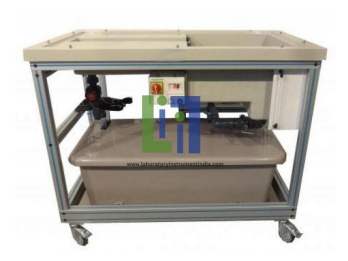


Email: sales@laboratoryinstrumentindia.com

Product Name :

Product Code: LBNY-0005-10300018



## **Description:**

The base module provides the basic equipment for individual experiments: the supply of water in the closed circuit; the determination of volumetric flow rate and the positioning of the experimental unit on the working surface of the base module and the collection of dripping water. The series of devices permits a varied experimental cross-section in the fundamentals of fluid mechanics.

## Features:

Comprehensive range of accessories allows a complete course in the fundamentals of fluid mechanics Water supply for experimental units for fluid mechanics Volumetric flow rate measurement for large and small flow rates.

## **Technical Specification:**

Base module for supplying experimental units in fluid mechanics

Work surface with integrated flume for experiments with weirs

Measuring beaker with scale for very small volumetric flow rates

Measurement of volumetric flow rates by using a stopwatch

Closed water circuit with storage tank, submersible pump and measuring tank

Measuring tank divided in two for volumetric flow rate measurements

Storage tank, measuring tank and work surface made of GRP

Work surface with inside edge for safe placement of the accessory and for collecting the dripping water.



## **Laboratory Instrument India**