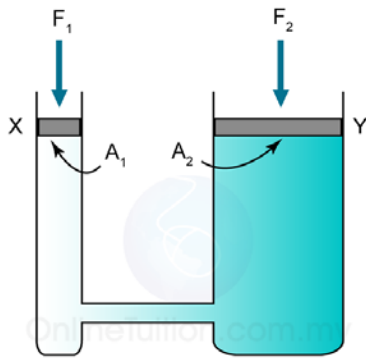




Pascal's Principle



$$\frac{F_1}{A_1} = \frac{F_2}{A_2}$$

F_1 = Force exerted on the small piston

A_1 = area of the small piston

F_2 = Force exerted on the big piston

A_2 = area of the big piston

Example 1

In a hydraulic system the large piston has a cross-sectional area $A_2 = 200 \text{ cm}^2$ and the small piston has cross-sectional area $A_1 = 5 \text{ cm}^2$. If a force of 250 N is applied to the small piston, what is

- the pressure exerted on the small piston
- the force F , produced on the large piston?

Example 2

A hydraulic lift is to be used to lift a truck masses 5000 kg. If the diameter of the small piston and large piston of the lift is 5cm and 1 m respectively,

- what gauge pressure in Pa must be applied to the oil?
- What is the magnitude of the force required on the small piston to lift the truck?

[a. 50N/cm²; b. 10,000N]

[\[Step by step solution\]](#)

[a. 15,900Pa; b. 125N]

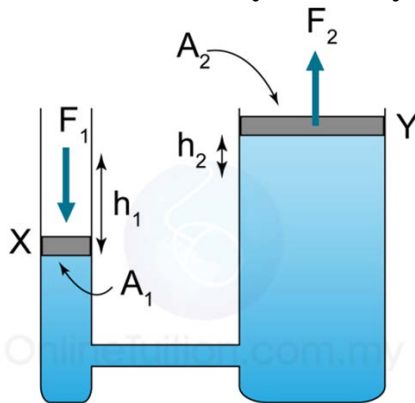
[\[Step by step solution\]](#)

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Pascal's Principle

Change of Oil Level in a Hydraulic System



In the diagram above, when piston-X is pressed down, piston-Y will be pushed up. The change of the piston levels of the 2 pistons is given by the following equation:

$$h_1 A_1 = h_2 A_2$$

Example 3

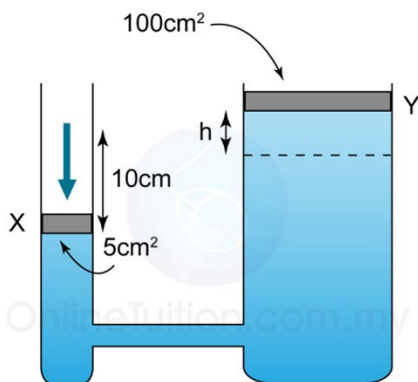


Figure to the left shows a hydraulic system. The area of surface X is 5 cm^2 and the area of surface Y is 100 cm^2 . Piston X has been pushed down 10cm. what is the change of liquid level, h, at Piston Y?

[0.5cm]

[\[Step by step solution\]](#)

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