

Type Water Current Meter

meteorologicalinstruments.co.in / kaizenimperial.in / kaizenimperial.co.in





meteorologicalinstruments.co.in / kaizenimperial.in / kaizenimperial.co.in

Company Profile

KAIZEN IMPERIAL is a renowned business entitiy engaged in Manufacturing, Supplying and Exporting of Scientific and Laboratory Equipments. Our wide range of Scientific and Laboratory Equipments is widely accepted among the clients and caters solutions to the needs of various industries such as chemical industry, pharmacueticals, etc. Our range includes Laboratory Instruments, Hydrological Instruments, Meteorological Instruments, Plant Testing Instrument, Petroleum Testing Instruments and Sensors. Our equipment is known for its distinctive features such as reliability, easy operatation, durability and high performance among the clients across the globe.

We are supported by a diligent team of workforce that help us in developing a proven range of products. Further, these products are carefully checked by our quality controllers on different parameters of quality in order to match the high industrial standards. Today, we have been identified as a reputed Manufacturer and Exporter of general laboratory instruments and soil testing instruments.



Cup Type Water Current Meter

You can use cup type current meter—using a cable with sinking weight or wading rod and will accurately measure stream flow velocities from 0.3 to 3.5 meters per second with cups. (Also available in measuring range up to 6 meter per second) The cup type current meter manufactured as per IS 3910 - 1966. You can connect this current meter to an automatic counter / Water Velocity indicator (Sold Separately). The calibration chart provided with the meter gives the velocity in m/sec.



meteorologicalinstruments.co.in / kaizenimperial.in / kaizenimperial.co.in



B-1/6128, Dev Nagar, Karol Bagh, New Delhi, India - 110005

Phone: +91-11-45023291 Fax: +91-11-25757539 Mobile: +91-9899987539

Email ID : sales@kaizenimperial.in | info@kaizenimperial.co.in