

Fluid Mechanics Lab

Bernoulli's Theorem Apparatus



- Pump capacity: 0.25 to 1 Hp
- Single piece Transparent Acrylic Bernoulli's Test Section
- Piezometric Transparent tubes at different locations of Bernoulli's test section for pressure difference measurement
- Acrylic tanks at inlet and outlet of Bernoulli'a test section for maintaining pressure head
- Measuring Scales for each piezometric tubes
- SS Measuring Tank
- Level Indicator
- Storage Reservoir Tank
- MS powder coated Structure
- Modular Structure with wheels

Flow Characteristics Apparatus (Bernoulli's, Venturi, Orifice and Rotameter) (Customizable)

- Pump capacity: 0.25 to 1 Hp
- Single piece Transparent Acrylic Bernoulli's and orifice Test Section
- Piezometric Transparent for pressure difference measurement
- CWC type Rotameter (available in different capacity)
- Venturi & orifice (Customizable size)
- Mercury (Hg) filled U-tube manometer
- SS Measuring Tank
- 50 Ltr water Storage Reservoir Tank
- MS powder coated Structure
- Modular Structure with wheels







info.baliefcorporation@gmail.com

www.balief corporation.com

22, Fortune North Industrial Park, B/H Gamthi Restaurant, Near S.P. Ring Road, Near Nana Chiloda, GIDC Naroda, Ahmedabad, Gujarat, India, 382330 Contact No.: +91 90167 64095