

**Specifications:-**

- The Digital Hydraulic Bench Should Provide A Controlled Recirculating Water Supply And Accurate Flow Meter For Hydraulic And Fluid Mechanics Experiments
- Electronic Flow Meter And Digital Flow Display Facility For Accurate Measurements
- Should Be Made Of Lightweight Fiber Glass
- Lockable Wheels For Easy Mobility With Stability
- Top Of The Bench Should Be Flat For Holding Experiment Modules
- The Bench Should Have A Sump Tank With A Submersible Pump
- Sump Tank Capacity: 150 Liter (minimum)
- Flow: 55 Liters/Minute (maximum)
- Pressure: 450mbar (maximum)
- Flow Meter Display: L.S 1 And L.Min 1
- Resolution: 0.001 L.S 1 And 0.1 L.Min 1 Or Better
- Power Source: 220~230v Ac, 50hz, 1 Phase

*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