

Product Code . ILS-PLE-10150

Simple Pascal Law Experiment (Pressure String)






Description

Simple Pascal Law Experiment (Pressure String)

It consists of a hollow metal brass/glass ball with small holes along one circumference and a branch tube with piston. When held with the holes in a horizontal plane and piston is pushed in, water will stream out at the same distance from each hole. For showing that pressure is transmitted equally in all directions.

Indian Lab Suppliers,

Direct Contact Details  +91-8569909696  sales@indianlabsuppliers.com
 www.indianlabsuppliers.com