BARISH PUMP COMPANY

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CALCULATORS

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Contact Us

Calculators will help you to properly size up your pump, piping and fittings. With these tools, you can determine suction loss, friction loss, specific gravity, along with the useful conversion tables.

HEAD & PRESSURE FORMULA				
Head in feet	(Head in psi) x 2.31			
flead in feet	– (Sp. Gr.)			
Head in nai	(Head in feet) x (Sp. Gr.)			
Head in psi	2.31			
NET POSITIVE SUCTION H	EAD			
Suction Lift:	Flooded suction:			
$NPSH = h_a ? h_v ? h_s ? h_l$	$NPSH = h_a ? h_v + h_s ? h_l$			
$h_v^{"}$ = the vapor pressure of the liquid	liquid on the surface of the supply liquid being pumped expressed in feet of head			
	iquid surface with respect to the pump inlet			
h_1 = suction line friction losses expre				
-	e net positive suction head for a given system.			
This must be compared to the requir	ed net positive suction head NPSHR calculated			

by the manufacturer. NPSH_A must exceed NPSH_R.

AFFINITY LAWS			
Centrifugal Pumps			
For constant speed: D ₁ D ₂		$=$ $\frac{Q_1}{Q_2}$	$- = \frac{?H_1}{?H_2}$
?	$\frac{BHP_{1} = (D1)^{3}}{BHP_{2} = (D2)^{3}}$		
For constant impeller diameter:			
$\frac{S_1}{S_2} =$	Q_1Q_2	= -	?H ₁ ?H ₂
	$BHP_1 = (S1)^3$ $BHP_2 = (S2)^3$		

D = Impeller diameter in inches ??? H = Head in feet

S = Speeds in RPM ??? Q = Capacities in GPM

BHP = Brake Horsepower

VACUUM PRESSURE EQUIVALENTS:

1 Atmosphere = 29.92 in. Hg = 760mm Hg = 14.7 psi 1 mm Hg = 1 Torr = (3.937x10-2) in. Hg = 1000? Hg = 1.333 millibars 1 bar = 103 millibars = 106 microbars = 750.06 mm Hg 1 microbar = 0.75 micron 1 inch Hg = 2.54 x 101 mm Hg x in. Hg vacuum = (29.92?x) in. Hg absolute y mm Hg vacuum = (760-y) mm Hg absolute z PSIG = (z + 14.7) PSIA w PSIA = (w-14.7) PSIG

PUMPING POWER I	FORMULA	
Centrifugal pumps:		
Brake hp	=	$= \frac{\text{gpm x } H_{ft} \text{ x Sp. Gr.}}{3960 \text{ x Efficiency}}$
Rotary and reciprocating	g pumps:	
Brake hp	=	gpm x psi 1714 x Efficiency
KW	=	pump bhp x 0.7457 motor efficiency
1 HP = .746 KW or 746 GPM = Bbls. / Hr. x 0.7 GPM = Bbls. / Day x 0. One Barrel Oil = 42 Ga	'0 2917	
VISCOSITY Relationships Centistokes = ft^2 / sec = Centistokes x	Density	(usually the same as specific gravity)

FLOW

Lbs. Of Water / Hr x 0.002 = Gal Min.

Gal / Min. x 500 = Lbs of Water / Hr

Lbs of Fluid / Hr Specific Gravity

Gal Min.

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Liter Min. x 0.264 = Gal / Min. (US) GPM x 3.785 = Liters / Min.Cu. Meters / Hr x 4.4 = Gal / Min. (US) Gal / Min. x 227 = Cu. Meters / Hr Kg of Water / Min. x 0.264 = Gal / Min. (US) Gal Min. x 3.8 = Kg of Water / Min.

PRESSURE

Ft of Water x 0.433 = PSIPSI x 2.31 = Ft of Water Inches Hg. X 0.491 = PSIInches Hg. X 1.133 = Ft of Water ATM x 14.7 = PSIATM x 33.9 = Ft of Water Kg / Sq cm x 14.22 = PSIMeters of Water x 1.42 = PSIATM x 760 = mm Hg. mm Hg. X 0.39 = Inches Hg. Bar x 14.5 = PSINewton / Meter2 x 1 = Pascal PSI x 6.9 = kPa (Kilopascal) kPa x 0.145 =PSI

VOLUME

Lbs Water x 0.119 = GalGal (Brit) x 1.2 = Gal (US) Gal x 128 = Fluid Ounces Cubic Ft x 7.48 = GalCubic in. x 0.00433 = GalGal x 3.785 = LitersLiter x 0.264 = GalCubic Meters x 264.2 = GallonsCubic Meter x 1000 = LitersLiters x 1000 = Cubic Centimeters Cubic Centimeters x 0.338 = Fluid Ounces Fluid Ounces x 29.57 = Cubic Centimeters

MASS

Gal of Water x 8.336 = Lbs Cubic Ft of Water x 62.4 = Lbs Ounces x 0.625 = Lbs Kilograms x 2.2 = Lbs Lbs x 0.454 = Kilograms Metric Ton x 2205 = Lbs

MASS

Mils x 0.001 = Inches Meters x 3.281 = Feet Centimeters x 0.394 = Inches Millimeters x 0.0394 = Inches Microns x 0.0000394 = Inches

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