

School Educational Instrumentss







Product Code . SEL-MACL-11073

Flow Measurement By Rotameter

Description

Flow Measurement By Rotameter

A measuring tank is provided to collect the flow. The actual flow rate can be measure and verified. The unit consist of a pipe emerging out from manifold with a Rotameter a flow regulating valve is provided to regulate water supply of pipe.

Specification:-

- Transparent pizometer tube with scale to measure discharge from measuring tank.
- Measuring tank- 295 X 345 X 345 mm.
- Sump tank- 900 X 350 X 350 mm.
- Rotameter- 0 to 500 LPH.
- Flow control valve to change Discharge.
- Usha or Crompton Greaves motor for recalculating type unit.- 0.5H.P. Self Priming.
- Stop clock.

Range of Experiment:-

To calibration of Rotameter with actual discharge.

We are leading manufacturers, suppliers of Flow Measurement By Rotameter for Measurement and Control Lab. Contact us to get high quality Flow Measurement By Rotameter for Measurement and Control Lab for schools, colleges, universities, research labs, laboratories and various industries. { "@context": "https://schema.org/", "@type": "Product", "name": "Flow Measurement By Rotameter", "image": "http://www.schooleducationalinstrument.com/images/catalog/product/325662364FlowMeas urementByRotameterWithlogo.jpg", "description": "A measuring tank is provided to collect the flow. The actual flow rate can be measure and verified. The unit consist of a pipe emerging out from manifold with a Rotameter a flow regulating valve is provided to regulate water supply of pipe. Specification: • Transparent pizometer tube with scale to measure discharge from measuring tank. • Measuring tank- 295 X 345 X 345 mm. • Sump tank- 900 X 350 X 350 mm. • Rotameter- 0 to 500 LPH. • Flow control valve to change Discharge. • Usha or Crompton Greaves motor for recalculating type unit.- 0.5H.P. Self Priming. • Stop clock. Range of Experiment:- • To calibration of Rotameter with actual discharge. We are leading manufacturers, suppliers of Flow Measurement By Rotameter for Measurement and Control Lab. Contact us to get high quality Flow Measurement By Rotameter for Measurement and Control Lab for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "School Lab Instrument", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "15" } }

School Educational Instruments,
Hargolal Road, Ambala Cantt, Haryana India
Direct Contact Details ← +91-8569909696 ☑ sales@schooleducationalinstrument.com
☐ www.schooleducationalinstrument.com