## CALCULATORS

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 |
| :--- | :--- | :---: |
| (Sp. Gr.) |  |  |
| Head in psi | (Head in feet) $\times$ (Sp. Gr.) |  |

## NET POSITIVE SUCTION HEAD

Suction Lift:
NPSH $=h_{\mathrm{a}} ? \mathrm{~h}_{\mathrm{v}} ? \mathrm{~h}_{\mathrm{s}} ? \mathrm{~h}_{\mathrm{l}}$

Flooded suction:
NPSH $=h_{\mathrm{a}} ? \mathrm{~h}_{\mathrm{v}}+\mathrm{h}_{\mathrm{s}} ? \mathrm{~h}_{\mathrm{l}}$
$\mathrm{h}_{\mathrm{a}}=$ the absolute pressure in feed of liquid on the surface of the supply liquid
$h_{v}=$ the vapor pressure of the liquid being pumped expressed in feet of head
$h_{s}=$ the height in feed of the supply liquid surface with respect to the pump inlet
$\mathrm{h}_{1}=$ suction line friction losses express in feet of head
These calculations yield the available net positive suction head for a given system.
This must be compared to the required net positive suction head NPSHR calculated by the manufacturer. $\mathrm{NPSH}_{\mathrm{A}}$ must exceed $\mathrm{NPSH}_{\mathrm{R}}$.

$\mathrm{D}=$ Impeller diameter in inches ??? $\mathrm{H}=$ Head in feet
$\mathrm{S}=$ Speeds in RPM ??? $\mathrm{Q}=$ Capacities in GPM

BHP = Brake Horsepower

## VACUUM PRESSURE EQUIVALENTS:

1 Atmosphere $=29.92 \mathrm{in} . \mathrm{Hg}=760 \mathrm{~mm} \mathrm{Hg}=14.7 \mathrm{psi}$
$1 \mathrm{~mm} \mathrm{Hg}=1$ Torr $=(3.937 \times 10-2)$ in. $\mathrm{Hg}=1000 ? \mathrm{Hg}=1.333$ millibars
1 bar $=103$ millibars $=106$ microbars $=750.06 \mathrm{~mm} \mathrm{Hg}$
1 microbar $=0.75$ micron
1 inch $\mathrm{Hg}=2.54 \times 101 \mathrm{~mm} \mathrm{Hg}$
$x$ in. Hg vacuum $=(29.92 ? \mathrm{x})$ in. Hg absolute
y mm Hg vacuum $=(760-\mathrm{y}) \mathrm{mm} \mathrm{Hg}$ absolute
z PSIG $=(z+14.7)$ PSIA
w PSIA = (w-14.7) PSIG

| PUMPING POWER FORMULA |  |  |  |
| :---: | :---: | :---: | :---: |
| Centrifugal pumps: |  |  |  |
| Brake hp |  | = | gpm $\times \mathrm{H}_{\mathrm{ft}} \times$ Sp. Gr. |
|  |  | 3960 x Efficiency |
| Rotary and reciprocating pumps: |  |  |  |
| Brake hp | $=$ |  | gpm x psi |  |
|  |  | 1714 x Efficiency |  |
| KW | $=$ | pump bhp x 0.7457 |  |
|  |  | motor efficiency |  |

GENERAL INFORMATION
$1 \mathrm{HP}=.746 \mathrm{KW}$ or 746 Watts
GPM = Bbls. / Hr. x 0.70
GPM = Bbls. / Day x 0.2917
One Barrel Oil = 42 Gallons

## VISCOSITY

## Relationships

Centistokes $\quad=\frac{\text { Centipoises }}{\text { Density }}$ (usually the same as specific gravity)
$f t^{2} / \sec =$ Centistokes $\times 1.07639 \times 10^{-5}$
Centistokes $=\mathrm{ft}^{2} / \sec \times 92903.4$
Approximate Conversions
(50 < SSU ? 100) Centistokes = SSU x 0.226 ? 205.3 / SSU
$(100<$ SSU ? 350) Centistokes = SSU x 0.220 ? 147.7 / SSU
$($ SSU > $350 @ 100 ?$ F) Centistokes = SSU x 0.21576
$($ SSU > $350 @ 210$ ? F) Centistokes = SSU x . 021426

## FLOW

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

Gal / Min. x $500=$ Lbs of Water $/ \mathrm{Hr}$

Lbs of Fluid / Hr
Specific Gravity

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

## PRESSURE

Ft of Water x $0.433=$ PSI
PSI $\times 2.31=$ Ft of Water
Inches Hg. X $0.491=$ PSI
Inches Hg. X $1.133=\mathrm{Ft}$ of Water
ATM $\times 14.7=$ PSI
ATM x $33.9=$ Ft of Water
$\mathrm{Kg} / \mathrm{Sqcm} \times 14.22=\mathrm{PSI}$
Meters of Water x 1.42 = PSI
ATM x $760=\mathrm{mm}$ Hg.
mm Hg. X $0.39=$ Inches Hg.
Bar x $14.5=$ PSI
Newton / Meter2 x $1=$ Pascal
PSI x $6.9=\mathrm{kPa}$ (Kilopascal)
$\mathrm{kPa} x 0.145=\mathrm{PSI}$

## VOLUME

Lbs Water x $0.119=\mathrm{Gal}$
Gal (Brit) x $1.2=$ Gal (US)
Gal x 128 = Fluid Ounces
Cubic Ft x $7.48=$ Gal
Cubic in. $\mathrm{x} 0.00433=$ Gal
Gal x $3.785=$ Liters
Liter x $0.264=$ Gal
Cubic Meters x 264.2 = Gallons
Cubic Meter x $1000=$ Liters
Liters x $1000=$ Cubic Centimeters
Cubic Centimeters x $0.338=$ Fluid Ounces
Fluid Ounces x 29.57 = Cubic Centimeters

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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