GST No. 05BFDPD7978H1Z9, Udyog Aadhar No. UK06A0001896 IEC No.: 6116500722, ISO 9001 : 2008



LAKSHMI ENGINEERING WORKS

Mfg & Supp of: Soil, Cement and Concrete Testing Equipment, Survey, Drawing, Hydrological, Metrological, Geological, Scientific Instruments (All type of Water Current Meters)

172(NEW329), Maktoolpuri, Roorkee- 247667 Distt.-Haridwar (Uttarakhand) INDIA **Mobile: 09759467802, Email ID:- lakshmiengworks.in@gmail.com**

SUBJECT: PORTFOLIO OF M/S LAKSHMI ENGINEERING WORKS

We take pleasure to introduce ourselves as registered manufacturers & supplier of all kinds of Hydrological & Metrological Instruments as well as River Gauging Instruments.

We are supplying these items to all Government and Semi Government Departments with their entire satisfaction. We are also doing the repair works of these instruments at our workshop. Our all instruments covered a guarantee for one year from the date of supply.

You are therefore requested kindly enlist our firm name on your mailing register & enquire us of our quality instruments, so that we may quote the most competitive prices.

Thanks & Regards

Praveen Dhiman

Lakshmi Engineering Works

Maktoolpuri, Roorkee- 247667 Uttarakhand, India.

Mob: +91-9759467802, +91-9759467862. Email: <u>lakshmiengworks.in@gmail.com</u>, saleslakshmiengworks@gmail.com

Website: http://www.universalwatercurrentmeter.com

MINI DISK INFILTROMETER

We are a renowned firm indulged in exporting and supplying **Mini Disk Infiltrometer** used in various industries to test unsaturated hydraulic conductivity and infiltration rates. We offer hitech Mini Disk Infiltrometer that is compact and easy to use. Ideal for irrigation system design, classroom instruction and many other applications, Mini Disk Infiltrometer is economical too. We can process bulk orders for feature-packed Mini Disk Infiltrometer.

More information on Mini Disk Infiltrometer:

- The Mini Disk Infiltrometer is a quick way to test unsaturated hydraulic conductivity and infiltration rates.
- It's ideal for irrigation system design, classroom instruction, erosion hazard evaluation, burn severity studies, and many other applications. Small, compact, and simple, the Mini Disk Infiltrometer is a true field instrument.
- It can be tossed into a backpack with a bottle of water.
- Adjustable suction and a porous stainless steel contact plate assure a reliable soil unsaturated hydraulic conductivity measurement.

SPECIFICATIONS

Total Length	32.7 cm
Diameter of Tube	3.1 cm
Volume of Water Required to Operate	135 ml
Length of Water Reservoir	21.2 cm
Length of Mariotte Tube	28 cm

Suction Range 0.5 to 7 cm of suction

