



Product Code . JL-HLE-8973

Bernoulli Theorem Apparatus

Description

Bernoulli Theorem Apparatus

Single phase power supply 200/220V and water to fill Up sump tank.

0.25 HP single phase to pump water from the sump fitted with a control valve.

Specification:-

Storage tank:-

Made up of PVC resist corrosion.

Capacity:-

100 Ltr. (Approx.)

Mono-block pump:-

1-phase 1/2 HP

Constant Head Tanks:-

2 numbers of suitable size mounted on stand,

Material:-

Acrylic.

Differential venturi of 300 mm length made out of Acrylic Square Bar.

Measuring Tank:-

25 Litres, Material: Rota mould, Make: Aristo.

Piping:-

PVC piping with valves.

Digital stop watch.
