

Email: sales@laboratoryinstrumentindia.com

Product Name:

Pascals Law Demonstration

Product Code: LBNY-0005-10300067



Description:

Pascals Law Demonstration system is designed for the study and demonstration of the Pascals principle enunciated by the physicist and mathematician Blaise Pascal it states that the pressure, exerted anywhere in a confined incompressible fluid, is transmitted equally in all directions throughout the fluid so that the pressure variations remain the same. There are many applications based on the Pascals principle and one of the best known is the hydraulic press. With Pascals Law Demonstration equipment, it is possible to study the "hydrostatic paradox" that is a consequence of the Pascals principle: the pressure within the liquid at rest depends only on the depth of water, regardless of the quantity.

Technical Specification:

Technical Data:

Set of tumblers:

Parallel glass tumbler:26mm Maximum height: 228mm Conic glass tumbler A SuperiorØ: 101mm InferiorØ: 26mm.

Laboratory Instrument India

