



Key features

The Air Purge Bubbler System for Level Measurement Trainer is the system, which outlines the basics of level measurement using Air Purge method and other aspects related to it.

Key words:

- Level measurement
- Back Pressure

Technical Specifications

- Level Tank- Dimension: 150(Ø) mm X 500(H) mm
- Pneumatic tubing- ¼", PU
- Level Indicator- Pressure gauge (indicative of the level)
- Air Regulator- ¼" air regulating valve, leak proof. Connection: ¼" NPT / BSP
- Air Compressor / Air Pump- Source of Air pressure generation with pressure gauge & Connection: ¼" NPT / BSP

Features-

- Compact Ergonomic Design.
- User Friendly, Self Explanatory Systems.
- Leak proof Safety Measures.
- Training Manuals mimic Charts for Operation Ease.
- System Frame with Caster Wheel Arrangement for ease in movement

Range of Experiments-

- Study of level measurement using the concept of back pressure regulation.
- Demonstrate the implicative use of pressure gauge as a level measurement (indirect measurement technique).

System Dimension - 1 Ft. (L) X 1 Ft. (W) X 2 Ft (H)

Weight: Approx. 10kg.

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,
Sitapura Extension, Jaipur-302022, India.



info@tesca.in
www.tescaglobal.com