## BOYLE'S, CHARLE'S AND PRESSURE LAW

## DESCRIPTIONS :

2 clear glass tube with length of $220 \mathrm{~mm} \times 8 \mathrm{~mm}$ diameter hole closed at one end

A rubber tube diameter $10 \times 5 \mathrm{~mm}$ (external $x$ wall) affixed to the timber marked $0-100 \mathrm{~cm}$ and a height of 1.06 mm wood.

Designed to provide an accurate reading of the pressure.

