

Jain Laboratory Instruments





Product Code . JL-HAP-8910

Compressible Flow Bench



Description

Compressible Flow Bench

Specification:-

Pressure measurement bench allows the student to investigate the measurement of one of the fundamental parameters that will be present in almost every branch of engineering and physics.

The unit should be bench top and self-contained having its own means of pressure generation.

Panel mounted U tube and inclined tube manometer together with a positive pressure bourdon tube pressure gauge and compound pressure gauge.

The manometers should allow investigation of the use of U and inclined tubes for pressure measurement and demonstrate the use of fluids of different density.

All of the manometers and the panel mounted pressure gauges may be interconnected and linked to the common pressure source supplied.

Contact JLab Export for your Educational School Science Lab Equipments. We are best school science lab equipments suppliers in india, school science lab instruments, school science lab instruments exporter, school science lab instruments manufacturer, school scientific equipments, science educational equipment.

