0910-LP-722-6800 VOLUME 1

# U.S. NAVY EMERGENCY SHIP SALVAGE MATERIAL CATALOG

SALVAGE EQUIPMENT



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## LIST OF EFFECTIVE PAGES

## DATE OF ISSUE

Original	April 1, 1999
Change A	
Change B	May 28, 2004
Change C	January 31, 2006
Change D	
Change E	

Total number of pages in this publication is 970, consisting of the following:

PAGE	CHANGE *
	ъ
Title through D	
Change Record-1 and Change Record-2.	
Change Record-3 and Change Record-4.	
Change Record-5	
Change Record-6	
CS-1	
CS-2	
A and P-1	
A and P-2 blank	
i and ii	
iii through x	
xi and xii	
1-1 through 1-4	
2-1 through 2-119	
2-120 through 2-125 Deleted	
2-126 through 2-128J	
2-129 through 2-144N	
2-145 through 2-158	
2-159 through 2-176 Deleted	
2-177 through 2-202	D
2-202A and 2-202B	B
2-202C	C
2-202D through 2-202G	
2-202H and 2-202I	C
2-202J through 2-202M	В
2-202N and 2202O	C
2-202P through 2-202R	В

<sup>\*</sup>Zero in this column indicates an original page.

PAGE	CHANGE *
2-202S	C
2-202T	B
2-202U	
2-202V through 2-202Y	
2-202Z through 2-202AB	
2-202AC	
2-202AD	C
2-202AE	
2-202AF	C
2-202AG	B
2-202AH through 2-202AL	C
2-202AM and 2-202AN	
2-202AO	C
2-202AP	B
2-202AQ	C
2-202AR through 2-202AU	B
2-202AV through 2-202AX	C
2-202AY through 2-202BZ	D
2-203 and 2-204	B
2-205	C
2-206	B
2-207 and 2-208	C
2-209 and 2-210	B
2-211 through 2-212B	C
2-213 through 2-220	B
2-221	C
2-222 through 2-228	B
2-229	C
2-230	
2-230A and 2-230B	C
2-230C and 2-230D	B
2-230E	C
2-230F through 2-230L	B
2-230M	C
2-230N	B
2-2300	C
2-230P through 2-230R	B
2-231 through 2-240 Deleted	B
2-241	
2-242 and 2-243	C
2-244 and 2-245	R

<sup>\*</sup>Zero in this column indicates an original page.

PAGE	CHANGE *
2-246 through 2-278	C
2-279 through 2-334 Deleted	
2-335 through 2-338T	
2-339 through 2-344 Deleted	
2-345	
2-346 and 2-347	
2-348 through 2-354F	
2-355 and 2-356	
2-357 and 2-358	
2-359	
2-360 through 2-362	
2-363	
2-364 through 2-366	
2-367	
2-368 through 2-372A	
2-372B	
2-372C and 2-372D	
2-372E	
2-372F through 2-372H	
2-372I	
2-372J through 2-372R	
2-373 through 2-384	)
2-385 through 2-390B	B
2-391 and 2-392 Deleted	B
2-393 and 2-394	B
2-395 through 2-396B	D
2-397 through 2-404 Deleted	B
2-405	B
2-406	D
2-407 through 2-426	B
2-426A	D
2-426B through 2-427	B
2-428 through 2-447	D
2-448 through 2-454C	
2-454D through 2-454Z	D
2-455 and 2-456	A
2-457	
2-458	A
2-459	B
2-460 through 2-462A	A
2-462B through 2-462D	
2_471	D

<sup>\*</sup>Zero in this column indicates an original page.

PAGE	CHANGE *
2-463 through 2-466	В
2-467	D
2-468 through 2-470	B
2-472 through 2-474	B
2-474A and 2-474B	D
2-475 through 2-482D	B
2-483 through 2-494P	D
2-495 through 2-507	B
2-508 and 2-509	D
2-510 through 2-510C	B
2-510D and 2-510E	D
2-510F through 2-510O	B
2-510P through 2-510R	D
2-511 through 2-526D	B
2-527 through 2-530B	
2-531 through 2-536 Deleted	B
2-537 through 2-540J	C
2-540K through 2-540X	D
2-541	B
2-542 and 2-543	D
2-544	B
2-545	D
2-546	B
2-547	D
2-548	B
2-548A	D
2-548B through 2-548J	B
2-548K and 2-548L	D
2-549 through 2-552B	C
2-553 through 2-558D	D
2-559 through 2-2-562 Deleted	
2-563 through 2-568H	
2-569 and 2-570	
2-571	
2-572	
2-572A	
2-572B	
Index-1 through Index-12	F

<sup>\*</sup>Zero in this column indicates an original page.

## CHANGE RECORD

Change No.	Date	Title and/or Brief Description	Signature of Validating Officer
A	13 June 03	Deleted System Number DS0500 – Towing Vessel Fire/Flood Alarm System	
		Updated and reformatted System Number S05100 – Beach Gear Ground Leg System	
		Updated and reformatted System Number S12300 – 30-kW Diesel Generator	
		Updated and reformatted System Number S12400 – 20-kW Diesel Generator	
		Updated and reformatted System Number S18200 – 3-Inch Trash Pumping System	
В	28 May 04	Updated and reformatted TOC and Index	
		Updated and reformatted TOC and Index	
		Updated Chapter 1	
		Updated Foreword	
		Added System DS0600 – Primary Towing Bridle Assembly System (Generic)	
		Added System DS0605 – Secondary Towing Bridle Assembly System (Generic)	
		Updated and reformatted System S01100 – 175-Cfm Portable Air Compressor System	
		Updated and reformatted System S01200 – 600-Cfm Portable Air Compressor System	
		Updated and reformatted System S01300 – Submarine Salvage High Pressure Air Compressor System	
		Deleted System S03100 – Spare Anchor System	
		Updated and reformatted System S05100 – Beach Gear System	
		Deleted System S05400 – 1 5/8-Inch by 300- Ft Wire Rope System	
		Deleted System S05500 – 1 5/8-Inch by 600- Ft Wire Rope System**	
		Deleted System S05600 – 1 5/8-Inch by 2000-Ft Wire Rope System	
		Deleted System S06000 – 5/8-Inch Carpenter Stopper System	

Change No.	Date	Title and/or Brief Description	Signature of Validating Officer
В	28 May 04	Deleted System S06100 – 7/8-Inch Carpenter Stopper System	
		Deleted System S06200 – 1 1/4-Inch Carpenter Stopper System	
		Deleted System S06300 – 1 5/8-Inch Carpenter Stopper System	
		Deleted System S06400 – 2-Inch Carpenter Stopper System	
		Deleted System S06500 – 2 1/4-Inch Carpenter Stopper System	
		Deleted System S06600 – 2 1/2-Inch Carpenter Stopper System	
		Updated and reformatted System S07100 – Portable Deck Capstan System	
		Deleted System S08100 – 2 1/4-Inch Chain	
		Updated and reformatted System S12200 – 5-kW Diesel Generator System	
		Updated System S12400 – 20-kW Diesel Generator System	
		Updated and reformatted System S14100 – Light Tower System, with 5-kW Diesel Generator	
		Deleted System S14200 – Light Tower System w/o Diesel Generator	
		Updated and reformatted System S15100 – Lighting Kit System (120-Volt)	
		Deleted System S16100 – Model 6 Hydraulic Power Unit System	
		Updated and reformatted System S17100 – Hydraulic Cable Puller System	
		Updated and reformatted System S18000 – 6-Inch Submersible Salvage Pumping System	
		Updated and reformatted System S18100 – 350-Gpm, 3-Inch Diesel Pumping System	
		Updated System S18200 – 3-Inch Diesel Trash Pumping System and corrected page numbers	
		Updated and reformatted System S18300 – 1500-Gpm, 6-Inch Diesel Pumping System	
		Updated and reformatted System S18400 – 3000-Gpm, 10-Inch Diesel Pumping System	

Change No.	Date	Title and/or Brief Description	Signature of Validating Officer
В	28 May 04	Updated and reformatted System S18600 – 1 1/2-Inch Submersible Pumping System	
		Updated and reformatted System S18700 – 4-Inch Electric Submersible Pumping System	
		Updated and reformatted System S18800 – 4-Inch Hydraulic Submersible Pumping System	
		Updated and reformatted System S18900 – 6-Inch Hydraulic Submersible Pumping System	
		Deleted System S20100 – Salvage Air Hose System	
		Updated and reformatted System S21100 – Salvage Pontoons	
		Updated and reformatted System S24100 – Tension Meter	
		Updated and reformatted System S31000 – Oxygen-Acetylene Cutting & Welding Kit	
Adv C	14 Jan 05	Updated and reformatted System S21100 – Salvage Pontoons	
C	31 Jan 06	Updated and reformatted TOC and Index	LLS
		Updated and reformatted System DS0600 – Primary Towing Bridle Assembly System (Generic)	
		Updated and reformatted System DS0605 – Secondary Towing Bridle Assembly System (Generic)	
		Updated and reformatted System S01100 – 175-Cfm Portable Air Compressor System	
		Updated and reformatted System S01300 – Submarine Salvage High Pressure Air Compressor System	
		Updated and reformatted System S05100 – Beach Gear System	
		Updated and reformatted System S21100 – Salvage Pontoons	
		Updated and reformatted System S26100 – Underwater Cutting Kit	

Change No.	Date	Title and/or Brief Description	Signature of Validating Officer
Change No.  D	Date 3/31/06	Updated and reformatted TOC and Index Updated and reformatted System DS0100 – 15-Kip Flyaway Deep Ocean Salvage System Updated and reformatted System DS0101 – 15-Kip Flyaway Deep Ocean Salvage System Updated and reformatted System DS0110 – 30-Kip Flyaway Deep Ocean Salvage System Added System DS0111 – 30-Kip Flyaway Deep Ocean Salvage System (FADOSS) Updated and reformatted System DS0120 – 60-Kip Flyaway Deep Ocean Salvage System Updated and reformatted System DS0121 – 60-Kip Flyaway Deep Ocean Salvage System Updated and reformatted System DS0300 – Synthetic Line System Updated and reformatted System DS0300 – Synthetic Line System Updated and reformatted System DS0400 – Tow Hawser System Updated and reformatted System DS0501 – Towing Vessel Fire/Flooding Alarm System Added System DS0510 – Emergency Tow Alarm System Added System DS0525 – Wireless Tow Alarm System Added System DS0525 – Wireless Tow Alarm System Added System DS0620 – Emergency Towing Anchor System (Generic) Updated and reformatted System S12200 –	Signature of Validating Officer  LLS
		5-kW Diesel Generator System Updated and reformatted System S12300 – 30-kW Diesel Generator System Updated and reformatted System S12400 – 20-kW Diesel Generator System Updated and reformatted System S15100 – 120-Volt Lighting Kit System Updated and reformatted System S17100 – Hydraulic Cable Puller System	

Change No.	Date	Title and/or Brief Description	Signature of Validating Officer
D	3/31/06	Updated and reformatted System S18000 – 6-Inch Submersible Salvage Pumping System  Updated and reformatted System S18200 – 3-Inch Diesel Trash Pumping System  Updated and reformatted System S18300 – 1500-Gpm, 6-Inch Diesel Pumping System  Updated and reformatted System S18500 – 2 1/2-Inch Jetting Pump System  Updated and reformatted System S18800 – 6-Inch Hydraulic Submersible Pumping System  Added System S22100 – Spooling System  Updated and reformatted System 24100 – Tension Meter  Updated and reformatted System S29100 – 400-Amp Diesel Welder System  Deleted System S29200 – Welding Kit, 400-Amp Welder	LLS
E	30 Jun 06	Updated and reformatted System DS0121 – 60-Kip Flyaway Deep Ocean Salvage System (FADOSS)  Updated and reformatted System DS0200 – Four-Point Mooring System  Updated and reformatted System S19100 – Reverse Osmosis Water Purification System  Updated and reformatted System S30100 – 8-Ton Diesel Winch System  Updated and reformatted System S31000 – Oxygen-Acetylene Cutting & Welding Kit	LLS

Change No.	Date	Title and/or Brief Description	Signature of Validating Officer

## NAVSEA TECHNICAL MANUAL CERTIFICATION SHEET

NAVSEA 9086/11 (8/88)

TM Identification Number S0300-BV-CAT-010	Publication Date 1 April, 1999			
Change No. Change E Revision No. Chapter No. TM Specification.	Volume No. Other No.	<u>1</u>	Part No	_
Title: U.S. NAVY EMERGENCY SHIP SAL	VAGE MATERIAL CA	TALOG	: SALVAGE EQUIP	MENT
FOR CHANGES AND REVISIONS: (Indica	ate "NA" if item not appl	icable)		
Purpose of Change/Revision: <u>Updated Systems: DS0121, DS0200, S19100, S30</u>	0100, and S31000			
TM/Change/Revision Numbers Superseded: TMDER/ACN Numbers Incorporated:	=	C)		

#### CERTIFICATION STATEMENT

This is to certify that responsible NAVSEA activities have reviewed the basic technical manual ( ), revision ( ), or change ( X ) for acquisition compliance, technical coverage, and printing quality. This form is for internal NAVSEA management use only, and does not imply contractual approval or acceptance of the technical manual by the Government, nor relieve the contractor of any responsibility for delivering the technical manual in accordance with the contract requirements.

		NAVSEA SIGNATURES			
Activity Acquisition	<u>Name</u>	<u>Signature</u>	Organization	Code	<u>Date</u>
Technical	Joe Stahovec		NAVSEA	00C24	6/30/06
Printing Release					

# NAVSEA TECHNICAL MANUAL CERTIFICATION SHEET

NAVSEA 9086/11 (8/88)

Use additional pages	,		

#### APPROVAL AND PROCUREMENT RECORD PAGE

APPROVAL DATA FOR: TITLE OF MANUAL: APPROVAL AUTHORITY:	S0300-BV-CAT-010 U.S. NAVY EMERGENCY SHIP SALVAGE CATALOG: SALVAGE EQUIPMENT NAVAL SEA SYSTEMS COMMAND, CODE 00C
CONTRACT	QUANTITY
NUMBER	OF
1,61,12,21	MANUALS
N00024-01-D-4018	
REMARKS: NONE	

It is hereby certified that NAVSEA <u>S0300-BV-CAT-010</u>, to be certified under contract number N00024-01-D-4018, has been approved by the approval authority shown above.

CERTIFICATION:

NWS Cheatham Annex C Street, Warehouse 12 Williamsburg, VA 23185

DATE: 1 April 1999

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# **Contents**

FOREWORD	xi
CHAPTER 1. EMERGENCY SHIP SALVAGE MATERIAL	1-1
SECTION 1.1 ESSM SYSTEM DESCRIPTION	
SECTION 1.2 SYSTEM ADMINISTRATION	
SECTION 1.3 SYSTEM OPERATION	
CHAPTER 2. SALVAGE EQUIPMENT	2-1
15-KIP FLYAWAY DEEP OCEAN SALVAGE SYSTEM (1ST GENERATION) DS0100	2-1
15-CFM DIESEL AIR COMPRESSOR AC0590	2-4
SPARE PARTS KIT AC0592	2-6
TRACTION WINCH TU0100	2-8
4-LEG POLYESTER ROUNDSLING BRIDLE SL0390	2-10
HYDRAULIC HOSE REEL ASSEMBLY TU0123	2-12
SHIP MOTION COMPENSATOR TU0101	2-14
4-LEG POLYESTER ROUNDSLING BRIDLE SL0400	2-16
TAKE-UP/STORAGE REEL TU0102	2-18
4-LEG POLYESTER ROUNDSLING BRIDLE SL0391	2-20
HYDRAULIC HOSE REEL ASSEMBLY TU0126	2-22
32" FAIRLEAD BLOCK TU0106	
ANCILLARY SET TU0105	2-22D
22" FAIRLEAD BLOCK TU0106	2-22H
15-KIP FLYAWAY DEEP OCEAN SALVAGE SYSTEM (2ND GENERATION) DS0101.	2-23
15-CFM DIESEL AIR COMPRESSOR AC0600	
SPARE PARTS KIT AC0601	
32" FAIRLEAD BLOCK TU0103	
LINE TENSION MONITORING SYSTEM TU0104	
22" FAIRLEAD BLOCK TU0106	
TRACTION WINCH TU0120	
4-LEG POLYESTER ROUNDSLING BRIDLE SL0395	2-42
SHIP MOTION COMPENSATOR TU0121	
4-LEG POLYESTER ROUNDSLING BRIDLE SL0396	
TAKE-UP/STORAGE REEL TU0122	2-48
4-LEG POLYESTER ROUNDSLING BRIDLE SL0397	2-50
TRACTION WINCH HYDRAULIC HOSE REEL TU0123	
HYDRAULIC POWER UNIT TU0124	
4-LEG POLYESTER ROUNDSLING BRIDLE SL0398	
SMC MANIFOLD BOX ASSEMBLY TU0125	
TAKE-UP/STORAGE REEL HYDRAULIC HOSE REEL TU0126	2-58D
ANCILLARY SET TU0130	

30-KIP FLYAWAY DEEP OCEAN SALVAGE SYSTEM DS0110	2-59
15-CFM DIESEL AIR COMPRESSOR AC0600	2-62
SPARE PARTS KIT AC0601	
HYDRAULIC POWER UNIT TU0300	2-66
4-LEG POLYESTER ROUNDSLING BRIDLE SL0404	2-70
TRACTION WINCH TU0310	
4-LEG POLYESTER ROUNDSLING BRIDLE SL0403	2-74
TRACTION WINCH HYDRAULIC HOSE REEL TU0311	2-76
SHIP MOTION COMPENSATOR TU0330	2-80
4-LEG POLYESTER ROUNDSLING BRIDLE SL0405	2-82
SMC MANIFOLD BOX ASSEMBLY TU0340	2-84
TAKE-UP/STORAGE REEL TU0320	2-86
TAKE-UP/STORAGE HYDRAULIC HOSE REEL TU0350	2-88B
ANCILLARY SET TU0360	2-88D
22" FAIRLEAD BLOCK TU0103	2-88H
32" FAIRLEAD BLOCK TU0106	2-88Н
30-KIP FLYAWAY DEEP OCEAN SALVAGE SYSTEM (2ND GENERATION) DS0111.	2-88K
15-CFM DIESEL AIR COMPRESSOR AC0600	
SPARE PARTS KIT ACO601	
HYDRAULIC POWER UNIT TU0300	
4-LEG POLYESTER ROUNDSLING BRIDLE SL0404	
TRACTION WINCH TU0310	
4-LEG POLYESTER ROUNDSLING BRIDLE SL0403	
TRACTION WINCH HOSE REEL ASSEMBLY TU0312	
30-KIP FADOSS SHIP MOTION COMPENSATOR TU0331	
4-LEG POLYESTER ROUNDSLING BRIDLE SL0402	
MANIFOLD BOX ASSEMBLY TU0340	
ANCILLARY SET TU0360	
22" FAIRLEAD BLOCK TU0103	
32" FAIRLEAD BLOCK TU0106	
60-KIP FLYAWAY DEEP OCEAN SALVAGE SYSTEM (1ST GENERATION) DS0120	2-89
15-CFM DIESEL AIR COMPRESSOR AC0600	
SPARE PARTS KIT AC0601	
SHIP MOTION COMPENSATOR TU0230	
3-STRAND MULTI-BRAID POLYESTER ROUNDSLING SL0013	
LINE TENSION MONITORING SYSTEM TU0221	
TRACTION WINCH TU0205	
3-LEG WIRE ROPE BRIDLE SL0825	
TAKE-UP/STORAGE REEL TU0210	2-102J
60-KIP FLYAWAY DEEP OCEAN SALVAGE SYSTEM (2ND GENERATION) DS0I21	
15-CFM DIESEL AIR COMPRESSOR AC0590	2-106

SPARE PARTS KIT AC0592	2-108
SHIP MOTION COMPENSATOR TU0230	2-110
3-STRAND MULTI-BRAID POLYESTER ROUNDSLING SL0013	2-114
TRACTION WINCH TU0200	2-116
4-LEG POLYESTER ROUNDSLING BRIDLE SL0393	
TRACTION WINCH HYDRAULIC HOSE REEL TU0215	
52" FAIRLEAD BLOCK TU0218	2-128
HYDRAULIC POWER UNIT TU0220	
LINE TENSION MONITORING SYSTEM TU0221	2-128F
ANCILLARY SET TU0225	2-128Н
FOUR-POINT MOORING SYSTEM DS0200	2-129
4-POINT MOORING SYSTEM ANCHOR BILLBOARD AN0080	2-132
NAVMOOR-6 ANCHOR AN2140	2-134
6-FOOT DIAMETER SPRING BUOY BU0002	2-136
42-INCH DIAMETER CROWN BUOY BU0003	2-138
2 1/4-INCH X 90-FOOT STUD LINK CHAIN CH2017	2-140
2 1/8-INCH – 2 3/8-INCH PEAR-SHAPED DETACHABLE LINK LK0181	2-142
1 5/8-INCH – 2-INCH PEAR-SHAPED DETACHABLE LINK LK0183	2-144
4-POINT MOORING SYSTEM FLOUNDER PLATE PL0010	2-144B
1 3/8-INCH BOLT-TYPE SAFETY SHACKLE SS0195	2-144D
2-INCH, 50-TON BOLT-TYPE SAFETY SHACKLE SS0204	2-144F
1 5/8-INCH X 300-FOOT WIRE ROPE WR0150	2-144Н
1 5/8-INCH X 600-FOOT WIRE ROPE WR0151	2-144J
1 1/4-INCH X 100-FOOT WIRE ROPE WR0159	2-144L
SYNTHETIC LINE SYSTEM DS0300	
ARAMID FIBER LINE	
NYLON 3-STRAND AND DOUBLE BRAID LINE	
POLYESTER DOUBLE BRAID LINE	2-150B
TOW HAWSER SYSTEM DS0400	
DOUBLE BRAID TOW HAWSERS	
NYLITE FITTING	2-156
TOWING VESSEL FIRE/FLOODING ALARM SYSTEM DS0501	
REMOTE CONTROL STATION (RCS) AL0020	
LOCAL CONTROL STATION (LCS) AL0021	
LIGHT TOWER AL0022	2-184
FLOOD/HEAT DETECTOR SENSORS AL0023	
I ONG CENCOD CADIEC AL 0004	2 100

SHORT SENSOR CABLES AL0029	2-190
BATTERY PACK AL0025	2-192
BATTERY CHARGER AL0026	2-194
ACCESSORY CASE AL0027	2-196
SHIPPING CONTAINER AL0018	2-198
EMERGENCY TOW ALARM SYSTEM DS0510	2-201
LOCAL CONTROL STATION AND SENSORS AL0100	2-201C
LIGHT BAR AL0101	2-201F
ANCILLARY SET AL0102	2-201I
BATTERY PACK AL0103	2-201K
TOWING NAVIGATION LIGHT SYSTEM DS0520	2-201N
PORTABLE NAVIGATION LIGHT KIT LI0020	2-201Q
12-VOLT NAVIGATION LIGHT BATTERY PACK LI0025	2-201S
WIRELESS TOW ALARM SYSTEM DS0525	2-201V
REMOTE CONTROL STATION AL0250	2-201Y
LOCAL CONTROL STATION SL0255	2-201AA
LIGHT TOWER AL0260	2-201AC
SENSORS AND REPEATERS AS0265	2-201AE
SPARE PARTS KIT AL0270	2-201AG
BATTERY PACK AL0275	2-201AI
BATTERY CHARGER AL0280	2-201AK
PRIMARY TOWING BRIDLE ASSEMBLY SYSTEM (GENERIC) DS0600	2-202A
2 1/2" X 45' DI-LOK CHAIN CH0052	2-202D
2 1/2" X 90' DI-LOK CHAIN CH2121	
PRIMARY TOWING BRIDLE ANCILLARY SET TB0020	2-202Н
2 1/8" X 2 3/8" PEAR-SHAPED DETACHABLE LINK LK0181	2-202J
2 1/2" DETACHABLE LINK LK1981	2-202L
TOWING FLOUNDER PLATE PL0950	2-202N
LARGE PLATE SHACKLE, 2 1/4" / 2 3/4" BOLTS SS0170	2-202P
PLATE SHACKLE, 2 3/4" BOLTS, W/WELDED SPACER SS0175	2-202R
1 1/4" BOLT-TYPE SHACKLE SS1107	2-202T
1" X 200' WIRE ROPE WR0022	2-202V
SECONDARY TOWING BRIDLE ASSEMBLY SYSTEM (GENERIC) DS0605	2-202Y
2" X 200' WIRE ROPE WR0060	2-202AB
2 1/4" X 100' WIRE ROPE WR0065	2-202AD
2 1/4" X 200' WIRE ROPE WR0070	
SECONDARY TOWING BRIDLE ANCILLARY SET TB0025	2-202AH
TOWING ELOUNDED DI ATE DI 0050	2 202 4 I

SMALL PLATE SHACKLE, 2 1/4" / 2 1/4" BOLTS SS0171	2-202AL
55-TON BOLT-TYPE SHACKLE SS1083	2-202AN
85-TON BOLT-TYPE SHACKLE SS1084	2-202AP
1 1/4" BOLT-TYPE SHACKLE SS1107	2-202AR
7/8" X 100' WIRE ROPE WR0021	2-202AT
1/2" X 800' WIRE ROPE WR0190	2-202AV
EMERGENCY TOWING ANCHOR SYSTEM DS0620	2-202AY
NAVMOOR-6 ANCHOR AN2140	
2 1/4" X 90' DI-LOK CHAIN CH0040	2-202BD
2 1/2" X 90' DI-LOK CHAIN CH2121	2-202BF
1 5/8" X 300' WIRE ROPE WR0150	2-202ВН
ANCILLARY SET TB0030	2-202BJ
42" DIAMETER CROWN BUOY BU0003	2-202BL
7/8" X 100' WIRE ROPE WR0175	2-202BN
1" X 100' WIRE ROPE WR0180	2-202BP
2 1/8" X 2 3/8" PEAR-SHAPED DETACHABLE LINK LK0181	2-202BR
1 7/8" X 2" PEAR-SHAPED DETACHABLE LINK LK0183	2-202BT
1 3/8" BOLT-TYPE SHACKLE SS0195	2-202BV
2 1/2", 85-TON BOLT-TYPE SHACKLE SS1084	2-202BX
175-CFM PORTABLE AIR COMPRESSOR SYSTEM S01100	2-203
175-CFM AIR COMPRESSOR AC0330	2-206
ANCILLARY SET AC0331	2-210
SPARE PARTS KIT AC0332	2-212
600-CFM PORTABLE AIR COMPRESSOR SYSTEM S01200	2-213
600-CFM AIR COMPRESSOR AC0301	
ANCILLARY SET AC0302	2-218
SPARE PARTS KIT AC0303	2-218D
600-CFM DIESEL AIR COMPRESSOR AC0317	2-218F
ANCILLARY SET AC0318	2-218H
SPARE PARTS KIT AC0319	2-218J
SUBMARINE SALVAGE HIGH PRESSURE AIR COMPRESSOR SYSTEM S01300	2-219
SUBMARINE SALVAGE AIR COMPRESSOR AC0245	2-222
SPARE PARTS KIT AC0246	
4-LEG POLYESTER ROUNDSLING BRIDLE SL0401	2-228
SUBMARINE SALVAGE AIR COMPRESSOR SYSTEM VAN VA0245	2-228B
SUBMARINE SALVAGE HOSE ASSEMBLY REEL RL0600	2-228D
QUICK RELEASE COUPLING CU1982	
SALVAGE DECK FITTING WRENCH TL1983	
SUBMARINE ROYLYN CAP REMOVAL TOOL TL1985	2-228J
SUBMARINE SALVAGE AIR COMPRESSOR SYSTEM VAN VA0246	2-228L

16' POLYESTER ROUNDSLINGS SL0012	2-228N
350-GALLON DIESEL FUEL TANK TK0040	2-228P
BEACH GEAR SYSTEM S05100	2-241
8000-LB EELLS ANCHOR AN0001	2-244
6000-LB STATO ANCHOR WITH FOLDING LIGHTWEIGHT STABILIZERS AN2006.	2-246
6000-LB STATO ANCHOR WITH FOLDING HEAVY DUTY STABILIZERS AN2036	2-248
BEACH GEAR GROUND LEG CONTAINER #1 BG0100	2-250
42" DIAMETER CROWN BUOY BU0003	
2 1/8" X 2 3/8" PEAR-SHAPED DETACHABLE LINK LK0181	2-254
1 5/8" X 2" PEAR-SHAPED DETACHABLE LINK LK0183	2-256
1 3/8" BOLT-TYPE SHACKLE SS0184	2-258
1 3/4" BOLT-TYPE SHACKLE SS2036	2-260
1 1/4" CARPENTER STOPPER ST0031	2-262
1 1/4" WIRE ROPE BRIDLE ST0032	2-264
1 5/8" CARPENTER STOPPER ST0050	2-266
1 5/8" WIRE ROPE BRIDLE ST0052	2-268
BEACH GEAR GROUND LEG CONTAINER #2 BG0101	2-270
1 5/8" X 300' WIRE ROPE WR0150	2-272
1 5/8" X 600' WIRE ROPE WR0151	2-274
1 1/4" X 100' WIRE ROPE WR0159	2-276
PORTABLE DECK CAPSTAN SYSTEM S07100	
18" PORTABLE HYDRAULIC CAPSTAN CP2079	
DIRECTIONAL FLOW CONTROL VALVE CP2080	
5' X 5' X 12" MACHINERY CONTAINMENT POOL CP3000	
HYDRAULIC HOSE REEL ASSEMBLY HS0137	
MOD 9 HYDRAULIC POWER UNIT PW0020	
MOD 2 HYDRAULIC POWER UNIT PW0108	
SPARE PARTS KIT PW0021	
SPARE PARTS KIT PW0110	2-338R
5-KW DIESEL GENERATOR SYSTEM S12200	2-345
5-KW DIESEL GENERATOR GE0401	
SPARE PARTS KIT GE0402	
5-KW DIESEL GENERATOR GE0404	
SPARE PARTS KIT GE0405	
9-KW DIESEL GENERATOR GE0470	
SPARE PARTS KIT GE0471	
30-KW DIESEL GENERATOR SYSTEM S12300	
30-KW DIESEL GENERATOR GE0410	
SPARE PARTS KIT GE0411	2-360

30-KW DIESEL GENERATOR GE0450	2-362
SPARE PARTS KIT GE0451	
30-KW DIESEL GENERATOR GE0460	
SPARE PARTS KIT GE0461	
20-KW DIESEL GENERATOR SYSTEM S12400	2-372A
20-KW DIESEL GENERATOR GE0500	2-372D
20-KW DIESEL GENERATOR GE0500A	2-372Н
SPARE PARTS KIT GE0501	2-372L
ANCILLARY SET GE0503	2-372N
TRAILER GE0502	2-372P
HEAVY LIFT SYSTEM S13100	
RUNNING BLOCK (SET) BK1015	2-374
STANDING BLOCK (SET) BK1029	
2 1/4" X 90' DI-LOK STEEL CHAIN CH0040	
7/8" CARPENTER STOPPER ST0020	2-380
2 1/2" CARPENTER STOPPER ST0081	2-382
LIGHT TOWER SYSTEM, W/5-KW DIESEL GENERATOR S14100	
5-KW DIESEL LIGHT TOWER LT0430	
SPARE PARTS KIT LT0431	2-390
120-VOLT LIGHTING KIT SYSTEM S15100	
LIGHTING TOWER KIT LT0440	2-396
HYDRAULIC CABLE PULLER SYSTEM S17100	
HYDRAULIC HOSE REEL ASSEMBLY HC0003	
1 5/8" HYDRAULIC CABLE PULLER HC0012	
ANCILLARY SET HC0015	
SPARE PARTS KIT HC0013	
CABLE PULLER BRIDLE ASSEMBLY HC0047	
FIXED PLATE SHACKLE SS0160	
50-TON ALLOY BOLT-TYPE SHACKLE SS0204	
50' PASSING PENDANT WR0185	
WIRE ROPE ASSEMBLY WR2000	
HYDRAULIC CABLE PULLER CONTROL PANEL HC0049	
MOD 6 HYDRAULIC POWER UNIT PW0045	
SPARE PARTS KIT PW0046	2-426F
PLATE SHACKLE, 2 3/4" / 2 3/4" BOLTS SS0172	2-426Н
6-INCH SUBMERSIBLE SALVAGE PUMPING SYSTEM S18000	
MOD 8 HYDRAULIC POWER UNIT PW0200A	
DUMDING SYSTEM TRIDOD DW0205	2 432

4-LEG POLYESTER ROUNDSLING BRIDLE SL0385	2-434
HOSE REEL ASSEMBLY PW0201	2-436
ANCILLARY SET PW0203	2-438
10' X 6' X 12" MACHINERY CONTAINMENT POOL CP3010	2-442
6' X 4' X 12" MACHINERY CONTAINMENT POOL CP3020	2-444
6" HYDRAULIC SUBMERSIBLE SALVAGE PUMP PU0295	2-444B
SPARE PARTS KIT PU0296	2-444F
120-GALLON DIESEL FUEL TANK TK0045	2-444H
WORKSTATION PW0204	2-444J
SPARE PARTS KIT PW0206	2-444L
350-GPM PUMPING SYSTEM S18100	2-445
DIESEL 3" CENTRIFUGAL PUMP PU0201	
SPARE PARTS KIT PU0202	
ANCILLARY SET PU0203	
HYDRAULIC PUMPS ANCILLARY SET PW0062	2-454E
MODEL HT11DXR HYDRAULIC POWER UNIT PW0060	2-454H
SPARE PARTS KIT PW0061	2-454L
300-GPM UTILITY HYDRAULIC SUBMERSIBLE PUMP PU0350	
2" HYDRAULIC SUBMERSIBLE PUMP PU0830	
FLOW CONTROL BLOCK PU0833 (FOR PU0350 & PU0830)	2-454V
5' X 5' X 12" MACHINERY CONTAINMENT POOL CP3000	2-454X
3-INCH DIESEL TRASH PUMPING SYSTEM S18200	2-455
3" TRASH PUMP PU0330	2-458
SPARE PARTS KIT PU0331	2-462
ANCILLARY SET PU0235	2-462B
1500-GPM, 6-INCH DIESEL PUMPING SYSTEM S18300	2-463
6" DIESEL CENTRIFUGAL PUMP PU0210	
SPARE PARTS KIT PU0211	2-470
ANCILLARY SET PU0212	2-474
3000-GPM, 10-INCH DIESEL PUMPING SYSTEM S18400	2-475
10" CENTRIFUGAL PUMP PU0220	
SPARE PARTS KIT PU0221	2-482
ANCILLARY SET PU0224	
2 1/2-INCH JETTING PUMPING SYSTEM S18500	2-483
JETTING PUMP PU0230	
SPARE PARTS KIT PU0231	
ANCILLARY SET PU0232	
JETTING PUMP PU0228	
SPARE PARTS KIT PH0226	2-494D

ANCILLARY SET PU0227	2-494F
JETTING PUMP PU0229	2-494H
SPARE PARTS KIT PU0242	2-494L
ANCILLARY SET PU0243	2-494N
1 1/2-INCH SUBMERSIBLE PUMPING SYSTEM S18600	2-495
ANCILLARY SET PU0258	2-498
1 1/2" ELECTRIC SUBMERSIBLE PUMP PU0250	2-500
4-INCH ELECTRIC SUBMERSIBLE PUMPING SYSTEM S18700	2-501
4" ELECTRIC SUBMERSIBLE PUMP PU0240	2-504
ANCILLARY SET PU0241	2-506
4-INCH HYDRAULIC SUBMERSIBLE PUMPING SYSTEM S18800	2-507
MOD 10 HYDRAULIC POWER UNIT PW0030	2-510
SPARE PARTS KIT PW0031	2-510B
ANCILLARY SET PU0209	
4" HYDRAULIC SUBMERSIBLE PUMP PU0208	2-510F
MOD 6 HYDRAULIC POWER UNIT PW0045	2-510J
SPARE PARTS KIT PW0046	2-510N
ANCILLARY SET PU0207	2-510P
6-INCH HYDRAULIC SUBMERSIBLE PUMPING SYSTEM S18900	
MOD 6 HYDRAULIC POWER UNIT PW0045	
SPARE PARTS KIT PW0046	
HYDRAULIC HOSE REEL ASSEMBLY HC0003	
ANCILLARY SET PU0291	
6" HYDRAULIC SUBMERSIBLE PUMP PU0290	
HYDRAULIC FLOW CONTROL BLOCK PU0292	2-526B
REVERSE OSMOSIS WATER PURIFICATION UNIT SYSTEM \$19100	
REVERSE OSMOSIS WATER PURIFICATION UNIT (ROWPU), MARINIZED WP0	903 2-530
SALVAGE LIFT BAG S21100	
ANCILLARY SET PN0061	
22,050 LB UNDERWATER LIFT BAG PN0060	
ANCILLARY SET PN0064	
22,000 LB UNDERWATER LIFT BAG PN0062	
22,000 LB UNDERWATER LIFT BAG PN0063	2-540Н
SPOOLING SYSTEM S22100	
WIRE ROPE REELING MACHINE WR0001	
HYDRAULIC REEL STAND WR0020	
REEL ROLLER PLATFORM WR0002	2-540R

BROKEN REEL TURNTABLE WR0004	2-540Т
WIRE ROPE MEASURING METER WR0005	2-540V
TENSION METER S24100	2-541
ANCILLARY SET TE0050	2-544
50-TON HYDRAULIC LOAD CELL TE0051	2-546
50-TON HYDRAULIC LOAD CELL READOUT GAUGE TE0052	2-548
SPARE PARTS KIT TE0053	2-548B
2 1/2" BOLT-TYPE SHACKLE SS2025	2-548D
200-K LOAD SENSING TENSION LINK TE0054	2-548F
160-K LOAD SENSING CLEVIS PIN TENSION LINK TE0056	2-548H
PORTABLE LOAD INDICATOR TE0055	2-548J
UNDERWATER CUTTING KIT S26100	2-549
UNDERWATER CUTTING KIT KT0558	2-550
400-AMP DIESEL WELDER SYSTEM S29100	2-553
400-AMP DC, DIESEL WELDER WL0470	2-556
SPARE PARTS KIT WL0471	2-558
WELDING KIT WL0472	2-558E
8-TON DIESEL WINCH SYSTEM S30100	2-563
8-TON DIESEL WINCH WN0010	2-566
SPARE PARTS KIT WN0011	2-568
5/8-INCH CARPENTER STOPPER ST0010	2-568E
5/8-INCH WIRE ROPE BRIDLE ST0012	2-568D
5/8" X 600' WIRE ROPE WR0141	2-568F
OXYGEN-ACETYLENE CUTTING & WELDING KIT S31000	2-569
OXYGEN-ACETYLENE CUTTING & WELDING KIT KT0557	2-572
INDEV	INDEX 1

#### **FOREWORD**

The ESSM Salvage Catalog is the basic reference for all major items of ESSM salvage equipment. Each system page describes the purpose and major uses of the system in general, and lists the equipment or components that comprise that system. The individual component data pages include descriptions, photographs, physical characteristics, as well as information on ancillary equipment and references for each major ESSM-numbered piece of equipment.

Suggestions for future improvements to the technical content are encouraged. SUPSALV is continually working to upgrade the Navy's salvage related response capability. Comments on this document may be submitted to the following address:

Naval Sea Systems Command 1333 Isaac Hull Ave. SE Washington Navy Yard, DC 20376

Telephone: (202) 781-1070 Fax: (202) 781-4855 Downloaded from http://www.everyspec.com

#### CHAPTER 1

#### EMERGENCY SHIP SALVAGE MATERIAL

#### SECTION 1.1

#### ESSM SYSTEM DESCRIPTION

#### 1.1.1 PURPOSE AND FUNCTION

The Emergency Ship Salvage Material (ESSM) System is a combination of bases and complexes that provide ship salvage, pollution control, and underwater ship husbandry equipment on an emergency basis. Bases are located within the Continental United States (CONUS) and provide a complete inventory of ESSM equipment; complexes are located outside CONUS and carry limited amounts of ship salvage and pollution control material.

#### 1.1.2 BASES

There are two ESSM bases located within the Continental United States. Both bases carry essentially the same allowance of material, which includes a complete inventory of ship salvage, pollution control, and underwater ship husbandry equipment. All material is stored and maintained in ready-for-issue condition by a commercially contracted manager and support personnel. The Supervisor of Salvage (00C) controls all issuance of ESSM base material. CONUS base locations are:

Virginia California

ESSM Base ESSM Base

Cheatham Annex, Warehouse 12 NBVC, Patterson Road, Bldg. 1163

Williamsburg, VA 23185 Port Hueneme, CA 93043

Telephone: (757) 637-9000 Telephone: (805) 982-4463/2165/2232/2164

Fax: (757) 637-9089 Fax: (805) 982-4459 DSN: 953-7402 DSN: 551-4463

#### 1.1.3 COMPLEXES

Presently, there are six ESSM complexes located outside the Continental United States:

Alaska Hawaii

ESSM Base SUPSALV ESSM Base

Bldg. 800, 1st and Warehouse Bldg. 54, Bishop Point Fort Richardson, AK 99505 Pearl Harbor, HI 96860

Telephone: (907) 384-2963 Telephone: (808) 423-7100

(907) 384-2968 (808) 423-7055

Fax: (907) 384-2969 Fax: (808) 423-6535

#### 1.1.3 COMPLEXES - Continued

<u>Italy</u> <u>Bahrain</u>

ESSM Complex
M/F Commanding Officer
ESSM Complex
Attn: SRU Bahrain

UIC WSCM99, Depot Warehouse 3 Banz Warehouse, #1 Juffair Ave.

Via Aurelia, Leghorne Army Depot Manama, Bahrain

Livorno, Italy 56018 Telephone: 011-973-724441 Telephone: 011-39-50-547233/547893 011-973-724442

Fax: 011-39-50-547868 011-973-724443 DSN: 663-7233 011-973-724445

Fax: 011-973-724447 DSN: 318-439-724442

<u>Singapore</u> <u>Japan</u>

ESSM Complex ESSM Complex

PSA Sembawang Terminal, Bldg. 7-A

Attn: U.S. Naval Repair Facility

 Singapore 759657
 Tategami-Cho Bldg 141

 Telephone: 011-65-6750-2626
 Sasebo Naval Base

 Fax: 011-65-6750-2450
 Sasebo Japan

Sasebo, Japan Telephone: 011-81-956-24-6111

ext. 3265/3212

Fax: 011-81-956-24-7723

These complexes are established to provide an ESSM presence in overseas areas. Their inventories include limited quantities of ship salvage material and pollution control equipment, and are intended for short-term emergency use. This material is stored in ready-for-issue condition and in a low level of preservation. Equipment is not afforded the caretaker status associated with ESSM bases in CONUS. The Supervisor of Salvage (00C) controls all issuance of ESSM complex material.

#### SECTION 1.2

#### SYSTEM ADMINISTRATION

#### 1.2.1 SCOPE

This section describes responsibilities for the administration of the total ESSM System.

#### 1.2.2 SYSTEM ADMINISTRATION

The focal point for all matters pertaining to the ESSM System is the office of the Supervisor of Salvage (00C) within the Naval Sea Systems Command (NAVSEA).

Department of the Navy Naval Sea Systems Command (SEA-00C) 1333 Isaac Hull Ave. Washington Navy Yard, DC 20376-1070

Telephone: (202) 781-1070 Fax: (202) 781-4855 DSN: 326-1070

NAVSEA Duty Officer: (202) 781-3889

The SUPSALV Operations Branch serves as a clearing point for all ESSM inquiries and requests. Determination of what assistance is required rests with their evaluation of a given situation. Assistance may be provided through recommendations or the actual provision of specific ESSM items, based on cumulative case experience. Final determination and issuing authority for ESSM requests remain with the Supervisor of Salvage or his designated deputy.

- 1.2.2.1 ESSM MANAGER. A commercially contracted ESSM Warehousing Manager is directly responsible to the Supervisor of Salvage for provision of the following ESSM support services:
  - a. Full-time manning and management of ESSM bases.
  - b. Periodic maintenance and inventory of equipment stored at ESSM complexes.
  - c. Maintaining all ESSM System equipment for immediate deployment and operation.
  - d. Providing operators for pollution control equipment when it is deployed.

#### SECTION 1.3

#### SYSTEM OPERATION

#### 1.3.1 SCOPE

This section describes specific procedures, responsibilities, and fiscal requirements for activities desiring to utilize the ESSM System.

#### 1.3.2 SYSTEM OPERATION

- 1.3.2.1 GENERAL: Materials in ESSM bases and ESSM complexes are contingent items for emergency use only, as required by the requesting activity. The materials are not intended for stock
- replenishment of salvage ships and stations for their routine operations. Prerequisites for obtaining ESSM equipment differ with equipment categories and requesting activities. Equipment categories are:
  - Ship Salvage Material
  - Pollution Control Material
  - Underwater Ship Husbandry Material (UWSH)

Technical representatives are available to accompany ship salvage and underwater ship husbandry materials; contractor operators are provided with pollution control equipment. The following paragraphs of this section identify the variable requesting and funding criteria for ESSM.

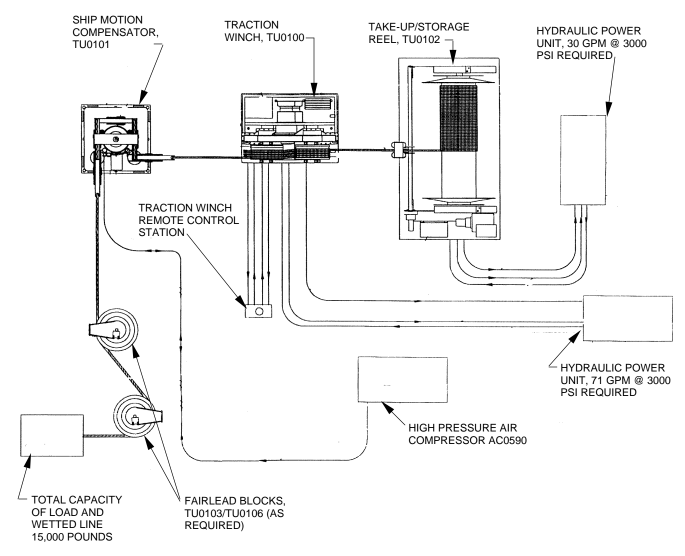
#### 1.3.3 REQUESTING ACTIVITY CATEGORIES

<u>Commercial</u>: Pollution control assistance to commercial interests in U.S. waters is provided through, and in support of, the U.S. Coast Guard and other federal agencies. The provision of Navy salvage assistance to commercial ships is determined by the Secretary of the Navy. However, ship salvage and underwater ship husbandry materials are made available to commercial contractors through direct leasing agreements with the Supervisor of Salvage. These agreements must be preceded by certification that no similar commercial assets are available.

#### 1.3.4 THE ESSM CATALOG

This catalog has been compiled to offer a quick and detailed reference on all major items of Emergency Ship Salvage Material. The catalog is divided into three separate volumes, with each volume representing each major equipment category, as follows: Volume 1, Salvage Equipment; Volume 2, Pollution Equipment; and Volume 3, Underwater Ship Husbandry Equipment. Each volume is divided into tabs representing each system for stated category of equipment. The system descriptions contain information on individual components of each system that include photographs, physical characteristics and specifications, and information regarding ancillary equipment.

# 15-KIP FLYAWAY DEEP OCEAN SALVAGE SYSTEM (FADOSS) (1ST GENERATION) DS0100



Note: Aramid fiber line of 1 or 1 1/2-inch diameters is available in lengths of up to 24,000 feet. Request line separately.

Overview of 1st Generation 15-Kip FADOSS DS0100

## FLYAWAY DEEP OCEAN SALVAGE SYSTEM (FADOSS), SYSTEM NUMBER DS0100 15-KIP (1ST GENERATION)

#### SYSTEM DESCRIPTION

The 15-Kip Flyaway Deep Ocean Salvage System (FADOSS) DS0100 is a portable, ship motion-compensated lift system designed to provide reliable deep ocean lifting capability of up to 15,000 pounds for the recovery of large, bulky, and heavy sunken objects, such as aircraft and small vessels. The most important component of the system is the ship motion compensator (SMC), which offsets the ship's heave motion to prevent high-snap tension from occurring in the lift line. The FADOSS has been used in ocean salvage and recovery, but other potential uses of this system include ship towing, mooring, and ocean mining.

The FADOSS contains the following separate components: traction winch, ship motion compensator (SMC), take-up/storage reel, fairlead blocks, and air compressor. Hydraulic power units are required, the capacities of which will depend on the onsite system configuration. The user may supply hydraulic power unit(s) or they may be requested separately from the ESSM Facility.

Line is available in 1 or 1 1/2-inch diameters and in various lengths depending on the job requirements. Order the line separately.

#### SYSTEM COMPONENTS

ESSM Number	<u>Qty</u>
AC0590	1
AC0592	1
TU0100	1*
SL0390	1
TU0123	1*
TU0101	1
SL0400	1
TU0102	1
SL0391	1
TU0126	1
TU0103	TBD**
TU0105	1
TU0106	TBD**
	AC0590 AC0592 TU0100 SL0390 TU0123 TU0101 SL0400 TU0102 SL0391 TU0126 TU0103 TU0105

<sup>\*</sup> The user may supply required HPU(s) or one may be requested from the ESSM Facility.

<sup>\*\*</sup> The number of fairlead blocks required will depend on the machinery layout on the host vessel.



15-Cfm Diesel Air Compressor AC0590

## AIR COMPRESSOR, 15 CFM @ 3000 PSI, DIESEL, MODEL 10T2

#### ESSM NUMBER AC0590

#### **DESCRIPTION**

The 15-Cfm Diesel Air Compressor AC0590 is a multistage, low volume, high pressure air compressor driven by a 23-horsepower, four-cylinder diesel engine. The air compressor can deliver up to 15 cfm at a pressure of 3000 psi. The engine and compressor are housed in a skid-mounted frame with forklift slots for handling the unit.

#### **SPECIFICATIONS**

	<u>Engine</u>	
Ingersoll-Rand	Manufacturer	Onan
10T2	Model	DJC-MS/2450
15 cfm	Cylinders	4
3000 psi	Speed	2400 rpm
5	Horsepower	23 @ 2400 rpm
	Starting	Electric, 12-volt
	Fuel	Diesel
	Fuel source	External tank
	Fuel consumption	1.5 gph
	10T2 15 cfm	Ingersoll-Rand Manufacturer 10T2 Model 15 cfm Cylinders 3000 psi Speed 5 Horsepower Starting Fuel Fuel source

#### PHYSICAL CHARACTERISTICS

	Operating/Shippi	
Length	5 ft, 10 in.	
Width	3 ft, 6 in.	
Height	4 ft, 1 in.	
Cube	83 cu ft	
Weight	2500 lb	

#### REFERENCES

1. NAVSEA Technical Manual SS500-AC-MMC-010/MK32 Mod 0.



Spare Parts Kit AC0592

### SPARE PARTS KIT, FOR AC0590 AIR COMPRESSOR

#### ESSM NUMBER AC0592

#### **DESCRIPTION**

The Spare Parts Kit AC0592 contains items necessary to support the operation and maintenance of one Air Compressor AC0590.

#### **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, spare parts kit, 27" x 19" x 12", w/lid:	1
Filter, engine air	1
Filter, fuel (primary)	1
Filter, fuel (secondary)	1
Filter, oil	1
Inventory, laminated	1
Manual, AC0590 Air Compressor	1
Manual, Air Compressor Parts Listing	1
Manual, Air Compressor	1
V-belt, fan (matched set of 3 belts)	1

#### PHYSICAL CHARACTERISTICS

	Shipping
Length	2 ft, 3 in.
Width	1 ft, 2 in.
Height	1ft, 0 in.
Cube	4 cu ft
Weight	25 lb

#### **REFERENCES**

None



15-Kip FADOSS Traction Winch TU0100



15-Kip Traction Winch Drums

#### TRACTION WINCH, 15-KIP FADOSS (1ST GENERATION)

#### **ESSM NUMBER TU0100**

#### DESCRIPTION

The 15-Kip FADOSS Traction Winch TU0100 is a hydraulically driven horizontal capstan with two identical multi-grooved drums. The drums have five grooves each with a pitch diameter of 28 inches. The motors are connected in parallel hydraulically and mechanically to assure turning at the same rate. The winch is capable of maintaining a line tension of 15,000 or 7,500 pounds while hauling in/paying out line at a rate of 120 or 240 fpm, respectively. The unit can be operated by local control or with an electric remote control. The winch is mounted on a steel base plate with forklift slots and surrounded by a steel frame with a lifting sling attached for ease in maneuvering. A sacrificial base is bolted to the winch base assembly to allow welding the unit to a steel deck to prevent movement during operations. The Traction Winch requires a hydraulic power source of 71 gpm @ 2500 to 3000 psi.

#### **SPECIFICATIONS**

#### **Traction Winch Assembly**

#### Motor

Manufacturer	Western Instrument	Manufacturer	Haggslund/Denison
Model	15K Winch	Type	Viking
<b>a</b> :	15 000 H	D	T TTZ 420 C000 A 01 N T01

Capacity: 15,000 lb tension @120 fpm; Part no. UK4306800A01N0100 7,500 lb tension @ 240 fpm Displacement 414 cu in./rev.

Speed:

Oper. pressure:

Rated 2500 psi Rated 90 rpm 4640 psi 170 rpm Maximum Maximum

#### PHYSICAL CHARACTERISTICS

#### Operating/Shipping

Length	7 ft, 1 in.
Width	5 ft, 0 in.
Height	5 ft, 2 in.
Cube	183 cu ft
Weight	10,540 lb

#### REFERENCES

1. 15-Kip FADOSS Traction Winch, Operations/Maintenance Manual, S/N 8708.



4-Leg Polyester Roundsling Bridle SL0390

## ROUNDSLING BRIDLE, POLYESTER, 4-LEG, 6', W/ CLOTH D-RING

#### **ESSM NUMBER SL0390**

### **DESCRIPTION**

The 4-Leg Polyester Roundsling Bridle SL0390 is designed specifically for handling the 15-Kip FADOSS Traction Winch TU0100 in an under-the-hook configuration using a crane. It is equipped with four screw pin shackles and is shipped attached to the lifting points of the winch.

#### **SPECIFICATIONS**

	Roundsling Bridle	Shackle (4)
Manufacturer Model Capacity	Lift-All Q0-EE90 x 6' 29,000 lb @ 60°	Commercial 1" screw pin 16 tons

#### PHYSICAL CHARACTERISTICS

$\mathbf{C}$	)per	<u>atin</u>	g/	Shi	ip	pin	g

Length	6 ft, 0 in.
Width	6 in.
Height	6 in.
Cube	2 cu ft
Weight	22 lb

#### **REFERENCES**

None



15-Kip FADOSS Traction Winch Hydraulic Hose Reel TU0123

## HYDRAULIC HOSE REEL ASSEMBLY, TRACTION WINCH ESSM NUMBER TU0123 15-KIP FADOSS

#### **DESCRIPTION**

The 15-Kip FADOSS Traction Winch Hydraulic Hose Reel TU0123 contains hoses used to transmit hydraulic pressure from the HPU to the Traction Winch TU0120. The hose reel assembly contains two 25-foot lengths of 1-inch hose for case drains and four 25-foot lengths of 1 1/2-inch hose for supply and return. The hose assemblies have both male and female Snap-tite quick disconnect fittings. The hose reel assembly is mounted on a steel frame with forklift slots.

#### **SPECIFICATIONS**

#### Hose Reel Assembly

Manufacturer Intercontinental Model 91088-91-6B

#### Hose Assembly, 1 1/2" x 25' (4)

Hose 1 1/2" hose - Aeroquip FC273-24

Fittings 1 1/2" coupler, quick disconnect - Snap-tite 71-1C32-24EF;

1 1/2" nipple, quick disconnect - Snap-tite 71N32-24EF

#### Hose Assembly, 1" x 25' (2)

Hose 1" hose - Aeroquip 2781-16

Fittings 1" coupler, quick disconnect - Snap-tite VPHCI6-l6-EM;

1" nipple, quick disconnect - Snap-tite VPHNI6-l6-EM

#### PHYSICAL CHARACTERISTICS

#### Operating/Shipping

Length	5 ft, 3 in.
Width	4 ft, 5 in.
Height	5 ft, 6 in.
Cube	128 cu ft
Weight	2400 lb

#### **REFERENCES**

1. 15-Kip FADOSS Hose Reel Manual, GPC 91088-91-6B 92104/92105.



15-Kip FADOSS Ship Motion Compensator (SMC) TU0101

## SHIP MOTION COMPENSATOR, 15-KIP FADOSS (1ST GENERATION)

#### **ESSM NUMBER TU0101**

#### **DESCRIPTION**

The 15-Kip FADOSS Ship Motion Compensator (SMC) TU0101 is an air-over-oil, hydraulic ram cylinder with a rated operating pressure of 2000 psi. The SMC compensates for the ship's motion by extending or retracting the hydraulic ram to maintain a constant tension on the lift line. This prevents or greatly reduces high-snap loads on the lift line during the lifting operation. The 15,000-pound capacity SMC uses a 60,000-pound ram tensioner with a four-part rigging system to allow for extended line travel during operation.

Operation of the SMC is controlled by high pressure air which is connected to valves located on the side of the SMC. Air is normally supplied at up to 2000 psi from the system high pressure air compressor. A manually operated locking valve on the base of the SMC allows the operating cylinder to be locked or to move freely. The SMC is mounted on a steel base with forklift slots, and surrounded by a steel frame. The frame has four lifting points that are used with a lifting sling to facilitate handling in an under-the-hook configuration. A sacrificial base is bolted to the SMC frame assembly to allow welding the unit to a steel deck to prevent movement during operations.

#### **SPECIFICATIONS**

Manufacturer RETSCO Model 60K Tensioner

Capacity 15,000 lb tension w/4-part rigging system

Oper. press. (rated) 2000 psi

No. of sheaves 5

#### PHYSICAL CHARACTERISTICS

#### Operating/Shipping

 Length
 4 ft, 5 in.

 Width
 4 ft, 5 in.

 Height
 8 ft, 7 in.

 Cube
 168 cu ft

Weight 7112 lb (w/ baseplate)

#### **REFERENCES**

1. 15-Kip FADOSS Ship Motion Compensator, Operations/Maintenance Manual, S/N D-022347REY-A.



4-Leg Polyester Roundsling Bridle SL0400

## ROUNDSLING BRIDLE, POLYESTER, 4-LEG, 4', W/ CLOTH D-RING

**ESSM NUMBER SL0400** 

#### **DESCRIPTION**

The 4-Leg Polyester Roundsling Bridle SL0400 is designed specifically for handling the 15-Kip FADOSS Ship Motion Compensator TU0101 in an under-the-hook configuration using a crane. It is equipped with four screw pin shackles and is shipped attached to the lifting points of the SMC.

#### **SPECIFICATIONS**

	Roundsling Bridle	Shackle (4)
Manufacturer	Lift-All	Commercial
Model	EN60 X 4'	1/2" screw pin
Capacity	10,600 lb @ 60°	2 tons

### PHYSICAL CHARACTERISTICS

Operati	ing/Sh	ipping

Length	4 ft, 0 in.
Width	6 in.
Height	6 in.
Cube	2 cu ft
Weight	15 lb

#### **REFERENCES**

None



15-Kip FADOSS Take-up/Storage Reel TU0102



Take-up/Storage Reel Controls

#### TAKE-UP/STORAGE REEL, 15-KIP FADOSS (1ST GENERATION)

#### **ESSM NUMBER TU0102**

#### DESCRIPTION

The 15-Kip FADOSS Take-up/Storage Reel TU0102 is a hydraulically driven unit that, during operation, applies a tension of 500 lb to the system lifting line. The Take-up/Storage Reel has two internal hydraulic motors; one to drive the storage reel and a second to drive the level wind system. The speed of the level wind self-adjusts for the storage reel's speed and line size to evenly lay the line onto the storage reel. In the tension mode, the drum turns at a rate equal to that of the 15-Kip FADOSS Traction Winch TU0100. The drum can hold either 11,500 feet of 1-inch line or 8,000 feet of 1 1/2-inch line. The unit is mounted on a steel base plate with forklift slots and surrounded by a steel frame. The frame has four lifting points that are used with a lifting sling to facilitate handling in an under-the-hook configuration. The Take-up/Storage Reel requires a hydraulic fluid power source of 30 gpm @ 2500 to 3000 psi for operation.

#### **SPECIFICATIONS**

Take-up/Storage Reel Assembly		Hydraulic Motor (Drum)		
Manufacturer	Intercontinental	Manufacturer	Rineer	
Model	91088-91-4B	Part no.	15-61-015-31	
		Displacement	15 cu in./rev.	
Reeling Device		Flow (max.)	24 gpm	
		Pressure (rated)	3000 psi	
Manufacturer	Buzz Bascom & Assoc.		_	
Drum capacity	11,500' of 1" line 8000' of 1 1/2" line	Hydraulic Motor (Level '	Wind)	
Oper. press. (rated)	3000 psi	Manufacturer	Char-Lynn	
	-	Model	104-1022	
		Displacement	6.2 cu in./rev.	
		Flow (max.)	6 gpm	
		Pressure (rated)	3000 psi	

#### PHYSICAL CHARACTERISTICS

	<u>Operating</u>	Shipping
Length	13 ft, 7 in.	13 ft, 7 in.
Width	7 ft, 4 in.	7 ft, 4 in.
Height	6 ft, 3 in.	8 ft, 0 in.
Cube	596 cu ft	796 cu ft
Weight	9500 lb (w/o line)	9500 lb (w/o line)

#### **REFERENCES**

1. 15-Kip FADOSS Take-up/Storage Reel, Operations/Maintenance Manual, S/N 004004.



4-Leg Polyester Roundsling Bridle SL0391

# ROUNDSLING BRIDLE, POLYESTER, 4-LEG, 16', W/ 1 3/4" LINK

**ESSM NUMBER SL0391** 

#### **DESCRIPTION**

The 4-Leg Polyester Roundsling Bridle SL0391 is designed specifically for handling the 15-Kip FADOSS Take-up/Storage Reel Hydraulic Hose Reel in an under-the-hook configuration using a crane. It is equipped with four screw pin shackles and is shipped attached to the lifting points of the SMC.

#### **SPECIFICATIONS**

	Roundsling Bridle	Shackle (4)
Manufacturer	Lift-All	Commercial
Model	EN60 X 4'	1/2" screw pin
Capacity	10,600 lb @ 60°	2 tons

#### PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	4 ft, 0 in.
Width	6 in.
Height	6 in.
Cube	2 cu ft
Weight	15 lb

#### **REFERENCES**

None



15-Kip FADOSS Take-up/Storage Reel Hydraulic Hose Reel Assembly TU0126

### HYDRAULIC HOSE REEL ASSEMBLY, TAKE-UP/ STORAGE REEL, 15-KIP FADOSS

#### **ESSM NUMBER TU0126**

#### **DESCRIPTION**

The 15-Kip FADOSS Take-up/Storage Reel Hydraulic Hose Reel Assembly TU0126 contains hoses used to transmit hydraulic pressure from the HPU to the Take-up/Storage Reel TU0102. The hose reel contains two 25-foot lengths of l-inch hose for case drains and four 25-foot lengths of l-inch hose for supply and return. The hose assemblies have both male and female Snap-tite quick disconnects. The hose reel is mounted on a steel frame with forklift slots to facilitate handling.

#### **SPECIFICATIONS**

#### **Hose Reel Assembly**

Manufacturer Intercontinental Model 91088-91-6B

#### Hose Assembly, Case Drain (2)

Hose 1" hose - Aeroquip 2781-16

Fittings 1" coupler, quick disconnect - Snap-tite VPHCl6-l6-EM;

1" nipple, quick disconnect - Snap-tite VPHNl6-l6-EM

#### Hose Assembly, Hydraulic (4)

Hose 1" hose - Aeroquip FC273-16

Fittings 1" coupler, quick disconnect - Snap-tite 71-2C16-20EF;

1" nipple, quick disconnect - Snap-tite 71-2N16-20EF

#### PHYSICAL CHARACTERISTICS

#### Operating/Shipping

Length	5 ft, 3 in.
Width	4 ft, 5 in.
Height	5 ft, 6 in.
Cube	128 cu ft
Weight	2000 lb

#### REFERENCES

1. 15-Kip FADOSS Hose Reel Manual, GPC 91088-91-6B 92104/92105.



15-Kip 32" Fairlead Block TU0103

#### **BLOCK, FAIRLEAD, 32", 15-KIP FADOSS**

#### **ESSM NUMBER TU0103**

#### **DESCRIPTION**

The 15-Kip 32" Fairlead Block TU0103 is used with the 15-Kip FADOSS to direct the lift line between the major components of the system. The traction winch, reeling device, ship motion compensator, and lifting point may not have their line entrances and exits physically in line with each other due to the available space on the ship's deck. The blocks redirect the lift line from one component to the next to allow for flexibility in arranging the FADOSS equipment on the ship's deck. Three fairlead blocks are required for the 15-Kip FADOSS.

#### **SPECIFICATIONS**

Manufacturer Timco

Reference no. 01703, pattern no. 90728

Sheave material Nylon

Sheave dimensions:

 Outside dia.
 32"

 Tread dia.
 27"

 Pitch dia.
 28 1/2"

 Groove radius
 5/8"

 Hub width
 3 3/8"

 Sheave width
 3"

 Bore
 2 1/2"

#### PHYSICAL CHARACTERISTICS

#### Operating/Shipping

Length 2 ft, 8 in. Width 10 in. Height 3 ft, 6 in. Cube 8 cu ft Weight 240 lb

#### **REFERENCES**

None



15-Kip FADOSS Ancillary Set TU0l05

### ANCILLARY SET, 15-KIP FADOSS (1ST GENERATION)

**ESSM NUMBER TU0105** 

#### **DESCRIPTION**

The 15-Kip FADOSS Ancillary Set TU0l05 contains lubricating oils, air and hydraulic hoses, filters, operating manuals, hand tools, and consumables necessary to maintain one 15-Kip FADOSS while the system is deployed in the field.

#### **SPECIFICATIONS**

The Ancillary Set contains the following:

<u>Item</u>	<u>Qty</u>
Container, wire mesh basket, 48" x 40" x 37":	1
Can, engine oil storage, 5-gallon	1
Can, Rando 46 hydraulic oil storage, 5-gallon	3
Can, Quintolubric oil storage, 5-gallon	1
Oil, Rarus 427, 5-gal. can	1
Hose, hydraulic, 25'	2
Hose, high pressure air, 50'	1
Container, spare parts kit (24-gallon container):	1
Adapter, hydraulic, female 71-1C32 to male 71-3N16	1
Adapter, hydraulic, male 71N32-24EF to female 71-3C16	1
Adapter, hydraulic, 5601-6-6S to HHC-8 female	1
Adapter, hydraulic, male 71-3S16 to female 5601-16	1
Adapter, hydraulic, 71-C16-20FV-SL to 5601-16	1
Adapter, ORSLORS	2
Funnel w/screen	1
Funnel, plastic	1
Kit, female QD repair, 71-3C16-SPKV	1
Kit, male QD repair, 71-3N16-SPKV	1
O-ring, Buna-H	1
Plug, bleeder	1
Duct tape	1
Technical manual, 15-Kip Traction Winch (1st Generation)	1
Wrench, adjustable, 8"	1
Wrench, adjustable, 12"	1
Wrench, combination, 1 1/2"	1
Inventory, laminated	1

## ANCILLARY SET, 15-KIP FADOSS (1ST GENERATION) ESSM NUMBER TU0105

### PHYSICAL CHARACTERISTICS

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Length	4 ft, 0 in.
Width	3 ft, 4 in.
Height	3 ft, 1 in.
Cube	41 cu ft
Weight	309 lb

#### **REFERENCES**

None

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15-Kip FADOSS 22-Inch Fairlead Block TU0106

#### **BLOCK, FAIRLEAD, 22", 15-KIP FADOSS**

#### **ESSM NUMBER TU0106**

#### **DESCRIPTION**

The 15-Kip FADOSS 22-Inch Fairlead Block TU0106 is used to align the reeling device, traction winch, ship motion compensator, and lifting point. These components may not be physically in line with each other due to the available space on the ship's deck. The blocks redirect the lift line to the next component to allow for a more flexible arrangement of FADOSS equipment on the ship's deck. One fairlead block is provided for the 15-Kip FADOSS.

#### **SPECIFICATIONS**

Manufacturer McKissick Reference No. F-452-22" Working load limit 30 tons

Sheave dimensions:

Outside diameter 22"
Pin diameter 2 3/4"
Sheave width 3 3/4"

#### PHYSICAL CHARACTERISTICS

#### Operating/Shipping

 Length
 2 ft, 0 in.

 Width
 8 in.

 Height
 2 ft, 10 in.

 Cube
 4 cu ft

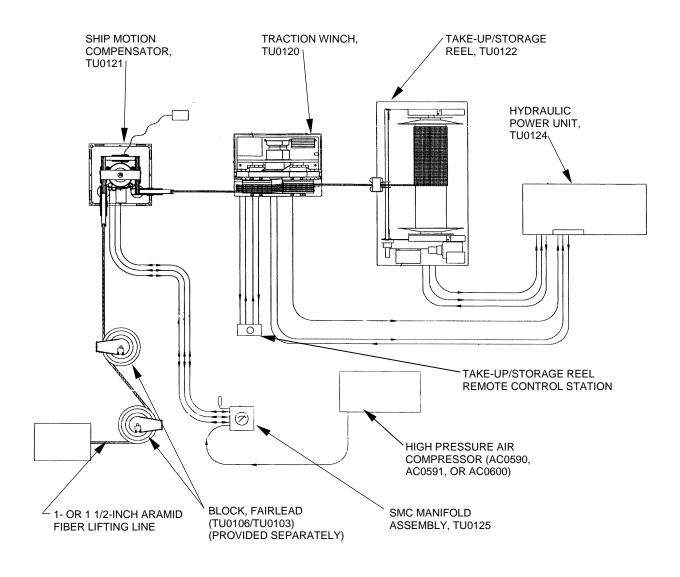
 Weight
 240 lb

#### REFERENCES

None

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15-KIP FLYAWAY DEEP OCEAN SALVAGE SYSTEM (FADOSS) (2ND GENERATION) DS0101



Overview of 2nd Generation 15-Kip FADOSS DS0101

#### FLYAWAY DEEP OCEAN SALVAGE SYSTEM (FADOSS), 15-KIP (2ND GENERATION)

**SYSTEM NUMBER DS0101** 

#### SYSTEM DESCRIPTION

The 2nd Generation 15-Kip Flyaway Deep Ocean Salvage System (FADOSS) DS0101 is a portable, ship motion-compensated lift system designed to provide reliable, deep ocean lifting capability of up to 15,000 pounds for the recovery of large, bulky, and heavy sunken objects, such as aircraft and small vessels. The most important component of the system is the ship motion compensator (SMC), which offsets the ship's heave motion to prevent high-snap tension from occurring in the lift line. The FADOSS has been used in ocean salvage and recovery, but other potential uses of this system include ship towing, mooring, and ocean mining.

The FADOSS contains the following separate components: a hydraulic power unit, traction winch, ship motion compensator (SMC), SMC manifold box assembly, take-up/storage reel, fairlead blocks, air compressor, line tension monitoring system, hydraulic hose reels with hoses, and ancillary kit. Spare parts kits for the major components are also included.

The line, which is obtained separately, is available in 1- or 1 1/2-inch diameters, and in various lengths depending the on the job requirements.

#### SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
1. Air Compressor, 15 cfm @ 5000 psi, Diesel:	AC0600	1*
Spare Parts Kit, for AC0600 Air Compressor	AC0601	1
2. Fairlead Block, 32", 15-Kip FADOSS	TU0103	TBD**
3. Line Tension Monitoring System	TU0104	1
4. Fairlead Block, 22"	TU0106	TBD**
5. Traction Winch (2nd Generation):	TU0120	1
Roundsling Bridle, Polyester, 4-Leg, 5' 4", w/ Master Link	SL0395	1
6. Ship Motion Compensator (2nd Generation):	TU0121	1
Roundsling Bridle, Polyester, 4-Leg, 5', w/ Master Link	SL0396	1
7. Take-up/Storage Reel (2nd Generation):	TU0122	1
Roundsling Bridle, Polyester, 4-Leg, 11', w/ Master Link	SL0397	1
8. Hydraulic Hose Reel Assembly, Traction Winch	TU0123	1
9. Power Unit, Hydraulic, Mod 15, Diesel, 70/20 gpm @ 5100 psi:	TU0124	1
Roundsling Bridle, Polyester, 4-Leg, 7', w/Master Link	SL0398	1
10. Manifold Box Assembly, SMC	TU0125	1
11. Hydraulic Hose Reel Assembly, Take-up/Storage Reel,	TU0126	1

## FYAWAY DEEP OCEAN SALVAGE SYSTEM (FADOSS), 30-KIP

**SYSTEM NUMBER DS0110** 

1

<u>Item</u> <u>Qty</u>

12. Ancillary Set (2nd Generation) TU0130

#### Notes:

- \* The air compressor included with the system will depend on inventory availability and onsite requirements; Air Compressors AC0590, AC0591, and AC0600 are functionally equivalent. The appropriate Spare Parts Kit (AC0592, AC0593, or AC0601) will be sent to support the delivered air compressor.
- \*\* The number of Fairlead Blocks required will depend on system layout on the host vessel.

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15-Cfm Diesel Air Compressor AC0600

# AIR COMPRESSOR, 15 CFM @ 5000 PSI, DIESEL

### **ESSM NUMBER AC0600**

### **DESCRIPTION**

The 15-Cfm Diesel Air Compressor AC0600 is a multistage, low volume, high pressure air compressor driven by a 13-horsepower, four-cylinder diesel engine. The air compressor can deliver up to 15 cfm at a pressure of 5000 psi. The engine and compressor are housed in a skid-mounted frame with forklift slots for handling the unit.

### **SPECIFICATIONS**

Compressor Assembly	<del>'</del>	<u>Engine</u>	
Manufacturer	Stark Manufacturing	Manufacturer	Kubota
Model	The Invincible	Model	V1100-B
Capacity	15 cfm	Cylinders	4
Operating pressure	5000 psi	Speed	1800 rpm
Stages	5	Horsepower	13 @ 1800 rpm
Speed (max.)	3200 rpm	Starting	Electric, 12-volt
		Fuel source	Internal 4.2-gal. tank
		Fuel	Diesel
		Fuel consumption	0.5 gph

### PHYSICAL CHARACTERISTICS

	Operating/Shipp
Length	5 ft, 10 in.
Width	2 ft, 10 in.
Height	3 ft, 3 in.
Cube	54 cu ft
Weight	1748 lb

### REFERENCES

1. The Invincible Operator's Manual, Stark Manufacturing, Inc.



Spare Parts Kit AC0601

# SPARE PARTS KIT, FOR AC0600 AIR COMPRESSOR

# **ESSM NUMBER AC0601**

# **DESCRIPTION**

The Spare Parts Kit AC0601 contains items necessary to support the operation and maintenance of the Air Compressor AC0600.

# **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, spare parts kit, 18" x 11" x 9":	1
Belt, fan, 3/8" x 34"	1
Desiccant	1
Disc, shear	1
Filter, engine air	1
Filter, compressor air	1
Filter, engine oil	1
Filter, fuel	1
Inventory, laminated	1

# PHYSICAL CHARACTERISTICS

	Shipping
Length	1 ft, 6 in.
Width	11 in.
Height	9 in.
Cube	1.5 cu ft
Weight	7 lb

# **REFERENCES**



32-Inch Fairlead Block TU0103

# FAIRLEAD BLOCK, 32", 15-KIP FADOSS

### **ESSM NUMBER TU0103**

### DESCRIPTION

The 32-Inch Fairlead Block TU0103 is used with the 15-Kip FADOSS to direct the lift line among the major components of the system. The traction winch, reeling device, ship motion compensator, and lifting point may not have their line entrances and exits physically aligned with each other due to the available space on the ship's deck. The blocks redirect the lift line from one component to the next and allow for flexibility in arranging the FADOSS equipment on the ship's deck. Generally three fairlead blocks are required for the 15-Kip FADOSS, although, depending on the ship's layout, more may be required.

### **SPECIFICATIONS**

Manufacturer Timco

Reference no. 01703, pattern no. 90728

Sheave material Nylon

Sheave dimensions:

Outside diameter 32"
Tread diameter 27"
Pitch diameter 28 1/4"
Groove radius 5/8"
Hub width 3 3/8"
Sheave width 3"
Bore 2 1/2"

### PHYSICAL CHARACTERISTICS

# Operating/Shipping

Length 2 ft, 8 in. Width 10 in. Height 3 ft, 6 in. Cube 8 cu ft Weight 240 lb

### REFERENCES



15-Kip FADOSS Line Tension Monitoring System TU0104

# LINE TENSION MONITORING SYSTEM, 15-KIP FADOSS

### **ESSM NUMBER TU0104**

### **DESCRIPTION**

The Line Tension Monitoring System TU0104 is a rugged and reliable monitoring system that can handle the harsh conditions encountered during salvage scenarios. The tension monitoring system consists of a digital indicator with a large, sunlight-readable liquid crystal display, power supply/charger, and load pin.

The power supply converts ac power into regulated dc voltages. The digital indicator reads the tension of the load pin, located in the axle of the fixed sheave on the SMC, in pounds-force. The digital indicator has peak hold and high/low silent alarms.

### **SPECIFICATIONS**

# <u>Digital Indicator</u> <u>Power Supply/Charger</u>

ManufacturerMetrox Inc.ManufacturerMetrox Inc.ModelM1951-3.5DPart no.10G4-51DC power24 V dcAC voltageII5/230 V ac

Display size 3/4" high digits

### Load Pin

Manufacturer Metrox Inc.
Dwg/Part no. LP-30K-1954-00

Capacity 30,000 lb

Overload 150% w/o damage; 300% w/o failure

Output 2 mV/V

Temperature range:

Operating 30 to 130°F Storage -40 to 180°F

# LINE TENSION MONITORING SYSTEM, 15-KIP FADOSS

### **ESSM NUMBER TU0104**

# PHYSICAL CHARACTERISTICS

	(Individual Opera	(Individual Operating Dimensions)		
	Digital Display	Power Supply	<u>Load Pin</u>	Shipping
Length	1 ft, 2 in.	1 ft, 1 in.	NA	4 ft, 0 in.
Width	10 in.	10 in.	NA	2 ft, 2 in.
Height	6 in.	5 in.	8 in.	1 ft, 2 in.
Cube	0.49 cu ft	0.38 cu ft	0.0076 cu in.	10 cu ft
Diameter	NA	NA	2.558 in.	NA
Weight	11 lb	14 lb	8 lb	130 lb

### **REFERENCES**

- 1. Power Supply Subassembly Owner's Manual, Metrox part number 1052-58.
- 2. Signal Conditioner-Analog to Digital Converter Owner's Manual, Metrox part number 1052-48.
- 3. Display Subassembly Owner's Manual, Metrox part number 1052-38.
- 4. Operation/Maintenance Manual, Model 1052-70, Setpoint Option, Metrox part number 1052-78.
- 5. Digital Indicator Owner's Manual, Manual #1004-08.

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22-Inch Fairlead Block TU0106

# FAIRLEAD BLOCK, 22", 15-KIP FADOSS

### **ESSM NUMBER TU0106**

### **DESCRIPTION**

The 22-Inch Fairlead Block TU0106 is used with the 15-Kip FADOSS to align the reeling device, traction winch, ship motion compensator, and lifting point. These components may not be physically in line with each other due to the available space on the ship's deck. The blocks redirect the lift line to the next component and allow for a more flexible arrangement of FADOSS equipment on the ship's deck. One 22-inch fairlead block is provided for the 15-Kip FADOSS.

### **SPECIFICATIONS**

Manufacturer McKissick Reference No. F-452-22

Sheave dimensions:

Outside diameter 22"
Pin diameter 2 3/4"
Sheave width 3 3/4"
Working load limit 30 tons

# PHYSICAL CHARACTERISTICS

# Operating/Shipping

 Length
 2 ft, 0 in.

 Width
 8 in.

 Height
 2 ft, 10 in.

 Cube
 4 cu ft

 Weight
 240 lb

# **REFERENCES**



15-Kip FADOSS Traction Winch (2nd Generation) TU0120



Traction Winch Drums

# TRACTION WINCH, 15-KIP FADOSS (2ND GENERATION)

### **ESSM NUMBER TU0120**

#### DESCRIPTION

The 15-Kip FADOSS Traction Winch (2nd Generation) TU0120 is a hydraulically driven horizontal capstan with two identical multi-grooved drums. The drums have five grooves each with a pitch diameter of 30 inches. The motors are connected in parallel hydraulically and mechanically to assure turning at the same rate. The winch is capable of maintaining a line tension of 15,000 or 7500 pounds while hauling in/paying out line at a rate of 120 or 240 fpm, respectively. The unit can be operated by either local or hydraulic remote control. The winch is mounted on a steel base with forklift slots, and surrounded by a steel frame. The frame has four lifting points that are used with a 4-leg lifting sling (SL0395) to handle the winch in an under-the-hook configuration. A sacrificial base plate is bolted to the winch base assembly to allow welding the unit to a steel deck to prevent movement during operations.

### **SPECIFICATIONS**

Traction Winch Assembly	Motor

Manufacturer	Intercontinental	Manufacturer	Poclain
	Engineering	Model	MS25
Model	91088-91-1B	Displacement	122/61 cu in.
Capacity	15,000 lb @ 120 fpm;	Pressure (maximum)	6500 psi
	7500 lb @240 fpm	Rpm (maximum)	140
Oper. press. (rated)	3000 psi @ 70 gpm		

### PHYSICAL CHARACTERISTICS

Operat	ing	/Shi	pı	oin	g
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Length	7 ft, 0 in.
Width	5 ft, 0 in.
Height	5 ft, 7 in.
Cube	195.5 cu ft
Weight	11,400 lb

### REFERENCES

1. 15-Kip FADOSS Traction Winch Manual, GPC91088-91-1B 92107.



4-Leg Polyester Roundsling Bridle SL0395

# ROUNDSLING BRIDLE, POLYESTER, 4-LEG, 5' 4", W/ MASTER LINK

# **ESSM NUMBER SL0395**

# **DESCRIPTION**

The 4-Leg Polyester Roundsling Bridle SL0395 is designed specifically for handling the 15-Kip Traction Winch TU0100 in an under-the-hook configuration using a crane. It is equipped with four screw pin shackles and is shipped attached to the four lifting points of the winch.

# **SPECIFICATIONS**

	Roundsling Bridle	Shackle (4)
Manufacturer Model	Lift-All Q0-EE120 x 5' 4"	Commercial 5/8" screw pin
Model	Q0-EE120 x 3 4	3/8 screw pm
Capacity	73,400 lb @ 60°	6.5 tons

# PHYSICAL CHARACTERISTICS

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Length	6 ft, 0 in.
Width	6 in.
Height	6 in.
Cube	2 cu ft
Weight	22 lb

## **REFERENCES**



15-Kip FADOSS Ship Motion Compensator TU0121

# SHIP MOTION COMPENSATOR, 15-KIP FADOSS (2ND GENERATION)

### **ESSM NUMBER TU0121**

#### DESCRIPTION

The Ship Motion Compensator (SMC) TU0121 is an air-over-oil, hydraulically driven ram cylinder with an operating pressure of 2000 psi. The SMC compensates for the ship's motion by extending or retracting the hydraulic ram to maintain constant tension on the lift line. This prevents or greatly reduces high-snap loads on the lift line during the lifting operation. The 15,000-pound capacity SMC uses a 60,000-pound ram tensioner with a four-part rigging system to allow for extended line travel while operating.

Operation of the SMC is controlled from the Manifold Box Assembly TU0125, which receives high pressure air directly from the system air compressor. A locking valve allows the spacesaver cylinder to be locked in position or to move freely. A load pin, which is a component of the Line Tension Monitoring System TU0104 and is mounted in the axle of the fixed sheave, measures the line tension of the lifting load. The SMC is mounted on a steel base with forklift slots, and surrounded by a steel frame. The frame has four lifting points that are used with the lifting sling (SL0396) to facilitate handling in an under-the-hook configuration. A sacrificial base is bolted to the SMC base assembly to allow welding the unit to a steel deck to prevent movement during operations.

### **SPECIFICATIONS**

Manufacturer RETSCO Model 60K Tensioner

Capacity 15,000-lb tension w/4-part rigging system

Op. press. (rated) 2000 psi

No. of sheaves 5

### PHYSICAL CHARACTERISTICS

# Operating/Shipping

 Length
 4 ft, 5 in.

 Width
 4 ft, 5 in.

 Height
 8 ft, 7 in.

 Cube
 168 cu ft

Weight 7184 lb (w/sacrificial base)

### REFERENCES

1. 15-Kip FADOSS Ship Motion Compensator, Operations/Maintenance Manual, S/N 005586.



4-Leg Polyester Roundsling Bridle SL0396

# ROUNDSLING BRIDLE, POLYESTER, 4-LEG, 5', W/ MASTER LINK

# **ESSM NUMBER SL0396**

# **DESCRIPTION**

The 4-Leg Polyester Roundsling Bridle SL0396 is designed specifically for handling the 15-Kip FADOSS Ship Motion Compensator TU0121 in an under-the-hook configuration using a crane. It is equipped with four bolt-type shackles and is shipped attached to the four lifting points of the SMC.

# **SPECIFICATIONS**

	Roundsling Bridle	Shackle (4)
Manufacturer	Lift-All	Commercial
Model	QEE-60 x 5'	5/8" bolt-type
Capacity	29,000 lb @ 60°	6.5 tons

# PHYSICAL CHARACTERISTICS

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Length	6 ft, 0 in.
Width	6 in.
Height	6 in.
Cube	2 cu ft
Weight	22 lb

## **REFERENCES**



15-Kip FADOSS Take-up/Storage Reel (2nd Generation) TU0122



Take-up/Storage Reel Controls

# TAKE-UP/STORAGE REEL, 15-KIP FADOSS (2ND GENERATION)

### **ESSM NUMBER TU0122**

#### DESCRIPTION

The 15-Kip FADOSS Take-up/Storage Reel (2nd Generation) TU0122 is a hydraulically operated unit used to supply and store line for the traction winch. The take-up/storage reel drum and level wind speed and direction are controlled at a local control station. The level wind's speed self-adjusts for drum speed and line size. When in tension mode, the storage reel maintains a tension of 500 lb at the input drum of the traction winch and supplies the lift line to the winch at the same speed as the winch drum rotation. The storage reel can hold up to 20,000 feet of 1-inch line or 9000 feet of 1 1/2-inch line. The take-up/storage reel is mounted on a steel base with forklift slots, and surrounded by a steel frame. The frame has four lifting points that are used with the lifting sling (SL0397) to facilitate handling in an under-the-hook configuration. A sacrificial base is bolted to the storage reel base assembly to allow welding the unit to a steel deck to prevent movement during operations.

# **SPECIFICATIONS**

Take-up/Storage Reel Assembly		Motor, Primary Drum		
Manufacturer Model	Intercontinental 91088-91-4B	Manufacturer Hydraulic flow Hydraulic pressure	Poclain 14 gpm @ 3000 psi 1460 psi	
Reeling Device		Motor Level Wind		
Manufacturer Model Drum capacity	Intercontinental Ms18 20,000' of 1" line 9000' of 1 1/2" line	Manufacturer Displacement Flow rate	Poclain 5 cu in. 3.2 gpm @ 1500 psi	

### PHYSICAL CHARACTERISTICS

Length	13 ft, 4 in.
Width	8 ft, 0 in.
Height	7 ft, 7 in.
Cube	809 cu ft
Weight	12,000 lb

### REFERENCES

1. 15-Kip FADOSS Take-up/Storage Reel Manual, GPC 91088-91-4B 92106.

Operating/Shipping



4-Leg Polyester Roundsling Bridle SL0397

# ROUNDSLING BRIDLE, POLYESTER, 4-LEG, 11', W/ MASTER LINK

# **ESSM NUMBER SL0397**

# **DESCRIPTION**

The 4-Leg Polyester Roundsling Bridle SL0397 is designed specifically for handling the 15-Kip Take-up/Storage Reel TU0122 in an under-the-hook configuration using a crane. It is equipped with four bolt-type shackles and is shipped attached to the four lifting points of the take-up/storage reel.

# **SPECIFICATIONS**

	Roundsling Bridle	Shackle (4)
Manufacturer	Lift-All	Commercial
Model	Q0-EE120 x 11'	1" bolt-type
Capacity	73,400 lb @ 60°	17 tons

# PHYSICAL CHARACTERISTICS

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Oper	atıng	/Sh1	pping

Length	6 ft, 0 in.
Width	6 in.
Height	6 in.
Cube	2 cu ft
Weight	22 lb

### REFERENCES



15-Kip FADOSS Traction Winch Hydraulic Hose Reel TU0123

# HYDRAULIC HOSE REEL ASSEMBLY, TRACTION WINCH, ESSM NUMBER TU0123 15-KIP FADOSS

### **DESCRIPTION**

The 15-Kip FADOSS Traction Winch Hydraulic Hose Reel TU0123 contains hoses used to transmit hydraulic pressure from the HPU to the Traction Winch TU0120. The hose reel assembly contains two 25-foot lengths of 1-inch hose for case drains and four 25-foot lengths of 1 1/2-inch hose for supply and return. The hose assemblies have both male and female Snap-tite quick disconnect fittings. The hose reel assembly is mounted on a steel frame with forklift slots.

### **SPECIFICATIONS**

# **Hose Reel Assembly**

Manufacturer Intercontinental Model 91088-91-6B

# Hose Assembly, 1 1/2" x 25' (4)

Hose 1 1/2" hose - Aeroquip FC273-24

Fittings 1 1/2" coupler, quick disconnect - Snap-tite 71-1C32-24EF;

1 1/2" nipple, quick disconnect - Snap-tite 71N32-24EF

# Hose Assembly, 1" x 25' (2)

Hose 1" hose - Aeroquip 2781-16

Fittings 1" coupler, quick disconnect - Snap-tite VPHCI6-l6-EM;

1" nipple, quick disconnect - Snap-tite VPHNI6-16-EM

### PHYSICAL CHARACTERISTICS

# Operating/Shipping

Length	5 ft, 3 in.
Width	4 ft, 5 in.
Height	5 ft, 6 in.
Cube	128 cu ft
Weight	2400 lb

#### REFERENCES

1. 15-Kip FADOSS Hose Reel Manual, GPC 91088-91-6B 92104/92105.



15-Kip FADOSS Hydraulic Power Unit TU0124

# POWER UNIT, HYDRAULIC, MOD 15, DIESEL, 70/20 GPM @ 5100 PSI

### ESSM NUMBER TU0124

### **DESCRIPTION**

The 15-Kip FADOSS Hydraulic Power Unit TU0124 is a diesel-driven unit. The unit has two discharge ports, one 1 1/2-inch discharge port and one l-inch discharge port that are capable of delivering hydraulic fluid up to 70 and 20 gpm, respectively, at a normal operating pressure of 3500 psi and an engine speed of 1800 rpm. The flow rate and output pressure for both discharge ports, can be regulated at the local control panel. The unit also has two return ports, 1 1/2-inch and l-inch, as well as two l-inch case drain ports.

The engine and pump are mounted on a steel base with forklift slots. The frame has four lifting points that are used with the lifting sling (SL0398) to facilitate handling in an under-the-hook configuration. A sacrificial base is bolted to the HPU base assembly to allow welding the unit to a steel deck to prevent movement during operations.

### **SPECIFICATIONS**

### **HPU** Assembly

Manufacturer Intercontinental Model 91088-91-3B

Engine Pump (main)

ManufacturerDetroit Diesel-AllisonManufacturerRex RothSeries6V-92Capacity70 gpm @ 3500 psiHorsepower225 @ 1800 rpmTypeVariable displacement,Rpm (operating)1800pressure-compensated

(maximum) 2100 Oper. press. (max.) 3500 psi

Starting Hydrostart Rpm (maximum) 1800 rpm (continuous) Fuel Diesel Flow (maximum) 85 gpm @ 2800 psi

Fuel consumption 11.25 gph
Fuel source Internal tank or
fuel pickup tube

Pump (auxiliary)

Manufacturer Rex Roth

Type Variable displacement, pressure-compensated

Oper. press. (max.) 3500 psi

Rpm (maximum) 1800 rpm (continuous) Flow (maximum) 33 gpm @ 2200 psi

# POWER UNIT, HYDRAULIC, MOD 15, DIESEL, 70/20 GPM @ 5100 PSI

# **ESSM NUMBER TU0124**

# PHYSICAL CHARACTERISTICS

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Length	8 ft, 0 in.
Width	5 ft, 0 in.
Height	5 ft, 6 in.
Cube	220 cu ft
Weight	10,500 lb

# **REFERENCES**

1. 15-Kip FADOSS Hydraulic Power Unit Manual, GPC 91088-91-3B 91108.

Downloaded from http://www.everyspec.com



4-Leg Polyester Roundsling Bridle SL0398

# ROUNDSLING BRIDLE, POLYESTER, 4-LEG, 7', W/ MASTER LINK

# **ESSM NUMBER SL0398**

# **DESCRIPTION**

The 4-Leg Polyester Roundsling Bridle SL0398 is designed specifically for handling the 15-Kip FADOSS Hydraulic Power Unit TU0124 in an under-the-hook configuration using a crane. It is equipped with four bolt-type shackles and is shipped attached to the four lifting points of the HPU.

# **SPECIFICATIONS**

Roundsling Bridle	Shackle (4)
Lift-All	Commercial
Q0-EE9D x 7'	3/4" bolt-type
29,000 lb @ 60°	8.5 tons
	Q0-EE9D x 7'

# PHYSICAL CHARACTERISTICS

<b>Operatin</b>	g/Shi	pping

Length	6 ft, 0 in.
Width	6 in.
Height	6 in.
Cube	2 cu ft
Weight	22 lb

## **REFERENCES**



SMC Manifold Box Assembly TU0125

# MANIFOLD BOX ASSEMBLY, SMC, 15-KIP FADOSS

# **ESSM NUMBER TU0125**

### **DESCRIPTION**

The SMC Manifold Box Assembly TU0125 is a compact, portable manifold assembly used to control the operation of the SMC from a remote location. This allows the operator to be clear of the SMC and lift line while the 15-Kip FADOSS is in operation. The assembly contains pressure gauges for monitoring system pressure and tension, a pressure relief valve, a pressure reducing valve, an accumulator control valve, a bleed valve, muffler, inlet, outlet, and actuator control ports, shut-off valves, and a spare parts box.

### **SPECIFICATION**

Manufacturer ESSM Facility

Operating pressure:

Rated 2000 psi Maximum 2500 psi

# PHYSICAL CHARACTERISTICS

# Operating/Shipping

 Length
 2 ft, 8 in.

 Width
 2 ft, 1 in.

 Height
 1 ft, 7 in.

 Cube
 9 cu ft

 Weight
 130 lb

### **REFERENCES**



15-Kip FADOSS Take-up/Storage Reel Hydraulic Hose Reel Assembly TU0126

# HYDRAULIC HOSE REEL ASSEMBLY, TAKE-UP/, STORAGE REEL, 15-KIP FADOSS

# **ESSM NUMBER TU0126**

### **DESCRIPTION**

The 15-Kip FADOSS Take-up/Storage Reel Hydraulic Hose Reel Assembly TU0126 contains hoses used to transmit hydraulic pressure from the HPU to the Take-up/Storage Reel TU0122. The hose reel contains two 25-foot lengths of l-inch hose for case drains and four 25-foot lengths of l-inch hose for supply and return. The hose assemblies have both male and female Snap-tite quick disconnects. The hose reel is mounted on a steel frame with forklift slots to facilitate handling.

### **SPECIFICATIONS**

### Hose Reel Assembly

Manufacturer Intercontinental Model 91088-91-6B

# HoseAssembly, Hydraulic (4)

Hose 1" hose - Aeroquip FC273-16

Fittings 1" coupler, quick disconnect - Snap-tite 71-2C16-20EF;

1" nipple, quick disconnect - Snap-tite 71-2N16-20EF

# HoseAssembly, Case Drain (2)

Hose 1" hose - Aeroquip 2781-16

Fittings 1" coupler, quick disconnect - Snap-tite VPHCl6-l6-EM;

1" nipple, quick disconnect - Snap-tite VPHNl6-l6-EM

### PHYSICAL CHARACTERISTICS

# Operating/Shipping

Length	5 ft, 3 in.
Width	4 ft, 5 in.
Height	5 ft, 6 in.
Cube	128 cu ft
Weight	2000 lb

### **REFERENCES**

1. 15-Kip FADOSS Hose Reel Manual, GPC 91088-91-6B 92104/92105.



15-Kip FADOSS Ancillary Set TU0l30

# ANCILLARY SET, 15-KIP FADOSS (2ND GENERATION)

**ESSM NUMBER TU0130** 

#### **DESCRIPTION**

The 15-Kip FADOSS Ancillary Set TU0l30 contains the SMC Manifold Box Assembly TU0l25, and lubricating oils, air hoses, filters, operating manuals, hand tools, and consumables to configure and maintain one 15-Kip FADOSS for operations. The wire mesh basket is equipped with a one-piece hinged lid to secure components during shipping.

#### **SPECIFICATIONS**

The ancillary set contains the following:

<u>Item</u> <u>ESSM Numb</u>	<u>Oer</u> <u>Qty</u>
Container, wire mesh basket, 48" x 40" x 37":	1
SMC Manifold Box Assembly TU0125	1
Oil, engine, 5 gal.	1
Oil, 5 gal. (Quintolubric)	1
Oil, compressor lubricating	1
Oil, hydraulic, 5 gal.	2
Box, parts:	1
Bearing, single row ball	2 3
V-Belt	
Connector, nipple	4
Filter, primary fuel	l
Filter, secondary fuel	1
Filter, hydraulic oil	4
Filter, oil	1
Hose, air, 50' (1529-8)	1 1
Hose, air, 50'(2556-4) Hose, air, 50' (2556-6)	1
Inventory, laminated	1
Manual, Stark Air Compressor	1
Manual, 15-Kip FADOSS Hydraulic Power Unit	1
Manual, Spacemaker Tensioner	1
Manual, 15-Kip FADOSS Storage Reel	1

# ANCILLARY SET, 15-KIP FADOSS (2ND GENERATION)

# **ESSM NUMBER TU0130**

# PHYSICAL CHARACTERISTICS

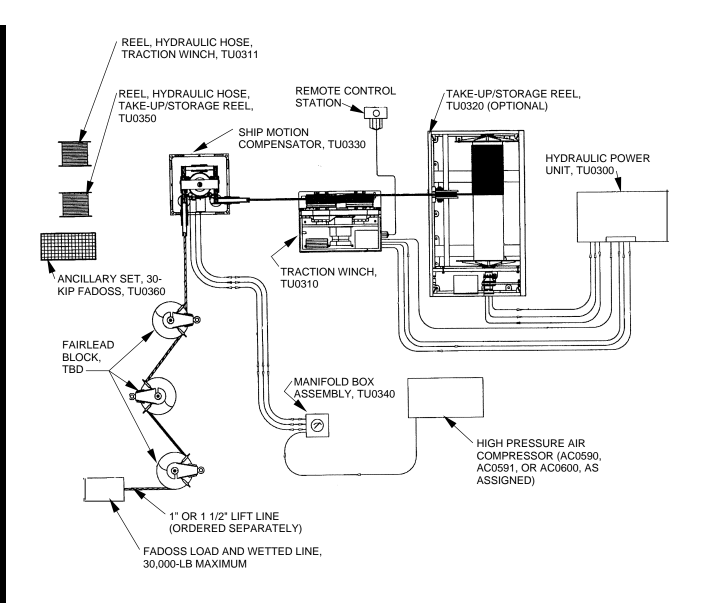
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Length	4 ft, 0 in.
Width	3 ft, 4 in.
Height	3 ft, 1 in.
Cube	41 cu ft
Weight	708 lb

# **REFERENCES**

None

# 30-KIP FLYAWAY DEEP OCEAN SALVAGE SYSTEM (FADOSS) DS0110



Overview of 30-Kip FADOSS DS0110

# FLYAWAY DEEP OCEAN SALVAGE SYSTEM (FADOSS), 30-KIP

**SYSTEM NUMBER DS0110** 

#### SYSTEM DESCRIPTION

The 30-Kip Flyaway Deep Ocean Salvage System (FADOSS) DS0110 is a portable, ship motion-compensated lift system designed to provide reliable deep ocean lifting capability of up to 30,000 pounds for the recovery of large, bulky, and heavy sunken objects, such as aircraft and small vessels. The most important component of the system is the ship motion compensator (SMC), which offsets the ship's heave motion to prevent high-snap tension from occurring in the lift line. The FADOSS has been used in ocean salvage and recovery, but other potential uses of this system include ship towing, mooring, and ocean mining.

The 30-Kip FADOSS consists of the following separate components: SMC, SMC manifold box assembly, air compressor, hydraulic power unit, traction winch, hydraulic hose storage reels, fairlead blocks, and an ancillary set. An optional take-up/storage reel is available to store and pay out line during operation of the system.

Depending on the on-site salvage requirements, the line (which is obtained separately) is available in 1-or 1 1/2-inch diameters and in various lengths.

#### SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
1. Air Compressor, 15 cfm @ 5000 psi, Diesel:	AC0600	1*
Spare Parts Kit, for AC0600 Air Compressor	AC0601	1
2. Power Unit, Hydraulic, Mod 30, 88 gpm @ 4000 psi:	TU0300	1
Roundsling Bridle, Polyester, 4-Leg, 6', w/ Cloth D-Ring	SL0404	1
3. Traction Winch, 30-Kip FADOSS:	TU0310	1
Roundsling Bridle, Polyester, 4-Leg, 8', w/ 1" Oblong Ring	SL0403	1
4. Reel, Hydraulic Hose, Traction Winch, 30-Kip		
FADOSS (Primary)	TU0311	1
5. Take-up/Storage Reel, 30-Kip FADOSS (Optional)	TU0320	1
6. Ship Motion Compensator, 30-Kip FADOSS (Primary):	TU0330	1
Roundsling Bridle, Polyester, 4-Leg, 5', w/ Web D-ring	SL0405	1
7. Manifold Box Assembly, 30-Kip FADOSS	TU0340	1
8. Reel, Hydraulic Hose, Take-up/Storage, 30-Kip FADOSS	TU0350	1**
9. Ancillary Set, 30-Kip FADOSS	TU0360	1
10. Block, Fairlead, 52-Inch, 32-Inch or 22-Inch Diameter	TBD	3***

#### NOTES:

<sup>\*</sup> The air compressor included with the system will depend on inventory availability and onsite requirements; Air Compressors AC0590, AC0591, and AC0600 are functionally equivalent. The appropriate Spare Parts Kit (AC0592, AC0593, or AC0601) will be sent to support the delivered air compressor.

<sup>\*\*</sup> Required only if Take-up/Storage Reel is requested.

<sup>\*\*\*</sup> The quantity and size of fairlead blocks required will depend on component layout on the host vessel.



15-Cfm Diesel Air Compressor AC0600

# AIR COMPRESSOR, 15 CFM @ 5000 PSI, DIESEL

#### ESSM NUMBER AC0600

#### **DESCRIPTION**

The 15-Cfm Diesel Air Compressor AC0600 is a multistage, low volume, high pressure air compressor driven by a 13-horsepower, four-cylinder diesel engine. The air compressor can deliver up to 15 cfm at a pressure of 5000 psi. The engine and compressor are housed in a skid-mounted frame with forklift slots for handling the unit.

#### **SPECIFICATIONS**

Compressor Assembly		<u>Engine</u>	
Manufacturer	Stark Manufacturing	Manufacturer	Kubota
Model	The Invincible	Model	V1100-B
Capacity	15 cfm	Cylinders	4
Operating pressure	5000 psi	Speed	1800 rpm
Stages	5	Horsepower	13 @ 1800 rpm
Speed (max.)	3200 rpm	Starting	Electric, 12-volt
		Fuel	Diesel
		Fuel source	Internal 4.2-gal. tank
		Fuel consumption	0.5 gph

#### PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	5 ft, 10 in.
Width	2 ft, 10 in.
Height	3 ft, 3 in.
Cube	54 cu ft
Weight	1748 lb

#### REFERENCES

1. The Invincible Operator's Manual, Stark Manufacturing, Inc.



Spare Parts Kit AC0601

# SPARE PARTS KIT, FOR AC0600 AIR COMPRESSOR

# **ESSM NUMBER AC0601**

# **DESCRIPTION**

The Spare Parts Kit AC0601 contains items necessary to support the operation and maintenance of one Air Compressor AC0600.

# **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, spare parts kit, 18" x 11" x 9":	1
Desiccant	1
Disc, shear	1
Filter, engine air	1
Filter, air	1
Filter, engine oil	1
Filter, fuel	1
Filter, oil	1
Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

	Shipping
Length	1 ft, 6 in.
Width	11 in.
Height	9 in.
Cube	1.5 cu ft
Weight	7 lb

## **REFERENCES**

None



30-Kip FADOSS Hydraulic Power Unit TU0300

# POWER UNIT, HYDRAULIC, MOD 30, DIESEL, 88 GPM @ 4000 PSI

#### **ESSM NUMBER TU0300**

## **DESCRIPTION**

The 30-Kip FADOSS Hydraulic Power Unit TU0300 is a diesel driven unit with dual hydraulic pumps. The unit has one 1 1/2-inch discharge port (88 gpm @ 3500 psi) and one 1-inch discharge port (22 gpm @ 3500 psi). Normal operating speed of the unit is 1800 rpm. Other ports include two returns (1 1/2inch and l-inch), two l-inch case drains, and one 1/4-inch pilot valve drain return. The flow rate and output pressure for both pumps can be regulated at the local control panel. The capacity of the hydraulic fluid reservoir is 150 gallons. The engine and pump are mounted on a steel base with forklift slots and surrounded by a steel frame. The frame has lifting points to attach a 4-leg lifting sling for handling the HPU in an under-the-hook configuration. A sacrificial base is bolted to the frame assembly to allow welding it to a steel deck to prevent movement during operations.

#### **SPECIFICATIONS**

# Hydraulic Power Unit Assembly

Manufacturer Intercontinental Mfg.

Model 93086

Engine Pump (main)

Manufacturer Rex Roth **Detroit Diesel** Manufacturer

Series 6V-92 Capacity 88 gpm @ 3500 psi Variable displacement, Hр 280 @ 1800 rpm Type

Rpm: Operating pressure-compensated 1800

Maximum 2100 Oper. press. (max.) 3500 psi Flow (maximum) 96 gpm @ 3600 psi Starting Hydrostart

Fuel Diesel

Internal 60-gal. tank

Fuel consumption 11.25 gph

# Pump (auxiliary)

Fuel source

Manufacturer Rex Roth

22 gpm @ 3500 psi Capacity Variable displacement, Type

pressure-compensated

Oper. pressure (max.) 3500 psi

Rpm (maximum) 1800 rpm (continuous) Flow (maximum) 33 gpm @ 2200 psi

# POWER UNIT, HYDRAULIC, MOD 30, DIESEL, 88 GPM @ 4000 PSI

**ESSM NUMBER TU0300** 

# PHYSICAL CHARACTERISTICS

# Operating/Shipping

	w/base	w/o base
Length	8 ft, 1 in.	8 ft, 0 in.
Width	6 ft, 0 in.	6 ft, 3 in.
Height	7 ft, 6 in.	6 ft, 3 in.
Cube	352 cu ft	338 cu ft.
Weight	12,220 lb	10,320 lb

NOTE: Weight of the sacrificial base is 1900 lb.

# **REFERENCES**

1. 30-Kip FADOSS Hydraulic Power Unit Manual, GPC 920255A-93-3b, Intercon 93086.

Downloaded from http://www.everyspec.com



4-Leg Polyester Roundsling Bridle SL0404

# ROUNDSLING BRIDLE, POLYESTER, 4-LEG, 6', W/ CLOTH D-RING

## **ESSM NUMBER SL0404**

# **DESCRIPTION**

The 4-Leg Polyester Roundsling Bridle SL0404 is designed specifically for handling the 30-Kip FADOSS Hydraulic Power Unit TU0300 in an under-the-hook configuration using a crane. It is equipped with four screw pin shackles and is shipped attached to the lifting points of the HPU.

## **SPECIFICATIONS**

	Roundsling Bridle	Shackle (4)
Manufacturer Model	Lift-All Q0-EE/120 x 6'	Commercial 3/4" screw pin
	•	-
Capacity	29,000 lb @ 60°	6 1/2 tons

## PHYSICAL CHARACTERISTICS

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Oper	atıng	/Sh1	pping

Length	6 ft, 0 in.
Width	6 in.
Height	6 in.
Cube	2 cu ft
Weight	22 lb

#### REFERENCES

None



30-Kip FADOSS Traction Winch TU0310



30-Kip FADOSS Traction Winch, Hydraulic Motors

## TRACTION WINCH, 30-KIP FADOSS

#### **ESSM NUMBER TU0310**

#### DESCRIPTION

The 30-Kip FADOSS Traction Winch TU0310 is a hydraulically driven horizontal capstan with two identical multi-grooved drums. The drums have five grooves each with a pitch diameter of 40 inches. The drive motors are connected in parallel hydraulically and mechanically to ensure that the drums turn at the same speed. The winch is capable of maintaining a line tension of 40,000 or 20,000 pounds while hauling in or paying out line at a rate of 120 or 240 fpm, respectively. The unit can be operated by either local or hydraulic remote control. The winch is mounted on a steel base with forklift slots and surrounded by a steel frame. The frame has lifting points for attaching a 4-leg lifting sling (SL0403) used for handling the winch in an under-the-hook configuration. A sacrificial base plate is bolted to the winch base assembly to allow welding it to a steel deck to prevent movement during operations.

#### **SPECIFICATIONS**

Traction Winch Assemb	<u>oly</u>	Motor	
Manufacturer	Intercontinental	Manufacturer	Poclain
	Engineering Mfg.	Model	MS25
Model	93085	Rpm (maximum)	140
Capacity	40,000 lb @ 120 fpm;	Displacement	122/61 cu in.
	20,000 lb @ 240 fpm	Pressure (maximum)	6500 psi
Oper. pressure (rated)	3000 psi @ 70 gpm		

## PHYSICAL CHARACTERISTICS

## Operating/Shipping

	<u>w/base</u>	w/o base
Length	10 ft, 8 in.	10 ft, 8 in.
Width	5 ft, 5 in.	5 ft, 5 in.
Height	7 ft, 7 in.	6 ft, 11 in.
Cube	433 cu ft	421 cu ft
Weight	17,100 lb	15,200 lb

NOTE: Weight of the sacrificial base is 1900 lb.

#### **REFERENCES**

1. 30-Kip FADOSS Traction Winch Manual, GPC 920255A-93-2b, Intercon 93085.



4-Leg Polyester Roundsling Bridle SL0403

# ROUNDSLING BRIDLE, POLYESTER, 4-LEG, 8', W/ 1" OBLONG RING

## **ESSM NUMBER SL0403**

# **DESCRIPTION**

The 4-Leg Polyester Roundsling Bridle SL0403 is designed specifically for handling the 30-Kip FADOSS Traction Winch TU0310 in an under-the-hook configuration using a crane. It is equipped with four screw pin shackles and is shipped attached to the lifting points of the winch.

## **SPECIFICATIONS**

	Roundsling Bridle	Shackle (4)
Manufacturer Model	Lift-All Q0-EE-180 x 8'	Commercial 5/8" screw pin
		-
Capacity	17,000 lb @ 60°	3 1/4 tons

## PHYSICAL CHARACTERISTICS

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Oper	atıng	(/Sh1)	pping

Length	6 ft, 0 in.
Width	6 in.
Height	6 in.
Cube	2 cu ft
Weight	22 lb

#### REFERENCES

None



30-Kip FADOSS Traction Winch Hydraulic Hose Reel Assembly TU0311



Hose Reel Assembly TU0311 (Hoses)

# REEL, HYDRAULIC HOSE, TRACTION WINCH, 30-KIP

#### **ESSM NUMBER TU0311**

#### **DESCRIPTION**

The 30-Kip FADOSS Traction Winch Hydraulic Hose Reel Assembly TU0311 contains supply and return hoses used to transmit hydraulic fluid between the Traction Winch TU0310 and the HPU TU0300. The hose reel assembly contains four 25-foot lengths of 1 1/2-inch hose for supply and return, two 25-foot lengths of 1-inch hose for case drains, and two 25-foot lengths of 1/4-inch hose for lower pressure control. The hose assemblies have both male and female Snap-tite quick disconnect fittings. The hose reel assembly is mounted on a steel frame with forklift slots for ease in maneuvering. The hoses are shipped charged with Rando 46 hydraulic fluid to limit system losses while assembling the units. Hose Reel TU0311 is functionally equivalent to TU0312.

#### **SPECIFICATIONS**

## **Hose Reel Assembly**

Manufacturer Commercial

Model Drawing No. 93082F001

# 1 1/2" Hose Assembly (4)

Hose 1 1/2" hose - Aeroquip FC273-24

Fittings 1 1/2" coupler, quick disconnect - Snap-tite 71-1C32-24EF;

1 1/2" nipple, quick disconnect - Snap-tite 71N32-24EF

NAVSEA Drawing 92104C016

#### 1" Hose Assembly (2)

Hose 1" hose - Aeroquip 2781-16

Fittings 1" coupler, quick disconnect - Snap-tite VPHCI6-l6-EM;

1" nipple, quick disconnect - Snap-tite VPHNI6-16-EM

NAVSEA Drawing 92104C018

#### 1/4" Hose Assembly (2)

Hose 1/4" hose - Aeroquip 2781-4

Fittings 3/8" coupler, quick disconnect - Snap-tite 71-1C6-6EF;

3/8" nipple, quick disconnect - Snap-tite 71-1N6-64EF

NAVSEA Drawing 93082C011

# REEL, HYDRAULIC HOSE, TRACTION WINCH, 30-KIP (2ND SET)

## **ESSM NUMBER TU0311**

## PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	5 ft, 4 in.
Width	4 ft, 0 in.
Height	5 ft, 6 in.
Cube	126 cu ft
Weight	2240 lb

## **REFERENCES**

- 1. Hose Storage Reel Assembly, NAVSEA Drawing No. 93082F001.
- 2. 1 1/2-inch I.D. Pressure Hose Assembly, NAVSEA Drawing No. 92104C016.
- 3. 1-inch I.D. Drain Hose Assembly, NAVSEA Drawing No. 92104C018.
- 4. 1/4-inch I.D. Control Hose Assembly, NAVSEA Drawing No. 93082C011.

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30-Kip FADOSS Ship Motion Compensator TU0330

## SHIP MOTION COMPENSATOR, 30-KIP FADOSS

#### **ESSM NUMBER TU0330**

#### **DESCRIPTION**

The 30-Kip FADOSS Ship Motion Compensator TU0330 is an air-over-oil, hydraulically driven ram cylinder with an operating pressure of 2000 psi. The SMC compensates for the ship's motion by extending or retracting the hydraulic ram to maintain a constant tension on the lift line. This prevents or greatly reduces high-snap loads on the lift line during the lifting operation. The SMC uses a 120,000pound ram tensioner with a four-part rigging system, which reduces the operable load to 30,000 pounds, allowing for more line travel while operating under heavy sea conditions. Operation of the SMC is controlled from the Manifold Box Assembly TU0340, which receives high pressure air directly from the Air Compressor (AC0590, AC0591, or AC0600, as assigned). A locking valve allows the ram cylinder to be locked in position or to move freely. The SMC is mounted on a steel base with forklift slots, and surrounded by a steel frame with a four-point lifting bridle to facilitate handling. A sacrificial base is bolted to the SMC frame assembly to allow welding it to a steel deck to prevent movement during operations. This unit is functionally equivalent to TU0331, but is considered the primary component.

#### **SPECIFICATIONS**

Manufacturer	RETSCO	
Model	120K 02	

Capacity 30,000 lb tension w/4-part rigging system

Op. press.: 2000 psi Rated

Maximum 2137 psi

Number of sheaves

#### PHYSICAL CHARACTERISTICS

## Operating/Shipping

	w/base	w/o base
Length	5 ft, 3 in.	5 ft, 3 in.
Width	5 ft, 4 in.	5 ft, 4 in.
Height	9 ft, 6 in.	8 ft, 0 in.
Cube	242 cu ft	224 cu ft
Weight	11,472 lb	10,154 lb

NOTE: Weight of the sacrificial base is 1318 lb.

#### REFERENCES

1. 30-Kip Fly Away Deep Ocean Salvage System (FADOSS), Technical Manual, Description, Operation, Maintenance, and Parts Breakdown.



4-Leg Polyester Roundsling Bridle SL0405

# ROUNDSLING BRIDLE, POLYESTER, 4-LEG, 5', W/ WEB D-RING

#### ESSM NUMBER SL0405

## **DESCRIPTION**

The 4-Leg Polyester Roundsling Bridle SL0405 is designed specifically for handling the 30-Kip FADOSS Ship Motion Compensator TU0330 in an under-the-hook configuration using a crane. It is equipped with four screw pin shackles and is shipped attached to the lifting points of the SMC.

## **SPECIFICATIONS**

Commercial 3/4" screw pin 6 1/2 tons WLL

## PHYSICAL CHARACTERISTICS

Operating/Shipp	oing
5 ft, 0 in.	

Length 5 ft, 0 in Width 6 in. Height 6 in. Cube 2 cu ft Weight 22 lb

## **REFERENCES**

None



SMC Manifold Box Assembly TU0340

## MANIFOLD BOX ASSEMBLY, 30-KIP FADOSS

#### **ESSM NUMBER TU0340**

#### **DESCRIPTION**

The SMC Manifold Box Assembly TU0340 is a compact, portable manifold assembly used to control the operation of either 30-Kip FADOSS SMC (TU0330 or TU0331) from a remote location. This allows the operator to remain clear of the SMC and lift lines while the 30-Kip FADOSS is in operation. The assembly contains pressure gauges for monitoring system pressure, a pressure relief valve; a pressure reducing valve; an accumulator control valve (which is used for locking the SMC ram); a bleed valve, muffler, inlet, outlet, and actuator control ports; shutoff valves; and a spare parts box.

#### **SPECIFICATIONS**

Manufacturer Fabricated by GPC, Williamsburg, VA

Operational pressure:

Rated 2000 psi Maximum 2137 psi

#### PHYSICAL CHARACTERISTICS

# Operating/Shipping

Length	2 ft, 8 in.
Width	2 ft, 1 in.
Height	1 ft, 7 in.
Cube	9 cu ft
Weight	136 lb

#### REFERENCES

None



 $30 ext{-Kip FADOSS Take-up/Storage Reel TU0320}$ 

## TAKE-UP/STORAGE REEL, 30-KIP FADOSS

#### **ESSM NUMBER TU0320**

#### DESCRIPTION

The 30-Kip FADOSS Take-up/Storage Reel TU0320 is a hydraulically operated line storage unit used for taking up and paying out the lift line for the traction winch while maintaining a 500-pound tension at the Traction Winch input drum. The Take-up/Storage Reel is controlled from a local control station that regulates the direction and speed of the drum. A level wind mechanism controls the layering of the lift line on the drum and uses hydraulic actuators located next to the level wind's sheaves to compensate for the speed of the drum and the amount of line as it is reeled on and off the drum. During system operation the storage drum turns to supply or retrieve line at a speed equal to the line speed of the Traction Winch TU0310. The storage reel can hold up to 20,000 feet of 1-inch line or 9000 feet of 1 1/2-inch line.

The take-up/storage reel is mounted on a steel base with forklift slots, and surrounded by a steel frame with four lifting points. A sacrificial base is bolted to the storage reel frame assembly to allow welding it to a steel deck to prevent movement during operations.

#### **SPECIFICATIONS**

Reeling Device As	sembly	Primary	/ Motor
	<del></del>	-	

Manufacturer	Intercontinental	Manufacturer	Poclain
	Manufacturing	Model	MS-8-121-F18-
Model	30K-TS-Reel		13210-00-MR
Size	93084	Ports	SAE flanged and
Drum capacity	20,000' of l" line		metric connections
	9000' of 1 1/2" line		

## Level Wind Motor

Continuous

Intermittent

Manufacturer	TRW, Ross Gear Division
Series	MB
Displacement	4.9 cu in.
Pressure:	
Continuous	3000 psi
Intermittent	4000 psi
Flow:	<del>-</del>
Continuous	12 gpm
Intermittent	15 gpm
Speed:	

488 rpm 693 rpm

# TAKE-UP/STORAGE REEL, 30-KIP FADOSS

# **ESSM NUMBER TU0320**

# PHYSICAL CHARACTERISTICS

# Operating/Shipping

	<u>w/base</u>	w/o base
Length	20 ft, 0 in.	20 ft, 0 in.
Width	8 ft, 0 in.	8 ft, 0 in.
Height	8 ft, 0 in.	8 ft, 7 in.
Cube	1374 cu ft	1280 cu ft
Weight	18,140 lb	15,300 lb

NOTE: Weight of the sacrificial base is 2840 lb.

# **REFERENCES**

1. 30-Kip FADOSS Take-up/Storage Reel Manual, GPC 920255-93-4a.

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30-Kip FADOSS Take-up/Storage Reel Hydraulic Hose Reel TU0350

# REEL, HYDRAULIC HOSE, TAKE-UP/STORAGE, 30-KIP FADOSS

#### **ESSM NUMBER TU0350**

#### **DESCRIPTION**

The 30-Kip FADOSS Take-up/Storage Reel Hydraulic Hose Reel TU0350 contains hoses used to transmit hydraulic fluid to and from the Take-up/Storage Reel TU0320 and the HPU TU0300. The hose reel contains two 25-foot lengths of l-inch hose for case drains and four 25-foot lengths of l-inch hose for supply and return. The hose assemblies have both male and female Snap-tite series 71 quick disconnect fittings. The hose reel is mounted on a steel frame with forklift slots for handling.

#### **SPECIFICATIONS**

## 1" Pressure Hose Assembly (4)

Hose 1" hose - Aeroquip FC273-16

Fittings 1 1/4" coupler, quick disconnect - Snap-tite VPHCI6-l6-EM;

1 1/2" nipple, quick disconnect - Snap-tite VPHNI6-l6-EM

NAVSEA Drawing 92104C017

# 1" Drain Hose Assembly (2)

Hose 1" hose - Aeroquip 2781-16

Fittings 1" coupler, quick disconnect - Snap-tite VPHCI6-l6-EM;

1" nipple, quick disconnect - Snap-tite VPHNI6-l6-EM

NAVSEA Drawing 92104C018

#### PHYSICAL CHARACTERISTICS

## Operating/Shipping

Length	5 ft, 2 in.
Width	4 ft, 5 in.
Height	5 ft, 6 in.
Cube	126 cu ft
Weight	1900 lb

#### REFERENCES

- 1. Hose Storage Reel Assembly, Take-up/Storage Reel, NAVSEA Drawing No. 92105F001.
- 2. 1-Inch I.D. Pressure Hose Assembly, NAVSEA Drawing No. 92104C017.
- 3. 1-Inch I.D. Drain Hose Assembly, NAVSEA Drawing No. 92104C018.



30-Kip FADOSS Ancillary Set TU0360

## **ANCILLARY SET, 30-KIP FADOSS**

#### **ESSM NUMBER TU0360**

#### **DESCRIPTION**

The 30-Kip FADOSS Ancillary Set TU0360 contains the SMC Manifold Box Assembly TU0340, and lubricating oils, air hoses, filters, operating manuals, hand tools, and consumables to configure and maintain one 30-Kip FADOSS. The wire mesh container is equipped with a two-section hinged lid.

## **SPECIFICATIONS**

The Ancillary Set contains the following:

<u>Item</u>	ESSM Number	<u>Qty</u>
Container, wire mesh basket, 40" x 40" x 37":		1
Assembly, SMC Manifold Box	TU0340	1
Hose, air, 50' (1529-8)		1
Hose, air, 50' (2556-4)		1
Hose, air, 50' (2556-6)		1
Oil, 5 gal.		1
Oil, 5 gal. (Quintolubric)		1
Oil, compressor lubricating		1
Oil, hydraulic, 5 gal.		2
Box, parts:		1
Bearing, ball, single row		2
V-belt, engine		3
Connector, nipple		4
Filter, primary fuel		1
Filter, secondary fuel		1
Filter, hydraulic oil		4
Filter, oil		1
Inventory, laminated		1
Manuals, technical, various		5

# **ANCILLARY SET, 30-KIP FADOSS**

## ESSM NUMBER TU0360

## PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	4 ft, 0 in.
Width	3 ft, 4 in.
Height	3 ft, 1 in.
Cube	41 cu ft
Weight	708 lb

#### **REFERENCES**

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32-Inch Fairlead Block TU0103



22-Inch Fairlead Block TU0106

#### **BLOCK, FAIRLEAD, 30-KIP FADOSS**

#### **ESSM NUMBER TBD**

#### **DESCRIPTION**

The 52-, 32-, or 22-Inch Fairlead Blocks (TU0218, TU0103, or TU0106) may be used with the 30-Kip FADOSS to align the reeling device, traction winch, ship motion compensator, and lifting point. These components may not be physically in line with each other due to the space available on the ship's deck. The blocks redirect the lift line to the next component to allow for a more flexible arrangement of FADOSS equipment on the ship's deck. Contact the SUPSALV Representative for the proper fairlead blocks for the intended application.

#### **SPECIFICATIONS**

	22-Inch Block	32-Inch Block	52-Inch Block
Manufacturer	McKissick	Timco	Timken
Reference no.	F-452-22	01703	NA
Bore	2 3/4"	2 1/2"	NA
Sheave material	Steel	Nylon	Steel
Sheave dimensions:		•	
Outside diameter	22"	32"	56"
Tread diameter	NA	27"	52"
Pitch diameter	NA	32"	46 1/2"
Groove radius	NA	5/8"	1 1/2"
Hub width	4 1/4"	3 3/8"	6"
Sheave width	3 3/4"	3"	4"

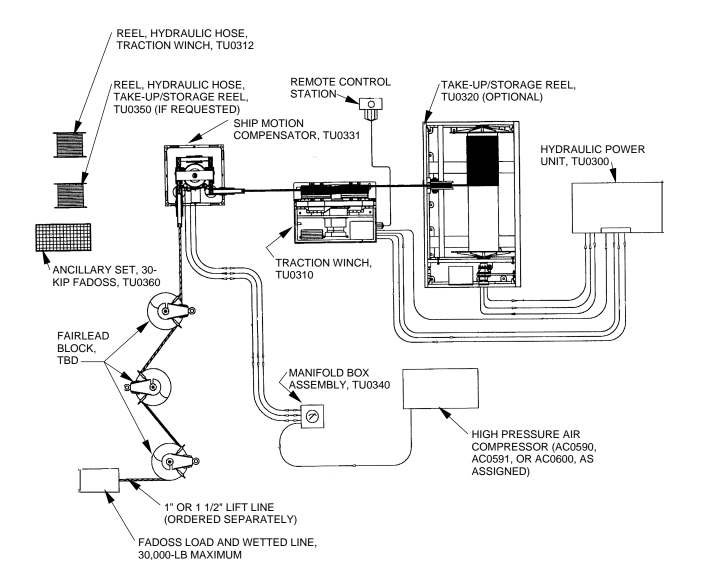
#### PHYSICAL CHARACTERISTICS

	22-Inch Block	32-Inch Block	52-Inch Block
Length	2 ft, 8 in.	2 ft, 8 in.	6 ft, 6 in.
Width	2 ft, 10 in.	3 ft, 6 in.	4 ft, 4 in.
Height	8 in.	10 in.	8 in.
Cube	4 cu ft	8 cu ft	19 cu ft
Weight	240 lb	240 lb	1650 lb

#### **REFERENCES**

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## 30-KIP FLYAWAY DEEP OCEAN SALVAGE SYSTEM (FADOSS) (2ND GENERATION) DS0111



Overview of 30-Kip FADOSS (2nd Generation) DS0111

# FLYAWAY DEEP OCEAN SALVAGE SYSTEM (FADOSS), 30-KIP (2ND GENERATION)

**SYSTEM NUMBER DS0111** 

#### SYSTEM DESCRIPTION

The 2nd Generation 30-Kip Flyaway Deep Ocean Salvage System (FADOSS) DS0111 is a portable, ship motion-compensated lift system designed to provide reliable deep ocean lifting capability of up to 30,000 pounds for the recovery of large, bulky, and heavy sunken objects, such as aircraft and small vessels. The most important component of the system is the ship motion compensator (SMC), which offsets the ship's heave motion to prevent high-snap tension from occurring in the lift line. The FADOSS has been used in ocean salvage and recovery, but other potential uses of this system include ship towing, mooring, and ocean mining.

The 30-Kip FADOSS consists of the following separate components: SMC, SMC manifold box assembly, air compressor, hydraulic power unit, traction winch, hydraulic hose storage reels, fairlead blocks, and an ancillary set. An optional take-up/storage reel is available to store and pay out line during operation of the system.

Depending on the onsite salvage requirements, the line (which is obtained separately) is available in 1-or 1 1/2-inch diameters and in various lengths.

#### SYSTEM COMPONENTS

Iter	<u>n</u>	ESSM Number	<u>Qty</u>
1.	Air Compressor, 15 cfm @ 5000 psi, Diesel:	AC0600	1*
	Spare Parts Kit, for AC0600 Air Compressor	AC0601	1
2.	Power Unit, Hydraulic, Mod 30, 88 gpm @ 4000 psi:	TU0300	1
	Roundsling Bridle, Polyester, 4-Leg, 6', w/ Cloth D-Ring	SL0404	1
3.	Traction Winch, 30-Kip FADOSS:	TU0310	1
	Roundsling Bridle, Polyester, 4-Leg, 8', w/ 1" Oblong Ring	SL0403	1
4.	Reel, Hydraulic Hose, Traction Winch, 30-Kip FADOSS,		
	(2nd Set)	TU0312	
5.	Ship Motion Compensator, 30-Kip FADOSS (2nd Set)	TU0331	
	Roundsling Bridle, Polyester, 4-Leg, 5', w/ Web D-Ring	SL0402	1
6.	Manifold Box Assembly, 30-Kip FADOSS	TU0340	1
7.	Ancillary Set, 30-Kip FADOSS	TU0360	1
8.	Block, Fairlead, 52-Inch, 32-Inch or 22-Inch Diameter	TBD	3**

#### NOTES:

- \* The air compressor included with the system will depend on inventory availability and onsite requirements; Air Compressors AC0590, AC0591, and AC0600 are functionally equivalent. The appropriate Spare Parts Kit (AC0592, AC0593, or AC0601) will be sent to support the delivered air compressor.
- \* The quantity and size of fairlead blocks required will depend on component layout on the host vessel.



15-Cfm Diesel Air Compressor AC0600

## AIR COMPRESSOR, 15 CFM @ 5000 PSI, DIESEL

#### ESSM NUMBER AC0600

#### **DESCRIPTION**

The 15-Cfm Diesel Air Compressor AC0600 is a multistage, low volume, high pressure air compressor driven by a 13-horsepower, four-cylinder diesel engine. The air compressor can deliver up to 15 cfm at a pressure of 5000 psi. The engine and compressor are housed in a skid-mounted frame with forklift slots for handling the unit.

#### **SPECIFICATIONS**

Compressor Assembly		<u>Engine</u>	
Manufacturer	Stark Manufacturing	Manufacturer	Kubota
Model	The Invincible	Model	V1100-B
Capacity	15 cfm	Cylinders	4
Operating pressure	5000 psi	Speed	1800 rpm
Stages	5	Horsepower	13 @ 1800 rpm
Speed (max.)	3200 rpm	Starting	Electric, 12-volt
		Fuel	Diesel
		Fuel source	Internal 4.2-gal. tank
		Fuel consumption	0.5 gph

#### PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	5 ft, 10 in.
Width	2 ft, 10 in.
Height	3 ft, 3 in.
Cube	54 cu ft
Weight	1748 lb

#### REFERENCES

1. The Invincible Operator's Manual, Stark Manufacturing, Inc.



Spare Parts Kit AC0601

## SPARE PARTS KIT, FOR AC0600 AIR COMPRESSOR

#### **ESSM NUMBER AC0601**

## **DESCRIPTION**

The Spare Parts Kit AC0601 contains items necessary to support the operation and maintenance of one Air Compressor AC0600.

## **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, spare parts kit, 18" x 11" x 9":	1
Desiccant	1
Disc, shear	1
Filter, engine air	1
Filter, air	1
Filter, engine oil	1
Filter, fuel	1
Filter, oil	1
Inventory, laminated	1

#### PHYSICAL CHARACTERISTICS

oing
in.
ı ft

#### **REFERENCES**



30-Kip FADOSS Hydraulic Power Unit TU0300

# POWER UNIT, HYDRAULIC, MOD 30, DIESEL, 88 GPM @ 4000 PSI

#### **ESSM NUMBER TU0300**

#### **DESCRIPTION**

The 30-Kip FADOSS Hydraulic Power Unit TU0300 is a diesel driven unit with dual hydraulic pumps. The unit has one 1 1/2-inch discharge port (88 gpm @ 3500 psi) and one 1-inch discharge port (22 gpm @ 3500 psi). Normal operating speed of the unit is 1800 rpm. Other ports include two returns (1 1/2-inch and 1-inch), two 1-inch case drains, and one 1/4-inch pilot valve drain return. The flow rate and output pressure for both pumps can be regulated at the local control panel. The capacity of the hydraulic fluid reservoir is 150 gallons. The engine and pump are mounted on a steel base with forklift slots and surrounded by a steel frame. The frame has lifting points to attach a 4-leg lifting sling for handling the HPU in an under-the-hook configuration. A sacrificial base is bolted to the frame assembly to allow welding it to a steel deck to prevent movement during operations.

#### **SPECIFICATIONS**

#### Hydraulic Power Unit Assembly

Manufacturer Intercontinental Mfg.

Model 93086

Engine Pump (main)

Manufacturer Detroit Diesel Manufacturer Rex Roth

Series 6V-92 Capacity 88 gpm @ 3500 psi Hp 280 @ 1800 rpm Type Variable displacement,

Rpm: Operating 1800 pressure-compensated

Maximum 2100 Oper. press. (max.) 3500 psi

Starting Hydrostart Flow (maximum) 96 gpm @ 3600 psi Fuel Diesel

Fuel source Internal 60-gal. tank

Fuel consumption 11.25 gph

### Pump (auxiliary)

Manufacturer Rex Roth

Capacity 22 gpm @ 3500 psi Type Variable displacement,

pressure-compensated

Oper. pressure (max.) 3500 psi

Rpm (maximum) 1800 rpm (continuous) Flow (maximum) 33 gpm @ 2200 psi

# POWER UNIT, HYDRAULIC, MOD 30, DIESEL, 88 GPM @ 4000 PSI

**ESSM NUMBER TU0300** 

## PHYSICAL CHARACTERISTICS

## Operating/Shipping

	w/base	w/o base
Length	8 ft, 1 in.	8 ft, 0 in.
Width	6 ft, 0 in.	6 ft, 3 in.
Height	7 ft, 6 in.	6 ft, 3 in.
Cube	352 cu ft	338 cu ft
Weight	12,220 lb	10,320 lb

NOTE: Weight of the sacrificial base is 1900 lb.

## **REFERENCES**

1. 30-Kip FADOSS Hydraulic Power Unit Manual, GPC 920255A-93-3b, Intercon 93086.

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4-Leg Polyester Roundsling Bridle SL0404

# ROUNDSLING BRIDLE, POLYESTER, 4-LEG, 6', W/ CLOTH D-RING

#### **ESSM NUMBER SL0404**

## **DESCRIPTION**

The 4-Leg Polyester Roundsling Bridle SL0404 is designed specifically for handling the 30-Kip FADOSS Hydraulic Power Unit TU0300 in an under-the-hook configuration using a crane. It is equipped with four screw pin shackles and is shipped attached to the lifting points of the HPU.

#### **SPECIFICATIONS**

	Roundsling Bridle	Shackle (4)
Manufacturer Model	Lift-All Q0-EE/120 x 6'	Commercial 3/4" screw pin
Capacity	29,000 lb @ 60°	6 1/2 tons

#### PHYSICAL CHARACTERISTICS

$\sim$	. •	/01 .	•
Oper	atıng	/Sh1	pping

Length	6 ft, 0 in.
Width	6 in.
Height	6 in.
Cube	2 cu ft
Weight	22 lb

#### REFERENCES



30-Kip FADOSS Traction Winch TU0310



30-Kip Traction Winch, Hydraulic Motors

#### TRACTION WINCH, 30-KIP FADOSS

#### ESSM NUMBER TU0310

#### DESCRIPTION

The 30-Kip FADOSS Traction Winch TU0310 is a hydraulically driven horizontal capstan with two identical multi-grooved drums. The drums have five grooves each with a pitch diameter of 40 inches. The drive motors are connected in parallel hydraulically and mechanically to ensure that the drums turn at the same speed. The winch is capable of maintaining a line tension of 40,000 or 20,000 pounds while hauling in or paying out line at a rate of 120 or 240 fpm, respectively. The unit can be operated by either local or hydraulic remote control. The winch is mounted on a steel base with forklift slots and surrounded by a steel frame. The frame has lifting points for attaching a 4-leg lifting sling (SL0403) used for handling the winch in an under-the-hook configuration. A sacrificial base plate is bolted to the winch base assembly to allow welding it to a steel deck to prevent movement during operations.

#### **SPECIFICATIONS**

Traction Winch Assemb	<u>oly</u>	<u>Motor</u>	
Manufacturer	Intercontinental	Manufacturer	Poclain
	Engineering Mfg.	Model	MS25
Model	93085	Rpm (maximum)	140
Capacity	40,000 lb @ 120 fpm;	Displacement	122/61 cu in.
	20,000 lb @ 240 fpm	Pressure (maximum)	6500 psi
Oper. pressure (rated)	3000 psi @ 70 gpm		-

#### PHYSICAL CHARACTERISTICS

### Operating/Shipping

	<u>w/base</u>	w/o base
Length	10 ft, 8 in.	10 ft, 8 in.
Width	5 ft, 5 in.	5 ft, 5 in.
Height	7 ft, 7 in.	6 ft, 11 in.
Cube	433 cu ft	421 cu ft
Weight	17,100 lb	15,200 lb

NOTE: Weight of the sacrificial base is 1900 lb.

#### REFERENCES

1. 30-Kip FADOSS Traction Winch Manual, GPC 920255A-93-2b, Intercon 93085.



4-Leg Polyester Roundsling Bridle SL0403

# ROUNDSLING BRIDLE, POLYESTER, 4-LEG, 8', W/ 1" OBLONG RING

#### ESSM NUMBER SL0403

#### **DESCRIPTION**

The 4-Leg Polyester Roundsling Bridle SL0403 is designed specifically for handling the 30-Kip FADOSS Traction Winch TU0310 in an under-the-hook configuration using a crane. It is equipped with four screw pin shackles and is shipped attached to the lifting points of the winch.

#### **SPECIFICATIONS**

	Roundsling Bridle	Shackle (4)
Manufacturer Model Capacity	Lift-All Q0-EE-180 x 8' 17,000 lb @ 60°	Commercial 5/8" screw pin 3 1/4 tons

#### PHYSICAL CHARACTERISTICS

$\sim$	. •	/01 .	•
Oper	atıng	/Sh1	pping

Length	6 ft, 0 in.
Width	6 in.
Height	6 in.
Cube	2 cu ft
Weight	22 lb

#### REFERENCES



30-Kip FADOSS Traction Winch Hydraulic Hose Reel Assembly TU0312



Hose Reel Assembly TU0312 (Hoses)

# REEL, HYDRAULIC HOSE, TRACTION WINCH, 30-KIP (2ND SET)

#### **ESSM NUMBER TU0312**

#### **DESCRIPTION**

The 30-Kip FADOSS Traction Winch Hydraulic Hose Reel Assembly TU0312 contains supply and return hoses used to transmit hydraulic fluid between the Traction Winch TU0310 and the HPU TU0300. The hose reel assembly contains four 25-foot lengths of 1 1/2-inch hose for supply and return, two 25-foot lengths of 1-inch hose for case drains, and two 25-foot lengths of 1/4-inch hose for lower pressure control. The hose assemblies have both male and female Snap-tite quick disconnect fittings. The hose reel assembly is mounted on a steel frame with forklift slots for ease in maneuvering. The hoses are shipped charged with Rando 46 hydraulic fluid to limit system losses while assembling the units. Hose Reel TU0311 is functionally equivalent to TU0312.

#### **SPECIFICATIONS**

#### **Hose Reel Assembly**

Manufacturer Commercial

Model Drawing No. 93082F001

## 1 1/2" Hose Assembly (4)

Hose 1 1/2" hose - Aeroquip FC273-24

Fittings 1 1/2" coupler, quick disconnect - Snap-tite 71-1C32-24EF;

1 1/2" nipple, quick disconnect - Snap-tite 71N32-24EF

NAVSEA Drawing 92104C016

#### 1" Hose Assembly (2)

Hose 1" hose - Aeroquip 2781-16

Fittings 1" coupler, quick disconnect - Snap-tite VPHCI6-l6-EM;

1" nipple, quick disconnect - Snap-tite VPHNI6-16-EM

NAVSEA Drawing 92104C018

#### 1/4" Hose Assembly (2)

Hose 1/4" hose - Aeroquip 2781-4

Fittings 3/8" coupler, quick disconnect - Snap-tite 71-1C6-6EF;

3/8" nipple, quick disconnect - Snap-tite 71-1N6-64EF

NAVSEA Drawing 93082C011

# REEL, HYDRAULIC HOSE, TRACTION WINCH, 30-KIP (2ND SET)

#### **ESSM NUMBER TU0312**

#### PHYSICAL CHARACTERISTICS

<b>Operatin</b>	g/Shi	pping
	_	

Length	5 ft, 4 in.
Width	4 ft, 0 in.
Height	5 ft, 6 in.
Cube	126 cu ft
Weight	2240 lb

#### **REFERENCES**

- 1. Hose Storage Reel Assembly, NAVSEA Drawing No. 93082F001.
- 2. 1 1/2-inch I.D. Pressure Hose Assembly, NAVSEA Drawing No. 92104C016.
- 3. 1-inch I.D. Drain Hose Assembly, NAVSEA Drawing No. 92104C018.
- 4. 1/4-inch I.D. Control Hose Assembly, NAVSEA Drawing No. 93082C011.

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30-Kip FADOSS Ship Motion Compensator TU0331

# SHIP MOTION COMPENSATOR, 30-KIP FADOSS (2ND SET)

**ESSM NUMBER TU0331** 

#### **DESCRIPTION**

The 30-Kip FADOSS Ship Motion Compensator TU0331 is an air-over-oil, hydraulically driven ram cylinder with an operating pressure of 2000 psi. The SMC compensates for the ship's motion by extending or retracting the hydraulic ram to maintain a constant tension on the lift line. This prevents or greatly reduces high-snap loads on the lift line during the lifting operation. The SMC uses a 120,000-pound ram tensioner with a four-part rigging system, which reduces the operable load to 30,000 pounds, allowing for more line travel while operating under heavy sea conditions. Operation of the SMC is controlled from the Manifold Box Assembly TU0340, which receives high pressure air directly from the Air Compressor (AC0590, AC0591, or AC0600, as assigned). A locking valve allows the ram cylinder to be locked in position or to move freely. The SMC is mounted on a steel base with forklift slots, and surrounded by a steel frame with a four-point lifting bridle to facilitate handling. A sacrificial base is bolted to the SMC frame assembly to allow welding it to a steel deck to prevent movement during operations.

#### **SPECIFICATIONS**

Manufacturer	RETSCO
Model	120K 02

Capacity 30,000 lb tension w/4-part rigging system

Oper. press.: Rated 2000 psi Maximum 2137 psi

Number of sheaves 5

#### PHYSICAL CHARACTERISTICS

#### Operating/Shipping

	<u>w/base</u>	w/o base
Length	5 ft, 3 in.	5 ft, 1 in.
Width	5 ft, 4 in.	5 ft, 1 in.
Height	9 ft, 6 in.	8 ft, 9 in.
Cube	242 cu ft	222 cu ft
Weight	10,618 lb	9,300 lb

NOTE: Weight of the sacrificial base is 1318 lb.

#### **REFERENCES**

1. 30-Kip Flyaway Deep Ocean Salvage System (FADOSS), Technical Manual, Description, Operation, Maintenance, and Parts Breakdown.



4-Leg Polyester Roundsling Bridle SL0402

# ROUNDSLING BRIDLE, POLYESTER, 4-LEG, 5', W/ WEB D-RING

#### **ESSM NUMBER SL0402**

## **DESCRIPTION**

The 4-Leg Polyester Roundsling Bridle SL0402 is designed specifically for handling the 30-Kip FADOSS Ship Motion Compensator TU0331 in an under-the-hook configuration using a crane. It is equipped with four screw pin shackles and is shipped attached to the lifting points of the SMC.

#### **SPECIFICATIONS**

	Roundsling Bridle	Shackle (4)
Manufacturer Model	Lift-All Q0-EE-50 x 5'	Commercial 5/8" screw pin
Capacity	29,100 lb @ 60°	5 tons

Operating/Shipping

#### PHYSICAL CHARACTERISTICS

Length	6 ft, 0 in.
Width	6 in.
Height	6 in.
Cube	2 cu ft
Weight	22 lb

### **REFERENCES**



SMC Manifold Box Assembly TU0340

#### MANIFOLD BOX ASSEMBLY, 30-KIP FADOSS

#### **ESSM NUMBER TU0340**

#### DESCRIPTION

The SMC Manifold Box Assembly TU0340 is a compact, portable manifold assembly used to control the operation of either 30-Kip FADOSS SMC TU0330 or TU0331 from a remote location. This allows the operator to remain clear of the SMC and lift lines while the 30-Kip FADOSS is in operation. The assembly contains pressure gauges for monitoring system pressure, a pressure relief valve; a pressure reducing valve; an accumulator control valve (which is used for locking the SMC ram); a bleed valve, muffler, inlet, outlet, and actuator control ports; shutoff valves; and a spare parts box.

#### **SPECIFICATIONS**

Manufacturer Fabricated by GPC, Williamsburg, VA

Operational pressure:

Rated 2000 psi Maximum 2137 psi

#### PHYSICAL CHARACTERISTICS

### Operating/Shipping

Length	2 ft, 8 in.
Width	2 ft, 1 in.
Height	1 ft, 7 in.
Cube	9 cu ft
Weight	136 lb

### **REFERENCES**



30-Kip FADOSS Ancillary Set TU0360

## **ANCILLARY SET, 30-KIP FADOSS**

#### **ESSM NUMBER TU0360**

#### **DESCRIPTION**

The 30-Kip FADOSS Ancillary Set TU0360 contains the SMC Manifold Box Assembly TU0340, and lubricating oils, air hoses, filters, operating manuals, hand tools, and consumables to configure and maintain one 30-Kip FADOSS. The wire mesh container is equipped with a two-section hinged lid.

#### **SPECIFICATIONS**

The Ancillary Set contains the following:

<u>Item</u>	ESSM Number	<u>Qty</u>
Container, wire mesh basket, 40" x 40" x 37":		1
Assembly, SMC Manifold Box	TU0340	1
Hose, air, 50', (1529-8)		1
Hose, air, 50', (2556-4)		1
Hose, air, 50', (2556-6)		1
Oil, 5 gal.		1
Oil, 5 gal. (Quintolubric)		1
Oil, compressor lubricating		1
Oil, hydraulic, 5 gal.		2
Box, parts:		1
Bearing, ball, single row		2
V-belt, engine		3
Connector, nipple		4
Filter, primary fuel		1
Filter, secondary fuel		1
Filter, hydraulic oil		4
Filter, oil		1
Inventory, laminated		1
Manuals, technical, various		5

# **ANCILLARY SET, 30-KIP FADOSS**

## **ESSM NUMBER TU0360**

## PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	4 ft, 0 in.
Width	3 ft, 4 in.
Height	3 ft, 1 in.
Cube	41 cu ft
Weight	708 lb

#### **REFERENCES**

Downloaded from http://www.everyspec.com



32-Inch Fairlead Block TU0103



22-Inch Fairlead Block TU0106

#### **BLOCK, FAIRLEAD, 30-KIP FADOSS**

#### **ESSM NUMBER TBD**

#### **DESCRIPTION**

The 52-, 32-, or 22-Inch Fairlead Blocks (ESSM TU0218, TU0103, or TU0106) may be used with the 30-Kip FADOSS to align the reeling device, traction winch, ship motion compensator, and lifting point. These components may not be physically in line with each other due to the space available on the ship's deck. The blocks redirect the lift line to the next component to allow for a more flexible arrangement of FADOSS equipment on the ship's deck. Contact the SUPSALV Representative for the proper fairlead blocks for the intended application.

#### **SPECIFICATIONS**

	22-Inch Block	32-Inch Block	52-Inch Block
Manufacturer	McKissick	Timco	Timken
Reference no.	F-452-22	01703	NA
Bore	2 3/4"	2 1/2"	NA
Sheave material	Steel	Nylon	Steel
Sheave dimensions:		•	
Outside diameter	22"	32"	56"
Tread diameter	NA	27"	52"
Pitch diameter	NA	32"	46 1/2"
Groove radius	NA	5/8"	1 1/2"
Hub width	4 1/4"	3 3/8"	6"
Sheave width	3 3/4"	3"	4"

#### PHYSICAL CHARACTERISTICS

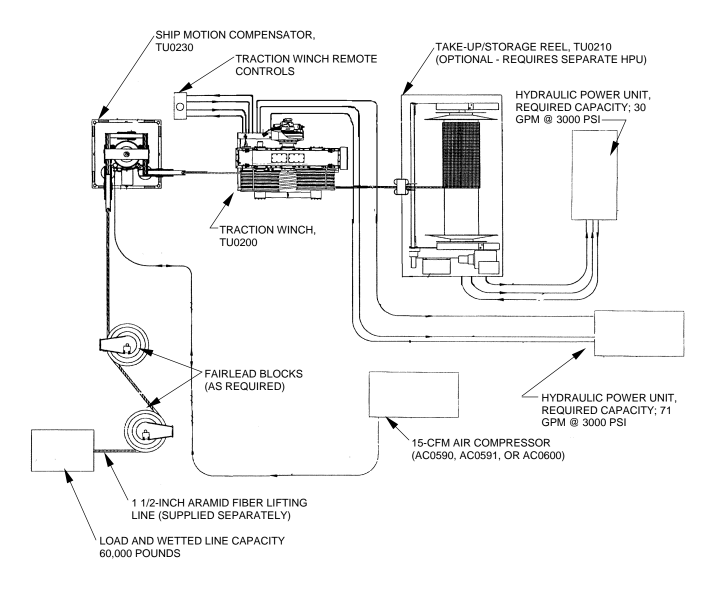
	22-Inch Block	32-Inch Block	52-Inch Block
Length	2 ft, 8 in.	2 ft, 8 in.	6 ft, 6 in.
Width	2 ft, 10 in.	3 ft, 6 in.	4 ft, 4 in.
Height	8 in.	10 in.	8 in.
Cube	4 cu ft	8 cu ft	19 cu ft
Weight	240 lb	240 lb	1650 lb

#### **REFERENCES**

None

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## 60-KIP FLYAWAY DEEP OCEAN SALVAGE SYSTEM (FADOSS) (1ST GENERATION) DS0120



NOTE: 1 1/2-INCH ARAMID FIBER LINE IS AVAILABLE FOR OPERATION. LINE IS SUPPLIED SEPARATELY.

Overview of 1st Generation 60-Kip FADOSS DS0120

# FLYAWAY DEEP OCEAN SALVAGE SYSTEM (FADOSS), SYSTEM NUMBER DS0120 60-KIP (FIRST GENERATION)

#### SYSTEM DESCRIPTION

The Flyaway Deep Ocean Salvage System (FADOSS) DS0l20 is a portable, ship lift system designed to provide reliable deep ocean lifting capacity of up to 60,000 pounds for the recovery of large, bulky, and heavy sunken objects such as aircraft or small vessels. The most important component of the system is the ship motion compensator (SMC), which offsets the ship's heave motion to prevent high-snap tension from occurring in the lift line. The FADOSS has been used in ocean salvage and recovery. Other potential uses of this system include ship towing, mooring, and ocean mining.

The FADOSS contains the following separate components: traction winch, ship motion compensator (SMC), take-up/storage reel, fairlead blocks, and air compressor. Hydraulic power units are required, the capacities of which will depend on the onsite system configuration. The user may supply hydraulic power units or they may be requested separately from the ESSM Facility.

Depending on the operational requirements, line is available in 1 1/2-inch diameter and various lengths, and is obtained separately.

#### SYSTEM COMPONENTS

<u>Ite</u>	<u>m</u>	ESSM Number	<u>Qty</u>
1.	Air Compressor, 15 cfm @ 5000 psi, Diesel:	AC0600	1*
	Spare Parts Kit, for AC0600 Air Compressor	AC0601	1
2.	Ship Motion Compensator, 60-Kip FADOSS:	TU0230	1
	Roundsling, Polyester, 3-Strand, Multi-Braid, 16'	SL0013	1
3.	Line Tension Monitoring System, 60-Kip FADOSS	TU0221	1
4.	Traction Winch, 60-Kip FADOSS (1st Generation):	TU0205	1**
	Wire Rope Bridle, 3-Leg, 1 1/4" x 8', 6x19 IWRC	SL0825	1
5.	Take-Up/Storage Reel, 60-Kip FADOSS (2nd Generation)	TU0210	1***

- \* The air compressor included with the system will depend on inventory availability and onsite requirements; Air Compressors AC0590, AC0591, and AC0600 are functionally equivalent. The appropriate Spare Parts Kit (AC0592, AC0593, or AC0601) will be sent to support the delivered air compressor.
- \*\* The onsite operator may supply the hydraulic power source or an HPU (Mod 8, 71 gpm @ 4000 psi or Mod 30, 88 gpm @ 4000 psi) or one may be requested separately. Hydraulic hoses for the HPU and Traction Winch will be dependent on the HPU requested.
- \*\*\* Optional with the 1st Generation FADOSS; will require a separate hydraulic power source of at least 30 gpm @ 3000 psi.



15-Cfm Diesel Air Compressor AC0600

#### AIR COMPRESSOR, 15 CFM @ 5000 PSI, DIESEL

#### ESSM NUMBER AC0600

#### **DESCRIPTION**

The 15-Cfm Diesel Air Compressor AC0600 is a multistage, low volume, high pressure air compressor driven by a 13-horsepower, four-cylinder diesel engine. The air compressor can deliver up to 15 cfm at a pressure of 5000 psi. The engine and compressor are housed in a skid-mounted frame with forklift slots for handling the unit.

#### **SPECIFICATIONS**

Compressor Assembly		<u>Engine</u>	
Manufacturer	Stark Manufacturing	Manufacturer	Kubota
Model	The Invincible	Model	V1100-B
Capacity	15 cfm	Cylinders	4
Operating pressure	5000 psi	Speed	1800 rpm
Stages	5	Horsepower	13 @ 1800 rpm
Speed (max.)	3200 rpm	Starting	Electric, 12-volt
		Fuel	Diesel
		Fuel source	Internal 4.2-gal. tank
		Fuel consumption	0.5 gph

#### PHYSICAL CHARACTERISTICS

	Operating/Shipping	
Length	5 ft, 10 in.	
Width	2 ft, 10 in.	
Height	3 ft, 3 in.	
Cube	54 cu ft	
Weight	1748 lb	

#### REFERENCES

1. The Invincible Operator's Manual, Stark Manufacturing, Inc.



Spare Parts Kit AC0601

## SPARE PARTS KIT, FOR AC0600 AIR COMPRESSOR

#### ESSM NUMBER AC0601

#### **DESCRIPTION**

The Spare Parts Kit AC0601 contains items necessary to support the operation and maintenance of one Air Compressor AC0600.

#### **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, spare parts kit, 18" x 11" x 9":	1
Desiccant	1
Disc, shear	1
Filter, engine air	1
Filter, air	1
Filter, engine oil	1
Filter, fuel	1
Filter, oil	1
Inventory, laminated	1

#### PHYSICAL CHARACTERISTICS

	Shipping
Length	1 ft, 6 in.
Width	11 in.
Height	9 in.
Cube	1.5 cu ft
Weight	7 lb

#### **REFERENCES**

None



60-Kip Ship Motion Compensator (SMC) TU0230

#### SHIP MOTION COMPENSATOR, 60-KIP FADOSS

#### ESSM NUMBER TU0230

#### DESCRIPTION

The 60-Kip Ship Motion Compensator (SMC) TU0230 is an air-over-oil pressurized ram cylinder and sheave assembly with a rated operating air pressure of 2000 psi. The SMC compensates for the ship's movement by maintaining line tension at the sheaves as the vessel moves in response to wave and current action. As the ship moves, tension on the lift line would tend to change, but by extending or collapsing the ram, a steady line tension can be maintained. This prevents or greatly reduces snaploading on the lift line. The SMC uses a 60,000-pound ram tensioner with a two-part rigging system, which allows for more line travel while operating under heavy sea conditions.

Operation of the SMC is controlled by high pressure air supplied from 15-Cfm Air Compressor AC0590, AC0591, or AC0600. A manual isolation valve is located in the air line to allow the flask to remain pressurized if the SMC has to be moved during operations.

A removable stand containing forklift slots is mounted on the side of the SMC and is used for transporting and storing the SMC in the horizontal position. Five lifting points are arranged on the unit to allow a crane to raise the SMC from the horizontal (shipping) to the vertical (operating) position.

#### **SPECIFICATIONS**

Manufacturer Western Gear Corp.
Model 60k Tensioner

Capacity 60,000-lb tension w/2-part rigging system

Oper. press. (rated) 2000 psi

No. of sheaves 3

#### PHYSICAL CHARACTERISTICS

<u>Shippir</u>	ng Operating
Length 22 ft, 0	in. 6 ft, 6 in.
Width 6 ft, 6 i	n. 6 ft, 6 in.
Height 6 ft, 6 i	n. 22 ft, 0 in.
Cube 930 cu	ft 930 cu ft
Weight 21,270	lb 20,670 lb

## SHIP MOTION COMPENSATOR, 60-KIP FADOSS

**ESSM NUMBER TU0230** 

#### **REFERENCES**

- 1. Manual, Operation and Maintenance of Hydraulic Ram Tensioner, Western Gear Corp., NAVSHIPS 0978-036-7010.
- 2. At Sea Evaluation of a Ram Tensioner for Ocean Deployment and Recovery, NAVSEA Report 80-WA/OCE-5.

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3-Strand Multi-Braid Polyester Roundsling SL0013

# ROUNDSLING, POLYESTER, 3-STRAND MULTI-BRAID, 16'

#### ESSM NUMBER SL0013

#### **DESCRIPTION**

The 3-Strand Multi-Braid Polyester Roundsling SL0013 is designed specifically for handling the 60-Kip Ship Motion Compensator TU0230 in an under-the-hook configuration using a crane. It is equipped with a 1 3/4-inch safety shackle and is shipped attached to the SMC lifting eye.

#### **SPECIFICATIONS**

	Roundsling Bridle	<u>Shackle</u>
Manufacturer	Lift-All	Commercial
Model	B5E90	1 3/4" safety shackle
Construction	Braided webbing	Alloy
Capacity	34,700 lb SWL	25 tons
End fittings	Sewn eyes	

#### PHYSICAL CHARACTERISTICS

	Shipping/Operating
Length	16 ft
Width	1 ft
Height	6 in.
Cube	8 cu ft
Weight	35 lb

#### **REFERENCES**

None



Line Tension Monitoring System TU0221

#### LINE TENSION MONITORING SYSTEM, 60-KIP FADOSS

#### **ESSM NUMBER TU0221**

#### **DESCRIPTION**

The Line Tension Monitoring System TU0221 consists of a digital indicator with a large, sunlight-readable, liquid crystal display, a power supply/charger, and a load pin. The tension monitoring components are designed to withstand the harsh environmental conditions found on salvage sites. The monitoring system is powered by 120-volt ac power which is rectified into a regulated dc voltage.

The digital indicator reads the tension on the load pin, installed at the SMC, in pounds-force. The digital indicator has peak hold and high/low silent alarms.

#### **SPECIFICATIONS**

#### <u>Digital Indicator</u> <u>Power Supply/Charger</u>

Manufacturer	Metrox Inc.	Manufacturer	Metrox Inc.
Model	M1951-3.5D	Part no.	10G4-51
DC power	24 V dc	AC voltage	115/230 V ac

#### Load Pin

Manufacturer Metrox Inc.
Dwg/Part no.
Capacity LP-30K-1954-00
120,000 lb

Overload 150% w/o damage; 300% w/o failure

Temp. range 30 to 130°F

#### LINE TENSION MONITORING SYSTEM, 60-KIP FADOSS

#### **ESSM NUMBER TU0221**

#### PHYSICAL CHARACTERISTICS

	Individual Operating Dimensions			<u>Total</u>
	Digital Display	Power Supply	Load Pin	Shipping
Length	1 ft, 2 in.	1 ft, 1 in.	NA	4 ft, 0 in.
Width	10 in.	10 in.	NA	2 ft, 2 in.
Height	6 in.	5 in.	8 in.	1 ft, 2 in.
Cube	0.49 cu ft	0.38 cu ft	0.0076 cu in.	10 cu ft
Diameter	NA	NA	2.558 in.	NA
Weight	11 lb	14 lb	8 lb	130 lb

#### REFERENCES

- 1. Power Supply Subassembly Owner's Manual, Metrox part number 1052-58.
- 2. Signal Conditioner-Analog to Digital Converter Owner's Manual, Metrox part number 1052-48.
- 3. Display Subassembly Owner's Manual, Metrox part number 1052-38.
- 4. Operation/Maintenance Manual, Model 1052-70, Setpoint Option, Metrox part number 1052-78.
- 5. Digital Indicator Owner's Manual, Manual #1004-08.

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60-Kip FADOSS Traction Winch Drums TU0205



Traction Winch Hydraulic Motors

#### TRACTION WINCH, 60-KIP FADOSS (1ST GENERATION)

ESSM NUMBER TU0205

#### DESCRIPTION

The 60-Kip FADOSS Traction Winch TU0205 is a hydraulically driven winch with two synchronous, multi-grooved drums. Each drum has five grooves. The winch is capable of maintaining a line tension of 70,000 or 54,000 pounds while hauling in/paying out line at a rate of 24 or 31 fpm, respectively. The unit can be operated by local control or with an electric remote control. The winch is mounted on a steel base plate with forklift slots and surrounded by a steel frame with a lifting sling attached to facilitate handling. A sacrificial base is bolted to the winch base assembly to allow welding the unit to a steel deck to prevent movement during operations. Using adapters found in the ancillary set, the Traction Winch may be powered by a Mod 8 HPU or by a Mod 30 HPU. The hoses supplied will be dependant on the HPU or hydraulic power source used.

#### **SPECIFICATIONS**

Traction Winch Assembly	Motor
-------------------------	-------

Manufacturer Intercontinental Mfg. Co. Manufacturer Staffa
Model T-350-SR Model DC-202
Capacity 70,000 lb tension @ 24 fpm Brake release press. 400 psi
(full motor displacement); Static torque 10,200 lb-ft

54,000 lb tension @ 31 fpm (half motor displacement)

Actuator press. (max.) 1000 psi

Oper. press. (rated) 2500 psi @ 50 gpm

#### Hoses Required

Hydraulic supply and 1 1/2" FC273-24 hose w/ 71-1C32-24EF female and 71N32-24EF male quick

return hoses disconnect fittings

Hydraulic pilot valve 1/2" 2781-16 hose w/ 71-1C32-24EF female and 71N32-24EF male quick

hose disconnect fittings

Case drain hose 1" 2781-8 hose w/ 5601-8-10S female and S692-8-10S male quick disconnect

fittings

#### Hydraulic Flow Rate

Mod 8 HPU 71 gpm @ 4000 psi; requires hoses from Hose Reel PW0201 and adapters

from 1" to 1 1/2" hydraulic fittings.

Mod 30 HPU 88 gpm @ 4000 psi; requires hoses from Hose Reel TU0311 or TU0312.

## TRACTION WINCH, 60-KIP FADOSS (1ST GENERATION)

**ESSM NUMBER TU0205** 

## PHYSICAL CHARACTERISTICS

Operati	ng/Sl	hip	ping

Length	7 ft, 10 in.
Width	7 ft, 5 in.
Height	6 ft, 10 in.
Cube	397 cu ft
Weight	16,100 lb

#### **REFERENCES**

1. Intercontinental Parts and Instruction Book for Ram Tensioner Hydraulic Traction Winch.

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3-Leg Wire Rope Bridle SL0825

## WIRE ROPE BRIDLE, 3-LEG, 1 1/4" X 8', 6 X 19 IWRC

#### ESSM NUMBER SL0825

#### **DESCRIPTION**

The 3-Leg Wire Rope Bridle SL0825 is designed specifically for handling the 60-Kip Traction Winch TU0205 in an under-the-hook configuration using a crane. It is equipped with three screw pin shackles and is shipped attached to the Traction Winch lifting eyes.

#### **SPECIFICATIONS**

	Roundsling Bridle	Shackle (3)
Manufacturer	ESSM Facility	Commercial
Wire rope type	1 1/4", 6 x 19 IWRC	1 1/4" screw pin
Capacity	13,840 lb SWL	18 tons
End fittings	Hard eyes	

Shipping/Operating

#### PHYSICAL CHARACTERISTICS

Length	8 ft, 0 in.
Width	1 ft, 0 in.
Height	6 in.
Cube	4 cu ft
Weight	70 lb

#### **REFERENCES**

None



60-Kip FADOSS Take-up/Storage Reel TU0210

# TAKE-UP/STORAGE REEL, 60-KIP FADOSS (2ND GENERATION)

**ESSM NUMBER TU0210** 

#### **DESCRIPTION**

The 60-Kip FADOSS Take-up/Storage Reel TU0210 is a hydraulically driven reel used for taking up, paying out, and storing line. The reeling device can be controlled by a local or remote control station, which regulates the direction and speed of the drum and level wind. The level wind's speed can be changed by using different gear set combinations, which are determined by line diameter. The gear sets are included with the unit. The drum turns at a rate equal to that of the Traction Winch TU0100. The unit is mounted on a steel base plate containing two forklift slots and is surrounded by a steel frame with four lifting points for ease in maneuvering. The Take-up/Storage Reel is an optional component and requires a separate hydraulic power source when used with the 1st Generation FADOSS.

#### **SPECIFICATIONS**

Reeling Device Assembly

Recining Device Assembly		1410101		
Manufacturer	Almon A. Johnson	Manufacturer	Hagglund Viking	
Capacity	37,000' of 1 1/2" aramid	Type	UK4304700ADRN0100	
	fiber line	Pressure (max.)	4700 psi	
Speed	300 fpm	Rpm (maximum):		
		Continuous	100	
		Intermittent	200	
		Free running	600	

Motor

#### PHYSICAL CHARACTERISTICS

Operating/Shipping

Length 16 ft
Width 9 ft
Height 8 ft
Cube 1152 cu ft

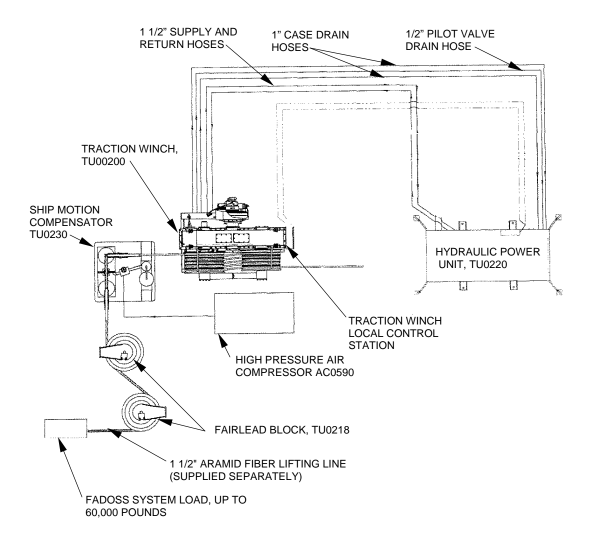
Weight 16,500 lb (w/o line)

#### **REFERENCES**

1. 60-Kip FADOSS Electrical Control Panel Operator's Aid and Troubleshooting Guide (provided with unit).

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# 60-KIP FLYAWAY DEEP OCEAN SALVAGE SYSTEM (FADOSS) (2ND GENERATION) DS0121



Overview of 2nd Generation 60-Kip FADOSS DS0121

# FLYAWAY DEEP OCEAN SALVAGE SYSTEM (FADOSS), 60-KIP (SECOND GENERATION)

#### SYSTEM NUMBER DS0121

#### SYSTEM DESCRIPTION

The Flyaway Deep Ocean Salvage System (FADOSS) DS0l21 is a portable, ship lift system designed to provide reliable deep ocean lift support of up to 60,000 pounds for the recovery of large, bulky, and heavy sunken objects, such as aircraft and small vessels. The most important component of the system is the ship motion compensator (SMC), which offsets the ship's heave motion to prevent high-snap tension from occurring in the lift line. The FADOSS has been used in ocean salvage and recovery. Other potential uses of this system include ship towing, mooring, and ocean mining.

The FADOSS consists of the following separate components: air compressor, SMC, line tension monitoring system, traction winch, HPU, fairlead blocks, hydraulic hose reels with hoses, and ancillary kit.

Line is obtained separately, and is available in 1 1/2-inch diameter and various lengths, depending on the operational requirements,

#### SYSTEM COMPONENTS

<u>Item</u>		ESSM Number	<u>Qty</u>
1.	Air Compressor, 15 cfm @ 3000 psi, Diesel, Model 10T2:	AC0590	1
	Spare Parts Kit, for AC0590 Air Compressor	AC0592	1
2.	Ship Motion Compensator	TU0230	1
	Roundsling, Polyester, 3-Strand Multi-Braid, 16'	SL0013	1
3.	Traction Winch (2nd Generation):	TU0200	1
	Roundsling Bridle, Polyester, 4-Leg, 8', w/ Lifting Grommet	SL0393	1
4.	Hydraulic Hose Reel Assembly, Traction Winch	TU0215	2
5.	Power Unit, Hydraulic, Mod 60, Diesel, 150 gpm @ 3000 psi:	TU0220	1
	Roundsling Bridle, Polyester, 4-Leg, 11', w/ Lifting Grommet	SL0394	1
6.	Block, Fairlead, 52"	TU0218	3
7.	Line Tension Monitoring System	TU0221	1
8.	Ancillary Set (2nd Generation)	TU0225	1



15-Cfm Diesel Air Compressor AC0590

# AIR COMPRESSOR, 15 CFM @ 3000 PSI, DIESEL, MODEL 10T2

#### **ESSM NUMBER AC0590**

#### **DESCRIPTION**

The 15-Cfm Diesel Air Compressor AC0590 is a multistage, low volume, high pressure air compressor driven by a 23-horsepower, four-cylinder diesel engine. The air compressor can deliver up to 15 cfm at a pressure of 3000 psi. The engine and compressor are housed in a skid-mounted frame with forklift slots for handling the unit.

#### **SPECIFICATIONS**

Compressor Assembly	· •	<u>Engine</u>	
Manufacturer	Ingersoll-Rand	Manufacturer	Onan
Model	10T2	Model	DJC-MS/2450
Capacity	15 cfm	Cylinders	4
Operating pressure	3000 psi	Speed	2400 rpm
Stages	5	Horsepower	23 @ 2400 rpm
		Starting	Electric, 12-volt
		Fuel	Diesel
		Fuel source	External tank
		Fuel consumption	1.5 gph

#### PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	5 ft, 10 in.
Width	3 ft, 6 in.
Height	4 ft, 1 in.
Cube	83 cu ft
Weight	2500 lb
_	

#### REFERENCES

1. NAVSEA Technical Manual SS500-AC-MMC-010/MK32 Mod 0



Spare Parts Kit AC0592

### SPARE PARTS, KIT FOR AC0590 AIR COMPRESSOR ESSM NUMBER AC0592

### **DESCRIPTION**

The Spare Parts Kit AC0592 contains items necessary to support the operation and maintenance of one Air Compressor AC0590.

### **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, spare parts kit, 27" x 19" x 12", w/lid:	1
Filter, engine air	1
Filter, fuel (primary)	1
Filter, fuel (secondary)	1
Filter, oil	1
Inventory, laminated	1
Manual, AC0590 Air Compressor	1
Manual, Air Compressor Parts Listing	1
Manual, Air Compressors	1
V-belt, fan (matched set of 3 belts)	1

### PHYSICAL CHARACTERISTICS

	Shipping
Length	2 ft, 3 in.
Width	1 ft, 2 in.
Height	1ft, 0 in.
Cube	4 cu ft
Weight	25 lb

### **REFERENCES**

None



 $60\text{-}Kip\ FADOSS\ Ship\ Motion\ Compensator\ (SMC)\ TU0230$ 

### SHIP MOTION COMPENSATOR, 60-KIP FADOSS

#### **ESSM NUMBER TU0230**

#### DESCRIPTION

The 60-Kip FADOSS Ship Motion Compensator (SMC) TU0230 is an air-over-oil pressurized ram cylinder and sheave assembly with a rated operating air pressure of 2000 psi. The SMC compensates for the ship's movement by maintaining line tension at the sheaves as the vessel moves in response to wave and current action. As the ship moves, tension on the lift line would tend to change, but by extending or collapsing the ram, a steady line tension can be maintained. This prevents or greatly reduces snaploading on the lift line. The SMC uses a 60,000-pound ram tensioner with a two-part rigging system, which allows for more line travel while operating under heavy sea conditions.

Operation of the SMC is controlled by high pressure air from Air Compressor AC0590, AC0591, or AC0600 directly connected to valves located on the side of the SMC. An isolation valve, operated by a manual lever, is located in the air line to the air flask to allow the flask to remain pressurized if the SMC has to be moved during operations. A manually/electrically operated compensation control valve, located between the accumulator and hydraulic cylinder, allows the ram cylinder to be locked in position or to move freely.

A removable stand mounted on the side of the SMC and containing forklift slots is used for transporting and storing the SMC in the horizontal position. Five lifting points allow the use of a crane to raise the SMC to the vertical operating position.

#### **SPECIFICATIONS**

### Ship Motion Compensator

Manufacturer Western Gear Corp. Model 60K Tensioner

Capacity 60,000-lb tension w/2-part rigging system

Operating press. (rated) 2000 psi

No. of sheaves 3

### PHYSICAL CHARACTERISTICS

	Shipping	Operating
Length	22 ft, 0 in.	6 ft, 6 in.
Width	6 ft, 6 in.	6 ft, 6 in.
Height	6 ft, 6 in.	22 ft, 0 in.
Cube	930 cu ft	930 cu ft
Weight	21.270 lb	20,670 lb

### SHIP MOTION COMPENSATOR, 60-KIP FADOSS

### **ESSM NUMBER TU0230**

### **REFERENCES**

- 1. Manual, Operation and Maintenance of Hydraulic Ram Tensioner, Western Gear Corp., NAVSHIPS 0978-036-7010 (provided with the unit).
- 2. At-Sea Evaluation of a Ram Tensioner for Ocean Deployment and Recovery, NAVSEA Report 80-WA/OCE-5.

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3-Strand Multi-Braid Polyester Roundsling SL0013

# ROUNDSLING, POLYESTER, 3-STRAND MULTI-BRAID, 16'

### **ESSM NUMBER SL0013**

### **DESCRIPTION**

The 3-Strand Multi-Braid Polyester Roundsling SL0013 is designed specifically for handling the 60-Kip Ship Motion Compensator TU0230 in an under-the-hook configuration using a crane. It is equipped with a 1 3/4-inch safety shackle and is shipped attached to the SMC lifting eye.

### **SPECIFICATIONS**

	Roundsling Bridle	<u>Shackle</u>
Manufacturer	Lift-All	Commercial
Model	B5E90	1 3/4"
Construction	Braided webbing	Alloy safety shackle
Capacity	34,700 lb SWL	25 tons
End fittings	Sewn eyes	

### PHYSICAL CHARACTERISTICS

	Shipping/Operatin
Length	16 ft
Width	1 ft
Height	6 in.
Cube	8 cu ft
Weight	35 lb

### REFERENCES

None



60-Kip FADOSS Traction Winch Hydraulic Motors



60-Kip FADOSS Traction Winch Drums

### TRACTION WINCH, 60-KIP FADOSS (2ND GENERATION)

ESSM NUMBER TU0200

#### DESCRIPTION

The 60-Kip FADOSS Traction Winch TU0200 is a hydraulically operated winch. The winch uses one hydraulic motor to turn two identical five-grooved drums, which are connected in parallel hydraulically and mechanically to assure that they turn at the same rate. The winch is capable of maintaining a line tension of 60,000 or 5000 pounds while hauling in/paying out line at a rate of 100 or 300 fpm, respectively. The unit can be operated by either local or hydraulic remote control. The unit includes forklift slots in the steel base plate, and has a single point lifting sling attached for ease in maneuvering.

#### **SPECIFICATIONS**

Traction Winch Assem	<u>bly</u>	Motor				
Manufacturer Model	Almon A. Johnson Series 401	Manufacturer Type	Hagglund Viking UK 16300 89LN 0200			
Capacity:		Displacement	$16,340 \text{ cm}^3/\text{r}$			
High speed	300 fpm @ 50,000-lb force	Pressure (max.)	3,675 psi			
Low speed	100 fpm @ 60,000-lb force	Speed (rpm):				
Drums	2	Continuous (max.)	250			
Grooves per drum	5	Intermittent (max.)	100			
		Maximum	600			

### PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	11 ft, 3 in.
Width	7 ft, 2 in.
Height	6 ft, 0 in.
Cube	484 cu ft
Weight	19,960 lb

#### REFERENCES

1. 60-Kip FADOSS Electrical Control Panel Operator's Aid and Troubleshooting Guide (provided with unit).



4-Leg Polyester Roundsling Bridle SL0393

## ROUNDSLING BRIDLE, POLYESTER, 4-LEG, 8', W/LIFTING GROMMET

**ESSM NUMBER SL0393** 

### **DESCRIPTION**

The 4-Leg Polyester Roundsling Bridle SL0393 is designed specifically for handling the 60-Kip FADOSS Traction Winch TU0200 in an under-the-hook configuration using a crane. It is equipped with four 1-inch safety shackles and is shipped attached to the Traction Winch TU0200 lifting eyes.

### **SPECIFICATIONS**

	Roundsling Bridle	Shackle
Manufacturer Model	Heco Slings QOSENT8/SP8 x 8'	Commercial 1" alloy safety shackle
Capacity (each leg)	21,400 lb	21 tons WLL
Capacity (sling assembly)	34,700 lb SWL	
Sling type	Endless sling	

### PHYSICAL CHARACTERISTICS

Shipping/Operating
8 ft
1 ft
6 in.
8 cu ft
35 lb

### **REFERENCES**

None

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60-Kip FADOSS Traction Winch Hydraulic Hose Reel Assembly TU0215

## HYDRAULIC HOSE REEL ASSEMBLY, TRACTION WINCH 60-KIP FADOSS

#### **ESSM NUMBER TU0215**

### **DESCRIPTION**

The 60-Kip FADOSS Traction Winch Hydraulic Hose Reel Assembly TU0215 contains hoses used to transmit hydraulic pressure from the HPU to the Traction Winch TU0200. The hose reel assembly contains four 25-foot lengths of 2-inch hose for supply and return, one 25-foot length of 1-inch hose for case drains, and one 40-foot length of 1/2-inch hose for the pilot valve drain. The hose assemblies have both male and female Snap-tite quick disconnect fittings. The hose reel spool is mounted on a steel, stackable frame with forklift slots and four lifting points for transporting and ease in handling. The hoses are charged with Rando 46 hydraulic fluid to prevent or limit losses when assembling the system.

### **SPECIFICATIONS**

### Pressure Supply and Return Hose (4)

Hose 2" hose - Aeroquip FC273-24 25

Fittings 2" coupler, quick disconnect - Snap-tite 71-1C32-24EF;

2" nipple, quick disconnect - Snap-tite 71-N32-24EF

Case Drain Hose

Hose 1" hose - Aeroquip 2781-16 25

Fittings 1" coupler, quick disconnect - Snap-tite VPHCI6-l6-EM;

1" nipple, quick disconnect - Snap-tite VPHNI6-l6EM

Pilot Drain Hose

Hose 1/2" hose - Aeroquip 2781-8 40

Fittings 1/2" male, quick disconnect - Snap-tite 5602-8-10S;

1/2" female, quick disconnect - Snap-tite 5601-8-10S

#### PHYSICAL CHARACTERISTICS

### Operating/Shipping

 Length
 4 ft, 5 in.

 Width
 5 ft, 2 in.

 Height
 5 ft, 6 in.

 Cube
 126 cu ft

 Weight
 2168 lb

### **REFERENCES**

None



52-Inch Fairlead Block TU0218

### **BLOCK, FAIRLEAD, 52", 60-KIP FADOSS**

#### **ESSM NUMBER TU0218**

### **DESCRIPTION**

The 52-Inch Fairlead Block TU0218 (three are required) is used with the 60-Kip FADOSS to align the reeling device, traction winch, ship motion compensator, and lifting point. These components may not be physically in line with each other due to the available space on the ship's deck. The blocks redirect the lift line to the next component to allow for a more flexible arrangement of FADOSS equipment on the ship's deck.

### **SPECIFICATIONS**

### Sheave

Material	Steel
Diameter	52"
Pitch diameter	46 1/2"

### **Bearing**

Manufacturer	Timken
Cone	NA48685
Cup	48620D

### PHYSICAL CHARACTERISTICS

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Length	6 ft, 6 in.
Width	4 ft, 4 in.
Height	8 in.
Cube	19 cu ft
Weight	1650 lb

### **REFERENCES**

None



60-Kip FADOSS Hydraulic Power Unit (HPU) TU0220

## POWER UNIT, HYDRAULIC, MOD 60, DIESEL, 150 GPM @ 3000 PSI

**ESSM NUMBER TU0220** 

### **DESCRIPTION**

The 60-Kip FADOSS Hydraulic Power Unit (HPU) TU0220 is a diesel driven unit that supplies hydraulic power to two independent closed-loop circuits, one of which powers the Traction Winch TU0200, and the other the Take-up/Storage Reel TU0210. The traction winch circuit contains two 2-inch supply and two 2-inch return ports, one 1-inch case drain port, and one 1/2-inch pilot valve drain port. The take-up/storage reel circuit contains one 1-inch supply, return, and case drain port. The output pressure and flow rate are regulated by the traction winch and take-up/storage reel. The engine and pump are mounted on a steel base with forklift slots and surrounded by a steel frame with a single point lifting sling attached for ease in maneuvering.

### **SPECIFICATIONS**

### Engine Pump, Main (2 installed)

Manufacturer	Detroit Diesel-Allison	Manufacturer	Hagglund Viking
--------------	------------------------	--------------	-----------------

Series 6V-92TA Model P24P-3RIC-5A4-B00-4C0

Horsepower 277 @ 1800 rpm Operating press. (max.) 3000 psi

Rpm: Flow rate 80 gpm @ 3000 psi

Operating 1800

Electric 24 V dc

Max. 1975

Fuel Diesel

Fuel source 60-gal. internal tank

### Pump, Auxiliary

Starting

Manufacturer Hagglund Viking Model P6P-3RIC-5A2-B

Operating press. (max.) 3000 psi

## POWER UNIT, HYDRAULIC, MOD 60, DIESEL, 150 GPM @ 3000 PSI

**ESSM NUMBER TU0220** 

### PHYSICAL CHARACTERISTICS

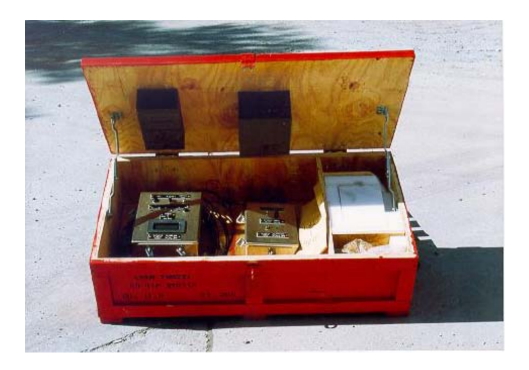
### Operating/Shipping

Length	10 ft, 8 in
Width	4 ft, 2 in.
Height	8 ft, 6 in.
Cube	393 cu ft
Weight	11,260 lb

### **REFERENCES**

1. 60-Kip FADOSS Electrical Control Panel Operator's Aid and Troubleshooting Guide.

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Line Tension Monitoring System TU0221

### LINE TENSION MONITORING SYSTEM, 60-KIP FADOSS

#### **ESSM NUMBER TU0221**

#### **DESCRIPTION**

The Line Tension Monitoring System TU0221 is a rugged, accurate, reliable monitoring system that can handle the harsh conditions encountered during salvage scenarios.

The tension monitoring system consists of a digital indicator with a large, sunlight-readable liquid crystal display, power supply/charger, and load pin.

The power supply converts ac power into regulated dc voltages.

The digital indicator reads the tension on the load pin, installed at the SMC, in pounds-force. The digital indicator has peak hold and high/low silent alarms.

#### **SPECIFICATIONS**

### Digital Indicator Power Supply/Charger

Manufacturer	Metrox Inc.	Manufacturer	Metrox Inc.
Model	M1951-3.5D	Part no.	10G4-51
DC power	24 V dc	AC voltage	115/230 V ac

Display size 3/4" high digits

#### Load Pin

Manufacturer Metrox Inc.
Dwg/Part no.
Capacity LP-30K-1954-00
120,000 lb

Overload 150% w/o damage; 300% w/o failure

Output 2 mV/V

Excitation 10 V dc or 15 V ac max.

Temp. range:

Operating 30 to 130°F Storage -40 to 180°F

### **REFERENCE**

1. Model MI951-3.5D Ruggedized Digital Indicator Owner's Manual, #1004-08.



Ancillary Set TU0225

### **ANCILLARY SET, 60-KIP FADOSS**

### **ESSM NUMBER TU0225**

### **DESCRIPTION**

The Ancillary Set TU0225 contains lubricating oils, filters, operating manuals, electrical and remote cables, and consumables to configure and maintain one 60-Kip FADOSS while the system is deployed.

### **SPECIFICATIONS**

The ancillary set contains the following:

<u>Item</u>	<u>Qty</u>
Container, wire mesh basket, 72" x 48" x 34":	1
Angle iron, 20" x 6" x 6" x 1/2"	10
Angle iron, 42" x 6" x 6" x 1/2"	1
Blocks, standoff	6
Box, parts:	1
Alternator	1
V-belt	2 sets
Cleaner, brake parts	1
Cleaner, QD electronic	1
Desiccant	4
Filter, fuel	1
Filter, primary fuel	1
Filter, secondary fuel	1
Filter, hydraulic oil	3
Filter, oil	1
Funnel, 1 quart	1
Fuses	4
Grease, general purpose	1
Gun, grease	1
Hose, air, 50 ft	2
Inventory, laminated	1
Manual, technical, various	6
Screen, hydraulic suction	2
Spout, flexible, pouring, jerry can (5-gal.)	1
Cables, electrical & remote control	1
Cord, electrical, 80 ft, w/male plugs	1
Cable, electrical, 110 ft	1
Remote control	2

Operating/Shipping

### **ANCILLARY SET, 60-KIP FADOSS**

### **ESSM NUMBER TU0225**

### SPECIFICATIONS - Continued

<u>Item</u>	<u>Qty</u>
Wire, alpha, 75 ft, w/straight cannon plug & 90° plug	4
Oil, 5 gal. (PE-30)	1
Oil, 5 gal. (Quintolubric)	1
Oil, compressor lubricating, 5 gal.	1
Oil, 1192 hydraulic, 10 gal.	2
Clips, holddown (take-up/storage reel)	10
Wedges (take-up/storage reel)	22
Clips, holddown (traction winch)	10
Wedges (traction winch)	28

### PHYSICAL CHARACTERISTICS

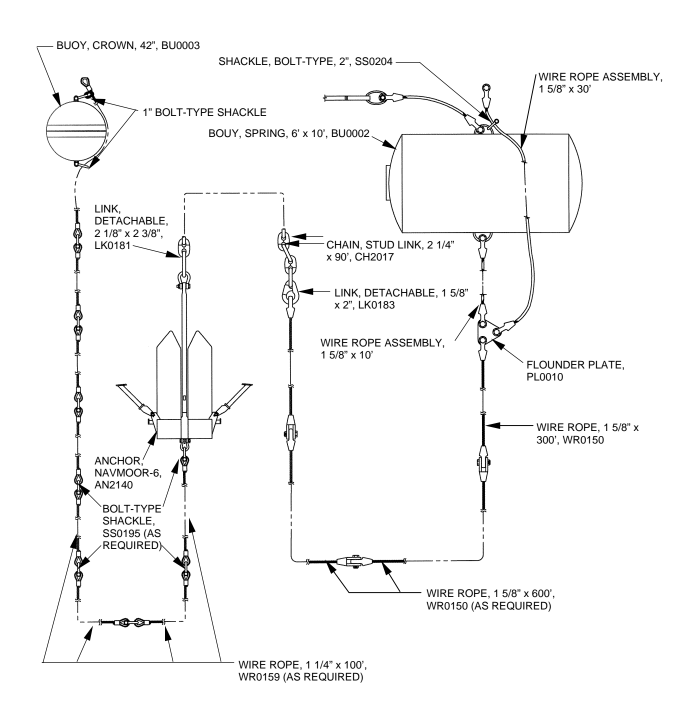
Length	6 ft, 0 in.
Width	4 ft, 0 in.
Height	2 ft, 10 in.
Cula	60 au 64

Heigh Cube 68 cu ft Weight 1720 lb

### **REFERENCES**

None

## FOUR-POINT MOORING SYSTEM DS0200



Overview of Four-Point Mooring System DS0200 (One leg shown)

### MOORING SYSTEM, FOUR-POINT

#### **SYSTEM NUMBER DS0200**

### SYSTEM DESCRIPTION

The Four-Point Mooring System DS0200 consists of components and hardware necessary to assemble four identical mooring legs. Each leg consists of an anchor, anchor chain, wire ropes, mooring buoy, crown buoy, and rigging hardware. In addition, the system contains two optional anchor billboards to secure the anchors during transit and to deploy them at the salvage site. The mooring system is designed to moor a T-ATF 166 Class, or equivalent ship, in up to 600 feet of water. The Beach Gear System S05100 is used in conjunction with the Four-Point Mooring System.

### SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
1. Anchor Billboard, 4-Point Mooring System (Optional)	AN0080	2*
2. Anchor, Navmoor-6	AN2140	4
3. Buoy, Spring, 6' Diameter x 10' Long, Steel	BU0002	4
4. Buoy, Crown, 42" Diameter	BU0003	4
5. Chain, Stud Link, 2 1/4" x 90'	CH2017	4
6. Link, Detachable, Pear-Shaped, 2 1/8" - 2 3/8"	LK0181	4
7. Link, Detachable, Pear-Shaped, 1 5/8" - 2"	LK0183	4
8. Plate, Flounder, 4-Point Mooring System	PL0010	4
9. Shackle, Bolt-Type, 1 3/8"	SS0195	32
10. Shackle, Bolt-Type, 2"	SS0204	8
11. Wire Rope, 1 5/8" x 300'	WR0150	4
12. Wire Rope, 1 5/8" x 600"	WR0151	4
13. Wire Rope, 1 1/4" x 100' (four sections/reel)	WR0159	8

<sup>\*</sup>Note: The Anchor Billboards (item 1) are optional and may be requested by the user.



4-Point Mooring System Anchor Billboard AN0080

### ANCHOR BILLBOARD, 4-POINT MOORING SYSTEM

### **ESSM NUMBER AN0080**

### **DESCRIPTION**

The 4-Point Mooring System Anchor Billboard AN0080 is an elevated structure designed to deploy an anchor from the deck of a vessel without requiring an anchor windlass. The billboard is installed at the rail of the host ship to hold the anchor securely during transit, and to release the anchor in a controlled, safe manner at the salvage site.

### **SPECIFICATIONS**

Manufacturer Commercial

### PHYSICAL CHARACTERISTICS

### Operating/Shipping

Length	13 ft, 4 in
Width	6 ft, 3 in.
Height	11 ft, 6 in
Cube	958 cu ft
Weight	2206 lb

### **REFERENCES**

1. U.S. Navy Ship Salvage Manual, Volume 1, Theory of Strandings and the Use of Beach Gear, NAVSHIPS 0994-000-3010.



Navmoor-6 Anchor AN2140

### **ANCHOR, NAVMOOR-6**

#### **ESSM NUMBER AN2140**

### **DESCRIPTION**

The Navmoor-6 Anchor AN2140 is a high efficiency anchor used with the Four-Point Mooring System and the Beach Gear Ground Leg System. The Navmoor-6 is designed for high stress applications normally seen in salvage operations.

### **SPECIFICATIONS**

Manufacturer Commercial (U.S. Navy Design)

Custom Metal Fabricators Drawing D-1269

Type Navmoor-6 (7200 lb)

### PHYSICAL CHARACTERISTICS

	Shipping	<u>Operating</u>
Length	12 ft, 11 in.	12 ft, 11 in.
Width	6 ft, 5 in.	13 ft, 5 in.
Height	3 ft, 8 in.	3 ft, 8 in.
Cube	335 cu ft	658 cu ft
Weight	7200 lb	7200 lb

### **REFERENCES**

1. Navmoor-6 Salvage Anchor, 7200 lbs (wt), General Assembly, Customer Metal Fabrications, Inc., Dwg. D-1269.



6-Foot Diameter Spring Buoy BU0002

### **BUOY, SPRING, 6' DIAMETER X 10' LONG, STEEL**

### **ESSM NUMBER BU0002**

### **DESCRIPTION**

The 6-Foot Diameter Spring Buoy BU0002 is a large can-type buoy capable of sustaining the line load of the beach gear pulling wire ropes. The spring buoy is used to stabilize the loads on the beach gear and mooring system wire ropes during anchoring and salvage operations.

### **SPECIFICATIONS**

Manufacturer Commercial
NAVSEA Drawing 6648787
Material Steel
Buoyancy 14,725 lb
Weight 3820 lb

### PHYSICAL CHARACTERISTICS

### Operating/Shipping

Diameter 6 ft, 0 in.
Length 10 ft, 0 in.
Cube 360 cu ft
Weight 3820 lb

### REFERENCE

1. Spring Buoy, Ship Salvage, NAVSEA Dwg. 6648787.



42-Inch Diameter Crown Buoy BU0003

# **BUOY, CROWN, 42" DIAMETER**

## **ESSM NUMBER BU0003**

## **DESCRIPTION**

The Crown Buoy BU0003 is a 42-inch diameter, steel, spherical buoy used to mark the location of the anchor and its retrieving wire rope.

## **SPECIFICATIONS**

Manufacturer Commercial

Material Steel Buoyancy 927 lb

## PHYSICAL CHARACTERISTICS

# Operating/Shipping

Diameter 42"
Cube 22 cu ft
Weight 150 lb

## **REFERENCES**

None



2 1/4-Inch x 90-Foot Stud Link Chain CH2017



2 1/4-Inch x 90-Foot Stud Link Chain CH 2017 and Shipping Container

# CHAIN, STUD LINK, 2 1/4" X 90'

## **ESSM NUMBER CH2017**

## **DESCRIPTION**

The 2 1/4-Inch x 90-Foot Stud Link Chain CH2017 is a standard shot (90 feet) of anchor chain. It may be used for mooring, towing, and other applications that require a strong yet flexible attachment between two points.

## **SPECIFICATIONS**

Manufacturer	Commercial
Link size	2 1/4"
Length	90'
Proof strength	492,000 lb
Breaking strength	744,000 lb

## PHYSICAL CHARACTERISTICS

	Shipping
Length	5 ft, 2 in.
Width	3 ft, 0 in.
Height	3 ft, 6 in.
Cube	54.25 cu ft
Weight	4460 lb

## **REFERENCES**

1. Baldt Catalog #30 for Anchors and Chain.



 $2\ 1/8\text{-Inch}$  -  $2\ 3/8\text{-Inch}$  Pear-Shaped Detachable Link LK0181

## LINK, DETACHABLE, PEAR-SHAPED, 2 1/8" - 2 3/8"

#### **ESSM NUMBER LK0181**

#### **DESCRIPTION**

The 2 1/8-Inch - 2 3/8-Inch Pear-Shaped Detachable Link LK0181 is used to connect 2 1/4-inch chain to an anchor. The link is equipped with a hairpin locking device to prevent inadvertent disassembly during use.

## **SPECIFICATIONS**

Manufacturer Baldt Corporation
Part number 82021-06010
Size 2 1/8" x 2 3/8"
Proof strength 447,000 lb
Breaking strength 675,000 lb

## PHYSICAL CHARACTERISTICS

## Operating/Shipping

Length 1 ft, 6 in.
Width 1 ft, 1 in.
Height 4 in.
Cube 1 cu ft
Weight 107 lb

## REFERENCES

1. Baldt Catalog #30 for Anchors and Chain.



1 5/8-Inch - 2-Inch Pear-Shaped Detachable Link LK0183

# LINK, DETACHABLE, PEAR-SHAPED, 1 5/8"- 2"

#### ESSM NUMBER LK0183

#### DESCRIPTION

The 1 5/8-Inch - 2-Inch Pear-Shaped Detachable Link LK0183 is used to connect anchor chain to a closed socket on 1 5/8-inch wire rope. The link is equipped with a hair pin locking device to prevent inadvertent disassembly during use.

## **SPECIFICATIONS**

Manufacturer	Baldt Corporation
Part number	82021-05010
Size	1 5/8" x 2"
Proof Strength	322,000 lb
Breaking Strength	488,000 lb

## PHYSICAL CHARACTERISTICS

Operating/Shipping
--------------------

1 ft, 3 in.
11 in.
3 in.
1 cu ft
60 lb

## **REFERENCES**

1. Baldt Catalog #30 for Anchors and Chain.



4-Point Mooring System Flounder Plate PL0010

# PLATE, FLOUNDER, 4-POINT MOORING SYSTEM

## **ESSM NUMBER PL0010**

#### **DESCRIPTION**

The 4-Point Mooring System Flounder Plate PL0010 is a plate-steel connecting device. The flounder plate is used in the mooring system to connect the spring buoy to the anchoring cable, thus allowing for retrieval and disconnecting the spring buoy at the end of operations.

## **SPECIFICATIONS**

Manufacturer	Commercial
NAVSEA Dwg	6648809
Capacity	50 tons
Proof strength	100 tons
Breaking strength	150 tons

## PHYSICAL CHARACTERISTICS

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Length	1 ft, 8 in.
Width	1 ft, 7 in.
Thickness	2 in.
Cube	1 cu ft
Weight	90 lb

## **REFERENCES**

1. Ground Leg System, NAVSEA Dwg. 6648809.



1 3/8-Inch Bolt-Type Safety Shackle SS0195

## SHACKLE, BOLT TYPE, 1 3/8", 24 TONS

## ESSM NUMBER SS0195

## **DESCRIPTION**

SS0195 is a 1 3/8-Inch Bolt-Type Safety Shackle.

## **SPECIFICATIONS**

Manufacturer Commercial Size 1 3/8" Working Load Limit (WLL) 24 tons

## PHYSICAL CHARACTERISTICS

## Operating/Shipping

Length 10 in.
Width 8 in.
Height 3 in.
Cube 1 cu ft
Weight 13 lb

## **REFERENCES**

None



2-Inch, 50-Ton Bolt-Type Safety Shackle SS0204

# SHACKLE, ALLOY, BOLT TYPE, 2", 50-TON

## **ESSM NUMBER SS0204**

## **DESCRIPTION**

SS0204 is a 2-Inch, 50-Ton Bolt-Type Safety Shackle.

## **SPECIFICATIONS**

Manufacturer Crosby or equivalent Size 2" shackle pin

Model G-2340
Working Load Limit (WLL) 50 tons

## PHYSICAL CHARACTERISTICS

# Operating/Shipping

Length 1 ft, 2 in.
Width 10 in.
Height 1 ft. 0 in.
Cube 1.5 cu ft
Weight 72 lb

#### REFERENCES

1. The Crosby Group, Inc., General Catalog, Blocks and Fittings for Wire Rope and Chain.



1 5/8-Inch x 300-Foot Wire Rope WR0150

## WIRE ROPE, 1 5/8" X 300'

#### ESSM NUMBER WR0150

## **DESCRIPTION**

The 1 5/8-Inch x 300-Foot Wire Rope WR0150 is used in situations that require a high strength, flexible connection for towing, mooring or other applications. Each length of wire rope has a spelter socket on each end; one closed, the other open. The wire rope is stored on a steel reel.

## **SPECIFICATIONS**

Manufacturer Commercial

Length 300' Diameter 1 5/8"

Construction 6x19 or 7x37 wire rope

Core type Independent wire rope core or fiber core

Material Improved plow steel

End fittings Open socket one end, closed socket one end

Wire coating Galvanized
Breaking strength 230,000 lb
Safe working load 115,000 lb

## PHYSICAL CHARACTERISTICS

## Operating/Shipping

Diameter 4 ft, 0 in. Height 3 ft, 9 in. Cube 60 cu ft Weight 2328 lb

### **REFERENCES**

- 1. 15/8" Open Socket and Bolt Assembly, NAVSEA Dwg. 7022667.
- 2. Wire Rope and Strand, Federal Specification RR-W-410.



1 5/8-Inch x 600-Foot Wire Rope WR0151

## WIRE ROPE, 1 5/8" X 600'

#### ESSM NUMBER WR0151

#### **DESCRIPTION**

The 1 5/8-Inch x 600-Foot Wire Rope WR0151 is used in situations that require a high strength, flexible connection for towing, mooring and other applications. Each length of wire rope has a spelter socket on each end; one closed, the other open. The wire rope is stored on a steel reel.

## **SPECIFICATIONS**

Manufacturer Commercial

Length 600' Diameter 1 5/8"

Construction 6x19 or 7x37 wire rope

Cable lay Right hand

Core type Independent wire rope core or fiber core

Material Improved plow steel

End fittings Open socket one end, closed socket one end

Wire coating Galvanized
Breaking strength 230,000 lb
Safe working load 115,000 lb

#### PHYSICAL CHARACTERISTICS

## Operating/Shipping

Diameter 4 ft, 0 in. Height 3 ft, 9 in. Cube 60 cu ft Weight 3370 lb

#### REFERENCES

- 1. Ground Leg System, NAVSEA Dwg. 6648809.
- 2. Wire Rope and Strand, Federal Specification RR-W-410.



1 1/4-Inch x 100-Foot Wire Rope WR0159

## WIRE ROPE, 1 1/4" X 100"

#### ESSM NUMBER WR0159

#### **DESCRIPTION**

The 1 1/4-Inch x 100-Foot Wire Rope WR0159 is used for towing, mooring, attachment of crown buoys, as a retrieval wire, and in other applications that require a high strength, flexible connection. Each wire rope reel contains four 100-foot lengths of 1 1/4-inch wire rope.

## **SPECIFICATIONS**

Commercial Manufacturer

Length 100'; 4 lengths per reel

Diameter 1 1/4"

Construction 6x19 or 7x37 wire rope

Cable lay Right hand

Independent wire rope core or fiber core Core type

Improved plow steel Material End fittings Hard eyes each end

Wire coating Galvanized Breaking strength 138,800 lb Safe working load 69,400 lb

#### PHYSICAL CHARACTERISTICS

## Operating/Shipping

4 ft, 0 in. Diameter 3 ft, 9 in. Height Cube 60 cu ft Weight 2080 lb

#### REFERENCES

- 1. Ground Leg System, NAVSEA Dwg. 6648809.
- 2. Wire Rope and Strand, Federal Specification RR-W-410.

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SYNTHETIC LINE SYSTEM DS0300









Synthetic Line

#### SYNTHETIC LINE SYSTEM

#### SYSTEM NUMBER DS0300

#### SYSTEM DESCRIPTION

The Synthetic Line System consists of numerous lines with physical/performance characteristics that can be applied to various lifting, mooring, rigging, or other applications during salvage operations. The synthetic lines are made of several materials and constructions, each of which has unique characteristics of strength, weight, stretch, chafe resistance, and flexibility. The line type and size needed for the assigned salvage task is determined by the onsite supervisor to satisfy the many constraints of the salvage scenario (depth of water, mass of object, recovery equipment used, etc.). The line fiber material may be aramid, nylon, or polyester, and the construction may be 3-strand, single or double braid. When line is requested for shipment to a salvage site, a rigging kit (applicable to the strength and type of line required) is included in the shipment.

#### SYSTEM COMPONENTS

Lines are available in continuous lengths of up to 24,000 feet, depending on the line diameter and material and can be obtained with soft or hard eyes, thimbles, links, or other end fittings, as determined by the onsite requirements..



Representative Aramid Fiber Line

#### ARAMID FIBER LINE, VARIOUS SIZES

#### VARIOUS ESSM NUMBERS

#### DESCRIPTION

Aramid fiber (e.g., Kevlar) line is a high-strength, low-stretch, multi-fiber line. The strength members of the line are contained within an outer braided cover. The line is used for lifting heavy loads in deepwater salvage applications because of its high strength-to-weight ratio. The line has limited resistance to abrasion. Care must be taken when designing the salvage system in sizing and aligning blocks, sheaves, and lifting components. Aramid fiber line can be obtained in diameters of 3/8, 3/4, 1, 1 1/2 and 2 inches, and in lengths of up to 24,000 feet, with soft or hard eyes, thimbles, links, or other end fittings, as determined by onsite requirements.

#### **SPECIFICATIONS**

Diameter (in.)	Circumference (in.)	Overall Construction	Weight per 100 ft (lb)	Breaking Strength (lb)	Working Load Limit
					(lb)
3/8	1 1/8	1 x 36 Wire-lay w/ braided jacket	63	14,400	1196 – 2880
3/4	2 1/4	1 x 36 Wire-lay w/ braided jacket	180	34,200	2834 – 6840
1	3	1 x 36 Wire-lay w/ braided jacket	360	46,800	3880 – 9360
1 1/2	4 1/2	1 x 36 Wire-lay w/ braided jacket	625	94,500	7844 – 18900
2	6	1 x 36 Wire-lay w/ braided jacket	990	154,800	12848 – 30960

NOTE: Breaking strength and working load limit are from the Salvage Engineer's Handbook; refer to manufacturer for allowable safe working loads for particular line and application.

## PHYSICAL CHARACTERISTICS

Aramid fiber line is shipped on a wooden or metal reel, as requested. The shipping weight and volume will be determined by the diameter and length of the line and the reel required to store it.

## **REFERENCES**

- 1. U.S. Navy Salvage Engineer's Handbook, Volume 1 (Salvage Engineering) S0300-A8-HBK-010.
- 2. Fiber Ropes: General Standard, Cordage Institute Standard CI 1201-96, September, 1996.



Representative Nylon 3-Strand Line



Representative Nylon Double Braid Line

## **NYLON FIBER LINE, VARIOUS SIZES**

#### VARIOUS ESSM NUMBERS

#### DESCRIPTION

Nylon fiber lines offer excellent energy absorption for peak dynamic loads during towing or mooring operations. Nylon line should be considered for use as towing lines, mooring lines, anchor lines, and buoy mooring line. Double braid nylon lines can be readily spliced and are 25-30% stronger than twisted or plaited ropes, have no wet strength loss, will not knot or hockle, and have excellent energy absorption. When designing the salvage system, care must be taken in load analysis and sizing the line to prevent the hazards associated with "snap back" in the event of the line parting under heavy load. Nylon line is available in double braid construction in circumferences of 3 1/2, 4 1/2, 6, 7, and 8 inches; and 3-strand in 7" circumference, in lengths of up to 6,000 feet, with soft eyes, hard eyes, thimbles, links, or other fittings, as determined by onsite requirements.

#### **SPECIFICATIONS**

Circumference (in.)	Diameter (in.)	Overall Construction	Weight per 100 ft (lb)	Breaking Strength (lb)	Working Load Limit (lb)
7	2 1/4	3-Strand	127	107,100	8,925 – 21,420
3 1/2	1 1/8	Double braid	34	31,500	2,625 - 6,300
4 1/2	1 1/2	Double braid	60	55,000	4,583 – 11,000
6	2	Double braid	106	96,900	8,075 – 19380
7	2 1/4	Double braid	173	141,000	11,650 – 21,175
8	2 5/8	Double braid	181	163,800	13,600 – 32,760

NOTE: Breaking strength and working load limit are from the Cordage Institute Standard; refer to manufacturer for allowable safe working loads for particular line and application.

#### PHYSICAL CHARACTERISTICS

Nylon line is shipped on a wooden or metal reel, or coiled, as requested. The shipping weight and volume will be determined by the diameter and length of the line and the reel or container required to store it.

#### **REFERENCES**

- 1. U.S. Navy Salvage Engineer's Handbook, Volume 1 (Salvage Engineering) S0300-A8-HBK-010.
- 2. Fiber Ropes: General Standard, Cordage Institute Standard CI 1201-96, September, 1996.



Representative Polyester Double Braid Line

## POLYESTER FIBER LINE, VARIOUS SIZES

#### **VARIOUS ESSM NUMBERS**

#### **DESCRIPTION**

Polyester lines provide the best combination of high strength and abrasion resistance of any of the synthetic fibers. STABLE braid line has the lowest stretch standard of any double braid rope available, good abrasion resistance wet or dry, a high strength-to-weight ratio, and high flexibility. Double braid polyester line is easy to handle, torque free, and has minimal UV degradation. Recommended uses for stable braid-type lines are as tug headlines, winch lines, ship mooring lines, and stringing lines. Polyester line is available in double braid construction in circumferences of 4 1/2, 6, 7, and 8 1/2 inches. The line is available in lengths of up to 6,000 feet, with soft or hard eyes, thimbles, links, or other fittings, as determined by the onsite requirements.

#### **SPECIFICATIONS**

Circumference	Diameter	Overall	Weight per	Breaking	Working Load Limit
(in.)	(in.)	Construction	100 ft (lb)	Strength (lb)	(lb)
4 1/2	1 1/2	Double Braid	60	55,000	4,583 – 11,000
6	2 1/8	Double Braid	120	108,900	9,075 – 21,780
7	2 1/4	Double Braid	152	137,200	9,861 – 22,313
8 1/2	2 3/4	Double Braid	217	193,800	16,150 – 38,780

NOTE: Breaking strength and working load limit are from the Cordage Institute standard; refer to manufacturer for allowable safe working loads for particular line and application.

#### PHYSICAL CHARACTERISTICS

Polyester fiber line is shipped on a wooden or metal reel, or coiled, as requested. The shipping weight and volume will be determined by the diameter and length of the line and the reel or container required to store it.

#### REFERENCES

- 1. U.S. Navy Salvage Engineer's Handbook, Volume 1 (Salvage Engineering) S0300-A8-HBK-010.
- 2. Fiber Ropes: General Standard, Cordage Institute Standard CI 1201-96, September, 1996.

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TOW HAWSER SYSTEM DS0400







Tow Hawsers and Hardware

#### TOW HAWSER SYSTEM

#### **SYSTEM NUMBER DS0400**

#### SYSTEM DESCRIPTION

The Tow Hawser System DS0400 consists of single and double braid polyester line that is available in circumferences of 8, 10, or 14 inches, and in lengths of up to 2,400 feet. The line is constructed with strength members contained within a braided jacket. It is abrasion-resistant and has very little stretch. The line can be used for towing a raft, barge, or other vessel. Each line is constructed with a 3-foot soft eye splice at each end that is used with a Nylite shackle. Alternately, the line can be requested with other end fittings as determined by the specific towing application.

#### SYSTEM COMPONENTS

The Tow Hawser System consists of polyester lines in sizes of 8, 10, or 14 inches, and in lengths of up to 2,400 feet. Contact the NAVSEA Representative to order tow hawsers suitable for onsite requirements.



8-Inch Double Braid Tow Hawser



14-Inch Double Braid Tow Hawser

## TOW HAWSERS, VARIOUS SIZES

#### VARIOUS ESSM NUMBERS

#### DESCRIPTION

Tow Hawsers are single braid or double braid large diameter lines that provide high-strength, low-stretch, flexible elements for towing, mooring, or other applications. The strength members of the line are contained within an outer braided jacket. When designing a towing system, care must be taken to determine the horsepower of the towing vessel and size of the towed vessel to prevent parting of the line during towing. Tow hawsers can be obtained in circumferences of 8, 10, and 14 inches, and in lengths of up to 2,400 feet, with soft eyes or other end fittings, as determined by onsite requirements.

#### **SPECIFICATIONS**

Circumference	Diameter	Overall	Weight per	Breaking	Working Load Limit
(in.)	(in.)	Construction	100 ft. (lb)	Strength (lb)	<b>(lb)</b>
8	2 5/8	Single Braid	207	163,800	13,650 - 32,760
8	2 5/8	Double Braid	220	177,300	14,775 – 35,460
10	3 1/2	Single Braid	329	256,500	21,375 – 51,300
10	3 1/2	Double Braid	419	324,900	27,025 - 64,980
14	4 1/2	Single Braid	631	486,000	40,500 – 97,200
14	4 1/2	Double Braid	682	510,300	42,525 – 102,060

NOTE: Breaking strength and working load limit are from the Cordage Institute Standard; refer to manufacturer for allowable safe working loads for particular line and application.

#### PHYSICAL CHARACTERISTICS

Tow Hawsers are shipped on a wooden or metal reel, crated, or coiled, as requested. The weight and volume will be determined by the diameter and length of the line and the reel or container required to ship it.

## **REFERENCES**

- 1. U.S. Navy Salvage Engineer's Handbook, Volume 1 (Salvage Engineering) S0300-A8-HBK-010.
- 2. Fiber Ropes: General Standard, Cordage Institute Standard CI 1201-96, September, 1996.



Representative Nylite Fitting

## **NYLITE FITTING, VARIOUS SIZES**

#### **VARIOUS ESSM NUMBERS**

#### **DESCRIPTION**

Nylite Fittings are placed in a tow hawser's soft eye and used for attachment of the tow hawser to the towed vessel. The fitting has a composite material sheave that is placed over the towing shackle's pin to increase its effective diameter. This reduces stress to the tow hawser eye. A protective cover is installed over the sheave to limit abrasion and other damage to the end of the hawser at the eye splice.

#### **SPECIFICATIONS**

Sheave	Hawser	Overall	Weight	Shackle Type	SWL
Circumference	Circumference	Construction	(lb)		(tons)
(in.)	(in.)				
9	8 or 10	Nylite/ Nylon	90	Bolt-type safety	35
		composite		shackle	
15	14	Nylite/ Nylon	145	Bolt-type safety	60
		composite		shackle	

### PHYSICAL CHARACTERISTICS

Nylite Fittings, if requested, are shipped with the tow hawser. If required, one fitting is included with each tow hawser. The weight and volume will be determined by the size of the fitting.

#### **REFERENCES**

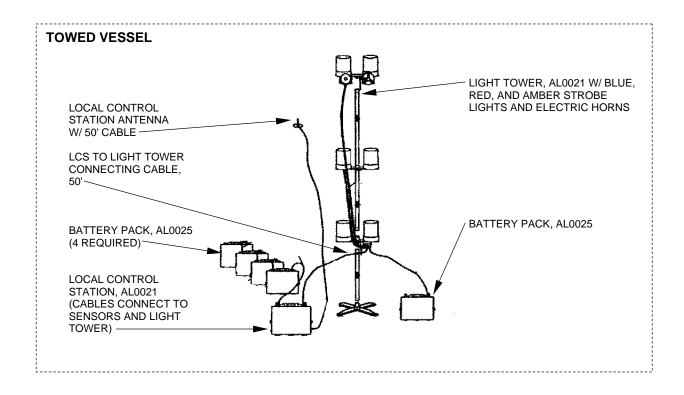
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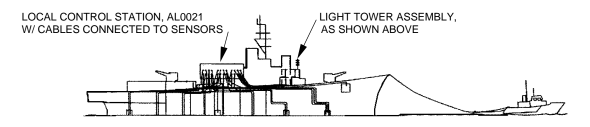
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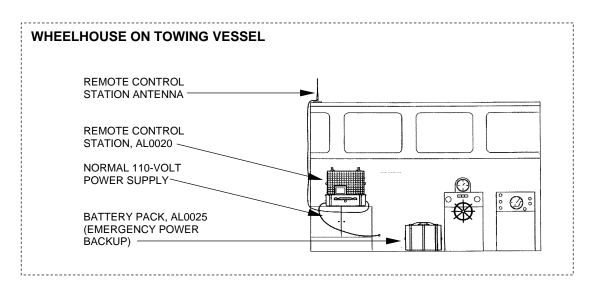
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TOWING VESSEL FIRE/FLOODING ALARM SYSTEM DS0501







Overview of Towing Vessel Fire/Flooding Alarm System DS0501

#### TOWING VESSEL FIRE/FLOODING ALARM SYSTEM

#### SYSTEM NUMBER DS0501

#### SYSTEM DESCRIPTION

The Towing Vessel Fire/Flooding Alarm System DS0501 is designed for towing operations using tugs or salvage ships. The system consists of two major subsystems, the Local Control Station (LCS) on the towed vessel and the Remote Control Station (RCS) on the towing vessel.

The LCS monitors the sensors in up to 8 compartments aboard the towed vessel. Each compartment may have any combination of low or high water level and heat sensors. In addition, the system sensors may be distributed to provide sensor coverage for multiple towed vessels. All sensors (24 total; 16 water level and 8 heat detectors) are connected by coaxial cables (up to 15,500' provided with each system) to the LCS. The LCS is connected to a Light Tower to provide an audible and visual indication of the alarm condition on the towed vessel. The LCS and Light Tower are powered by battery packs. In addition, a radio transmits system status and alarm signals to the RCS.

The RCS consists of a laptop computer, printer, alarm panel, radio receiver, and an internal battery with charger. Data received at the RCS is stored on the computer hard drive and can be reviewed or printed at any time during operation of the system. Normal 120-volt ac power is supplied from the towing vessel; however, power may be provided to the RCS from its internal battery or the emergency battery pack.

During operation, the system monitors water levels and ambient temperatures. When a sensor detects an alarm condition, a signal is sent to the LCS, activating the appropriate light bar and the light bar horn. Simultaneously, a radio signal is transmitted to the RCS. An audible alarm on the RCS panel sounds and a visual display indicates which sensor has detected an alarm condition.

#### SYSTEM COMPONENTS

<u>Item</u>	<u>1</u>	ESSM Number	<u>Qty</u>
1.	Remote Control Station, Tow Alarm System	AL0020	1
	Local Control Station, Tow Alarm System	AL0021	1
3.	Light Tower, Tow Alarm System:	AL0022	
	Tower case 1 of 2		1
	Tower case 2 of 2		1
4.	Flood/Heat Detector Sensors, Tow Alarm System	AL0023	1
5.	Sensor Cables, Long, Tow Alarm System	AL0024	4
6.	Sensor Cables, Short, Tow Alarm System	AL0029	1
7.	Battery Pack, Tow Alarm System	AL0025	8
8.	Battery Charger, Tow Alarm System	AL0026	2
9.	Accessory Case, Tow Alarm System	AL0027	1
10.	Shipping Container, Tow Alarm System:	AL0018	4*

<sup>\*</sup> Shipping containers are optional and are issued at the customer's request. Depending on the size of the towed vessel and system configuration, fewer containers may be necessary.



Remote Control Station (RCS) AL0020

## REMOTE CONTROL STATION, TOW ALARM SYSTEM

ESSM NUMBER AL0020

#### DESCRIPTION

The Tow Alarm System Remote Control Station (RCS) AL0020 contains a laptop computer, a printer, a radio, and an internal battery with charger. The RCS is normally powered from the towing vessel's 120-volt power; however, dc power may be provided from the internal battery or a Battery Pack AL0025. The computer can be programmed to automatically transmit, by radio, a query signal to the Local Control Station (LCS) on the towed vessel at intervals (polling rate) of 1, 5, 15, 30, or 60 minutes for fault detection and system integrity checks. Manual checks can be conducted at any time. All data is automatically stored on the computer hard drive and can be reviewed or printed at any time during operation of the system.

#### **SPECIFICATIONS**

The Tow Alarm Remote Control Station contains the following:

<u>Item</u>	<u>Qty</u>
Shipping container 37" x 27" x 18" (modified Pelican case)	1
Computer, Dell, 486 laptop	1
Power supply,110-volt ac; 12-volt internal rechargeable battery (sealed 12-volt, 12-amp-hour capacity) with charger, or 12-volt	1
battery pack (emergency)	
Printer, Kodak, model Diconix inkjet	1
Radio, Maxon transceiver	1

## PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	3 ft, 1 in.
Width	2 ft, 4 in.
Height	1 ft, 6 in.
Cube	11 cu ft
Weight	110 lb

#### REFERENCES



Local Control Station (LCS) AL0021





**Local Control Station Sensor Connections** 



Local Control Station Operator's Panel

## LOCAL CONTROL STATION, TOW ALARM SYSTEM

ESSM NUMBER AL0021

#### **DESCRIPTION**

The Tow Alarm System Local Control Station (LCS) AL0021 consists of a radio receiver/transmitter and antenna. When a sensor detects an alarmed condition (flood or fire), a signal is sent to the LCS, which directs the signal through the control cable to the appropriate light tier and electric horns. Simultaneously, the signal is transmitted by radio frequency to the Remote Control System (RCS) AL0020 on the towing vessel. The Local Control station requires four Battery Packs, AL0025 for operation.

#### **SPECIFICATIONS**

The Tow Alarm Local Control Station contains the following:

<u>Item</u>	<u>Qty</u>
Shipping container 38" x 27" x 18" (modified Pelican case)	1
Local Control Stations electronics package, Robotics Guard	1
Radio, Maxon, transceiver, 5 watt, 463.500 MHz	1

## PHYSICAL CHARACTERISTICS

Operating/Shipping	
3 ft, 2 in.	
2 ft, 4 in.	
1 ft, 6 in.	
11 cu ft	
78 lb	

#### REFERENCES

1. Commercial Off-The-Shelf Manual and Supplemental Data, Towing Vessel Fire/Flooding Alarm System, Contract Number GPC 930285A-96-1.

Note: Manual is supplied with unit.



Light Tower AL0022





Light Tower Containers 1 and 2

## LIGHT TOWER, TOW ALARM SYSTEM

#### ESSM NUMBER AL0022

#### **DESCRIPTION**

The Tow Alarm System Light Tower AL0022 contains red, blue, and amber strobe lights and a framework to mount the lights (using magnets within the feet of the tower) on the towed vessel. In addition, an audible alarm (pair of 24-volt electric horns) is contained within the light tower framework. The light tower requires a separate battery pack for operation.

#### **SPECIFICATIONS**

The Light Tower is shipped in two containers:

Tower Case 1 of 2		Tower Case 2 of 2	
<u>Item</u>	<u>Qty</u>	<u>Item</u>	<u>Qty</u>
Shipping container, Pelican 1550 series, 31" x 28" x 33":	1	Shipping container, Pelican 1550 series 36" x 27" x 18": 1	1
Assembly, Robotic Guard, blue strobe light and horn	1	Assembly, Robotic Guard, red strobe light	1
Reel, cable storage: Cable, light tower to LCS, 50'	1 1	Assembly, Robotic Guard, amber strobe light	1
Cable, battery connecting, 6' Extension poles, for light tower	2 3	Base, light tower	1

#### PHYSICAL CHARACTERISTICS

	Tower Case 1 of 2	Tower Case 2 of 2
Length	2 ft, 7 in.	3 ft, 0 in.
Width	2 ft, 4 in.	2 ft, 3 in.
Height	2 ft, 9 in.	1 ft, 6 in.
Cube	12 cu ft	10 cu ft
Weight	100 lb	114 lb

Operating/Shipping

#### REFERENCES



Flooding and Heat Sensors AL0023



Heat and Flood Sensors

## FLOOD/HEAT SENSORS, TOW ALARM SYSTEM

#### ESSM NUMBER AL0023

#### **DESCRIPTION**

The Tow Alarm System Flooding and Heat Sensors AL0023 consists of sensors to detect water level and high ambient temperature in the monitored compartment. The system contains 16 water level sensors that may be set to detect either a low or high water level (alarm level is set by the position of the sensor within the monitored space) and 8 heat sensors (pre-set to 140°F). Each sensor is mounted on a magnetic base to allow easy attachment to a structural member or the deck of the towed vessel.

#### **SPECIFICATION**

The Flood/Heat Sensors contain the following:

<u>Item</u>	<u>Qty</u>
Shipping container, Pelican 1550 Series, 20" x 17" x 9":	1
Sensor, float, Robotic Guard, model P51D	16
Sensor, heat, Robotic Guard, model F140	8

Operating/Shipping

#### PHYSICAL CHARACTERISTICS

Length	1 ft, 8 in.
Width	1 ft, 5 in.
Height	9 in.
Cube	2 cu ft
Weight	30 lb

#### REFERENCES



Long Sensor Cables AL0024

## SENSOR CABLES, LONG, TOW ALARM SYSTEM

#### **ESSM NUMBER AL0024**

#### **DESCRIPTION**

The Tow Alarm System Long Sensor Cables AL0024 consists of four containers that store the long cables required to connect the sensors to the Local Control Station. The coaxial cables (250 feet each) have connectors at each end to attach the sensor to the Local Control Station. The cables are stored on plastic reels for ease of handling on site during deployment and retrieval.

#### **SPECIFICATIONS**

Each of the four containers comprising the Tow Alarm System Long Sensor Cables AL0024 contains the following:

<u>Item</u>	<u>Qty</u>
Shipping container, Pelican 1550 series, 32" x 17" x 15":	1
Reel, cable storage:	6
Cable, coaxial, 250'	2 per reel

Note: Each of the four containers has a total of 3,000 feet of coaxial sensor cable for a total of 12,000 feet of coaxial cable in one complete AL0024.

## PHYSICAL CHARACTERISTICS

	Operating/Shipping	
Length	2 ft, 8 in.	
Width	1 ft, 5 in.	
Height	1 ft, 3 in.	
Cube	5 cu ft	
Weight	86 lb	

#### **REFERENCES**



Short Sensor Cables AL0029

## SENSOR CABLES, SHORT, TOW ALARM SYSTEM

#### **ESSM NUMBER AL0029**

#### **DESCRIPTION**

The Tow Alarm System Short Sensor Cables AL0029 consists of one container that stores the short cables required to connect the sensors to the Local Control Station. In addition, one reel containing 2 long cables (250 feet each) is also stored in the container. The short coaxial cables (100 feet each) have connectors at each end to attach the sensor to the Local Control Station. Six short cables are stored on each plastic reel for ease of handling on site during deployment and retrieval.

#### **SPECIFICATIONS**

The Tow Alarm System Short Sensor Cables AL0029 consists of the following:

<u>Item</u>	<u>Qty</u>
Shipping container, Pelican 1550 series, 32" x 17" x 15":	1
Reel, short cable storage:	5
Cable, coaxial, 100'	6 per reel
Reel, long cable storage:	1
Cable, coaxial, 250'	2 per reel

Note: The Short Sensor Cable container contains 3,000 feet of 100-foot cables and 500 feet of 250-foot cables.

## PHYSICAL CHARACTERISTICS

Operating/Shipping
2 ft, 8 in.
1 ft, 5 in.
1 ft, 3 in.
5 cu ft
98 lb

#### **REFERENCES**



Battery Pack AL0025

## **BATTERY PACK, TOW ALARM SYSTEM**

#### ESSM NUMBER AL0025

#### **DESCRIPTION**

The Tow Alarm System Battery Pack AL0025 consists of a shipping container with two 12-volt, gelled electrolyte batteries and a connecting cable. The batteries are wired in series to provide a 24-volt power source for the system components. Each battery is rated at 60 amp-hours to give the battery pack a total capacity of 120 amp-hours The container is designed with external connectors to allow operation of the battery while the case is closed. Eight battery packs are required per system.

#### **SPECIFICATIONS**

The Battery Pack consists of the following:

<u>Item</u>		<u>Qty</u>
Shipping container 23" x 1	9" x 9" (modified Pelican case)	1
Battery:		2
Manufacturer	Power Sonic	
Model	PS1260-12	
Capacity	60 amp-hr	
Type	Rechargeable, sealed, 12-V gelled cell	
Quantity	One battery per pack	
Cable, connecting, 3'	2-conductor battery connecting cable	1

#### PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	1 ft, 11 in.
Width	1 ft, 7 in.
Height	9 in.
Cube	2 cu ft
Weight	102 lb

#### REFERENCES



Tow Alarm System Battery Charger AL0026

## BATTERY CHARGER, TOW ALARM SYSTEM

## **ESSM NUMBER AL0026**

## **DESCRIPTION**

The Tow Alarm System Battery Charger AL0026 consists of two battery chargers and a connector cable in a shipping/storage container.

## **SPECIFICATIONS**

The Battery Charger consists of the following:

<u>Item</u>		<u>Qty</u>
Shipping container 23" x 19" x 9" (mo	odified Pelican case)	1
Charger, battery: Manufacturer Model Mode Amperage Input voltage Output voltage	Schumacher SE-70M Automatic/manual 10 110 V ac 24 V dc	2

## PHYSICAL CHARACTERISTICS

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Length	1 ft, 11 in
Width	1 ft, 7 in.
Height	9 in.
Cube	2 cu ft
Weight	42 lb

#### REFERENCES



Accessory Case AL0027

## ACCESSORY CASE, TOW ALARM SYSTEM

#### **ESSM NUMBER AL0027**

## **DESCRIPTION**

The Tow Alarm System Accessory Case AL0027 contains spare parts to maintain the Tow Alarm System.

## **SPECIFICATIONS**

The Tow Alarm System Accessory Case contains the following:

<u>Item</u>	<u>Qty</u>
Shipping container, 23" x 22" x 9":	1
Fuse, 2-amp, fast acting, long	1
Fuse, 2-amp, fast acting, short	1
Fuse, 25-amp, plug-in blade type	1
Horn, electric, 24-volt dc, 3.0-amp	1
Light assembly, w/ lens	1
Light, astro flash (strobe light bulb)	2
Multimeter	1
Radio receiver/transmitter	1
Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

<b>Operatin</b>	ıg/Sl	hippin	g
	_		_

Length	1 ft, 11 in
Width	1 ft, 10 in
Height	9 in.
Cube	2 cu ft
Weight	20 lb

#### **REFERENCES**



Tow Alarm System Shipping Container AL0018

## SHIPPING CONTAINER, TOW ALARM SYSTEM

#### **ESSM NUMBER AL0018**

#### **DESCRIPTION**

The Tow Alarm System Shipping Containers are wire mesh baskets, 62" x 36" x 41". The shipping weight of AL0018 will vary with its contents. Four baskets are required to ship one complete Towing Vessel Fire/Flooding Alarm System DS0501. The containers are optional and the system components may, at the customer's discretion, be shipped in the wire mesh baskets or strapped to pallets.

#### PHYSICAL CHARACTERISTICS

Each of the four containers has the following dimensions:

<b>Operatin</b>	ıg/Sł	nipping	g

Length	5 ft, 2 in.
Width	3 ft, 0 in.
Height	3 ft, 5 in.
Cube	53 cu ft
	4-0-11-7

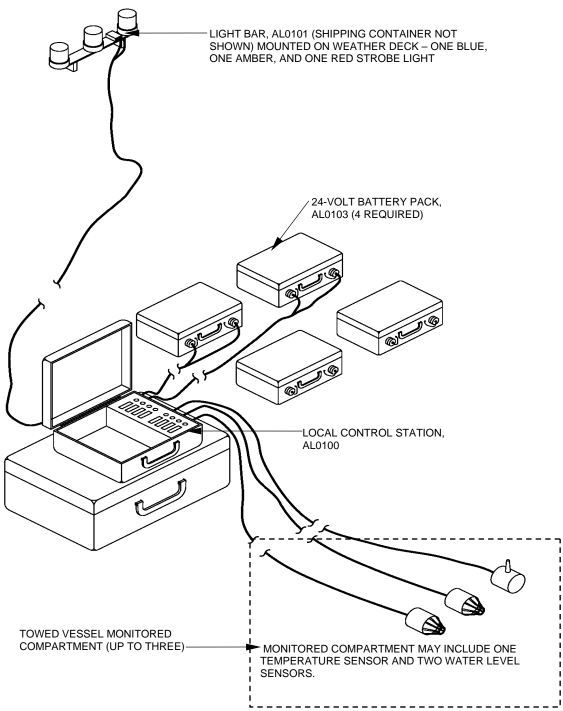
Weight 478 lb (empty)

#### REFERENCE

1. Mesh Container, Standard, Heavy Duty, 3-Wire Construction, Outer Basket Assemblies and Details, NAVSEA Dwg 712460-303-1, Wire.

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# EMERGENCY TOW ALARM SYSTEM DS0510



NOTE: Ancillary Set, AL0102 not shown.

Overview of Emergency Tow Alarm System DS0510

#### EMERGENCY TOW ALARM SYSTEM

#### SYSTEM NUMBER DS0510

#### DESCRIPTION

The Emergency Tow Alarm System DS0510 is designed for emergency towing operations with either Navy or commercial tugs or salvage ships. The system is positioned on the towed vessel to provide a reliable and portable means to monitor and detect fire and flooding conditions and to signal that information to the operators on the towing vessel.

The Emergency Tow Alarm System can monitor from 1 to 3 compartments of the towed vessel. Each monitored compartment may have any combination of float-actuated low and high water level sensors and a heat detector. All sensors and detectors (8 total, including 6 water level, and 2 heat detectors) are connected by coaxial cable to the Local Control Station (LCS). The LCS is connected to a Light Bar, which provides a visual indication of high temperature or water level in a monitored compartment on the towed vessel. The LCS and Light Bar are powered by battery packs.

In operation, the sensors monitor water levels and air temperatures within the towed vessel. The sensor actuates when it detects a change in ambient conditions denoting a hazardous condition and then sends an electrical alarm signal via coaxial cable to the LCS, which in turn directs the signal to the appropriate light bar visual display element.

#### SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
1. Local Control Station and Sensors	AL0100	1
2. Light Bar	AL0101	1
3. Ancillary Set, for Emergency Tow Alarm System	AL0102	1
4. Battery Pack	AL0103	4

Note: Total length of coaxial cable is 2400', 800' of which is stored in AL0100 and the remaining 1600' in AL0102.



Local Control Station and Sensors AL0100



Heat and Water Level Sensors

#### LOCAL CONTROL STATION AND SENSORS

#### ESSM NUMBER AL0100

## DESCRIPTION

The Local Control Station and Sensors AL0100 consists of heat detecting and water level monitoring sensors which are installed in compartments, using magnetic bases, within the vessel under tow. The sensors monitor either air temperature within the monitored compartment (141°F sensor trip point), or high/low water level (based upon the sensor location within the compartment). When a high temperature or water level condition is sensed, the LCS sends an electrical signal to the Light Tower for visual display. The components are shipped in a pelican case with external wiring connections to allow for easy installation.

The Local Control Station generates the following light alarm signals:

<u>Visible Alarm</u> :	<u>Indication</u> :
• Flashing red, 5-minute on/5-minute off cycle	.LCS battery low.
Flashing red, continuous	. High water switch activated in a monitored
	compartment.
Flashing amber, continuous	. Low water switch activated in a monitored
	compartment.
• Flashing blue, continuous	High temperature switch activated in a monitored
	compartment.
All lights flashing	.LCS failure.

#### **SPECIFICATIONS**

The Local Control Station and Sensors contains the following:

<u>Item</u>	<u>Qty</u>
Case, shipping and storage, 32" x 21" x 12":	1
Sensor, float, P51D	6
Sensor, heat, F-160	2
Reel, sensor cable storage:	2
Cable, sensor, 200'	2 per reel
Case, local control station, 19" x 16" x 7":	1
Operations Manual, Towed Vessel Basic Fire/Flood	
Alarm Systems	1
Inventory, laminated	1

# LOCAL CONTROL STATION AND SENSORS

## ESSM NUMBER AL0100

## PHYSICAL CHARACTERISTICS

	Shipping		
Length	2 ft, 8 in.		
Width	1 ft, 9 in.		
Height	1 ft, 0 in.		
Cube	5 cu ft		
Weight	60 lb		

## **REFERENCES**

1. Robotic Guard Systems Operations Manual, Towed Vessel Basic Fire/Flood Alarm System, 1998.

Downloaded from http://www.everyspec.com



Light Bar AL0101

### LIGHT BAR

### ESSM NUMBER AL0101

## **DESCRIPTION**

The Light Bar AL0101 is a rigid fixture designed to hold the red, blue, and amber strobe lights with their electrical connections. The amber light illuminates to denote that a low water sensor has been activated; a red light indicates that a high level switch has activated or that a low battery condition exists. When flashing, the blue light indicates that a high temperature switch has activated (141°F). If all three lights flash simultaneously, either there is a failure at the LCS or the cables are incorrectly connected. The Light Bar is designed to attach to any 2" diameter or smaller railing aboard the towed vessel.

## **SPECIFICATIONS**

The Light Bar consists of the following:

<u>Item</u>	<u>Qty</u>
Container, shipping, 32" x 21" x 12":	1
Assembly, light bar	1
Cable ties (bag of 50)	1
Cable, connector, 25'	1
Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

	Shipping
Length	2 ft, 8 in.
Width	1 ft, 9 in.
Height	1 ft, 0 in.
Cube	5 cu ft
Weight	46 lb

### REFERENCES

1. Robotic Guard Systems Operations Manual, Towed Vessel Basic Fire/Flood Alarm System, 1998.



Ancillary Set AL0102

# ANCILLARY SET, FOR EMERGENCY TOW ALARM SYSTEM

### **ESSM NUMBER AL0102**

## **DESCRIPTION**

The Emergency Tow Alarm System Ancillary Set AL0102 contains four reels each containing two 200-foot coaxial cables designed to connect the sensors, local control station, and light bar. The Ancillary Set also contains a battery charger with its connecting cable.

## **SPECIFICATIONS**

The Ancillary Set contains the following:

<u>Item</u>	<u>Qty</u>
Container, shipping, 32" x 21" x 12":	1
Reel, sensor cable storage:	4
Cable, sensor, 200'	2 per reel
Charger, battery, 12-volt	1
Cable, connector, battery charging	1
Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

	Shipping
Length	2 ft, 8 in.
Width	1 ft, 9 in.
Height	1 ft, 0 in.
Cube	5 cu ft
Weight	80 lb

### REFERENCES

1. Robotic Guard Systems Operations Manual, Towed Vessel Basic Fire/Flood Alarm System, 1998.



Battery Pack AL0103

### **BATTERY PACK**

### ESSM NUMBER AL0103

#### DESCRIPTION

The Battery Pack AL0103 consists of a shipping container with two 12-volt gelled electrolyte batteries and a connecting cable. Each battery is 12-volt with a 32-amp-hour capacity (64 amp hours total). The batteries are wired in series to provide a 24-volt power source for the system components. The output of the battery pack is equipped with a 15-amp fuse to protect the connected component. Each battery, when fully charged, will operate the LCS for approximately 60 days and the Light Tower for approximately 20 hours. The container is designed with external connectors to allow operation of the battery while the case is closed. Four Battery Packs are required for system operation.

## **SPECIFICATIONS**

Each Battery Pack consists of the following:

<u>Item</u>	<u>Qty</u>
Shipping container, 23" x 22" x 9":	1
Battery, 12-volt, 32-amp-hour, gelled electrolyte	2
Cable, battery connector	1
Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

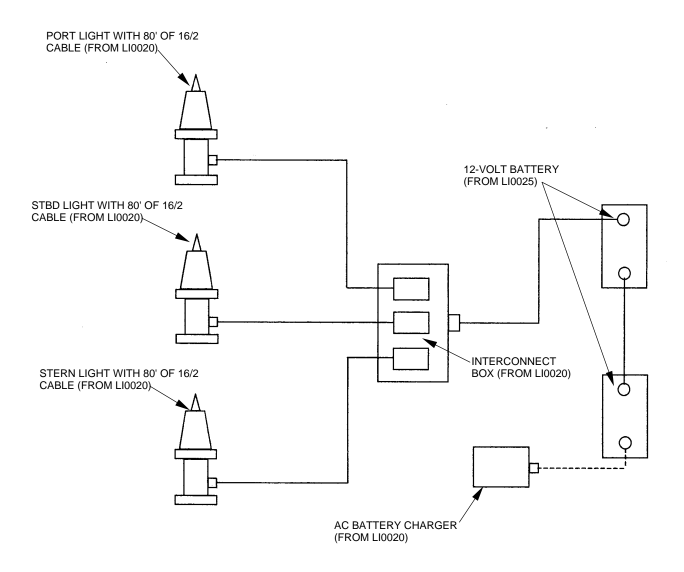
	Operating/Shipping
Length	1 ft, 11 in.
Width	1 ft, 10 in.
Height	9 in.
Cube	2.7 cu ft
Weight	58 lb

## **REFERENCES**

1. Robotic Guard Systems Operations Manual, Towed Vessel Basic Fire/Flood Alarm System, 1998.

Downloaded from http://www.everyspec.com

TOWING NAVIGATION LIGHT SYSTEM DS0520



Overview of Towing Navigation Light System DS0520

## TOWING NAVIGATION LIGHT SYSTEM

**SYSTEM NUMBER DS0520** 

## SYSTEM DESCRIPTION

The Towing Navigation Light System DS0520 is designed to provide navigation lights for placement on a towed vessel. The light system consists of red, green, and white navigational lights, battery packs, and a 110-volt charger assembly. The system is configured to provide a minimum of 15 days of continuous lighting between battery charges

## SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
Light Kit, Navigation, Portable	LI0020	1
Battery, 12-Volt, for Navigation Light System	LI0025	2



Portable Navigation Light Kit LI0020

## LIGHT KIT, NAVIGATION, PORTABLE

## **ESSM NUMBER LI0020**

## **DESCRIPTION**

The Portable Navigation Light Kit LI0020 contains lights, cables, and a connection box to provide Coast Guard-approved lights for display on a towed vessel. Each individual light is equipped with a red, green, or clear lens to provide the appropriate port, starboard, and stern running lights required for night display. Each navigation light contains a multi-socket, automated bulb changer to replace bulbs that burn out or otherwise fail during operation and is equipped with a photo cell that activates the light in periods of darkness. The kit also includes a battery charger to maintain the gelled cell batteries found in LI0025.

## **SPECIFICATIONS**

Manufacturer Automatic Power, Incorporated

Model FA-249

Battery Charger Schumacher Model H693

The Navigation Light Kit contains the following:

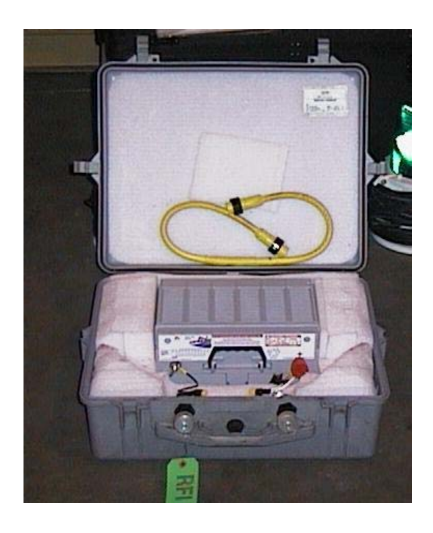
<u>Item</u>	<u>Qty</u>
Container, 39" x 25" x 22":	1
Battery charger, 12-volt	1
Light assembly, Red lens with 80' of cable	1
Light assembly, Green lens with 80' of cable	1
Light assembly, Clear lens with 80' of cable	1
Spare lamp assembly	4
Setup block diagram	1
Technical manual	1
Junction box, with 10' of cable	1
Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

	Shipping	
Length	3 ft, 3 in.	
Width	2 ft, 1 in.	
Height	1 ft, 10 in.	
Cube	12 cu ft	
Weight	114 lb	

## **REFERENCES**

1. Barge Light, Navigation Aids Operation Manual, Form No. 6310-0147, Automatic Power, Inc.



12-Volt Navigation Light Battery LI0025

## BATTERY, 12-VOLT, FOR NAVIGATION LIGHT SYSTEM

ESSM NUMBER LI0025

### DESCRIPTION

The 12-Volt Battery for the Navigation Light System LI0025 is a sealed, gelled electrolyte, rechargeable battery. The battery is packaged and prewired in a sealable hard shipping and storage container. Two battery packs are included in the system. These are normally wired into the lighting system in parallel to provide a longer duration of effective lighting without recharging. The battery is recharged in its storage case by attaching the system's 12-volt battery charger. The battery is sized to provide a minimum of 15 days continuous lighting of the three navigation lights.

### **SPECIFICATIONS**

Manufacturer Automatic Power, Inc.

Model/Part number Prevailer PV31

Voltage 12-volt

Battery type Sealed gel cell

### PHYSICAL CHARACTERISTICS

## Operating/Shipping

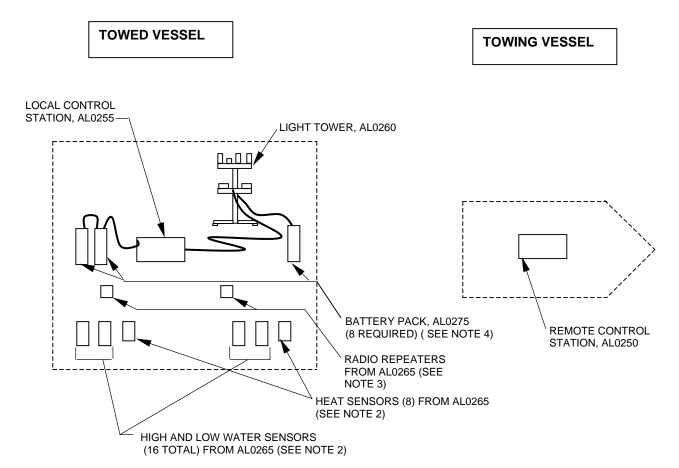
Length 1 ft, 11 in.
Width 1 ft, 7 in.
Height 9 in.
Cube 2 cu ft
Weight 82 lb

## **REFERENCES**

1. Barge Light, Navigation Aids Operation Manual, Form No. 6310-0147, Automatic Power, Inc.

Downloaded from http://www.everyspec.com

WIRELESS TOW ALARM SYSTEM DS0525



## NOTES:

- 1. Battery Charger AL0280 and Spare Parts Kit AL0270 not shown.
- 2. High and low water sensor alarm level is set by placement in monitored compartment. Up to 16 water level sensors may be placed throughout the towed vessel. Heat sensors measure air temperature in the monitored compartment.
- 3. Two radio repeaters are included in Sensors and Repeaters AL0265. These are used to boost the radio signal power of the heat and water level sensors. During operation the repeaters are placed on the towed vessel to optimize the signal strength to the LCS. Depending on the size and construction of the towed vessel the repeaters may not be required for system operation.
- 4. Battery Packs (AL0275) will be located as necessary to power the various components, each contains a connecting cable for attachment.

Overview of Wireless Tow Alarm System DS0525

#### WIRELESS TOW ALARM SYSTEM

#### SYSTEM NUMBER DS0525

### SYSTEM DESCRIPTION

The Wireless Tow Alarm System DS0525 is designed for towing operations using tugs or salvage ships. The system consists of two major subsystems, the Local Control Station (LCS) on the towed vessel and the Remote Control Station (RCS) on the towing vessel.

The LCS monitors the sensors in compartments aboard the towed vessel. Each compartment may have any combination of low or high water level and heat sensors. All sensors (24 total; 16 water level and 8 heat detectors) are connected to the LCS by means of individual self-contained radio transmitters. This does away with the requirement to run cables from the sensors to the LCS. The LCS is connected via a 50-foot cable to the Light Tower to provide an audible and visual indication of the alarm condition on the towed vessel. The LCS and Light Tower are powered by battery packs. In addition, a radio transmits system status and alarm signals to the RCS.

The RCS consists of a laptop computer, printer, alarm panel, radio receiver, and an internal battery with charger. Data received at the RCS is stored in the CP2130 receiver (up to 95 events, i.e. an alarm or status check) and can be downloaded to the computer for view or printing. Normal 120-volt ac power is supplied from the towing vessel; however, temporary power may be provided to the RCS from its internal battery or the emergency battery pack. The RCS is an optional component. The system may be operated without the laptop and printer, in which case the only capabilities lost will be the option to print system updates and records. This information may be retrieved upon the system's return to the ESSM Facility.

During operation, the system monitors water levels and ambient temperatures. When a sensor detects an alarm condition, a signal is sent to the LCS, activating the appropriate light bar and the light bar horn. Simultaneously, a radio signal is transmitted to the RCS. An audible alarm on the keypad sounds and text display indicates which sensor has detected an alarm condition.

Eight Battery Packs AL0275 are included to power system components.

## SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
1. Remote Control Station, Wireless Tow Alarm System	AL0250	1
2. Local Control Station, Wireless Tow Alarm System	AL0255	1
3. Light Tower, Wireless Tow Alarm System	AL0260	1
4. Sensors and Repeaters, Wireless Tow Alarm System	AL0265	1
5. Spare Parts Kit, Wireless Tow Alarm System	AL0270	1
6. Battery Pack, Wireless Tow Alarm System	AL0275	8
7. Battery Charger, Wireless Tow Alarm System	AL0280	1



Remote Control Station (RCS) AL0250

# REMOTE CONTROL STATION, WIRELESS TOW ALARM SYSTEM

### **ESSM NUMBER AL0250**

## **DESCRIPTION**

The Wireless Tow Alarm System Remote Control Station (RCS) AL0250 contains a laptop computer, a printer, a radio, and an internal battery with charger. The RCS is normally powered from the towing vessel's 120-volt power; however, temporary dc power may be provided from the internal battery or a Battery Pack AL0285. The Remote Control Station receives signals from the repeater located onboard the towed vessel light tower. The RCS is an optional component and may, at the customer's request, be omitted.

### **SPECIFICATIONS**

The Remote Control Station consists of the following:

<u>Item</u>	<u>Qty</u>
1. Modified Pelican container, 23" x 18" x 9"	1
Computer, Dell, 486 Latitude LX	1
Power supply: 110-volt ac; 12-volt internal	1
rechargeable battery (sealed 12-volt,	
12-amp-hour capacity) with charger,	
or 12-volt battery pack (emergency)	
Printer, Canon bubble jet	1
Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	1 ft, 11 in.
Width	1 ft, 7 in.
Height	9 in.
Cube	2 cu ft
Weight	60 lb

## REFERENCES

- 1. Wireless Guardian Hybrid Security System Technical Manual, Inovonics LIT-CP-INSTALL.
- 2. Wireless Guardian Owner's Manual, Inovonics LITC2020UC 5-Jun-01.
- 3. GPC Wireless Tow Alarm Operations and Startup Guide.



Local Control Station (LCS) AL0255

# LOCAL CONTROL STATION, WIRELESS TOW ALARM SYSTEM

### ESSM NUMBER AL0255

## **DESCRIPTION**

The Wireless Tow Alarm System Local Control Station (LCS) AL0255 consists of a multi-channel radio receiver to monitor the sensors within the towed vessel. When a sensor detects an alarmed condition (flood or fire), a signal is sent to the LCS, which directs the signal through the control cable to the appropriate strobe light and electric siren. Simultaneously, the signal is transmitted by radio repeater located on the Light Tower to the Remote Control System (RCS) AL0250 on the towing vessel.

## **SPECIFICATIONS**

The Local Control Station consists of the following:

<u>Item</u>	<u>Qty</u>
1. Modified Pelican container, 23" x 18" x 9"	1
Strap, ratchet, 1" x 10', 300 lb SWL	4
Receiver, 64-channel, Inovonics model FA464D	1
Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length Width Height Cube	1 ft, 11 in. 1 ft, 6 in. 9 in. 2 cu ft
Weight	24 lb

### REFERENCES

- 1. Wireless Guardian Hybrid Security System Technical Manual, Inovonics LIT-CP-INSTALL.
- 2. Wireless Guardian Owner's Manual, Inovonics LITC2020UC 5-Jun-01.
- 3. GPC Wireless Tow Alarm Operations and Startup Guide.



Light Tower AL0260

## LIGHT TOWER, WIRELESS TOW ALARM SYSTEM

### **ESSM NUMBER AL0260**

## **DESCRIPTION**

The Wireless Tow Alarm System Light Tower AL0260 contains a red, blue, and amber strobe light, and a radio repeater within a framework that mounts the components to the deck of the towed vessel (using magnets within the feet of the tower). In addition, an audible alarm (a 12-volt electric siren) is contained within the light tower framework. The light tower requires Battery Pack AL0275 for operation.

## **SPECIFICATIONS**

The Light Tower consists of the following:

<u>Item</u>	<u>Qty</u>
Container, 36" x 27" x 19":	1
Cable assembly, 10", relay-to-repeater	1
Cable assembly, 6', relay-to-light bar	1
Cable assembly, 15', repeater power supply	1
Cable assembly, 26', repeater power supply	1
Cable assembly, 4-conductor, receiver-to-keypad	1
Extension, mast, 3'	2
Mast base, magnetic	1
Platform, relay and repeater	1
Platform, strobe lights and siren	1
Reel, cable storage	1
Cable assembly, 50', LCS-to-tower	1
Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

	Operating/Shipping	
Length	3 ft, 0 in.	
Width	2 ft, 3 in.	
Height	1 ft, 7 in.	
Cube	12 cu ft	
Weight	132 lb	

## REFERENCES

- 1. Wireless Guardian Hybrid Security System Technical Manual, Inovonics LIT-CP-INSTALL.
- 2. Wireless Guardian Owner's Manual, Inovonics LITC2020UC 5-Jun-01.
- 3. GPC Wireless Tow Alarm Operations and Startup Guide.



Wireless Tow Alarm System Flooding and Heat Sensors



Sensors and Repeaters AL0265

# SENSORS AND REPEATERS, WIRELESS TOW ALARM SYSTEM

### ESSM NUMBER AL0265

## **DESCRIPTION**

The Wireless Tow Alarm System Sensors and Repeaters AL0265 consists of sensors to detect water level and high ambient temperature in the monitored compartment. The system contains 16 water level sensors that may be set to detect either a low or high water level (alarm level is set by the position of the sensor within the monitored space) and 8 heat sensors (pre-set to 140°F). Each sensor has a self-contained, battery-operated radio transmitter with a range of approximately 10,000 feet (line of sight) to transmit an alarm signal to the LCS. In addition, two radio repeaters are included to boost the signal strength of the alarm sensors. These repeaters may not be required for each application as the range of the alarm sensor radio will be dependant on the construction of the vessel, number of bulkheads between the sensor and LCS, and other factors that would add radio interference. When deployed, each sensor and repeater is attached to a bulkhead or structural member on the towed vessel using a magnetic base.

## **SPECIFICATION**

The Sensors and Repeaters AL0265 consists of the following:

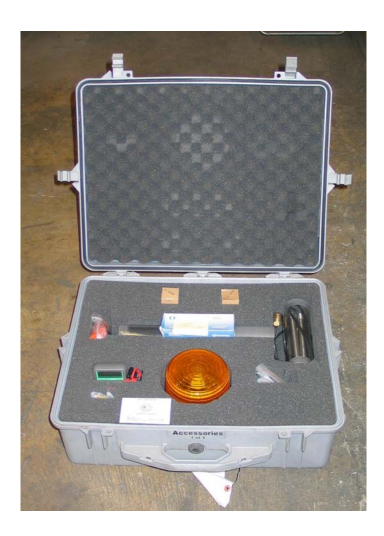
<u>Item</u>	<u>Qty</u>
Container, 31" x 28" x 23":	1
Battery, 3-volt, lithium	24
Sensor, heat, wireless	8
Sensor, water level, wireless	16
System panel (system box and keypad)	1
Repeater, wireless alarm sensors	2
Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	2 ft, 7 in.
Width	2 ft, 4 in.
Height	1 ft, 11 in.
Cube	12 cu ft
Weight	106 lb

### **REFERENCES**

1. GPC Wireless Tow Alarm Operations and Startup Guide.



Spare Parts Kit AL0270

## SPARE PARTS KIT, WIRELESS TOW ALARM SYSTEM

## ESSM NUMBER AL0270

## **DESCRIPTION**

The Wireless Tow Alarm System Spare Parts Kit AL0280 consists of materials to maintain one Tow Alarm System DS0525 while deployed.

## **SPECIFICATION**

The Spare Parts Kit AL0270 contains the following:

<u>Item</u>	<u>Qty</u>
Shipping container, 23" x 19" x 9":	1
Assembly, strobe light, amber	1
Barrel assembly, heat sensor	1
Barrel assembly, temperature sensor	1
Bulb, strobe light	2
End plate assembly, lower, temperature sensor	1
End plate assembly, lower, water level sensor	1
End plate assembly, upper, sensor, universal	1
Float reed switch assembly	2
Float, water level sensor	2
Fuse, various amperages	10
Manual, Hybrid Security System	1
Manual, Inovonics Plus Downloader	1
Manual, Wireless Guardian Owner's	1
Manual, Operating Procedures	1
Multimeter, model DM5XL	1
Probe, temperature sensing	1
Timer, cube relay	1
Transmitter, sensor, universal	1
Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	1 ft, 11 in.
Width	1 ft, 7 in.
Height	9 in.
Cube	2 cu ft
Weight	23 lb

## **REFERENCES**

None



Battery Pack AL0275

## BATTERY PACK, WIRELESS TOW ALARM SYSTEM

### ESSM NUMBER AL0275

## **DESCRIPTION**

The Wireless Tow Alarm System Battery Pack AL0275 consists of a shipping container with a 12-volt, 75-amp-hour gelled electrolyte battery and a connecting cable. The container is designed with external connectors to allow operation of the battery while the case is closed.

## **SPECIFICATIONS**

The Battery Pack consists of the following:

<u>Item</u>		<u>Qty</u>
Shipping container 23" x 1	19" x 9" (modified Pelican case)	1
Battery:		1
Manufacturer	Power Sonic	
Model	PS1275-12	
Capacity	75 amp-hr	
Type	Rechargeable, sealed, 12-V gelled cell	
Quantity	One battery per pack	
Cable, connecting, 3'	2-conductor battery connecting cable	1

## PHYSICAL CHARACTERISTICS

<b>Operatin</b>	g/S	hip	pin	g

Length	1 ft, 11 in
Width	1 ft, 7 in.
Height	9 in.
Cube	2 cu ft
Weight	74 lb

## REFERENCES

- 1. Wireless Guardian Hybrid Security System Technical Manual, Inovonics LIT-CP-INSTALL.
- 2. Wireless Guardian Owner's Manual, Inovonics LITC2020UC 5-Jun-01.
- 3. GPC Wireless Tow Alarm Operations and Startup Guide.



Battery Charger AL0280

## BATTERY CHARGER, WIRELESS TOW ALARM SYSTEM

## **ESSM NUMBER AL0280**

## DESCRIPTION

The Wireless Tow Alarm System Battery Charger AL0280 consists of two battery chargers and a connector cable in a shipping/storage container.

## **SPECIFICATIONS**

The Battery Charger consists of the following:

<u>Item</u>		<u>Qty</u>
Shipping container 23" x 19" x 9" (modif	ied Pelican case)	1
Charger, battery:		2
Manufacturer	Schumacher	
Model	SE-70M	
Mode	Automatic/manual	
Amperage	10	
Input voltage	110 V ac	
Output voltage	12/24 V dc	
Cable assembly, battery connecting, 3'		1

## PHYSICAL CHARACTERISTICS

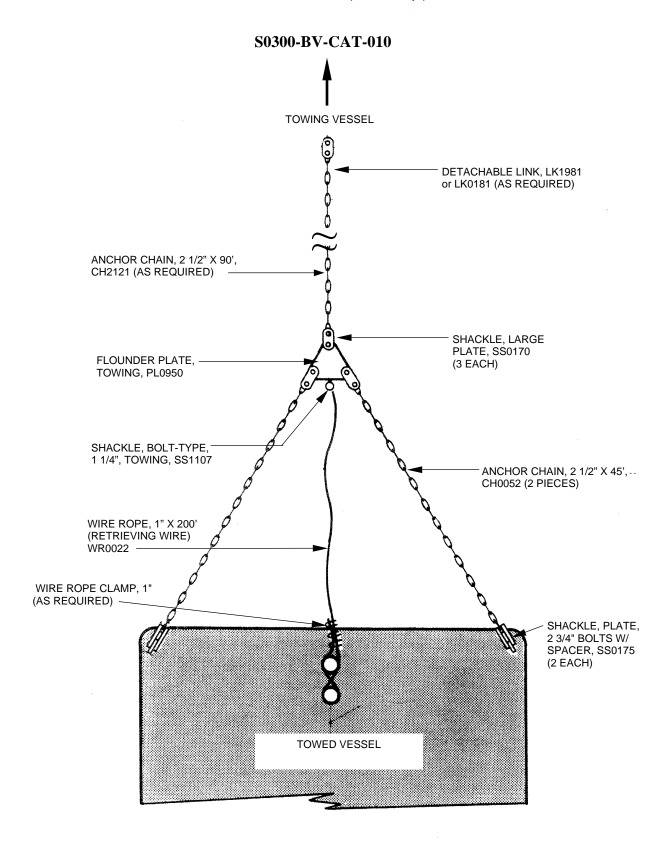
Operating/Shipping	
1 ft, 11 in.	
1 ft, 7 in.	
9 in.	
2 cu ft	
42 lb	

## **REFERENCES**

1. GPC Wireless Tow Alarm Operations and Startup Guide.

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PRIMARY TOWING BRIDLE ASSEMBLY SYSTEM (GENERIC) DS0600



Overview of Primary Towing Bridle System DS0600

# PRIMARY TOWING BRIDLE ASSEMBLY SYSTEM (GENERIC)

SYSTEM NUMBER DS0600

## SYSTEM DESCRIPTION

The Primary Towing Bridle Assembly System (Generic) DS0600 consists of anchor chain, detachable links, flounder plate, shackles, wire rope, wire rope clamps, and wire mesh containers for shipping system components. The Primary Towing Bridle Assembly System contains the materials necessary to conduct towing on a wide range of vessels. The system is designed for maximum flexibility and thus contains components that may not be required for a specific towing application. This system may also be used in conjunction with the Secondary Towing Bridle Assembly System (Generic) DS0605 and the Emergency Towing Anchor Assembly System (Generic) DS0620.

## SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
1. Chain, Di-Lok, 2 1/2" x 45'	CH0052	1
2. Chain, Di-Lok, 2 1/2" x 90'	CH2121	4
3. Ancillary Set, Primary Towing Bridle Assembly	TB0020	1
Link, Detachable, Pear-Shaped, 2 1/8" - 2 3/8"	LK0181	3
Link, Detachable, 2 1/2"	LK1981	4
Plate, Flounder, Towing, with Retrieval Pad Eye	PL0950	1
Shackle, Large Plate, 2 1/4"/2 3/4" Bolts	SS0170	2
Shackle, Plate, 2 3/4" Bolts w/ Welded Spacer	SS0175	3
Shackle, Bolt-Type, 1 1/4", Towing	SS1107	3
Wire Rope, 1" x 200' (Retrieving Wire)	WR0022	1



2 1/2" x 45' Di-Lok Chain CH0052



2 1/2" x 45' Di-Lok Chain

# CHAIN, DI-LOK, 2 1/2-INCH X 45-FOOT

#### ESSM NUMBER CH0052

# **DESCRIPTION**

The 2 1/2-Inch Di-Lok Chain CH0052 consists of two pieces of chain, each 45 feet in length. It is used in the Primary Towing Bridle Assembly System to connect the flounder plate to the towing points on the towed vessel. The chain (90 feet total) is shipped in a wire mesh basket equipped with forklift slots.

### **SPECIFICATIONS**

# Anchor chain

Manufacturer	Baldt Corporation
--------------	-------------------

Model Type I Size 2 1/2" Length (two required) 45'

Weight 2548 lb (each length)

Proof strength 492,000 lb Breaking strength 744,000 lb

## PHYSICAL CHARACTERISTICS

# Shipping container

	<u>Shipping</u>
Length	5 ft, 2 in.
Width	3 ft, 0 in.
Height	3 ft, 5 in.
Cube	55 cu ft
Weight	5528 lb

### REFERENCES

1. Baldt Catalog #30 for Anchors and Chain.



2 1/2" x 90' Di-Lok Chain CH2121



2 1/2" x 90' Di-Lok Chain

# CHAIN, DI-LOK, 2 1/2-INCH X 90-FOOT

### **ESSM NUMBER CH2121**

### **DESCRIPTION**

The 2 1/2-Inch Di-Lok Chain CH2121 is a standard shot of anchor chain. It may be used for mooring, towing, and other applications that require a strong yet flexible attachment between two points.

### **SPECIFICATIONS**

# Anchor chain

Manufacturer	Baldt
Size	2 1/2"
Model	Type I
Longth	15 foth

Length 15 fathoms (90')

Weight 5095 lb Proof strength 442,000 lb Breaking strength 669,000 lb

### PHYSICAL CHARACTERISTICS

# Shipping container

	Shipping
Length	5 ft, 2 in.
Width	3 ft, 0 in.
Height	3 ft, 5 in.
Cube	55 cu ft
Weight	5528 lb

### REFERENCES

1. Baldt Catalog #30 for Anchors and Chain.



Primary Towing Bridle Ancillary Set TB0020

# ANCILLARY SET, PRIMARY TOWING BRIDLE ASSEMBLY SYSTEM ESSM NUMBER TB0020

### **DESCRIPTION**

The Primary Towing Bridle Ancillary Set TB0020 is a wire mesh container that contains the hardware necessary to assemble the Primary Towing Bridle Assembly System. The container is equipped with forklift slots and lifting eyes to facilitate handling.

### **SPECIFICATIONS**

<u>Item</u>	ESSM Number	<u>Qty</u>
Link, Detachable, Pear-Shaped, 2 1/8" - 2 3/8"	LK0181	3
Link, Detachable, Connecting, 2 1/2"	LK1981	4
Plate, Flounder, Towing, w/ Retrieval Pad Eye	PL0950	1
Shackle, Large Plate, 2 1/4"/2 3/4" Bolts	SS0170	3
Shackle, Plate, 2 3/4" Bolts with Welded Spacer	SS0175	3
Parts box, plywood, 25" x 16" x 19":		1
Shackle, Bolt-Type, 1 1/4", Towing	SS1107	3
Buoy, inflatable, 12" diameter		4
Clamp, wire rope, 1"		40
Clamp, wire rope, 1/2"		50
Spare parts kit (ammo box):		1
Bolt, 1/4-20 x 1 3/4"		3
Bolt, 3/8-16 x 3 1/2"		8
Bolt, 3/8-16 x 5"		10
Bolt, 5/16-18 x 5"		6
Hairpins for detachable links		8
Lead plugs for detachable links		11
Nut, 1/4-20		6
Nut, 3/8-16		38
Nut, 5/16-18		12
Inventory, laminated		1

### PHYSICAL CHARACTERISTICS

	Shipping
Length	5 ft, 2 in.
Width	3 ft, 0 in.
Height	3 ft, 5 in.
Cube	55 cu ft
Weight	1868 lb

### REFERENCES

None



2 1/8" x 2 3/8" Pear-Shaped Detachable Link LK0181

# LINK, DETACHABLE, PEAR-SHAPED, 2 1/8" - 2 3/8"

# ESSM NUMBER LK0181

# DESCRIPTION

The Pear-Shaped Detachable Link LK0181 is used to connect 2 1/4-inch chain to an anchor.

# **SPECIFICATIONS**

Manufacturer	Baldt Corporation
Part number	82021-06010
Size	2 1/8" x 2 3/8"
Proof strength	447,000 lb
Breaking strength	675,000 lb

# PHYSICAL CHARACTERISTICS

# Operating/Shipping

n

### **REFERENCES**

1. Baldt Catalog #30 for Anchors and Chain.



2 1/2" Detachable Link LK1981

# LINK, DETACHABLE, 2 1/2"

### **ESSM NUMBER LK1981**

### **DESCRIPTION**

The 2 1/2-Inch Detachable Link LK1981 is used to connect lengths of 2 1/2-inch anchor chain. A hair pin and lead plug are included with the detachable link for securing the link taper pin in place.

### **SPECIFICATIONS**

Manufacturer Baldt Corporation

Size 2 1/2"
Proof strength 447,000 lb
Breaking strength 675,000 lb

### PHYSICAL CHARACTERISTICS

# Operating/Shipping

Length 1 ft, 3 in.
Width 10 in.
Height 4 in.
Cube 1 cu ft
Weight 71 lb

### REFERENCES

1. Baldt Catalog #30 for Anchors and Chain.



Towing Flounder Plate PL0950



Towing Flounder Plate Rigged With Plate Shackles

# PLATE, FLOUNDER, TOWING, WITH RETRIEVAL PAD EYE

### ESSM NUMBER PL0950

### **DESCRIPTION**

The Towing Flounder Plate PL0950 is a plate steel connecting device. The flounder plate is used in towing situations to connect a single towing cable or chains from the towing vessel to two towing cables or chains connected to the towed vessel. This allows for greater stability and directional control of the tow. The flounder plate is used in salvage systems DS0600 and DS0605.

### **SPECIFICATIONS**

Manufacturer	Commercial
NAVSEA Dwg	7022632
Capacity	50 tons
Proof strength	100 tons
Breaking strength	150 tons

## PHYSICAL CHARACTERISTICS

# Operating/Shipping

Length	1 ft, 8 in.
Width	1 ft, 7 in.
Thickness	2 in.
Cube	1 cu ft
Weight	168 lb

### REFERENCES

- 1. U.S. Navy Ship Salvage Manual, Volume 1, Theory of Strandings and the Use of Beach Gear, NAVSHIPS 0994-000-3010.
- 2. NAVSEA Dwg. 7022632.



Large Plate Shackle, 2 1/4"/2 3/4" Bolts SS0170

# SHACKLE, LARGE PLATE, 2 1/4"/2 1/2" BOLTS

### **ESSM NUMBER SS0170**

### **DESCRIPTION**

The Large Plate Shackle SS0170 is a two-piece assembly constructed of plate steel. It is used to connect elements of chain or wire rope to other objects. The shackle bolts are secured using a 3/8-16 x 4" machine bolt with two nuts jammed together to prevent the nut from rotating on the bolt. This is done in place of securing the nuts to the bolts with cotter pins.

### **SPECIFICATIONS**

Commercial
6648720
50 tons
100 tons
150 tons

### PHYSICAL CHARACTERISTICS

# Operating/Shipping

Length	1 ft, 8 in.
Width	11 in.
Height	7 in.
Cube	1 cu ft
Weight	110 lb

### REFERENCES

1. NAVSEA Dwg. 6648720.



Plate Shackle, 2 3/4" Bolts with Welded Spacer SS0175

# SHACKLE, PLATE, 2 3/4" BOLTS WITH WELDED SPACER

### **ESSM NUMBER SS0175**

### **DESCRIPTION**

The Plate Shackle with Welded Spacer SS0175 is a one-piece assembly constructed of plate steel. It is used to connect chain or wire rope to other objects. The shackle bolts are secured using a 3/8 -16 x 4" machine bolt with two nuts jammed together to prevent the nut from rotating on the bolt. This is done in place of securing the nuts to the bolts with cotter pins.

### **SPECIFICATIONS**

Manufacturer	Commercial
NAVSEA Dwg	6648720
Size	2 3/4" bolts
Capacity	50 tons
Proof strength	100 tons
Breaking strength	150 tons

### PHYSICAL CHARACTERISTICS

Opera		

Length	1 ft, 8 in
Width	7 in.
Height	11 in.
Cube	1 cu ft
Weight	120 lb

### REFERENCES

1. NAVSEA Dwg. 6648720.



1 1/4" Bolt-Type Shackle SS1107

# SHACKLE, BOLT-TYPE, 1 1/4", TOWING

# ESSM NUMBER SS1107

### **DESCRIPTION**

The 1 1/4-Inch Bolt-Type Shackle is rated at 12 tons safe working load. The shackle bolt is secured using a 3/8 -16 x 4" machine bolt with two nuts jammed together to prevent the nut from rotating on the bolt. This is done in place of securing the nut to the bolt with a cotter pin.

### **SPECIFICATIONS**

Manufacturer Crosby or equivalent Size 1 1/4" shackle pin Capacity 12 tons SWL

### PHYSICAL CHARACTERISTICS

# Operating/Shipping

Length9 in.Width8 in.Height2 in.Cube1 cu ftWeight11 lb

## REFERENCES

1. The Crosby Group, Inc., General Catalog, Blocks and Fittings for Wire Rope and Chain.



1" x 200' Wire Rope WR0022

### WIRE ROPE, 1" X 200' (RETRIEVING WIRE)

#### ESSM NUMBER WR0022

### **DESCRIPTION**

The 1-Inch Wire Rope (Retrieving Wire) WR0022 is a 200-foot wire rope with a closed socket on one end and a bitter end secured with wire rope clamps. The retrieving wire is attached to the lifting eye of the flounder plate to facilitate recovery of the towing assembly at the end of the towing operation or in the event of a component failure during the tow.

### **SPECIFICATIONS**

Length 200' Diameter 1"

Construction 6x37 wire rope Core type Fiber core

Material Improved plow steel

End fittings Closed socket one end and bitter end

Shipping

Wire coating Galvanized

### PHYSICAL CHARACTERISTICS

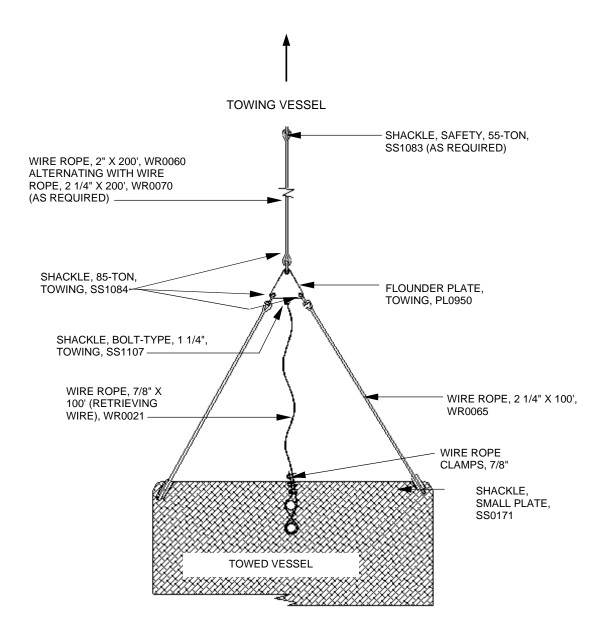
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Diameter	2 ft, 6 in.
Height	2 ft, 4 in.
Cube	6 cu ft
Weight	384 lb

## **REFERENCES**

None

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SECONDARY TOWING BRIDLE ASSEMBLY SYSTEM (GENERIC) DS0605



Overview of Secondary Towing Bridle Assembly DS0605

# SECONDARY TOWING BRIDLE ASSEMBLY SYSTEM (GENERIC)

SYSTEM NUMBER DS0605

### SYSTEM DESCRIPTION

The Secondary Towing Bridle Assembly System (Generic) DS0605 consists of a flounder plate, plate shackles, bolt-type shackles, wire ropes, and wire rope clamps. These materials may be used to back up the Primary Towing Bridle Assembly System DS0600, or to provide a secondary tow point for increased control of the towed vessel. The system is designed for maximum flexibility, and thus contains materials that may not be required for any one specific towing application. This system may also be used in conjunction with the Emergency Towing Anchor System (Generic) DS0620.

### SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
1. Wire Rope, 2" x 200' w/ Closed Sockets Each End	WR0060	2
2. Wire Rope, 2 1/4" x 100' w/ Hard Eyes Each End	WR0065	2
3. Wire Rope, 2 1/4" x 200' w/ Closed Sockets Each End	WR0070	2
4. Ancillary Set, Secondary Towing Bridle Assembly System:	TB0025	1
Plate, Flounder, Towing, w/ Retrieval Pad Eye	PL0950	1
Shackle, Small Plate, 2 1/4"/2 1/4" Bolts	SS0171	3
Shackle, Bolt-Type, 2 1/2", 55-Ton, Grade A, Towing	SS1083	4
Shackle, Bolt-Type, 2 1/2", 85-Ton, Grade B, Towing	SS1084	3
Shackle, Bolt-Type, 1 1/4", Towing	SS1107	1
Wire Rope, 7/8" x 100' (Retrieving Wire)	WR0021	1
Wire Rope, 1/2" x 800'	WR0190	1



2" x 200' Wire Rope WR0060

# WIRE ROPE, 2" X 200' WITH CLOSED SOCKETS EACH END

### **ESSM NUMBER WR0060**

### **DESCRIPTION**

The 2-Inch Wire Rope WR0060 is used in situations that require a high strength, flexible connection for towing, mooring, and other applications. Each length of wire rope has a closed socket on each end. The wire rope is stored on a steel reel.

### **SPECIFICATIONS**

Manufacturer Commercial

Length 200' Diameter 2"

Construction 6x19 or 7x37 wire rope

Core type Independent wire rope core or fiber core

Material Improved plow steel

End fittings Closed socket on each end

Wire coating Galvanized

## PHYSICAL CHARACTERISTICS

Shipping
----------

Diameter 4 ft, 0 in.
Height 3 ft, 10 in.
Cube 16 cu ft
Weight 2388 lb

### REFERENCES

None



2 1/4" x 100' Wire Rope WR0065

# WIRE ROPE, 2 1/4" X 100' WITH HARD EYES EACH END

#### ESSM NUMBER WR0065

### **DESCRIPTION**

The 2 1/4-Inch Wire Rope WR0065 is used in situations that require a high strength, flexible connection for towing, mooring, and other applications. Each length of wire rope has a spliced hard eye on each end. The wire rope is stored on a steel reel.

### **SPECIFICATIONS**

Manufacturer Commercial

Length 100' Diameter 2 1/4"

Construction 6x19 wire rope

Core type Independent wire rope core or fiber core

Material Improved plow steel

End fittings Spliced with hard eyes each end

Shipping

Wire coating Galvanized

## PHYSICAL DESCRIPTION

Diameter	4 ft, 0 in.
Height	3 ft, 10 in.
Cube	16 cu ft
Weight	2492 lb

### REFERENCES

None



2 1/4" x 200' Wire Rope WR0070

# WIRE ROPE, 2 1/4" X 200", CLOSED SOCKETS EACH END

#### ESSM NUMBER WR0070

### **DESCRIPTION**

The 2 1/4-Inch Wire Rope WR0070 is used in situations that require a high strength, flexible connection for towing, mooring, and other applications. Each length of wire rope has a closed socket on each end. The wire rope is stored on a steel reel.

### **SPECIFICATIONS**

Manufacturer Commercial

Length 200' Diameter 2 1/4"

Construction 6x19 wire rope

Core type Independent wire rope core

Material Improved plow steel
End fittings Closed socket each end

Wire coating Galvanized

### PHYSICAL DESCRIPTION

<u>Shipping</u>
4 ft, 0 in.
3 ft, 10 in.
16 cu ft
2692 lb

### **REFERENCES**

None



Secondary Towing Bridle Ancillary Set TB0025

# ANCILLARY SET, SECONDARY TOWING BRIDLE ASSEMBLY SYSTEM

### **ESSM NUMBER TB0025**

### **DESCRIPTION**

The Secondary Towing Bridle Assembly System Ancillary Set TB0025 contains the hardware necessary to assemble the system. The container is equipped with forklift slots and lifting eyes to facilitate handling.

### **SPECIFICATIONS**

The Ancillary Set contains the following:

<u>Item</u>	ESSM Number	<u>Qty</u>
Wire Mesh Basket, 62" x 36" x 41":		1
Plate, Flounder, Towing, w/ Retrieving Pad Eye	PL0950	1
Shackle, Small Plate, 2 1/4"/2 1/4" Bolts	SS0171	3
Shackle, Bolt-Type, 2 1/2", 55-Ton, Grade A, Towing	SS1083	4
Shackle, Bolt-Type, 2 1/2", 85-Ton, Grade B, Towing	SS1084	3
Shackle, Bolt-Type, 1 1/4", Towing	SS1107	1
Wire Rope, 7/8" x 100' (Retrieving Wire)	WR0021	1
Wire Rope, 1/2" x 800'	WR0190	1
Box, plywood, 17" x 11" x 9":		1
Clamp, wire rope, 7/8"		24
Inventory, laminated		1

### PHYSICAL CHARACTERISTICS

Shipping
5 ft, 2 in.
3 ft, 0 in.
3 ft, 5 in.
55 cu ft
2194 lb

### **REFERENCES**

None



Towing Flounder Plate PL0950



Towing Flounder Plate Rigged With 85-Ton Shackles

### PLATE, FLOUNDER, TOWING, WITH RETRIEVAL EYE

#### ESSM NUMBER PL0950

### **DESCRIPTION**

The Towing Flounder Plate PL0950 is a plate steel connecting device. The flounder plate is used in towing situations to connect a single towing cable or chains from the towing vessel to two towing cables or chains connected to the towed vessel. The flounder plate has a retrieving eye on one surface to connect a wire rope that is used to recover the towing system components at the end of the operation or if damaged during the tow. The flounder plate is used in salvage systems DS0600 and DS0605.

### **SPECIFICATIONS**

Manufacturer	Commercial
NAVSEA Dwg	7022632
Capacity	50 tons
Proof strength	100 tons
Breaking strength	150 tons

### PHYSICAL CHARACTERISTICS

## Operating/Shipping

Length	1 ft, 8 in.
Width	1 ft, 7 in.
Thickness	2 in.
Cube	1 cu ft
Weight	168 lb

#### **REFERENCES**

- 1. U.S. Navy Ship Salvage Manual, Volume 1, Theory of Strandings and the Use of Beach Gear, NAVSHIPS 0994-000-3010.
- 2. NAVSEA Dwg. 7022632.



Small Plate Shackle, 2 1/4"/2 1/4" Bolts SS0171

# SHACKLE, SMALL PLATE, 2 1/4"/2 1/4" BOLTS

### ESSM NUMBER SS0171

### **DESCRIPTION**

The Small Plate Shackle SS0171 is a two-piece assembly constructed of plate steel. It is used to connect elements of chain or wire rope to other objects. The shackle bolts are secured using a 3/8-16 x 4" machine bolt with two nuts jammed together to prevent the nut from rotating on the bolt. This is done in place of securing the nut to the bolt with a cotter pin.

### **SPECIFICATIONS**

Manufacturer	Commercial
NAVSEA Dwg.	6648721
Capacity	50 tons
Proof strength	100 tons
Breaking strength	150 tons

### PHYSICAL CHARACTERISTICS

# Operating/Shipping

Length	1 ft, 8 in.
Height	7 in.
Width	11 in.
Cube	1 cu ft
Weight	110 lb

### REFERENCES

1. NAVSEA Dwg. 6648721.



55-Ton Bolt-Type Shackle SS1083

# SHACKLE, BOLT-TYPE, 2 1/2", 55-TON, GRADE A, TOWING

ESSM NUMBER SS1083

#### **DESCRIPTION**

The 55-Ton Bolt-Type Shackle SS1083 is a 2 1/2" bolt-type safety shackle used to connect segments of wire ropes or a wire rope to a stationary element on a towing or towed vessel. The shackle bolt is secured using a 3/8-16 x 4" machine bolt with two nuts jammed together to prevent the nut from rotating on the bolt. This is done in place of securing the nut to the bolt with a cotter pin.

#### **SPECIFICATIONS**

Manufacturer Crosby or equivalent Size 2 1/2" shackle pin Model CC Safety Shackle

Capacity (SWL) 55 tons

#### PHYSICAL CHARACTERISTICS

# Operating/Shipping

Length 1 ft, 6 in.
Width 1 ft, 2 in.
Height 7 in.
Cube 1 cu ft
Weight 102 lb

#### REFERENCES

1. The Crosby Group, Inc., General Catalog, Blocks and Fittings for Wire Rope and Chain.



85-Ton Bolt-Type Shackle SS1084

# SHACKLE, BOLT-TYPE, 2 1/2", 85-TON, GRADE B, TOWING

ESSM NUMBER SS1084

#### **DESCRIPTION**

The 85-Ton Bolt-Type Shackle SS1084 is a 2 1/2" bolt-type safety shackle used to connect segments of wire ropes to the flounder plate, or to a stationary element on either a towing or towed vessel. The shackle bolt is secured using a 3/8-16 x 4" machine bolt with two nuts jammed together to prevent the nut from rotating on the bolt. This is done in place of securing the nut to the bolt with a cotter pin.

#### **SPECIFICATIONS**

Manufacturer Crosby or equivalent Size 2 1/2" shackle pin Model CE Safety Shackle

Capacity (SWL) 85 tons

#### PHYSICAL CHARACTERISTICS

# Operating/Shipping

Length 1 ft, 6 in.
Width 1 ft, 2 in.
Height 7 in.
Cube 1 cu ft
Weight 102 lb

# REFERENCES

1. The Crosby Group, Inc., General Catalog, Blocks and Fittings for Wire Rope and Chain.



1 1/4" Bolt-Type Shackle SS1107

# SHACKLE, BOLT-TYPE, 1 1/4"

#### **ESSM NUMBER SS1107**

# **DESCRIPTION**

The 1 1/4-Inch Bolt-Type Shackle SS1107 is rated at 12 tons safe working load. The shackle bolt is secured using a 1/4-20 x 1 3/4" bolt with two nuts jammed together to prevent the nut from rotating on the bolt. This is done in place of securing the nut to the bolt with a cotter pin.

#### **SPECIFICATIONS**

Manufacturer Crosby or equivalent Size 1 1/4" shackle pin

Model G-2130 Capacity (SWL) 12 tons

#### PHYSICAL CHARACTERISTICS

# Operating/Shipping

Length9 in.Width8 in.Height2 in.Cube1 cu ftWeight11 lb

# REFERENCES

1. The Crosby Group, Inc., General Catalog, Blocks and Fittings for Wire Rope and Chain.



7/8" x 100' Wire Rope WR0021

# WIRE ROPE, 7/8" X 100' (RETRIEVING WIRE)

#### **ESSM NUMBER WR0021**

#### **DESCRIPTION**

The 7/8-Inch Wire Rope (Retrieving Wire) WR0021 is a 100' wire rope with a hard eye on one end and secured with wire rope clamps on the other. The retrieving wire is attached to the lifting eye of the flounder plate to facilitate recovery of the towing assembly at the end of the towing operation or in the event of a component failure during the tow.

#### **SPECIFICATIONS**

Manufacturer Commercial

Length 100' Diameter 7/8"

Construction 6x37 wire rope Core type Fiber core

Material Improved plow steel

End fittings Hard eye one end and bitter end

Wire coating Galvanized

# PHYSICAL CHARACTERISTICS

	Shipping
Diameter	2 ft, 6 in.
Height	2 ft, 4 in.
Cube	6 cu ft
Weight	292 lb

#### **REFERENCE**

None



1/2" x 800' Wire Rope WR0190

# WIRE ROPE, 1/2" X 800'

#### **ESSM NUMBER WR0190**

# **DESCRIPTION**

The 1/2-Inch x 800-Foot Wire Rope WR0190 is used as a general purpose wire rope during deployment of the Towing System. The wire rope and wooden reel is stored in the Ancillary Set TB0025.

#### **SPECIFICATIONS**

Manufacturer Commercial

Length 800' Diameter 1/2"

Construction 6x37 wire rope Core type Fiber core

Material Improved plow steel

End fittings Bitter ends
Wire coating Galvanized

#### PHYSICAL CHARACTERISTICS

2 ft, 6 in.
2 ft, 4 in.

**Shipping** 

Height 2 ft, 4 i Cube 6 cu ft Weight 275 lb

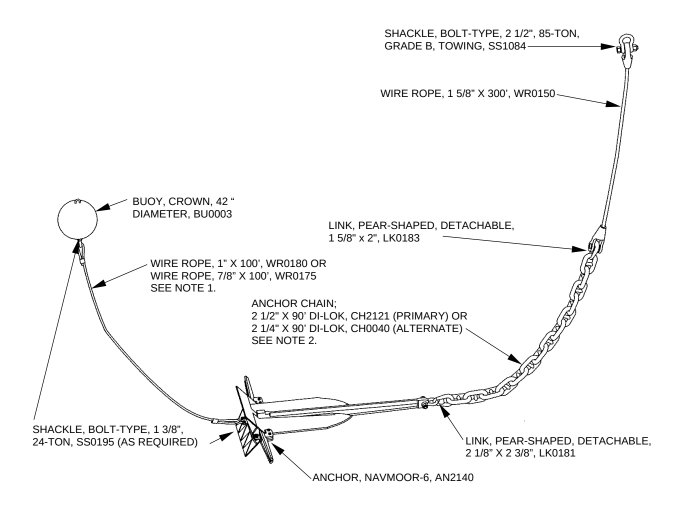
#### **REFERENCE**

Diameter

None

Downloaded from http://www.everyspec.com

**EMERGENCY TOWING ANCHOR SYSTEM DS0620** 



#### NOTE:

- 1. The crown buoy may be attached to the anchor using either WR0175 or WR0180 for water depths to 80 feet, or by connecting WR0175 and WR0180 for water depths to 180 feet.
- 2. The particular anchor chain provided will depend on the onsite requirements and inventory availability.

Overview of Emergency Towing Anchor System DS0620

#### EMERGENCY TOWING ANCHOR SYSTEM

#### SYSTEM NUMBER DS0620

#### SYSTEM DESCRIPTION

The Emergency Towing Anchor System DS0620 provides the components for emergency anchoring in water depths of up to 180 feet. This system is designed for maximum flexibility and thus contains materials that may not be required for any one specific towing application. The Emergency Towing Anchor System consists of an anchor, anchor chain, crown buoy, detachable links, shackles, securing line, and wire ropes. During transit and towing operation, the anchor and chain are secured at the rail or stern sheets of the towed vessel using 1-inch double braid line. The bitter end of the wire rope is secured to a fixed point (bitts, pad eye, or other attachment point) on the deck of the towed vessel; the remaining length of the wire rope is flaked out on deck to allow the anchor assembly to pay out during deployment. Quarter-inch double braid line is used as a quick release "break away" link for the anchor and chain. During deployment of the anchor, the 1-inch securing line is removed and the crown buoy is deployed. The 1/4-inch line is then cut, as necessary, to allow the anchor and chain to be deployed.

#### SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
1. Anchor, Navmoor-6	AN2140	1
2. Anchor Chain		1*
Chain, Di-Lok, 2 1/4" x 90' (Primary)	CH0040	
Chain, Di-Lok, 2 1/2" x 90' (Alternate)	CH2121	
3. Wire Rope, 1 5/8" x 300'	WR0150	1
4. Ancillary Set, Emergency Towing Anchor System:	TB0030	1
Buoy, Crown, 42" Diameter	BU0003	1
Link, Detachable, Pear-Shaped, 2 1/8" - 2 3/8"	LK0181	1
Link, Detachable, Pear-Shaped, 1 5/8" - 2"	LK0183	1
Shackle, Bolt-Type, 1 3/8", 24-Ton	SS0195	3
Shackle, Bolt-Type, 2 1/2", 85-Ton, Grade B, Towing	SS1084	1
Wire Rope, 1" x 100' w/ Soft Eye Each End	WR0180	1**
Wire Rope, 7/8" x 100' w/ Soft Eye Each End	WR0175	1**

<sup>\*</sup> The particular anchor chain provided will depend on the onsite requirements and inventory availability.

<sup>\*\*</sup> The crown buoy may be attached to the anchor using either WR0175 or WR0180 for water depths to 80 feet, or by connecting WR0175 and WR0180 for water depths to 180 feet.



Navmoor-6 Anchor AN2140

# **ANCHOR, NAVMOOR-6**

#### **ESSM NUMBER AN2140**

#### **DESCRIPTION**

The Navmoor-6 Anchor AN2140 is a high efficiency anchor used with the Emergency Towing Anchor System DS0620, the Four-Point Mooring System DS0200, and the Salvage Beach Gear System S05100. The Navmoor-6 is designed for high stress applications normally seen in salvage operations.

# **SPECIFICATIONS**

Manufacturer Various, U.S. Navy Design

Type Navmoor-6

# PHYSICAL CHARACTERISTICS

# Operating/Shipping

 Length
 12 ft, 11 in.

 Width
 6 ft, 5 in.

 Height
 3 ft, 8 in.

 Cube
 304 cu ft

 Weight
 7200 lb

#### REFERENCES

None



2 1/4-Inch x 90-Foot Di-Lok Chain CH0040 in Shipping Container



2 1/4-Inch x 90-Foot Di-Lok Chain CH0040

# CHAIN, DI-LOK, 2 1/4" X 90'

#### ESSM NUMBER CH0040

#### **DESCRIPTION**

The 2 1/4-Inch x 90-Foot Di-Lok Chain CH0040 is a 90-foot shot of chain that is positioned between the anchor and the 1 5/8-inch wire rope. It is shipped in a wire mesh basket with forklift slots and lifting eyes to facilitate handling.

# **SPECIFICATIONS**

Manufacturer	Baldt or commer	cial
Manaciaici	Daidt Of Collins	Ciui

Link size 2 1/4"
Length 1 shot (90')
Proof test 403,600 lb
Breaking strength 610,000 lb

# PHYSICAL CHARACTERISTICS

	Shipping
Length	5 ft, 2 in.
Width	3 ft, 0 in.
Height	3 ft, 6 in.
Cube	55 cu ft
Weight	4460 lb

# **REFERENCES**

1. Baldt Catalog #30 for Anchors and Chain.



2 1/2-Inch x 90-Foot Di-Lok Chain CH2121 in Shipping Container



2 1/2-Inch x 90-Foot Di-Lok Chain CH2121

# CHAIN, DI-LOK, 2 1/2" X 90'

#### ESSM NUMBER CH2121

#### **DESCRIPTION**

The 2 1/2-Inch x 90-Foot Di-Lok Chain CH2121 is a 90-foot shot of chain. The 2 1/2-inch chain is an alternate, used in place of CH0040. The chain is shipped in a wire mesh basket with forklift slots and lifting eyes to facilitate handling.

# **SPECIFICATIONS**

M	Ianufacturer	Baldt or commercial

Link size 2 1/2"
Length 1 shot (90')
Proof test 492,000 lb
Breaking strength 744,000 lb

# PHYSICAL CHARACTERISTICS

	Shipping
Length	5 ft, 2 in.
Width	3 ft, 0 in.
Height	3 ft, 5 in.
Cube	55 cu ft
Weight	5528 lb

# REFERENCES

1. Baldt Catalog #30 for Anchors and Chain.



1 5/8-Inch x 300-Foot Wire Rope WR0150

# WIRE ROPE, 1 5/8" X 300'

#### **ESSM NUMBER WR0150**

#### **DESCRIPTION**

The 1 5/8-Inch x 300-Foot Wire Rope WR0150 is used in situations that require a high strength, flexible connection for towing, mooring, and other applications. Each length of wire rope has a closed socket on one end and an open socket on the other. The wire rope is stored on a steel reel.

# **SPECIFICATIONS**

Manufacturer Commercial

Length 300' Diameter 1 5/8"

Construction 6x19 or 6x37 wire rope

Core type Independent wire rope core or fiber core

Shipping

Material Improved plow steel

End fittings Closed socket one end, open socket on other end

Wire coating Galvanized

#### PHYSICAL CHARACTERISTICS

~ <u></u>
4 ft, 0 in.
3 ft, 10 in.
16 cu ft
2105 lb

#### REFERENCES

1. RR-W-410, Federal Specification, Wire Rope and Strand.



Emergency Towing Anchor System Ancillary Set TB0030

# ANCILLARY SET, EMERGENCY TOWING ANCHOR SYSTEM

**ESSM NUMBER TB0030** 

#### **DESCRIPTION**

The Emergency Towing Anchor System Ancillary Set TB0030 contains the materials required to configure one Emergency Towing System for onboard standby operation and deployment of the anchor from the towed vessel during an emergency. The Ancillary Set contains a crown buoy, wire ropes, detachable links, shackles, and double braid line. The container is equipped with forklift slots and lifting eyes to facilitate handling.

#### **SPECIFICATIONS**

The Ancillary Set contains the following:

<u>Item</u>	ESSM Number	<u>Qty</u>
Wire mesh basket, 62" x 36" x 41":		1
Buoy, Crown, 42" Diameter	BU0003	1
Wire Rope, 1" x 100' w/ Soft Eye Each End	WR0180	1
Wire Rope, 7/8" x 100' w/ Soft Eye Each End	WR0175	1
Link, Detachable, Pear-Shaped, 2 1/8" - 2 3/8"	LK0181	1
Link, Detachable, Pear-Shaped, 1 5/8" - 2"	LK0183	1
Shackle, Bolt-Type, 1 3/8", 24-Ton	SS0195	3
Shackle, Bolt-Type, 2 1/2", 85-Ton, Grade B, Towing	SS1084	1
Line, 3-strand polypro, 1", 5,900 lb SWL (500' reel)		1
Line, 3-strand polypro, 1/4", 368 lb SWL (500' reel)		1
Inventory, laminated		1

### PHYSICAL CHARACTERISTICS

	Shipping
Length	5 ft, 2 in.
Width	3 ft, 0 in.
Height	3 ft, 5 in.
Cube	55 cu ft
Weight	1358 lb

#### REFERENCES

None



42" Diameter Crown Buoy BU0003

# **BUOY, CROWN, 42" DIAMETER**

#### ESSM NUMBER BU0003

# **DESCRIPTION**

The Crown Buoy BU0003 is a 42-inch diameter, steel, spherical buoy used to mark the location of the anchor and its retrieving wire rope.

# **SPECIFICATIONS**

Manufacturer Commercial

Material Steel Buoyancy 927 lb

# PHYSICAL CHARACTERISTICS

# Operating/Shipping

Diameter 42"
Cube 22 cu ft
Weight 150 lb

#### REFERENCES

None



7/8-Inch x 100-Foot Wire Rope WR0175

# WIRE ROPE, 7/8" X 100' W/ SOFT EYE EACH END

#### ESSM NUMBER WR0175

#### **DESCRIPTION**

The 7/8-Inch x 100-Foot Wire Rope WR0175 is a 100-foot wire rope with a soft eye on each end. The wire rope is used to mark the position of the anchor in water depths of up to 80 feet. In addition, it is used to recover the anchor by lifting it at the crown buoy attachment point on the anchor.

# **SPECIFICATIONS**

Manufacturer Commercial

Length 100'
Diameter 7/8"
Working Load Limit 15,200 lb
Construction 6x37 wire rope

Core type Independent wire rope core or fiber core

Chiamia

Material Improved plow steel End fittings Soft eye each end

# PHYSICAL CHARACTERISTICS

	Snipping
Diameter	2 ft, 6 in.
Height	2 ft, 4 in.
Cube	4 cu ft
Weight	245 lb

# **REFERENCES**

1. RR-W-410, Federal Specification, Wire Rope and Strand.



1-Inch x 100-Foot Wire Rope WR0180

# WIRE ROPE, 1" X 100' W/ SOFT EYE EACH END

#### **ESSM NUMBER WR0180**

#### **DESCRIPTION**

The 1-Inch x 100-Foot Wire Rope WR0180 is a 100-foot wire rope with a soft eye on each end. The wire rope, when used in conjunction with WR0175, is used to mark the position of the anchor in water depths of up to 180 feet. In addition, it is used to recover the anchor by lifting it at the crown buoy attachment point on the anchor.

#### **SPECIFICATIONS**

Manufacturer Commercial

Length 100' Diameter 1"

Working Load Limit 19,600 lb

Construction 6x19 or 6x37 wire rope

Core type Independent wire rope core or fiber core

Material Improved plow steel End fittings Soft eye each end

# PHYSICAL CHARACTERISTICS

	Shipping
Diameter	3 ft, 6 in.
Height	6 in.
Cube	5.5 cu ft
Weight	125 lb

#### REFERENCES

1. RR-W-410, Federal Specification, Wire Rope and Strand.



 $2\ 1/8\text{-Inch}\ x\ 2\ 3/8\text{-Inch}$  Pear-Shaped Detachable Link LK0181

# LINK, DETACHABLE, PEAR-SHAPED, 2 1/8"- 2 3/8"

# **ESSM NUMBER LK0181**

# **DESCRIPTION**

The 2 1/8-Inch x 2 3/8-Inch Pear-Shaped Detachable Link LK0181 is used to connect 2 1/4-inch chain to an anchor. The link is equipped with a hair pin to prevent inadvertent disassembly during use.

# **SPECIFICATIONS**

Manufacturer	Baldt Corporation
Part number	82021-06010
Size	2 1/8" x 2 3/8"
Proof strength	447,000 lb
Breaking strength	675,000 lb

# PHYSICAL CHARACTERISTICS

Operating/Shipping

Length	1 ft, 6 in
Width	1 ft, 1 in
Height	4 in.
Cube	1 cu ft
Weight	107 lb
_	

# **REFERENCES**

1. Baldt Catalog #30 for Anchors and Chain.



1 5/8-Inch x 2-Inch Pear-Shaped Detachable Link LK0183

# LINK, DETACHABLE, PEAR-SHAPED, 1 5/8"- 2"

#### ESSM NUMBER LK0183

#### **DESCRIPTION**

The 1 5/8-Inch x 2-Inch Pear-Shaped Detachable Link LK0183 is used to connect anchor chain to the closed socket on a 1 5/8-inch wire rope. The link is equipped with a hair pin to prevent inadvertent disassembly during use.

# **SPECIFICATIONS**

ManufacturerBaldt CorporationPart number82021-05010Size1 5/8" x 2"Proof strength324,000 lbBreaking strength488,000 lb

# PHYSICAL CHARACTERISTICS

# Operating/Shipping

Length 1 ft, 3 in.
Width 11 in.
Height 3 in.
Cube 1 cu ft
Weight 60 lb

# REFERENCES

1. Baldt Catalog #30 for Anchors and Chain.



1 3/8-Inch Bolt-Type Shackle SS0195

# SHACKLE, BOLT-TYPE, 1 3/8", 24 TONS

#### ESSM NUMBER SS0195

#### **DESCRIPTION**

SS0195 is a 1 3/8-Inch Bolt-Type Safety Shackle. The shackle bolt is secured using a 5/16-18 x 3 1/2" machine bolt with two nuts jammed together to prevent the nut from rotating on the bolt. This is done in place of securing the nut to the bolt with a cotter pin.

# **SPECIFICATIONS**

Manufacturer Crosby or equivalent

Size 1 3/8"
Working load 48,000 lb
Proof load 96,000 lb

# PHYSICAL CHARACTERISTICS

# Operating/Shipping

Length 10 in.
Width 8 in.
Height 3 in.
Cube 1 cu ft
Weight 13 lb

#### **REFERENCES**

1. The Crosby Group, Inc., General Catalog, Blocks and Fittings for Wire Rope and Chain.



85-Ton Bolt-Type Shackle SS1084

# SHACKLE, BOLT-TYPE, 2 1/2", 85-TON, GRADE B, TOWING

#### ESSM NUMBER SS1084

### **DESCRIPTION**

SS1084 is a 2 1/2-inch bolt-type safety shackle with a SWL of 85 tons. It is used to connect segments of wire rope to a stationary element on the towed vessel. The shackle bolt is secured using a 3/8-16 x 4" machine bolt with two nuts jammed together to prevent the nut from rotating on the bolt. This is done in place of securing the nut to the bolt with a cotter pin.

### **SPECIFICATIONS**

Manufacturer Crosby or equivalent Size 2 1/2" shackle pin Model CE Safety Shackle

Capacity (SWL) 85 tons

## PHYSICAL CHARACTERISTICS

## Operating/Shipping

Length 1 ft, 6 in.
Width 1 ft, 2 in.
Height 7 in.
Cube 1 cu ft
Weight 102 lb

#### **REFERENCES**

1. The Crosby Group, Inc., General Catalog, Blocks and Fittings for Wire Rope and Chain.

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175-CFM PORTABLE AIR COMPRESSOR SYSTEM S01100



Overview of 175-Cfm Air Compressor System

# AIR COMPRESSOR SYSTEM, PORTABLE, 175 CFM, 100 PSI

### **SYSTEM NUMBER S01100**

## SYSTEM DESCRIPTION

The 175-Cfm Portable Air Compressor System S01100 consists of a diesel driven, skid-mounted air compressor; an ancillary set; and a spare parts kit. The air compressor provides up to 175 cfm compressed air at 100 psi for salvage operations. The ancillary set includes hoses, a hose repair kit, a manifold, and fittings.

## **SYSTEM COMPONENTS**

<u>Item</u>	ESSM Number	<u>Qty</u>	
1. Air Compressor, 175 cfm @ 100 psi, Diesel	AC0330	1	
2. Ancillary Set, for AC0330 Air Compressor	AC0331	1	
3. Spare Parts Kit, for AC0330 Air Compressor	AC0332	1	



175-Cfm Air Compressor AC0330



175-Cfm Air Compressor Controls and Gauges

## AIR COMPRESSOR, 175 CFM @ 100 PSI, DIESEL

#### **ESSM NUMBER AC0330**

### **DESCRIPTION**

The 175-Cfm Air Compressor AC0330 is a rotary screw-type air compressor driven by a three-cylinder diesel engine. The air compressor is rated at 175 cfm @ 100 psi discharge pressure. The engine and compressor assembly is enclosed in a skid-mounted, sound-insulated, steel enclosure surrounded by a steel frame. The base plate for the air compressor contains forklift pockets to facilitate handling. The fuel source for the compressor is an internally mounted 25-gallon tank.

### **SPECIFICATIONS**

Manufacturer

## Air Compressor Assembly

Manufacturer	Ingersoll-Rand
Model	P-175-W-JD-U-GPC

Air	<u>Compressor</u>	<u>Engine</u>
-----	-------------------	---------------

Ingersoll-Rand

Manaracturer	mgerson Rand	Manaracturer	John Deere
Model	36005890	Model	3179D
Type	Rotary screw	Starting system	12-volt
No. rotors	2	Speed	
Capacity	175 cfm	Full load	2500 rpm
Rated pressure	100 psi	No load	1400 rpm
Operating range	70 to 115 psi	Unloader range	110 to 115 psi
Safety valve setpoint	150 psi	Fuel	Diesel
Disch. temp. range	180° to 200° F	Fuel source	Internal 25-gal. tank

Manufacturer

Fuel consumption

in.
in.
in.
ft
b

PHYSICAL CHARACTERISTICS

John Deere

2 gph

# AIR COMPRESSOR, 175 CFM, @ 100 PSI, DIESEL

## **ESSM NUMBER AC0330**

## **REFERENCES**

- 1. Technical Manual for Low-Pressure Air Compressor, Ingersoll-Rand Model P-175-W-JD-U- GPC, S6220-EA-MMO-010.
- 2. Operating, Maintenance, and Parts Manual, Ingersoll-Rand, P/N 35380302.

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Ancillary Set AC0331

## ANCILLARY SET, FOR AIR COMPRESSOR AC0330

#### ESSM NUMBER AC0331

## **DESCRIPTION**

The Ancillary Set AC0331 contains a manifold, hoses, toolbox, tools, and a manifold/hose repair kit to support one 175-Cfm Diesel Air Compressor AC0330. The horseshoe-shaped manifold is configured with two inlets and six outlets, each with an isolation valve. The manifold/ hose repair kit contains parts required to service and maintain the hoses and manifold.

### **SPECIFICATIONS**

The Ancillary Set contains the following:

<u>Item</u>	<u>Qty</u>
Ancillary set container, 56" x 37" x 23":	1
Hose, 3/4" x 10'	2
Hose, 3/4" x 50'	4
Manifold, air, horseshoe-shaped	1
Hose repair kit	1
Clamps, hose, stainless steel	10
Clip, safety (bag of 25)	1
Coupling, air hose w/NPT ends	2
Coupling, Air King, blank ends	2
Coupling, Air King, w/hose ends	2
Washer, coupling repair, Air King	10
Lanyard, nylon (bag of 25)	1
Mender, hose, two-clamp	4
Plug, pipe, 3/4"	4
Valve, ball, 3/4"	1
Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

	<u>Shipping</u>
Length	4 ft, 8 in.
Width	3 ft, 1 in.
Height	1 ft, 11 in.
Cube	28 cu ft
Weight	450 lb

### **REFERENCES**

None



Spare Parts Kit AC0332

# SPARE PARTS KIT, FOR AC0330 AIR COMPRESSOR

## **ESSM NUMBER AC0332**

## **DESCRIPTION**

The Spare Parts Kit AC0332 contains the items necessary to support the operation and maintenance of one 175-Cfm Air Compressor AC0330.

## **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, spare parts kit, 28" x 27" x 19":	1
Filter, engine oil	1
Filter, engine fuel	1
Element, fuel filter bowl	1
V-belt, engine fan	1
V-belt, engine water pump	1
Desiccant pack	1
Element, compressor air filter	2
Filter, compressor oil	1
Element, compressor oil/air separator	1
Fuse, 15-amp (box of 5)	1
Manifold assembly, submarine air hose	1
Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

	Shipping
Length	2 ft, 4 in.
Width	2 ft, 3 in.
Height	1 ft, 7 in.
Cube	8 cu ft
Weight	44 lb

## **REFERENCES**

None

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# 600-CFM PORTABLE AIR COMPRESSOR SYSTEM S01200



Overview of 600-Cfm Air Compressor System

# AIR COMPRESSOR SYSTEM, PORTABLE, 600 CFM @ 100 PSI, DIESEL

**SYSTEM NUMBER S01200** 

### SYSTEM DESCRIPTION

The 600-Cfm Portable Air Compressor System S01200 consists of a diesel driven air compressor, an ancillary set, and a spare parts kit. Two air compressors with similar specifications are available to allow the end user to meet on-site pressure and air flow requirements at up to 600 cfm and 100 psi. The system provides low pressure/moderate volume auxiliary air for salvage operations. The ancillary set includes hoses, a hose repair kit, a distribution manifold, and various fittings.

### SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
1. Air Compressor System		1*
a. Air Compressor, 600 cfm @ 100 psi, Diesel	AC0301	1
Ancillary Set, for AC0301 Air Compressor	AC0302	1
Spare Parts Kit, for AC0301 Air Compressor	AC0303	1
b. Air Compressor, 600 cfm @ 100 psi, Diesel	AC0317	1
Ancillary Set, for AC0317 Air Compressor	AC0318	1
Spare Parts Kit, for AC0317 Air Compressor	AC0319	1

<sup>\*</sup> The Air Compressor System will be provided as either AC0301 or AC0317 with one Ancillary Set and Spare Parts Kit based upon inventory availability.



600-Cfm@ 100-Psi Air Compressor AC0301

## AIR COMPRESSOR, 600 CFM @ 100 PSI, DIESEL

#### **ESSM NUMBER AC0301**

#### DESCRIPTION

The 600-Cfm Air Compressor AC0301 is an enclosed, skid-mounted, diesel driven, two-stage, rotary-type air compressor. The air compressor is equipped with a lifting ring, located at the center of the compressor enclosure, to facilitate handling. The air compressor can deliver up to 600 cfm at an operating pressure of 100 psi. The air compressor discharge piping has one, 2", 2-lug coupling, and two, 1", 2-lug couplings that are attached to hoses to transmit air to the end users.

Engine

### **SPECIFICATIONS**

Compressor

## Air Compressor Assembly

Manufacturer	Ingersoll-Rand
Model	DR-600

Manufacturer	Ingersoll-Rand	Manufacturer	Detroit Diesel
Model	DR-600	Model	100-5001
Type	Rotary vane two-stage	Series	6-71 Diesel
Op. pressure (rated)	100 psi	Speed:	

Op. pressure (rated) 100 psi
Delivery (actual) 600 cfm
Air connectors One 2", 2-lug and two

1", 2-lug air connectors

Full load 1800 rpm
No load 800 rpm
Starting system Hydraulic
Fuel Diesel

Fuel source Internal 90-gal. tank

Fuel consumption 13.5 gph

#### PHYSICAL CHARACTERISTICS

## Operating/Shipping

Length	14 ft, 7 in.
Width	6 ft, 5 in.
Height	7 ft, 8 in.
Cube	717.4 cu ft
Weight	6680 lb

### REFERENCES

1. Gyro-Flo Instruction and Parts List Manual for Portable Air Compressor.



Ancillary Set AC0302

## ANCILLARY SET, FOR AC0301 AIR COMPRESSOR

### ESSM NUMBER AC0302

## **DESCRIPTION**

The Ancillary Set AC0302 contains a manifold, hoses, and couplings to support one 600-cfm Air Compressor AC0301. The manifold is configured to attach to the compressor discharge, with four outlets, each with an isolation valve. The Ancillary Set contains parts and materials required to service and maintain the hoses and manifold.

### **SPECIFICATIONS**

The Ancillary Set contains the following:

<u>Item</u>	<u>Qty</u>
Container, storage, 65" x 49" x 52":	1
Hose, air, 1" x 25', with 1" boss clamp each end	4
Hose, air, 1" x 50', with 2" boss clamp each end	4
Hose, air, 2" x 25', with 2" boss clamp each end	2
Hose, air, 2" x 50', with 1" boss clamp each end	2
Assembly, manifold	1
Container, Hose Repair Kit, 24" x 20" x 11":	1
Clamp, boss, 4-bolt, 1" (#156)	8
Clamp, boss, 4-bolt, 2" (#275)	8
Coupler, air, female to male, NPT	16
Coupler, air, hose end	4
Coupler, Surelock, 2-lug, 2" (SL200F)	4
Coupler, Surelock, 2-lug, 2" (SL200M)	4
Hose mender, 2"	2
Lanyard, nylon (bag of 25)	1
Clip, safety	1
Washer, 1"	1
Washer, 2"	8
Mender, hose, 1"	4
Inventory, laminated	1

# ANCILLARY SET, FOR AC0301 AIR COMPRESSOR

# **ESSM NUMBER AC0302**

# PHYSICAL CHARACTERISTICS

	Shipping
Length	5 ft, 5 in.
Width	4 ft, 1 in.
Height	4 ft, 4 in.
Cube	96 cu ft
Weight	908 lb

## **REFERENCES**

None

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Spare Parts Kit AC0303

# SPARE PARTS KIT, FOR AC0301 AIR COMPRESSOR

### **ESSM NUMBER AC0303**

## **DESCRIPTION**

The Spare Parts Kit AC0303 contains the items necessary to support the operation and maintenance of one 600-Cfm Air Compressor AC0301. The spare parts kit is stored and shipped in the Ancillary Set AC0302.

## **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, Spare Parts Kit, 24" x 20" x 11":	1
Filter, fuel, primary	1
Filter, fuel, secondary	1
Filter, engine oil	1
Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

	Shipping
Length	2 ft, 0 in.
Width	1 ft, 8 in.
Height	11 in.
Cube	3 cu ft
Weight	8 lb

## **REFERENCES**

None



600-Cfm @ 100-Psi Air Compressor AC0317

## AIR COMPRESSOR, 600 CFM @ 100 PSI, DIESEL

#### **ESSM NUMBER AC0317**

#### DESCRIPTION

The 600-Cfm Air Compressor AC0317 is an enclosed, skid-mounted, diesel driven, single-stage, cyclonic-type air compressor. The air compressor is equipped with forklift slots in the compressor skid to facilitate handling. It can deliver up to 600 cfm at an operating pressure of 100 psi. The air compressor discharge piping has one 2", 2-lug coupling and three 1", 2-lug couplings that are attached to hoses to transmit air to the end users.

Engine

### **SPECIFICATIONS**

Compressor

## Air Compressor Assembly

Manufacturer	Ingersoll-Rand
Model	HP-600

Manufacturer	Ingersoll-Rand	Manufacturer	Detroit Diesel
Model	HP-600B-W-GM	Model	7063-7000
Type	Single-stage cyclonical	Series	6-53 Diesel
Op. pressure (rated)	150 psi	Speed:	

600 cfm @100 psi Delivery (actual) Full load 2200 rpm No load 1200 rpm Hydraulic Starting system

Fuel Diesel

Internal 120-gal. tank Fuel source

12.5 gph Fuel consumption

## PHYSICAL CHARACTERISTICS

## Operating/Shipping

Length	16 ft, 8 in.
Width	8 ft
Height	7 ft, 9 in.
Cube	1033 cu ft
Weight	14,420 lb

#### REFERENCES

1. Operation and Maintenance Manual for Spiro-Flo 600-cfm Air Compressor.



Ancillary Set AC0318

## ANCILLARY SET, FOR AC0317 AIR COMPRESSOR

### **ESSM NUMBER AC0318**

## **DESCRIPTION**

The Ancillary Set AC0318 contains a manifold, hoses, and couplings to support one 600-Cfm Air Compressor AC0317. The manifold is configured to attach to the compressor discharge with four outlets, each with an isolation valve. The Ancillary Set contains parts required to service and maintain the hoses and manifold.

## **SPECIFICATIONS**

The Ancillary Set contains the following:

<u>Item</u>	<u>Qty</u>
Container, Storage, 65" x 49" x 52":	1
Hose, air, 1" x 25', with 1" boss clamp each end	4
Hose, air, 1" x 50', with 2" boss clamp each end	4
Hose, air, 2" x 25', with 2" boss clamp each end	2
Hose, air, 2" x 50', with 1" boss clamp each end	2
Assembly, manifold	1
Container, Hose Repair Kit, 24" x 20" x 10":	1
Clamp, boss, 4-bolt (#15)	8
Clamp, boss, 4-bolt (#275)	8
Coupler, air, hose end	4
Coupler, Surelock, 2-lug (SL200F)	4
Mender, hose, 1"	4
Mender, hose, 2"	2
Lanyard, nylon (bag of 25)	1
Clip, safety	1
Washer, 1"	1
Washer, 2"	8
Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

Shipping
5 ft, 5 in.
4 ft, 1 in.
4 ft, 4 in.
96 cu ft
912 lb

## REFERENCES

None



Spare Parts Kit AC0319

# SPARE PARTS KIT, FOR AC0317 AIR COMPRESSOR

### ESSM NUMBER AC0319

## **DESCRIPTION**

The Spare Parts Kit AC0319 contains the items necessary to support the operation and maintenance of one 600-Cfm Air Compressor AC0317. The spare parts kit is stored and shipped inside the Ancillary Set AC0318 container.

## **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, Spare Parts Kit, 24" x 20" x 10":	1
Filter, fuel, primary	1
Filter, fuel, secondary	1
Filter, engine oil	1
Filter, coolant	1
Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

	Shipping
Length	2 ft, 0 in.
Width	1 ft, 8 in.
Height	10 in.
Volume	3 cu ft
Weight	18 lb

### REFERENCES

None

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SUBMARINE SALVAGE HIGH PRESSURE AIR COMPRESSOR SYSTEM S01300



Overview of Submarine Salvage Air Compressor System S01300

# AIR COMPRESSOR SYSTEM, HIGH PRESSURE, SUBMARINE SALVAGE

#### **SYSTEM NUMBER S01300**

### SYSTEM DESCRIPTION

The Submarine Salvage High Pressure Air Compressor System S01300 is a portable unit used to provide high pressure compressed air to dewater sunken vessels in up to 1000 feet of sea water. The system consists of an 1150-cfm @ 300/500-psi, skid-mounted, diesel driven air compressor and ancillary equipment which is stored in vans. The ancillary equipment consists of salvage air hoses, a fuel tank, an air delivery manifold, Roylyn air couplings, various fittings, gauges, tools, and a spare parts kit.

### SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
1. Air Compressor, 1150 cfm @ 300/500 psi:	AC0245	1
Spare Parts Kit for Air Compressor AC0245	AC0246	1
Roundsling Bridle, Polyester, 4-Leg (2-13', 2-15')	SL0401	1
2. Van, Ancillary for AC0245:	VA0245	1
Reel, Sub Salv Hose Assembly	RL0600	9
Fitting, 1 1/2" Swivel, Dixon (not shown)	FI0010	1/reel
Hose, 1 1/2" x 100', 500-psi, Synflex (Sub Salv) (not shown)	HS1984	3/reel
Hose, 1 1/2" x 200', 500-psi, Synflex (Sub Salv) (not shown)	HS1985	1/reel
Tool, Cap Removal, Submarine Salvage	TL1985	2
Quick Release Coupling Assembly	CU1982	2
Wrench for Salvage Deck Fitting	TL1983	2
Roundsling, Polyester, 16'	SL0012	4
3. Van, Air Compressor, Submarine Salvage (Hose Reels):	VA0246	1
Reel, Submarine Salvage Hose Assembly	RL0600	12
Fitting, 1 1/2" Swivel, Dixon (not shown)	FI0010	1/reel
Hose, 1 1/2" x 100', 500-psi, Synflex (Sub Salv) (not shown)	HS1984	3/reel
Hose, 1 1/2" x 200', 500-psi, Synflex (Sub Salv) (not shown)	HS1985	1/reel
Quick Release Coupling Assembly	CU1982	2
Roundsling, Polyester, 16'	SL0012	4
4. Fuel Tank, Diesel, 350-Gallon	TK0040	1



Submarine Salvage Air Compressor AC0245

# AIR COMPRESSOR, 1150 CFM, 300/500 PSI, DIESEL (SUBMARINE SALVAGE)

#### ESSM NUMBER AC0245

#### **DESCRIPTION**

The Submarine Salvage Air Compressor AC0245 is a diesel driven, two-stage, oil-flooded, rotary screw air compressor capable of delivering up to 1150 cfm at 300 or 500 psi. The air compressor and engine assembly is skid-mounted and enclosed in a steel frame equipped with forklift slots and lifting rings to facilitate handling.

#### **SPECIFICATIONS**

#### Compressor Assembly

Model 10081

Compressor	<u>Engine</u>
------------	---------------

Manufacturer	Sullair	Manufacturer	Caterpillar
Model	1150/300/500	Model	CAT 3456E
Type	Rotary screw	Rated speed	1800 rpm
Rated capacity	1150 cfm	Idle speed	1400 rpm
Operating pressure	300/500 psi	Horsepower	607
		Starting system	24 V dc
		T 1	D: 1

Fuel Diesel

Fuel source External fuel tank

Fuel consumption 12.5 gph

#### **SPECIFICATIONS**

### Operating/Shipping

Length	14 ft, 1 in.
Width	7 ft, 4 in.
Height	7 ft, 6 in.
Cube	775 cu ft
Weight	16,300 lb

# AIR COMPRESSOR, 1150 CFM, 300/500 PSI, DIESEL (SUBMARINE SALVAGE)

# **ESSM NUMBER AC0245**

#### **REFERENCES**

- 1. Caterpillar Operation and Maintenance Manual, 3406E and 3456 Industrial Engines, SEBU6959-02.
- 2. Caterpillar Parts Manual, 3456 Industrial Engine, SEBP2839-01.
- 3. Hurricane Compressors, Rotary Screw Air Compressor, 1150 CFM/300/500 PSIG Submarine Salvage, Operation and Maintenance Manual, Model #10081.

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Spare Parts Kit AC0246

# **SPARE PARTS KIT, FOR AC0245**

## **ESSM NUMBER AC0246**

## **DESCRIPTION**

The Spare Parts Kit AC0246 contains the items necessary to support the operation and maintenance of one Submarine Salvage Air Compressor AC0245.

## **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	Qty
Container, spare parts, 24" x 16" x 13":	1
Belt, alternator	1
Belt, water pump	1
Element, fuel-water separator	1
Element, high pressure filter, 2"	1
Element, Sullair moisture separator	1
Filter, fuel, primary	1
Filter, fuel, secondary	1
Filter, engine oil	1
Fuse, 10-amp	3
Fuse, 15-amp	3
Light bulb, incandescent	10
Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

	Shipping
Length	2 ft, 0 in.
Width	1 ft, 4 in.
Height	1 ft, 1 in.
Volume	2.8 cu ft
Weight	28 lb

## **REFERENCES**

None



Roundsling Bridle SL0401

# **ROUNDSLING BRIDLE, POLYESTER, 4-LEG** (2-13', 2-15')

ESSM NUMBER SL0401

#### **DESCRIPTION**

The Polyester Roundsling Bridle SL0401 is designed specifically for handling the Submarine Salvage Air Compressor AC0245 in an under-the-hook configuration using a crane. The lifting assembly has unequal length legs to keep the compressor level during lifting. The bridle is equipped with four screw pin shackles and is shipped with the air compressor.

Shackle

#### **SPECIFICATIONS**

Sling

<u>sing</u>	Bluckie

Manufacturer Flexilift Manufacturer Commercial

Model FC1550 Shackle type Screw pin shackle

Vertical SWL 36,700 lb Size 1 1/4"

Vertical SWL 36,700 lb Size 1 1/4"

Leg length 2 legs, 13' long Working load limit 18 tons 2 legs, 15' long

Central lifting ring 1 3/4" oblong

#### PHYSICAL CHARACTERISTICS

### Operating/Shipping

Length (operating) 14 ft, 0 in. Cube (coiled for shipping) 4 cu ft Weight 84 lb

#### **REFERENCES**

1. Lift-All 1998 Catalog.



Submarine Salvage Air Compressor System Van VA0245



High Pressure Submarine Salvage Air Manifold

# VAN, AIR COMPRESSOR SYSTEM, SUBMARINE SALVAGE, ANCILLARY FOR AC0245

#### **DESCRIPTION**

The Air Compressor System Van VA0245 is used for storing and shipping the ancillary equipment for the Air Compressor System S01300 when the 1150-Cfm Air Compressor (AC0245) is the designated air compressor. The van contains a high pressure air manifold to control the supply and return air to the vessel being salvaged and the tools required to maintain and operate the Air Compressor System.

#### **SPECIFICATIONS**

The following items are also stored in the van:

<u>Item</u>	ESSM Number	<u>Qty</u>
Reel, Submarine Salvage Hose Assembly	RL0600	9
Hose, 1 1/2" x 100', 500-psi, Synflex	HS1984	3/reel
Hose, 1 1/2" x 200', 500-psi, Synflex	HS1985	1/reel
Quick Release Coupling Assembly	CU1982	2
Tool, Cap Removal, Submarine Salvage	TL1983	2
Wrench for Salvage Deck Fitting	TL1985	2
Roundsling, Polyester, 16'	SL0012	4
Block, contacts (KA1, KA2, and KA3)		1
Element, coolant cartridge		1
Element, Sullair moisture separator		1
Element, primary and safety air cleaner		2
Relay, manual reset		1
Repair kit, back pressure regulator and blowdow	n valve	1
Repair kit, differential pressure regulating valve		
Repair kit, solenoid valve		1
Repair kit, separator element		1
Repair kit, shaft seal		1
Repair kit, thermostatic valve		1
Switch, time delay		1
Inventory, laminated		1

# VAN, AIR COMPRESSOR SYSTEM, SUBMARINE SALVAGE, ESSM NUMBER VA0245 ANCILLARY FOR AC0245

# PHYSICAL CHARACTERISTICS

	Operating/Shipping	Operating/Shipping (S/N 9010795 only)
Length	20 ft, 0 in.	20 ft, 0 in.
Width	8 ft, 0 in.	8 ft, 0 in.
Height	8 ft, 0 in.	8 ft, 6 in.
Cube	1360 cu ft	1280 cu ft
Weight	12,460 lb	11,620 lb

#### **REFERENCES**

None

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Submarine Salvage Hose Assembly Reel RL0600

## REEL, SUBMARINE SALVAGE HOSE ASSEMBLY

#### ESSM NUMBER RL0600

#### **DESCRIPTION**

The Hose Assembly Reel RL0600 contains 1 1/2-inch Synflex salvage air hose assemblies. Each hose reel is configured to hold one 200-foot and three 100-foot air hoses with end and swivel fittings. Hose reel assemblies are stored in the Air Compressor System Ancillary Vans VA0245 (9 reels), and the Hose Reel Van VA0246 (12 reels).

#### **SPECIFICATIONS**

<u>Item</u>	ESSM Number	<u>Qty</u>	
Reel, Submarine Salvage Hose Assembly	RL0600	1	
Hose, 1 1/2" x 200', 500 psi, Synflex, Submarine Salvage	HS1985	1	
Hose, 1 1/2" x 100', 500 psi, Synflex, Submarine Salvage	HS1984	3	
Fitting, 1 1/2" Swivel, Dixon	FI0010	1	

#### PHYSICAL CHARACTERISTICS

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	-				_

Diameter	4 ft, 5 in.
Width	2 ft, 3 in.
Weight	494 lb
Cube	47 cu ft

#### **REFERENCES**

None



Quick Release Coupling CU1982

# QUICK RELEASE COUPLING ASSEMBLY

#### **ESSM NUMBER CU1982**

#### **DESCRIPTION**

The Quick Release Coupling CU1982 is used to connect one end of a salvage air hose to a submarine salvage air fitting.

## **SPECIFICATIONS**

Hose size 1 1/2" Hose fitting size 1 1/4"

Connection National Pipe (NP) mechanical seal

## PHYSICAL CHARACTERISTICS

## Operating/Shipping

Length 6 in.

Width 7 in. (includes two ears, 180° apart)

Height 3 in.
Cube 1 cu ft
Weight 4 lb

### **REFERENCES**

None



Salvage Deck Fitting Wrench TL1983

#### WRENCH FOR SALVAGE DECK FITTING

#### **ESSM NUMBER TL1983**

#### **DESCRIPTION**

The Salvage Deck Fitting Wrench TL1985 is used to provide access to the submarine hull-mounted salvage air fitting during connection of the salvage air hose. It is designed as a combination tool to allow the diver to remove the salvage air connection cap, connect the salvage air hose, and operate the salvage air hull inlet valve. Two salvage deck fitting wrenches are stored in each of the Submarine Salvage Support Vans (VA0245 and VA0246).

#### **SPECIFICATIONS**

None

#### PHYSICAL CHARACTERISTICS

#### Operating/Shipping

Length 2 ft, 4 in.
Width 12 in.
Height 4 in.
Cube 1 cu ft
Weight 7 lb

#### REFERENCES

1. U.S. Navy Ship Salvage Manual, Volume II, Submarine Salvage, NAVSHIPS 0994-000-3020.



Submarine Roylyn Cap Removal Tool TL1985

#### TOOL, CAP REMOVAL, SUBMARINE SALVAGE

#### **ESSM NUMBER TL1985**

#### **DESCRIPTION**

The Roylyn Cap Removal Tool TL1983 is used to operate the submarine hull-mounted salvage air fitting valves to allow supply of high pressure air to the high and low salvage deck connections during submarine salvage operations. Two cap removal tools are stored in each of the Submarine Salvage Support Vans (VA0245 andVA0246).

#### **SPECIFICATIONS**

Manufacturer Roylyn Part Number 0160-0003

#### PHYSICAL CHARACTERISTICS

## Operating/Shipping

Height 7 in.

Width 8 in. (includes two ears, 180° apart)

Diameter (wrench body) 3 in.
Cube 1 cu ft
Weight 5 lb

#### REFERENCES

1. U.S. Navy Ship Salvage Manual, Volume II, Submarine Salvage, NAVSHIPS 0994-000-3020.



Submarine Salvage Air Compressor System Van VA0246

# VAN, AIR COMPRESSOR SYSTEM, SUBMARINE SALVAGE (HOSE REELS)

**ESSM NUMBER VA0246** 

#### **DESCRIPTION**

The Submarine Salvage Air Compressor System Van VA0246 is used for storing and shipping the salvage air hoses on storage reels required for use with the salvage air compressors.

# **SPECIFICATIONS**

The following items are also stored in the van:

<u>Item</u>	ESSM Number	<u>Qty</u>
Reel, Sub Salv Hose Assembly	RL0600	12
Hose, 1 1/2" x 100', 500-psi, Synflex	HS1984	3/reel
Hose, 1 1/2" x 200', 500-psi, Synflex	HS1985	1/reel
Roundsling, Polyester, 16'	SL0012	4

# PHYSICAL CHARACTERISTICS

	Operating/Shipping	Operating/Shipping (S/N 7175517 only)
Length	20 ft, 0 in.	20 ft, 0 in.
Width	8 ft, 0 in.	8 ft, 0 in.
Height	8 ft, 0 in.	8 ft, 6 in.
Cube	1360 cu ft	1280 cu ft
Weight	11,560 lb	11,560 lb

#### **REFERENCES**

None



16' Polyester Roundslings SL0012

# ROUNDSLING, POLYESTER, 16'

#### **ESSM NUMBER SL0012**

#### **DESCRIPTION**

The 16' Polyester Roundsling SL0012 is an endless synthetic sling made from a skein (continuous loop or hank) of polyester yarn covered by a double-wall tubular jacket. Each sling is supplied with a 1" screw pin-type shackle. Four 16' Polyester Roundslings are used for lifting the van to which they are assigned.

#### **SPECIFICATIONS**

Sling		<u>Shackle</u>	
Manufacturer	Lift-All	Manufacturer	Crosby
Model	EN240	Part number	G-209-A
Vertical SWL	21,200 lb	Size	1 in.
Choker SWL	17,000 lb	Working load limit	25,000 lb
Basket SWL	42,400 lb	_	
Overall length	16 ft, 0 in.		

#### PHYSICAL CHARACTERISTICS

# Operating/Shipping

Length (operating)	16 ft, 0 in.
Cube (coiled for shipping)	4 cu ft
Weight	18 lb

### **REFERENCES**

1. Lift-All 1998 Catalog.



350-Gallon Diesel Fuel Tank TK0040

#### TANK, DIESEL FUEL, 350-GALLON

#### ESSM NUMBER TK0040

## **DESCRIPTION**

The 350-Gallon Diesel Fuel Tank TK0040 is a portable, stainless steel container used to provide No. 2 diesel fuel to high flow components such as air compressors and fire fighting systems. The tank is equipped with four lifting pad eyes at the top and forklift slots at the base to facilitate handling. A tank opening with a cap is provided for filling and for attachment of a fuel pickup and return assembly. A ball valve, located on the bottom of the tank, is used to drain fuel from the tank.

#### **SPECIFICATIONS**

Manufacturer Hoover Materials Handling Group

Design pressure 9.5 psi

Material Stainless steel Capacity 350 gallons

#### PHYSICAL CHARACTERISTICS

### Operating/Shipping

Length	4 ft, 2 in.
Width	3 ft, 6 in.
Height	4 ft, 6 in.
Cube	69 cu ft
Weight (empty)	473 lb
Weight (full)	3033 lb

#### REFERENCES

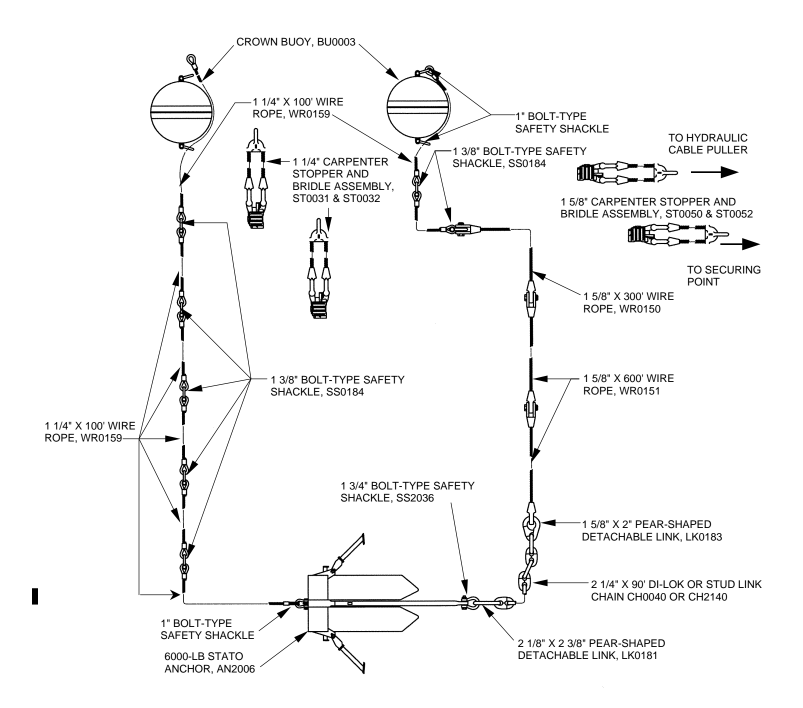
None

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**BEACH GEAR SYSTEM S05100** 



Beach Gear System S05100 Overview

#### **BEACH GEAR SYSTEM**

#### SYSTEM NUMBER S05100

#### SYSTEM DESCRIPTION

The Beach Gear System S05100 provides the anchoring point for use with the Hydraulic Cable Puller System S17100. The Beach Gear System consists of an anchor, buoys, anchor chain, wire rope, carpenter stoppers, rigging, and wire baskets for shipping. The holding power of the system depends upon the type of anchor supplied. This system is also used in conjunction with the 4-Point Mooring System DS0200.

#### SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
1. Anchor*		1
a. Eells, 8000#, Wide Shank	AN0001	
b. Stato, 6000#, Folding Lightweight Stabilizers	AN2006	
c. Stato, 6000#, Folding Heavy Duty Stabilizers	AN2036	
2. Container, Beach Gear Ground Leg #1:	BG0100	1
Buoy, Crown, 42" diameter	BU0003	2
Link, Detachable, Pear-Shaped, 2 1/8" - 2 3/8 "	LK0181	1
Link, Detachable, Pear-Shaped, 1 5/8" - 2"	LK0183	1
Shackle, Bolt-Type, 1 3/8", 13.5 Tons	SS0184	7
Shackle, Bolt-Type, 1 3/4"	SS2036	1
Stopper, Carpenter, 1 1/4"	ST0031	2
Bridle, Wire Rope, 1 1/4" Carpenter Stopper	ST0032	2
Stopper, Carpenter, 1 5/8"	ST0050	2
Bridle, Wire Rope, 1 5/8" Carpenter Stopper	ST0052	2
3. Container, Beach Gear Ground Leg #2*	BG0101	1
a. Chain, Di-Lok, 2 1/4" x 90" (Primary)	CH0040	
b. Chain, Stud Link, 2 1/4" x 90" (Alternate)	CH2140	
4. Wire Rope,1 5/8" x 300"	WR0150	1
5. Wire Rope, 1 5/8" x 600"	WR0151	2
6. Wire Rope, 1 1/4" x 100" (four sections per reel)	WR0159	2

<sup>\*</sup>The particular anchor and anchor chain provided for a task is based upon job requirements and inventory availability.



8000-Lb Eells Anchor AN0001

# ANCHOR, EELLS, 8000# WIDE SHANK

#### **ESSM NUMBER AN0001**

#### **DESCRIPTION**

The 8000-Lb Eells Anchor AN0001 is used for fleet mooring and with the Beach Gear System.

#### **SPECIFICATIONS**

Manufacturer U.S. Navy Design

Type Eells (8200-lb, Wide Shank)

#### PHYSICAL CHARACTERISTICS

# Operating/Shipping

 Length
 10 ft, 10 in.

 Width
 6 ft, 4 in.

 Height
 3 ft, 6 in.

 Cube
 260 cu ft

 Weight
 8200 lb

#### **REFERENCES**

1. Baldt Catalog #30 for Anchors and Chains.



6000-Lb Stato Anchor with Folding Lightweight Stabilizers AN2006

# ANCHOR, STATO, 6000#, WITH FOLDING LIGHTWEIGHT STABILIZERS

#### **ESSM NUMBER AN2006**

#### **DESCRIPTION**

The 6000-Lb Stato Anchor with Folding Lightweight Stabilizers AN2006 is a high efficiency anchor used for fleet moorings and with the Beach Gear Ground Leg System.

# **SPECIFICATIONS**

Manufacturer U.S. Navy Design

Drawing 5616223

Type Stato (6000-lb)

#### PHYSICAL CHARACTERISTICS

	Shipping	<u>Operating</u>
Length	14 ft, 0 in.	14 ft, 0 in.
Width	6 ft, 10 in.	17 ft, 3 in.
Height	3 ft, 11 in.	3 ft, 11 in.
Cube	375 cu ft	965 cu ft
Weight	6200 lb	6200 lb

#### **REFERENCES**

1. NAVSEA Dwg. 5616223.



6000-Lb Stato Anchor with Folding Heavy Duty Stabilizers AN2036

# ANCHOR, STATO, 6000# FOLDING HEAVY DUTY STABILIZERS

#### **ESSM NUMBER AN2036**

# **DESCRIPTION**

The 6000-Lb Stato Anchor with Folding Heavy Duty Stabilizers AN2036 is a high efficiency anchor used for fleet moorings and with the Beach Gear Ground Leg System.

# **SPECIFICATIONS**

Manufacturer U.S. Navy Design

Drawing 5616223 Type 6000-lb Stato

# PHYSICAL CHARACTERISTICS

	<u>Shipping</u>	<u>Operating</u>
Length	14 ft, 0 in.	14 ft, 0 in.
Width	5 ft, 8 in.	17 ft, 6 in.
Height	3 ft, 11 in.	3 ft, 11 in.
Cube	311 cu ft	980 cu ft
Weight	6000 lb	6000 lb

# **REFERENCES**

1. NAVSEA Dwg. 5616223.



Beach Gear Ground Leg Container #1 BG0100

# CONTAINER, BEACH GEAR GROUND LEG #1

# **ESSM NUMBER BG0100**

# **DESCRIPTION**

The Beach Gear Ground Leg Container #1 BG0100 is a hot-dipped, galvanized, wire mesh container used for the storage and shipping of the Beach Gear Ground Leg components.

# **SPECIFICATIONS**

The following material is contained in the Beach Gear Ground Leg Container #1:

<u>Item</u>	ESSM Number	<u>Qty</u>
Buoy, Crown, 42" Diameter	BU0003	2
Link, Detachable, Pear-Shaped, 2 1/8" - 2 3/8"	LK0181	1
Link, Detachable, Pear-Shaped, 1 5/8" - 2"	LK0183	1
Stopper, Carpenter, 1 1/4"	ST0031	2
Bridle, Wire Rope, 1 1/4" Carpenter Stopper	ST0032	2
Stopper, Carpenter, 1 5/8"	ST0050	2
Bridle, Wire Rope, 1 5/8" Carpenter Stopper	ST0052	2
Shackle, Bolt-Type, 1 3/8", 13.5 Tons	SS0184	7
Shackle, Bolt-Type, 1 3/4"	SS2036	1
Spare Parts Kit, 11" x 4" x 8":		1
Shackle, Safety, 1"		4
Cotter pin, 1/4" x 2 1/4"		8
Cotter pin, 1/4" x 2"		5
Cotter pin, 5/16" x 3"		2
Cotter pin, 7/16" x 6"		3
Plug, lead, 1 5/8"		2
Plug, lead, 2 1/4"		2

# PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	5 ft, 2 in.
Width	3 ft, 0 in.
Height	3 ft, 5 in.
Cube	53 cu ft
Empty Weight	420 lb
Shipping Weight	1916 lb

# **REFERENCES**

None



42" Diameter Crown Buoy BU0003

# **BUOY, CROWN, 42" DIAMETER**

#### ESSM NUMBER BU0003

# **DESCRIPTION**

The Crown Buoy BU0003 is a 42-inch diameter, steel, spherical buoy used to mark the location of the anchor and its retrieving wire rope.

# **SPECIFICATIONS**

Manufacturer Commercial

Material Steel Buoyancy 927 lb

# PHYSICAL CHARACTERISTICS

# Operating/Shipping

Diameter 42"
Cube 22 cu ft
Weight 150 lb

#### REFERENCES

1. None



2 1/8" x 2 3/8" Pear-Shaped Detachable Link LK0181

# LINK, DETACHABLE, PEAR-SHAPED, 2 1/8" - 2 3/8"

#### ESSM NUMBER LK0181

# **DESCRIPTION**

The Pear-Shaped Detachable Link LK0181 is used to connect 2 1/4-inch chain to an anchor.

# **SPECIFICATIONS**

Manufacturer Baldt Corporation
Part number 82021-06010
Size 2 1/8" x 2 3/8"
Proof Strength 447,000 lb
Breaking Strength 675,000 lb

# PHYSICAL CHARACTERISTICS

# Operating/Shipping

Length 1 ft, 6 in.
Width 1 ft, 1 in.
Height 4 in.
Cube 1 cu ft
Weight 107 lb

# **REFERENCES**

1. Baldt Catalog #30 for Anchor and Chains.



1 5/8" x 2" Pear-Shaped Detachable Link LK0183

# LINK, DETACHABLE, PEAR-SHAPED, 15/8" - 2"

# **ESSM NUMBER LK0183**

# **DESCRIPTION**

The Pear-Shaped Detachable Link LK0183 is used to connect anchor chain to a closed socket on 1 5/8-inch wire rope.

# **SPECIFICATIONS**

Baldt Corporation
82021-05010
1 5/8" x 2"
322,000 lb
488,000 lb

# PHYSICAL CHARACTERISTICS

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Length	1 ft, 3 in
Width	11 in.
Height	3 in.
Cube	1 cu ft
Weight	60 lb

# **REFERENCES**

1. Baldt Catalog #30 for Anchor and Chains.



1 3/8" Bolt-Type Shackle SS0184

# SHACKLE, BOLT-TYPE, 1 3/8", 13.5 TONS

# **ESSM NUMBER SS0184**

# **DESCRIPTION**

SS0184 is a 1 3/8-inch bolt-type safety shackle.

# **SPECIFICATIONS**

Manufacturer Crosby or equivalent

Size 1 3/8" Working load 27,000 lb Proof load 59,400 lb

# PHYSICAL CHARACTERISTICS

# Operating/Shipping

Length 10 in.
Width 8 in.
Height 3 in.
Cube 1 cu ft
Weight 13 lb

# **REFERENCES**

1. The Crosby Group, Inc., General Catalog, Blocks and Fittings for Wire Rope and Chain.



1 3/4" Bolt-Type Shackle SS2036

# SHACKLE, BOLT-TYPE, 1 3/4"

# **ESSM NUMBER SS2036**

# **DESCRIPTION**

SS2036 is a 1 3/4-inch bolt-type safety shackle.

# **SPECIFICATIONS**

Manufacturer Crosby or equivalent

Size 1 3/4"
Working load 50,000 lb
Proof load 110,000 lb

# PHYSICAL CHARACTERISTICS

# Operating/Shipping

Length 1 ft, 0 in.
Width 10 in.
Height 4 in.
Cube 1 cu ft
Weight 30 lb

# **REFERENCES**

1. The Crosby Group, Inc., General Catalog, Blocks and Fittings for Wire Rope and Chain.



1 1/4" Carpenter Stopper ST0031

# **CARPENTER STOPPER, 1 1/4"**

#### ESSM NUMBER ST0031

#### **DESCRIPTION**

The 1 1/4-Inch Carpenter Stopper ST0031 is a portable device capable of gripping a 1 1/4-inch wire rope at any point along the wire. The stopper is designed to grip, hold, and pull the wire rope up to its breaking strength. Under normal circumstances the carpenter stopper is repeatedly engaged and loaded at up to 60% of the wire rope's breaking strength without damaging the wire rope or slipping. The carpenter stopper is secured to a pad eye or other restraining point with a wire rope bridle.

#### **SPECIFICATIONS**

Manufacturer U.S. Navy Design

Drawing 6357435 Size 1 1/4" Proof load 83,280 lb

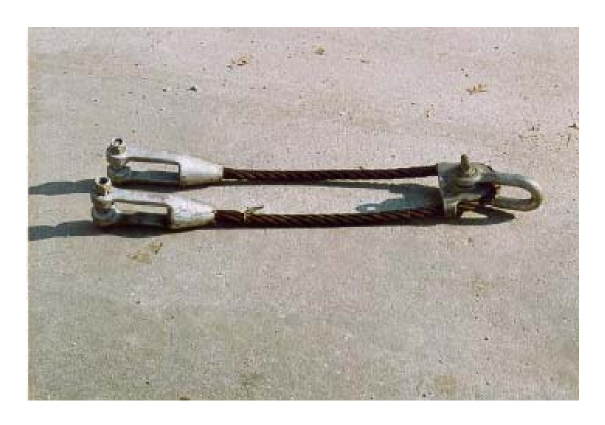
#### PHYSICAL CHARACTERISTICS

# Operating/Shipping

Length 1 ft, 2 in.
Width 9 in.
Height 6 in.
Cube 1 cu ft
Weight 54 lb

#### **REFERENCES**

- 1. Operation and Maintenance Instruction, Carpenter Stopper, NAVSHIPS, 0994-LP-0004-8010.
- 2. U.S. Navy Ship Salvage Manual, Volume 1, Theory of Strandings and the Use of Beach Gear, NAVSHIPS 0994-000-3010.
- 3. NAVSEA Dwg. 6357435.



1 1/4" Wire Rope Bridle ST0032

# BRIDLE, WIRE ROPE, 1 1/4" CARPENTER STOPPER

#### ESSM NUMBER ST0032

#### **DESCRIPTION**

The Wire Rope Bridle ST0032 is used to secure the 1 1/4-Inch Carpenter Stopper to a pad eye or other restraining point.

#### **SPECIFICATIONS**

Manufacturer
Size
U.S. Navy Design
1 1/4" wire rope
Drawing
NAVSEA 6357439
End Connections
Open sockets each end

# PHYSICAL CHARACTERISTICS

# Operating/Shipping

Length 3 ft, 4 in.
Width 9 in.
Height 6 in.
Cube 1.5 cu ft
Weight 60 lb

#### REFERENCES

- 1. Operation and Maintenance Instruction, Carpenter Stopper, NAVSHIPS, 0994-LP-0004-8010.
- 2. U.S. Navy Ship Salvage Manual, Volume 1, Theory of Strandings and the Use of Beach Gear, NAVSHIPS 0994-000-3010.
- 3. NAVSEA Dwg. 6357439.



1 5/8" Carpenter Stopper ST0050

# **CARPENTER STOPPER, 15/8"**

#### ESSM NUMBER ST0050

#### **DESCRIPTION**

The 1 5/8-Inch Carpenter Stopper ST0050 is a portable device capable of gripping a 1 5/8-inch wire rope at any point along the wire. The stopper is designed to grip, hold, and pull the wire rope up to its breaking strength. Under normal circumstances the carpenter stopper is repeatedly engaged and loaded at up to 60% of the wire rope's breaking strength without damaging the wire rope or slipping. The carpenter stopper is secured to a pad eye or other restraining point with a wire rope bridle.

#### **SPECIFICATIONS**

Manufacturer U.S. Navy Design Size 1 5/8" wire rope Drawing NAVSEA 6525440

Proof Load 138,000 lb

#### PHYSICAL CHARACTERISTICS

# Operating/Shipping

Length 1 ft, 7 in.
Width 1 ft, 1 in.
Height 9 in.
Cube 1 cu ft
Weight 150 lb

#### **REFERENCES**

- 1. Operation and Maintenance Instruction, Carpenter Stopper, NAVSHIPS, 0994-LP-0004-8010.
- 2. U.S. Navy Ship Salvage Manual, Volume 1, Theory of Strandings and the Use of Beach Gear, NAVSHIPS 0994-000-3010.
- 3. NAVSEA Dwg. 6525440.



1 5/8" Wire Rope Bridle ST0052

# BRIDLE, WIRE ROPE, 1 5/8" CARPENTER STOPPER

#### ESSM NUMBER ST0052

#### **DESCRIPTION**

The Wire Rope Bridle ST0050 is used to secure the 1 5/8-Inch Carpenter Stopper to a pad eye or other restraining point.

#### **SPECIFICATIONS**

Manufacturer U.S. Navy Design
Size 1 5/8" wire rope
Drawing NAVSEA 6525444
End Connections Open sockets each end

#### PHYSICAL CHARACTERISTICS

# Operating/Shipping

Length 4 ft, 4 in.
Width 10 in.
Height 5 in.
Cube 1.5 cu ft
Weight 150 lb

# REFERENCES

- 1. Operation and Maintenance Instruction, Carpenter Stopper, NAVSHIPS 0994-LP-0004-8010.
- 2. U.S. Navy Ship Salvage Manual, Volume 1, Theory of Strandings and the Use of Beach Gear, NAVSHIPS 0994-000-3010.
- 3. NAVSEA Dwg. 6525444.



Beach Gear Ground Leg Container #2 BG0101



2 1/4" Di-Lok Chain CH0040



2 1/4" Stud Link Chain CH2140

# CONTAINER, BEACH GEAR GROUND LEG #2

#### ESSM NUMBER BG0101

#### **DESCRIPTION**

The Beach Gear Ground Leg Container #2 BG0101 is a hot-dipped, galvanized wire mesh container used for storage and shipping of the Beach Gear Ground Leg System mooring chain.

# **SPECIFICATIONS**

The Beach Gear Ground Leg Container #2 contains one of the following anchor chains, based upon inventory availability:

	Chain, Di-Lok, 2 1/4" x 90" CH0040	Chain, Stud Link, 2 1/4" x 90' CH2140
Manufacturer	Baldt or equivalent	Baldt or equivalent
Model	Type I	Type II
Size	2 1/4"	2 1/4"
Weight	4460 lb	4460 lb
Length	15 fathoms (90')	15 fathoms (90')
Proof strength	403,600 lb	198,500 lb
Breaking strength	610,000 lb	284,000 lb

# PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	5 ft, 2 in.
Width	3 ft, 0 in.
Height	3 ft, 5 in.
Cube	53 cu ft
Empty Weight	420 lb
Shipping Weight	5034 lb

#### REFERENCES

1. Baldt Catalog #30 for Anchor and Chain.



1 5/8" x 300' Wire Rope WR0150

# WIRE ROPE, 1 5/8" X 300'

#### ESSM NUMBER WR0150

#### **DESCRIPTION**

The 1 5/8-Inch Wire Rope WR0150 is used in applications that require a high strength, flexible connection for towing, mooring and other applications. Each length of wire rope has a spelter socket on each end; one closed, the other open. The wire rope is stored on a steel reel.

# **SPECIFICATIONS**

Length 300' Diameter 1 5/8"

Construction 6x19 or 7x37 wire rope

Core type Independent wire rope core or fiber core

Material Improved plow steel

End fittings Open socket one end, closed socket one end

Wire coating Galvanized wire

# PHYSICAL CHARACTERISTICS

# Operating/Shipping

Diameter 4 ft, 0 in. Height 3 ft, 9 in Cube 60 cu ft Weight 2328 lb

# REFERENCES

1. NAVSEA Dwg. 7022667.



1 5/8" x 600' Wire Rope WR0151

# WIRE ROPE, 1 5/8" X 600'

#### ESSM NUMBER WR0151

#### **DESCRIPTION**

The 1 5/8-Inch Wire Rope WR0151 is used in applications that require a high strength, flexible connection for towing, mooring and other applications. Each length of wire rope has a spelter socket on each end; one closed, the other open. The wire rope is stored on a steel reel.

# **SPECIFICATIONS**

Length 600' Diameter 1 5/8"

Construction 6x19 or 7x37 wire rope

Core type Independent wire rope core or fiber core

Material Improved plow steel

End fittings Open socket one end, closed socket one end

Wire coating Galvanized wire

# PHYSICAL CHARACTERISTICS

# Operating/Shipping

Diameter 4 ft, 0 in. Height 3 ft, 9 in. Cube 60 cu ft Weight 3370 lb

# REFERENCES

1. NAVSEA Dwg. 6648809.



1 1/4" x 100' Wire Rope WR0159

# WIRE ROPE, 1 1/4" X 100'

#### ESSM NUMBER WR0159

#### **DESCRIPTION**

The 1 1/4-Inch Wire Rope WR0159 is used in applications that require a high strength, flexible connection for towing, mooring, attachment of crown buoys, as a retrieval wire, and in other applications. Each wire rope reel contains four 100-foot lengths of 1 1/4-inch wire rope.

# **SPECIFICATIONS**

Length 100', 4 sections per reel

Diameter 1 1/4"

Construction 6x19 or 7x37 wire rope

Core type Independent wire rope core or fiber core

Material Improved plow steel
End fittings Hard eyes, each end
Wire coating Galvanized wire

# PHYSICAL CHARACTERISTICS

# Operating/Shipping

Diameter 4 ft, 0 in. Height 3 ft, 9 in. Cube 60 cu ft Weight 2080 lb

# REFERENCES

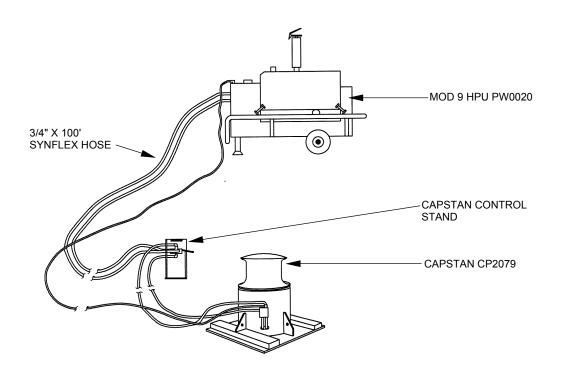
1. NAVSEA Dwg. 6648809.

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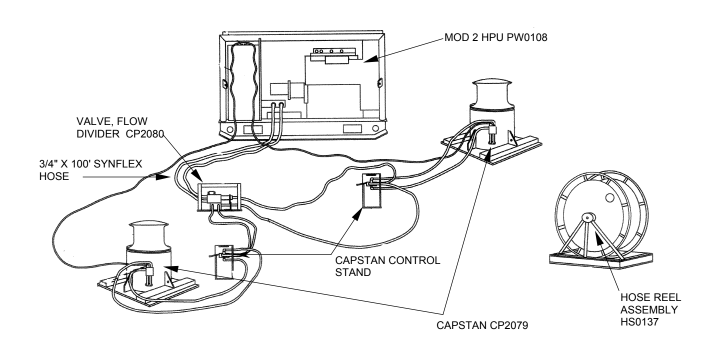
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PORTABLE DECK CAPSTAN SYSTEM S07100



Capstan System S07100, in One-Capstan Configuration



Capstan System S07100, in Two-Capstan Configuration

# **DECK CAPSTAN SYSTEM, PORTABLE**

#### **SYSTEM NUMBER S07100**

#### SYSTEM DESCRIPTION

The Portable Deck Capstan System consists of a hydraulically driven capstan and a diesel-powered hydraulic power unit. The capstan has a maximum line pull of 6000 pounds and can withstand a maximum static pull of 31,000 pounds. It is used in any situation where line tension is required. The system can be ordered in two separate configurations, with either one or two capstans driven from a single hydraulic power unit. When two capstans are to be driven by a single HPU, the power unit required is PW0108.

### SYSTEM COMPONENTS

Ite	<u>m</u>	ESSM Number	<u>Qty</u>
1.	Capstan, 18", Portable, Hydraulic, 6000# Line Pull		
	with Capstan Control Stand	CP2079	1
2.	Valve, Flow Divider, Hydraulic, for CP2079	CP2080	1**
3.	Containment Pool, Machinery, 5' x 5' x 12", Cooley Urethane	CP3000	1
4.	Hose Reel Assembly, Hydraulic, w/ 3/4" Synflex Hose (Optional)	HS0137	1**
5.	Power Unit, Hydraulic		1*
	a. Power Unit, Hydraulic, Mod 9, Diesel, 10 gpm @ 2000 psi	PW0020	
	b. Power Unit, Hydraulic, Mod 2, Diesel, 15 gpm @ 2000 psi	PW0108**	
6.	Hydraulic Power Unit Spare Parts Kit		1*
	a. Spare Parts Kit, for Power Unit PW0020	PW0021	
	b. Spare Parts Kit, for Power Unit PW0108	PW0110**	

<sup>\*</sup> The capstan may be provided with various power units depending on inventory availability.

<sup>\*\*</sup> Provided when the request includes two capstans that will be driven by one hydraulic power unit.



18" Portable Hydraulic Capstan CP2079

#### CAPSTAN, 18", PORTABLE, HYDRAULIC, 6000# LINE PULL

**ESSM NUMBER CP2079** 

#### **DESCRIPTION**

The Hydraulic Portable Capstan CP2079 has an 18-inch diameter vertical capstan head that can be rotated in either direction. Maximum hydraulic input is 2000 psi @ 8.5 gpm. The capstan base has forklift slots for handling during shipment and can be bolted to a sacrificial plate for welding to a deck. The capstan control stand contains valves to operate the capstan in the forward and reverse directions and is designed to allow the operator to remain an adequate distance from hazardous "snap back," yet still maintain continuous observation of the unit. The control stand is attached to the capstan for shipping and storage. The control stand is equipped with 35 feet of hydraulic supply, return, and case drain hoses connecting it to the capstan.

#### **SPECIFICATIONS**

Manufacturer Superior-Lidgerwood-Mundy Corp.

Model NSCH-10

Line pull 6000 lb @ 30 feet per minute

Static pull (maximum) 31,000 lb

Operating pressure 2000 psi @ 8.5 gpm (maximum)

Capstans 1

Size 18 in. diameter

Type Vertical

#### PHYSICAL CHARACTERISTICS

	<u>Operating</u>	Shipping
Length	4 ft, 0 in.	4 ft, 0 in.
Width	4 ft, 0 in.	4 ft, 0 in.
Height	3 ft, 8 in.	4 ft, 0 in.
Cube	59 cu ft	64 cu ft
Weight	2100 lb	2162 lb

#### REFERENCES

1. Technical Manual for Hydraulic Capstan System, ORD. 6-84-3.



Directional Flow Control Valve CP2080

#### VALVE, FLOW DIVIDER, HYDRAULIC, FOR CP2079

#### **ESSM NUMBER CP2080**

#### **DESCRIPTION**

The Directional Flow Control Valve CP2080 is a hydraulic valve assembly used to direct hydraulic flow and pressure from the hydraulic power unit to two 18" Portable Hydraulic Capstans (CP2079). This optional component allows for the operation of two capstans from a single HPU.

#### **SPECIFICATIONS**

Manufacturer Fluid Control Incorporated

Type Hydraulic service Model 2V21-18-6-6-40S

Working pressure 3000 psi

Flowmeter Hedland, 0-15 gpm

Hose connections Male and female Aeroquip -12 fittings

#### PHYSICAL CHARACTERISTICS

#### Operating/Shipping

Length 1 ft, 8 in.
Width 1 ft, 0 in.
Height 1 ft, 2 in.
Cube 2 cu ft
Weight 22 lb

#### REFERENCES

None



Machinery Containment Pool CP3000 (Shipping Configuration)



Machinery Containment Pool CP3000 (In-Use Configuration)

# CONTAINMENT POOL, MACHINERY, 5' X 5' X 12" COOLEY URETHANE

**ESSM NUMBER CP3000** 

#### **DESCRIPTION**

The Machinery Containment Pool CP3000 is a 5' x 5' x 12" urethane berm. It is used to catch and contain any oil, fuel, hydraulic fluid, or contaminants leaked or spilled from diesel-powered or hydraulically driven components.

#### **SPECIFICATIONS**

Manufacturer	Basic Concepts
Fabric material	Cooley Urethane

#### PHYSICAL CHARACTERISTICS

	Operating Shippi	
Length	5 ft, 0 in.	1 ft, 8 in.
Width	5 ft, 0 in.	1 ft, 8 in.
Height	1 ft, 0 in.	6 in.
Cube	25 cu ft	1.5 cu ft
Weight	34 lb	34 lb

#### **REFERENCES**

None



Hydraulic Hose Reel Assembly HS0137

## HOSE REEL ASSEMBLY, HYDRAULIC, W/ 3/4" SYNFLEX HOSE

#### **ESSM NUMBER HS0137**

#### **DESCRIPTION**

The Hydraulic Hose Reel Assembly HS0137 contains four, 3/4-inch inside diameter hoses reeled onto a mechanical hose reel in 100-foot-long sections. The hoses are equipped with quick disconnect fittings (Aeroquip, male and female -12 fittings) compatible with the Mod 2 (PW0108) and Mod 9 (PW0020) hydraulic power units. The 3/4" hoses are shipped full of Rando 46 hydraulic fluid to limit the loss of hydraulic fluid from the HPU fluid reservoir during startup operations.

#### **SPECIFICATIONS**

Furon Synflex
3R80-12
3/4 in.
6.5 in.
2250 psi
9000 psi
25.6 lb
390 H-12

#### PHYSICAL CHARACTERISTICS

#### Operating/Shipping

Length	3 ft, 9 in.
Width	2 ft, 10 in.
Height	3 ft, 11 in.
Cube	41 cu ft
Weight	730 lb

#### REFERENCES

1. Synflex Hydraulic Hose, Specialty Hose, Tubing, and Accessories; Furon Synflex.



Mod 9 Hydraulic Power Unit Front View



Mod 9 Hydraulic Power Unit Right Side View

## POWER UNIT, HYDRAULIC, MOD 9, DIESEL, 10 GPM @ 2000 PSI

**ESSM NUMBER PW0020** 

#### **DESCRIPTION**

The Mod 9 Hydraulic Power Unit (HPU) PW0020 is a portable, diesel driven unit that provides hydraulic fluid up to 10 gpm @ 2000 psi. An adjustable pressure relief valve controls the output pressure delivered to the supply circuit. The HPU is mounted on a wheeled frame and is enclosed in a protective steel housing with four sling points on the external steel tubing frame. Hydraulic connections are made via Aeroquip 5600, -12 series male and female quick disconnect fittings for the hydraulic supply and return, with a 3/8-inch case drain fitting. The unit is shipped with the exhaust muffler attached to the side of the HPU housing, and the muffler is installed prior to operation of the unit.

#### **SPECIFICATIONS**

#### Hydraulic Power Unit Assembly

Model D-17S10-15-W

#### <u>Diesel Engine</u> <u>Hydraulic Pump</u>

Manufacturer	Deutz Ruggerini	Manufacturer	Sauer-Sundstrand
Series	MD 191	Model	SNP 2/11
RPM	2200	Type	Gear
Horsepower	19 @ 3600 rpm	Flow	10 gpm @ 2000 psi
Starting	Electric, 12-volt	Hyd. reservoir	5 gal.
Fuel	Diesel	Fluid type	Rando 46
Fuel consumption	1 gph		

Fuel source Internal fuel tank, 4-gal.,

or external tank using installed fuel pickup

#### PHYSICAL CHARACTERISTICS

#### Operating/Shipping

Length	3 ft, 5 in.
Width	2 ft, 7 in.
Height	2 ft, 7 in.
Cube	24 cu ft
Weight (dry)	472 lb

# POWER UNIT, HYDRAULIC, MOD 9, DIESEL, 10 GPM @ 2000 PSI

#### **ESSM NUMBER PW0020**

## **REFERENCES**

- 1. Operation, Maintenance, and Repair Manual for PortaCo Hydraulic Power Unit, Model D-17S10-15-W.
- 2. Deutz Ruggerini Use and Maintenance Manual, Engine Type MD150-151 and MD190-191.

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Mod 2 Hydraulic Power Unit PW0108

## POWER UNIT, HYDRAULIC, MOD 2, DIESEL, 15 GPM @ 2000 PSI

#### ESSM NUMBER PW0108

#### DESCRIPTION

The Mod 2 Hydraulic Power Unit (HPU) PW0108 is a portable, diesel driven unit that provides hydraulic fluid up to 15 gpm @ 2000 psi. An adjustable pressure relief valve controls the output pressure delivered to the supply circuit. The HPU is mounted on a steel frame equipped with forklift slots and lifting points for handling the HPU during shipment and operation. Hydraulic connections are made via Aeroquip 5600, -12 series male and female quick disconnect fittings for the hydraulic supply and return, with a 3/8-inch case drain fitting. The unit is shipped with the exhaust muffler attached to the side of the HPU housing, and the muffler is installed prior to operation of the unit.

#### **SPECIFICATIONS**

#### **Hydraulic Power Unit Assembly**

Manufacturer	Commercial, Navy Design
Model	NAVSEA Model 2

Diesel Engine Hydraulic Pump
------------------------------

Manufacturer	Onan	Manufacturer	Vickers Inc.
Series	DJC-MS/2450	Model	30-H-10
RPM	2400	Type	Axial piston
Horsepower	23.8 @ 2400 rpm	Flow (maximum)	15 gpm @ 2000 psi
Starting	Electric, 12-volt	Hyd. reservoir	55 gal.
Fuel	Diesel	Hydraulic fluid	Rando 46
Eugl consumption	1.5 onh @ 2000 rnm	-	

Fuel consumption 1.5 gph @ 2000 rpm Fuel source Internal tank, 20-gal.

#### PHYSICAL CHARACTERISTICS

	Operating/Shipping	
Length	5 ft, 8 in.	
Width	2 ft, 0 in.	
Height	3 ft, 8 in.	
Cube	42 cu ft	
Weight (drv)	1762 lb	

# POWER UNIT, HYDRAULIC, MOD 2, DIESEL, 15 GPM @ 2000 PSI

**ESSM NUMBER PW0108** 

#### **REFERENCES**

1. Diesel Hydraulic Power Unit, NAVSEA Model 2, Operation and Maintenance Instructions, S9233-A-3-MM0-01B-0910-LP-000-4092.

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Spare Parts Kit PW0021

## **SPARE PARTS KIT, FOR POWER UNIT PW0020**

#### **ESSM NUMBER PW0021**

#### **DESCRIPTION**

The Spare Parts Kit PW0021 contains items necessary to support the operation and maintenance of one Hydraulic Power Unit PW0020.

## **SPECIFICATIONS**

The spare parts kit contains the following:

<u>Item</u>	Qty
Container, spare parts, 18" x 11" x 10":	1
Filter, engine air	1
Filter, engine oil	1
Filter, engine fuel	1
Filter, hydraulic	1
Inventory, laminated	1

#### PHYSICAL CHARACTERISTICS

## Operating/Shipping

Length	1 ft, 7 in.
Width	11 in.
Height	10 in.
Cube	1 cu ft
Weight	6 lb

#### **REFERENCES**

None



Spare Parts Kit PW0110

## **SPARE PARTS KIT, FOR POWER UNIT PW0108**

#### **ESSM NUMBER PW0110**

#### **DESCRIPTION**

The Spare Parts Kit PW0110 contains items necessary to support the operation and maintenance of one Hydraulic Power Unit PW0108.

#### **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, spare parts, 18" x 11" x 7":	1
Bag, desiccant	1
Filter, engine air	1
Filter, engine fuel	1
Filter, engine fuel (secondary)	1
Filter, engine oil	1
Filter, hydraulic	1
Filter, hydraulic, high pressure	1
Fuse, AGC20 (box)	1
Gasket, fuel pump bowl	1
Operator's manual, Mod 2 HPU	1
Repair kit, quick disconnect	2
Inventory, laminated	1

#### PHYSICAL CHARACTERISTICS

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Length	1 ft, 7 in.
Width	11 in.
Height	7 in.
Cube	1 cu ft
Weight	8 lb

#### **REFERENCES**

None

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5-kW DIESEL GENERATOR SYSTEM S12200







5-kW Diesel Generator System Components (GE0401, GE0404, and GE0470)

## GENERATOR, 5-kW, DIESEL, 120/240-V AC, SINGLE PHASE

#### **SYSTEM NUMBER S12200**

#### **DESCRIPTION**

The 5-kW Diesel Generator System S12200 consists of a portable, skid-mounted generator and a spare parts kit. The individual generators provide 120/240-volt, 60-cycle, single phase or 120/240-volt, three-phase ac power at 5 to 10 kW. The system contains three generators with similar characteristics that allow the end user flexibility to choose the most appropriate generator to meet the on-site equipment voltage, load, and phase requirements.

#### SYSTEM COMPONENTS

<u>Item</u>		ESSM Number	<u>Qty</u>
1.	Generator, 5-kW		1
	a. Generator, 5-kW, Diesel, 120/240-V ac, Single Phase	GE0401	
	b. Generator, 5-kW, Diesel, 120/240-V ac, 1-Phase/3-Phase	GE0404	
	c. Generator, 9-kW, Diesel, 240-V ac, 1-Phase	GE0470	
2.	Spare Parts Kit		1
	a. Spare Parts Kit, for Generator GE0401	GE0402	
	b. Spare Parts Kit, for Generator GE0404	GE0405	
	c. Spare Parts Kit, for Generator GE0470	GE0471	



5-kW Diesel Generator GE0401

#### GENERATOR, 5-kW, DIESEL, 120/240-V AC, SINGLE PHASE

**ESSM NUMBER GE0401** 

#### DESCRIPTION

The 5-kW Diesel Generator GE0401 is a self-contained unit mounted on a base plate that contains forklift slots and is surrounded by a protective steel frame. The ac generator is driven by an air cooled, four-cycle, two-cylinder diesel engine. The generator supplies 120-volt, single phase alternating current at power levels of up to 5 kW. Power is distributed through two 25-ampere breakers to four 120-volt, single phase, three-wire receptacles.

#### **SPECIFICATIONS**

Generator Assembly		Engine	
Manufacturer	Onan	Manufacturer	Onan
Model	DJB	Model	DJM60
Type	AC	No. cylinders	2
Capacity	5 kW	Horspower	8.6
Frequency	60 Hz @ 1800 rpm	Starting system	12 volts
Voltage	120 V ac	Fuel	Diesel
		Fuel consumption	0.66 gph
		Fuel source	5-gal. jerry can

#### PHYSICAL CHARACTERISTICS

	Operating/Shi	
Length	3 ft, 0 in.	
Width	1 ft, 10 in.	
Height	3 ft, 0 in.	
Cube	16.5 cu ft	
Weight	680 lb	

#### REFERENCES

- 1. Technical Manual for 5-kW Generator Set; SUPSALV 001-071.
- 2. Technical Manual for Onan DJM60 Diesel Engine: SUPSALV 003-071.



Spare Parts Kit GE0402

## **SPARE PARTS KIT, FOR GENERATOR GE0401**

#### **ESSM NUMBER GE0402**

#### **DESCRIPTION**

The Spare Parts Kit GE0402 contains items to support operation and maintenance of one Generator GE0401.

#### **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, shipping, 19" x 16" x 12":	1
Cartridge, filter, oil	2
Filter, fuel	2
Element, air cleaner	2
Element, oil filter	2
Nozzle, fuel	2
Gaskets, filter, various	6
Gaskets, nozzle, various	4
Shield, nozzle	1
Manual, Service and Parts	1
Inventory, laminated	1

#### PHYSICAL CHARACTERISTICS

Operating/Shipping
1 ft, 9 in.
1 ft, 4 in.
1 ft, 0 in.
2.5 cu ft
18 lb

#### REFERENCES

None



5-kW Diesel Generator GE0404

#### GENERATOR, 5-kW, DIESEL, 120/240-V AC, 1-PHASE/3-PHASE

#### ESSM NUMBER GE0404

#### **DESCRIPTION**

The 5-kW Diesel Generator GE0404 is mounted on a base plate that contains forklift slots and is surrounded by a protective steel frame. The ac generator is driven by an air cooled, four-cycle, twocylinder, diesel engine. The generator can supply up to 5-kW alternating current power at 120-volt, single phase; 120/240-volt, single phase; or 120/208-volt, 3-phase. The 120-volt single phase electrical power is distributed via two 3-wire receptacles located on the front of the generator. All other electrical power is distributed through a terminal board with lugs located on the side of the generator.

#### **SPECIFICATIONS**

Generator Assembly		<u>Engine</u>	
Manufacturer	Onan	Manufacturer	Onan
Model	MEP-002A	Model	DJM60
Type	AC	No. cylinders	2
Capacity	5 kW	Horsepower	8.9
Frequency	60 Hz @ 1800 rpm	Starting system	24 volts
Voltage:	120-V ac, single phase	Fuel	Diesel
	120/240-V ac, single phase	Fuel consumption	0.85 gph
	120/208-V ac. 3-phase	Fuel source	6.75-gal. jerry can

#### PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	4 ft, 4 in.
Width	2 ft, 8 in.
Height	3 ft, 3 in.
Cube	38 cu ft
Weight	1020 lb

#### REFERENCES

1. Technical Manual for 5-kW Generator, NAVFAC P-8-622-12.



Spare Parts Kit GE0405

## SPARE PARTS KIT, FOR GENERATOR GE0404

#### **ESSM NUMBER GE0405**

#### **DESCRIPTION**

The Spare Parts Kit GE0405 contains items to support operation and maintenance of one GE0404 Generator assembly.

#### **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, spare parts, 19" x 16" x 12":	1
Cartridge, fuel filter	2
Cartridge, oil filter	1
Element, air cleaner	1
Gasket, fuel filter	2
Gasket, pump cover	3
Gasket, valve bolt	3
Lamp, incandescent	2
Washer, fuel filter	2
Manual, operator's maintenance	1
Inventory, laminated	1

#### PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	1 ft, 9 in.
Width	1 ft, 4 in.
Height	1 ft, 0 in.
Cube	2.5 cu ft
Weight	14 lb

#### REFERENCES

None



9-kW Diesel Generator GE0470

#### GENERATOR, 9-kW, DIESEL, 120/240-V AC, 1-PHASE

#### ESSM NUMBER GE0470

#### **DESCRIPTION**

The 9-kW Diesel Generator GE0470 is a self-contained unit mounted on a base plate that is surrounded by a protective steel frame. Mounted on the base plate and frame are wheels and handles that allow for easy maneuverability. The unit is driven by an air cooled, four-cycle, two-cylinder diesel engine. The generator can supply up to 9-kW single phase ac power at 120 or 240 volts. The 120- and 240-volt single phase electrical power is distributed via one 4-prong, 120/240-volt twist-lock outlet; one 3 -prong, 120-volt, twist-lock outlet; and two 120-volt, duplex ground fault interrupter (GFI) outlets located on the front panel of the generator. The outlets are protected by two 35-ampere breakers, located above the outlet panel.

#### **SPECIFICATIONS**

Generator Assembly	· •	<u>Engine</u>	
Manufacturer	Gillette Manufacturing	Manufacturer	Deutz Ruggerini
Model	GPD-90E	Model	MD-151
Type	AC	No. cylinders	2
Capacity	9 kW	Horsepower	6.6
Frequency	60 Hz @ 3600 rpm	RPM	3600
Voltage:	120 V ac, single phase	Starting system	12 volts
	240 V ac, single phase	Fuel	Diesel
Amperage:	71 amps @ 120 volts	Fuel consumption	1.2 gph
	35.5 amps @ 240 volts	Fuel source	5-gal. internal tank

#### PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	2 ft, 11 in.
Width	2 ft, 8 in.
Height	2 ft, 8 in.
Cube	21 cu ft
Weight	360 lb
•	

#### **REFERENCES**

1. Owner's Manual for Brushless Generators.



Spare Parts Kit GE0471

## **SPARE PARTS KIT, FOR GENERATOR GE0470**

## **ESSM NUMBER GE0471**

## **DESCRIPTION**

The Spare Parts Kit GE0471 contains items to support operation and maintenance of one GE0470 Generator assembly while the unit is deployed.

## **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, 18" x 11" x 7":	1
Desiccant, bag	1
Filter, air	1
Filter, oil (7717520)	2
Filter, oil (7717505)	1
Filter, fuel	1
Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

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Length	1 ft, 6 in.
Width	11 in.
Height	7 in.
Cube	1 cu ft
Weight	5 lb

#### REFERENCES

None

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30-KW DIESEL GENERATOR SYSTEM S12300







30-kW Diesel Generator System Components (GE410, GE0450, and GE0460)

## GENERATOR, 30-KW, DIESEL

#### **SYSTEM NUMBER S12300**

#### SYSTEM DESCRIPTION

The 30-kW Diesel Generator System S12300 consists of a portable skid-mounted generator with associated spare parts kit. Three generators with similar specifications are available to allow the end user to meet the on-site equipment voltage, phase, and load capacity requirements. The individual generators can be configured to provide up to 30 kW continuous single or three-phase electrical power ranging from 120 to 440 volts ac.

#### SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
1. Generator, 30-kW		1
a. Generator, 30-kW, Diesel, 440-V ac, 3-Ph	GE0410	
b. Generator, 30-kW, Diesel, 120/220/416-V ac	GE0450	
c. Generator, 30-kW, Diesel, 120/208/240/480-V ac,		
1-Ph/3-Ph	GE0460	
2. Spare Parts Kit for:		1
a. Generator GE0410	GE0411	
b. Generator GE0450	GE0451	
c. Generator GE0460	GE0461	



30-kW Diesel Generator GE0410

## GENERATOR, 30-KW, DIESEL, 440-V AC, 3-PHASE

#### **ESSM NUMBER GE0410**

#### **DESCRIPTION**

The 30-kW Diesel Generator GE0410 is a fully enclosed, self-contained, portable unit. The generator is skid-mounted with integrally installed forklift slots and a lifting ring to facilitate handling. The brushless ac generator is driven by a two-cycle, three-cylinder diesel engine. The load capacity of the generator is 30 kW continuous with an intermittent, standby load of 40 kW at 0.8 power factor. The output voltage is 440 volts, 3-phase ac and includes a 5-kVA (4-kW) dry transformer supplying 120-V ac, single phase power for lighting or small motor operation. The single phase output circuit is protected by three 15-ampere circuit breakers.

#### **SPECIFICATIONS**

Generator		Engine	
Manufacturer	Delco, General Motors	Manufacturer	Detroit Diesel
Model	E-5256M1	Model	5034-7101
Type	AC	No. cylinders	3
Load capacity	30 kW	Starting system	Hydraulic
Frequency	60 Hz @ 1800 rpm	Fuel	Diesel
Voltage	440, 3-phase	Fuel source	5-gal. fuel container
	120, single phase		w/pickup tube, hoses
		Fuel consumption	4 gph

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## PHYSICAL CHARACTERISTICS

	Operating/Shipping			
Length	7 ft, 3 in.			
Width	3 ft, 3 in.			
Height	4 ft, 11 in.			
Cube	114 cu ft			
Weight	3700 lb			

#### REFERENCES

- 1. Service Manual for 30 40-kW Generating Set; NAVSHIPS 0961-LP-042-7010.
- 2. Technical Manual Series 2, 3, 4, & 6V-53, Industrial Engines and Power Units for U.S. Navy Salvage Equipment; NAVSHIPS 0941-LP-010-5010.



Spare Parts Kit GE0411

## **SPARE PARTS KIT FOR GE0410**

## **ESSM NUMBER GE0411**

## **DESCRIPTION**

The Spare Parts Kit GE0411 contains the items necessary to support the maintenance of one GE0410 Generator.

## **SPECIFICATIONS**

The Spare Parts Kit contains the following items:

<u>Item</u>	<u>Qty</u>
Container, Spare Parts, 36" x 28" x 14"	1
Belt set, various	2
Element, air cleaner (Duralife)	1
Element, fuel filter (various)	4
Element, oil filter	2
Injector, fuel, S-45	2
Inventory, laminated	1
Manual, Parts, 0941-LP-010-5010	1

## PHYSICAL CHARACTERISTICS

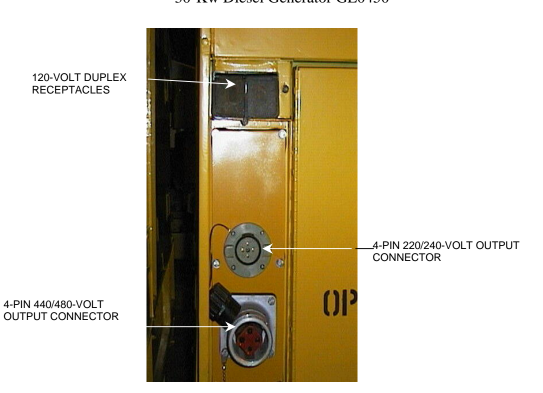
	Operating/Shipping
Length	3 ft, 0 in.
Width	2 ft, 4 in.
Height	1 ft, 2 in.
Cube	8 cu ft
Weight	56 lb

## **REFERENCES**

None



30-Kw Diesel Generator GE0450



**GE0450 Electrical Connections** 

# GENERATOR, 30-KW, DIESEL, 120/240/416-V AC, 3-PHASE

#### **ESSM NUMBER GE0450**

#### **DESCRIPTION**

The 30-kW Diesel Generator GE0450 is a fully enclosed, self-contained, portable unit. The generator is skid-mounted with forklift slots and lifting points to facilitate handling. The alternating current, brushless, rotating field synchronous generator is driven by a four-cylinder diesel engine. The generator can be configured to supply 240/416-volt, 3-phase electrical power continuously at 50 or 60 hertz to a load capacity of 30 kW and has a 115-volt, 15-amp utility outlet.

#### **SPECIFICATIONS**

<u>Generator</u>		<u>Engine</u>	
Manufacturer	Electric Machinery	Manufacturer	White Engine
Model	MEP-005A	Model	D298ER
Type	Rotating field, synchronous	Type	4-cycle
Load capacity:	25 kW @ 50 Hz;	No. cylinders	6
	30 kW @ 60 Hz	Starting system	Electric
Current rating:		Battery (2 in series)	24 volt
@ 50 Hz	86 amp @ 120/208 V ac;	Fuel	Diesel
	43 amp @ 220/416 V ac	Fuel source	26-gal. int. fuel tank
@ 60 Hz	104 amp @ 120/208 V ac;		w/pickup tube, hoses
	52 amp @ 240/416 V ac	Fuel consumption	3 gph
Power factor	0.8		
Duty class	Continuous		

#### PHYSICAL CHARACTERISTICS

	Operating/Shipping			
Length	6 ft, 8 in.			
Width	3 ft, 0 in.			
Height	4 ft, 7 in.			
Cube	92 cu ft			
Weight	2865 lb			

#### **REFERENCES**

1. Operator and Organization Maintenance Manual, NAVFAC P-8-625-12.



Spare Parts Kit GE0451

## **SPARE PARTS KIT FOR GE0450**

## **ESSM NUMBER GE0451**

## **DESCRIPTION**

The Spare Parts Kit GE0451 contains the items necessary to support the maintenance of one GE0450 Generator.

## **SPECIFICATIONS**

The Spare Parts Kit contains the following items:

<u>Item</u>	<u>Qty</u>
Container, Spare Parts, 14" x 8" x 12":	1
Filter, air	1
Filter, fuel	2
Filter, oil	1
Gasket, oil filter	1
Gasket, fuel filter	2
V-belt	1
Washer, filter, copper	3
Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

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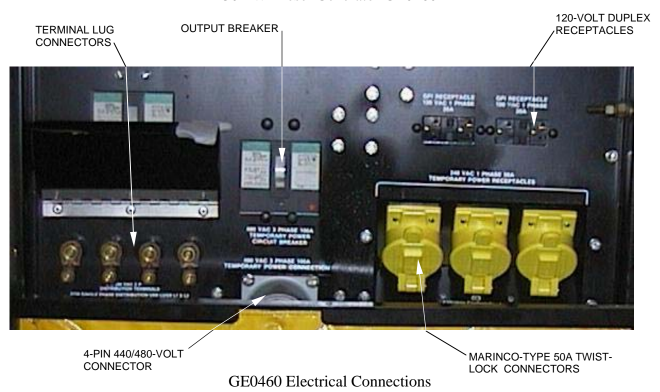
Length	1 ft, 2 in.
Width	8 in.
Height	1 ft, 0 in.
Cube	1 cu ft
Weight	8 lb

## **REFERENCES**

None



30-kW Diesel Generator GE0460



## 

## **DESCRIPTION**

The 30-kW Diesel Generator GE0460 is a fully enclosed, self-contained, portable, skid-mounted unit, equipped with forklift slots and integral tie-down and lift points to facilitate handling. The brushless ac generator with a permanent magnet exciter is capable of starting a 25-horsepower, 3-phase, 440-V ac motor with a nameplate rating of up to 38 amperes. Voltage can be set to 208/240 or 480 V ac by means of a two-position selector switch. The generator is designed to operate single or 3-phase motors, lighting, or other equipment. Power is distributed via four main 208/240- or 480-volt, 3-phase distribution terminals or receptacles; three 125/250-volt, single phase, twist-lock power receptacles; and two 120-volt single phase ground fault interrupter (GFI) receptacles. For cold weather operations a 120-volt power source may be required to operate a 1500-watt engine heating system.

#### **SPECIFICATIONS**

Engineering
I

Model CJ430SQ

<u>nerator</u> <u>Engine</u>
<u>nerator</u> <u>Engine</u>

Manufacturer	Newage International	Manufacturer	John Deere
Model	UC1224D13	Model	4039D
Load capacity @60Hz	37 kW (3-phase)	No. cylinders	4
	21.6 kW (single-phase)	Starting system	12 V dc
Voltage: phage	$209/240/490 \cdot 1 \text{ ph/3 ph}$	Engl	Diocal

Voltage: phase 208/240/480: 1-ph/3-ph; Fuel Diesel

120: 1-ph Fuel source 60-gal. fuel tank

w/pickup tube, hoses

Fuel consumption 3.23 gph

#### PHYSICAL CHARACTERISTICS

## Operating/Shipping

Length	7 ft, 6 in.
Width	3 ft, 9 in.
Height	4 ft, 6 in.
Cube	127 cu ft
Weight	3854 lb

# GENERATOR, 30-KW, DIESEL (MODEL CJ430SQ) 120/208/240/480-V AC, 1-PH/3-PH

ESSM NUMBER GE0460

#### **REFERENCES**

- 1. Commercial Off-The-Shelf (COTS) Manual, Mobile Electrical Power Unit, 30-kW, GE0460, Description, Operation, Maintenance, and Illustrated Parts Breakdown (NAVSEA S6269-AZ-MMO-010).
  - a. Operator's Manual, John Deere, OMRG18293.
  - b. Component Technical Manual, John Deere, CTM8 (23 Feb 95).
  - c. Installation, Service, and Maintenance Manual for AC Generators: UC1, UCM, and UCD 224 and 274, Newage International.
- 2. Parts Catalog, John Deere, PC2305 (April 1995).

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Spare Parts Kit GE0461

## **SPARE PARTS KIT FOR GENERATOR GE0460**

# **ESSM NUMBER GE0461**

## **DESCRIPTION**

The Spare Parts Kit GE0461 contains the items necessary to support the operation and maintenance of one GE0460 Generator.

## **SPECIFICATIONS**

The Spare Parts Kit contains the following items:

<u>Item</u>	<u>Qty</u>
Container, Spare Parts, 14" x 8" x 12"	1
Element, filter, air	1
Element, filter, fuel	1
Element, filter, oil	1
V-belt	1
Fuel-water separator, Racor	1
Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

## Operating/Shipping

Length	1 ft, 2 in.
Width	8 in.
Height	1 ft, 0 in.
Cube	1 cu ft
Weight	8 lb

## **REFERENCES**

None

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20-KW DIESEL GENERATOR SYSTEM S12400







20-kW Diesel Generator System Components (GE0500, GE0501, and GE0503)

## GENERATOR, 20-KW, DIESEL, 120/240/480-V AC, 1-PHASE/3-PHASE

**SYSTEM NUMBER S12400** 

## SYSTEM DESCRIPTION

The 20-kW Diesel Generator System consists of a portable, skid-mounted generator (GE0500 or GE0500A), a spare parts kit, and an optional trailer with a 41-gallon diesel fuel tank. The system provides 120-, 240-, or 480-volt ac, 60-cycle, 1-phase/3-phase electrical power. The optional wheeled trailer allows for towing behind small trucks or other similar vehicles for mobile power supply in an operational area.

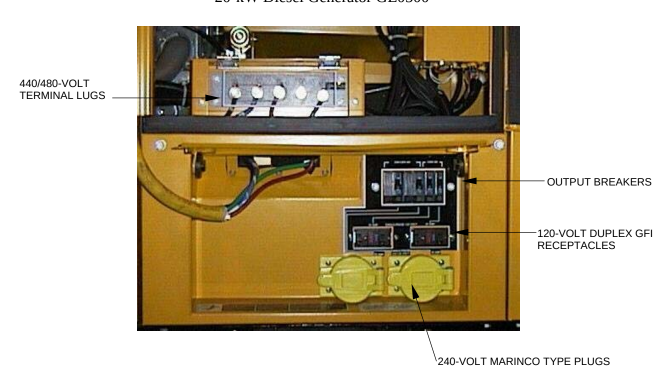
#### SYSTEM COMPONENTS

ESSM Number	<u>Qty</u>
	1*
GE0500	
CE0500 A	
GE0501	1
GE0503	1
GE0502	1
	GE0500 GE0500A GE0501 GE0503

<sup>\*</sup> The particular generator provided for a task is based upon job requirements and inventory availability.



20-kW Diesel Generator GE0500



**GE0500 Electrical Connections** 

# GENERATOR, 20-KW, DIESEL, 480-V AC, 3-PHASE SKID-MOUNTED

ESSM NUMBER GE0500

#### **DESCRIPTION**

The 20-kW Diesel Generator GE0500 is a fully enclosed, weatherproof, lockable, self-contained, portable unit. The generator is skid-mounted, equipped with forklift slots, and has a single point lifting bail. The brushless ac generator is driven by a 4-cycle, 4-cylinder, diesel engine. The generator can be configured to provide 120-, 240-, or 480-volt, 60-cycle alternating current and has two 120-volt receptacles protected by a 20-amp circuit breaker. The unit has an internal 17.2-gallon fuel tank and can be mated to a trailer containing a 41-gallon fuel tank to provide 24 hours of continuous full-load operation.

## **SPECIFICATIONS**

## **Generator Assembly**

Manufacturer	MQ Power
Model	Whisperwatt
Sound level @ 20kW	66 dBA @ 23'
	76 dBA @ 5'

Generator		<u>Engine</u>	
Manufacturer	MQ Power	Manufacturer	Isuzu
Model	DCA-25SSIU	Model	QD-60 (C 240)
Type	AC	No. cylinders	4
Capacity:		Rpm	1800
Continuous	20 kW	Horsepower	30.6
Standby	22 kW	Starting	Battery
Frequency	60 Hz @ 1800 rpm	Fuel	Diesel
Voltage/Amperage:		Fuel source	Internal 17.2-gal.
3-Phase	208, 220, 240 volts/60 amps;		tank; provisions are
	416, 480 volts/30 amps		made to supply fuel
1-Phase	120, 127, 139 volts/55.5 amps;		from an alternate
	240, 254, 277 volts/27.8 amps		source.
Distribution:		Fuel consumption	1.75 gph
3-Phase	480/440 Terminal lugs		
	240-2 Marinco-type 50A		
1-Phase	120-2 Duplex GFI		I
	receptacles, 20A		

# GENERATOR, 20-KW, DIESEL, 480-V AC, 3-PHASE SKID-MOUNTED

## **ESSM NUMBER GE0500**

## PHYSICAL CHARACTERISTICS

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Length	6 ft, 6 in.
Width	2 ft, 8 in.
Height	3 ft, 11 in.
Cube	68 cu ft
Weight	1796 lb

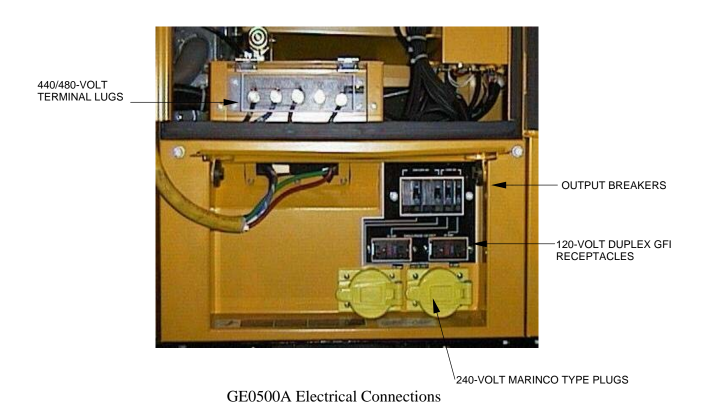
## **REFERENCES**

- 1. MQ Power Diesel Generator Instruction Manual, Model DCA-25SSIU and DCA-45SSIU II.
- 2. Instruction Manual, Isuzu Diesel, C240.
- 3. MQ Power DCA-25SSIU Parts List.

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20-kW Diesel Generator GE0500A



# GENERATOR, 20-KW, DIESEL, 480-V AC, 3-PHASE ENVIRONMENTAL SKID

#### ESSM NUMBER GE0500A

#### **DESCRIPTION**

The 20-kW Diesel Generator GE0500A is a fully enclosed, weatherproof, lockable, self-contained, portable unit. The generator is mounted on an environmental skid which is designed to contain any fuel, oil, or coolant spill up to 65 gallons. The skid is equipped with forklift slots, and has a single point lifting bail. The brushless ac generator is driven by a 4-cycle, 4-cylinder, diesel engine. The generator can be configured to provide 120-, 240-, or 480-volt, 60-cycle alternating current, and has two 120-volt receptacles protected by a 20-amp circuit breaker. The unit has an internal 41-gallon fuel tank.

#### **SPECIFICATIONS**

## **Generator Assembly**

Manufacturer	MQ Power
Model	Whisperwatt
Sound level @ 20kW	66 dBA @ 23'
	76 dBA @ 5'

<u>Generator</u>		<u>Engine</u>	
Manufacturer	MQ Power	Manufacturer	Isuzu
Model	DCA-25SSIU	Model	QD-60 (C 240)
Type	AC	Cylinders	4
Capacity:		Rpm	1800
Continuous	20 kW	Horsepower	30.6
Standby	22 kW	Starting	Battery
Frequency:	60 Hz @ 1800 rpm	Fuel	Diesel
3-Phase	208, 220, 240 volts/60 amps;	Fuel source	Internal 41-gal.
	416, 480 volts/30 amps		tank
1-Phase	120, 127, 139 volts/55.5 amps;	Fuel consumption	1.75 gph
	240, 254, 277 volts/27.8 amps		
Distribution:			•
3-Phase	480/440 Terminal lugs		
	240-2 Marinco-type 50A		
1-Phase	120-2 Duplex GFI		I
	receptacles, 20A		

# GENERATOR, 20-KW, DIESEL, 480-V AC, 3-PHASE ENVIRONMENTAL SKID

## **ESSM NUMBER GE0500A**

## PHYSICAL CHARACTERISTICS

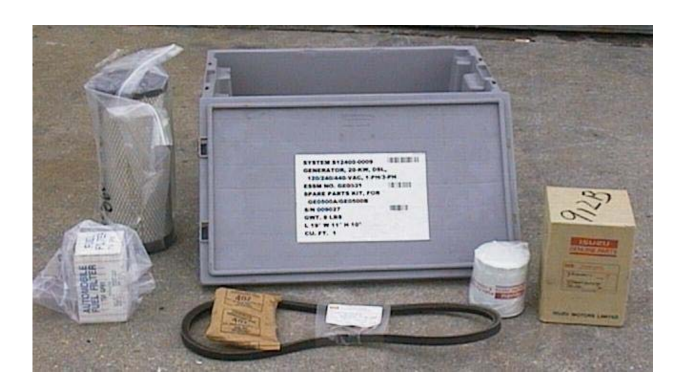
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Length	7 ft, 0 in.
Width	2 ft, 6 in.
Height	4 ft, 8 in.
Cube	84 cu ft
Weight	2208 lb

## **REFERENCES**

- 1. MQ Power Diesel Generator Instruction Manual, Model DCA-25SSIU and DCA-45SSIU II.
- 2. Instruction Manual, Isuzu Diesel, C240.
- 3. MQ Power DCA-25SSIU Parts List.

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Spare Parts Kit GE0501

## SPARE PARTS KIT, FOR GE0500/0500A

## **ESSM NUMBER GE0501**

## **DESCRIPTION**

The Spare Parts Kit GE0501 contains items to support the operation and maintenance of one 20-kW Diesel Generator GE0500 or GE0500A. The Spare Parts Kit is shipped in the Ancillary Set GE0503.

## **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, spare parts, 19" x 11" x 10":	1
Belt, fan	1
Filter, air	1
Filter, fuel	1
Filter, fuel, in-line	1
Filter, oil	1

## PHYSICAL CHARACTERISTICS

Length	1 ft, 7 in.
Width	11 in.
Height	10 in.
Cube	1 cu ft
Weight	8 lb

## **REFERENCES**

None



Ancillary Set GE0503

# ANCILLARY SET, FOR GENERATOR GE0500/0500A

## **ESSM NUMBER GE0503**

## **DESCRIPTION**

The Ancillary Set GE0503 contains electric cables, connectors, and the components required to support one 20-kW Diesel Generator GE0500 or GE0500A

## **SPECIFICATIONS**

The Ancillary Set contains the following:

<u>Item</u>	ESSM Number	<u>Qty</u>
Shipping/storage container, 24" x 19" x 12":		1
Spare Parts Kit for GE0500/GE0500A	GE0501	1
Cable, electrical, 50' w/Marinco connectors		2
Inventory, laminated		1

## PHYSICAL CHARACTERISTICS

Operat:	ing/Sl	nippir	ıg
			Ĭ

Length	2 ft, 0 in.
Width	1 ft, 7 in.
Height	1 ft, 4 in.
Cube	3 cu ft
Weight	82 lb

## **REFERENCES**

None



Trailer GE0502

### TRAILER W/ 41-GALLON FUEL TANK, FOR GE0500

ESSM NUMBER GE0502

#### **DESCRIPTION**

The Trailer GE0502 is a light, mobile unit designed for use with Generator GE0500 or GE0500A. The trailer incorporates an integral 41-gallon fuel tank, and can be connected to the generator by fuel supply and return hoses installed in the generator fuel system. The fuel tank is sized to allow 24 hours of continuous operation of the generator at full load. The trailer is mounted on pneumatic tires and can be obtained with either a ball- or pintle-style trailer hitch. The trailer is equipped with standard running lights to allow over-the-road use.

#### **SPECIFICATIONS**

Manufacturer MQ Power Model 2700/1277 Capacity 2700 lb

### PHYSICAL CHARACTERISTICS

### Operating/Shipping

Length	10 ft, 9 in.
Width	4 ft, 7 in.
Height	3 ft, 6 in.
Cube	173 cu ft
Weight (fuel tank empty)	570 lb
Weight (fuel tank full)	836 lb

### REFERENCES

None

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### **HEAVY LIFT SYSTEM**

### **SYSTEM NUMBER S13100**

### SYSTEM DESCRIPTION

The Heavy Lift System S13100 consists of lifting wire rope, flounder plates, chain, carpenter stoppers, and a tension meter. The lift system is primarily used with ARS Class salvage vessels for lifting objects off the ocean floor. The system can be used from any platform with wire rope rollers sized for the main lifting wire rope. The system uses the force multiplication of a four-sheave, 7/8-inch block purchase set to provide a maximum pulling force of 75 tons on the main lifting wire.

### SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
1. Block, running (set)	BK1015	1
2. Block, standing (set)	BK1029	1
3. Chain, 2 1/4-in. by 90 ft.	CH0040	2
4. Stopper, carpenter, 7/8 in.	ST0020	1
5. Stopper, carpenter, 2 1/2-in.	ST0081	2
6. Stopper, chain (set)	TBD	1
7. Rope, wire, 2 1/2-in. by 300 ft	TBD	2



Running Block (set) BK1015

### **BLOCK, RUNNING, 7/8-INCH WIRE ROPE**

### **ESSM NUMBER BK1015**

#### **DESCRIPTION**

The 7/8-inch Running Block BK1015 is a four-sheave block that can move between the 7/8-inch wire rope and the lifting wire. When the 7/8-inch wire rope, that is reeved through the four sheaves of the running block, is being hauled in, the running block applies tension to the lifting wire to assist in lifting the object off the ocean floor.

### **SPECIFICATIONS**

None

### PHYSICAL CHARACTERISTICS

# Operating/Shipping

Length	4 ft, 0 in.
Width	2 ft, 3 in.
Height	0 ft, 11 in
Cube	8.5 cu ft
Weight	825 lb

### **REFERENCES**

- 1. U.S. Navy Salvage Engineers Handbook, Volume 1, S0300-A8-HBK-0I0
- 2. U.S. Navy Ship Salvage Manual, Volume 1, Theory of Strandings and the Use of Beach Gear, NAVSHIPS 0994-LP-000-3010



Standing Block (set) BK1029

### **BLOCK, STANDING, 7/8-INCH WIRE ROPE**

### **ESSM NUMBER BK1029**

#### **DESCRIPTION**

The 7/8-inch Standing Block BKl029 is a four-sheave block that is secured to a tension measuring instrument that, in turn, is attached to a rigid deck fitting. The standing block can be used with or without the tension measuring device. The 7/8-inch Wire Rope WR0l4l is reeved between the standing block and the running block.

### **SPECIFICATIONS**

None

### PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	4 ft, 9 in.
Width	2 ft, 4 in.
Height	1 ft, 2 in.
Cube	10 cu ft
Weight	1000 lb

### **REFERENCES**

- 1. U.S. Navy Salvage Engineers Handbook, Volume 1, S0300-A8-HBK-010
- 2. U.S. Navy Ship Salvage Manual, Volume 1, Theory of Strandings and the Use of Beach Gear, NAVSHIPS 0994-LP-000-3010



 $2\ 1/4\text{-in.}$  by  $90\ \text{ft}$  Di-Lok Steel Chain CH0040

# CHAIN, DI-LOK STEEL, 2 1/4-INCH BY 90 FEET

### **ESSM NUMBER CH0040**

### **DESCRIPTION**

The 90-foot long Di-Lok Steel Chain CH0040 is positioned between the anchor and the 1 5/8-inch wire rope.

### **SPECIFICATIONS**

Link size 2	2 1/4-in.
-------------	-----------

Length 15 fathoms (90 ft)

Proof test 403,600 lb Break test 610,000 lb

### PHYSICAL CHARACTERISTICS

	Shipping
Length	5 ft, 2 in.
Width	3 ft, 0 in.
Height	3 ft, 6 in.
Cube	54.25 cu ft
Weight	4460 lb

### **REFERENCES**

1. Baldt Catalog #30 for Anchors and Chains



7/8-in. Carpenter Stopper ST0020

### STOPPER, CARPENTER, 7/8-INCH

### **ESSM NUMBER ST0020**

#### DESCRIPTION

The 7/8-inch Carpenter Stopper ST0020 represents the principal means of gripping and holding a wire rope that is under a load. The carpenter stopper is an intregal part of the heavy lift system. The carpenter stopper is capable of gripping wire rope to the breaking strength without the stopper being damaged. Under normal operating conditions, the carpenter stopper is repeatedly engaged and loaded up to 60 percent of the wire rope's breaking strength without causing damage to that wire rope. Although the construction and operating principle of the carpenter stopper are relatively simple, specific maintenance and operating techniques are mandatory to ensure a long and dependable service life.

### **SPECIFICATIONS**

Manufacturer Baldt Corporation

Size 7/8-in.

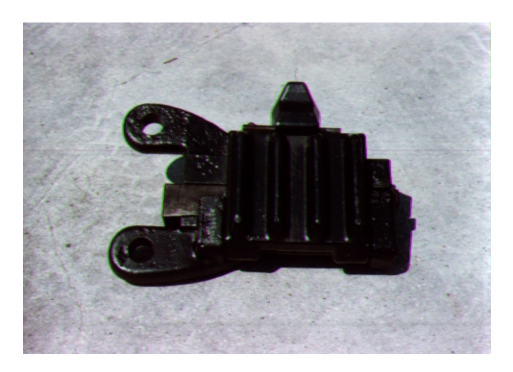
### PHYSICAL CHARACTERISTICS

# Operating/Shipping

Length1 in.Width8 in.Height5 in.Cube1 cu ftWeight28 lb

### REFERENCES

- 1. Operation and Maintenance Instruction, Carpenter Stopper, NAVSHIP 0994-LP-004-8010
- 2. U.S. Navy Ship Salvage Manual, Volume 1, Theory of Strandings and the Use of Beach Gear, NAVSHIPS 0994-LP-000-3010



2 1/2-in. Carpenter Stopper ST0081

### STOPPER, CARPENTER, 2 1/2-INCH

### ESSM NUMBER ST0081

#### DESCRIPTION

The 2 1/2-inch Carpenter Stopper ST008l represents the principal means of gripping and holding wire rope that is under load. The stopper is capable of gripping wire rope to the breaking strength without the stopper being damaged. Under normal operating conditions, the carpenter stopper is repeatedly engaged and loaded up to 60 percent of the wire rope's breaking strength without causing damage to that wire rope. Although the construction and operating principle of the carpenter stopper are relatively simple, specific maintenance and operating techniques are mandatory to ensure a long and dependable service life.

### **SPECIFICATIONS**

Manufacturer Baldt Corporation

Size 2 1/2-in.

### PHYSICAL CHARACTERISTICS

### Operating/Shipping

 Length
 2 ft, 4 in.

 Width
 1 ft, 4 in.

 Height
 0 ft, 11 in.

 Cube
 3 cu ft

 Weight
 434 lb

### **REFERENCES**

- 1. Operation and Maintenance Instruction, Carpenter Stopper, NAVSHIPS 0994-LP-004-8010
- 2. U.S. Navy Ship Salvage Manual, Volume I, Theory of Strandings and the Use of Beach Gear, NAVSHIPS 0994-LP-000-3010

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# LIGHT TOWER SYSTEM, WITH 5-KW DIESEL GENERATOR S14100



Overview of Light Tower System with 5-kW Diesel Generator S14100

### LIGHT TOWER SYSTEM, W/5-KW DIESEL GENERATOR

**SYSTEM NUMBER S14100** 

### SYSTEM DESCRIPTION

The Light Tower System with 5-kW Diesel Generator S14100 consists of a 5-kW generator, tripods, an extendable mast (for mounting floodlights), floodlights, and a spare parts kit. In addition to providing a portable light source, the light tower system is designed to be a self-contained, portable source of 208-volt, 1- and 3-phase, and 120-volt, 1-phase, 60-cycle power. The system can be used in remote locations under all types of weather conditions.

### SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
1. Light Tower, Diesel	LT0430	1
2. Spare Parts Kit, for LT0430	LT0431	1



5-kW Diesel Light Tower LT0430 (Tripods and Lights Stowed)

### LIGHT TOWER, DIESEL

#### **ESSM NUMBER LT0430**

### **DESCRIPTION**

The Light Tower LT0430 is a self-contained, diesel driven generator enclosed in a skid-mounted frame assembly. The Light Tower has an extendable mast and tripods, stored in a compartment below the generator, to mount eight 500-watt halogen light fixtures to supply lighting on a salvage work site. In addition, 8 spare bulbs are included in a storage container within the light tower assembly. The ac voltage output available includes 208-volt, 3-phase; 208-volt, 1-phase; and 120-volt, 1-phase electrical power.

### **SPECIFICATIONS**

Generator Assembly		<u>Engine</u>	
Manufacturer Model Type Capacity Frequency Voltage	Onan DJB AC 5 kW 60 Hz @ 1800 rpm 208/120 volts	Manufacturer Model No. of cylinders Horsepower Starting Fuel Fuel source Fuel consumption	Onan DJB 2 8.6 Electric 12 V dc Diesel Integral, 8-gal. 0.66 gph
Lights			

#### Lights

Wattage (each fixture)	500
Quantity	8

### PHYSICAL CHARACTERISTICS

	Shipping	<u>Operating</u>
Length	6 ft, 5 in.	6 ft, 5 in.
Width	4 ft, 8 in.	4 ft, 8 in.
Height	4 ft, 9 in.	16 ft, 2 in.
Cube	142 cu ft	NA
Weight	2100 lb	2100 lb

### REFERENCES

1. Parts and Service Manual for Model CWST 44069, NAVSHIPS 0994-003-8010.



Spare Parts Kit LT0431

# **SPARE PARTS KIT, FOR LT0430**

### ESSM NUMBER LT0431

# DESCRIPTION

The Spare Parts Kit LT043l contains parts necessary to operate and maintain one Light Tower LT0430.

# **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, shipping, 20" x 14" x 8", w/ lid:	1
Cartridge, fuel filter	2
Cleaner, air (Duralift)	1
Filter, fuel element	1
Element, oil filter	1
Fuse, 1-amp	2
Fuse, 4-amp	2
Gasket, various	6
Gasket, nozzle	4
Inventory, laminated	1
Manual, Service and Parts	1
Nozzle and holder	2
Shield, nozzle	4

### PHYSICAL CHARACTERISTICS

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Length	1 ft, 6 in.
Width	1 ft, 0 in.
Height	9 in.
Cube	2.5 cu ft
Weight	10 lb

### **REFERENCES**

None

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120-VOLT LIGHTING KIT SYSTEM S15100



Overview of Lighting Kit System S15100

### **LIGHTING KIT SYSTEM (120-VOLT)**

### **SYSTEM NUMBER S15100**

### SYSTEM DESCRIPTION

The Lighting Kit System S15100 is a portable lighting system consisting of extendable masts, 500-watt halogen floodlights, drop lights, extension cords, spare bulbs, and other miscellaneous items to support general lighting for salvage and oil pollution operations. The Lighting Kit System can use any 110-volt, single phase power source found at the salvage or pollution site.

### SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
1. Lighting Kit, 120-Volt	LI0440	1



Lighting Kit LI0440

# **LIGHTING KIT, 120-VOLT**

### **ESSM NUMBER LI0440**

### **DESCRIPTION**

The Lighting Kit LI0440 contains lighting equipment and spares to provide general purpose and emergency lighting for salvage and oil pollution operations.

### **SPECIFICATIONS**

The Lighting Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, 60" x 36" x 36":	1
Adapter, 125 male plug to Turnex L5-20R, 24"	1
Adapter, light tower to light kit, L5-15P to L5-20	1
Adapter, pigtail to Turnex L5-20R connector, 24"	1
Bulb, halogen, 500-watt	8
Bulb, 67-watt, incandescent (75-watt equivalent)	46
Cable tie, 11 1/2"	200
Cord, extension, 3-conductor, 120-V, w/ dual receptacles, 100'	5
Cord, extension, 3-conductor, 120-V, w/ dual receptacles, 50'	5
Droplight, 120-V, w/ male environmentally protected plug, 50'	5
Lighting string, w/ 120-V drop lights	5
Mast, tripod, to hold 2 floodlights	4
Tape, insulating, rubber (roll)	2
Tape, insulating, vinyl (roll)	2
Worklight, 500-watt, halogen, 120-volt	8
Inventory, laminated	1

# PHYSICAL CHARACTERISTICS

	Shipping
Length	6 ft, 3 in.
Width	3 ft, 10 in.
Height	3 ft, 9 in.
Cube	90 cu ft
Weight	1045 lb

### **REFERENCES**

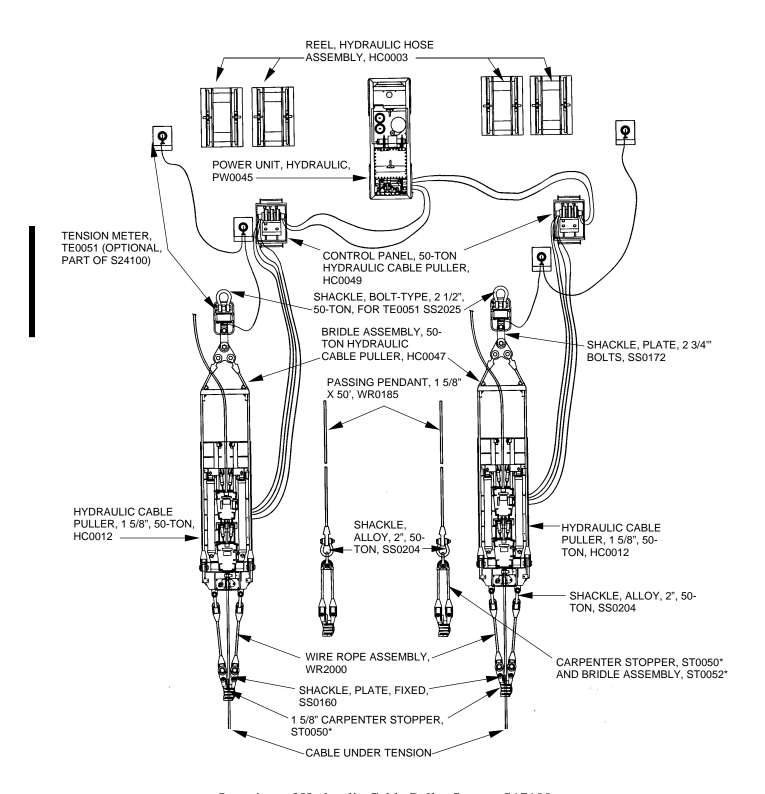
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**HYDRAULIC CABLE PULLER SYSTEM S17100** 



Overview of Hydraulic Cable Puller System S17100

<sup>\*</sup> ST0050 and ST0052 are located in the Beach Gear System, S05100

### PULLER SYSTEM, CABLE, HYDRAULIC

### **SYSTEM NUMBER S17100**

### SYSTEM DESCRIPTION

The Hydraulic Cable Puller System S17100 consists of two hydraulic cable pullers with control panels, one Mod 6 Hydraulic Power Unit, and the hoses and rigging equipment necessary for operation. An optional tension gauge system is available using either hydraulic or electronic strain gauges (see System S24100 for more information). The Cable Puller System is also used with the Beach Gear Ground Leg System S05100.

### SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
1. Reel, Hydraulic Hose Assembly	HC0003	4
2. Hydraulic Cable Puller, 1 5/8", 50-Ton	HC0012	2
3. Ancillary Set for HC0012, 50-Ton Cable Puller:	HC0015	1
Spare Parts Kit, 50-Ton Hydraulic Cable Puller	HC0013	1
Bridle Assembly, 50-Ton Hydraulic Cable Puller	HC0047	2
Shackle, Fixed Plate, for Carpenter Stopper ST0050	SS0160	4
Shackle, Plate, 2 3/4"/2 3/4" Bolts	SS0172	4
Shackle, Alloy, Bolt-Type, 2", 50-Ton	SS0204	6
Passing Pendant, 1 5/8" x 50', w/ Closed Socket One End	WR0185	2
Wire Rope Assembly, 1 5/8" x 58", Closed Sockets		
Each End	WR2000	4
4. Control Panel, 50-Ton Hydraulic Cable Puller	HC0049	2
5. Power Unit, Hydraulic, Mod 6, Diesel, 52 gpm @ 2500 psi	PW0045	1
6. Spare Parts Kit, for Power Unit PW0045	PW0046	1



Hydraulic Hose Reel Assembly HC0003

# REEL, HYDRAULIC HOSE ASSEMBLY

#### ESSM NUMBER HC0003

#### **DESCRIPTION**

The Hydraulic Hose Reel Assembly HC0003 consists of four 50-foot sections of 1-inch hose with quick disconnect fittings. These hoses are stored on the hose reel spool and are charged with system hydraulic fluid. The spool is mounted on a steel frame that has forklift slots and four top-mounted lifting points used for handling the hose reel during shipment and operation. The hoses are used to transmit hydraulic flow and pressure from the hydraulic power unit to hydraulically driven equipment.

### **SPECIFICATIONS**

Hose Aeroquip 1508-16, 4 sections (50 ft each)

Quick disconnect fittings Aeroquip 5600-16-16S

Spool and frame Single drum, steel, w/pillow block bearings

### PHYSICAL CHARACTERISTICS

# Operating/Shipping

3 ft, 11 in
2 ft, 8 in.
4 ft, 1 in.
42 cu ft
730 lb

### **REFERENCES**

1. Operation and Maintenance Instructions for Hydraulic Cable Puller Systems, NAVSEA S9597-AB-MMO-010.



1 5/8" Hydraulic Cable Puller HC0012

# **HYDRAULIC CABLE PULLER, 1 5/8", 50-TON**

#### ESSM NUMBER HC0012

#### DESCRIPTION

The 50-Ton Hydraulic Cable Puller HC0012 is a linear winch that is designed to pull in or pay out 1 5/8-inch wire rope at tensions of up to 100,000 pounds. The puller consists of two hydraulically operated wire rope grips that grip or release the rope by closing and opening the wire rope grip jaws. The fixed grip is mounted on the puller frame and the hauling grip is mounted on the cable puller cross head. The cross head is moved by hydraulic cylinders which, when sequenced with the stationary and hauling grip, pull in or pay out the wire rope.

#### **SPECIFICATIONS**

Manufacturer Tennessee Machine Works

Carriage stroke 3 ft, 8 in. Length (extended) 11 ft, 9 in.

Pulling rate:

Average 6.6 ft/min
Maximum – one stroke 10 ft/min
Payout (one stroke) 20 ft/min

Hydraulic requirements:

 Flow
 26 gpm

 Pressure
 2500 psi

 Load
 100,000 lb

 Wire rope size
 1 5/8 in.

### PHYSICAL CHARACTERISTICS

# Operating/Shipping

Length 10 ft, 3 in. Width 3 ft, 5 in. Height 1 ft, 9 in. Cube 62 cu ft Weight 5500 lb

#### REFERENCES

 Operation and Maintenance Instructions for Hydraulic Cable Puller Systems, NAVSEA S9597-AB-MMO-010.



Ancillary Set HC0015

# ANCILLARY SET FOR HC0012, 50-TON CABLE PULLER

# **ESSM NUMBER HC0015**

# **DESCRIPTION**

The Ancillary Set HC0015 contains the items necessary for cable puller operation.

# **SPECIFICATIONS**

The Ancillary Set contains the following:

<u>Item</u>	ESSM Number	<u>Qty</u>
Container, wire mesh basket, 62" x 36" x 41":	1	
Bridle Assembly, 50-Ton Hydraulic Cable Puller	HC0047	2
Spare Parts Kit, 50-Ton Hydraulic Cable Puller	HC0013	1
Shackle, Fixed Plate, for Carpenter Stopper		
ST0050	SS0160	4
Shackle, Plate, 2 3/4"/2 3/4" Bolts	SS0172	4
Shackle, Alloy, Bolt-Type, 2", 50-Ton	SS0204	6
Passing Pendant, 1 5/8" x 50' with Closed		
Socket One End	WR0185	2
Wire Rope Assembly, 1 5/8" x 58", with Closed		
Sockets Each End	WR2000	4
Sledgehammer, 6-lb		1
Bolt, 3-4UNC, w/nut, cotter pin		4
Crowbar, 48"		2
Pliers, 16"		1
Inventory, laminated		1
Ammo box, 4" x 7" x 11"		1
Cotter pin, various		18

# PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	5 ft, 2 in.
Width	3 ft, 1 in.
Height	3 ft, 6 in.
Cube	56 cu ft
Weight	2703 lb

# **REFERENCES**

None



Spare Parts Kit HC0013

# SPARE PARTS KIT, 50-TON HYDRAULIC CABLE PULLER

# **ESSM NUMBER HC0013**

# **DESCRIPTION**

The Spare Parts Kit HC0013 contains the items necessary to support the operation and maintenance of one Hydraulic Cable Puller HC0012.

# **SPECIFICTIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, Spare Parts Kit, 36" x 26" x 14":	1
Drawing, system overview	1
Assembly, bushing, various	10
Dustcap	4
Clamp, hose	2
Coupling, quick disconnect, various	8
Cylinder, hydraulic	1
Assembly, charging, w/gauge	1
Hose, hydraulic, w/fittings, various	11
Technical Manual, NAVSEA S9597-AB-MMO-010	1
Valve, various	14
Pin, dust cover	1
Plug, female, dust cover	5
Plug, male, dust cover	2
O-ring, various	11
Seal kit, #765	2
Seal, tubing end	8
Pins, quick release, various	4

Operating/Shipping

# PHYSICAL CHARACTERISTICS

Length	3 ft, 0 in.
Width	2 ft, 2 in.
Height	1 ft, 2 in.
Cube	10 cu ft
Weight	215 lb

### REFERENCES

None



Cable Puller Bridle Assembly HC0047

# BRIDLE ASSEMBLY, 50-TON HYDRAULIC CABLE PULLER

### **ESSM NUMBER HC0047**

# **DESCRIPTION**

The Hydraulic Cable Puller Bridle Assembly HC0047 consists of a Flounder Plate (PL0940), two 1 5/8-inch wire rope legs, and a spreader bar. One end of each wire rope leg is connected to the forward end of the cable puller by an open socket and pin. The legs of the bridle are passed around the spreader bar and the other end of each leg is connected to the flounder plate to provide a single attachment point to a restraining pad eye to secure the Hydraulic Cable Puller.

### **SPECIFICATIONS**

Bridle Assembly	NAVSEA Dwg. 5191920
Spreader Bar	NAVESA Dwg. 5191882
Plate, Flounder (PL0940)	NAVSEA Dwg. 5191909

Shinning

# PHYSICAL CHARACTERISTICS

	Sindding
Length	6 ft, 8 in.
Width	3 ft, 4 in.
Height	10 in.
Cube	20.5 cu ft
Weight	610 lb

#### **REFERENCES**

1. Operation and Maintenance Instructions for Hydraulic Cable Puller Systems, NAVSEA S9597-AB-MMO-010.



Fixed Plate Shackle SS0160

# SHACKLE, FIXED PLATE, FOR CARPENTER STOPPER ST0050

### ESSM NUMBER SS0160

# **DESCRIPTION**

The Fixed Plate Shackle SS0160 is a two-piece assembly constructed of plate steel. It is used to connect the 1 5/8" x 58" Wire Rope Assemblies to the Carpenter Stoppers in the Hydraulic Cable Puller System. The Fixed Plate Shackles are shipped as part of the Ancillary Set HC0015.

# **SPECIFICATIONS**

Manufacturer	Commercial
NAVSEA Dwg.	6777271-1
Capacity	50 tons
Proof strength	100 tons
Breaking strength	150 tons

# PHYSICAL CHARACTERISTICS

# Operating/Shipping

1ft, 2 in.
10 in.
8 in.
1.5 cu ft
70 lb

# **REFERENCES**

1. NAVSEA Dwg. 6777271-1.



50-Ton Alloy Bolt-Type Shackle SS0204

# SHACKLE, ALLOY, BOLT TYPE, 2", 50-TON

#### ESSM NUMBER SS0204

# **DESCRIPTION**

The 2-Inch Alloy, Bolt-Type Shackle SS0204 is rated at 50 tons safe working load. The shackle is used in two locations in the Hydraulic Cable Puller System; first to connect the 1 5/8" x 50' Passing Pendant to the Carpenter Stopper Bridle, and second to connect each base leg of the 50-Ton Hydraulic Cable Puller to the 1 5/8" Carpenter Stopper via the 1 5/8" Wire Rope Assembly.

# **SPECIFICATIONS**

Manufacturer Crosby or equivalent

Size 2" shackle pin

Model G-2340 Capacity (SWL) 50 tons

# PHYSICAL CHARACTERISTICS

# Operating/Shipping

Length 1 ft, 2 in.
Width 10 in.
Height 1 ft
Cube 1.5 cu ft
Weight 72 lb

#### **REFERENCES**

1. The Crosby Group, Inc., General Catalog, Blocks and Fittings for Wire Rope and Chain.



50' Passing Pendant WR0185

# PASSING PENDANT, 1 5/8" X 50', WITH CLOSED SOCKET ONE END

#### **ESSM NUMBER WR0185**

# **DESCRIPTION**

The 50-Foot Passing Pendant WR0185 is used in the Hydraulic Cable Puller System as a strength member to grip and haul in or pay out cable. The bitter end of the passing pendant is gripped by the cable puller; the fitting end, attached to a 1 5/8" Carpenter Stopper, grips the tow or puller cable. The wire rope is stored in the Ancillary Set HC0015.

### **SPECIFICATIONS**

Length 50' Diameter 1 5/8"

Construction 6x19 or 7x37 wire rope

Core type Independent wire rope core or fiber core

Material Improved plow steel End fittings Closed socket one end

Wire coating Galvanized

# PHYSICAL CHARACTERISTICS

# Operating/Shipping

Diameter 4 ft, 0 in.
Height 10 in.
Cube 6 cu ft
Weight 125 lb

### REFERENCES

1. NAVSEA Dwg. 6777271-13.



Wire Rope Assembly WR2000

# WIRE ROPE ASSEMBLY, 1 5/8" X 58", CLOSED SOCKETS EACH END

#### ESSM NUMBER WR2000

# **DESCRIPTION**

The 1 5/8-Inch Wire Rope Assembly WR2000 is used in the Hydraulic Cable Puller System to connect the cable puller to the 1 5/8-Inch Carpenter Stopper ST0050. Each length of wire rope has a spelter closed socket on each end. The wire rope is stored in the Ancillary Set HC0015.

### **SPECIFICATIONS**

Length 58" Diameter 1 5/8"

Construction 7x37 wire rope

Core type Independent wire rope core

Material Improved plow steel
End fittings Closed socket each end

Wire coating Galvanized

# PHYSICAL CHARACTERISTICS

# Operating/Shipping

Diameter 7 in.
Length 4 ft, 10 in.
Cube 2 cu ft
Weight 85 lb

# **REFERENCES**

1. NAVSEA Dwg. 6777271-2.



Hydraulic Cable Puller Control Panel HC0049

# CONTROL PANEL, 50-TON HYDRAULIC CABLE PULLER

#### **ESSM NUMBER HC0049**

### **DESCRIPTION**

The 50-Ton Hydraulic Cable Puller Control Panel HC0049 consists of three hydraulic control valves, pressure gauges, an accumulator, hydraulic hoses, and other valves and piping necessary for controlling the hydraulic cable puller. Hydraulic hoses are provided for connection to the HPU and cable puller. The hydraulic controls are contained in an aluminum shipping and operating housing that is equipped with forklift slots for handling during shipment and operation.

### **SPECIFICATIONS**

Manufacturer Tennessee Machine Works

Accumulator:

Capacity 1.5 gallons
Pre-charge pressure 1000 psi
Gauges 0-3000 psi

Hydraulic hoses (2) 1/2" x 50' with male and female quick disconnect fittings

### PHYSICAL CHARACTERISTICS

	<u>Shipping</u>
Length	3 ft, 4 in.
Width	2 ft, 2 in.
Height	2 ft, 2 in.
Cube	16 cu ft
Weight	385 lb

#### REFERENCES

1. Operation and Maintenance Instructions for Hydraulic Cable Puller Systems, NAVSEA S9597-AB-MMO-010.



Mod 6 Hydraulic Power Unit PW0045

# POWER UNIT, HYDRAULIC, MOD 6, DIESEL, 52 GPM @ 2500 PSI

#### ESSM NUMBER PW0045

### **DESCRIPTION**

The Mod 6 Hydraulic Power Unit (HPU) PW0045 is a portable, diesel driven unit that provides hydraulic flow through two independent circuits. Each circuit is controlled by an independent directional control valve. An adjustable pressure relief valve controls the output pressure delivered to each supply circuit. The total hydraulic output is 52 gpm at a pressure of 2500 psi.

The HPU is skid-mounted with forklift slots and enclosed in a protective frame with two lifting points. Hydraulic connections utilize 1-inch Aeroquip 5600 series quick disconnect fittings (two male for supply and two female for return).

### **SPECIFICATIONS**

# **Hydraulic Power Unit Assembly**

Manufacturer	Commercial, Navy Design
Drawing number	NAVSEA 5191947

	Hydraulic Pump	
Detroit Diesel-Allison	Manufacturer	Commercial Shearing
4-53	Model	Two P30's, tandem
2200	Part number	P30B-442-B1-OJ15-25-C-
87 @ 2200 rpm		OJ15-1
Hydraulic	Type	Gear
Diesel	Oper. press. (max.)	2500 psi
20-gal. internal, with	Flow	26 gpm each @ 2200 rpm
pickup tube	Hyd. reservoir	50 gallons
6 gph	Hydraulic fluid	Rando 46
	4-53 2200 87 @ 2200 rpm Hydraulic Diesel 20-gal. internal, with pickup tube	Detroit Diesel-Allison 4-53 2200 Part number 87 @ 2200 rpm Hydraulic Diesel Oper. press. (max.) 20-gal. internal, with pickup tube  Manufacturer Model Part number  Type Oper. press. (max.) Flow Hyd. reservoir

### PHYSICAL CHARACTERISTICS

Operating/Shipping
8 ft, 0 in.

 Length
 8 ft, 0 in.

 Width
 2 ft, 10 in.

 Height
 4 ft, 10 in.

 Cube
 120 cu ft

 Weight
 4400 lb

# POWER UNIT, HYDRAULIC, MOD 6, DIESEL, 52 GPM @ 2500 PSI

**ESSM NUMBER PW0045** 

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1. Operation and Maintenance Instructions for the Hydraulic Power Unit, Model 6, NAVSEA Manual S9597-AB-OMP-010.

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Spare Parts Kit PW0046

# **SPARE PARTS KIT, FOR POWER UNIT PW0045**

# **ESSM NUMBER PW0046**

# **DESCRIPTION**

The Spare Parts Kit PW0046 contains the items necessary to support the operation and maintenance of one Hydraulic Power Unit PW0045.

# **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, Spare Parts Kit, 21" x 16" x 12":	1
Filter, hydraulic	2
Filter, fuel (BF-593)	2
Filter, fuel (BF-592)	2
Filter, engine oil	2
Gasket, thermostat	1
Injector, fuel	2
Manual, Operation and Maintenance, Mod 6 HPU	1
O-ring, Buna rubber	12
O-ring, Teflon	12
Thermostat	1
V-belt	1
V-belt set	1
Inventory, laminated	1

# PHYSICAL CHARACTERISTICS

Operatin	<u>g/Sni</u>	ppın	ιg

Length	1 ft, 9 in.
Width	1 ft, 4 in.
Height	1 ft, 0 in.
Cube	2.5 cu ft
Weight	28 lb

# **REFERENCES**

None



Plate Shackle, 2 3/4"/2 3/4" Bolts SS0172

# **SHACKLE, PLATE, 2 3/4"/2 3/4" BOLTS**

### **ESSM NUMBER SS0172**

### **DESCRIPTION**

The Large Plate Shackle SS0170 is a two-piece assembly constructed of plate steel. It is used to connect elements of chain or wire rope to other objects. The shackle bolts are secured using a 3/8"-16 x 4" machine bolt with two nuts jammed together to prevent the nut from rotating on the bolt. This is done in place of securing the nuts to the bolts with cotter pins.

### **SPECIFICATIONS**

Manufacturer	Commercial
NAVSEA Dwg.	7022668
Capacity	50 tons
Proof strength	100 tons
Breaking strength	150 tons

# PHYSICAL CHARACTERISTICS

# Operating/Shipping

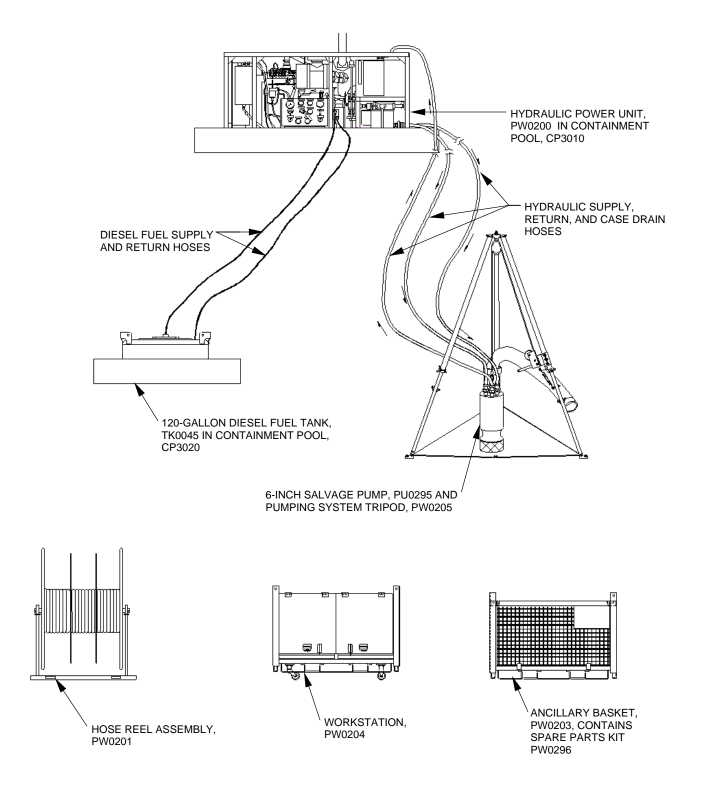
Length	1 ft, 8 in
Width	11 in.
Height	7 in.
Cube	1 cu ft
Weight	110 lb

### REFERENCES

1. NAVSEA Dwg. 7022668.

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# 6-INCH SUBMERSIBLE SALVAGE PUMPING SYSTEM S18000



Overview of 6-Inch Salvage Pumping System S18000

# PUMPING SYSTEM, SALVAGE, 6-INCH, SUBMERSIBLE

#### SYSTEM NUMBER S18000

### SYSTEM DESCRIPTION

The 6-Inch Submersible Salvage Pumping System S18000 is a high-capacity pumping system used for dewatering, counterflooding, or other purposes requiring movement of water. The system consists of a 6-inch hydraulic submersible pump, hydraulic power unit, hose reel assembly, 120-gallon fuel storage tank, portable workstation, tripod, spare parts kit, and ancillary set.

NOTE: The system is <u>NOT</u> configured to pump petroleum products from a stranded vessel.

### SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
1. Power Unit, Hydraulic, Mod 8, Diesel, 71 gpm @ 4000 psi		
(Salvage)	PW0200A	1
Tripod (6" Submersible Salvage Pumping System)	PW0205	1
Roundsling Bridle, Polyester, 4-Leg, 6'	SL0385	1
2. Hydraulic Hose Reel Assembly for PW0200	PW0201	1
3. Ancillary Set (6" Submersible Salvage Pumping System)	PW0203	1
Containment Pool, Machinery, 10' x 6' x 12", Cooley Urethane	CP3010	1
Containment Pool, 6' x 4' x 12", Cooley Urethane	CP3020	1
Pump, Salvage, Submersible, Hydraulic, 6"	PU0295	1
Spare Parts Kit, For PU0295 Pump	PU0296	1
Tank, Diesel Fuel, 120-Gallon	TK0045	1
4. Workstation (6" Submersible Salvage Pumping System)	PW0204	1
5. Spare Parts Kit for Mod 8 HPU, PW0200	PW0206	1



Mod 8 Hydraulic Power Unit PW0200A

# POWER UNIT, HYDRAULIC, MOD 8, DIESEL, 71GPM @ 4000 PSI (SALVAGE)

### ESSM NUMBER PW0200A

71 gpm @ 4000 psi

### **DESCRIPTION**

The Salvage Mod 8 Diesel Hydraulic Power Unit PW0200A is a skid-mounted assembly that provides hydraulic fluid flow of up to 71 gpm at 4000 psi from a variable displacement, pressure compensated pump. The flow rate can be mechanically varied at the control panel. Maximum system pressure is adjustable at the pump.

#### **SPECIFICIATIONS**

# Hydraulic Power Unit

Manufacturer Highstar Industries

Model 82647

<u>Engine</u> <u>Pump</u>

**Detroit Diesel** Manufacturer Manufacturer Sundstrand Model Series 40, 8.7 LT Model Series 90 Axial piston Type In-line Variable No. of cylinders 6, in-line configuration Max. displacement 6.10 cu. in./rev Combustion Hydraulic fluid 4-cycle Rando 46 Hydraulic Hydraulic reservoir capacity 70 gallons Starting

Hydraulic fluid output

Horsepower 225 @ 2100 rpm

Fuel Diesel

Fuel source 120-gal. external tank

w/ pickup tube & hoses

Fuel consumption 11.8 gal./hr

### PHYSICAL CHARACTERISTICS

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 Length
 7 ft, 7 in.

 Width
 3 ft, 11 in.

 Height
 4 ft, 0 in.

 Cube
 122 cu ft

 Weight
 3850 lb

#### REFERENCES

1. Commercial Off-the-Shelf (COTS) Manual, Hydraulic Power Unit (HPU) Model 82647, PW0200.



Pumping System Tripod PW0205

# TRIPOD (6-INCH SUBMERSIBLE SALVAGE PUMPING SYSTEM)

**ESSM NUMBER PW0205** 

# **DESCRIPTION**

The Tripod PW0205 is a 3-legged, adjustable stand that is used to position, suspend, and lower the six-inch submersible salvage pump through an opening into a tank, void, or other compartment to be dewatered. The winch cable is led through a block at the head of the tripod and hooked to the lifting sling of the pump. The pump is then raised or lowered by means of an attached, manually operated winch. The tripod legs shipped on top of the Hydraulic Power Unit PW0200A.

### **SPECIFICATIONS**

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Manufacturer	Wallace Products Corp.	Manufacturer	Dutton-Lainson Co.
Model	3-682	Model	DLB250 #675
Type	Aluminum, w/base pad kit	Type	Manual
Capacity	3 tons	Winch cable	5/16" x 50'

Winch

# PHYSICAL CHARACTERISTICS

	Shipping	<u>Operating</u>	
		<u>Minimum</u>	<u>Maximum</u>
Length	8 ft, 2 in.		
Width	3 ft, 8 in.		
Overall height	10 in.	8 ft, 9 in.	12 ft, 9 in.
Cube	25 cu ft	NA	NA
Weight	192 lb	192 lb	192 lb
Height, eyebolt to floor		6 ft, 8 in.	10 ft, 3 in.
Dimension between legs		5 ft, 3 in.	9 ft, 3 in.

#### REFERENCES

None



Roundsling Bridle SL0385

# ROUNDSLING BRIDLE, POLYESTER, 4-LEG, 6'

#### **ESSM NUMBER SL0385**

#### **DESCRIPTION**

The 4-Leg Polyester Roundsling Bridle SL0385 is designed specifically for handling the Hydraulic Power Unit PW0200A in an under-the-hook configuration using a crane. It is equipped with four screw pin shackles and is shipped attached to the four lifting points of the hydraulic power unit.

#### **SPECIFICATIONS**

	Roundsling Bridle	Shackle (4)	
Manufacturer Model	J. Henry Holland EEURS2	Midland Forge M649G	
Capacity	4,000 lb @ 45°	2-ton	

#### PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	6 ft, 8 in.
Width	6 in.
Height	6 in.
Cube	2 cu ft
Weight	14 lb

#### REFERENCES



Hose Reel Assembly PW0201

#### HYDRAULIC HOSE REEL ASSEMBLY FOR PW0200

#### **ESSM NUMBER PW0201**

#### **DESCRIPTION**

The Hydraulic Hose Reel Assembly PW0201 stores two supply, return, and case drain hydraulic hose assemblies. These are used in the operation of the 6-Inch Submersible Salvage Pump PU0295 by the Hydraulic Power Unit PW0200. The hoses are precharged with Rando 46 hydraulic fluid to limit fluid loss from the hydraulic power unit during system setup. Forklift slots are included in the base to facilitate handling.

#### **SPECIFICATIONS**

### Hose Assemblies (2 lengths each):

Supply Hose	$1.1/4'' \times 50' Ae$	roquip FC273-20, 5	$000  \mathrm{nsi}$
Suppry Hose	11/T $A > 0$ $A < 0$	$10quip 1 C_2 13^{-20}$ , 3	ooo psi

QDs 1 1/4" Snap-tite, 71 series

Return Hose 1 1/4" x 50' Aeroquip FC273-20, 5000 psi

QDs 1 1/4" Snap-tite, 71 series

Case drain Hose 1/2" x 50' Aeroquip FC498-08, 400 psi

QDs 1/2" Snap-tite, PH series

#### PHYSICAL CHARACTERISTICS

#### Operating/Shipping

4 ft, 4 in.
4 ft, 1 in.
5 ft, 7 in.
97 cu ft
2,205 lb

#### REFERENCES



Ancillary Set PW0203

# ANCILLARY SET (6-INCH SUBMERSIBLE SALVAGE PUMPING SYSTEM)

#### **ESSM NUMBER PW0203**

#### **DESCRIPTION**

The Ancillary Set PW0203 contains items necessary to support one S18000 Salvage Pumping System. The ancillary set wire mesh basket accommodates the 6-Inch Submersible Salvage Pump PU0295 and is equipped with a plywood cover for storage of the empty 120-gallon fuel tank during shipping.

## **SPECIFICATIONS**

The Ancillary Set contains the following:

<u>Item</u>	ESSM Number	<u>Qty</u>
Wire mesh basket, 62" x 36" x 41":		1
Containment Pool, Machinery, 10" x 6' x 12", Cooley Urethane	CP3010	1
Containment Pool, 6' x 4' x 12", Cooley Urethane	CP3020	1
Pump, Salvage, Submersible, Hydraulic, 6"	PU0295	1
Spare Parts Kit, For PU0295 Pump	PU0296	1
Tank, Diesel Fuel, 120-Gallon	TK0045	1
Block, 3/8" with safety hook		1
Cable, lashing, 30' 6" long		1
Handtruck, modified for PU0295 pump		1
Head, tripod		1
Hose, layflat, 6" x 50'		3
Jerry can, 5-gallon, with flexible spout		1
Tag line, 50', with safety hook ends		2 2
Nut, hex, 1"-8 UNC with washers		2
Pad, absorbent (package)		1
Pin, assembly		3
Plug, 6" camlock		
Winch, with cable		1
Turnbuckle, 5/8"		1
Inventory, laminated		1
Ammo box (small parts container):		1
Berm repair kit		1
Clip, wire rope		2
Diagram, spare parts location		1
Eyebolt, 3/4"-10 x 4 1/2"		1
Parts list, tripod		1
Pin, base plate		3
Pin repair kit, 1/4" diameter		
Technical manual, tripod head winch		1
Base, tripod, with rubber pad		3
Winch safety stop assembly		3

# ANCILLARY SET (6-INCH SUBMERSIBLE SALVAGE PUMPING SYSTEM)

## **ESSM NUMBER PW0203**

## PHYSICAL CHARACTERISTICS

<u>(</u>	Operating/Shipping	
4	oft 2 in	

 Length
 5 ft, 2 in.

 Width
 3 ft, 5 in.

 Height
 3 ft, 0 in.

 Cube
 53 cu ft

 Weight
 1670 lb

#### **REFERENCES**

Downloaded from http://www.everyspec.com



Machinery Containment Pool CP3010 (Shipping Configuration)



Machinery Containment Pool CP3010 (In-Use Configuration)

# CONTAINMENT POOL, MACHINERY, 10' X 6' X 12", COOLEY URETHANE

#### **ESSM NUMBER CP3010**

#### **DESCRIPTION**

The Machinery Containment Pool CP3010 is a 10' x 6' x 12" urethane berm. It is used to catch and contain any oil, fuel, hydraulic fluid, or contaminants leaking or spilled from diesel powered or hydraulically driven components.

#### **SPECIFICATIONS**

Manufacturer	Basic Concepts
Fabric material	Cooley Urethane
Capacity	447.5 gallons

#### PHYSICAL CHARACTERISTICS

	<u>Operating</u>	Shipping
Length	10 ft, 0 in.	1 ft, 8 in.
Width	6 ft, 0 in.	1 ft, 8 in.
Height	1 ft, 0 in.	6 in.
Cube	60 cu ft	1.5 cu ft
Weight	48 lb	48 lb

#### **REFERENCES**



Machinery Containment Pool CP3020 (Shipping Configuration)



Machinery Containment Pool CP3020 (In-Use Configuration)

## CONTAINMENT POOL, 6' X 4' X 12", COOLEY URETHANE

**ESSM NUMBER CP3020** 

#### **DESCRIPTION**

The Machinery Containment Pool CP3020 is a 6' x 4' x 12" urethane berm. It is used to catch and contain any oil, fuel, hydraulic fluid, or contaminants leaking or spilled from diesel powered or hydraulically driven components.

#### **SPECIFICATIONS**

Manufacturer Basic Concepts
Fabric material Cooley Urethane

Part number 14683-1 Capacity 179 gallons

## PHYSICAL CHARACTERISTICS

	Operating	Shipping
Length	6 ft, 0 in.	1 ft, 8 in.
Width	4 ft, 0 in.	1 ft, 8 in.
Height	1 ft, 0 in.	6 in.
Cube	24 cu ft	1.5 cu ft
Weight	34 lb	34 lb

#### REFERENCES



6" Hydraulic Submersible Salvage Pump PU0295

#### PUMP, SALVAGE, SUBMERSIBLE, HYDRAULIC, 6"

#### **ESSM NUMBER PU0295**

#### **DESCRIPTION**

The 6-Inch Hydraulic Submersible Salvage Pump PU0295 is a high-capacity, hydraulically driven, submersible, centrifugal pump with a shutoff head pressure of 48 psi and a maximum discharge flow of 2200 gpm. The pump, with hoses and fittings attached, is sized to fit through a standard 12 1/2-inch Butterworth-type opening. Carrying handles located at the top and bottom of the pump allow for positioning by personnel and serve as pad eyes for lifting slings. The pump can be transported manually by a specially modified handtruck. The pump is powered by the Hydraulic Power Unit PW0200A.

#### **SPECIFICATIONS**

## <u>Pump Assembly</u> <u>Hydraulic Motor</u>

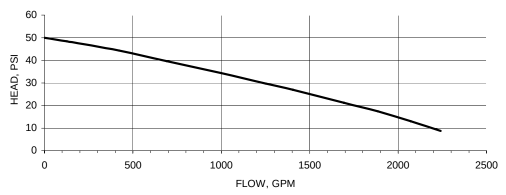
Manufacturer Fischcon Trading & Engineering Manufacturer Eaton

Model VDH1-150.215 Type 4631-015

Type Centrifugal
Suction dia. 6" male camlock
Discharge dia. 6" male camlock

Speed Variable
Output 2200 gpm
Hyd. connections Snap-tite, 71
Supply 1 1/4" female
Return 1 1/4" male
Case drain 1/2" male

## PERFORMANCE CURVE



Performance Curve for PU0295

# PUMP, SALVAGE, SUBMERSIBLE, HYDRAULIC, 6"

## **ESSM NUMBER PU0295**

## PHYSICAL CHARACTERISTICS

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Height (with inlet screen) 3 ft, 3 in.
Diameter 1 ft, 0 in.
Cube 2.55 cu ft
Weight 268 lb

#### **REFERENCES**

Downloaded from http://www.everyspec.com



Spare Parts Kit PU0296

# SPARE PARTS KIT, FOR PU0295 PUMP

#### **ESSM NUMBER PU0296**

## **DESCRIPTION**

The Spare Parts Kit PU0296 contains the items necessary to support the operation and maintenance of one 6-Inch Hydraulic Pump PU0295.

#### **SPECIFICATIONS**

The Spare Parts Kit contains the following:

Container, spare parts kit, 18" x 11" x 10", w/lid:  Fitting, quick disconnect, female  Fitting, quick disconnect, male  1
Fitting, quick disconnect, male
C 1
IZ:
Kit, repair, quick disconnect, female 1
Kit, repair, quick disconnect, male
Inventory, laminated 1

## PHYSICAL CHARACTERISTICS

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Length	1 ft, 6 in.
Width	11 in.
Height	10 in.
Cube	1.0 cu ft
Weight	8 lb

#### **REFERENCES**



120-Gallon Diesel Fuel Tank TK0045

#### TANK, DIESEL FUEL, 120-GALLON

#### ESSM NUMBER TK0045

#### **DESCRIPTION**

The 120-Gallon Diesel Fuel Storage Tank TK0045 is a portable, stainless steel container used to provide No.2 diesel fuel to the diesel-driven HPU. Four pad eyes are located at the top of the tank for attachment of lifting slings, and there is sufficient clearance at the bottom for lifting forks. A tank opening with cap is provided for filling and for the insertion of a pickup/return fuel hose assembly. The fuel pickup tube and hoses are stored on the HPU. A manhole is provided for cleaning and inspecting the tank interior. A ball type valve, located on one side of the tank bottom, is used to drain fuel from the tank.

#### **SPECIFICATIONS**

Manufacturer Hoover Group, Inc.

Design (pressure) 9.5 psi
Tank weight 300 lb
Gross weight 1255 lb
Volume capacity 120 gal.

Material Stainless steel ASTM A-240

#### PHYSICAL CHARACTERISTICS

	Shipping
Length	4 ft, 2 in.
Width	3 ft, 8 in.
Height	2 ft, 3 in.
Cube	34 cu ft
Weight empty	300 lb

#### REFERENCES



Workstation PW0204

# WORKSTATION (6" SUBMERSIBLE SALVAGE PUMPING SYSTEM)

#### **ESSM NUMBER PW0204**

#### **DESCRIPTION**

The Workstation PW0204 contains tools and other material necessary for maintenance and repair of the HPU PW0200 or the 6" Submersible Salvage Pump PU0295. The Workstation is housed in a wire mesh basket with forklift slots in the base and removable casters. The wire mesh basket has two hinged sides; one hinged side folds upward to provide a working platform for a bench vise and a grinder, and the other folds upward to provide access to a four-drawer tool cabinet.

#### **SPECIFICATIONS**

<u>Item</u>	<u>Qty</u>
Wire mesh basket, 63" x 36" x 46":	1
Bench grinder, 6", 1/3 hp	1
Bench vise, 4"	1
Tool cabinet, 4-drawer, locking	1

### PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	5 ft, 3 in.
Width	3 ft, 0 in.
Height	3 ft, 10 in.
Cube	60 cu ft
Weight	848 lb

#### **REFERENCES**



Spare Parts Kit PW0206

# SPARE PARTS KIT FOR HYDRAULIC POWER UNIT PW0200

#### **ESSM NUMBER PW0206**

#### **DESCRIPTION**

The Spare Parts Kit PW0206 contains the items necessary to support the operation and maintenance of one PW0200 Hydraulic Power Unit.

## **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, spare parts kit, 27" x 19" x 17" (24-gallon)	1
Filter, air	1
Filter, engine coolant	1
Filter, engine oil	1
Filter, fuel	1
Filter, engine fuel prefilter	1
Filter, hydraulic, high pressure	1
Filter, hydraulic, medium pressure	2
Filter, hydraulic, system return	2
Plug, bleeder	1
Repair kit, quick disconnect (71-3C16-SPK)	2
Repair kit, quick disconnect (71-3N16-SPK)	2
V-belt, engine auxiliaries	1
V-belt, engine starting system	1
Inventory, laminated	1
-	

## PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	2 ft, 3 in.
Width	1 ft, 7 in.
Height	1 ft, 5 in.
Cube	5 cu ft
Weight	44 lb

#### **REFERENCES**

Downloaded from http://www.everyspec.com

350-GPM PUMPING SYSTEM S18100



Configuration 1 – Diesel Driven Pump



Configuration 2 – Hydraulically Driven Pumps

#### **PUMPING SYSTEM, 350-GPM**

#### SYSTEM NUMBER S18100

#### SYSTEM DESCRIPTION

The 350-Gpm Pumping System S18100 consists of two separate system configurations that have the capabilities of pumping water at up to 350 gpm and 10 psi head pressure. The two configurations are functionally equivalent and are described below.

Configuration 1 consists of a portable, skid-mounted, diesel driven, centrifugal pump; a spare parts kit; and an ancillary set. The Diesel 3-Inch Centrifugal Pump (PU0201) is capable of pumping up to 300 gpm. The pumping system is used for dewatering stranded ships, counterflooding compartments, or other situations that require the pumping of water.

Configuration 2 consists of a lightweight hydraulic power unit, two hydraulically driven submersible pumps, a spare parts kit, flow control block and a containment pool. The 300-Gpm Utility Hydraulic Submersible Pump PU0350 is capable of pumping up to 300 gpm, and the 2-Inch Hydraulic Submersible Pump PU0830 is capable of pumping up to 175 gpm.

Contact the NAVSEA representative to determine which configuration of this pumping system best fits the on-site requirements.

#### SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
Configuration 1 – Diesel Driven Pump:		
1. Pump, Centrifugal, 3", Diesel	PU0201	1
2. Spare Parts Kit, for PU0201 Pump	PU0202	1
3. Ancillary Set, for PU0201 Pump	PU0203	1
Configuration 2 – Hydraulically Driven Pumps:		
1. Ancillary Set, for Hydraulic Pumps S18100:	PW0062	1
Power Unit, Hydraulic, Model HT11DXR, 6 gpm @ 2100 ps	si PW0060	1
Spare Parts Kit, for Power Unit PW0060	PW0061	1
Pump, Submersible, Hydraulic, Utility, 300-Gpm	PU0350	1
Pump, Submersible, 2" Hydraulic	PU0830	1
Flow Control Block, for PU0350 & PU0830	PU0833	1
Containment Pool, Machinery, 5' x 5' x 12"	CP3000	1



Diesel 3-Inch Centrifugal Pump PU0201

## PUMP, CENTRIFUGAL, 3", DIESEL

#### **ESSM NUMBER PU0201**

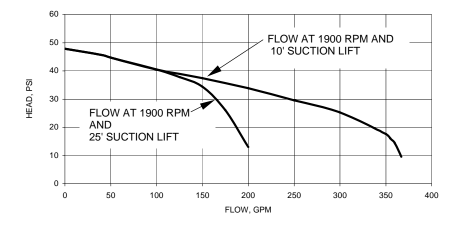
#### **DESCRIPTION**

The Diesel 3-Inch Centrifugal Pump PU0201 pumps 350 gpm of water at 18 psi (40-foot head). The pump and engine are skid-mounted and enclosed in a steel frame. The skid and frame incorporate forklift slots and a single lifting point for ease in positioning the unit. The pump has 3-inch suction and discharge ports.

#### **SPECIFICATIONS**

Pump Assembly		<u>Engine</u>	
Manufacturer	Barnes Mfg.	Manufacturer	Onan
Model	NS21CCD	Model	DJM 60
Type	Centrifugal	No. of cylinders	2
Rotation	Clockwise, facing	Cooling	Air-cooled
	drive end	Horsepower	9 @ 2000 rpm
Output @1900 rpm	350 gpm @ 18 psi	Starting	12 V dc
	(at 10' suction lift)	Fuel	Diesel
Service	Water	Fuel source	5-gal. jerry can
Duty cycle	Continuous	Fuel consumption	0.66 gph
Inlet port	3" NPT		
Discharge port	3" NPT		

## PERFORMANCE CURVE



Performance Curve for Diesel 3-Inch Centrifugal Pump PU0201

# PUMP, CENTRIFUGAL, 3", DIESEL

## **ESSM NUMBER PU0201**

# PHYSICAL CHARACTERISTICS

Operating 1987	g/ <b>S</b> n:	ıp	<u>pın</u>	g
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Length	3 ft, 0 in.
Width	1 ft, 11 in.
Height	3 ft, 0 in.
Cube	17.25 cu ft
Weight	680 lb

## **REFERENCES**

1. Service Manual for Pump Assembly Model NS21CCD, NAVSHIPS 0947-065-9010.

Downloaded from http://www.everyspec.com



Spare Parts Kit PU0202

# SPARE PARTS KIT, FOR PU0201 PUMP

## **ESSM NUMBER PU0202**

## **DESCRIPTION**

The Spare Parts Kit PU0202 contains items to support the operation and maintenance of one Diesel 3-Inch Centrifugal Pump PU0201.

## **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, shipping, 20" x 14" x 8" w/ lid:	1
Bearing	1
Filter, oil	2
Filter, fuel	2
Filter, air	2
Filter, oil	2
Fuse, 20-amp	2
Gasket, filter (149-0455)	2
Gasket, filter (149-0493)	2
Gasket, nozzle (110-0419)	2 2 2 2 2 2 2 2 2
Gasket, nozzle (147A43)	2
Gasket, pump body	1
Impeller, pump	1
Key, impeller	1
Lock ring	1
Lockwasher, impeller	1
Manual, pump service and parts	1
Nozzle, fuel	2
Nut, impeller	1
O-ring	1
Plate, wearing	1
Seal, shaft	1
Shield, nozzle	2
Shim, impeller, 0.005"	1
Shim, impeller, 0.010"	1
Shim, impeller, 0.030"	1
Inventory, laminated	1

# SPARE PARTS KIT, FOR PU0201 PUMP

## **ESSM NUMBER PU0202**

# PHYSICAL CHARACTERISTICS

	Shipping
Length	1 ft, 6 in.
Width	1 ft, 0 in.
Height	1 ft, 0 in.
Cube	1.5 cu ft
Weight	68 lb

#### **REFERENCES**

Downloaded from http://www.everyspec.com



Ancillary Set PU0203

# **ANCILLARY SET, FOR PU0201 PUMP**

## ESSM NUMBER PU0203

## **DESCRIPTION**

The Ancillary Set PU0203 contains hoses, a foot valve, and additional items necessary for operation of the Diesel 3-Inch Centrifugal Pump.

## **SPECIFICATIONS**

The Ancillary Set contains the following:

<u>Item</u>	ESSM Number	<u>Qty</u>
Container, wire mesh, 143" x 23" x 25":		1
Hose, 3" x 10', Rigid PVC, Royalflex w/ camlock fitting	HS0206	6
Bucket, bailing		1
Coupling, galvanized, 3" w/ NPT threads		1
Fitting, aluminum, camlock male to male pipe		2
Gasket, 3", camlock fitting		3
Nipple, pipe, galvanized, 3" x 3 1/2" long		1
Valve, foot, 3"		1
Inventory, laminated		1

## PHYSICAL CHARACTERISTICS

	<u>Shipping</u>
Length	11 ft, 11 in.
Width	1 ft, 11 in.
Height	1 ft, 10 in.
Cube	42 cu ft
Weight	758 lb

### REFERENCES

None

2-454C



Hydraulic Pumps Ancillary Set PW0062

## ANCILLARY SET, FOR HYDRAULIC PUMPS, S18100

**ESSM NUMBER PW0062** 

### **DESCRIPTION**

The Hydraulic Pumps Ancillary Set PW0062 contains the necessary components to configure and support the operation of the Model HT11DXR Hydraulic Power Unit (HPU) PW0060, 300-Gpm Utility Hydraulic Submersible Pump PU0350, and 2-Inch Hydraulic Submersible Pump PU0830. The ancillary set container is designed with a removable side to allow loading and unloading the system components without lifting them over the wall of the container. Two equipment loading ramps are included to facilitate loading and unloading components.

## **SPECIFICATIONS**

The ancillary set contains the following:

<u>Item</u>	ESSM Number	<u>Qty</u>
Container, shipping, 71" x 49" x 52", w/lid:	PW0062	1
Power Unit, Hydraulic, Model HT11DXR, 6 gpm @ 2100 psi	PW0060	1
Spare Parts Kit, for Power Unit PW0060	PW0061	1
Pump, Submersible, Hydraulic, Utility, 300-Gpm	PU0350	1
Pump, Submersible, 2" Hydraulic	PU0830	1
Flow Control Block, for PU0350 & PU0830	PU0833	1
Containment Pool, Machinery, 5' x 5' x 12", Cooley Urethane	CP3000	1
Hose, hydraulic, 1/2" x 50' (supply and return)		4
Hose, hydraulic, 1/2" x 25' (HPU to control valve)		2
Hose, pump discharge, 3" x 25', w/camlock cap and plug		2
Hose, pump discharge, 2" x 25', w/camlock cap and plug		2
Hose, layflat, 3" x 50', w/camlock fittings		2 2 2
Hose, layflat, 2" x 50', w/camlock fittings		2
Ramp, equipment loading		
Container, hydraulic adapters, 18" x 11" x 7", w/lid:		1
Coupling, camlock, 3" female to 3" female		1
Coupling, camlock, 2" female to 2" female		1
Adapter, camlock, 3" female to 2" male		1
Adapter, camlock, 3" female to 2" female		1
Adapter, camlock, 3" male to 2" female		1
Check valve, hydraulic (for PU0830)		1
Flow reducer, hydraulic (for PU0830)		1
Adapter, hydraulic, -10 female to -12 male		3
Adapter, hydraulic, -12 female to -10 male		3
Inventory, laminated		1

# ANCILLARY SET, FOR HYDRAULIC PUMPS S18100

# **ESSM NUMBER PW0062**

# PHYSICAL CHARACTERISTICS

Operating/Shipping
--------------------

Length	5 ft,11 in.
Width	4 ft, 1 in.
Height	4 ft, 5 in.
Cube	107 cu ft
Weight	1304 lb

## **REFERENCES**

None

Downloaded from http://www.everyspec.com



Model HT11DXR Hydraulic Power Unit PW0060



Model HT11DXR Hydraulic Power Unit, Gauge and Cooler End

# POWER UNIT, HYDRAULIC, MODEL HT11DXR, 6 GPM @ 2100 PSI

#### ESSM NUMBER PW0060

### **DESCRIPTION**

The Model HT11DXR Hydraulic Power Unit (HPU) PW0060 is a portable, lightweight, diesel driven unit that provides hydraulic fluid at up to 6 gpm @ 2100 psi to power pumps or other hydraulically driven equipment. An adjustable pressure relief valve controls the output pressure delivered to the supply circuit. The HPU is housed in a wheeled frame and is enclosed in a protective steel housing with a single lifting point bracket. Hydraulic connections are made via 1/2-inch (-10 series) male and female quick disconnect fittings for the hydraulic supply and return, with a 3/8-inch (-8 series) case drain fitting. The HPU is stored and shipped in the system ancillary container (PW0062).

## **SPECIFICATIONS**

## **Hydraulic Power Unit Assembly**

Manufacturer	Hydra-Tech Pumps
--------------	------------------

Model HT11DXR

## <u>Diesel Engine</u> <u>Hydraulic Pump</u>

Manufacturer	Yanmar	Manufacturer	Danfoss
Series	L100A	Part number	9366
Rpm	3600	Type	Gear

Horsepower 11 @ 3500 rpm Flow 6 gpm @ 2100 psi Displacement 418 cc Hyd. reservoir 8 gal.

Fluid type

Cooling Air-cooled
Starting 12-volt
Fuel Diesel

Fuel source 15-gal. fuel tank

Fuel consumption 0.5 gph

#### PHYSICAL CHARACTERISTICS

## Operating/Shipping

Length	4 ft, 2 in.
Width	3 ft, 10 in.
Height	3 ft, 2 in.
Cube	40 cu ft
Weight (dry)	452.1b

Rando 46

# POWER UNIT, HYDRAULIC, MODEL HT11DXR, 6 GPM @ 2100 PSI

## **ESSM NUMBER PW0060**

# **REFERENCES**

- 1. Hydra-Tech Pumps, Inc. Operating Instructions, Maintenance Instructions, and Parts List for HT11DXR Power Unit.
- 2. Yanmar Air-Cooled Diesel Engine, Series L-E Operation Manual.

Downloaded from http://www.everyspec.com



Spare Parts Kit PW0061

# **SPARE PARTS KIT, FOR POWER UNIT PW0060**

## **ESSM NUMBER PW0061**

## DESCRIPTION

The Spare Parts Kit PW0061 contains items necessary to support the operation and maintenance of one Hydraulic Power Unit PW0060. The spare parts kit is stored and shipped in the system ancillary container (PW0062).

## **SPECIFICATIONS**

The spare parts kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, plastic, 18" x 11" x 7":	1
Filter, engine air	1
Filter, engine oil	1
Filter, fuel	1
Filter, hydraulic oil	1
Technical Manual, HT11DXR HPU	1
Technical Manual, S2TC-C Pump	1
Technical Manual, S3TC Pump	1
Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	1 ft, 7 in.
Width	11 in.
Height	10 in.
Cube	1 cu ft
Weight	6 lb

## **REFERENCES**

None



300-Gpm Utility Hydraulic Submersible Pump PU0350

## PUMP, SUBMERSIBLE, HYDRAULIC, UTILITY, 300-GPM

#### **ESSM NUMBER PU0350**

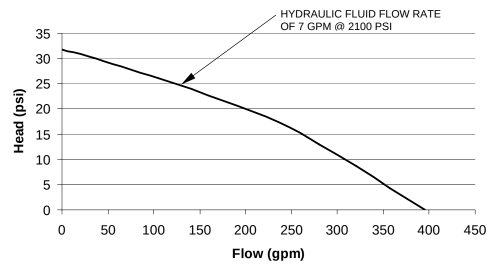
### **DESCRIPTION**

The 300-Gpm Utility Hydraulic Submersible Pump PU0350 is capable of pumping water at flow rates of up to 300 gpm at a discharge pressure of 10 psi. The pump is capable of pumping water with entrained solids of up to 3/4 inch in diameter and is fitted with a permanently mounted suction strainer to prevent ingestion of foreign material. Quick disconnect fittings are installed to allow for rapid hookup of the pump discharge and hydraulic hoses. The pump is stored and shipped in the system ancillary container (PW0062).

### **SPECIFICATIONS**

Pump Assembly		Hydraulic Motor	
Manufacturer Model	Hydra-Tech S3TC	Manufacturer Part number	Danfoss 9324
Model	5510	Type	Gear
Pump		Operating pressure (max.)	2500 psi
<del></del>		Flow rate (maximum)	8 gpm
Manufacturer	Hydra-Tech		
Model	S3TC		
Type	Centrifugal		
Discharge	3"		
Output (maximum)	300 gpm @ 10 psi		

## PERFORMANCE CURVE



Performance Curve for 300-Gpm Utility Hydraulic Submersible Pump PU0350

# PUMP, SUBMERSIBLE, HYDRAULIC, UTILITY, 300-GPM

**ESSM NUMBER PU0350** 

# PHYSICAL CHARACTERISTICS

Operating/Shipping
--------------------

Height 1 ft, 2 in.
Diameter 1 ft, 0 in.
Cube 1.5 cu ft
Weight 28 lb

## **REFERENCES**

1. Hydra-Tech Manual, Operation and Maintenance Instructions, with Illustrated Parts Breakdown, S3TC Pump.

Downloaded from http://www.everyspec.com



2-Inch Hydraulic Submersible Pump PU0830

## **PUMP, SUBMERSIBLE, 2" HYDRAULIC**

#### **ESSM NUMBER PU0830**

#### **DESCRIPTION**

The 2-Inch Hydraulic Submersible Pump PU0830 is capable of pumping water containing some solids up to 1 inch in diameter. The pump is rated for continuous output of up to 175 gpm at 10 psi discharge pressure. Quick disconnect fittings are used to allow for rapid hookup of the discharge and hydraulic hoses. The 2-Inch Hydraulic Submersible Pump is a very portable and versatile all purpose pump that can be used for bilge pumping, and wastewater transfer. The pump is stored and shipped in the system ancillary container (PW0062).

#### **SPECIFICATIONS**

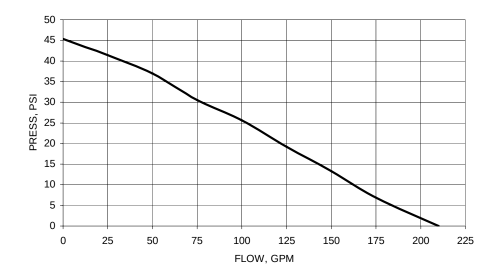
Pump Assembly	Motor

ManufacturerHydra-TechManufacturerRex RothModelS2TCAL-2Operating pressure (max.)2500 psiTypeSubmersibleFlow rate (max.)5 gpm

Discharge 2"

Output (max.) 210 gpm at 0 psi

### PERFORMANCE CURVE



Performance Curve for 2-Inch Hydraulic Submersible Pump PU0830

# PUMP, SUBMERSIBLE, 2" HYDRAULIC

## **ESSM NUMBER PU0830**

# PHYSICAL CHARACTERISTICS

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Height 1 ft, 9 in.
Width 10 in.
Length 6 in.
Cube 1 cu ft
Weight 16 lb

## **REFERENCES**

1. Operation and Maintenance Instructions, with Illustrated Parts Breakdown, S2T-2 Submersible Pump.

Downloaded from http://www.everyspec.com



Flow Control Block PU0833 (for PU0350 & PU0830)

## FLOW CONTROL BLOCK, FOR PU0350 & PU0830

#### **ESSM NUMBER PU0833**

### **DESCRIPTION**

The Flow Control Block PU0833 (for PU0350 and PU0830) is designed to control and distribute hydraulic fluid from one hydraulic power unit to a maximum of two hydraulic motors. The flow control block has a working hydraulic pressure of 2100 psig and a total flow of 10 gpm. The pump is stored and shipped in the system ancillary container (PW0062).

### **SPECIFICATIONS**

Manufacturer ESSM Facility Dwg. Number 7022752

Type Aluminum, twin circuit

Hydraulic fluid required Any petroleum based hydraulic fluid

Working pressure 2100 psig Hydraulic flow 25 gpm

## PHYSICAL CHARACTERISTICS

	Operating
Length	1 ft, 3 in.
Width	1 ft, 0 in.
Height	1 ft, 3 in.
Cube	2 cu ft
Weight	32 lb

### REFERENCES

1. 2" to 6" Hydraulic Pumping System Primary Flow Control Block for 2" Hydraulic Pump, NAVSEA Dwg. Number 7022752.



5-Foot x 5-Foot x 12-Inch Machinery Containment Pool CP3000 (Shipping Configuration)



5-Foot x 5-Foot x 12-Inch Machinery Containment Pool CP3000 (In-Use Configuration)

# CONTAINMENT POOL, MACHINERY, 5' X 5' X 12" COOLEY URETHANE

## **ESSM NUMBER CP3000**

## **DESCRIPTION**

The 5-Foot x 5-Foot x 12-Inch Machinery Containment Pool CP3000 is a urethane berm. It is used to catch and contain any oil, fuel, hydraulic fluid, or contaminants leaked or spilled from diesel-powered or hydraulically driven components.

## **SPECIFICATIONS**

Manufacturer	Basic Concepts
Fabric material	Cooley Urethane

## PHYSICAL CHARACTERISTICS

	<u>Operating</u>	Shipping
Length	5 ft, 0 in.	1 ft, 8 in.
Width	5 ft, 0 in.	1 ft, 8 in.
Height	1 ft, 0 in.	6 in.
Cube	25 cu ft	1.5 cu ft
Weight	34 lb	34 lb

## **REFERENCES**

None

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3-INCH DIESEL TRASH PUMPING SYSTEM S18200



Overview of 3-Inch Diesel Trash Pumping System S18200

## PUMPING SYSTEM, TRASH, 3-INCH DIESEL

#### **SYSTEM NUMBER S18200**

### SYSTEM DESCRIPTION

The 3-Inch Diesel Trash Pumping System S18200 consists of a lightweight, diesel driven, centrifugal pump, a spare parts kit, and an ancillary set. The pump is capable of handling debris up to about 1 1/2 inches in diameter. A protective cage assembly surrounds the engine and pump, providing protection during shipping, use, and storage. The unit can be carried by two personnel and can be also be handled by a forklift. The ancillary set consists of suction and discharge hoses, various fittings, clamps, nipples, and additional items necessary to support system operation. The 3-Inch Trash Pump can be used for dewatering, counterflooding, or any other application where water must be pumped.

#### SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
1. Pump, Centrifugal, 3", Diesel, Portable, Trash	PU0330	1
2. Spare Parts Kit, for PU0330 Pump	PU0331	1
3. Ancillary Set, for 3" Trash Pump PU0330	PU0235	1



3" Trash Pump PU0330

## PUMP, CENTRIFUGAL, 3", DIESEL, TRASH

## **ESSM NUMBER PU0330**

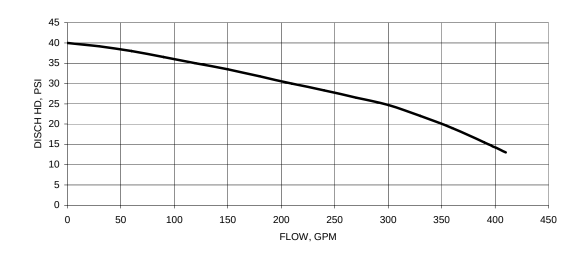
### **DESCRIPTION**

The 3-Inch Trash Pump PU0330 is a portable, diesel driven, self-priming, centrifugal pump designed to pump sludge, water, and debris (up to 1 1/2-inch diameter) at a flow rate of 400 gpm. The engine and pump are mounted in a wheeled, protective cage that includes lifting handles. The maximum suction lift of the pump is approximately 25 feet above the water surface. The pump is shipped in the wire mesh container of the Ancillary Set PU0235.

### **SPECIFICATIONS**

Pump Assembly		<u>Engine</u>	
Manufacturer	Diesel America West, Inc.	Manufacturer	Yanmar
Model	DPL70-3PT	Model	L 70 AE
Type	Centrifugal	No. of cylinders	1
Capacity	400 gpm @ 15 psi	RPM	3600
	discharge head	Horsepower	6.7
Shutoff head	40 psi	Starting	Recoil starter
		Fuel	Diesel
		Fuel source	Internal fuel tank (.92-gal.)

### PERFORMANCE CURVE



Performance Curve for 3" Trash Pump PU0330

# PUMP, CENTRIFUGAL, 3", DIESEL, TRASH

## **ESSM NUMBER PU0330**

# PHYSICAL CHARACTERISTICS

	<u>Operating</u>
Length	3 ft, 0 in.
Width	2 ft, 0 in.
Height	2 ft, 6 in.
Cube	11.5 cu ft
Weight	138 lb

# **REFERENCES**

1. Technical Manual, 3" Diesel Trash Pump, DPL70-3PT, Diesel America West, Inc.

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Spare Parts Kit PU0331

# SPARE PARTS KIT, FOR PU0330 PUMP

## **ESSM NUMBER PU0331**

## DESCRIPTION

The Spare Parts Kit PU0331 contains items to support the operation and maintenance of one 3-Inch Trash Pump PU0330. The spare parts kit is shipped in the wire mesh container of the Ancillary Set PU0235.

## **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, plastic, 18" x 11" x 7":	1
Element, air cleaner	1
Filter, fuel	1
Filter, oil	1
Manual, Diesel Engine Operation	1
Manual, Trash Pump, Diesel	1
O-ring, pump body	1
Oiler, plastic	1
Screwdriver, reversible, Phillips and slotted	1
Valve, flapper	1
Wrench, open end, 10 x 12 mm	1
Wrench, open end, 14 x 17 mm	1
Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

O	per	atı	ng/	Snı	pr	oin)	g

Length	1 ft, 6 in
Width	11 in.
Height	7 in.
Cube	1 cu ft
Weight	5 lb

## **REFERENCES**

None



Ancillary Set PU0235, Shipping Configuration



Ancillary Set PU0235

# ANCILLARY SET, FOR 3" TRASH PUMP PU0330

## **ESSM NUMBER PU0235**

## **DESCRIPTION**

The Ancillary Set PU0235 contains suction and discharge hoses, a strainer, fittings, and other items necessary for system operation.

## **SPECIFICATIONS**

The Ancillary Set contains the following:

<u>Item</u>	ESSM Number	<u>Qty</u>
Container, wire mesh basket, 62" x 36" x 41":		1
Pump, Centrifugal, 3", Diesel Trash	PU0330	1
Spare Parts Kit, for PU0330 Pump	PU0331	1
Adapter, 3", female camlock to female NPT		1
Adapter, 3", male camlock to male NPT, aluminum		2
Clamp, hose, adjustable		10
Jerry can, 5-gal.		1
Gasket, 3" camlock hose fitting, rubber		10
Hose, 3" x 25' discharge (Spiraflex)		4
Hose, 3 " x 10' suction (Royalflex)		4
Inventory, laminated		1
Strainer, suction, 3" w/female NPT		1
Spout, flexible, for 5-gal. Jerry can		1

## PHYSICAL CHARACTERISTICS

	Shipping
Length	5 ft, 2 in.
Width	3 ft, 0 in.
Height	3 ft, 5 in.
Cube	55 cu ft
Weight	784 lb

## **REFERENCES**

None

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 $1500\hbox{-}GPM, 6\hbox{-}INCH \hbox{ DIESEL PUMPING SYSTEM } S18300$ 



Overview of 6-Inch Diesel Pumping System S18300

## PUMPING SYSTEM, 1500-GPM, 6-INCH DIESEL

#### **SYSTEM NUMBER S18300**

#### SYSTEM DESCRIPTION

The 6-Inch Diesel Pumping System S18300 consists of a portable, diesel driven, centrifugal pump, an ancillary set, and a spare parts kit. The ancillary set contains suction and discharge hoses, various hose fittings, a foot valve, and other items necessary for system operation. The pumping system is used to dewater stranded ships, counterflood compartments for stability and trim, and other water pumping applications.

### **SYSTEM COMPONENTS**

<u>Item</u>	ESSM Number	<u>Qty</u>	
1. Pump, Centrifugal, 6", Diesel	PU0210	1	
2. Spare Parts Kit, for PU0210 Pump	PU0211	1	
3. Ancillary Set, for PU0210 Pump	PU0212	1	



6" Diesel Centrifugal Pump PU0210

## PUMP, CENTRIFUGAL, 6", DIESEL

#### **ESSM NUMBER PU0210**

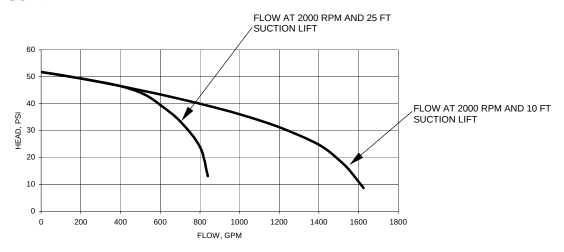
#### **DESCRIPTION**

The 6-Inch Centrifugal Pump PU0210 is a self-contained, diesel driven pump that is skid-mounted and surrounded by a steel frame. The steel frame contains forklift slots and a single lifting point to facilitate handling. The 6-inch pump can deliver up to 1540 gpm of water at 18 psi and has a shutoff head of 51 psi. The pump has 6-inch suction and discharge ports and can be used for dewatering ships, counterflooding compartments for stability, or other water pumping applications.

### **SPECIFICATIONS**

Pump Assembly		<u>Engine</u>	
Manufacturer	Barnes Mfg. Co.	Manufacturer	Detroit Diesel
Model	NS 100 CCD	Model	2-53
Type	Centrifugal	No. of cylinders	2
Rotation	Clockwise, facing	Horsepower	37 @ 2200 rpm
	drive end	Type	Water-cooled
Service	Water	Starting	Hydraulic
Inlet	6" NPT	Fuel	Diesel
Discharge	6" NPT	Fuel source	5-gal. jerry can
Output	1540 gpm @ 18 psi	Fuel consumption	3 gph

#### PERFORMANCE CURVE



Performance Curve, 6" Diesel Pump PU0210

# PUMP, CENTRIFUGAL, 6", DIESEL

### **ESSM NUMBER PU0210**

## PHYSICAL CHARACTERISTICS

	Operating/Shipping	
Length	5 ft, 5 in.	
Width	2 ft, 6 in.	
Height	4 ft, 0 in.	
Cube	54 cu ft	
Weight	2360 lb	

### **REFERENCES**

- 1. Service Manual for Pump Assembly Model NS100CCD, NAVSHIPS 0947-070-8010.
- 2. Technical Manual Series 2, 3, 4, and 6V-53 Industrial Engines and Power Units for U.S. Navy Salvage Equipment, NAVSHIPS 0941-101-5010.

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Spare Parts Kit PU0211

# SPARE PARTS KIT, FOR PU0210 PUMP

## **ESSM NUMBER PU0211**

## **DESCRIPTION**

The Spare Parts Kit PU0211 contains items to support the operation and maintenance of one 6-Inch Centrifugal Pump PU0210.

## **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, spare parts kit, 28" x 18" x 15":	1
Bearing, ball (PN 28257)	1
Bearing, ball (PN 28258)	1
Belt set (PN 5137300)	1
Belt set (PN 5136878)	1
Element, air cleaner assembly	1
Element, fuel filter (PN 5574961) (two per pkg.)	1
Element, fuel filter (PN 5578188) (two per pkg.)	1
Element, oil filter (two per pkg.)	1
Gasket, volume	1
Impeller	1
Key, impeller	2
Nut, impeller	1
Shim, impeller, 0.010" and 0.030"	4
Injector, N-50	2
Inventory, laminated	1
Lock ring	2
Lockwasher	2 3 3 2
Nut, hex	3
O-ring, various	
Plate, wear	1
Ring, slinger	1
Screw, full size	3
Seal, pump	1
Seal, shaft	1
Slinger	1
Manual, Pump Parts and Service	1

# SPARE PARTS KIT, FOR PU0210 PUMP

# **ESSM NUMBER PU0211**

# PHYSICAL CHARACTERISTICS

	Shipping
Length	2 ft, 4 in.
Width	1 ft, 6 in.
Height	1 ft, 3 in.
Cube	4.5 cu ft
Weight	52 lb

### **REFERENCES**

None

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Ancillary Set PU0212

# **ANCILLARY SET, FOR PU0210 PUMP**

### **ESSM NUMBER PU0212**

## **DESCRIPTION**

The Ancillary Set PU0212 contains items necessary to configure one 6-Inch Centrifugal Pump PU0210 for operation.

## **SPECIFICATIONS**

The Ancillary Set contains the following:

<u>Item</u>	<u>Qty</u>
Container, wire mesh basket, 151" x 31" x 30":	1
Adapter, 6" Roylyn fitting to 6" male camlock	1
Elbow, 90°, 6", female	1
Fitting, 6" Roylyn to 6" male camlock	3
Gasket, 6"	3
Hose, lightweight, 6" x 10', w/Roylyn fitting	6
Inventory, laminated	1
Nipple, 6" x 13", male both ends	1
Valve, foot, 6"	1
Wrench, 1 1/4", drop forge	1

Shinning

## PHYSICAL CHARACTERISTICS

	Sinpping		
Length	12 ft, 7 in.		
Width	2 ft, 7 in.		
Height	2 ft, 6 in.		
Cube	81 cu ft		
Weight	1260 lb		

### **REFERENCES**

None

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 $3000\text{-}\mathrm{GPM}, 10\text{-}\mathrm{INCH}$  DIESEL PUMPING SYSTEM S18400



10-Inch Diesel Pumping System S18400

## PUMPING SYSTEM, 3000-GPM, 10-INCH, DIESEL

**SYSTEM NUMBER S18400** 

### SYSTEM DESCRIPTION

The 3000-Gpm, 10-Inch Diesel Pumping System S18400 consists of a portable, diesel driven, centrifugal pump, an ancillary set, and a spare parts kit. The ancillary set contains suction and discharge hose, various hose fittings, a foot valve, and other items necessary for system operation. The pumping system is designed to dewater stranded ships, counterflood compartments for stability and trim control, and perform other pumping applications.

### SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>	
1. Pump, Centrifugal, 10", Diesel	PU0220	1	
2. Spare Parts Kit, for PU0220 Pump	PU0221	1	
3. Ancillary Set, for PU0220 Pump	PU0224	1	



10" Centrifugal Pump PU0220

### PUMP, CENTRIFUGAL, 10", DIESEL

#### **ESSM NUMBER PU0220**

### **DESCRIPTION**

The 10-Inch Centrifugal Pump PU0220 is a self-contained, diesel driven water pump, which is designed to pump 3000 gpm at a 30-foot head pressure. The pump and engine are skid-mounted and surrounded by a steel frame containing forklift slots and a single point lifting sling. The pump has 10-inch suction and discharge ports and is used for dewatering ships, counterflooding compartments for stability, or other water pumping applications.

#### **SPECIFICATIONS**

### Pump Assembly

Pump

Manufacturer Commercial, Navy Design

NS200CCD Model

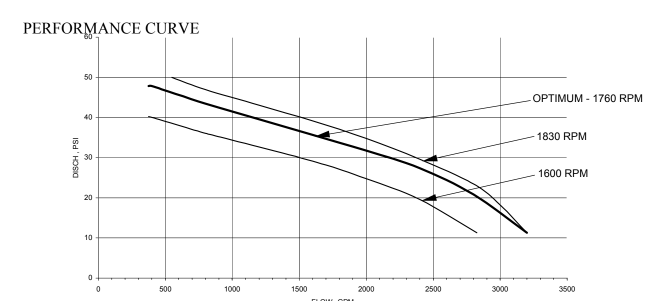
Manufacturer	Barnes Mfg. Co.	Manufacturer	Detroit Diesel-Allison
Model	NS200CCD	Model	5034-7101
Type	Centrifugal	No. of cylinders	3
Rotation	Clockwise, facing drive end	Type	Water-cooled
Service	Water	Horsepower	60 @ 1800 rpm
Inlet	10"	Starting	Hydraulic

Engine

Diesel Discharge Fuel

Output at 1800 rpm 3000 gpm, 14 psi head Fuel source 5-gal. jerry can

> Fuel consumption 4 gph



Performance Curve for PU0220 Pump at Indicated RPM and 10' Suction Lift

# PUMP, CENTRIFUGAL, 10", DIESEL

### **ESSM NUMBER PU0220**

# PHYSICAL CHARACTERISTICS

	Operating/Shipping	
Length	6 ft, 11 in.	
Width	2 ft, 9 in.	
Height	4 ft, 4 in.	
Cube	82.5 cu ft	
Weight	3200 lb	

### **REFERENCES**

- 1. Service Manual for Pump Assembly, Model NS200CCD, NAVSHIPS 0947-076-8010.
- 2. Technical Manual, Series 2, 3, 4, and 6V-53, Industrial Engines and Power Units for U.S. Navy Salvage Equipment, NAVSHIPS 0941-010-5010.

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Spare Parts Kit PU0221

# **SPARE PARTS KIT, FOR PU0220 PUMP**

## **ESSM NUMBER PU0221**

# **DESCRIPTION**

The Spare Parts Kit PU0221 contains items to support the operation and maintenance of one 10-Inch Centrifugal Pump PU0220.

## **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, Spare Parts Kit, 24" x 18" x 15":	1
Bearing, ball	2
Belt set	2
Cleaner, air (Duralife)	1
Filter, fuel	4
Filter, oil	2
Impeller	1
Impeller nut assembly	1
Injector, N-50	3
Key, shaft	1
O-ring, various	3
Plate, wearing	1
Ring, wearing	1
Screw, F.H., w/ impeller kit	1
Assembly, shaft seal	1
Seal, grease	1
Shim, 0.010" and 0.031"	4
Slinger	1
Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

<u>Operati</u>	ng/S	hipp	oing
			_

Length	2 ft, 0 in.
Width	1 ft, 6 in.
Height	1 ft, 3 in.
Cube	8.5 cu ft
Weight	68 lb

## **REFERENCES**

None



Ancillary Set PU0224 Container #1



Ancillary Set PU0224 Container #2

# **ANCILLARY SET, FOR PU0220 PUMP**

### **ESSM NUMBER PU0224**

## **DESCRIPTION**

The Ancillary Set PU0224 contains items necessary to configure one 10-Inch Centrifugal Pump PU0220 for operation.

## **SPECIFICATIONS**

The Ancillary Set is shipped in two nested containers holding the following:

<u>Item</u>	ESSM Number	<u>Qty</u>
Container #1, 62" x 36" x 42":		1
Manifold, 10" suction		1
a. Manifold, 10", Flange to $3 - 6$ " Female, Camlock (primary)	PU0257	
b. Manifold, 10", Flange to 6" Camlock Fitting (alternate)	PU0257	
Elbow, 10" x 90-Degree, ABC, For PU0220 Pump	PU0260	1
Adapter, Flange, 10", AC	PU0263	1
Flange Set, 10", ABC, For PU0220 Pump	PU0265	1
Adapter, male camlock to male NPT, 10"		1
Coupler, male NPT to female camlock to male NPT		1
Jerry can, 5-gallon		1
Gasket, 11" diameter x 1/4" thick		6
Gasket, camlock, 10"		1
Wrench, adjustable, 12"		1
Inventory, laminated		1
Container #2, 151" x 31" x 30":		1
Foot valve/strainer, 6"		3
Gasket, camlock, 6"		6
Hose, 10" diameter		9
a. Hose, 10" x 20', w/ Roylyn fittings (primary)		
b. Hose, 10" x 20', w/ camlock fittings (alternate)		

### PHYSICAL CHARACTERISTICS

# Operating/Shipping

	Container #1	Container #2
Length	5 ft, 2 in.	12 ft, 7 in.
Width	3 ft, 0 in.	2 ft, 7 in.
Height	3 ft, 5 in.	2 ft, 6 in.
Cube	56 cu ft	81 cu ft
Weight	910 lb	1362 lb

# ANCILLARY SET, FOR PU0220 PUMP

**ESSM NUMBER PU0224** 

REFERENCES

None

2 1/2-INCH JETTING PUMP SYSTEM S18500



Overview of 2 1/2-Inch Jetting Pump System Using PU0229



Overview of 2 1/2-Inch Jetting Pump System Using PU0230

### **PUMPING SYSTEM, JETTING, 2 1/2-INCH**

#### SYSTEM NUMBER S18500

### SYSTEM DESCRIPTION

The 2 1/2-Inch Jetting Pump System S18500 consists of a skid-mounted, portable, diesel driven pump with an ancillary set and spare parts kit. Three pumps with similar specifications are available to allow the end user to meet on-site pressure and flow requirements. Each pump has an assigned ancillary set and spare parts kit containing a 2 1/2-inch diameter firehose, various fittings, a foot valve, and other items necessary for system operation. The system is used mainly for jetting, but also can be used for firefighting and limited dewatering.

#### SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
1. Pumping System, Jetting, 2 1/2"		1*
a. 500 gpm @ 150 psi Jetting Pump System (1st Generation):		
Pump, Jetting, 500 gpm @ 150 psi (1st Generation)	PU0230	1
Spare Parts Kit, for PU0230 Pump	PU0231	1
Ancillary Set, for PU0230 Pump	PU0232	1
b. 500 gpm @ 150 psi Jetting Pump System (2nd Generation):		
Pump, Jetting, 500 gpm @ 150 psi (2nd Generation)	PU0228	1
Spare Parts Kit, for PU0228 Pump	PU0226	1
Ancillary Set, for PU0228 Pump	PU0227	1
c. 500 gpm @ 300 psi Jetting Pump System:		
Pump, Jetting, 500 gpm @ 300 psi, Diesel	PU0229	1
Spare Parts Kit, for PU0229 Pump	PU0242	1
Ancillary Set, for PU0229 Pump	PU0243	1

<sup>\*</sup> Components shipped will depend on inventory availability and on-site requirements.



 $500\text{-}Gpm \ @ \ 150\text{-}Psi$  Jetting Pump (1st Generation) PU0230

## PUMP, JETTING, 500 GPM @ 150 PSI (1ST GENERATION)

#### **ESSM NUMBER PU0230**

#### **DESCRIPTION**

The 2 1/2-Inch Jetting Pump PU0230 is a skid-mounted, portable, diesel driven pump. The pump has a capacity of 500 gpm of water at 150 psi. It can be used for jetting, firefighting, and limited dewatering.

#### **SPECIFICATIONS**

### Pump Assembly

Manufacturer Ingersoll-Rand

Model 3GT28

<u>Pump</u>	<u>Engine</u>
-------------	---------------

Manufacturer Ingersoll-Rand Manufacturer Detroit Diesel-Allison

Type Two-stage, centrifugal Model 5034-7101 Model 3GT28 Type 3-53

Service Water No. of cylinders 3

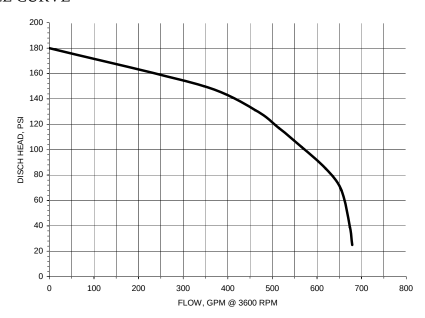
Output @ 3080 rpm 500 gpm @ 150 psi Horsepower 60 @ 1800 rpm Inlet Starting Hydraulic

Discharge 2 1/2" Fuel Diesel

Fuel source 5-gal. jerry can

Fuel consumption 4 gph

#### PERFORMANCE CURVE



Performance Curve for PU0230 Pump

# PUMP, JETTING, 500-GPM @ 150-PSI (1ST GENERATION) ESSM NUMBER PU0230

# PHYSICAL CHARACTERISTICS

Operating	g/Shi <sub>l</sub>	pping

Length	9 ft, 2 in.
Width	3 ft, 2 in.
Height	6 ft, 5 in.
Cube	186.5 cu ft
Weight	4450 lb

### **REFERENCES**

- 1. Technical Manual, Series 2, 3, 4, and 6V-53 Industrial Engines and Power Units for U.S. Navy Salvage Equipment, NAVSEA 0941-010-5010.
- 2. Ingersoll-Rand Manual, Form 7616-H.

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Spare Parts Kit PU0231

# SPARE PARTS KIT, FOR PU0230 PUMP

### **ESSM NUMBER PU0231**

### **DESCRIPTION**

The Spare Parts Kit PU0231 contains items to support the operation and maintenance of one 2 1/2-Inch Jetting Pump PU0230.

### **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, 36" x 28" x 14":	1
Belt set (5137457)	1
Belt set (5136878)	1
Element, air	2
Element, fuel (C-1173PL)	2
Element, fuel (AC-TP533)	2
Filter, oil (AC-PF-147)	2
Injector, S-50	2
Manual, 7616-H	1
Manual, 7616-11	1
Manual, NAVSHIPS	1
Packing tool, flexible shaft	1
Packing, flexible graphite, 3/8" x 3/8" x 48"	1
Spring, separator	3
Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	3 ft, 0 in.
Width	2 ft, 4 in.
Height	1 ft, 2 in.
Cube	8.5 cu ft
Weight	60 lb

### **REFERENCES**

None



Ancillary Set PU0232

# **ANCILLARY SET, FOR PU0230 PUMP**

#### **ESSM NUMBER PU0232**

#### **DESCRIPTION**

The Ancillary Set PU0232 contains fire hoses, suction hoses, various size pipe fittings, a gate valve, a jetting nozzle, and additional items necessary to configure a 2 1/2-Inch Jetting Pump, either PU0229 or PU0230, for operation.

## **SPECIFICATIONS**

The Ancillary Set contains the following:

<u>Item</u>	Qty
Container, wire mesh basket, 151" x 31" x 30":	1
Bushing, 2 1/2" to 3" pipe	1
Gasket, 6" Roylyn fitting	3
Hose, fire, 2 1/2" x 50', NH threads	2
Hose, LWT, 6" x 10' w/Roylyn fittings	3
Inventory, laminated	1
Nipple, close, 2 1/2"	1
Nozzle, jetting	1
Roylyn fitting w/6" NPT adapter	2
Valve, foot, 6"	1
Valve, gate, 2 1/2"	1

## PHYSICAL CHARACTERISTICS

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Length	12 ft, 7 in
Width	2 ft, 7 in.
Height	2 ft, 6 in.
Cube	81 cu ft
Weight	1260 lb

#### REFERENCES

None



 $500\text{-}\mathrm{Gpm}$ @ 150-Psi Jetting Pump PU0228

## PUMP, JETTING, 500 GPM @ 150 PSI (2ND GENERATION)

#### **ESSM NUMBER PU0228**

#### **DESCRIPTION**

The 2 1/2-Inch Jetting Pump PU0228 is a skid-mounted, portable, diesel driven pump and has a pumping capacity of 500 gpm at 150 psi. The pump can be used for washing and jetting around and under a grounded vessel, for firefighting, and for limited dewatering.

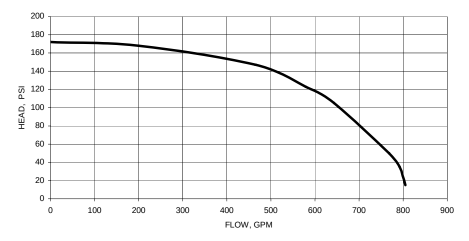
#### **SPECIFICATIONS**

## Pump Assembly

Manufacturer	Goulds Pumps
Model	13316 4X6

<u>Pump</u>		<u>Engine</u>	
Manufacturer Allison Type Model Duty cycle Service Rated output Inlet port Discharge port Impeller	Goulds Pumps Two-stage centrifugal 1 3316 4X6-11 Continuous Water 500 gpm @ 2350 rpm 6" 2 1/2" 8"	Manufacturer Type Model No. of cylinders Horsepower Starting Fuel Fuel source Fuel consumption	Detroit Diesel-3-53 5034-7101 3 60 Hydraulic Diesel 5-gal. jerry can 4 gph
-		<del>-</del>	~~

#### PERFORMANCE CURVE



Performance Curve for PU0228 Pump

# PUMP, JETTING, 500 GPM @ 150 PSI (2ND GENERATION)

**ESSM NUMBER PU0228** 

## PHYSICAL CHARACTERISTICS

Operating/Shipping
9 ft, 2 in.

 Length
 9 ft, 2 in.

 Width
 3 ft, 4 in.

 Height
 6 ft, 6 in.

 Cube
 199 cu ft

 Weight
 4276 lb

#### **REFERENCES**

1. Technical Manual, Series 2, 3, 4, and 6V-53 Industrial and Power Units for U.S. Navy Salvage Equipment, NAVSEA 0941-010-5010.

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Spare Parts Kit PU0226

# SPARE PARTS KIT, FOR PU0228 PUMP

#### **ESSM NUMBER PU0226**

## **DESCRIPTION**

The Spare Parts Kit PU0226 contains items to support the operation and maintenance of one 2 1/2-Inch Jetting Pump PU0228.

## **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, 36" x 28" x 14":	1
Belt set (5137457)	1
Belt set (5136878)	1
Element, air	1
Element, fuel (AC-PF-147)	1
Element, fuel (AC-TP533)	1
Injector, S-50	2
Manual, 7616-H	1
Manual, 7616-11	1
Manual, NAVSHIPS	1
Plate, clutch drive	1
Spring, separator	3
Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	3 ft, 0 in.
Width	2 ft, 4 in.
Height	1 ft, 2 in.
Cube	8.5 cu ft
Weight	16 lb

## **REFERENCES**

None



Ancillary Set PU0227

# **ANCILLARY SET, FOR PU0228 PUMP**

#### **ESSM NUMBER PU0227**

#### DESCRIPTION

The Ancillary Set PU0227 contains fire hoses, suction hoses, various size pipe fittings, a gate valve, a jetting nozzle, and additional items necessary to configure one 2 1/2-Inch Jetting Pump PU0228 for operation.

## **SPECIFICATIONS**

The Ancillary Set contains the following:

<u>Item</u>	<u>Qty</u>
Container, wire mesh basket, 151" x 31" x 30"	1
Bushing, 2 1/2" to 3" pipe	1
Gasket, 6", Roylyn fitting	3
Hose, fire, 2 1/2" x 50', NH threads	2
Hose, LWT, 6" x 10' w/ Roylyn fittings	3
Nipple, close, 2 1/2"	1
Nozzle, jetting	1
Roylyn fitting w/ 6" NPT adapter	2
Valve, foot, 6"	1
Valve, gate, 2 1/2"	1
Inventory, laminated	1

#### PHYSICAL CHARACTERISTICS

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Length	12 ft, 7 in
Width	2 ft, 7 in.
Height	2 ft, 6 in.
Cube	81 cu ft
Weight	1225 lb

#### REFERENCES

None



 $500\text{-}\mathrm{Gpm}$ @  $300\text{-}\mathrm{Psi}$  Jetting Pump PU0229

# PUMP, JETTING, 500 GPM @ 300 PSI, DIESEL

#### **ESSM NUMBER PU0229**

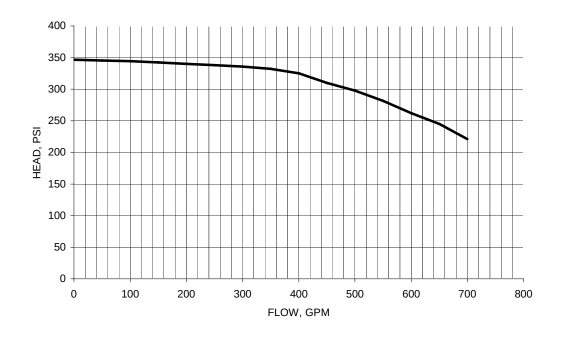
#### **DESCRIPTION**

The 2 1/2-Inch Jetting Pump PU0229 is a skid-mounted, portable, diesel driven pump, and has a capacity of 500 gpm at 300 psi. It can be used for jetting, firefighting, and limited dewatering.

## **SPECIFICATIONS**

Pump Assembly		<u>Engine</u>	
Manufacturer Type Model Service Rated output at 3080 rpm Suction Discharge	Worthington Corp. Two-stage, centrifugal 3UNB-11 Water 500 gpm 6" 2 1/2"	Manufacturer Type Model No. of cylinders Starting Fuel Fuel source Fuel consumption	General Motors 6V-53 5064-5200 6 Hydraulic Diesel 5-gal. jerry can 12 gph

#### PERFORMANCE CURVE



Performance Curve for PU0229 Pump

# PUMP, JETTING, 500 GPM @ 300 PSI, DIESEL

#### **ESSM NUMBER PU0229**

## PHYSICAL CHARACTERISTICS

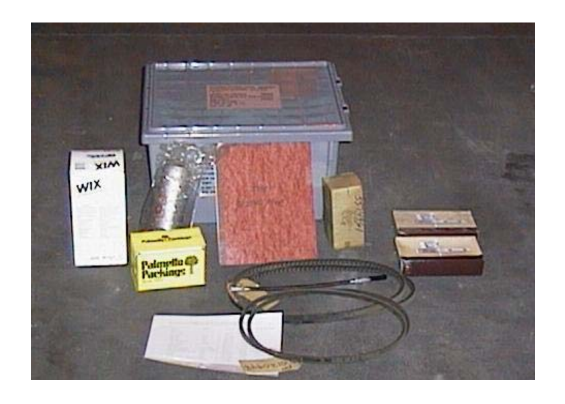
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Length	10 ft, 0 in
Width	4 ft, 2 in.
Height	5 ft, 5 in.
Cube	226 cu ft
Weight	4295 lb

#### **REFERENCES**

- 1. Instructions for Installation, Operation, and Maintenance for UNB Pumps, Worthington Corporation.
- 2. Technical Manual, Series 2, 3, 4, and 6V-53 Industrial Engines and Power Units for U.S. Navy Salvage Equipment, NAVSHIPS 0994-101-5010.

Downloaded from http://www.everyspec.com



Spare Parts Kit PU0242

# SPARE PARTS KIT, FOR PU0229 PUMP

## **ESSM NUMBER PU0242**

## **DESCRIPTION**

The Spare Parts Kit PU0242 contains items to support the operation and maintenance of one 2 1/2-Inch Jetting Pump PU0229.

## **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, 36" x 28" x 14":	1
V-belt set (5130948)	1
V-belt set (5100367)	1
Element, fuel (5574508)	1
Element, fuel (5574961)	1
Filter, engine oil (55773014)	1
Injector, N-50	2
Inventory, laminated	1
Manual, NAVSHIPS	1
Plate, drive clutch	1
Tool, packing removal	1
Packing, flexible graphite, 1/2" x 4 1/8'	1
Spring, clutch plate separator	3

Operating/Shipping

## PHYSICAL CHARACTERISTICS

	-
Length	1 ft, 8 in.
Width	1 ft, 4 in.
Height	11 in.
Cube	6.5 cu ft
Weight	14 lb

## **REFERENCES**

None



Ancillary Set PU0243

# **ANCILLARY SET, FOR PU0229 PUMP**

#### ESSM NUMBER PU0243

#### DESCRIPTION

The Ancillary Set PU0243 contains fire hoses, suction hoses, various size pipe fittings, a gate valve, a jetting nozzle, and additional items necessary to configure one 2 1/2-Inch Jetting Pump PU0229 for operation.

## **SPECIFICATIONS**

The Ancillary Set contains the following:

<u>Item</u>	<u>Qty</u>
Container, wire mesh basket, 151" x 31" x 30":	1
Bushing, 2 1/2" to 3" pipe	1
Gasket, 6" Roylyn fitting	3
Hose, fire, 2 1/2" x 50', NH threads	2
Hose, LWT, 6" x 10' w /Roylyn fittings	3
Nipple, close, 2 1/2"	1
Nozzle, jetting	1
Roylyn fitting w/ 6" NPT adapter	2
Valve, foot, 6"	1
Valve, gate, 2 1/2"	1
Inventory, laminated	1

#### PHYSICAL CHARACTERISTICS

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Length	12 ft, 7 in
Width	2 ft, 7 in.
Height	2 ft, 6 in.
Cube	81 cu ft
Weight	1260 lb

#### REFERENCES

None

Downloaded from http://www.everyspec.com

1 1/2-INCH SUBMERSIBLE PUMPING SYSTEM S18600



Overview of 1 1/2-Inch Submersible Electric Pumping System S18600

## **PUMPING SYSTEM, SUBMERSIBLE, 1 1/2-INCH**

#### **SYSTEM NUMBER S18600**

#### SYSTEM DESCRIPTION

The 1 1/2-Inch Submersible Pumping System S18600 is primarily used as a stripping pump. The system consists of a lightweight, electrically driven, submersible pump with low profile strainer, a 1 1/2-inch diameter discharge hose, and electrical power cable, all of which is shipped in a single container. The 1 1/2-Inch Pumping System requires a 440-volt ac, 3-phase power source for operation.

#### SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
1. Ancillary Set, for PU0250 Pump	PU0258	1
Pump, Submersible, 1 1/2-Inch, Electric, 440-V ac, 3-Phase	PU0250	1



Ancillary Set PU0258

# **ANCILLARY SET, FOR PU0250 PUMP**

#### **ESSM NUMBER PU0258**

#### **DESCRIPTION**

The Ancillary Set PU0258 contains an electric pump, cable, switch, fire hose, and the components required to support the operation and maintenance of the 1 1/2" Electric Submersible Pump PU0250.

## **SPECIFICATIONS**

The Ancillary Set contains the following:

<u>Item</u>	ESSM Number	<u>Qty</u>
Container, 24" x 19" x 12":		1
Pump, Submersible, 1 1/2", Electric, 440-V ac, 3-Phase	PU0250	1
Carrying handle		1
Cable, extension, 40-amp, 450-V ac, 50'		1
Fire hose, 1 1/2" x 50'		1
Strainer, mushroom		1
Strainer, standard		1
Manual, Operating and Maintenance		1
Inventory, laminated		1

#### PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	2 ft, 0 in.
Width	1 ft, 7 in.
Height	1 ft, 4 in.
Cube	3 cu ft
Weight	82 lb

#### **REFERENCES**

None



1 1/2" Electric Submersible Pump PU0250

# PUMP, SUBMERSIBLE, 1 1/2", ELECTRIC, 440-V AC, 3-PHASE

## **ESSM NUMBER PU0250**

#### **DESCRIPTION**

The 1 1/2-Inch Submersible Pump PU0250 is a 440-volt, 3-phase electrically driven pump, which is used primarily as a stripping pump. The pump is shipped in the shipping/storage container of the Ancillary Set PU0258.

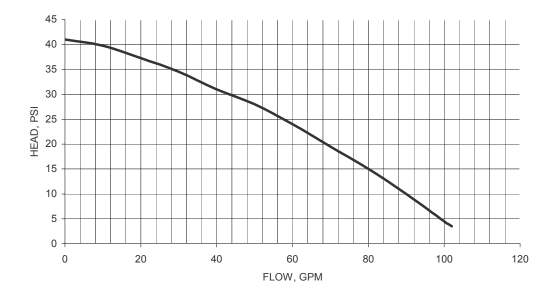
#### **SPECIFICATIONS**

Manufacturer Prosser Industries

Model 1234B Voltage 440 V ac Frequency 60 Hz Phase 3

Output (Maximum) 100 gpm @ 5 psi

#### PERFORMANCE CURVE



Performance Curve for PU0250 Pump

# PUMP, SUBMERSIBLE, 1 1/2", ELECTRIC, 440-V AC, 3-PHASE

**ESSM NUMBER PU0250** 

## PHYSICAL CHARACTERISTICS

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Operation		, 01 0001117	_

Length 1 ft, 6 in.
Width 6 in.
Height 6 in.
Cube .5 cu ft
Weight 32 lb

#### **REFERENCES**

1. Operating and Maintenance Instructions for Model 900 and 1200 Series Pumps, NAVSEA 0947-134-0010.

4-INCH ELECTRIC SUBMERSIBLE PUMPING SYSTEM S18700



Overview of 4-Inch Electric Submersible Pumping System S18700

## PUMPING SYSTEM, SUBMERSIBLE, 4-INCH ELECTRIC

**SYSTEM NUMBER S18700** 

#### **DESCRIPTION**

The 4-Inch Electric Submersible Pumping System S18700 is used for dewatering flooded compartments or any application requiring the pumping of water. The system consists of an electrically driven submersible pump, electrical cables, discharge hose, and ancillary equipment necessary for pump system setup and operation. The pumping system components including the 4-inch submersible pump are stored and shipped in the ancillary set. The pump is configured to operate with 440-volt, three-phase ac power, but can operate with 220-volt, three-phase ac power if converted in accordance with NAVSHIPS 0994-004-2010.

#### SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
1. Ancillary Set, for PU0240 Pump	PU0241	1
Pump, Submersible, 4", Electric, 220/440-V ac, 3-Phase	PU0240	1



4" Electric Submersible Pump PU0240

## **PUMP, SUBMERSIBLE, 4", ELECTRIC,** 220/440-V AC, 3-PHASE

**ESSM NUMBER PU0240** 

#### **DESCRIPTION**

The 4-Inch Electric Submersible Pump PU0240 consists of a 25-hp submersible pump, electrical cable, adapters, a control box, an electrical switch, and circuit breakers. The pump is securely mounted on a portable skid. The pump is shipped as a component of the Ancillary Set PU0241.

#### **SPECIFICATIONS**

Manufacturer	Prosser Industries
Model	9-26034-161
Type	Submersible
Horsepower	25

1100 gpm at 0 discharge head Output (rated) 250 gpm at 150-ft discharge head

Voltage (shipped) 440 V ac (optional) 220 V ac 60 Hz Frequency

Phase

Volts/amperes 440 volts, 3-phase/38 amps 220 volts, 3-phase/76 amps

#### PHYSICAL CHARACTERISTICS

	<u>Operating</u>	
Length	5 ft, 7 in.	
Width	1 ft, 8 in.	
Height	1 ft, 9 in	
Cube	17 cu ft	
Weight	639 lb	

#### REFERENCES

1. Ship Salvage-Submersible Pump Installation, Operation, Maintenance and Repair Instruction; NAVSHIPS 0994-004-2010.



Ancillary Set PU0241



System Container S18700 (Ancillary Set PU0241)

# **ANCILLARY SET, FOR PU0240 PUMP**

#### **ESSM NUMBER PU0241**

#### **DESCRIPTION**

The Ancillary Set PU0241 contains items to support the operation and maintenance of one 4-Inch Submersible Electric Pump PU0240.

# **SPECIFICATIONS**

The Ancillary Set contains the following:

<u>Item</u>	ESSM Number	<u>Qty</u>
Outer container, wire mesh, 72"x 29" x 52":		1
Pump, Submersible, 4", Electric, 220/440-V ac, 3-Phase	PU0240	1
Hose, lightweight layflat, 4" x 50'		2
Inner container, wire mesh, 65" x 25" x 19":		1
Adapter, cable symbol 717		1
Adapter, extension, 8 AWG x 50'		1
Adapter, male to 4" female NPT		1
Adapter, screw lug cable		1
Cable, extension, 8 AWG x 100'		1
Sling, 4-point pickup, 3/8" x 57"x 48"		1
NAVSEA Technical Manual, 0994-004-2010		1
Inventory, laminated		1

## PHYSICAL CHARACTERISTICS

	Shipping
Length	6 ft, 0 in.
Width	2 ft, 5 in.
Height	4 ft, 5 in.
Cube	64 cu ft
Weight	1560 lb

#### **REFERENCES**

None

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# 4-INCH HYDRAULIC SUBMERSIBLE PUMPING SYSTEM S18800



4-Inch Hydraulic Submersible Pumping System S18800 in Single Pump Configuration



4-Inch Hydraulic Submersible Pumping System S18800 in Double Pump Configuration

NOTE: Both Mod 6 or Mod 10 HPUs may be used in either single or double pump configuration.

### PUMPING SYSTEM, SUBMERSIBLE, 4-INCH HYDRAULIC

#### SYSTEM NUMBER S18800

#### SYSTEM DESCRIPTION

The 4-Inch Hydraulic Submersible Pumping System S18800 consists of two configurations to allow flexibility for on-site pumping requirements: the Single Pump Configuration and the Double Pump Configuration. The Single Pump Configuration contains a 4-inch, hydraulically driven, submersible pump, an ancillary set, a hydraulic power unit with spare parts kit, and a hydraulic hose reel assembly with hoses. This system is capable of pumping up to 925 gpm to dewater or counterflood compartments for ballast and stability, or for any application where a lightweight submersible pump is needed. The Double Pump Configuration consists of two 4-inch, hydraulically driven, submersible pumps, an ancillary set, a hydraulic power unit with spare parts kit, and a hydraulic hose reel assembly with hoses. This system is capable of pumping up to 1850 gpm (in parallel operation) or 925 gpm (in series operation) and is used when a lightweight pumping system with an increased capacity or head pressure is required to dewater or counterflood compartments for ballast and stability.

#### SYSTEM COMPONENTS

### **Double Pump Configuration**

<u>Item</u>	ESSM Number	<u>Qty</u>
1. Power Unit, Hydraulic, Mod 10, Diesel, 30 gpm @ 3000 psi	PW0030	1
Spare Parts Kit, for Power Unit PW0030	PW0031	1
2. Ancillary Set, for PU0208 Pump, Double Pump Configuration	PU0209	1
Pump, Submersible, 4", Hydraulic	PU0208	2

### Single Pump Configuration

<u>Item</u>	ESSM Number	<u>Qty</u>	
1. Power Unit, Hydraulic, Mod 6, Diesel, 52 gpm @ 2500 psi	PW0045	1	
Spare Parts Kit, for Power Unit PW0045	PW0046	1	
2. Ancillary Set, for PU0208 Pump, Single Pump Configuration	PU0207	1	
Pump, Submersible, 4", Hydraulic	PU0208	1	



Mod 10 Hydraulic Power Unit PW0030



Mod 10 Hydraulic Power Unit Gauge Board

# POWER UNIT, HYDRAULIC, MOD 10, DIESEL, 30 GPM @ 3000 PSI

#### ESSM NUMBER PW0030

#### **DESCRIPTION**

The Mod 10 Hydraulic Power Unit (HPU) PW0030 is a portable, diesel driven unit that provides hydraulic flow at up to 30 gpm @ 3000 psi. An adjustable pressure relief valve controls the output pressure delivered to the supply circuit.

The HPU is mounted on an enclosed skid with forklift slots and a protective frame with a five-position lifting point. The enclosure includes a storage area for the spare parts kit and contains the operator's manual. Hydraulic connections utilize 1-inch Aeroquip 5600 series quick disconnect fittings.

#### **SPECIFICATIONS**

#### Hydraulic Power Unit

Manufacturer	Portaco
--------------	---------

Model Predator Series 50-T

### Diesel Engine Hydraulic Pump

Manufacturer	Isuzu Motors Ltd.	Type	Gear
Series	4JB1	Op. press. (max.)	3000 psi

Rpm 3000 Flow 30 gpm @ 3000 rpm

Hp 67.7 @ 3000 rpm Hyd. reservoir 10 gal.

Starting 12-volt
Fuel Diesel
Fuel tank 10 gal.
Fuel consumption 6 gph

#### PHYSICAL CHARACTERISTICS

## Operating/Shipping

Length	8 ft, 0 in.
Width	2 ft, 10 in.
Height	4 ft, 10 in.
Cube	120 cu ft
Weight	4400 lb

#### REFERENCES

- 1. Predator Series 50-T Hydraulic Power Unit Operation and Maintenance Manual.
- 2. Isuzu Engine Manual for 4JB-1 Series Engine.



Spare Parts Kit PW0031

# SPARE PARTS KIT, FOR HYDRAULIC POWER UNIT PW0030

## **ESSM NUMBER PW0031**

## **DESCRIPTION**

The Spare Parts Kit PW0031 contains the items necessary to support the operation and maintenance of one Hydraulic Power Unit PW0030.

## **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, spare parts kit, 18" x 11" x 10":	1
Fan belt	1
Filter, air	1
Filter, engine fuel	1
Filter, engine oil	1
Filter, hydraulic oil	1
O-ring (22550-115)	5
O-ring (22550-211)	5
O-ring (2-126-N70)	5
Ring, Teflon (22021-6)	5
Ring, Teflon (22021-10)	5
Ring, Teflon (22021-16)	5
Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

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Length	1 ft, 6 in.
Width	11 in.
Height	10 in.
Cube	2.0 cu ft
Weight	9 lb

### **REFERENCES**

None



Ancillary Set PU0209

## ANCILLARY SET, FOR PU0208 SUBMERSIBLE PUMP, DOUBLE PUMP CONFIGURATION

### **ESSM NUMBER PU0209**

### **DESCRIPTION**

The Ancillary Set PU0209 contains items necessary to configure and operate the 4-Inch Hydraulic Submersible Pumping System S18800 in the single or double pump configuration.

## **SPECIFICATIONS**

The Ancillary Set contains the following:

<u>Item</u>	ESSM Number	<u>Qty</u>
Container, wire mesh basket, 62" x 36" x 41":		1
Pump, Submersible, 4" Hydraulic	PU0208	2
Bracket, double stack pump assembly		1
Cap, 4", camlock fitting		3
Fitting, 4" female camlock to 4" male thread		1
Flow divider assembly, hydraulic		1
Hose assembly, 50' hydraulic case drain		2
Hose assembly, 50' supply and return		4
Hose, 50' layflat, 4" diameter		3
Operator's manual, U-102 Double Stack Pump		1
Plug, 4" camlock		3
Inventory, laminated		1

## PHYSICAL CHARACTERISTICS

	Shipping
Length	5 ft, 2 in.
Width	3 ft, 0 in.
Height	3 ft, 5 in.
Cube	53 cu ft
Weight	1364 lb

## **REFERENCES**

None



4" Hydraulic Submersible Pump in Single Pump Configuration



4" Hydraulic Submersible Pump in Double Pump (Series) Configuration

### **PUMP, SUBMERSIBLE, 4" HYDRAULIC**

#### **ESSM NUMBER PU0208**

#### **DESCRIPTION**

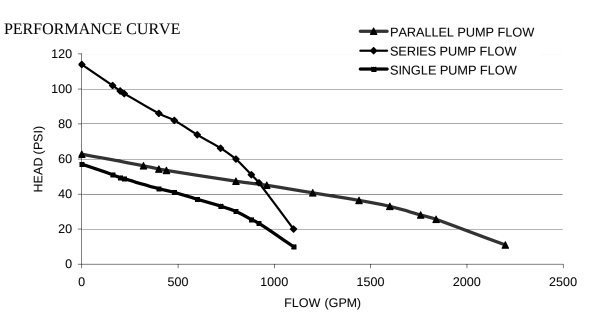
The 4-Inch Hydraulic Submersible Pump PU0208 is capable of pumping water containing solids up to 2 inches in diameter. The pump is rated for continuous output of up to 925 gpm at 25-psi discharge pressure. When connected in parallel the PU0208 is capable of pumping up to 1850 gpm. When connected in series the pump assembly pumps up to 925 gpm at up to approximately 50-psi head pressure. Quick disconnect fittings are utilized to allow for rapid hookup of the discharge hose and the supply and return hydraulic hoses. A 4-inch x 50-foot layflat discharge hose is supplied with the pump.

### **SPECIFICATIONS**

Manufacturer Marco Inc.

<u>Pump</u>	<u>Motor</u>
-------------	--------------

Manufacturer	Marco Inc.	Manufacturer	Parker Hannifin
Model	U102	Model	M2A-254-16S
Type	Submersible	Operating pressure (max.)	2500 psi
Discharge	4"	Flow rate (maximum)	25 gpm
Output (maximum)	1100 gpm at 10 psi		



Performance Curve for PU0208 Pump

## PUMP, SUBMERSIBLE, 4" HYDRAULIC

### **ESSM NUMBER PU0208**

## PHYSICAL CHARACTERISTICS

Operating/Shipping

Height 1 ft, 10 in.
Diameter 1 ft, 7 in.
Cube 4.5 cu ft
Weight 95 lb

## **REFERENCES**

1. Operation and Maintenance Instructions, with Illustrated Parts Breakdown, U102 Salvage Pump, NAVSEA S6225-F7-MMO-010.

Downloaded from http://www.everyspec.com



Mod 6 Hydraulic Power Unit PW0045

# POWER UNIT, HYDRAULIC, MOD 6, DIESEL, 52 GPM @ 2500 PSI

#### ESSM NUMBER PW0045

### **DESCRIPTION**

The Mod 6 Hydraulic Power Unit (HPU) PW0045 is a portable, diesel driven unit that provides hydraulic flow through two independent circuits. Each circuit is controlled by an independent directional control valve. An adjustable pressure relief valve controls the output pressure delivered to the supply circuit. The total hydraulic output is 52 gpm at a pressure of 2500 psi.

The HPU is skid-mounted with forklift slots and enclosed in a protective frame with two lifting points. Hydraulic connections utilize 1-inch Aeroquip 5600 series quick disconnect fittings (two male for supply and two female for return).

### **SPECIFICATIONS**

## **Hydraulic Power Unit Assembly**

Manufacturer	Commercial, Navy Design
--------------	-------------------------

Drawing number 5191947

Di	lesel Engine	Hyd	draulic Pump

Manufacturer	Detroit Diesel-Allison	Manufacturer	Commercial Shearing
Series	4-53	Model	(2) P30's, tandem
RPM	2200	Part number	P30B-442-B1-OJ15-25-C-
HP	87 @ 2200 rpm		OJ15-1
Starting	Hydraulic	Type	Gear
Fuel	Diesel	Op. press. (max.)	2500 psi
Fuel source	20-gal. internal tank	Flow	26 gpm each @ 2200 rpm
Fuel consumption	6 gph.	Hyd. reservoir	50 gal.
		Hydraulic fluid	Rando 46

#### PHYSICAL CHARACTERISTICS

## Operating/Shipping

Length	8 ft, 0 in.
Width	2 ft, 10 in.
Height	4 ft, 10 in.
Cube	120 cu ft
Weight	4400 lb

# POWER UNIT, HYDRAULIC, MOD 6, DIESEL, 52 GPM @ 2500 PSI

**ESSM NUMBER PW0045** 

1. Operation and Maintenance Instructions for the Hydraulic Power Unit, Model 6, NAVSEA Manual S9597-AB-OMP-010.

Downloaded from http://www.everyspec.com



Spare Parts Kit PW0046

# SPARE PARTS KIT, FOR HYDRAULIC POWER UNIT PW0045

## **ESSM NUMBER PW0046**

## **DESCRIPTION**

The Spare Parts Kit PW0046 contains the items necessary to support the operation and maintenance of one PW0045 Hydraulic Power Unit.

### **SPECIFICATIONS**

The Spare Parts Kit contains the following:

Filter, engine oil Gasket, thermostat Injector, fuel Manual, Operation and Maintenance, Model 6 HPU O-ring, Buna rubber	<u>Item</u>	<u>Qty</u>
Filter, fuel (BF-593) Filter, fuel (BF-592) Filter, engine oil Gasket, thermostat Injector, fuel Manual, Operation and Maintenance, Model 6 HPU O-ring, Buna rubber O-ring, Teflon Thermostat V-belt V-belt set	Container, spare parts kit, 21" x 16" x 12":	1
Filter, fuel (BF-592) Filter, engine oil Gasket, thermostat Injector, fuel Manual, Operation and Maintenance, Model 6 HPU O-ring, Buna rubber 12 O-ring, Teflon 13 Thermostat V-belt V-belt set	Filter, hydraulic oil	2
Filter, engine oil Gasket, thermostat Injector, fuel Manual, Operation and Maintenance, Model 6 HPU O-ring, Buna rubber O-ring, Teflon Thermostat V-belt V-belt set	Filter, fuel (BF-593)	2
Gasket, thermostat Injector, fuel Manual, Operation and Maintenance, Model 6 HPU O-ring, Buna rubber O-ring, Teflon Thermostat V-belt V-belt set	Filter, fuel (BF-592)	2
Injector, fuel Manual, Operation and Maintenance, Model 6 HPU O-ring, Buna rubber O-ring, Teflon Thermostat V-belt V-belt set	Filter, engine oil	2
Manual, Operation and Maintenance, Model 6 HPU O-ring, Buna rubber O-ring, Teflon Thermostat V-belt V-belt set	Gasket, thermostat	1
O-ring, Buna rubber O-ring, Teflon Thermostat V-belt V-belt set	Injector, fuel	2
O-ring, Teflon Thermostat V-belt V-belt set	Manual, Operation and Maintenance, Model 6 HPU	1
Thermostat V-belt V-belt set	O-ring, Buna rubber	12
V-belt V-belt set	O-ring, Teflon	12
V-belt set	Thermostat	1
	V-belt	1
Inventory, laminated	V-belt set	1
	Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	1 ft, 9 in.
Width	1 ft, 4 in.
Height	1 ft, 0 in.
Cube	2.5 cu ft
Weight	28 lb

### **REFERENCES**

None



Ancillary Set PU0207

## ANCILLARY SET, FOR PU0208 SUBMERSIBLE PUMP, SINGLE PUMP CONFIGURATION

#### **ESSM NUMBER PU0207**

### **DESCRIPTION**

The Ancillary Set PU0207 contains items necessary to configure and operate the 4-Inch Hydraulic Submersible Pumping System S18800 in the single pump configuration.

## **SPECIFICATIONS**

The Ancillary Set contains the following:

<u>Item</u>	ESSM Number	<u>Qty</u>
Container, wire mesh basket, 62" x 36" x 41":		1
Pump, Submersible, 4" Hydraulic	PU0208	1
Cap, 4", camlock fitting		1
Fitting, 4" female camlock to 4" male thread		1
Hose assembly, 50' hydraulic case drain		1
Hose assembly, 50' supply and return		2
Hose, 50' layflat, 4" diameter		1
Operator's manual, U-102 Double Stack Pump		1
Plug, 4" camlock		1
Inventory, laminated		1

## PHYSICAL CHARACTERISTICS

	<u>Shipping</u>
Length	5 ft, 2 in.
Width	3 ft, 0 in.
Height	3 ft, 5 in.
Cube	53 cu ft
Weight	788 lb

#### REFERENCES

None

Downloaded from http://www.everyspec.com

## 6-INCH HYDRAULIC SUBMERSIBLE PUMPING SYSTEM S18900



Overview of 6-Inch Hydraulic Submersible Pumping System S18900

# PUMPING SYSTEM, SUBMERSIBLE, 6-INCH HYDRAULIC

### **SYSTEM NUMBER S18900**

### SYSTEM DESCRIPTION

The 6-Inch Hydraulic Submersible Pumping System S18900 consists of a 6-inch, hydraulically driven, submersible pump, control block, ancillary set, hydraulic power unit, hydraulic hose assemblies and reels, and a spare parts kit. It is a high capacity system used for dewatering, counterflooding, or any other water pumping applications.

### SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
1. Power Unit, Hydraulic, Mod 6, Diesel, 52 gpm @ 2500 psi	PW0045	1
2. Spare Parts Kit, for Power Unit PW0045	PW0046	1
3. Reel, Hydraulic Hose Assembly	HC0003	2
4. Ancillary Set, for PU0290 Pump	PU0291	1
Pump, Submersible, 6", Hydraulic	PU0290	1
Hydraulic Flow Control Block, for PU0290 Pump	PU0292	1



Mod 6 Hydraulic Power Unit PW0045

# POWER UNIT, HYDRAULIC, MOD 6, DIESEL, 52 GPM @ 2500 PSI

#### **ESSM NUMBER PW0045**

#### **DESCRIPTION**

The Mod 6 Hydraulic Power Unit (HPU) PW0045 is a portable, diesel driven unit that provides hydraulic flow through two independent circuits. Each circuit is controlled by an independent directional control valve. An adjustable pressure relief valve controls the output pressure delivered to each supply circuit. The total hydraulic output is 52 gpm at a pressure of 2500 psi.

The HPU is skid-mounted with forklift slots and enclosed in a protective frame with two lifting points. Hydraulic connections utilize 1-inch Aeroquip 5600 series quick disconnect fittings (two male for supply and two female for return).

#### **SPECIFICATIONS**

## **Hydraulic Power Unit Assembly**

Manufacturer	Commercial, Navy Design

Drawing 5191947

Diesel Engine		Hydraulic Pump	
Manufacturer	Detroit Diesel-Allison	Manufacturer	Commercial Shearing
Series	4-53	Model	(2) P30's, tandem
RPM	2200	Part number	P30B-442-B1-OJ15-25-C-
HP	87 @ 2200 rpm		OJ15-1
Starting	Hydraulic	Type	Gear
Fuel	Diesel	Oper. press. (max)	2500 psi
Fuel source	20-gal. internal or	Flow	26 gpm each @ 2200 rpm
	auxiliary	Hyd. reservoir	50 gal.

Hydraulic fluid

### PHYSICAL CHARACTERISTICS

Fuel consumption

## Operating/Shipping

6 gph

Length	8 ft, 0 in.
Width	2 ft, 10 in.
Height	4 ft, 10 in.
Cube	110 cu ft
Weight	4400 lb

Rando 46

# POWER UNIT, HYDRAULIC, MOD 6, DIESEL, 52 GPM @ 2500 PSI

**ESSM NUMBER PW0045** 

<b>REFERENCES</b>
-------------------

1.	Operation and Maintenance Instructions for the Hydraulic Power Unit, Model 6, NAVSEA Manual
	S9597-AB-OMP-010.

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Spare Parts Kit PW0046

## SPARE PARTS KIT, FOR POWER UNIT PW0045

## ESSM NUMBER PW0046

## **DESCRIPTION**

The Spare Parts Kit PW0046 contains the items necessary to support the operation and maintenance of one PW0045 Hydraulic Power Unit.

## **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, spare parts kit, 21" x 16" x 12":	1
Filter, hydraulic	2
Filter, fuel (BF-593)	2
Filter, fuel (BF-592)	2
Filter, engine oil	2
Gasket, thermostat	1
Injector, fuel	2
Manual, Operation and Maintenance, Model 6 HPU	1
O-ring, Buna rubber	12
O-ring, Teflon	12
Thermostat	1
V-belt	1
V-belt set	1
Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

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Length	1 ft, 9 in.
Width	1 ft, 4 in.
Height	1 ft, 0 in.
Cube	2.5 cu ft
Weight	28 lb

## REFERENCES

None



Hydraulic Hose Assembly Reel HC0003

## REEL, HYDRAULIC HOSE ASSEMBLY

#### ESSM NUMBER HC0003

#### **DESCRIPTION**

The Hydraulic Hose Reel Assembly HC0003 consists of four 50-foot sections of 1-inch hose with quick disconnect fittings. These hoses are stored on the hose reel spool and are charged with system hydraulic fluid. The spool is mounted on a steel frame that has forklift slots and four top-mounted lifting points used for handling the hose reel during shipment and operation. The hoses are used to transmit hydraulic flow and pressure from the hydraulic power unit to hydraulically driven equipment.

#### **SPECIFICATIONS**

Hose Reel Tennessee Machinery

Model Dwg 5366829

Hose Aeroquip 1508-16, 4 sections (50 ft each)

Quick disconnect fittings Aeroquip 5600-16-16S

Spool and frame Single drum, steel, w/pillow block bearings

## PHYSICAL CHARACTERISTICS

## Operating/Shipping

Length	3 ft, 11 in
Width	2 ft, 8 in.
Height	4 ft, 1 in.
Cube	42 cu ft
Weight	730 lb

### **REFERENCES**

1. Operation and Maintenance Instructions for Hydraulic Cable Puller Systems, NAVSEA S9597-AB-MMO-010.



Ancillary Set PU0291

## **ANCILLARY SET, FOR PU0290 PUMP**

## **ESSM NUMBER PU0291**

## **DESCRIPTION**

The Ancillary Set PU0291 contains items necessary to configure and operate the 6-Inch Hydraulic Submersible Pumping System S18900.

## **SPECIFICATIONS**

The Ancillary Set contains the following:

<u>Item</u>	ESSM Number	<u>Qty</u>
Container, wire mesh basket, 62" x 36" x 41":		1
Hydraulic Flow Control Block, for PU0290 Pump	PU0292	1
Pump, Submersible, 6", Hydraulic	PU0290	1
Connector, Y-fitting		2
Hose, layflat, 6" x 50', male and female camlock fittings		3
Inventory, laminated		1
Manual, Operation and Maintenance		1
Sealer, thread		1
Sling, lifting, with 1/2" safety shackles		1
Inventory, laminated		1

## PHYSICAL CHARACTERISTICS

	Shipping
Length	5 ft, 2 in.
Width	3 ft, 0 in.
Height	3 ft, 5 in.
Cube	53 cu ft
Weight	1586 lb

## **REFERENCES**

None



6" Hydraulic Submersible Pump PU0290

### **PUMP, SUBMERSIBLE, 6", HYDRAULIC**

#### **ESSM NUMBER PU0290**

#### **DESCRIPTION**

The 6-Inch Hydraulic Submersible Pump PU0290 is a hydraulically powered, single stage, centrifugal pump rated at 1820 gpm flow and is used for dewatering, ballast transfer, and other water pumping applications. A sling is provided for lifting and lowering the pump. The pump is shipped as a component of the Ancillary Set PU0291.

#### **SPECIFICATIONS**

Manufacturer Thune-Eureka/Marine Pollution Control, Inc.

Model CCN-150-3C

Type Hydraulic, single stage, centrifugal

Hydraulic fluid Rando 46 or equivalent

Hydraulic pressure 2300 psi

Hydraulic fluid temp. 100 to 180° F

Hydraulic flow (max) 52 gpm Back pressure (max) 200 psi

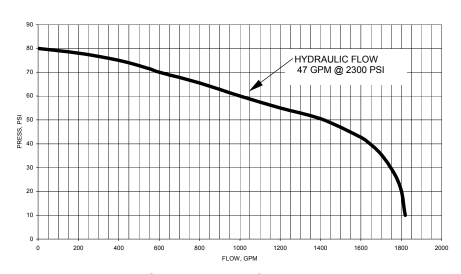
Hydraulic connections:

HP Supply Aeroquip 5601-16 quick disconnect LP Return Aeroquip 5602-16 quick disconnect

Water discharge connection 6" female camlock fitting

Rated output 1820 gpm @ 10 psi output head

#### PUMP PERFORMANCE CURVE



Performance Curve for PU0290 Pump

## PUMP, SUBMERSIBLE, 6", HYDRAULIC

#### **ESSM NUMBER PU0290**

## PHYSICAL CHARACTERISTICS

## Operating/Shipping

Height w/o hoses 2 ft, 5 in.
Diameter 1 ft, 0 in.
Cube 2.5 cu ft
Weight 200 lb

## **REFERENCES**

- 1. Technical Manual for Submersible Pump CCN-150, NAVSEA S9593-BZ-OMP-010/3P215.
- 2. Technical Manual for Petroleum, Oil, Lubricant, or Water Offloading Pump System, NAVSEA S9593-BX-OMP-010.

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Hydraulic Flow Control Block PU0292

# HYDRAULIC FLOW CONTROL BLOCK, FOR PU0290 PUMP

## **ESSM NUMBER PU0292**

## **DESCRIPTION**

The Hydraulic Flow Control Block PU0292 controls hydraulic fluid flow to the 6-Inch Hydraulic Submersible Pump PU0290. The flow control block is shipped as a component of the Ancillary Set PU0291.

## **SPECIFICATIONS**

Manufacturer Hydrasearch Co., Inc.

Model 15355 Working pressure 2500 psi

Hydraulic flow:

Per circuit 26 gpm Total 52 gpm

## PHYSICAL CHARACTERISTICS

## Operating/Shipping

 Length
 2 ft, 8 in.

 Width
 2 ft, 5 in.

 Height
 2 ft, 4 in.

 Cube
 15 cu ft

 Weight
 240 lb

## **REFERENCES**

1. Technical Manual for Flow Control Block Model 15355, NAVSEA S9593-BY-OMP-010/32142.

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# REVERSE OSMOSIS WATER PURIFICATION UNIT (ROWPU) \$19100



Reverse Osmosis Water Purification Unit S19100

# REVERSE OSMOSIS WATER PURIFICATION UNIT (ROWPU)

**SYSTEM NUMBER S19100** 

## SYSTEM DESCRIPTION

The Reverse Osmosis Water Purification Unit (ROWPU) S19100 can produce potable water at up to 600 gph from a variety of water sources (including seawater) through the process of reverse osmosis. The ROWPU passes the input water through an osmotic membrane to function as a demineralizer and filter. The osmotic process is capable of removing virtually all (99%) of the dissolved and suspended solids, bacteria, organic compounds, and NBC (nuclear, biological, and chemical) agents to produce safe potable water.

The ROWPU consists of the water purification unit with chemical pre-treatment system, interconnecting hoses, a shipping container, reverse osmosis elements, water quality monitoring equipment, and a spare parts kit. The system also includes distribution pumps and a post-treatment chlorination system.

Electrical power must be supplied by the user.

NOTE: NBC contaminants in the water require special NBC filters. These are not provided as part of the system unless requested.

## SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
Water Purification Unit, Reverse Osmosis, Marine	WP0903	1



Reverse Osmosis Water Purification Unit (ROWPU) WP0903



Reverse Osmosis Water Purification Unit (ROWPU) Components

# WATER PURIFICATION UNIT, REVERSE OSMOSIS, MARINE

## **ESSM NUMBER WP0903**

## **DESCRIPTION**

The Reverse Osmosis Water Purification Unit WP0903 is a containerized system that processes seawater or brackish water through an osmotic membrane to produce potable water at the rate of approximately 600 gph. System components are compatible with the shipboard environment. The system consists of the water purification unit with chemical pre-treatment system, interconnecting hoses, shipping container, reverse osmosis elements, water quality monitoring equipment, and a spare parts kit. Distribution pumps and post-treatment chlorination system are provided with the unit. The unit requires 460-volt, 3-phase ac electrical power. A step-down transformer within the shipping container provides the necessary 120-volt, single phase, ac power required to operate the internal equipment.

## **SPECIFICATIONS**

Manufacturer Commercial, Marinized by ESSM Facility

Model 0996109001 Potable water output 600 gph

Power input requirements:

Power 22 kW

Voltage 460 V ac, 3-phase Current 104 amperes (max.)

The ROWPU Van contains tools, chemicals, and spare parts to support operation of the unit; the following items are included within the van:

<u>Item</u>	<u>Qty</u>
Hose assembly, 1 1/2" x 11', 1 1/2" NPSH w/ end swivels, clear	3
Hose assembly, 2" x 11', 1 1/2" NPSH w/ end swivels, 25' long	4
Hose assembly, 2" x 11', 1 1/2" NPSH fitting each end, green	6
Box 1 contains chemicals and adapters	1
Box 2 contains tools and miscellaneous items	1
Clothing, protective (set)	2
Element, reverse osmosis fluid system	8
Gloves, rubber, pair	4
Goggles, safety	2
Manual, Case Maintenance and Operations	1
Manual, Operation and Maintenance	1
Meter, total dissolved solids	1
Indicator, phase sequence	1
Tank, polyethylene, 55-gallon, w/ fittings	1

# WATER PURIFICATION UNIT, REVERSE OSMOSIS (ROWPU), MARINE

#### **ESSM NUMBER WP0903**

Item (continued)	<u>Qty</u>
Pump, backwash	1
Pump, booster	1
Pump, distribution	1
Pump, lift	1
Pump, raw water	1
Regulator, pressure, water, w/ gauge	1
Inventory, laminated	1

## PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	15 ft, 0 in.
Width	8 ft, 0 in.
Height	8 ft, 0 in.
Cube	960 cu ft
Weight	13,690 lb

## **REFERENCES**

- 1. Water Purification Unit, Reverse Osmosis, Operator's Manual, U.S. Army (TM 5-4610-215-10).
- 2. Water Purification Unit, Reverse Osmosis, Intermediate Direct Support, and Intermediate General Support Maintenance Manual, U.S. Army (TM 5-4610-215-24/2).
- 3. Water Purification Unit, Reverse Osmosis, Operator's Manual, U.S. Marine Corps (TM 08580A-10/1).
- 4. Water Purification Unit, Reverse Osmosis, Intermediate Direct Support, and Intermediate General Support Maintenance Manual, U.S. Marine Corps (TM 08580B-24/3).

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**SALVAGE LIFT BAG S21100** 



Overview of Underwater Lift Bag PN0060



Overview of Underwater Lift Bag PN0062 (PN0063 Similar)

#### SALVAGE LIFT BAG

## SYSTEM NUMBER S21100

#### SYSTEM DESCRIPTION

The Salvage Lift Bag S21100 provides lifting force for use in salvage situations. There are two configurations of this system. Configuration 1 contains an inflatable, closed, parachute-type bag with a 22,050-lb lift capacity. Configuration 2 contains an inflatable, open, parachute-type bag with a 22,000-lb lift capacity. In either configuration the lifting bag can be attached to a sunken object and filled with air to provide buoyancy. Lifting straps attached to the lifting bag are configured to provide a single attachment point. The assigned underwater lift bag is shipped in the ancillary set container that includes inflation hoses, spare parts, rope pendant, and lifting shackles.

## SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
Configuration 1 (Closed Lift Bag)		
Ancillary Set, for PN0060 Underwater Lift Bag Underwater Lift Bag, 22,050 lb, Model DLE-10	PN0061 PN0060*	1 1
Configuration 2 (Open Lift Bag)		
Ancillary Set, for PN0062/PN0063 UW Lift Bags	PN0064	1
Underwater Lift Bag, 22,000 lb, Model PF20000 (Primary)	PN0062*	1
Underwater Lift Bag, 22,000 lb, Model PL20000 (Alternate)	PN0063*	1

NOTE: The Salvage Lift Bag system does not include lifting bridles or other devices to connect the sunken object to the lift bag. These items may be available in the ESSM inventory, depending on the on-site requirements. Contact the NAVSEA Representative for material availability.

<sup>\*</sup> The Underwater Lift Bag supplied will depend on inventory availability and on-site requirements. Lift Bags PN0060, PN0062, and PN0063 are functionally equivalent.



Ancillary Set PN0061

## ANCILLARY SET, FOR PN0060 UNDERWATER LIFT BAG

**ESSM NUMBER PN0061** 

## **DESCRIPTION**

The Ancillary Set PN0061 contains a pontoon, fittings, valves, rigging components, inflation/deflation instructions, and a lift bag inflation/deflation procedure in a storage container to configure one 22,050-lb Underwater Lift Bag PN0060 for operation.

## **SPECIFICATIONS**

The Ancillary Set contains the following:

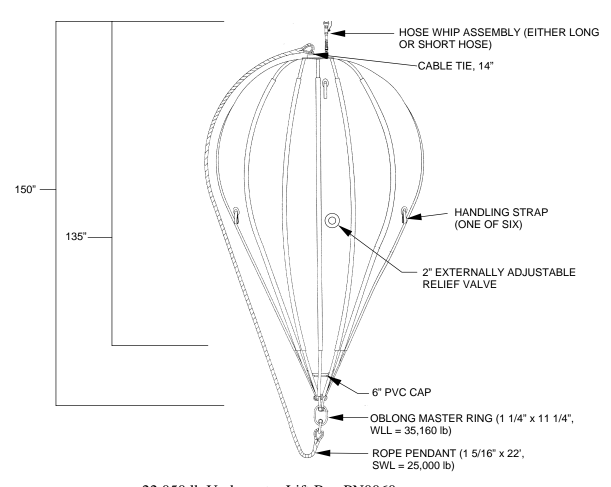
<u>Item</u>	ESSM Number	<u>Qty</u>
Storage container, 49" x 41" x 42":		1
Underwater Lift Bag, 22,050 lb, Model DLE-10	PN0060	1
Hose assembly, long whip, 20'		1
Hose assembly, short whip, 46"		1
Link, master, oblong, 1 1/4" x 11 1/4" (WLL = 35,160 lb)		1
Pendant w/thimbles, rope-lifting, 1 15/16" x 22' (SWL = 25,000 lb	o)	1
Procedure, laminated, "Lift Bag Inflation/Deflation"		1
Shackle, anchor, screw pin, 12-ton, 1 1/4"		3
Inventory, laminated		1

## PHYSICAL CHARACTERISTICS

Operating/Shipping
4 ft, 1 in.
3 ft, 5 in.
3 ft, 6 in.
45 cu ft
452 lb

## **REFERENCES**

None



22,050 lb Underwater Lift Bag PN0060



Rope-Lifting Pendant Showing Cable Tie Attachment

## UNDERWATER LIFT BAG, 22,050 LB, MODEL DLE-10

**ESSM NUMBER PN0060** 

#### **DESCRIPTION**

The 22,050-Lb Underwater Lift Bag is an inflatable, parachute-shaped bag used for lifting heavy objects in the water. The maximum ascent rate under load for the lift bag is 66 ft/min. The total safe working load (SWL) for the lifting straps is 24,000 lb. The lift bag is stored and shipped in its Ancillary Set PN0061 container, along with its rigging and inflation equipment.

During lift operations, the rope-lifting pendant (sometimes referred to as the lazy pendant) is rigged from the lifting shackle to the top of the lift bag and secured with a cable tie. During underwater lifting the pendant is not under tension. When the object is brought to the surface, the cable tie is cut and the pendant's upper hard eye is attached to a crane's hook to allow the lifting pendant to take a strain on the lifted object. This allows the lift bag to be unrigged without losing control of the salvaged object.

## **SPECIFICATIONS**

Manufacturer Canflex Model DLE-10

Lifting capacity:

Rated 22,050 lb Tested 25,000 lb

Relief valve setting:

Top 5.5 psig/7.5 psig (new bags purchased after 1991)

Side 3.0 psig

#### PHYSICAL CHARACTERISTICS

perating	Shipping
JА	4 ft, 1 in.
ĪА	3 ft, 5 in.
3 ft, 0 in.	3 ft, 6 in.
ft, 6 in.	NA
54 cu ft	45 cu ft
20 lb	452 lb
2,050 lb	NA
	IA IA 3 ft, 0 in. ft, 6 in. 54 cu ft 20 lb

## **REFERENCES**

1. NAVSEA Dwg. 6777279.



Ancillary Set PN0064 for PN0062/PN0063 UW Lift Bags (Shown With Lift Bag PN0063)

## ANCILLARY SET, FOR PN0062/PN0063 UW LIFT BAGS

## **ESSM NUMBER PN0064**

## **DESCRIPTION**

The Ancillary Set PN0064 contains an underwater lift bag (either PN0062 or PN0063), fittings, valves, rigging components, and drawings in a storage container to configure one 22,000-Lb Underwater Lift Bag for operation.

## **SPECIFICATIONS**

The Ancillary Set contains the following:

<u>Item</u>	ESSM Number	<u>Qty</u>
Storage container, 49" x 41" x 42":		1
Underwater Lift Bag, 22,000 Lb, Model PF20000 (primary)	PN0062	1*
Underwater Lift Bag, 22,000 Lb, Model PL20000 (alternate)	PN0063	1*
Lazy pendant, 1 1/16" x 21', w/ hard eyes, SWL 23,000 lb		1
Cable tie, 11"		10
Hose assembly, 3/4" x 20', w/ quick disconnect fittings		1
Hose assembly, 3/4" x 4', w/ ball valve		1
Shackle, bolt-type, 1 1/4", 12-ton WLL		2
Inventory, laminated		1

<sup>\*</sup> PN0062 and PN0063 are functionally equivalent. The item shipped will depend on inventory availability and on-site requirements.

## PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	4 ft, 1 in.
Width	3 ft, 5 in.
Height	3 ft, 6 in.
Cube	45 cu ft
Weight	389 lb

## **REFERENCES**

None



Note: The lazy pendant and 12-ton lifting shackles are stored in the Ancillary Set PN0064.

22,000-Lb Underwater Lift Bag PN0062 Rigged for Deployment



Lift Bag PN0062 Showing LP Air Fill Connection, Vent Valve, Gathering Strap, Shackle, Lazy Pendant, and Connecting Straps

## UNDERWATER LIFT BAG, 22,000 LB, MODEL PF20000

#### **ESSM NUMBER PN0062**

## **DESCRIPTION**

The 22,000-Lb Underwater Lift Bag PN0062 is an inflatable, parachute-shaped bag used for lifting heavy objects in the water. This bag has an open bottom to allow the internal pressure within the bag to remain equalized with sea water pressure as the lift bag's buoyancy lifts the object from the sea floor. This precludes the possibility of overpressurizing the lift bag during ascent. The lift bag may be inflated either from the top-mounted LP air connection or through the open bottom. The lift bag may be deflated by "spilling" the lift air from the open bottom, or by opening the top-mounted vent valve. The total safe working load (SWL) for the lifting straps is 22,000 lb. PN0062 is functionally equivalent to Underwater Lift Bag PN0063. The lift bag is stored and shipped in its Ancillary Set PN0064 container, along with its rigging and inflation equipment.

During lift operations, the rope-lifting pendant (sometimes referred to as the lazy pendant) is rigged from the lifting shackle to the top of the lift bag and secured with a cable tie. During underwater lifting the pendant is not under tension. When the object is brought to the surface, the cable tie is cut and the pendant's upper hard eye is attached to a crane's hook to allow the lifting pendant to take a strain on the lifted object. This allows the lift bag to be unrigged without losing control of the salvaged object.

#### **SPECIFICATIONS**

Manufacturer	SUBSALVE
Model	PF20000
Lifting capacity	22,000 lb

Gathering strap shackle 7/8" screw pin shackle, 6-ton WLL

Lifting shackle (2) 1 1/4", 12-ton WLL

#### PHYSICAL CHARACTERISTICS

	<u>Operating</u>	Shipping
Length	NA	4 ft, 1 in.
Width	NA	3 ft, 5 in.
Diameter	7 ft, 6 in.	NA
Height	15 ft, 0 in.	3 ft, 6 in.
Cube	380 cu ft	45 cu ft
Weight	160 lb	160 lb
Buoyancy	22,000 lb	NA

#### REFERENCES

None.



Note: The lazy pendant and 12-ton lifting shackles are stored in the Ancillary Set PN0064.

22,000-Lb Underwater Lift Bag PN0063 Rigged for Deployment



Lift Bag PN0063 Showing LP Air Fill Connection, Vent Valve, Gathering Strap, Shackle, Lazy Pendant, and Connecting Straps

## UNDERWATER LIFT BAG, 22,000 LB, MODEL PL20000

ESSM NUMBER PN0063

#### DESCRIPTION

The 22,000-Lb Underwater Lift Bag PN0063 is an inflatable, parachute-shaped bag used for lifting heavy objects in the water. This bag has an open bottom to allow the internal pressure within the bag to remain equalized with sea water pressure as the lift bag's buoyancy lifts the object from the sea floor. This precludes the possibility of overpressurizing the lift bag during ascent. The lift bag may be inflated either from the top-mounted LP valve with an air whip or through the open bottom. The lift bag may be deflated by "spilling" the lift air from the open bottom, or by opening the top-mounted vent valve. The total safe working load (SWL) for the lifting straps is 22,000 lb. PN0063 is functionally equivalent to Underwater Lift Bag PN0062. The lift bag is stored and shipped in its Ancillary Set PN0064 container, along with its rigging and inflation equipment.

During lift operations, the rope-lifting pendant (sometimes referred to as the lazy pendant) is rigged from the lifting shackle to the top of the lift bag and secured with a cable tie. During underwater lifting the pendant is not under tension. When the object is brought to the surface, the cable tie is cut and the pendant's upper hard eye is attached to a crane's hook to allow the lifting pendant to take a strain on the lifted object. This allows the lift bag to be unrigged without losing control of the salvaged object.

#### **SPECIFICATIONS**

Manufacturer	Watson
Model	PL20000
Lifting capacity	22,000 lb

Gathering strap shackle 1" screw pin shackle, 6 1/2-ton WLL

Lifting shackle (2) 1 1/4", 12-ton WLL

## PHYSICAL CHARACTERISTICS

	<b>Operating</b>	Shipping
Length	NA	4 ft, 1 in.
Width	NA	3 ft, 5 in.
Diameter	7 ft, 9 in.	NA
Height	15 ft, 0 in.	3 ft, 6 in.
Cube	380 cu ft	45 cu ft
Weight	160 lb	160 lb
Buoyancy	22,000 lb	NA

#### **REFERENCES**

None.

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**SPOOLING SYSTEM S22100** 



Spooling System WR0001 Configuration



Spooling System WR0020 Configuration

#### SPOOLING SYSTEM

#### **SYSTEM NUMBER S22100**

#### DESCRIPTION

The Wire Rope Spooling System S22100 is available in two configurations. The first configuration uses a diesel driven wire rope spooling machine. The second configuration consists of a lightweight spooling reel. Either configuration is designed to be used with the following optional equipment: a reel roller platform, broken reel turntable, and/or a wire rope measuring meter to recover and spool wire rope of various diameters onto or off wire rope storage reels. The system is used to recover or transfer large quantities of wire rope or cordage at salvage sites. Contact the NAVSEA Representative to determine the wire rope reeling requirements and the proper configuration required to meet the onsite needs of the assigned operation.

## SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
1 Wire Rope Reeling Machine  Nire Rope Reeling Machine Reel Canacity 84" Diameter		1*
<ul> <li>a. Wire Rope Reeling Machine, Reel Capacity 84" Diameter, 54" Wide</li> </ul>	WR0001	
b. Reel Stand, Hydraulic, Self-Loading, 63" x 47" Capacity	WR0020	
2. Reel Roller Platform (Optional)	WR0002	1
3. Broken Reel Turntable (Optional)	WR0004	1
4. Wire Rope Measuring Meter (Optional)	WR0005	1

<sup>\*</sup> Determined by the onsite needs of the assigned operation.



Wire Rope Reeling Machine WR0001

# WIRE ROPE REELING MACHINE, REEL CAPACITY 84" DIAMETER, 52" WIDE

#### ESSM NUMBER WR0001

## **DESCRIPTION**

The Wire Rope Reeling Machine WR0001 is a single-drum cable puller powered by a Detroit Diesel 4-53 engine and a pressure-compensated hydrostatic transmission. The speed, torque, and direction of the cable reel is controlled from the operator's station at the forward end of the unit. This allows the operator a clear view of the cable reel, the cable source, and the surrounding site. The reeling machine is trailer-mounted and designed to transport up to 10,000 lb of cable.

## **SPECIFICATIONS**

## Wire Rope Spooler Assembly

Manufacturer	TSE International	Reel-O-Matic
Model	DPT-60	10,000-lb capacity

## <u>Engine</u> <u>Spooler</u>

Manufacturer	Detroit Diesel	Manufacturer	Various
Series	4-53 Diesel Engine	Rated pull	6000 lb
Rpm	2200	Maximum reel diameter	84"
Нр	87 @ 2200 rpm	Maximum reel width	52"
Starting	Hydraulic	Maximum weight:	
Fuel	Diesel	Over the road	10,000 lb

Fuel Diesel Over the road 10,000 lb Fuel tank Internal 28-gal. tank Stationary 26,000 lb

Fuel consumption 6 gph

## PHYSICAL CHARACTERISTICS

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Length	18 ft, 6 in.
Width	8 ft, 2 in.
Height	9 ft, 6 in.
Cube	1777 cu ft
Weight	10,640 lb

#### REFERENCES

1. TSE Model DPT-60 Operating, Parts, and Maintenance Manual.



Hydraulic Reel Stand WR0020

# REEL STAND, HYDRAULIC, SELF-LOADING, 63" X 47" CAPACITY

ESSM NUMBER WR0020

## **DESCRIPTION**

The Hydraulic Reel Stand WR0020 is a lightweight wire rope spooling machine. The reel stand requires a hydraulic power source of 5 gpm at 750 to 1500 psi to reel cable onto a storage reel. A friction brake is shipped with the unit to allow reeling wire from a storage reel without requiring a hydraulic power unit. A hydraulic power unit may be ordered separately or the user may provide the necessary hydraulic power source.

## **SPECIFICATIONS**

Manufacturer	Timberland Equipment Ltd.
Model	RS70-SL Reelstand
Maximum reel size	98 1/2" diameter x 63" width
Minimum reel diameter	47"
Empty weight	350 lb
Maximum load weight	16,000 lb

## PHYSICAL CHARACTERISTICS

	<u>Operating</u>	Shipping
Length	6 ft, 2 in.	4 ft, 5 in.
Width	8 ft, 6 in.	4 ft, 6 in.
Height	6 ft	1 ft, 6 in.
Cube	316 cu ft	31 cu ft
Weight	1485 lb	1485 lb

## REFERENCE

1. RS-70-SL Reelstand Operating Instructions and Parts Maintenance Information, Timberland Equipment Limited.



Reel Roller Platform WR0002

## REEL ROLLER PLATFORM

## **ESSM NUMBER WR0002**

#### **DESCRIPTION**

The Reel Roller Platform WR0002 is a skid-mounted platform that supports a wire rope reel horizontally to allow the wire rope to be spooled off its storage reel and onto a wire rope reel mounted in the Wire Rope Reeling Machine or other component. The platform consists of one fixed and one adjustable roller to allow for placement of wire rope reels of up to 50" high and 72" in diameter. The wire rope reel freewheels on the rollers to pay out wire.

## **SPECIFICATIONS**

Manufacturer ESSM Facility

## PHYSICAL CHARACTERISTICS

## Operating/Shipping

5 ft, 0 in.
3 ft, 1 in.
1 ft, 2 in.
15 cu ft
402 lb

## **REFERENCES**

None



Broken Reel Turntable WR0004

#### **BROKEN REEL TURNTABLE**

#### ESSM NUMBER WR0004

#### **DESCRIPTION**

The Broken Reel Turntable WR0004 is a skid-mounted platform that supports a wire rope reel vertically to allow the wire rope to be spooled off the storage reel and onto the reel mounted in the Wire Rope Reeling Machine or other reeling device. The reel consists of a 60" diameter freewheeling platform that is mounted on a skid with forklift slots. An installed brake allows the operator to control the tension on the cable being spooled from the storage reel.

#### **SPECIFICATIONS**

Manufacturer Commercial

#### PHYSICAL CHARACTERISTICS

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5 ft, 0 in.
5 ft, 0 in.
1 ft, 2 in.
25 cu ft
1166 lb

#### **REFERENCES**

None



Wire Rope Measuring Meter WR0005

#### WIRE ROPE MEASURING METER

#### ESSM NUMBER WR0005

#### **DESCRIPTION**

The Wire Rope Measuring Meter WR0005 is device that uses installed rollers to indicate the amount (in feet) of wire rope or other cordage that is spooled onto or off a storage reel. The meter is mounted on an adjustable stand that allows for a straight line path for the wire while it is passing through the meter and onto the storage reel.

#### **SPECIFICATIONS**

Manufacturer ESSM Facility

### PHYSICAL CHARACTERISTICS

	<u>Operating</u>	<u>Shipping</u>
Length	3 ft, 0 in.	6 ft, 6 in.
Width	3 ft, 0 in.	3 ft, 8 in.
Height	6 ft, 6 in.	2 ft, 10 in.
Cube	59 cu ft	65 cu ft
Weight	215 lb	255 lb

### **REFERENCES**

None

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**TENSION METER S24100** 



Overview of 50-Ton Hydraulic Tension Meter



160K Clevis Pin Tension Link TE0056



200K Load Sensing Tension Link TE0054

Overview of Electronic Tension Meter

#### TENSION METER

#### **SYSTEM NUMBER S24100**

#### SYSTEM DESCRIPTION

The Tension Meter S24100 consists of tension measuring load cells, both electronic and hydraulic, which can be chosen to fill specific onsite and load range requirements. Contact the SUPSALV or NAVSEA Point of Contact when determining the specific load cell required for salvage, towing, or other similar task assignment. The individual load cells can read up to 200,000 pounds. The tension measuring system is primarily used with hydraulic pullers but may be used in other applications.

### SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
1. Tension Meter		1*
a. Ancillary Set, 50-Ton Hydraulic Tension Meter (Primary)	TE0050	1
Load Cell, Hydraulic, 50-Ton	TE0051	1
Readout Gauge, 50-Ton Hydraulic Load Cell	TE0052	2
Spare Parts Kit, 50-Ton Hydraulic Load Cell	TE0053	1
Shackle, Bolt-Type, 2 1/2", 50-Ton, for TE0051	SS2025	1
b. Tension Link, Load Sensing, 200K Capacity (Alternate)	TE0054	1
Load Indicator, Portable, for TE0054/TE0056	TE0055	1
c. Tension Link, Load Sensing, 160K, 2 1/2" Clevis Pin (Alternate)	TE0056	1
Load Indicator, Portable, for TE0054/TE0056	TE0055	1

<sup>\*</sup> The Tension Meter System shipped will be determined by inventory availability and onsite load requirements.



Ancillary Set TE0050

### ANCILLARY SET, 50-TON HYDRAULIC TENSION METER

**ESSM NUMBER TE0050** 

#### **DESCRIPTION**

The 50-Ton Hydraulic Tension Meter Ancillary Set TE0050 contains the materials to configure and maintain one 50-Ton Hydraulic Tension Meter System S24100.

#### **SPECIFICATIONS**

The Ancillary Set contains the following:

<u>Item</u>	ESSM Number	<u>Qty</u>	
Container, wire mesh, 56" x 32" x 24", w/ lid		1	
Load Cell, Hydraulic, 50-Ton	TE0051	1	
Readout Gauge, 50-Ton Hydraulic Load Cell	TE0052	2	
Spare Parts Kit, 50-Ton Hydraulic Load Cell	TE0053	1	
Shackle, Bolt-Type, 2 1/2", 50-Ton, for TE0051	SS2025	1	
Inventory, laminated		1	
Manual, Tension Meter System		1	

### PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	4 ft, 8 in.
Width	2 ft, 8 in.
Height	2 ft, 0 in.
Cube	27 cu ft
Weight	838 lb

#### **REFERENCES**

1. Operation and Maintenance Manual for Hydraulic Tension Measuring System, ST990-AP-MMO-010.



50-Ton Hydraulic Load Cell TE0051

#### LOAD CELL, HYDRAULIC, 50-TON

#### ESSM NUMBER TE0051

#### DESCRIPTION

The 50-Ton Hydraulic Load Cell TE0051 is a rugged, steel hydraulic cylinder that is connected in series with either the Hydraulic Puller System S17100, another tensioning device, or a towing bridle to measure the tension on the system. As a tensile load is applied, the hydraulic fluid within the cylinder is pressurized and the pressure is translated/read on the 50-Ton Readout Gauge TE0052, as pounds of tension. The load cell is attached to an immovable object using a bolt-type shackle (SS2025). The other end is attached using either another shackle or a plate shackle to the puller system or another tensioning system.

#### **SPECIFICATIONS**

Manufacturer Hydrasearch Co., Inc.

Dwg. number 5871932

Tension range 0 to 200,000 lb

System fluid volume 1.0 gal.

Male quick disconnect Parker Hannifin, 2K16C

#### PHYSICAL CHARACTERISTICS

 Length
 2 ft, 2 in.

 Width
 1 ft, 4 in.

 Height
 1 ft, 2 in.

 Cube
 3.0 cu ft

 Weight
 264 lb

#### **REFERENCES**

1. Operation and Maintenance Manual for Hydraulic Tension Measuring System, ST990-AP-MMO-010.



50-Ton Hydraulic Load Cell Readout Gauge TE0052

#### READOUT GAUGE, 50-TON HYDRAULIC LOAD CELL

#### ESSM NUMBER TE0052

#### **DESCRIPTION**

The 50-Ton Hydraulic Load Cell Readout Gauge TE0052 consists of a pressure gauge mounted in an aluminum case with 100 feet of hydraulic hose. The gauge measures the hydraulic pressure in the Load Cell TE0051 and converts the pressure to directly read the tension in the system in thousands of pounds. A male quick disconnect fitting installed on the gauge permits connection of the gauge to the hose running to the load cell. A second quick disconnect fitting allows the connection of a second readout gauge in series with the first.

#### **SPECIFICATIONS**

Manufacturer Various (U.S. Navy design)

Range 0 to 200,000 lb

Fittings Parker Hannifin quick disconnects

#### PHYSICAL CHARACTERISTICS

 Length
 1 ft, 4 in.

 Width
 1 ft, 4 in.

 Height
 1 ft, 0 in.

 Cube
 3.0 cu ft

 Weight
 52 lb

#### **REFERENCES**

1. Operation and Maintenance Manual for Hydraulic Tension Measuring System, ST990-AP-MMO-010.



Spare Parts Kit TE0053

### SPARE PARTS KIT, 50-TON HYDRAULIC LOAD CELL

#### **ESSM NUMBER TE0053**

#### **DESCRIPTION**

The 50-Ton Hydraulic Load Cell Spare Parts Kit TE0053 contains items to support the maintenance of one Hydraulic Load Cell TE0051 while the system is deployed.

#### **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Ammo box:	1
Fitting, QD, female end	2
Fitting, QD, male end	2
Inventory, laminated	1
Nipple, pipe	1
O-ring, blind eye	1
O-ring, flange	1
Plug, dust cap	2
Ring, rod bearing & wiper retainer	1
Seal, piston	1
Seal, rod	1
Socket, dust cap, brass	2
Wiper, shaft seal	1

### PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	11 in.
Width	4 in.
Height	7 in.
Cube	1 cu ft
Weight	5 lb

#### **REFERENCES**

1. Operation and Maintenance Manual for Hydraulic Tension Measuring System, ST990-AP-MMO-010.



2 1/2" Bolt-Type Shackle SS2025

### SHACKLE, BOLT-TYPE, 2 1/2", 50-TON FOR TE0051

#### **ESSM NUMBER SS2025**

#### **DESCRIPTION**

The 50-Ton Bolt-Type Shackle SS2025 is a 2 1/2-inch bolt-type safety shackle used to connect the 50-Ton Hydraulic Load Cell TE0051 in-line with a system component under tension.

#### **SPECIFICATIONS**

Manufacturer Crosby or equivalent Size 2 1/2" shackle pin Model CC Safety Shackle

Capacity (SWL) 50 tons

#### PHYSICAL CHARACTERISTICS

### Operating/Shipping

Length 1 ft, 10 in.
Width 1 ft, 6 in.
Height 7 in.
Cube 1.2 cu ft
Weight 115 lb

### REFERENCES

1. The Crosby Group, Inc., General Catalog, Blocks and Fittings for Wire Rope and Chain.



200K Load Sensing Tension Link TE0054

### TENSION LINK, LOAD SENSING, 200K CAPACITY

#### **ESSM NUMBER TE0054**

#### **DESCRIPTION**

The 200K Capacity Tension Link TE0054 is an electronic tension measuring device that uses an electronic sensor mounted within the link to indicate tensile force. The tension link is installed in-line in the tensioning system to monitor the force applied. The tension link is connected to a Portable Load Indicator TE0055 that is included in the shipping and storage container.

#### **SPECIFICATIONS**

Manufacturer	Strainsert
Model	TLLF-200
Maximum capacity	200,000 lb

#### PHYSICAL CHARACTERISTICS

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Length	2 ft, 2 in.
Width	2 ft
Height	1 ft, 1 in.
Cube	4.7 cu ft
Weight	78 lb

#### **REFERENCES**

1. Strainsert PLNX-1 Operating Manual.



160K Load Sensing Clevis Pin Tension Link TE0056



2 1/2-Inch Shackle with Clevis Pin Tension Link Installed

# TENSION LINK, LOAD SENSING, 160K, 2 1/2" CLEVIS PIN

#### **ESSM NUMBER TE0056**

#### **DESCRIPTION**

The 160K Clevis Pin Tension Link TE0056 is an electronic tension measuring device that uses an electronic sensor mounted within the pin to indicate tensile force. The clevis pin replaces the 2 1/2" shackle pin in a tensioning system. The tension link is connected to a Portable Load Indicator TE0055 that is included in the shipping and storage container.

#### **SPECIFICATIONS**

Manufacturer	Strainsert
Model	RCP-2.750
Capacity	160,000 lb

#### PHYSICAL CHARACTERISTICS

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2 ft, 2 in.
2 ft
1 ft, 1 in.
4.7 cu ft
70 lb

#### **REFERENCES**

1. Strainsert PLNX-1 Operating Manual.



Portable Load Indicator TE0055

### LOAD INDICATOR, PORTABLE, FOR TE0054/TE0056

#### ESSM NUMBER TE0055

#### **DESCRIPTION**

The Portable Load Indicator TE0055 is an electronic readout device used to display the tensile force sensed by either the 160K or 200K tension links (TE0054 or TE0056). The indicator has an internal battery or can be operated from a 110-volt ac power source. The load indicator is shipped in the tension link container.

#### **SPECIFICATIONS**

Manufacturer	Strainsert
Model	PLNX-1
Capacity	200,000 lb

#### PHYSICAL CHARACTERISTICS

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Length	10 in.
Width	6 ft
Height	8 in.
Cube	1 cu ft
Weight	4 lb

#### **REFERENCES**

1. Strainsert PLNX-1 Operating Manual.

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**UNDERWATER CUTTING KIT S26100** 



Underwater Cutting Kit S26100

#### UNDERWATER CUTTING KIT

#### **SYSTEM NUMBER S26100**

#### SYSTEM DESCRIPTION

The Underwater Cutting Kit System S26100 is used with a welding generator and compressed oxygen for underwater cutting. The kit contains an underwater cutting and welding torch with interchangeable collets, oxygen hoses, an oxygen regulator, welding cables, electrodes, various fittings, and a 400-amp safety switch enclosed in a watertight box.

The oxygen and the welding generator must be supplied by the user. A 400-amp, dc, diesel-powered welding system (S29100) is available from ESSM Facility.

#### SYSTEM COMPONENTS

<u>Item</u>	ESSM Number C		
1. Kit, Underwater Cutting, Oxygen/Arcair	KT0558	1	



Underwater Cutting Kit KT0558



Switchbox Interior Showing Manual Switch



Switchbox Connectors Showing Standard Series Male and Female Cable Connectors

### KIT, UNDERWATER CUTTING, OXYGEN/ARCAIR

#### **ESSM NUMBER KT0558**

#### **DESCRIPTION**

The Underwater Cutting Kit KT0558 contains the items required to perform underwater oxygen/arcair cutting. The welding cables conduct electrical current from the welder to the Arcair torch via the manual welding switch. The cable connectors are designed to be watertight and used for underwater operation. During operation, current from the welding machine (supplied separately) is controlled from the surface, via the manual switch located within the switch box.

#### **SPECIFICATIONS**

The Underwater Cutting Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, aluminum, 49" x 37" x 28"	1
Cable, 2/0, welding, w/Standard molded female connector and lug, 50'	1
Cable, 2/0, welding, w/Standard molded male connector and lug, 50'	1
Cable, 2/0, welding, w/Standard molded male and female connectors, 50'	8
Cable, ground, 2/0 cable w/C-clamp and Standard molded male	
connector, 10'	1
Electrode, arc, 5/16" x 14" (50 per box)	3
Fitting, double male oxygen hose	4
Gloves, electrical safety, class 0 (pair) (in storage bag)	1
Hose, oxygen, 3/8" x 50'	4
Manual, Arcair Underwater Arc-Cutting	1
Manual, Arcair Underwater Products, Form No. 89-210-029	1
Technical Manual, Underwater Cutting and Welding, NAVSEA	
0929-LP-000-8010	1
Manual, U.S. Navy Underwater Cutting & Welding, NAVSEA	
S0300-BB-MAN-010	1
Mat, rubber, insulating, 3' x 3', 30,000 volts	1
Pigtail, copper, 12"	4
Regulator, oxygen	1
Switchbox, 480 volts, 400 amps, w/4 Standard connectors	1
Tape, electrical, super 33T (roll)	3
Tape, electrical, vinyl	3
Tee, coupler	4
Tip, arcair, 3/16", for torch	1
Tip, arcair, 5/16", for torch	4
Tip, arcair, 5/32", for torch	1
Torch, arcair, U/W, w/cable and Standard molded male connector	1
Wrench, 9-way	1
Inventory, laminated	1

# KIT, UNDERWATER CUTTING

#### **ESSM NUMBER KT0558**

### PHYSICAL CHARACTERISTICS

	Shipping
Length	4 ft, 1 in.
Width	3 ft, 1 in.
Height	2 ft, 4 in.
Cube	29 cu ft
Weight	570 lb

#### **REFERENCES**

- 1. Arcair Underwater Products, Form No. 89-210-029.
- 3. Underwater Cutting and Welding Technical Manual, NAVSEA 0929-LP-000-8010.
- 4. U.S. Navy Underwater Cutting & Welding Manual, NAVSEA S0300-BB-MAN-010.

400-AMP DIESEL WELDER S29100



400-Amp Diesel Welder System S29100

### WELDER, DIESEL, 400-AMP

#### **SYSTEM NUMBER S29100**

#### SYSTEM DESCRIPTION

The 400-Amp Diesel Welder System consists of a skid-mounted, portable, diesel powered welding generator, welding cables, a stinger and ground clamp, welding safety equipment, and a spare parts kit. The system is used for arc welding and oxygen-arc cutting.

### **SYSTEM COMPONENTS**

<u>Item</u>	ESSM Number	<u>Qty</u>
1. Welder, 400-Amp DC, Diesel	WL0470	1
2. Spare Parts Kit, for WL0470 Welder	WL0471	1
3. Welding Kit, for WL0470 Welder	WL0472	1



400-Amp Diesel Welder WL0470

#### WELDER, 400-AMP DC, DIESEL

#### ESSM NUMBER WL0470

#### **DESCRIPTION**

The 400-Amp Welder WL0470 is a skid-mounted, portable, diesel powered welding generator used for arc welding and oxygen-arc cutting.

#### **SPECIFICATIONS**

#### Welding Machine Assembly

Manufacturer Libby Welding Co.

Model HDS-400

Exciter

Manufacturer Lincoln Electric Co.

Size 3 kW

Generator Engine

Manufacturer Lincoln Electric Co. Manufacturer Detroit Diesel-Allison

Model SAE400 Model 3-53

Type DC Type Water-cooled

Capacity 400 amps No. of cylinders 3

Duty cycle 60 percent Horsepower 60 @ 1800 rpm Range (rated) 80-500 amps Starting Hydraulic

Open circuit voltage Fuel Diesel

(full excitation) 70-80 volts Fuel source 5-gallon jerry can

Cooling Air-cooled Fuel consumption 4 gph

#### PHYSICAL CHARACTERISTICS

#### Operating/Shipping

 Length
 6 ft, 11 in.

 Width
 2 ft, 8 in.

 Height
 4 ft, 11 in.

 Cube
 91 cu ft

 Weight
 2894 lb

#### **REFERENCES**

1. Libby Welding Company Technical Manual, Instructions and Parts Breakdown, Arc Welding Machine, Diesel Engine Driven, Model HDS-400.



Spare Parts Kit WL0471

## SPARE PARTS KIT, FOR WL0470 WELDER

### **ESSM NUMBER WL0471**

### DESCRIPTION

The Spare Parts Kit WL0471 contains items necessary to maintain one WL0470 Welder.

### **SPECIFICATIONS**

The Spare Parts Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, spare parts, 18" x 12" x 9" w/ lid:	1
Belt set, 5137457	1
Belt set, 5136878	1
Brushes, T-6085	8
Brushes, T-6968	2
Desiccant (8 units)	1
Element, filter, fuel, 5573263	2
Element, filter, fuel, 5578188	2
Element, filter, oil, 5574978	1
Injector, N-50	3
Manual, Parts and Service	1
Inventory, laminated	1

### PHYSICAL CHARACTERISTICS

	Shipping
Length	1 ft, 6 in.
Width	1 ft, 0 in.
Height	9 in.
Cube	1 cu ft
Weight	14 lb

### **REFERENCES**

None



Welding Kit WL0472

## WELDING KIT, FOR WL0470 WELDER

### **ESSM NUMBER WL0472**

### **DESCRIPTION**

The Welding Kit WL0472 contains the cables and other materials required to set up and perform routine welding using the Welder WL0470.

### **SPECIFICATIONS**

The Welding Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, 28" x 27" x 19":	1
Clamp, grounding, w/ 6' cable	1
Cable, welding, 50' w/ male and female twist-	4
lock connectors	
Gloves, welding (pair)	1
Hammer, slag	1
Hood, welding	1
Lens, welding (various densities)	8
Cable, pigtail adapter	2
Stinger, welding, w/ 6' cable	1
Brush, wire, carbon steel	1
Wrench, 10-way	1
Inventory, laminated	1

### PHYSICAL CHARACTERISTICS

	Shipping
Length	2 ft, 4 in.
Width	2 ft, 3 in.
Height	1 ft, 7 in.
Cube	8 cu ft
Weight	250 lb

### **REFERENCES**

None

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8-TON DIESEL WINCH SYSTEM S30100



8-Ton Diesel Winch System S30100

### WINCH, 8-TON DIESEL

### **SYSTEM NUMBER S30100**

### SYSTEM DESCRIPTION

The 8-Ton Diesel Winch System S30100 consists of a general purpose, skid-mounted, double drum, diesel driven winch with a carpenter stopper, wire rope bridle, and wire rope necessary to transfer force from the winch to another object. The winch is secured in place by welding it to the deck of the host vessel. The winch system can be used for pulling operations, ship moorings, and other similar applications. It can provide a linear tension of up to eight tons.

### **SYSTEM COMPONENTS**

<u>Item</u>	ESSM Number	<u>Qty</u>
1. Winch, 8-Ton, Double Drum, Diesel	WN0010	1
2. Spare Parts Kit, for WN0010	WN0011	1
3. Stopper, Carpenter, 5/8"	ST0010	2
4. Bridle, Wire Rope, 5/8" Carpenter Stopper	ST0012	2
5. Wire Rope, 5/8" x 1200'	WR0141	1



8-Ton Double Drum Diesel Winch WN0010

### WINCH, 8-TON, DOUBLE DRUM, DIESEL

### ESSM NUMBER WN0010

### **DESCRIPTION**

The 8-Ton Double Drum Diesel Winch WN0010 is a portable, general purpose, skid-mounted, double-drum unit that can be used for beach gear operations, four-point mooring, and similar applications. The winch can provide a pull of up to 16,000 pounds. The winch assembly is shipped on a pallet with forklift slots. The winch does not have the capability to pay out wire rope under load; rather, the wire must be payed out on the brake. A wing drum (gypsy head), not installed in the shipping configuration, is included with the winch and can be bolted to the forward drum shaft.

Note: The winch must be removed from the shipping pallet prior to welding it to the deck of the host vessel.

### **SPECIFICATIONS**

<u>Engine</u>	
Manufacturer	Onan
Model	DJM60
Type	Air-cooled
No. of cylinders	2
Hp @ 2400 rpm	14.6
Starting	Electric
Battery	72 amp-hrs
Fuel	Diesel
Fuel source	5-gal. jerry can
Fuel consumption	0.75 gph
	Manufacturer Model Type No. of cylinders Hp @ 2400 rpm Starting Battery Fuel Fuel source

### PHYSICAL CHARACTERISTICS

	Operating/Shipping
Length	8 ft, 2 in.
Width	5 ft, 0 in.
Height	5 ft, 1 in.
Cube	208 cu ft
Weight	7080 lb

### REFERENCES

1. Clyde 8-Ton Winch, NAVSHIPS 0994-003-4010.



Spare Parts Kit WN0011

## **SPARE PARTS KIT, FOR WN0010**

### **ESSM NUMBER WN0011**

### **DESCRIPTION**

The Spare Parts Kit WN0011 contains the items necessary to support the operation and maintenance of one 8-Ton Double Drum Diesel Winch.

### **SPECIFICATIONS**

The Spare Parts Kit contains the following:

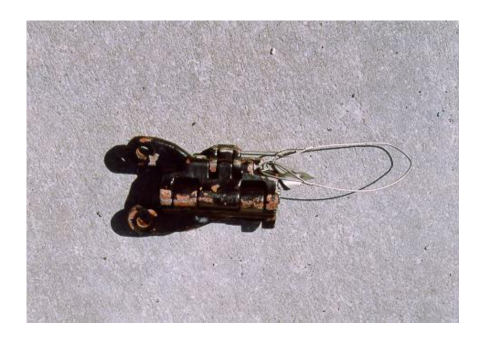
<u>Item</u>	<u>Qty</u>
Container, spare parts, 17" x 11" x 9", w/lid:	1
Filter, cartridge, fuel (secondary)	2 2
Disc, clutch	1
Desiccant (bag)	1
Element, air cleaner	1
Filter, engine oil	1
Filter, fuel (primary)	1
Filter, fuel (secondary)	1
Fuse, 20-amp	2
Gasket	1
Gasket, filter	1
Nozzle, fuel	1
Packing, preformed	1
Shield, fuel nozzle	1
Technical manual	1
Inventory, laminated	1

### PHYSICAL CHARACTERISTICS

	Shipping	
Length	1 ft, 5 in.	
Width	1 ft, 0 in.	
Height	9 in.	
Volume	1 cu ft	
Weight	14 lb	

### **REFERENCES**

None



5/8-Inch Carpenter Stopper ST0010

### STOPPER, CARPENTER, 5/8-INCH

### ESSM NUMBER ST0010

### **DESCRIPTION**

The 5/8-Inch Carpenter Stopper ST0010 is a portable device capable of gripping a 5/8-inch wire rope at any point along the wire. The stopper is designed to grip, hold, and pull the wire rope up to its breaking strength. Under normal circumstances the carpenter stopper is repeatedly engaged and loaded at up to 60% of the wire rope's breaking strength without damaging the wire rope or slipping. The Carpenter Stopper is secured to a pad eye or other restraining point with a wire rope bridle.

### **SPECIFICATIONS**

Manufacturer U.S. Navy Design

Drawing 6539368 Size 5/8" Proof load 21,240 lb

### PHYSICAL CHARACTERISTICS

### Operating/Shipping

Length8 in.Width6 in.Height4 in.Cube1 cu ftWeight12 lb

### **REFERENCES**

- 1. Operation and Maintenance Instruction, Carpenter Stopper, NAVSHIPS 0994-LP-004-8010.
- 2. U.S. Navy Ship Salvage Manual, Volume 1, Theory of Strandings and the Use of Beach Gear, NAVSHIPS 0994-LP-000-3010.



5/8-Inch Wire Rope Bridle ST0012

# BRIDLE, WIRE ROPE, 5/8-INCH CARPENTER STOPPER

### ESSM NUMBER ST0012

### **DESCRIPTION**

The 5/8-Inch Wire Rope Bridle ST0012 is used to secure the 5/8-Inch Carpenter Stopper to a pad eye or other restraining point.

### **SPECIFICATIONS**

Manufacturer U.S. Navy Design Size 5/8" wire rope Drawing 6539368

End connections Open sockets each end

### PHYSICAL CHARACTERISTICS

### Operating/Shipping

Length 3 ft, 4 in.
Width 5 in.
Height 4 in.
Cube 1 cu ft
Weight 14 lb

### **REFERENCES**

- 1. Operation and Maintenance Instruction, Carpenter Stopper, NAVSHIPS 0994-LP-004-B010.
- 2. U.S. Navy Ship Salvage Manual, Volume 1, Theory of Strandings and the Use of Beach Gear, NAVSHIPS 0994-LP-000-3010.



5/8-Inch x 1200-Foot Wire Rope WR0141

### WIRE ROPE, 5/8-INCH X 1200-FOOT

### ESSM NUMBER WR0141

### **DESCRIPTION**

The 5/8-Inch x 1200-Foot Wire Rope is used to connect the 8-Ton Double Drum Diesel Winch WN0010 to a barge, anchor, chain, or another cable to transfer force from the winch to a load. The cable is shipped and stored on a wooden reel.

### **SPECIFICATIONS**

Manufacturer Commercial

Size 5/8"

Grade Extra improved plow steel

**Shipping** 

End connections None

Lay Right regular lay Wire coating Bright/uncoated Wire type 6 x 36 fiber core

Breaking strength 47,300 lb

### PHYSICAL CHARACTERISITICS

Diameter	2 ft, 4 in.
Height	1 ft, 8 in.
Cube	13 cu ft
Weight	900 lb

### **REFERENCES**

None

Downloaded from http://www.everyspec.com

OXYGEN-ACETYLENE CUTTING & WELDING KIT S31000



Oxygen-Acetylene Cutting and Welding Kit S31000

### OXYGEN-ACETYLENE CUTTING & WELDING KIT

**SYSTEM NUMBER S31000** 

### SYSTEM DESCRIPTION

The Oxygen-Acetylene Cutting and Welding Kit System S31000 contains the tools necessary to perform welding, as well as the cutting of mild steel up to a thickness of 1 1/2 inches. Gas bottles are not provided with the system.

### SYSTEM COMPONENTS

<u>Item</u>	ESSM Number	<u>Qty</u>
Kit, Cutting /Welding, Oxygen-Acetylene	KT0557	1



Oxygen-Acetylene Cutting and Welding Kit KT0557

## KIT, CUTTING/WELDING, OXYGEN-ACETYLENE

**ESSM NUMBER KT0557** 

### **DESCRIPTION**

The Oxygen-Acetylene Cutting and Welding Kit KT0557 contains the tools necessary to perform welding, as well as the cutting of mild steel up to a thickness of 1 1/2 inches. Gas bottles are not provided with the system.

### **SPECIFICATIONS**

The Oxygen-Acetylene Cutting and Welding Kit contains the following:

<u>Item</u>	<u>Qty</u>
Container, 30" x 20" x 16":	1
Gloves, welding (pair)	1
Hose, oxygen-acetylene, 1/4" x 50'	1
Inventory, laminated	1
Welding torch kit	1
Adapter, bottle	1
Cleaner, tip	1
Flint (box)	1
Goggles	1
Head, cutting	1
Regulator, single stage acetylene	1
Regulator, oxygen	1
Striker	1
Tip, welding, #6	1
Tip, welding, #15	1
Tip, welding, #30	1
Wrench, 9-way	1
Welding torch, W-300	1
90° cutting attachment	1

### PHYSICAL CHARACTERISTICS

Ship	ping/(	Opera	tıng
		_	

Length	2 ft, 6 in.
Width	1 ft, 8 in.
Height	1 ft, 4 in.
Cube	6 cu ft
Weight	40 lb

### REFERENCES

None

Downloaded from http://www.everyspec.com

# **Index**

## **Symbols**

1/2" x 800' Wire Rope WR0190	2-202AW
5/8" x 1200' Wire Rope WR0141	
5/8" Carpenter Stopper ST0010	
5/8" Wire Rope Bridle ST0012	
7/8" x 100' Wire Rope w/Soft Eye Each End WR0175	
1" Wire Rope (Retrieving Wire) WR0022	2-202W
1" Wire Rope, w/Soft Eye Each End WR0180	
1 1/2" Submersible Pump PU0250	2-500A
1 1/2-Inch Submersible Pumping System S18600	
1 1/4" Bolt-Type Shackle SS1107	
1 1/4" Carpenter Stopper ST0031	
1 1/4" Wire Rope WR0159	
1 3/8" Bolt-Type Shackle SS0184	
1 3/8" Bolt-Type Shackle SS0195	
1 5/8" Carpenter Stopper ST0050	
1 5/8" Passing Pendant WR0185	
1 5/8" Wire Rope WR0150	
1 5/8" Wire Rope WR0151	
1 5/8" Wire Rope Assembly WR2000	
1 3/4" Bolt-Type Shackle SS2036	2-261
2" Bolt-Type Alloy, 50-Ton Shackle SS0204	
2" Hydraulic Submersible Pump PU0830	
8" Double Braid Tow Hawser	
10" Diesel Centrifugal Pump PU0220	
10-Inch Diesel Pumping System S18400	
14" Double Braid Tow Hawser	
15-Kip FADOSS Hydraulic Power Unit (HPU) TU0124	
15-Cfm Air Compressor AC0590	
15-Cfm Air Compressor AC0600	
15-Kip FADOSS Ship Motion Compensator TU0101	
15-Kip FADOSS Ship Motion Compensator TU0121	
15-Kip FADOSS Take-up/Storage Reel Hydraulic Hose Reel TU0126	
15-Kip FADOSS Take-up/Storage Reel TU0122	
15-Kip FADOSS Traction Winch Hydraulic Hose Reel TU0123	
15-Kip FADOSS Traction Winch TU0100	
15-Kip FADOSS Traction Winch TU0120	
15-Kip Flyaway Deep Ocean Salvage System (FADOSS) DS0100	
15-Kip Flyaway Deep Ocean Salvage System (FADOSS) DS0101	
30-Kip FADOSS Ancillary Set TU0360	
30-Kip FADOSS Hydraulic Power Unit TU0300	
30-Kip FADOSS Manifold Box Assembly TU0340	
30-Kip FADOSS Ship Motion Compensator TU0330	
30-Kip FADOSS Ship Motion Compensator TU0331	
30-Kip FADOSS Take-up/Storage Reel TU0320	
30-Kip FADOSS Take-up/Storage Reel Hydraulic Hose Reel TU0350	
30-Kip FADOSS Traction Winch TU0310	
30-Kip FADOSS Traction Winch Hydraulic Hose Reel TU0311	2-75

30-Kip FADOSS Traction Winch Hydraulic Hose Reel TU0312	2-88AC
30-Kip Flyaway Deep Ocean Salvage System DS0110	
30-Kip Flyaway Deep Ocean Salvage System (2nd Generation) DS0111	
160-K Load Sensing Tension Link TE0056	
175-Cfm Salvage Air Compressor AC0330	
1500-Gpm, 6-Inch Diesel Pumping System S18300	2-465
175-Cfm Portable Air Compressor System S01100	2-205
2" Wire Rope with Closed Sockets WR0060	
2 1/4" Wire Rope, Closed Sockets Each End WR0070	
2 1/4" Wire Rope with Hard Eyes WR0065	
2 1/2" Carpenter Stopper ST0081	
2 1/2" Bolt-Type Shackle SS2025	
2 1/2" x 45' Di-Lok Chain CH0052	
2 1/2" x 90' Di-Lok Chain CH2121	
2 1/2" Detachable Link LK1981	
2 1/2-Inch Jetting Pump System S18500	2-485
2 1/2", 85-Ton Bolt-Type Shackle SS1084	
2 1/8" – 2 3/8" Pear-Shaped Detachable Link LK0181	
20-kW Diesel Generator S12400	
20-kW Generator GE0500	
20-kW Generator GE0500A	
22" Fairlead Block TU0106	
200-K Load Sensing Tension Link TE0054	
3" Centrifugal Diesel Pump PU0201	
3" Centrifugal Diesel Pump PU0330	
3-Inch Diesel Trash Pumping System S18200	
30-Kip FADOSS Hydraulic Power Unit (HPU) TU0300	
30-Kip FADOSS Take-up/Storage Reel Hydraulic Hose TU0350	2-880
30-Kip FADOSS Take-up/Storage Reel TU0320	2-87
30-Kip FADOSS Traction Winch Hydraulic Hose Reel TU0311	
30-Kip FADOSS Traction Winch Hydraulic Hose Reel TU0312	2-88AC
30-Kip FADOSS Traction Winch TU0310	
30-Kip Flyaway Deep Ocean Salvage System (FADOSS) DS0110	
30-Kip Flyaway Deep Ocean Salvage System (FADOSS) (2nd Generation) DS0111	2-88M
30-kW Diesel Generator GE0410	
30-kW, Diesel Generator GE0450	
30-kW, Diesel Generator GE0460.	
30-kW Diesel Generator System S12300	
32" Diameter Fairlead Block (ESSM # TBD)	
32" Diameter Fairlead Block TU0103	
300-Gpm Hydraulic Submersible Pump PU0350	
350-Gpm Pumping System S18100	
3000-Gpm, 10-Inch Diesel Pumping System S18400	
4" Electric Submersible Pump PU0240	
4-Inch Electric Submersible Pumping System S18700.	
4" Hydraulic Submersible Pump PU0208	
4-Inch Hydraulic Submersible Pumping System S18800	
400-Amp Diesel Welder System S29100	
400-Amp Welder WL0470	
5-kW, Diesel Generator GE0401	
5-kW Diesel Generator GE0404	
5-kW Diesel Generator GE0418	
5-kW, Diesel Generator System S12200	
5-kW Diesel Light Tower LT0430	

50-Ton Hydraulic Cable Puller Control Panel HC0049	
50-Ton Hydraulic Cable Puller HC00l2	
50-Ton Hydraulic Load Cell Readout Gauge TE0052	2-548A
50-Ton Hydraulic Load Cell TE0051	
52" Diameter Fairlead Block TU0218	
55-Ton Bolt-Type Shackle SS1083	2-202AC
6" Centrifugal Pump PU0210	2-467
6" Hydraulic Submersible Pump PU0290	2-525
6-Inch Hydraulic Submersible Pumping System S18900	2-513
6" Submersible Salvage Pump PU0295	2-444C
6-Inch Submersible Salvage Pumping System S18000	2-429
60-Kip FADOSS Hydraulic Power Unit (HPU) TU0220	2-128C
60-Kip FADOSS Line Tension Monitoring System TU0221	2-102A, 2-128G
60-Kip FADOSS Take-up/Storage Reel TU0210	2-102K
60-Kip FADOSS Traction Winch TU0205	2-102E
60-Kip FADOSS Traction Winch Hydraulic Hose Reel TU0215	2-127
60-Kip FADOSS Traction Winch TU0200	2-117
60-Kip Flyaway Deep Ocean Salvage System (1st Generation) DS0120	2-91
60-Kip Flyaway Deep Ocean Salvage System (2nd Generation) DS0121	
600-Scfm Air Compressor AC0301	
600-Scfm Air Compressor AC0317	
600-Cfm Portable Air Compressor System S01200	
6000-Lb, Folding Heavy Duty Stabilizers, Stato Anchor AN2036	
6000-Lb, Folding Lightweight Stabilizers, Stato Anchor AN2006	
7/8" Carpenter Stopper ST0020.	
7/8" Wire Rope (Retrieving Wire) WR0021	
8-Ton, Diesel Winch System S30100	
8-Ton Diesel Winch WN0010	
85-Ton Bolt-Type Shackle SS1084	
8000-Lb Eells Anchor AN0001	
9-kW Diesel Generator, 120/240-V AC GE0470	
1150-Cfm Air Compressor AC0245	
22,050-Lb Underwater Lift Bag PN0060	
A	_ 0.023
Accessory Case, Tow Alarm System AL0027	2-199
Air Compressor, 175 Cfm @ 100 Psi, Diesel AC0330	
Air Compressor, 600 Cfm @ 100 Psi, Diesel AC0301	
Air Compressor, 600 Cfm @ 100 Psi, Diesel AC0317	
Air Compressor, 1150 Cfm, 300/500 Psi, Diesel (Submarine Salvage) AC0245	
Air Compressor AC0590	
Air Compressor AC0600	
Air Compressor System Van VA0245	
Air Coupling CU1982	
Air Coupling Assembly, Quick Release CU1982	2-2306
Anchor Billboard AN0080	
Anchor, Eells, 8000-Lb, Wide Shank AN0001	
Anchor, Navmoor-6 AN2140	
Anchor, Stato, 6000-Lb, Folding, Lightweight Stabilizers AN2006	
Anchor, Stato, 6000-Lb, Folding HD Stabilizers AN2036	
Ancillary Set, 15-Kip FADOSS TU0130	
Ancillary Set, 15-Kip FADOSS TU0130	
Allemary 500, 13-1xip 170000 100103	

Ancillary Set, 30-Kip FADOSS TU0360	2-88E, 2-88AM
Ancillary Set, 60-Kip FADOSS TU0225	
Ancillary Set AC0331 (for Air Compressor AC0330)	
Ancillary Set AC0302 (for Air Compressor AC0301)	
Ancillary Set AC0318 (for Air Compressor AC0317)	
Ancillary Set, Emergency Towing Anchor System TB0030	2-202BK
Ancillary Set, for Emergency Tow Alarm System AL0102	
Ancillary Set GE0503 (for GE0500/GE0500A)	
Ancillary Set HC0015 (for Cable Puller HC0012)	
Ancillary Set PN0061 (for UW Lift Bag PN0060)	
Ancillary Set PN0064 (for UW Lift Bags PN0062/PN0063)	
Ancillary Set, Primary Towing Bridle Assembly System TB0020	
Ancillary Set PU0203 (for Pump PU0201)	
Ancillary Set PU0207 (for Pump PU0208 Double Pump Configuration)	
Ancillary Set PU0209 (for Pump PU0208 Single Pump Configuration)	
Ancillary Set PU0224 (for Pump PU0220)	
Ancillary Set PU0232 (for Pump PU0230)	
Ancillary Set PU0227 (for Pump PU0228)	
Ancillary Set PU0235 (for Trash 3" Pump PU0330)	
Ancillary Set PU0241 (for Pump PU0240)	
Ancillary Set PU0243 (for Pump PU0229)	
Ancillary Set PU0258 (for Pump PU0250)	
Ancillary Set PU0291 (for Pump PU0290)	
Ancillary Set PU0212 (for Pump PU0210)	
Ancillary set PW0062 (for Hydraulic Pumps S18100)	
Ancillary Set PW0203 (for 6-Inch Submersible Salvage Pump System S18000)	
Ancillary Set, Secondary Towing Bridle Assembly System TB0025	
Ancillary Set TU0l30 (for 15-Kip FADOSS)	
Ancillary Set, 50-Ton Hydraulic Tension Meter TE0050	
Aramid Fiber Line	
Assembly, SMC Manifold Box, TU0125	
В	
Battery Charger, Tow Alarm System AL0026	2-195
Battery Charger, Wireless Tow Alarm System AL0280	
Battery, 12-Volt, for Navigational Light System LI0025	2-201T
Battery Pack AL0103	2-201L, 2-201T
Battery Pack. Tow Alarm System AL0025	2-193
Battery Pack, Wireless Tow Alarm System AL0275	2-201AJ
Beach Gear Ground Leg Container #1 BG0100	2-251
Beach Gear Ground Leg Container #2 BG0101	2-271
Beach Gear Ground Leg System S05100	2-243
Block, Fairlead, 22" TU0106	2-22I, 2-39, 2-88I, 2-88AQ
Block, Fairlead, 30-Kip FADOSS (TBD)	
Block, Fairlead, 32" TU0103	
Block, Fairlead, 52", 60-Kip FADOSS TU0218	
Block, Flow Control PU0833 (for Pumps PU0350 and PU0830)	
Block, Running, 7/8" Wire Rope BK1015	
Block, Standing, 7/8" Wire Rope BK1029	2-377
Bridle Assembly, 50-Ton Hydraulic Cable Puller HC0047	
Bridle, Polyester, 4-Leg SL0390 (for Traction Winch TU0100)	2-11
Bridle Polyester 4-Leg SL0391 (for 15-Kin Take-up/Storage Reel TU0102)	

Bridle, Polyester, 4-Leg SL0393 (for 60-Kip Traction Winch TU0200)	
Bridle, Polyester, 4-Leg SL0395 (for 15-Kip Traction Winch TU0100)	
Bridle, Polyester, 4-Leg SL0396 (for 15-Kip SMC TU0121)	
Bridle, Polyester, 4-Leg SL0397 (for 15-Kip Kip Take-up/Storage Reel TU0122)	
Bridle, Polyester, 4-Leg SL0398 (for 15-Kip Kip Hydraulic Power Unit TU0124)	
Bridle, Polyester, 4-Leg SL0400 (for 15-Kip SMC TU0101)	
Bridle, Polyester, 4-Leg (2-13', 2-15') SL0401	
Bridle, Polyester, 4-Leg SL0403 (for 30-Kip Traction Winch TU0310)	
Bridle, Polyester, 4-Leg SL0404 (for 30-Kip Hydraulic Power Unit TU0300)	
Bridle, Polyester, 4-Leg SL0405 (for 30-Kip SMC TU0330) SL0402	
Bridle, Wire Rope, 5/8" ST0012	
Bridle, Wire Rope, 1 1/4" ST0032	
Bridle, Wire Rope 1 5/8" ST0052	
Bridle Assembly, Wire Rope, 3-Leg SL0825 (for 60-Kip Traction Winch TU0205)	
Buoy, Crown, 42" Diameter BU0003	
Buoy, Spring, 6' Diameter BU0002	2-136
${f C}$	
C	
Cap Removal Tool TL1985	2-230K
Capstan, 18", Portable, Hydraulic CP2079	2-338A
Capstan System, Portable Deck S07100	2-337
Chain, Di-lok, 2 1/4" x 90' CH0040	2-202BE, 2-271, 2-379
Chain, Di-Lok, 2 1/2" x 45' CH0052	2-202E
Chain, Di-Lok, 2 1/2" x 90' CH2121	2-202G, 2-202BG
Chain, Stud Link, 2 1/4" x 90' CH2017	2-141
Chain, Stud Link, 2 1/2" x 90' CH2140	
Compensator, Ship Motion, 15-Kip FADOSS TU0121	
Compensator, Ship Motion, 30-Kip FADOSS TU0330	2-81
Compensator, Ship Motion, 30-Kip FADOSS (2nd Set) TU0331	
Compensator, Ship Motion, 60-Kip FADOSS TU0230	2-97, 2-111
Container, Beach Gear Ground Leg, #1 BG0100	2-251
Container, Beach Gear Ground Leg, #2 BG0101	2-271
Containment Pool, Machinery, 5' x 5' x 12" CP3000	2-338E, 2-454Y
Containment Pool, Machinery, 6' x 4' x 12" CP3020	2-444A
Containment Pool, Machinery, 10'x 6' x 12" CP3010	2-243, 2-431
Control Panel, 50-Ton Hydraulic Cable Puller HC0049	2-426A
Crown Buoy BU0003	2-139, 2-202BM, 2-253
Cutting & Welding Kit, Oxygen-Acetylene KT0557	2-572A
D	
Detachable Pear-Shaped Link, 2 1/8" LK0181	2-143, 2-202K, 2-202BS, 2-255
Detachable Link, 2 1/2" LK1981	
Detachable Link, Pear-Shaped, 1 5/8" LK0183	
Diesel Fuel Tank, 350-Gallon TK0040	2-2300
Diesel Fuel Tank, 120-Gallon TK0045	~
Di-Lok Steel Chain CH0040	
Directional Flow Control Valve CP2080 (for Capstan CP2079)	
Double Braid Tow Hawser	

E

Emergency Tow Alarm System DS0510	
Emergency Towing Anchor System DS0620	2-202BA
${f F}$	
Fixed Plate Shackle (for Carpenter Stopper ST0050) SS0160	2-419
Flood/Heat Detector Sensors AL0023	
1100d/110dt Detector Belisors / 120023	2 107
Flyaway Deep Ocean Salvage System (FADOSS) DS0100	2-3
Flyaway Deep Ocean Salvage System (FADOSS) DS0101	
Flyaway Deep Ocean Salvage System (FADOSS) DS0110	
Flyaway Deep Ocean Salvage System (FADOSS) DS0120	2-91
Flyaway Deep Ocean Salvage System (FADOSS) DS0121	2-105
Flow Control Block PU0833 (for Pumps PU0350 and PU0830)	2-454W
Four-Point Mooring System DS0200	2-131
Fuel Storage Tank, 120-Gallon TK0045	
Fuel Storage Tank, 350-Gallon TK0040	2-230Q
${f G}$	
C	2 2725
Generator, 20-kW, Diesel GE0500	
Generator, 20-kW, Diesel GE0500A	
Generator, 30-kW, Diesel GE0410	2-359
Generator, 30-kW, Diesel GE0450	2-363
Generator, 30-kW, Diesel (Model CJ430SQ) GE0460.	
Generator, 5-kW, Diesel GE0401	
Generator, 5-kW, Diesel GE0404	
Generator, 5-kW, Diesel GE0418	
Generator, 9-kW, Diesel GE0470	2-354C
Generator System, 20-kW, Diesel S12400	2-372C
Generator System, 5-kW, Diesel S12200	2-346
Н	
Heavy Lift System S13100	2 272
Hose Reel Assembly (for Power Unit PW0200A) PW0201	
Hose Reel Assembly RL0600	
Hose Reel Assembly, Hydraulic, w/3/4" Synflex Hose HS0137	
Hydraulic Cable Puller, 1 5/8", 50-Ton HC0012	
Hydraulic Cable Puller Bridle Assembly HC0047	
Hydraulic Cable Puller System S17100.	
Hydraulic Flow Control Block PU0282.	
Hydraulic Flow Control Block PU0292 (for Pump PU0290)	
Hydraulic Flow Control Block PU0833 (for Pumps PU0350 and PU0830)	
Hydraulic Hose Assembly Reel HC0003	
Hydraulic Hose Reel Assembly HS0137 (for Power Units PW0108, PW0020)	
Hydraulic Hose Reel Assembly PW0201 (for PU0200)	
Hydraulic Power Unit, 15-Kip FADOSS TU0124	2-55
Hydraulic Power Unit, 30-Kip FADOSS TU0300	
Hydraulic Power Unit, 60-Kip FADOSS TU0220	
Hydraulic Power Unit, Mod 2 PW0108	
Hydraulic Power Unit, Mod 6 PW0045	
Hydraulic Power Unit, Mod 8 PW0200A	2-431

Hydraulic Power Unit, Mod 9 PW0020	2-338I
Hydraulic Power Unit, Mod 10 PW0030	
Hydraulic Power Unit, Model HT11DX, 6 Gpm @ 2100 Psi PW0060	
Hydraulic 2" Submersible Pump PU0830	
Hydraulic Submersible Pump, 300 gpm PU0350	
17 01	
1	
J	
Jetting Pump PU0228	
Jetting Pump PU0229	
Jetting Pump PU0230	2-487
Т	
L	
Lift Bag, Underwater, 22,000 Lb, Model PF20000 PN0062	2-540G
Lift Bag, Underwater, 22,000 Lb, Model PL20000 PN0063	
Lift Bag, Underwater, 22,050 Lb, Model DLE-10 PN0060	2-540C
Light Bar AL0101	2-201Н
Light Kit, Navigation, Portable LI0020	2-201R
Light Tower, Diesel, 5-kW LT0430	2-389
Light Tower System S14100	2-387
Light Tower, Tow Alarm System AL0022	
Light Tower, Wireless Tow Alarm System AL0260	
Light Tower, Halogen LT0440	
Lighting Kit System (120-Volt) S15100	
Line, Kevlar	
Line, Nylon	
Line, Polyester	
Line Tension Monitoring System, 60-Kip FADOSS TU0221	
Line Tension Monitoring System TU0104	
Link, Pear-Shaped, Detachable, 1 5/8" LK0183	
Link, Pear-Shaped, Detachable, 2 1/8" LK0181	
Load Cell, Hydraulic, 50-Ton TE0051Load Indicator, Portable TE0055 (for Tension Links TE0054, TE0056)	
Load Sensing Tension Link, 160K TE0056	
Load Sensing Tension Link, 160K 1E0036  Load Sensing Tension Link, 200K TE0054	
Local Control Station and Sensors AL0100	
Local Control Station, Tow Alarm System AL0021	
Local Control Station, Wireless Tow Alarm System AL0021	
·	2 2011 B
M	
Machinery Containment Pool, 5' x 5' x 12" CP3000	
Machinery Containment Pool, 6' x 4' x 12" CP3020	
Machinery Containment Pool, 10'x 6' x 12" CP3010	
Marinized Reverse Osmosis Water Purification Unit WP0903	
Mod 2 Hydraulic Power Unit PW0108	
Meter, Wire Rope WR0005	
Mod 6 Hydraulic Power Unit PW0045	
Mod 9 Hydraulic Power Unit PW0020	
Mod 10 Hydraulic Power Unit PW0030	
Mod 8 Hydraulic Power Unit, Diesel PW0200A	2-431

N

Navmoor-6 Anchor AN2140	2-134, 2-202BC
Nylite Fittings, 8-, 10-, and 14-Inch	
Nylon 3-Strand Line	2-150A
Nylon Double Braid Line	2-150A
O	
Oxygen-Acetylene Cutting and Welding Kit System S31000	2-569
Oxygen-Acetylene Cutting and Welding Kit KT0557	
9.1, gov. 1.200, 1.210	
P	
Passing Pendant, 1 5/8" WR0185	2-42
Plate, Flounder, 4-Point Mooring System PL0010	2-1440
Plate, Flounder, Towing, with Retrieval Eye PL0950	2-202O, 2-202AF
Plate Shackle, Large Plate, 2 1/4"/2 3/4" Bolts SS0170	
Plate Shackle 2 3/4"/2 3/4" Bolts SS0172	
Plate Shackle, 2 3/4" Bolts with Welded Spacer SS0175	
Platform, Wire Rope Reeling WR0002	
Portable Deck Capstan System S07100	
Polyester Double Braid Line	
Portable Hydraulic Capstan CP2079	
Portable Load Indicator (for Tension Links TE0054/TE0056) TE0055	
Portable Navigation Light Kit LI0020	
Power Unit, Hydraulic, Mod 2, Diesel PW0108	
Power Unit, Hydraulic, Mod 8, Diesel PW/0300A	
Power Unit, Hydraulic, Mod 8, Diesel PW0200A Power Unit, Hydraulic, Mod 9, Diesel PW0020	
Power Unit, Hydraulic, Mod 10, Diesel PW0030	
Primary Towing Bridle Ancillary Set TB0020	
Primary Towing Bridle Assembly System (Generic) DS0600	
Pump, Salvage, Submersible, Hydraulic, 6" PU0295	
Pump, Centrifugal, 10", Diesel PU0220	
Pump, Centrifugal, 3", Diesel PU0201	
Pump, 3", Trash PU0330	
Pump, Centrifugal, 6", Diesel PU0210	
Pump, Jetting, 500-Gpm @ 150 Psi, Diesel PU0228	2-494 <i>F</i>
Pump, Jetting, 500-Gpm @ 150 Psi, Diesel PU0230	2-48
Pump, Jetting, 500-Gpm @ 300 Psi, Diesel PU0229	
Pump, Submersible, 1 1/2", Electric PU0250	
Pump, Submersible, 4", Electric PU0240	
Pump, Submersible, 300-GPM, Hydraulic PU0350	
Pump, Submersible, 4", Hydraulic PU0208	
Pump, Submersible, 6", Hydraulic PU0290	2-525
Q	
Ouick Release Counling Assembly CU1982	2-2300

R

Readout Gauge, 50-Ton Hydraulic Load Cell TE0052         2.548A           Reel, Hydraulic Hoose, Take-up/Storage Reel TU0126.         2.22A, 2.58E           Reel, Hydraulic Hoose, Take-up/Storage, 1.5 (Ery Load)         2.21A, 2.53           Reel, Submarine Salvage Hose Assembly R1.0600         2-230E           Reel, Take-up/Storage, 1.5 Kip FADOSS TU0122         2.49           Reel, Take-up/Storage, 1.5 Kip FADOSS TU0120         2.29           Reel, Take-up/Storage, 5.0 Kip FADOSS TU0120         2.87           Reel, Take-up/Storage, 6.0 Kip FADOSS TU0210         2.26           Reel, Take-up/Storage, 6.0 Kip FADOSS TU0210         2.26           Reel, Take-up/Storage, 6.0 Kip FADOSS TU0210         2.50           Reel Tunker, 1.5 Lounger, 1.5 Lo	D. I. G	2.5404
Reel, Hydraulic Hose, Tack-up/Storage Reel TU01025.         2-22. A, 2-88E           Reel, Submarine Salvage Hose Assembly RL0600.         2-30E           Reel, Take-up/Storage, 15-Kip FADOSS TU0102.         2-19           Reel, Take-up/Storage, 30-Kip FADOSS TU0122.         2-49           Reel, Take-up/Storage, 30-Kip FADOSS TU0120.         2-87           Reel, Take-up/Storage, 30-Kip FADOSS TU0210.         2-102           Reel, Take-up/Storage, 30-Kip FADOSS TU0210.         2-102           Reel, Take-up/Storage, 60-Kip FADOSS TU0210.         2-540           Reel, Take-up/Storage, 60-Kip FADOSS TU0210.         2-540           Reel Stand, Hydraulic, Wire Rope WR0001.         2-5400           Reen Stand, Hydraulic, Wire Rope WR0020.         2-5400           Remote Control Station, Wireless Tow AL0250.         2-2017           Reverse Osmosis Water Purification Unit (ROWPU) S19100.         2-2117           Roundsling, Multi-Braid, I of AL0013 (for 60-Kip SMC TU0230).         2-101, 2-115           Roundsling, Bride, Polyester, 4-Leg, EL03039 (for Traction Winch TU0100).         2-210, 2-112           Roundsling, Bride, Polyester, 4-Leg, SL0393 (for 60-Kip Traction Winch TU0100).         2-211           Roundsling, Bride, Polyester, 4-Leg, SL0393 (for 15-Kip Take-up/Storage Reel TU0102).         2-21           Roundsling, Bride, Polyester, 4-Leg, SL0396 (for 15-Kip SMC TU0101).         2-24		
Reel, Hydraulic Hose, Traction Winch TUO123         2-13, 2-53           Reel, Submarine Salvage Hose Assembly RL0600         2-230E           Reel, Take-up/Storage, 15-Kip FADOSS TU0122         2-49           Reel, Take-up/Storage, 50-Kip FADOSS TU0320         2-87           Reel, Take-up/Storage, 60-Kip FADOSS TU0210         2-102K           Reeling Machine, Wire Rope WR001         2-540K           Reeling Machine, Wire Rope WR0020         2-540Q           Remote Control Station, Wireless Tow AL0250         2-201Z           Reverse Osmosis Water Purification Unit (RCWPU) S19100         2-527           Roundsling, Multi-Braid, 16 AL0013 (for 60-Kip SMC TU0230)         2-101, 2-115           Roundsling Bridle, Polyester, 4-Leg SL0390 (for Traction Winch TU0100)         2-211           Roundsling Bridle, Polyester, 4-Leg SL0390 (for Traction Winch TU0100)         2-211           Roundsling Bridle, Polyester, 4-Leg SL0395 (for 15-Kip Take-up/Storage Reel TU0102)         2-21           Roundsling Bridle, Polyester, 4-Leg SL0395 (for 15-Kip Traction Winch TU0100)         2-21           Roundsling Bridle, Polyester, 4-Leg SL0395 (for 15-Kip Traction Winch TU0100)         2-21           Roundsling Bridle, Polyester, 4-Leg SL0395 (for 15-Kip Traction Winch TU0100)         2-21           Roundsling Bridle, Polyester, 4-Leg SL0395 (for 15-Kip Kip Traction Winch TU0101)         2-24           Roundsling Bridle, Pol		
Reel, Submarine Salvage Hose Assembly RL0600         2-230E           Reel, Take-up/Storage, 15-Kip FADOSS TU0102         2-19           Reel, Take-up/Storage, 50-Kip FADOSS TU0120         2-249           Reel, Take-up/Storage, 60-Kip FADOSS TU0210         2-102K           Reel, Take-up/Storage, 60-Kip FADOSS TU0210         2-102K           Reel Ignal, Hydraulic, Wire Rope WR0001         2-540M           Reel Stand, Hydraulic, Wire Rope WR0020         2-540M           Remote Control Station, Wireless Tow AL0250         2-2017           Reverse Osmosis Water Purification Unit (ROWPU) S19100         2-527           Roundsling, Multi-Braid, 16' AL0013 (for 60-Kip SMC TU0230)         2-2101, 2-115           Roundsling, Polyester, 16' SL0013         2-250           Roundsling Bride, Polyester, 4-Leg, SL0390 (for Traction Winch TU0100)         2-35           Roundsling Bride, Polyester, 4-Leg, SL0399 (for Traction Winch TU0100)         2-21           Roundsling Bride, Polyester, 4-Leg, SL0399 (for 15-Kip Take-up/Storage Reel TU0102)         2-21           Roundsling Bride, Polyester, 4-Leg, SL0399 (for 15-Kip Traction Winch TU0100)         2-43           Roundsling Bride, Polyester, 4-Leg, SL0399 (for 15-Kip Traction Winch TU0100)         2-44           Roundsling Bride, Polyester, 4-Leg, SL0399 (for 15-Kip Kip Hydraulic Power Unit TU0124)         2-58           Roundsling Bride, Polyester, 4-Leg, SL0499 (for 1	Reel, Hydraulic Hose, Take-up/Storage Reel 100120	2.12.2.52
Reel, Take-up/Storage, 15-Kip FADOSS TU0102       2-49         Reel, Take-up/Storage, 30-Kip FADOSS TU0320       2-87         Reel, Take-up/Storage, 30-Kip FADOSS TU0320       2-87         Reel, Take-up/Storage, 30-Kip FADOSS TU0210       2-540M         Reeling Machine, Wire Rope WR0001       2-540M         Remote Control Station, Wireless Tow AL0250       2-2012         Remote Control Station, Wireless Tow AL0250       2-2012         Reverse Osmosis Water Purification Unit (ROWPU) S19100       2-527         Roundsling, Multi-Braid, 16' AL0013 (for 60-Kip SMC TU0230)       2-1012-115         Roundsling Bridle, Polyester, 4-Leg, 6-Foot SL0388       2-435         Roundsling Bridle, Polyester, 4-Leg, SL03993 (for 15-Kip Take-up/Storage Reel TU0102)       2-21         Roundsling Bridle, Polyester, 4-Leg SL0393 (for 15-Kip Take-up/Storage Reel TU0102)       2-21         Roundsling Bridle, Polyester, 4-Leg SL0393 (for 15-Kip Take-up/Storage Reel TU0102)       2-21         Roundsling Bridle, Polyester, 4-Leg SL0393 (for 15-Kip Take-up/Storage Reel TU0102)       2-21         Roundsling Bridle, Polyester, 4-Leg SL0393 (for 15-Kip Take-up/Storage Reel TU0102)       2-21         Roundsling Bridle, Polyester, 4-Leg SL0393 (for 15-Kip SMC TU0121)       2-27         Roundsling Bridle, Polyester, 4-Leg SL0403 (for 30-Kip Kip Take-up/Storage Reel TU0122)       2-51         Roundsling Bridle, Polyester, 4-Leg SL04		
Reel, Take-up/Storage, 15-Kip FADOSS TU0122       2.49         Reel, Take-up/Storage, 30-Kip FADOSS TU0210       2-102K         Reeling Machine, Wire Rope WR0001       2-102K         Reel Stand, Hydraulic, Wire Rope WR0020       2-540Q         Reen Stand, Hydraulic, Wire Rope WR0020       2-540Q         Remote Control Station, Wireless Tow AL0250       2-2017         Reverse Osmosis Water Purification Unit (ROWPU) S19100       2-527         Roundsling, Multi-Braid, 16 AL0013 (for 60-Kip SMC TU0230)       2-101, 2-115         Roundsling, Bridle, Polyester, 4-1eg, 6-Foot SL0385       2-435         Roundsling Bridle, Polyester, 4-Leg, 6-Foot SL0385       2-435         Roundsling Bridle, Polyester, 4-Leg SL0390 (for Traction Winch TU0100)       2-11         Roundsling Bridle, Polyester, 4-Leg SL0393 (for 60-Kip Traction Winch TU0100)       2-11         Roundsling Bridle, Polyester, 4-Leg SL0393 (for 16-Kip Traction Winch TU0100)       2-21         Roundsling Bridle, Polyester, 4-Leg SL0395 (for 15-Kip Take-up/Storage Reel TU0122)       2-21         Roundsling Bridle, Polyester, 4-Leg SL0396 (for 15-Kip SMC TU011)       2-47         Roundsling Bridle, Polyester, 4-Leg SL0396 (for 15-Kip SMC TU012)       2-25         Roundsling Bridle, Polyester, 4-Leg SL0396 (for 15-Kip Kip FMC TU0101)       2-25         Roundsling Bridle, Polyester, 4-Leg SL0406 (for 30-Kip Hydraulic Power Unit TU0124)		
Reel, Take-up/Storage, 60-Kip FADOSS TU0310         2.102K           Reeling Machine, Wire Rope WR0001         2.540M           Reel Stand, Hydraulic, Wire Rope WR0020         2.540M           Remote Control Station, Wireless Tow AL0250         2.201Z           Remote Control Station, Wireless Tow AL0250         2.201Z           Revores Osmosis Water Purification Unit (ROWPU) S19100         2.527           Roundsling, Polyester, 16' SL0012         2.2300           Roundsling, Polyester, 16' SL0012         2.2300           Roundsling Bridle, Polyester, 4-Leg, 6-Foot SL0385         2.435           Roundsling Bridle, Polyester, 4-Leg SL0390 (for Traction Winch TU0100)         2.211           Roundsling Bridle, Polyester, 4-Leg SL0393 (for 15-Kip Take-up/Storage Reel TU0102)         2.21           Roundsling Bridle, Polyester, 4-Leg SL0393 (for 15-Kip Traction Winch TU0200)         2.111           Roundsling Bridle, Polyester, 4-Leg SL0396 (for 15-Kip Traction Winch TU0200)         2.211           Roundsling Bridle, Polyester, 4-Leg SL0396 (for 15-Kip Traction Winch TU0200)         2.218           Roundsling Bridle, Polyester, 4-Leg SL0396 (for 15-Kip Traction Winch TU0200)         2.219           Roundsling Bridle, Polyester, 4-Leg SL0406 (for 15-Kip Kip Hydraulic Power Unit TU0121)         2.247           Roundsling Bridle, Polyester, 4-Leg SL0400 (for 15-Kip Kip Hydraulic Power Unit TU0124)         2.258A		
Reel, Take-up/Storage, 60-Kip FADOSS TU0210         2-102K           Reeling Machine, Wire Rope WR0001         2-540M           Reel Stand, Hydraulic, Wire Rope WR0020         2-540Q           Remote Control Station, Wireless Tow AL0250         2-2017           Reverse Osmosis Water purification Unit (ROWPU) S19100         2-527           Roundsling, Multi-Braid, 16' AL0013 (for 60-Kip SMC TU0230)         2-101, 2-115           Roundsling, Polyester, 16' SL0012         2-2300           Roundsling Bridle, Polyester, 4-Leg SL0390 (for Traction Winch TU0100)         2-43           Roundsling Bridle, Polyester, 4-Leg SL0390 (for Traction Winch TU0100)         2-11           Roundsling Bridle, Polyester, 4-Leg SL0393 (for 60-Kip Traction Winch TU0200)         2-21           Roundsling Bridle, Polyester, 4-Leg SL0393 (for 15-Kip Take-up/Storage Reel TU0102)         2-21           Roundsling Bridle, Polyester, 4-Leg SL0393 (for 15-Kip SMC TU0121)         2-43           Roundsling Bridle, Polyester, 4-Leg SL0393 (for 15-Kip Kip Take-up/Storage Reel TU0102)         2-51           Roundsling Bridle, Polyester, 4-Leg SL0393 (for 15-Kip Kip Take-up/Storage Reel TU0122)         2-51           Roundsling Bridle, Polyester, 4-Leg SL0403 (for 30-Kip Kip Kip Hydraulic Power Unit TU0124)         2-58A           Roundsling Bridle, Polyester, 4-Leg SL0403 (for 30-Kip Traction Winch TU0310)         2-75, 2-88A           Roundsling Bridle, Polyester, 4-Leg SL04		
Reclig Machine, Wire Rope WR0001         2-540M           Reel Stand, Hydraulic, Wire Rope WR0020         2-540Q           Remote Control Station, Wireless Tow AL0250         2-201Z           Reverse Osmosis Water Purification Unit (ROWPU) S19100         2-527           Roundsling, Multi-Braid, 16 'AL0013 (for 60-Kip SMC TU0230)         2-101, 2-115           Roundsling, Polyester, 1-6' SL0012         2-2300           Roundsling Bridle, Polyester, 4-Leg, 6-Foot SL0385         2-435           Roundsling Bridle, Polyester, 4-Leg SL0399 (for 15-Kip Take-up/Storage Real TU0102)         2-21           Roundsling Bridle, Polyester, 4-Leg SL0393 (for 60-Kip Traction Winch TU0200)         2-11           Roundsling Bridle, Polyester, 4-Leg SL0393 (for 15-Kip Traction Winch TU0200)         2-14           Roundsling Bridle, Polyester, 4-Leg SL0396 (for 15-Kip Kip Traction Winch TU0100)         2-43           Roundsling Bridle, Polyester, 4-Leg SL0396 (for 15-Kip Kip Kip Take-up/Storage Real TU0102)         2-25           Roundsling Bridle, Polyester, 4-Leg SL0398 (for 15-Kip Kip Kip Hydraulic Power Unit TU0124)         2-25           Roundsling Bridle, Polyester, 4-Leg SL0400 (for 15-Kip SMC TU0121)         2-51           Roundsling Bridle, Polyester, 4-Leg SL0400 (for 30-Kip Traction Winch TU0310)         2-75           Roundsling Bridle, Polyester, 4-Leg SL0404 (for 30-Kip Traction Winch TU0300)         2-71, 2-88W           Roundsling Bridle, Poly		
Reel Stand, Hydraulic, Wire Rope WR0020   2-540Q		
Remote Control Station, Wireless Tow AL0250         2-201Z           Reverse Osmosis Water Purification Unit (ROWPU) S19100         2-527           Roundsling, Multi-Braid, 16' AL0013 (for 60-Kip SMC TU0230)         2-101, 2-115           Roundsling, Polyester, 16' SL0012         2-2300           Roundsling Bridle, Polyester, 4-Leg, 6-Foot SL0385         2-435           Roundsling Bridle, Polyester, 4-Leg SL0399 (for Traction Winch TU0100)         2-11           Roundsling Bridle, Polyester, 4-Leg SL0393 (for 60-Kip Traction Winch TU0200)         2-211           Roundsling Bridle, Polyester, 4-Leg SL0393 (for 15-Kip Traction Winch TU0200)         2-119           Roundsling Bridle, Polyester, 4-Leg SL0395 (for 15-Kip Traction Winch TU0100)         2-43           Roundsling Bridle, Polyester, 4-Leg SL0396 (for 15-Kip Kip Take-up/Storage Reel TU0122)         2-51           Roundsling Bridle, Polyester, 4-Leg SL0398 (for 15-Kip Kip Kip Take-up/Storage Reel TU0122)         2-51           Roundsling Bridle, Polyester, 4-Leg SL04036 (for 15-Kip Kip Hydraulic Power Unit TU0124)         2-58A           Roundsling Bridle, Polyester, 4-Leg SL0400 (for 15-Kip Kip Hydraulic Power Unit TU0124)         2-58A           Roundsling Bridle, Polyester, 4-Leg SL0403 (for 30-Kip Traction Winch TU0310)         2-75, 2-88A           Roundsling Bridle, Polyester, 4-Leg SL0403 (for 30-Kip Traction Winch TU0310)         2-71, 2-88W           Roundsling Bridle, Polyester, 4-Leg SL0404 (for 30-Kip Ty04		
Reverse Osmosis Water Purification Unit (ROWPU) S191100.		
Roundsling, Multi-Braid, 16' AL0013 (for 60-Kip SMC TU0230)		
Roundsling Bridle, Polyester, 4-Leg, 6-Foot \$\text{SL0385}\$.   2-23300		
Roundsling Bridle, Polyester, 4-Leg, 6-Foot SL0385.   2-435		
Roundsling Bridle, Polyester, 4-Leg SL0390 (for Traction Winch TU0100)   2-11		
Roundsling Bridle, Polyester, 4-Leg SL0391 (for 15-Kip Take-up/Storage Reel TU0102)		
Roundsling Bridle, Polyester, 4-Leg SL0393 (for 60-Kip Traction Winch TU0200)   2-119		
Roundsling Bridle, Polyester, 4-Leg SL0395 (for 15-Kip Traction Winch TU0100)   2-43		
Roundsling Bridle, Polyester, 4-Leg SL0396 (for 15-Kip SMC TU0121)		
Roundsling Bridle, Polyester, 4-Leg SL0397 (for 15-Kip Kip Take-up/Storage Reel TU0122)		
Roundsling Bridle, Polyester, 4-Leg SL0398 (for 15-Kip Kip Hydraulic Power Unit TU0124)       2-58A         Roundsling Bridle, Polyester, 4-Leg SL0400 (for 15-Kip SMC TU0101)       2-17         Roundsling Bridle, Polyester, 4-Leg SL0403 (for 30-Kip Traction Winch TU0310)       2-75, 2-88AA         Roundsling Bridle, Polyester, 4-Leg SL0404 (for 30-Kip Traction Winch TU0310)       2-75, 2-88AA         Roundsling Bridle, Polyester, 4-Leg SL0405 (for 30-Kip Hydraulic Power Unit TU0300)       2-71, 2-88W         Roundsling Bridle, Polyester, 4-Leg SL0405 (for 30-Kip SMC TU0330) SL0402       2-83, 2-88AI         Running Block BK1015       2-375         S         Salvage Lift Bag S21100         Secondary Towing Bridle Ancillary Set TB0025		
Roundsling Bridle, Polyester, 4-Leg SL0400 (for 15-Kip SMC TU0101)		
Roundsling Bridle, Polyester, 4-Leg (2-13', 2-15') SL0401       2-229         Roundsling Bridle, Polyester, 4-Leg SL0403 (for 30-Kip Traction Winch TU0310)       2-75, 2-88AA         Roundsling Bridle, Polyester, 4-Leg SL0404 (for 30-Kip Hydraulic Power Unit TU0300)       2-71, 2-88W         Roundsling Bridle, Polyester, 4-Leg SL0405 (for 30-Kip SMC TU0330) SL0402       2-83, 2-88A1         Running Block BK1015       2-375         S         Salvage Lift Bag S21100         Secondary Towing Bridle Ancillary Set TB0025         Secondary Towing Bridle Assembly System (Generic) DS0605         Sensor Cables, Long, Tow Alarm System AL0265         Sensor Cables, Long, Tow Alarm System AL0024         Sensor Cables, Short, Tow Alarm System AL0029         Sensor Cables, Short, Tow Alarm System AL0029         Shackle, Bolt-Type, 1 3/4" SS2036         2-191         Shackle, Bolt-Type, 1 1/4" SS1107         2-202         Shackle, Bolt-Type, 1 3/8" SS0195         2-202U, 2-202AS         Shackle, Bolt-Type, 2 1/2", 50-Ton SS2025         Shackle, Bolt-Type, 2 1/2", 55-Ton SS1083         2-202AQ         Shackle, Bolt-Type, 2 1/2", 55-Ton SS1084         2-202AQ		
Roundsling Bridle, Polyester, 4-Leg SL0403 (for 30-Kip Traction Winch TU0310)       2-75, 2-88AA         Roundsling Bridle, Polyester, 4-Leg SL0404 (for 30-Kip Hydraulic Power Unit TU0300)       2-71, 2-88W         Roundsling Bridle, Polyester, 4-Leg SL0405 (for 30-Kip SMC TU0330) SL0402       2-83, 2-88AI         Running Block BK1015       2-375         S       S         Salvage Lift Bag S21100       2-539         Secondary Towing Bridle Ancillary Set TB0025       2-202AI         Secondary Towing Bridle Assembly System (Generic) DS0605       2-202AA         Sensors and Repeaters, Wireless Tow Alarm System AL0265       2-201AF         Sensor Cables, Long, Tow Alarm System AL0024       2-189         Sensor Cables, Short, Tow Alarm System AL0029       2-191         Shackle, Bolt-Type Alloy, 2", 50-Ton SS0204       2-144G, 2-421         Shackle, Bolt-Type, 1 3/4" SS2036       2-201AF         Shackle, Bolt-Type, 1 1/4" SS1107       2-202U, 2-202AS         Shackle, Bolt-Type, 2 1/2", 50-Ton SS2025       2-144E, 2-202BW         Shackle, Bolt-Type, 2 1/2", 55-Ton SS1084       2-202AO         Shackle, Bolt-Type, 2 1/2", 85-Ton SS1084       2-202AO         Shackle, Bolt-Type, 2 1/4"/2 3/4" Bolts SS0170       2-241B         Shackle, Fixed Plate SS0160 (for Carpenter Stopper ST0050)       2-419         Shackle, Plate, 2 3/4"/2 3/4" Bolts S		
Roundsling Bridle, Polyester, 4-Leg SL0404 (for 30-Kip Hydraulic Power Unit TU0300)       2-71, 2-88W         Roundsling Bridle, Polyester, 4-Leg SL0405 (for 30-Kip SMC TU0330) SL0402       2-83, 2-88AI         Running Block BK1015       2-375         S         S         Salvage Lift Bag S21100         Secondary Towing Bridle Ancillary Set TB0025         Secondary Towing Bridle Assembly System (Generic) DS0605         Secondary Towing Bridle Assembly System (Generic) DS0605         Secondary Towing Bridle Assembly System (Generic) DS0605         Secondary Towing Bridle Assembly System AL0265         Secondary Towing Bridle Assembly System AL0024         Secondary Towing Bridle Assembly System Generic) DS0605         Secondary Towing Bridle Assembly System AL0225         Senac Cables, Dsn.         Senac Cables, Dsn. <td></td> <td></td>		
Roundsling Bridle, Polyester, 4-Leg SL0405 (for 30-Kip SMC TU0330) SL0402		
Running Block BK1015       2-375         S         Salvage Lift Bag S21100       2-539         Secondary Towing Bridle Ancillary Set TB0025       2-202AI         Secondary Towing Bridle Assembly System (Generic) DS0605       2-201AF         Sensor Cables, Long, Tow Alarm System AL0024       2-201 F         Sensor Cables, Short, Tow Alarm System AL0029       2-191         Shackle, Bolt-Type Alloy, 2", 50-Ton SS0204       2-144G, 2-421         Shackle, Bolt-Type, 1 3/4" SS2036       2-201       2-201         Shackle, Bolt-Type, 1 1/4" SS1107       2-2021       2-2021       2-2024       Shackle, Bolt-Type, 1 3/8" SS0195       2-144E, 2-202BW         Shackle, Bolt-Type, 2 1/2", 50-Ton SS2025       2-548E         Shackle, Bolt-Type, 2 1/2", 55-Ton SS1083       2-202AO         Shackle, Bolt-Type, 2 1/2", 85-Ton SS1084       2-202AO         Shackle, Bolt-Type, 2 1/2", 85-Ton SS1084       2-202AO         Shackle, Fixed Plate SS0160 (for Carpenter Stopper ST0050)       2-419         Shackle, Plate, 2 3/4"/2 3/4" Bolts SS0170       2-202Q		
S         Salvage Lift Bag S21100       2-539         Secondary Towing Bridle Ancillary Set TB0025       2-202AI         Secondary Towing Bridle Assembly System (Generic) DS0605       2-202AA         Sensors and Repeaters, Wireless Tow Alarm System AL0265       2-201AF         Sensor Cables, Long, Tow Alarm System AL0024       2-189         Sensor Cables, Short, Tow Alarm System AL0029       2-191         Shackle, Bolt-Type Alloy, 2", 50-Ton SS0204       2-144G, 2-421         Shackle, Bolt-Type, 1 3/4" SS2036       2-261         Shackle, Bolt-Type, 1 1/4" SS1107       2-202U, 2-202AS         Shackle, Bolt-Type, 1 3/8" SS0195       2-144E, 2-202BW         Shackle, Bolt-Type, 2 1/2", 50-Ton SS2025       2-548E         Shackle, Bolt-Type, 2 1/2", 55-Ton SS1083       2-202AO         Shackle, Bolt-Type, 2 1/2", 55-Ton SS1084       2-202AO         Shackle, Fixed Plate SS0160 (for Carpenter Stopper ST0050)       2-419         Shackle, Fixed Plate, 2 1/4"/2 3/4" Bolts SS0170       2-202Q         Shackle, Plate, 2 3/4"/2 3/4" Bolts SS0172       2-202Q         Shackle, Plate, 2 3/4" Bolts with Welded Spacer SS0175       2-202S         Shackle, Safety, Bolt-Type, 1 3/8" SS0184       2-202S		
Salvage Lift Bag S21100       2-539         Secondary Towing Bridle Ancillary Set TB0025       2-202AI         Secondary Towing Bridle Assembly System (Generic) DS0605       2-202AA         Sensors and Repeaters, Wireless Tow Alarm System AL0265       2-201AF         Sensor Cables, Long, Tow Alarm System AL0024       2-189         Sensor Cables, Short, Tow Alarm System AL0029       2-191         Shackle, Bolt-Type Alloy, 2", 50-Ton SS0204       2-144G, 2-421         Shackle, Bolt-Type, 1 3/4" SS2036       2-261         Shackle, Bolt-Type, 1 1/4" SS1107       2-202U, 2-202AS         Shackle, Bolt-Type, 1 3/8" SS0195       2-144E, 2-202BW         Shackle, Bolt-Type, 2 1/2", 50-Ton SS2025       2-548E         Shackle, Bolt-Type, 2 1/2", 55-Ton SS1083       2-202AO         Shackle, Bolt-Type, 2 1/2", 85-Ton SS1084       2-202AO         Shackle, Fixed Plate SS0160 (for Carpenter Stopper ST0050)       2-419         Shackle, Large Plate, 2 1/4"/2 3/4" Bolts SS0170       2-202Q         Shackle, Plate, 2 3/4" Bolts SS0172       2-4261         Shackle, Plate, 2 3/4" Bolts with Welded Spacer SS0175       2-202S         Shackle, Safety, Bolt-Type, 1 3/8" SS0184       2-259	Ç	
Secondary Towing Bridle Ancillary Set TB0025       2-202AI         Secondary Towing Bridle Assembly System (Generic) DS0605       2-202AA         Sensors and Repeaters, Wireless Tow Alarm System AL0265       2-201AF         Sensor Cables, Long, Tow Alarm System AL0024       2-189         Sensor Cables, Short, Tow Alarm System AL0029       2-191         Shackle, Bolt-Type Alloy, 2", 50-Ton SS0204       2-144G, 2-421         Shackle, Bolt-Type, 1 3/4" SS2036       2-261         Shackle, Bolt-Type, 1 1/4" SS1107       2-202U, 2-202AS         Shackle, Bolt-Type, 1 3/8" SS0195       2-144E, 2-202BW         Shackle, Bolt-Type, 2 1/2", 50-Ton SS2025       2-548E         Shackle, Bolt-Type, 2 1/2", 55-Ton SS1083       2-202AO         Shackle, Bolt-Type, 2 1/2", 85-Ton SS1084       2-202AQ         Shackle, Fixed Plate SS0160 (for Carpenter Stopper ST0050)       2-419         Shackle, Fixed Plate SS0160 (for Carpenter Stopper ST0050)       2-419         Shackle, Plate, 2 3/4"/2 3/4" Bolts SS0172       2-202Q         Shackle, Plate 2 3/4" Bolts with Welded Spacer SS0175       2-202S         Shackle, Safety, Bolt-Type, 1 3/8" SS0184       2-259	S	
Secondary Towing Bridle Ancillary Set TB0025       2-202AI         Secondary Towing Bridle Assembly System (Generic) DS0605       2-202AA         Sensors and Repeaters, Wireless Tow Alarm System AL0265       2-201AF         Sensor Cables, Long, Tow Alarm System AL0024       2-189         Sensor Cables, Short, Tow Alarm System AL0029       2-191         Shackle, Bolt-Type Alloy, 2", 50-Ton SS0204       2-144G, 2-421         Shackle, Bolt-Type, 1 3/4" SS2036       2-261         Shackle, Bolt-Type, 1 1/4" SS1107       2-202U, 2-202AS         Shackle, Bolt-Type, 1 1/8" SS0195       2-144E, 2-202BW         Shackle, Bolt-Type, 2 1/2", 50-Ton SS2025       2-548E         Shackle, Bolt-Type, 2 1/2", 55-Ton SS1083       2-202AO         Shackle, Bolt-Type, 2 1/2", 85-Ton SS1084       2-202AQ         Shackle, Fixed Plate SS0160 (for Carpenter Stopper ST0050)       2-419         Shackle, Fixed Plate SS0160 (for Carpenter Stopper ST0050)       2-419         Shackle, Plate, 2 3/4"/2 3/4" Bolts SS0172       2-202Q         Shackle, Plate 2 3/4" Bolts with Welded Spacer SS0175       2-202S         Shackle, Safety, Bolt-Type, 1 3/8" SS0184       2-259	Salvage Lift Bag S21100	2-539
Secondary Towing Bridle Assembly System (Generic) DS0605       2-202AA         Sensors and Repeaters, Wireless Tow Alarm System AL0265       2-201AF         Sensor Cables, Long, Tow Alarm System AL0024       2-189         Sensor Cables, Short, Tow Alarm System AL0029       2-191         Shackle, Bolt-Type Alloy, 2", 50-Ton SS0204       2-144G, 2-421         Shackle, Bolt-Type, 1 3/4" SS2036       2-261         Shackle, Bolt-Type, 1 1/4" SS1107       2-202U, 2-202AS         Shackle, Bolt-Type, 1 3/8" SS0195       2-144E, 2-202BW         Shackle, Bolt-Type, 2 1/2", 50-Ton SS2025       2-548E         Shackle, Bolt-Type, 2 1/2", 55-Ton SS1083       2-202AO         Shackle, Bolt-Type, 2 1/2", 85-Ton SS1084       2-202AQ         Shackle, Fixed Plate SS0160 (for Carpenter Stopper ST0050)       2-419         Shackle, Large Plate, 2 1/4"/2 3/4" Bolts SS0170       2-202Q         Shackle, Plate, 2 3/4"/2 3/4" Bolts SS0172       2-202G         Shackle, Plate 2 3/4" Bolts with Welded Spacer SS0175       2-202S         Shackle, Safety, Bolt-Type, 1 3/8" SS0184       2-259	Secondary Towing Bridle Ancillary Set TB0025	2-202AI
Sensors and Repeaters, Wireless Tow Alarm System AL0265       2-201AF         Sensor Cables, Long, Tow Alarm System AL0024       2-189         Sensor Cables, Short, Tow Alarm System AL0029       2-191         Shackle, Bolt-Type Alloy, 2", 50-Ton SS0204       2-144G, 2-421         Shackle, Bolt-Type, 1 3/4" SS2036       2-261         Shackle, Bolt-Type, 1 1/4" SS1107       2-202U, 2-202AS         Shackle, Bolt-Type, 1 3/8" SS0195       2-144E, 2-202BW         Shackle, Bolt-Type, 2 1/2", 50-Ton SS2025       2-548E         Shackle, Bolt-Type, 2 1/2", 55-Ton SS1083       2-202AO         Shackle, Bolt-Type, 2 1/2", 85-Ton SS1084       2-202AQ         Shackle, Fixed Plate SS0160 (for Carpenter Stopper ST0050)       2-419         Shackle, Large Plate, 2 1/4"/2 3/4" Bolts SS0170       2-202Q         Shackle, Plate, 2 3/4"/2 3/4" Bolts SS0172       2-426I         Shackle, Plate 2 3/4" Bolts with Welded Spacer SS0175       2-202S         Shackle, Safety, Bolt-Type, 1 3/8" SS0184       2-259		
Sensor Cables, Long, Tow Alarm System AL0024       2-189         Sensor Cables, Short, Tow Alarm System AL0029       2-191         Shackle, Bolt-Type Alloy, 2", 50-Ton SS0204       2-144G, 2-421         Shackle, Bolt-Type, 1 3/4" SS2036       2-261         Shackle, Bolt-Type, 1 1/4" SS1107       2-202U, 2-202AS         Shackle, Bolt-Type, 1 3/8" SS0195       2-144E, 2-202BW         Shackle, Bolt-Type, 2 1/2", 50-Ton SS2025       2-548E         Shackle, Bolt-Type, 2 1/2", 55-Ton SS1083       2-202AO         Shackle, Bolt-Type, 2 1/2", 85-Ton SS1084       2-202AQ         Shackle, Fixed Plate SS0160 (for Carpenter Stopper ST0050)       2-419         Shackle, Large Plate, 2 1/4"/2 3/4" Bolts SS0170       2-202Q         Shackle, Plate, 2 3/4"/2 3/4" Bolts SS0172       2-202Q         Shackle, Plate 2 3/4" Bolts with Welded Spacer SS0175       2-202S         Shackle, Safety, Bolt-Type, 1 3/8" SS0184       2-259		
Sensor Cables, Short, Tow Alarm System AL0029       2-191         Shackle, Bolt-Type Alloy, 2", 50-Ton SS0204       2-144G, 2-421         Shackle, Bolt-Type, 1 3/4" SS2036       2-261         Shackle, Bolt-Type, 1 1/4" SS1107       2-202U, 2-202AS         Shackle, Bolt-Type, 1 3/8" SS0195       2-144E, 2-202BW         Shackle, Bolt-Type, 2 1/2", 50-Ton SS2025       2-548E         Shackle, Bolt-Type, 2 1/2", 55-Ton SS1083       2-202AO         Shackle, Bolt-Type, 2 1/2", 85-Ton SS1084       2-202AQ         Shackle, Fixed Plate SS0160 (for Carpenter Stopper ST0050)       2-419         Shackle, Large Plate, 2 1/4"/2 3/4" Bolts SS0170       2-202Q         Shackle, Plate, 2 3/4"/2 3/4" Bolts SS0172       2-202Q         Shackle, Plate 2 3/4" Bolts with Welded Spacer SS0175       2-202S         Shackle, Safety, Bolt-Type, 1 3/8" SS0184       2-259		
Shackle, Bolt-Type, 1 3/4" SS2036       2-261         Shackle, Bolt-Type, 1 1/4" SS1107       2-202U, 2-202AS         Shackle, Bolt-Type, 1 3/8" SS0195       2-144E, 2-202BW         Shackle, Bolt-Type, 2 1/2", 50-Ton SS2025       2-548E         Shackle, Bolt-Type, 2 1/2", 55-Ton SS1083       2-202AO         Shackle, Bolt-Type, 2 1/2", 85-Ton SS1084       2-202AQ         Shackle, Fixed Plate SS0160 (for Carpenter Stopper ST0050)       2-419         Shackle, Large Plate, 2 1/4"/2 3/4" Bolts SS0170       2-202Q         Shackle, Plate, 2 3/4"/2 3/4" Bolts SS0172       2-426I         Shackle, Plate 2 3/4" Bolts with Welded Spacer SS0175       2-202S         Shackle, Safety, Bolt-Type, 1 3/8" SS0184       2-259	Sensor Cables, Short, Tow Alarm System AL0029	2-191
Shackle, Bolt-Type, 1 1/4" SS1107       2-202U, 2-202AS         Shackle, Bolt-Type, 1 3/8" SS0195       2-144E, 2-202BW         Shackle, Bolt-Type, 2 1/2", 50-Ton SS2025       2-548E         Shackle, Bolt-Type, 2 1/2", 55-Ton SS1083       2-202AO         Shackle, Bolt-Type, 2 1/2", 85-Ton SS1084       2-202AQ         Shackle, Fixed Plate SS0160 (for Carpenter Stopper ST0050)       2-419         Shackle, Large Plate, 2 1/4"/2 3/4" Bolts SS0170       2-202Q         Shackle, Plate, 2 3/4"/2 3/4" Bolts SS0172       2-426I         Shackle, Plate 2 3/4" Bolts with Welded Spacer SS0175       2-202S         Shackle, Safety, Bolt-Type, 1 3/8" SS0184       2-259	Shackle, Bolt-Type Alloy, 2", 50-Ton SS0204	2-144G, 2-421
Shackle, Bolt-Type, 1 1/4" SS1107       2-202U, 2-202AS         Shackle, Bolt-Type, 1 3/8" SS0195       2-144E, 2-202BW         Shackle, Bolt-Type, 2 1/2", 50-Ton SS2025       2-548E         Shackle, Bolt-Type, 2 1/2", 55-Ton SS1083       2-202AO         Shackle, Bolt-Type, 2 1/2", 85-Ton SS1084       2-202AQ         Shackle, Fixed Plate SS0160 (for Carpenter Stopper ST0050)       2-419         Shackle, Large Plate, 2 1/4"/2 3/4" Bolts SS0170       2-202Q         Shackle, Plate, 2 3/4"/2 3/4" Bolts SS0172       2-426I         Shackle, Plate 2 3/4" Bolts with Welded Spacer SS0175       2-202S         Shackle, Safety, Bolt-Type, 1 3/8" SS0184       2-259	Shackle, Bolt-Type, 1 3/4" SS2036	2-261
Shackle, Bolt-Type, 2 1/2", 50-Ton SS2025       2-548E         Shackle, Bolt-Type, 2 1/2", 55-Ton SS1083       2-202AO         Shackle, Bolt-Type, 2 1/2", 85-Ton SS1084       2-202AQ         Shackle, Fixed Plate SS0160 (for Carpenter Stopper ST0050)       2-419         Shackle, Large Plate, 2 1/4"/2 3/4" Bolts SS0170       2-202Q         Shackle, Plate, 2 3/4"/2 3/4" Bolts SS0172       2-426I         Shackle, Plate 2 3/4" Bolts with Welded Spacer SS0175       2-202S         Shackle, Safety, Bolt-Type, 1 3/8" SS0184       2-259		
Shackle, Bolt-Type, 2 1/2", 55-Ton SS1083       2-202AO         Shackle, Bolt-Type, 2 1/2", 85-Ton SS1084       2-202AQ         Shackle, Fixed Plate SS0160 (for Carpenter Stopper ST0050)       2-419         Shackle, Large Plate, 2 1/4"/2 3/4" Bolts SS0170       2-202Q         Shackle, Plate, 2 3/4"/2 3/4" Bolts SS0172       2-426I         Shackle, Plate 2 3/4" Bolts with Welded Spacer SS0175       2-202S         Shackle, Safety, Bolt-Type, 1 3/8" SS0184       2-259	Shackle, Bolt-Type, 1 3/8" SS0195	2-144E, 2-202BW
Shackle, Bolt-Type, 2 1/2", 85-Ton SS1084       2-202AQ         Shackle, Fixed Plate SS0160 (for Carpenter Stopper ST0050)       2-419         Shackle, Large Plate, 2 1/4"/2 3/4" Bolts SS0170       2-202Q         Shackle, Plate, 2 3/4"/2 3/4" Bolts SS0172       2-426I         Shackle, Plate 2 3/4" Bolts with Welded Spacer SS0175       2-202S         Shackle, Safety, Bolt-Type, 1 3/8" SS0184       2-259	Shackle, Bolt-Type, 2 1/2", 50-Ton SS2025	2-548E
Shackle, Fixed Plate SS0160 (for Carpenter Stopper ST0050)       2-419         Shackle, Large Plate, 2 1/4"/2 3/4" Bolts SS0170       2-202Q         Shackle, Plate, 2 3/4"/2 3/4" Bolts SS0172       2-426I         Shackle, Plate 2 3/4" Bolts with Welded Spacer SS0175       2-202S         Shackle, Safety, Bolt-Type, 1 3/8" SS0184       2-259	Shackle, Bolt-Type, 2 1/2", 55-Ton SS1083	2-202AO
Shackle, Fixed Plate SS0160 (for Carpenter Stopper ST0050)       2-419         Shackle, Large Plate, 2 1/4"/2 3/4" Bolts SS0170       2-202Q         Shackle, Plate, 2 3/4"/2 3/4" Bolts SS0172       2-426I         Shackle, Plate 2 3/4" Bolts with Welded Spacer SS0175       2-202S         Shackle, Safety, Bolt-Type, 1 3/8" SS0184       2-259	**	
Shackle, Plate, 2 3/4"/2 3/4" Bolts SS0172       2-426I         Shackle, Plate 2 3/4" Bolts with Welded Spacer SS0175       2-202S         Shackle, Safety, Bolt-Type, 1 3/8" SS0184       2-259	Shackle, Fixed Plate SS0160 (for Carpenter Stopper ST0050)	2-419
Shackle, Plate 2 3/4" Bolts with Welded Spacer SS0175		
Shackle, Plate 2 3/4" Bolts with Welded Spacer SS0175		
Shackle, Small Plate, 2 1/4"/2 1/4" Bolts SS0171		
	Shackle, Small Plate, 2 1/4"/2 1/4" Bolts SS0171	2-202AM

Ship Motion Compensator (SMC) 15-Kip FADOSS TU0101	
Ship Motion Compensator (SMC) 15-Kip FADOSS TU0121	2-45
Ship Motion Compensator (SMC), 60-Kip FADOSS TU0230	
Ship Motion Compensator (SMC), 30-Kip FADOSS TU0330	
Ship Motion Compensator (SMC), 30-Kip FADOSS TU0331	
Shipping Container, Tow Alarm System AL0018	2-199
Small Plate Shackle SS0171	
SMC Manifold Box Assembly, 15-Kip FADOSS TU0125	
SMC Manifold Box Assembly, 30-Kip FADOSS TU0340	
Spare Parts Kit AC0246 (for Air Compressor AC0245)	
Spare Parts Kit AC0303 (for Air Compressor AC0301)	
Spare Parts Kit AC0319 (for Air Compressor AC0317)	
Spare Parts Kit AC0332 (for Air Compressor AC0330)	
Spare Parts Kit AC0592 (for Air Compressor AC0590)	
Spare Parts Kit AC0601 (for Air Compressor AC0600)	
Spare Parts Kit GE0402 (for Generator GE0401)	2-351
Spare Parts Kit GE0405 (for Generator GE0404)	2-354A
Spare Parts Kit GE0411 (for Generator GE410)	
Spare Parts Kit GE0451 (for Generator GE0450)	
Spare Parts Kit GE0461 (for Generator GE0460)	
Spare Parts Kit GE0471 (for Generator GE0470)	
Spare Parts Kit GE0501 (for Generators GE0500/GE0500A)	
Spare Parts Kit HC0013 (for 50-Ton Cable Puller HC0012)	2-415
Spare Parts Kit LT043l (for Light Tower LT0430)	
Spare Parts Kit PU0202 (for Pump PU0201)	
Spare Parts Kit PU0211 (for Pump PU0210)	
Spare Parts Kit PU0221 (for Pump PU0220)	
Spare Parts Kit PU0226 (for Pump PU0228)	
Spare Parts Kit PU0296 (for Pump PU0295)	
Spare Parts Kit PU0231 (for Pump PU0230)	
Spare Parts Kit PU0242 (for Pump PU0229)	
Spare Parts Kit PU0226 (for Pump PU0228)	
Spare Parts Kit PU0331 (for Pump PU0330)	
Spare Parts Kit PW0021 (for Hydraulic Power Unit PW0020)	
Spare Parts Kit PW0031 (for Hydraulic Power Unit PW0030)	
Spare Parts Kit PW0046 (for Hydraulic Power Unit PW0045)	
Spare Parts Kit PW0061 (for Hydraulic Power Unit PW0060)	
Spare Parts Kit PW0110 (for Hydraulic Power Unit PW0108)	
Spare Parts Kit PW0206 (for Hydraulic Power Unit PW0200A)	
Spare Parts Kit TE0053, 50-Ton Hydraulic Load Cell	
Spare Parts Kit WL0471	
Spare Parts Kit WN0011	
Spare Parts Kit, Wireless Tow Alarm System AL0270	
Spooling System S22100	
Spring Buoy, 6' Diameter BU0002	
Standing Block BKl029	
Stopper, Carpenter, 5/8" ST0010	
Stopper, Carpenter, 1 1/4" ST0031	
Stopper, Carpenter, 1 5/8" ST0050	
Stopper, Carpenter, 2 1/2" ST0081	
Stopper, Carpenter, 7/8" ST0020	
Stud Link 2 1/4" x 90' Anchor Chain	
Submarine Deck Fitting Wrench TL1983	
Submarine Roylyn Cap Removal Tool TL1985	2-230K

Submarine Salvage High Pressure Air Compressor System S01300	2-221
Submarine Salvage Air Compressor System Van VA0245	
Submarine Salvage Air Compressor System Van VA0246	2-230M
Synthetic Line	
Synthetic Line System DS0300	
T	
Take-up/Storage Reel TU0102	
Tank, Diesel Fuel, 350-Gallon TK0045	
Tank, Fuel Storage, 120-Gallon TK0010	
Tension Link, Load Sensing, 160K, 2 1/2" Clevis Pin TE0056	
Tension Link, Load Sensing, 200K TE0054	
Tension Meter S24100	
Tool, Cap Removal, Submarine Salvage TL1985	
Tow Alarm System Accessory Case AL0027	
Tow Alarm System Battery Pack AL0025	
Tow Alarm System Flood/Heat Detector Sensors AL0023	2-187
Tow Alarm System Light Tower AL0022	2 195
Tow Alarm System Local Control Station (LCS) AL0021	
Tow Alarm System Local Control Station (LCS) AL0021  Tow Alarm System Remote Control Station (RCS) AL0020	
Tow Alarm System Remote Control Station (RCS) AL0020	
Tow Alarm System Sensor Cables, Short AL0029	
Tow Alarm System Sensor Cables, Short AL0029  Tow Alarm System Shipping Container AL0018	
Tow Alarm System, Wireless DS0525	
Tow Hawser, Polyester Double Braid, 8"	
Tow Hawser, Polyester Double Braid, 8	
Tow Hawser System DS0400	
Towing Alarm System Battery Charger AL0026	
Towing Flounder Plate PL0950	
Towing Navigational Light System DS0520	
Towing Vessel Fire/Flooding Alarm System DS0501	
Traction Winch WN0805	
Trailer GE0502 (for GE0500)	
Tripod (for 6" Submersible Salvage Pumping System) PW0205	
Turntable, Broken Reel WR0004	
${f U}$	
	2.5406
Underwater Lift Bag, 22,050 Lb, Model DLE-10 PN0060	
Underwater Cutting Kit KT0558	
Underwater Cutting Kit S26100	
Underwater Lift Bag, 22,000 Lb, Model PF20000 PN0062	
Underwater Lift Bag, 22,000 Lb, Model Pl20000 PN0063	
Underwater Lift Bag, 22,050 lb, Model DLE-10 PN0060	
Underwater Lift Van VA0729	
Underwater Lift Van VA0730	
Utility Hydraulic Submersible Pump, 300 gpm	2-4540
${f v}$	
Valve, Flow Divider, Hydraulic (for Capstan CP2079) CP2080	2-338C
Van, Submarine Salvage Air Compressor System VA0245	

Van, Submarine Salvage Air Compressor System VA0246	2-230M	
Van, UW Lift, 15-Kip FADOSS VA0729	2-57	
$\mathbf{w}$		
Van, Underwater Lift, 15-Kip FADOSS VA0730	2-21	
Water Purification Unit, Reverse Osmosis WP0903		
Welder, 400-Amp dc, Diesel WL0470	2-557	
Welding Kit WL0472		
Winch, 8-Ton, Diesel WN0010		
Winch, Traction, 15-Kip FADOSS TU0100		
Winch, Traction, 15-Kip FADOSS TU0120	2-41	
Wrench for Roylyn Cap Removal TL1985	2-230K	
Winch, Traction, 30-Kip FADOSS TU0310	2-73, 2-88Y	
Winch, Traction, 60-Kip FADOSS TU0200	2-117	
Winch, Traction, 60-Kip FADOSS WN0205	2-101E	
Wireless Tow Alarm System DS0525	2-201X	
Wire Rope, 1/2" x 800' WR0190	2-202AW	
Wire Rope, 7/8" x 100', w/Soft Eye Each End WR0175	2-202BO	
Wire Rope, 5/8" x 1200' WR0141	2-568G	
Wire Rope, 1" x 100' w/Soft Eye Each End WR0180		
Wire Rope, 1" x 200' (Retrieving Wire) WR0022	2-202W	
Wire Rope, 1 1/4" x 100' WR0159	2-144M, 2-277	
Wire Rope, 1 5/8" x 300' WR0150	2-144I, 2-202BI, 2-273	
Wire Rope, 1 5/8" x 600' WR0151	2-144K, 2-275, 2-287	
Wire Rope, 2" x 200' with Closed Sockets Each End WR0060	2-202AC	
Wire Rope, 2 1/4" x 100' with Hard Eyes Each End WR0065	2-202AE	
Wire Rope, 2 1/4" x 200', Closed Sockets Each End WR0070	2-202AG	
Wire Rope, 7 /8" x 100' (Retrieving Wire) WR0021	2-202AU	
Wire Rope Assembly, 1 5/8" WR2000	2-425	
Wire Rope Bridle, 1 1/4" ST0032	2-265	
Wire Rope Bridle, 5/8" ST0012		
Wire Rope Bridle Assembly, 3-Leg SL0825 (for 60-Kip Traction Winch TU0205)		
Wire Rope Bridle, 1 5/8" ST0052		
Wrench for Salvage Deck Fitting TL1983		
Workstation (for 6" Submersible Salvage Pumping System) PW0204	2-444K	