

Order Code – 23246453.1 Level Measurement Trainer



Introduction: This Instrument Is Used To Investigate Basic Hydrostatic Principles, Installation And Calibration And Maintenance Of The Process Using A Column Of Water. The Device Includes A Clear Acrylic Tank And A Feed Tank. Tools Of Different Design And Manufacture Can Be Installed By Means Of Quick Couplings Placed On The Device And On The Tank. Differential Pressure Transmitter Is Included This Instrument Offers Training Programs

Specifications:

- Level Measurement In Open Tank
- Level Measurement In Close Tank
- Level Measurement With "wet Leg"
- Zero Damping Technical Features Aisi 304 Stainless Steel Frame With 4 Wheels With Brake For Wheel
- Aisi 304 And Aisi 316 Stainless Steel Pipes And Valves
- 12 Liter Transparent Acrylic Vertical Tank
- Clear Acrylic Wet-Leg Display Tube
- 60 Liter Aisi 304 Stainless Steel Main Tank
- Safety Valve
- Ip55 Switchboard Including Elcb
- 24 V DC Power Supply With Terminals
- Differential Pressure Transmitter Made Of Stainless Steel Aisi316, Output 4-20 mA Power Supply: 230 V AC 60 Hz Single Phase - 1 KVA
- Dimensions: 1360 X 600 X 1900 (H) mm Weight: 106 Kg

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



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

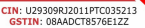


Follow Tescaglobal

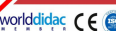
IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Jaipur-302022, India.

(in)





www.tescaglobal.com





Tesca Technologies Pvt. Ltd.

Order Code – 23246453.1 Level Measurement Trainer

Technical Characteristics:

- With 4 Wheels With Aisi Wheel Brake
- 304 Stainless Steel Frame Aisi And Aisi 316
- Pipes And Valves Of Stainless Steel 304
- 12 Liter Transparent Acrylic Vertical Tank
- Wet Feet Display Tube Made Of Transparent Acrylic Capacity 60 Liters Aisi
- The Main Tank Is Made Of Stainless Steel 304
- Safety Valve Elcb Including Ip
- 55 Switchboard
- 24V DC Power Supply With Terminals 20 mA Output 4, Aisi
- Differential Pressure Transmitter Made Of 316 Stainless Steel Power Source: 230V AC 60Hz Single Phase 1KVA 1900 (H) mm X 600 D X Dimensions: 1360 Weight: 106 Kg

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



CIN: U29309RJ2011PTC035213

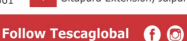
GSTIN: 08AADCT8576E1ZZ

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



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

(y) (in)



info@tesca.in www.tescaglobal.com

worlddidac