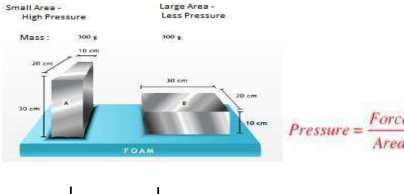
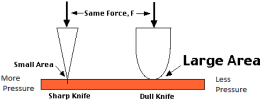
# **Pressure**

### **Thrust & Pressure:**

Thrust = Force = weight = mass x gravity (SI unit – newton N)

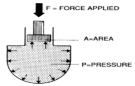
Pressure = thrust on unit area (SI unit  $- N/m^2$  or pascal (Pa))





# Transmission of Pressure in liquids – Pascal's law:

The pressure exerted at any point on an enclosed liquid is transmitted equally and undiminished in all directions.

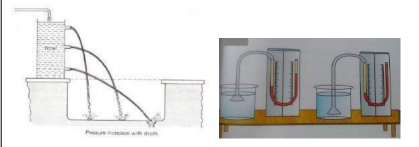


# **Consequences of liquid pressure**

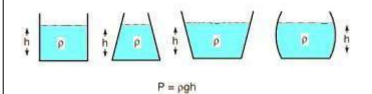
- 1. Deep down under ocean, the pressure is very high to crush human body. So deep sea divers wear specialsuits
- 2. Submarines are built of thick sheets of metal to withstand high pressure under water
- 3. Deep sea fishes when brought up to surface burst open.

# **Pressure in Fluids:**

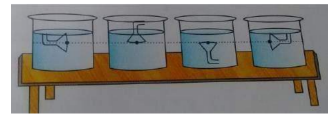
• Pressure at a point inside the liquid increases with increase in depth from free surface.



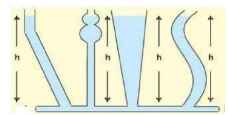
• Pressure does not depend upon size and shape of the container



- In a stationary liquid, pressure is the same at all points on a horizontal plane.
- Pressure is same in all direction about a point in the liquid



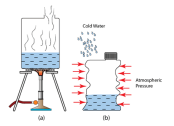
- Liquid exerts pressure on the sides of the container
- Liquid seeks its own level



### **Atmospheric Pressure:**

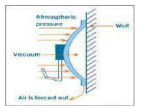
Thrust exerted per unit area of earth surface due to column of air is called atmospheric pressure on the earth surface.

# Demonstartion of atmospheric Pressure

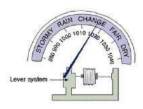


### Consequences of Atmospheric Pressure:





#### **Aneroid Barometer:**



No liquid. Light & portable. No prior adjustments.

#### Uses:

- To measure atmospheric pressure
- Weather forecast
- As an altimeter

#### Altimeter:

Altimeter measures the height (altitude) of a certain place. Pressure decreases by 1 cm for every 125 m increase in height.

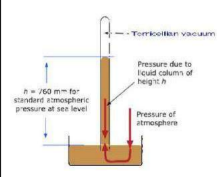
### Measurement of Atmospheric Pressure:

Instrument used: - Barometer

Types of Barometer: 1) Simple Barometer, 2) Fortin's

Barometer and 3) Aneroid Barometer

# Simple Barometer:



Atmospheric pressure at any place = hdg Nm<sup>-2</sup>

Where, h = barometric height,

d = density of mercury

g = acceleration due to gravity

# Mercury as Barometric liquid:

- As density of Hg is greater than all other liquids, only 0.76 m of mercury column balances the atmospheric pressure.
- Hg doesn't stick to glass tube
- Shiny and opaque
- Vapour pressure of Hg is very negligible so more accurate reading.

#### Disadvantages of simple barometer

- No protection for glass tube
- Not convenient to move to other place
- Surface of mercury trough is open, chances of impurities falling in.
- A scale cannot be fixed to the tube.