$$\frac{\text{Pressure}}{\text{Area}} = \frac{\text{Force}}{\text{Area}}$$

Units of Pressure:

$$1Pa = 1 \frac{N}{m^2}$$
 (standard SI unit called Pascal)

$$1bar = 100kPa = 10^5 Pa$$

Atmospheri c Pessure is veruy close to 1 Bar:

$$1atm \approx 1.01bar$$

Pressure in fluids

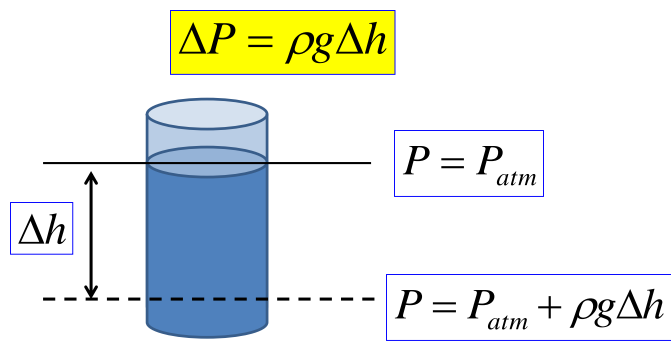
• Pascal's Principle:

"Pressure in static fluid is transmitted uniformly in all directions"

$$P = const$$

(static fluid, no gravity)

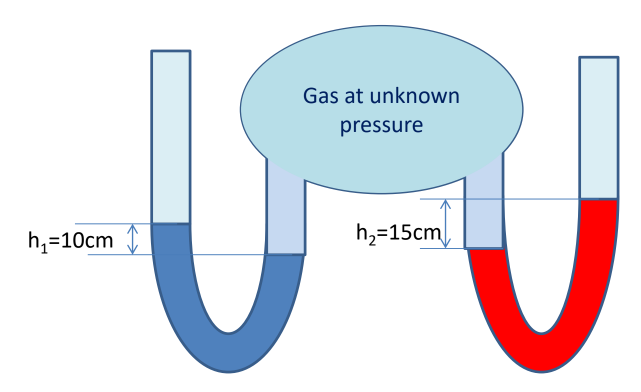
• **Hydrostatic Pressure.** Due to gravity, the pressure increases as you go deeper in fluid:



Homework

Problem 1.

Two U-shaped pipes are used to measure pressure in a sealed tank containing some gas. The first pipe contains water, and it shows a level difference h_1 =10cm. What is the density of the liquid in the other pipe, if the level difference in that pipe is h_2 =15cm? The open ends of both pipes are exposed to atmosphere.



Problem 2

Solids at high pressure may become float as fluids. This property is called plasticity. For instance, granite will float under pressure about 200 MPa (200 Mega Pascal).

- a) Use this information to estimate the height of the tallest mountain possible on Earth. You may consider a mountain to have cylindrical rather than conic shape. This is not a terrible approximation for large mountainous regions like Himalayan.
- b) What would be your prediction for the height of the tallest mountain on Moon (gravitational acceleration $g = 1.6 \text{ m/c}^2$) and Mars ($g = 3.67 \text{ m/c}^2$)?