



Hydrostatics Formulas

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List of 28 Hydrostatics Formulas

Hydrostatics 🕑

1) Coordinate measured Downward from Top given Effective Tension

fx
$$\mathbf{z} = -igg(rac{\mathbf{T}_e}{(
ho_s -
ho_m) \cdot [\mathbf{g}] \cdot \mathbf{A}_s} - \mathbf{L}_{Well} igg)$$

ex
$$5.999994 = -\left(rac{402.22 \mathrm{kN}}{(7750 \mathrm{kg/m^3} - 1440 \mathrm{kg/m^3}) \cdot \mathrm{[g]} \cdot 0.65 \mathrm{m^2}} - 16\mathrm{m}
ight)$$

2) Coordinate measured Downward from Top given Tension on Vertical Drill String

fx
$$\mathbf{z} = -\left(\left(rac{\mathrm{T}}{
ho_{\mathrm{s}}\cdot[\mathrm{g}]\cdot\mathrm{A}_{\mathrm{s}}}
ight) - \mathrm{L}_{\mathrm{Well}}
ight)$$

$$\mathbf{ex} = -igg(igg(rac{494.01 \mathrm{kN}}{7750 \mathrm{kg/m^3} \cdot [\mathrm{g}] \cdot 0.65 \mathrm{m^2}} igg) - 16 \mathrm{m} igg)$$

3) Cross Section Area of Steel given Effective Tension

fx
$$A_{s} = rac{T_{e}}{(
ho_{s} -
ho_{m}) \cdot [g] \cdot (L_{Well} - z)}$$

ex
$$0.65 \mathrm{m}^2 = rac{402.22 \mathrm{kN}}{(7750 \mathrm{kg/m^3} - 1440 \mathrm{kg/m^3}) \cdot [\mathrm{g}] \cdot (16 \mathrm{m} - 6)}$$



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4) Cross Section Area of Steel in Pipe given Tension on Vertical Drill String

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$$\mathbf{\hat{x}} \mathbf{A}_{\mathrm{s}} = rac{\mathrm{T}}{\mathbf{
ho}_{\mathrm{s}} \cdot [\mathrm{g}] \cdot (\mathrm{L}_{\mathrm{Well}} - \mathrm{z})}$$

ex
$$0.65 \mathrm{m}^2 = rac{494.01 \mathrm{kN}}{7750 \mathrm{kg/m^3} \cdot \mathrm{[g]} \cdot (16 \mathrm{m} - 6)}$$

5) Effective Tension given Buoyant Force acts in Direction opposite to Gravity Force

fx
$$\mathbf{T}_{\mathrm{e}} = (\mathbf{
ho}_{\mathrm{s}} - \mathbf{
ho}_{\mathrm{m}}) \cdot [\mathrm{g}] \cdot \mathrm{A}_{\mathrm{s}} \cdot (\mathrm{L}_{\mathrm{Well}} - \mathrm{z})$$
 Open Calculator G

ex 402.2197kN = (7750kg/m³ - 1440kg/m³ $) \cdot [g] \cdot 0.65$ m² $\cdot (16$ m - 6)

6) Length of Pipe Hanging given Lower Section of Drill String Length in Compression

fx
$$L_{Well} = \frac{L_c \cdot \rho_s}{\rho_m}$$
 ex $15.98438m = \frac{2.97 \cdot 7750 kg/m^3}{1440 kg/m^3}$





7) Length of Pipe Hanging in Well given Effective Tension 🕑

$$\begin{aligned} & \textbf{fx} \ L_{Well} = \left(\left(\frac{T_e}{(\rho_s - \rho_m) \cdot [g] \cdot A_s} + z \right) \right) \end{aligned} \qquad \begin{array}{l} & \textbf{Open Calculator } \textbf{C} \\ & \textbf{ex} \end{aligned} \\ & \textbf{16.00001m} = \left(\left(\frac{402.22 \text{kN}}{(7750 \text{kg/m}^3 - 1440 \text{kg/m}^3) \cdot [g] \cdot 0.65 \text{m}^2} + 6 \right) \right) \end{aligned}$$

8) Length of Pipe Hanging in Well given Tension on Vertical Drill String

fx
$$\mathbf{L}_{\mathrm{Well}} = \left(rac{\mathrm{T}}{\mathbf{
ho}_{\mathrm{s}} \cdot [\mathrm{g}] \cdot \mathrm{A}_{\mathrm{s}}}
ight) + \mathrm{z}$$

ex
$$16\mathrm{m} = \left(rac{494.01\mathrm{kN}}{7750\mathrm{kg/m^3}\cdot[\mathrm{g}]\cdot0.65\mathrm{m^2}}
ight) + 6$$

9) Length of Pipe Hanging in Well given Vertical Force at Bottom End of Drill String

fx
$$\mathbf{L}_{Well} = rac{\mathbf{f}_z}{\mathbf{\rho}_m \cdot [\mathbf{g}] \cdot \mathbf{A}_s}$$

ex $15.99952m = rac{146.86kN}{1440kg/m^3 \cdot [\mathbf{g}] \cdot 0.65m^2}$

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10) Lower Section of Drill String Length that is in Compression

fx
$$L_c = \frac{\rho_m \cdot L_{Well}}{\rho_s}$$
 Open Calculator $rac{P}{P_s}$

11) Mass Density of Drilling Mud for Lower Section of Drill String Length in Compression

$$\label{eq:pm} \begin{split} \text{fx} & \rho_m = \frac{L_c \cdot \rho_s}{L_{Well}} \end{split}$$

12) Mass Density of Drilling Mud given Vertical Force at Bottom End of Drill String

$$\begin{split} & \textbf{fx} \rho_m = \frac{f_z}{[g] \cdot A_s \cdot L_{Well}} \\ & \textbf{ex} \ 1439.957 \text{kg/m}^{\scriptscriptstyle 3} = \frac{146.86 \text{kN}}{[g] \cdot 0.65 \text{m}^2 \cdot 16 \text{m}} \end{split}$$

13) Mass Density of Drilling Mud when Buoyant Force acts in Direction opposite to Gravity Force

$$\begin{split} & \texttt{fx} \ \rho_{m} = - \left(\left(\frac{T_{e}}{[g] \cdot A_{s} \cdot (L_{Well} - z)} - \rho_{s} \right) \right) \end{split} \qquad \textbf{Open Calculator G} \\ & \texttt{ex} \ 1439.996 \text{kg/m}^{3} = - \left(\left(\frac{402.22 \text{kN}}{[g] \cdot 0.65 \text{m}^{2} \cdot (16 \text{m} - 6)} - 7750 \text{kg/m}^{3} \right) \right) \end{split}$$

14) Mass Density of Steel for Lower Section of Drill String Length in Compression

$$\rho_{s} = \frac{\rho_{m} \cdot L_{Well}}{L_{c}}$$

$$P_{s} = \frac{\rho_{m} \cdot L_{Well}}{L_{c}}$$

$$P_{s} = \frac{1440 \text{kg/m}^{3} \cdot 16 \text{m}}{2.97}$$

$$P_{s} = \frac{1440 \text{kg/m}^{3} \cdot 16 \text{m}}{2.97}$$

$$P_{s} = \frac{1440 \text{kg/m}^{3} \cdot 16 \text{m}}{2.97}$$

$$\begin{aligned} & \textbf{fx} \ \rho_{s} = \frac{T}{[g] \cdot A_{s} \cdot (L_{Well} - z)} \\ & \textbf{ex} \end{aligned} \\ & \textbf{7750kg/m}^{3} = \frac{494.01 \text{kN}}{[g] \cdot 0.65 \text{m}^{2} \cdot (16 \text{m} - 6)} \end{aligned}$$



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6/13

16) Mass Density of Steel when Buoyant Force acts in Direction opposite to Gravity Force

$$\begin{array}{l} \hbox{P}_{s} = \left(\begin{array}{c} T_{e} \\ \hline [g] \cdot A_{s} \cdot (L_{Well} - z) \end{array} + \rho_{m} \right) \end{array} \\ \hline \end{array} \\ \begin{array}{l} \hbox{Open Calculator } \rblack \\ \hline \end{array} \\ \hline \black \\ \hline \black \\ \hline \end{array} \\ \hline \begin{array}{l} \blacksquare \\ \blacksquare \\ \blacksquare \\ \hline \end{array} \\ \hline \black \\ \hline \end{array} \\ \hline \black \\ \hline \black \\ \hline \end{array} \\ \hline \black \\ \hline \black \\ \hline \end{array} \\ \hline \black \\ \hline \blac$$



20) Mass Density of Fluid for Buoyant Force Submerged in Fluid 🕑

fx
$$ho = rac{{
m F}_{
m B}}{[{
m g}] \cdot
abla}$$
 Open Calculator C

ex
$$997 \mathrm{kg/m^3} = rac{4888.615 \mathrm{N}}{\mathrm{[g]} \cdot 0.5 \mathrm{m^3}}$$

21) Volume of Submerged Part of Object given Buoyant Force of Body Submerged in Fluid

fx
$$abla = rac{{
m F}_{
m B}}{
ho \cdot [{
m g}]}$$
ex $0.5{
m m}^3 = rac{4888.615{
m N}}{997{
m kg/m^3} \cdot [{
m g}]}$

Drill String Buckling 🕑

22) Column Slenderness Ratio for Critical Buckling Load 🕑

fx
$$\operatorname{Lcr}_{ratio} = \sqrt{\frac{A \cdot \pi^2 \cdot E}{P_{cr}}}$$

ex $160 = \sqrt{\frac{0.0688m^2 \cdot \pi^2 \cdot 2E11N/m^2}{5304.912kN}}$





$$\begin{array}{l} \text{P}_{\rm cr} = {\rm A} \cdot \left(\frac{\pi^2 \cdot {\rm E}}{{\rm Lcr}_{\rm ratio}^2} \right) \end{array} \\ \\ \text{ex} \end{array} \\ 5304.912 {\rm kN} = 0.0688 {\rm m}^2 \cdot \left(\frac{\pi^2 \cdot 2{\rm E}11{\rm N}/{\rm m}^2}{(160)^2} \right) \end{array}$$

24) Cross Section Area of Column for Critical Buckling Load 🕑

fx
$$A = \frac{P_{cr} \cdot Lcr_{ratio}^2}{\pi^2 \cdot E}$$

ex $0.0688m^2 = \frac{5304.912kN \cdot (160)^2}{\pi^2 \cdot 2E11N/m^2}$

25) Flow Velocity given Reynolds Number in Shorter Length of Pipe

fx
$$V_{flow} = \frac{\text{Re} \cdot \text{v}}{D_p}$$

ex $1.119802 \text{m/s} = \frac{1560 \cdot 7.25 \text{St}}{1.01 \text{m}}$



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26) Kinematic Viscosity of Fluid given Reynolds Number in Shorter Length of Pipe

fx
$$\mathbf{v} = rac{\mathbf{V}_{\mathrm{flow}} \cdot \mathbf{D}_{\mathrm{p}}}{\mathrm{Re}}$$

ex
$$7.251282$$
St = $\frac{1.12 \text{m/s} \cdot 1.01 \text{m}}{1560}$

27) Pipe Diameter given Reynolds Number in Shorter Length of Pipe

fx
$$D_p = \frac{\text{Re} \cdot \text{v}}{V_{\text{flow}}}$$

ex $1.009821 \text{m} = \frac{1560 \cdot 7.25 \text{St}}{1.12 \text{m/s}}$

28) Reynolds Number in Shorter Length of Pipe 🕑

fx
$$\mathrm{Re} = rac{\mathrm{V_{flow}} \cdot \mathrm{D_p}}{\mathrm{v}}$$
 ex $1560.276 = rac{1.12 \mathrm{m/s} \cdot 1.01 \mathrm{m}}{7.25 \mathrm{St}}$

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Open Calculator

Variables Used

- ∇ Volume of Submerged part of Object (*Cubic Meter*)
- A Cross Section Area of Column (Square Meter)
- As Cross Section Area of Steel in Pipe (Square Meter)
- D_p Diameter of Pipe (Meter)
- E Elastic Modulus (Newton per Square Meter)
- **F**_B Buoyant Force (Newton)
- **f**_z Vertical Force at Bottom end of Drill String (*Kilonewton*)
- L_c Lower Section of Drill String Length
- Lwell Length of Pipe Hanging in Well (Meter)
- Lcr_{ratio} Column Slenderness Ratio
- Pcr Critical Buckling Load for Drill String (Kilonewton)
- Re Reynolds Number
- **T** Tension on Vertical Drill String (Kilonewton)
- **T**_e Effective Tension (Kilonewton)
- V Kinematic Viscosity (Stokes)
- V_{flow} Flow Velocity (Meter per Second)
- Z Coordinate measured Downward from Top
- **ρ** Mass Density (Kilogram per Cubic Meter)
- ρ_m Density of Drilling Mud (Kilogram per Cubic Meter)
- ρ_s Mass Density of Steel (Kilogram per Cubic Meter)



11/13

Constants, Functions, Measurements used

- Constant: pi, 3.14159265358979323846264338327950288 Archimedes' constant
- Constant: [g], 9.80665 Gravitational acceleration on Earth
- Function: sqrt, sqrt(Number)
 A square root function is a function that takes a non-negative number as an input and returns the square root of the given input number.
- Measurement: Length in Meter (m) Length Unit Conversion
- Measurement: Volume in Cubic Meter (m³) Volume Unit Conversion
- Measurement: Area in Square Meter (m²) Area Unit Conversion
- Measurement: Speed in Meter per Second (m/s)
 Speed Unit Conversion
- Measurement: Force in Kilonewton (kN), Newton (N) Force Unit Conversion
- Measurement: Mass Concentration in Kilogram per Cubic Meter (kg/m³) Mass Concentration Unit Conversion
- Measurement: Kinematic Viscosity in Stokes (St) Kinematic Viscosity Unit Conversion
- Measurement: Density in Kilogram per Cubic Meter (kg/m³) Density Unit Conversion
- Measurement: **Stress** in Newton per Square Meter (N/m²) Stress Unit Conversion



Check other formula lists

Hydrostatics Formulas

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