

## Formulas

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### CYLINDER FORMULAS

Thrust or force of any cylinder:

$$F = A \times P$$

$$P = F \div A$$

$$A = F \div P$$

F = Force or thrust, in pounds

A = Piston area in square inches (.7854 x D<sup>2</sup>)

P = PSI (Gauge pressure in pounds per square inch)

**HP = Pounds of push (or pull) x Distance (in feet)**

**550 x Time (in seconds)**

HP = Horsepower

Circle Formula:

$$A = D \times D \times .7854$$

$$A = D^2 \times 0.7854$$

$$A = \pi \times R^2$$

$$A = \pi \times D^2 \div 4$$

$$\text{Circumference} = 2 \times R \times \pi$$

$$\text{Circumference} = \pi \times D$$

$$D = \sqrt{A/0.7854}$$

A = Area in<sup>2</sup> (Area sq. in.)

R = Radius (1/2 of Diameter)

D = Diameter, inches

$\pi = 3.14$

Hydraulic Cylinder Piston travel speed:

$$V1 (\text{in/min}) = CIM \div A$$

$$V2 (\text{ft/min}) = Q \times 19.25 \div A$$

$$V3 (\text{ft/sec}) = Q \times 0.3208 \div A$$

$$Q (\text{GPM}) = 3.117 \times V3 (\text{ft/sec}) \times A$$

$$Q (\text{GPM}) = CIM \div 231$$

V1 = Velocity or piston travel speed, inches per minute

V2 = Velocity or piston travel speed, feet per minute

V3 = Velocity or piston travel speed, feet per second

CIM = Flow rate in cubic inches per minute (in<sup>3</sup>)

A = Effective area in square inches (in<sup>2</sup>)

Q = GPM Gallons per minute

1 Gallon = 231 in<sup>3</sup> (cubic inch)

Volume required to move a piston a given distance:

$$V = A \times L$$

V = Volume in cubic inches (in<sup>3</sup>)

A = Area in square inches (in<sup>2</sup>)

L = Length or stroke in inches

Regenerative Cylinder

**Extend Speed = Rod Volume ÷ Flow Rate in<sup>3</sup>**

**Area to Retract = Area to extend - Rod Area**

**Cylinder Ratio = Area to extend ÷ Area to retract**

Note:

Ratio can be used to calculate pressure intensification and flow intensification.

Effective force of a cylinder working at an angle to direction of the load travel:

$$F = T \times \sin A$$

T = Total cylinder force, in pounds

F = Part of the force which is effective, in pounds

A = Least angle, in degrees, between cylinder axis and load direction.

Moment Arm Equations / Levers:

$$F \times Df = W \times Dw$$

$$F = W \times Dw \div Df$$

$$W = F \times Df \div Dw$$

$$Df = W \div F \times Dw$$

$$Dw = F \div W \times Df$$

F = Cylinder force

Df = Cylinder force distance to pivot

W = Weight or Load Force

Dw = Weight or Load Force distance to pivot

Toggle Force:

$$T = F \times A \div 2 \times B$$

T = Toggle Force

F = Cylinder Force

A = Distance cylinder centerline to toggle

B = Remaining stroke

Force for piercing or shearing sheet metal:

$$F = P \times T \times PSI$$

F = Force required, in pounds

P = Perimeter around area to be sheared, in inches

T = Sheet thickness in inches

PSI = Sheer strength rating of the material in pounds per square inch.

P.O. Check Application:

$$\text{Release PSI} = \frac{\text{Cap End Area} \times \text{Max. W.P.} - \text{Load}}{\text{Rod End Area}}$$

Max. W.P. = Pressure Rating of Components

$$\text{Ratio} = \frac{\text{Max Working PSI}}{\text{Release PSI}}$$

Example:

2 to 1 Ratio = 1 square inch (in<sup>2</sup>) at 1000 psi working pressure will open when a Release pressure of 500 psi is applied to a 2 square inches (in<sup>2</sup>) area.

## Formulas

### HYDRAULIC PUMP EQUATIONS

Horsepower Required to Drive Hydraulic Pump:

$$HP = PSI \times GPM \div 1714$$

$$HP = (PSI \times GPM) \div (1714 \times EFFICIENCY)$$

HP = Horsepower

PSI = Gauge pressure in pounds per square inch

GPM = Oil flow in gallons per minute

EFFICIENCY = Efficiency of hydraulic pump

*Important:*

As all systems are less than 10% efficient and efficiency factor must be added to the calculated input horsepower.

*Example:*

Input hp = 10 gpm x 1500 psi ÷ 1714 (constant) = 8.75  
hp x 0.85 (efficiency) = required input 10 hp

*Rule of thumb:*

For every 1 HP of drive, the equivalent of 1 GPM @ 1500 PSI can be produced.

*Rule of thumb:*

To idle a pump when it is unloaded will require about 5% of its full rated horsepower.

*Note:*

1 hp = 33,000 ft lbs per min or 33,000 lbs raised 1 ft in 1 min

1 hp = 550 ft. lbs. per second

1 hp = 746 Watts or 0.746 kw

1 hp = 42.4 Btu per min

1 hp = 2545 Btu per hour

BTU = The energy to raise one pound of water one degree Fahrenheit.

Flow Formulas:

$$\text{GPM (theoretical)} = RPM \times CIR \div 231$$

GPM = Oil flow in gallons per minute

CIR = Cubic Inch ( $\text{in}^3$ ) per Revolution

RPM = Pump revolutions per minute

$$\text{Volume required (gpm)} = \frac{\text{Volume Displaced} \times 60}{\text{Time (s)} \times 231}$$

$$\text{Flow rate (gpm)} = \frac{\text{Velocity (ft/s)} \times \text{Area (in}^2\text{)}}{0.3208}$$

*Note:*

Fluid is pushed or drawn into a pump

Pumps do not pump pressure, their purpose is to create flow. (Pressure is a result of resistance to flow).

Torque and horsepower relations:

$$T = HP \times 63025 \div RPM$$

$$HP = T \times RPM \div 63025$$

$$RPM = HP \times 63025 \div T$$

T = Torque, inch-lbs

RPM = Speed, revs / minute

HP = Horsepower

*Note:*

For Torque in foot-lbs use 5252 in place of 63025

*Note:*

Work (in lbs) = force (lbs) x distance (in)

Power = Force x Distance ÷ Time

$$\text{Theoretical Pressure} = T \times 6.28 \div CIR$$

T = Torque, inch-lbs

CIR = Cubic Inch ( $\text{in}^3$ ) per Revolution

Pump Efficiencies:

$$\text{Volumetric Efficiency} = \frac{\text{Actual GPM} \times 100}{\text{Theoretical Flow}}$$

$$\text{Mechanical Efficiency} = \frac{\text{Actual PSI} \times 100}{\text{Theoretical Pressure}}$$

$$\text{Overall Efficiency} = \frac{\text{Output HP} \times 100}{\text{Input HP}}$$

$$\text{Overall Efficiency} = \text{Mech. Eff.} \times \text{Volumetric Eff.}$$

Theoretical Flow =  $RPM \times CIR \div 231$

Theoretical Pressure =  $T \times 6.28 \div CIR$

Input HP =  $PSI \times GPM \div 1714$

Output HP =  $T \times RPM \div 63025$

T = Torque, inch-lbs

CIR = Cubic Inch ( $\text{in}^3$ ) per Revolution

GPM = Flow in gallons per minute

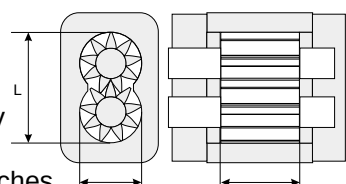
PSI = Gauge pressure in pounds per square inch

RPM = Pump revolutions per minute

Gear Displacement Calculation:

The volumetric displacement of a gear pump or motor can be approximated by measurement of the internal parts and substituting the values in the following formula:

$$V = 6.03 \times W \times (2 \times D - L) \times (L - D \div 2)$$



Where

V = displacement in  $\text{in}^3/\text{rev}$

W = gear width in inches

D = gear tip diameter in inches

L = dimension across both gears when meshed in inches

## Formulas

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### **HYDRAULIC MOTOR EQUATIONS**

**Note:** Hydraulic motors are typically classified as high speed motors (500 - 10,000 rpm) or low speed motors (0 - 1,000) rpm.

Relationship between displacement and torque of a hydraulic motor:

$$T = HP \times 63025 \div RPM$$

$$HP = T \times RPM \div 63205$$

$$RPM = HP \times 63025 \div T$$

**Note:**

For Torque in foot-lbs use 5252 in place of 63025

$$T = CIR \times PSI \div 6.28$$

$$CIR = T \div PSI \times 6.28$$

$$PSI = T \times 6.28 \div CIR$$

$$T = (GPM \times PSI \times 36.77) \div 6.28$$

$$GPM = (T \div PSI \div 36.77) \times 6.28$$

$$PSI = (T \div GPM \div 36.77) \times 6.28$$

**Note:**

Divide PSI by Mechanical Efficiency if required.

For Torque in foot-lbs use 75.36 in place of 6.28

T = Torque, inch-lbs

CIR = Cubic Inch ( $in^3$ ) per Revolution

GPM = Flow in gallons per minute

PSI = Pressure difference across motor

RPM = Pump revolutions per minute

HP = Horsepower

Torque General Info:

**Torque = Radius x Load**

**Torque (in lbs) = Lever Length (in.) x Pull (lbs.)**

**Radius = 1/2 of Diameter**

**Circumference = 3.14 x Diameter**

**Foot Pound = Inch Pound ÷ 12**

**Inch Pound = Foot Pound x 12**

Motor Speed:

**GPM = RPM x CID ÷ 231**

**RPM = GPM x 231 ÷ CID**

**CID = GPM ÷ RPM x 231**

**Speed = (336 x MPH) ÷ Wheel Diameter (in.)**

Side load on pump or motor shaft:

$$F = (HP \times 63024) \div (RPM \times R)$$

F = Side load, in pounds, against shaft

R = Pitch radius of sheave on pump shaft, in inches;

HP = Driving power applied to shaft.

Motor Efficiencies:

$$\text{Volumetric Efficiency} = \frac{\text{Actual Speed} \times 100}{\text{Theoretical Speed}}$$

$$\text{Mechanical Efficiency} = \frac{\text{Actual Torque} \times 100}{\text{Theoretical Torque}}$$

$$\text{Overall Efficiency} = \frac{\text{Output HP} \times 100}{\text{Input HP}}$$

$$\text{Overall Efficiency} = \text{Mech. Eff.} \times \text{Volumetric Eff.}$$

Theoretical Speed = GPM x 231 ÷ CIR

Theoretical Torque (in lbs) = CIR x PSI ÷ 6.28

Input HP = PSI x GPM ÷ 1714

Output HP = T x RPM ÷ 63025

T = Torque, inch-lbs

CIR = Cubic Inch ( $in^3$ ) per Revolution

GPM = Flow in gallons per minute

PSI = Pressure difference across motor

RPM = Pump revolutions per minute

Note:

For Torque in foot-lbs use 5252 in place of 63025

Draw Bar Pull, Moving a load up an incline:

$$F = L \times \sin$$

F = Force

W = Weight or load

sin = Sin of incline or angle

Rule of thumb:

Grades less than or equal to  $10^\circ$  use the degree of the angle. Grades greater than  $10^\circ$  use sin.

Grade (% of Slope) = Rise ÷ Run

Draw Bar Pull, Friction:

$$F = W \times M$$

F = Force

W = Weight or load

M = Coefficient of friction

Draw Bar Pull, Moving a load up an incline with friction:

$$F \text{ to move load} = (W \times \sin) + (W \times \cos \times M)$$

$$F \text{ to hold load} = (W \times \sin) - (W \times \cos \times M)$$

F = Force

W = Weight or load

M = Coefficient of friction

sin = Sin of incline or angle

cos = Cosine of incline or angle

## **Formulas**

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Velocity of oil flow in pipe:

$$V = GPM \times 0.3208 \div A$$

$$A = GPM \times 0.3208 \div V$$

$$GPM = A \times V \div 0.3208$$

V = Oil velocity in feet per second

GPM = Flow in gallons per minute

A = Inside area of pipe in square inches.

*Rule of thumb:*

Pump suction lines 2 to 4 feet/second

Pressure lines up to 500 PSI - 10 to 15 fps

Pressure lines 500 to 3000 PSI - 15 to 20 fps

Pressure lines over 3000 PSI - 25 fps

All oil lines in air-over-oil system - 4 fps

fps = feet per second

Barlow formula (hoop stress):

$$P = 2 \times t \times S \div D$$

P = Working pressure in PSI with a 4:1 Design Factor

t = Wall thickness, in inches

S = Allowable stress (12,500 with a 4:1 Design Factor)

D = Outside diameter, in inches.

$$D = \sqrt{A/.7854}$$

Atmosphere:

Atmospheric pressure is 14.7 psi at sea level

One Bar is equal to 14.5 psi (Atmos. - 1.01 Bar)

The pressure created by one foot of water is .433 psi

Atmospheric Ratio =  $14.7 \div \text{PSI} = 33.9 \div (X)$

Atmospheric will lift water 33.9 feet

1 inch Hg = .491 psi

14.7 psi = 29.92 hg

Y inch Hg Absolute =  $(29.92 - Y) \times .491 = \text{PSI}$

PSI = lbs  $\div$  in<sup>2</sup>

Hg = Inches of mercury

Filtration:

1 Micron = .000039"

149 Micron = 100 Mesh

74 Micron = 200 Mesh

44 Micron = 325 Mesh

Beta 75 = 98.7%

Beta 100 = 99%

Beta 200 = 99.5%Gas

Beta Ratio = Upstream Count  $\div$  Downstream Count

Efficiency Percent (%) =  $1 - (1 \div \text{Beta Ratio}) \times 100$

Gas Formulas:

$$\text{PSIG (PSI Gage)} = \text{PSIA} - 14.7$$

$$\text{PSIA (PSI Absolute)} = \text{PSIG} + 14.7$$

*Isothermal*

$$P_1 \times V_1 = P_2 \times V_2$$

$$P_1 = \text{Pre-charge Pressure} + 14.7$$

$V_1$  = Intial Gas Volume

$$P_2 = \text{System Pressure} + 14.7$$

$V_2$  = Compressed Gas Volume

$P_1, V_1$  are initial pressure and volume;  $P_2$  and  $V_2$  are final conditions.

*Note:*

Isothermal operatiion occurs when compression or expansion is slow enough to allow transfer of heat out of or into the accumulator.

*Adiabatic*

$$P_1 \times V_1 \times T_2 = P_2 \times V_2 \times T_1$$

$$P_1 \times V_1 \div T_1 = P_2 \times V_2 \div T_2$$

$$P_1 = \text{Pre-charge Pressure} + 14.7$$

$V_1$  = Intial Gas Volume

$$P_2 = \text{System Pressure} + 14.7$$

$V_2$  = Compressed Gas Volume

$T_1$  = Initial Temp. Absolute (Rankine)

$T_2$  = Increased Temp. Absolute (Rankine)

$T_1, P_1$  and  $V_1$  are initial temperature, pressure and volume and,  $T_2, P_2$  and  $V_2$  are final conditions.

*Note:*

Adiabatic operatiion occurs when compression or expansion is rapid so that there is no transfer of heat. The adiabatic equation is used where compression or expansion occurs in less than 1 minute.

*Rule of thumb:*

Compressibility of hydraulic oil: Volume reduction is approximately 0.5% for every 1000 PSI pressure.

Compressibility of water: Volume reduction is about 0.3% for every 1000 PSI pressure.

Rankine = Fahrenheit + 460

Kelvin = Celsius + 278

Celsius to Fahrenheit =  $(C + 17.78) \times 1.8 = \text{Fahrenheit}$

Fahrenheit to Celsius =  $F - 32 \div 1.8 = \text{Celsius}$

Intial Gas Volume - Compressed Gas = Usual Oil

## **Formulas**

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### Reservoir Cooling:

$$\text{HP Radiated} = \text{Sq. Ft.} \times \text{TD} \div 1000$$

$$\text{Sq. Ft.} = \text{HP} \times 1000 \div \text{TD}$$

$$\text{TD} = \text{HP} \times 1000 \div \text{Sq. Ft.}$$

HP = Power radiating capacity expressed in horsepower

Sq. Ft. = Surface area, in square feet

TD = Temperature difference (Delta) in °F between oil and surrounding air.

If the tank is half full, divide the answer by 2.

If the tank is stainless steel (CRES), divide the answer by 2.

If the tank is aluminum, multiply the answer by 2.8.

$$1 \text{ HP} = 2545 \text{ BTU}$$

$$1 \text{ HP} = 746 \text{ Watts}$$

BTU = the energy to raise one pound of water one degree Farenheit

### *Rule of thumb:*

Each watt will raise the temperature of 1 gallon of oil by 1 °F per hour.

### Reservoir Heating:

$$\text{BTU's to heat a reservoir} = \text{Oil volume (ft}^3\text{)} \times 62.4$$

Specific Heat (.5) x Specific Gravity (.89) Temp.

Delta (Differential)

$$\text{BTU} \div 2545 = \text{HP per Hour}$$

$$\text{HP} \times 746 = \text{Watts}$$

### *Note:*

The following applies to petroleum based hydraulic fluids.

Hydraulic oil serves as a lubricant and is practically non-compressible. It will compress approximately 0.5% at 1000 psi.

The weight of hydraulic oil may vary with a change in viscosity, however, 55 to 58 lbs/ft<sup>3</sup> covers the viscosity range from 150 SUS to 900 SUS @ 100 degrees F.

Pressure at the bottom of a one foot column of oil will be approximately 0.4 psi.

To find the pressure at the bottom of any column of oil, multiply the height in feet by 0.4.

Atmospheric pressure equals 14.7 psia at sea level.

psia (pounds per square inch absolute).

Gauge readings do not include atmospheric pressure unless marked psia.

### Energy Formulas:

$$1 \text{ Kw} = 1.3 \text{ hp}$$

$$1 \text{ hp} = 550 \text{ ft lbs/s}$$

$$\text{Hydraulic hp} = \text{gpm} \times \text{psi} \div 1714$$

$$\text{Torque (in lbs)} = \text{psi} \times \text{disp. (in}^3\text{/rev)} \div 6.28$$

$$\text{Torque (in lbs)} = \text{hp} \times 63025 \div \text{Rpm}$$

$$\text{hp} = \text{Torque (ft lbs)} \times \text{rpm} \div 5252$$

$$\text{Btu (per hour)} = \Delta\text{psi} \times \text{gpm} \times 1.5$$

## **Formulae in SI Metric Units**

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Familiar fluid power formulae in English units are shown in the left column. When the industry converts to SI (International) units, these formulae will take the form shown in the right column.

### **English Units**

#### **Torque, HP, Speed Relations in Hydraulic Pumps and Motors**

$$T = HP \times 5252 \div RPM$$

$$HP = T \times RPM \div 5252$$

$$RPM = HP \times 5252 \div T$$

T = Torque, foot-lbs.

RPM = Speed, revs/min

HP = Horsepower

### **Metric Units**

$$T = Kw \times 9543 \div RPM$$

$$Kw = T \times RPM \div 9543$$

$$RPM = Kw \times 9543 \div T$$

T = Torque, Nm (Newton-meters)

RPM = Speed, revs/min

Kw = Power in kilowatts

#### **Hydraulic Power Flowing Through the Pipes**

$$HP = PSI \times GPM \div 1714$$

HP = Horsepower

PSI = Gauge pressure, lbs/sq. inch

GPM = Flow, gallons per minute

$$Kw = Bars \times dm^3/min \div 600$$

Kw = Powers in kilowatts

Bars = System pressure

dm<sup>3</sup>/min = Flow, cu. dm/minute

#### **Force Developed by an Air or Hydraulic Cylinder**

$$T = A \times PSI$$

T = Force or thrust, in lbs.

A = Piston area, square inches

PSI = Gauge pressure, lbs/sq. inch

$$N = A \times Bars \times 10$$

N = Cylinder force in Newtons

A = Piston area, sq. centimeters

Bars = Gauge pressure

#### **Travel Speed of a Hydraulic Cylinder Piston**

$$S = V \div A$$

S = Travel speed, inches/minute

V = Vol. of oil to cyl., cu.in/min

A = Piston area, square inches

$$S = V \div 6A$$

S = Travel speed, meter/sec

V = Oil flow dm<sup>3</sup>/minute

A = Piston area, square centimeters

#### **Barlow's Formula - Burst Pressure of Pipe & Tubing**

$$P = 2t \times S \div O$$

P = Burst pressure, PSI

t = Pipe wall thickness, inches

S = Tensile str., pipe material, PSI

O = Outside diameter of pipe, inches

$$P = 2t \times S \div O$$

P = Burst pressure, bars

t = Pipe wall thickness, mm

S = Tensile str., pipe material, bars

O = Outside diameter of pipe, mm

#### **Velocity of Oil Flow in Hydraulic Lines**

$$V = GPM \times 0.3208 \div A$$

V = Velocity, feet per second

GPM = Oil flow, gallons/minute

A = Inside area of pipe, sq. inches

$$V = dm^3/min \div 6A$$

V = Oil velocity, meters/second

dm<sup>3</sup>/min = Oil flow, cu.dm/minute

A = Inside area of pipe, sq.cm.

#### **Recommended Maximum Oil Velocity in Hydraulic Lines**

fps = feet per second

Pump suction lines - 2 to 4 fps

Pres. lines to 500 PSI - 10 to 15 fps

Pres. lines to 3000 PSI - 15 to 20 fps

Pres. lines over 3000 PSI - 25 fps

Oil lines in air/oil system - 4 fps

mps = meters per second

Pump suction lines - .6 to 1.2 mps

Pres. lines to 350 bar - 3 to 4½ mps

Pres. lines to 200 bar - 4½ to 6 mps

Pres. lines over 200 bar - 7½ mps

Oil lines in air/oil system - 1¼ mps

## **Equivalent Values & U.S. / Metric Conversions**

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### **LENGTH**

1 micron ( $\mu$ ) = 0.00004 inch (in.)  
1 millimeter (mm) = 0.039 in.  
1 centimeter (cm) = 0.3937 in.  
1 decimeter (dm) = 0.3281 foot (ft.)  
1 meter (m) = 39.37 in.  
= 3.281 ft.  
= 1.0937 yards (yds.)

### **AREA - SQUARE**

1 square millimeter = 0.00155 square inch (sq. in.)  
1 square centimeter = 0.155 sq. in.  
1 square decimeter = 15.5 sq. in.  
= 0.10764 square feet (sq. ft.)

### **AREA - CUBIC**

1 cubic centimeter = 0.061 cubic inch (in.<sup>3</sup>)  
= 0.0002642 U.S. liquid gallons  
1 cubic decimeter = 61.023 in.<sup>3</sup>

### **LIQUID MEASURE**

1 milliliter (ml) = 0.0338176 ounce (oz.)  
1 deciliter (dl) = 3.381 oz.  
1 liter (l) = 1.0569 quarts (qt.)  
= 0.26417 gallon (gal.)  
1 drop = 0.05 cubic centimeter (cc)  
= 0.00169 oz.

### **WEIGHT**

1 gram (g) = 0.0353 ounce (oz.)  
1 kilogram (kg.) = 2.2046 pounds (lb.)  
1 metric ton = 0.9842 U.S. ton

### **TEMPERATURE**

°Celsius = 5/9 (°Fahrenheit - 32)

### **FLOW - LIQUID**

1 liter/minute (lpm) = 0.2642 U.S. gallon/minute (gpm)

### **FORCE**

1 Newton (N) = 0.225 pound (lb.)

### **FREQUENCY**

1 cycle/second (cps) = 1 Hertz (H)

### **ABSOLUTE VISCOSITY**

1 centipoise (@ 0.9 specific gravity) = 5.35 SUS

### **POWER**

1 kilowat (kw) = 1.34 horsepower (HP)  
1 horsepower (HP) = 33,000 foot-pounds (ft. lbs.)/minute  
= 550 foot-pounds (ft. lbs.)/second  
= 42.4 BTU/minute  
= 746 watts

### **PRESSURE**

1 bar = 14.5 pounds per square inch (psi) — above atmospheric  
= 33.8 foot water column  
= 42 foot oil column  
= 29.92 inches of mercury (in. Hg)  
1 millimeter of mercury (mm Hg) = 0.03937 in. Hg — below atmospheric  
1 psi = 2.0416 in. Hg  
= 27.71 in. water  
1 foot column of water = 0.433 psi  
1 foot column of oil = 0.390 psi

### **TORQUE**

1 Newton-meter (Nm) = 8.88 pound-inches (lb.-in.)

### **VELOCITY**

1 meter per second (m/s) = 3.28 feet/second (fps)

## Conversion Table

### FRACTIONS, DECIMALS AND MILLIMETERS

Inches			Inches			Inches			Inches		
Fractions	Decimals	MM	Fractions	Decimals	MM	Fractions	Decimals	MM	Fractions	Decimals	MM
- .....	0.0004	.01	25/32	.78125	19.844	- .....	2.165	.55	3-11/16	3.6875	93.663
- .....	0.004	.1	- .....	0.7874	20	2-3/16	2.1875	55.563	- .....	3.7008	.94
- .....	0.01	.25	51/64	.79688	20.241	- .....	2.2047	.56	3-23/32	3.719	94.456
1/64	.01562	.0397	13/16	.8125	20.638	- .....	2.244	.57	- .....	3.7401	.95
- .....	0.0197	.05	- .....	0.8268	21	2-7/32	2.219	56.356	3-3/4	3.75	95.25
- .....	0.0295	.075	53/64	.82812	21.034	- .....	2.2835	.58	3-25/32	3.781	96.044
1/32	.03125	.0794	27/32	.84375	21.431	2-9/32	2.281	57.944	3-13/16	3.8125	96.838
- .....	0.0394	.1	55/64	.85938	21.828	- .....	2.3228	.59	- .....	3.8189	.97
3/64	.04688	.1191	- .....	0.8661	22	2-5/16	2.312	58.738	3-27/32	3.844	97.631
- .....	0.059	.15	7/8	.875	22.225	2-11/32	2.344	59.531	- .....	3.8583	.98
1/16	.0625	.1588	57/64	.89062	22.622	- .....	2.3622	.60	3-7/8	3.875	98.425
5/64	.07812	.1984	- .....	0.9055	23	2-3/8	2.375	60.325	- .....	3.8976	.99
- .....	0.0787	.2	29/32	.90625	23.019	2-13/32	2.406	61.119	3-29/32	3.9062	99.219
3/32	.09375	.2381	59/64	.92188	23.416	2-7/16	2.438	61.913	- .....	3.937	.100
- .....	0.0984	.25	15/16	.9375	23.813	- .....	2.4409	.62	3-15/16	3.9375	100.013
7/64	.10938	.2778	- .....	0.9449	24	2-15/16	2.469	62.706	3-31/32	3.969	100.806
- .....	0.1181	.3	61/64	.95312	24.209	- .....	2.4803	.63	- .....	3.9764	.101
1/8	.125	.3175	31/32	.96875	24.606	2-1/2	2.5	63.5	4	4	101.6
- .....	0.1378	.35	- .....	0.9843	25	- .....	2.5197	.64	4-1/16	4.062	103.188
9/64	.14062	.3572	63/64	.98438	25.003	2-17/32	2.531	64.294	4-1/8	4.125	104.775
5/32	.15625	.3969	1	1	.254	- .....	2.5559	.65	- .....	4.1338	.105
- .....	0.1575	.4	- .....	1.0236	.26	4-3/16	4.1875	106.363			
11/64	.17188	.4366	1-1/32	1.0312	.26.194	2-9/16	2.562	65.088	4-1/4	4.25	107.95
- .....	0.177	.45	1-1/16	1.062	.26.988	2-19/32	2.594	.68.881	4-5/16	4.312	109.538
3/16	.1875	.4763	- .....	1.063	.27	- .....	2.5984	.66	- .....	4.3307	.110
- .....	0.1969	.5	1-3/32	1.094	.27.781	2-5/8	2.625	.66.675	4-3/8	4.375	111.125
13/64	.20312	.5159	- .....	1.1024	.25	- .....	2.638	.67	4-7/16	4.438	112.716
- .....	0.2165	.55	1-1/8	1.125	.28.575	2-21/32	2.656	.67.469	4-1/2	4.5	114.3
7/32	.21875	.5556	- .....	1.1417	.29	- .....	2.6772	.68	- .....	4.5275	.115
15/64	.23438	.5953	1-5/32	1.156	.29.369	2-11/16	2.6875	.68.263	4-9/16	4.562	115.88
- .....	0.2362	.6	- .....	1.1811	.30	- .....	2.7165	.69	4-5/8	4.625	117.475
1/4	.25	.635	1-3/16	1.1875	.30.163	2-23/32	2.719	.69.056	4-11/16	4.6875	119.063
- .....	0.2559	.65	1-7/32	1.219	.30.956	2-3/4	2.75	.69.85	- .....	4.7244	.120
17/64	.26562	.6747	- .....	1.2205	.31	- .....	2.7559	.70	4-3/4	4.75	120.65
- .....	0.2756	.7	1-1/4	1.25	.31.75	2-25/32	2.781	.70.643	4-13/16	4.8125	122.238
9/32	.28125	.7144	- .....	1.2598	.32	- .....	2.7953	.71	4-7/8	4.875	123.825
- .....	0.2953	.75	1-9/32	1.281	.32.544	2-13/16	2.8125	.71.437	- .....	4.9212	.125
19/64	.29688	.7541	- .....	1.2992	.33	- .....	2.8346	.72	4-15/16	4.9375	125.413
5/16	.3125	.7938	1-5/16	1.312	.33.338	2-27/32	2.844	.72.231	5	5	.127
- .....	0.315	.8	- .....	1.3386	.34	- .....	2.874	.73	- .....	5.1181	.130
21/64	.32812	.8334	1-11/32	1.344	.34.131	2-7/8	2.875	.73.025	5-1/4	5.25	.133.35
- .....	0.335	.85	1-3/8	1.375	.34.925	2-29/32	2.9062	.73.819	5-1/2	5.5	.139.7
11/32	.34375	.8731	- .....	1.3779	.35	- .....	2.9134	.74	- .....	5.5118	.140
- .....	0.3543	.9	1-13/32	1.406	.35.719	2-15/16	2.9375	.74.613	5-3/4	5.75	.146.05
23/64	.35938	.9128	- .....	1.4173	.36	- .....	2.9527	.75	6	6	.150
- .....	0.374	.95	1-7/16	1.438	.36.513	2-31/32	2.969	.75.406	6-1/4	6.25	.158.75
3/8	.375	.9525	- .....	1.4567	.37	- .....	2.9921	.76	- .....	6.2992	.160
25/64	.39062	.9922	1-15/32	1.469	.37.306	3	3	.76.2	6-1/2	6.5	.165.1
- .....	0.3937	.10	- .....	1.4961	.38	3-1/32	3.0312	.76.994	- .....	6.6929	.170
13/32	.40625	.10319	1-1/2	1.5	.38.1	- .....	3.0315	.77	6-3/4	6.75	.171.45
- .....	0.413	.105	1-17/32	1.531	.38.894	3-1/16	3.062	.77.788	7	7	.177.8
27/64	.42188	.10716	- .....	1.5354	.39	- .....	3.0709	.78	- .....	7.0866	.180
- .....	0.4331	.11	1-9/16	1.562	.39.688	3-3/32	3.094	.75.581	- .....	7.4803	.190
7/16	.4375	.11113	- .....	1.5748	.40	- .....	3.1102	.79	7-1/2	7.5	.190.5
29/64	.45312	.11509	1-19/32	1.594	.40.481	3-1/8	3.125	.79.375	- .....	7.874	.200
- .....	0.46875	.11906	- .....	1.6142	.41	3-5/32	3.156	.80.169	8	8	.203.2
15/32	.46875	.13096	1-5/8	1.625	.41.275	3-3/16	3.1875	.80.963	- .....	8.2677	.210
- .....	0.4724	.12	- .....	1.6353	.42	3-7/32	3.219	.81.756	8-1/2	8.5	.215.9
31/64	.48438	.13203	1-21/32	1.6562	.42.069	- .....	3.2283	.82	- .....	8.6614	.220
- .....	0.492	.125	1-11/16	1.6875	.42.863	3-1/4	3.25	.82.55	9	9	.228.6
1/2	.5	.127	- .....	1.6929	.43	- .....	3.2677	.83	- .....	9.055	.230
- .....	0.5118	.13	1-23/32	1.719	.43.656	3-9/32	3.281	.83.344	- .....	9.4488	.240
33/64	.51562	.13097	- .....	1.7323	.44	- .....	3.3071	.84	9-1/2	9.5	.241.3
- .....	0.53125	.13494	1-3/4	1.75	.44.445	3-5/16	3.312	.84.137	- .....	9.8425	.250
35/64	.54688	.13891	- .....	1.7717	.45	3-11/32	3.344	.84.931	10	10	.254.01
- .....	0.5512	.14	1-25/32	1.781	.45.244	- .....	3.3464	.85	- .....	10.2362	.260
9/16	.5625	.14288	- .....	1.811	.46	3-3/8	3.375	.85.725	- .....	10.6299	.270
- .....	0.571	.145	1-13/16	1.8125	.46.038	- .....	3.3858	.86	11	11	.279.401
37/64	.57812	.14684	1-27/32	1.844	.46.831	3-15/32	3.406	.86.519	- .....	11.0236	.280
- .....	0.5906	.15	- .....	1.8504	.47	- .....	3.4252	.87	- .....	11.4173	.290
19/32	.59375	.15081	1-7/8	1.875	.47.625	3-7/16	3.438	.87.313	- .....	11.811	.300
39/64	.60938	.15478	- .....	1.8898	.48	- .....	3.4646	.88	12	12	.304.801
5/8	.625	.15875	1-29/32	1.9062	.48.419	3-9/16	3.469	.88.106	13	13	.330.201
- .....	0.6299	.16	- .....	1.9291	.49	- .....	3.4846	.88.9	- .....	13.7795	.350
41/64	.64062	.16272	1-15/16	1.9375	.49.213	3-1/2	3.5	.88.9	14	14	.335.601
- .....	0.6496	.165	- .....	1.9685	.50	- .....	3.5039	.89	15	15	.381.001
21/32	.65625	.16669	1-31/32	1.969	.50.006	3-17/32	3.531	.89.694	- .....	15.748	.400
- .....	0.6693	.17	2	2	.50.8	- .....	3.5433	.90	16	16	.406.401
43/64	.67188	.17066	- .....	2.0079	.51.51	- .....	3.5464	.90	17	17	.431.801
- .....	0.6875	.17463	2-1/32	2.0312	.51.594	3-9/16	3.562	.90.487	- .....	17.7165	.450
45/64	.69312	.17859	- .....	2.0472	.52	- .....	3.5827	.91	18	18	.457.201
- .....	0.7087	.18	2-1/16	2.062	.52.388	3-19/32	3.594	.91.281	19	19	.482.601
23/32	.71875	.18256	- .....	2.0866	.53	- .....	3.622	.92	- .....	19.685	.500
- .....	0.7283	.185	2-3/32	2.094	.53.181	3-5/8	3.625	.92.075	20	20	.508.001
47/64	.73438	.18653	- .....	2.18	.53.975	3-21/32	3.656	.92.869	- .....	20.20	.508.001
- .....	0.748	.19	- .....	2.126	.54	- .....	3.6614	.93			
3/4	.75	.1905	2-5/32	2.156	.54.769						

## Conversion Factor Tables

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To convert Into <u>Unit</u>	→ ← ← ← ←	→ ← ← ← ←	→ ← ← ← ←	→ ← ← ← ←	→ ← ← ← ←	→ ← ← ← ←	→ ← ← ← ←	Multiply by Divide by <u>Factor</u>
<u>Symbol</u>	<u>Unit</u>	<u>Symbol</u>	<u>Unit</u>					
Atmospheres .....	Atm .....	bar .....	bar .....					1.01325
Atmospheres .....	Atm .....	inches of mercury .....	in Hg .....					29.92
Atmospheres .....	Atm .....	mm of mercury .....	mm Hg .....					760
Atmospheres .....	Atm .....	pounds/square inch .....	psi .....					14.7
bar .....	bar .....	pounds/square inch .....	psi .....					14.5
British thermal unit .....	Btu .....	calorie .....	cal .....					252
British thermal unit .....	Btu .....	joule .....	J .....					1054.35
British thermal unit .....	Btu .....	foot pounds .....	ft-lbs .....					777.65
British thermal unit/hr .....	Btu/hr .....	kilowatts .....	kW .....					0.000293071
centimetres .....	cm .....	inches .....	in .....					0.3937
centimetres per sec .....	cm/sec .....	feet per minute .....	ft/min .....					1.969
centimetres per sec .....	cm/sec .....	feet per second .....	ft/sec .....					0.03281
Celsius .....	°C .....	Fahrenheit .....	°F .....					(F-32) ÷ 1.8
centiStokes .....	cSt .....	Saybolt .....	SUS .....					4.635 (>52 cSt)
cubic centimetres .....	cm <sup>3</sup> .....	cubic inches .....	in <sup>3</sup> .....					0.06102
cubic feet .....	cu ft .....	gallons US .....	US gal .....					7.481
cubic feet .....	cu ft .....	cubic metres .....	m <sup>3</sup> .....					0.0283168
cubic inches .....	in <sup>3</sup> .....	cubic centimetres .....	cm <sup>3</sup> .....					16.3871
cubic inches .....	in <sup>3</sup> .....	gallons US .....	US gal .....					0.004329
cubic yards .....	yd <sup>3</sup> .....	cubic metres .....	m <sup>3</sup> .....					0.7646
degrees .....	(angle) .....	radians .....	rad .....					0.0174533
Fahrenheit .....	°F .....	Celsius .....	°C .....					(C x 1.8) + 32
feet .....	ft .....	metres .....	m .....					0.3048
feet of water .....	ft H <sub>2</sub> O .....	bar .....	bar .....					0.0298907
feet of water .....	ft H <sub>2</sub> O .....	pounds/square inch .....	psi .....					0.4335
feet of water .....	ft H <sub>2</sub> O .....	inches of mercury .....	in Hg .....					0.8826
feet of oil (sg = 0.87) .....	.....	pounds/square inch .....	psi .....					0.377
feet of oil (sg = 0.87) .....	.....	inches of mercury .....	in Hg .....					0.768
feet per minute .....	ft/min .....	centimetres per sec .....	cm/sec .....					0.5080
feet per second .....	ft/sec .....	centimetres per sec .....	cm/sec .....					30.48
feet per minute .....	ft/min .....	miles per hour .....	mph .....					0.01136
feet per second .....	ft/sec .....	miles per hour .....	mph .....					0.6818
fluid ounces UK .....	UK fl oz .....	cubic centimetres .....	cm <sup>3</sup> .....					28.413
fluid ounces US .....	US fl oz .....	cubic centimetres .....	cm <sup>3</sup> .....					29.5735
foot pounds per min .....	ft-lbs/min .....	horsepower .....	hp .....					0.00003030
foot pounds per sec .....	ft-lbs/sec .....	horsepower .....	hp .....					0.001818
foot pounds per min .....	ft-lbs/min .....	watts .....	W .....					81.3492
foot pound .....	ft-lb .....	kilogram metre .....	kgm .....					0.1383
foot pound .....	ft-lb .....	Newton metre .....	Nm .....					0.1356
foot pound .....	ft-lb .....	joule .....	J .....					1.35582
gallons US .....	US gal .....	cubic inches .....	in <sup>3</sup> .....					231
gallons US .....	US gal .....	gallons UK .....	UK gal .....					0.8327
gallons US .....	US gal .....	litres .....	l .....					3.78531
gallons US .....	US gal .....	cubic feet .....	cu ft .....					0.1337
gallons UK .....	UK gal .....	litres .....	l .....					4.54596
gallons UK .....	UK gal .....	gallons US .....	US gal .....					1.201
horsepower .....	hp .....	British thermal unit/min .....	Btu/min .....					42.44
horsepower .....	hp .....	foot pounds per min .....	ft-lbs/min .....					33
horsepower .....	hp .....	foot pounds per sec .....	ft-lbs/sec .....					550
horsepower .....	hp .....	kilowatts .....	kW .....					0.7457
horsepower .....	hp .....	Pferde Starke .....	PS .....					1.014
horsepower .....	hp .....	poncelet .....	.....					0.7604

## Conversion Factor Tables

To convert Into Unit	→ ← ← ← ←	→ ← ← ← ←	→ ← ← ← ←	→ ← ← ← ←	→ ← ← ← ←	→ ← ← ← ←	Multiply by Divide by Factor
		<u>Symbol</u>		<u>Unit</u>		<u>Symbol</u>	
inches .....	in .....		centimetres .....	cm .....		2.54	
inches .....	in .....		millimetres .....	mm .....		25.4	
inch pounds .....	in-lbs .....		kilogram/metre .....	kgm .....		0.01152	
inch pounds .....	in-lbs .....		Newton metre .....	Nm .....		0.1130	
inches of mercury .....	in Hg .....		Pascal .....	Pa .....		3386 (32° F)	
inches of mercury .....	in Hg .....		pounds/square inch .....	psi .....		0.4912	
inches of mercury .....	in Hg .....		millibar .....	mbar .....		33.8639	
kilogram .....	kg .....		pound .....	lb .....		2.205	
kilogram .....	kg .....		Newton .....	N .....		9.80665	
kilogram metre .....	kgm .....		Newton metre .....	Nm .....		9.80665	
kilogram metre .....	kgm .....		inch pounds .....	in-lbs .....		86.80	
kilogram metre .....	kgm .....		foot pound .....	ft-lb .....		7.233	
kilogram per square .....	kg/cm² .....		bar .....	bar .....		0.980665	
centimetre .....							
kilopascals .....	kPa .....		bar .....	bar .....		0.01	
kilometres .....	km .....		miles .....			0.6214	
kilometres .....	km .....		feet .....			3281	
litres .....	l .....		gallons UK .....			0.2199	
litres .....	l .....		gallons US .....			0.2642	
metric horse power .....			kilowatts .....			KW .....	0.735499
microinches .....	min .....		microns .....			mm .....	0.0254
miles .....			kilometres .....			km .....	1.609
millimetres mercury .....	mm Hg .....		millibar .....			mbar .....	1.33322
Newton .....	N .....		pound .....			lb .....	0.2248
Newton metre .....	Nm .....		foot pound .....			ft-lb .....	0.7376
Newton metre .....	Nm .....		inch pounds .....			in-lbs .....	8.851
Newtons per square .....	N/cm² .....		bar .....			bar .....	0.1
centimetre .....							
Newtons per square .....	N/m² .....		bar .....			bar .....	0.00001
metre .....							
Pascals .....	Pa .....		bar .....			bar .....	0.00001
pint UK .....	UK pt .....		litres .....			l .....	0.568245
pint US .....	US pt .....		litres .....			l .....	0.473163
pounds .....	lb .....		grams .....			g .....	453.6
pounds .....	lb .....		Newton .....			N .....	4.448
pounds/square inch .....	psi .....		Atmospheres .....			Atm .....	0.06804
pounds/square inch .....	psi .....		bar .....			bar .....	0.06895
pounds/square inch .....	psi .....		inches of mercury .....			in Hg .....	2.036
pounds/square inch .....	psi .....		feet of water .....			ft H₂O .....	2.307
pounds/square inch .....	psi .....		feet of oil (sg=0.87) .....				2.65
pounds/cubic foot .....	lb·ft³ .....		Kilograms/cubic metre .....			kg·m³ .....	16.02
square inches .....	in² .....		square centimetres .....			cm² .....	6.5416
square feet .....	ft² .....		square metres .....			m² .....	0.09290304
Saybolt .....	SUS .....		centiStokes .....			cSt .....	See below
32 – 99 SUS .....	cSt = 0.2253 x SUS – (194.4 ÷ SUS)						
100 – 240 SUS .....	cSt = 0.2193 x SUS – (134.6 ÷ SUS)						
>240 SUS .....	cSt = SUS ÷ 4.635						