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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

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PRODUCT DESCRIPTION

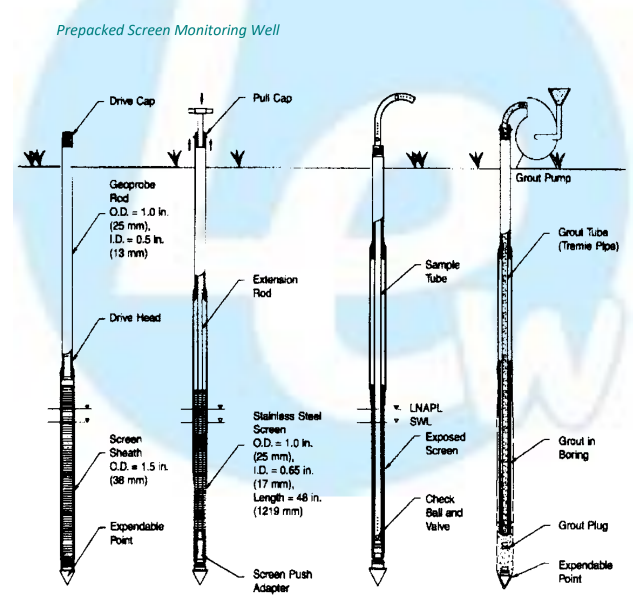
Specification

. Inserting a screened sampler to the desired depth in the formation and then exposing the screen collects groundwater. In order to yield groundwater, the screen must be left in place for an undetermined amount of time to allow for groundwater recharge. Groundwater is collected after bailing or purging using 1/4 inch tubing and a check valve.

Groundwater sampling is performed using a Geoprobe Screen Point 15 Groundwater Sampler. The sampler is used to "grab" representative groundwater samples at specific depths.

Equipment/Tools

Screen Point 15 Groundwater Sampler: The assembled sampler is 1.5 inches in diameter x 52 inches overall length. A stainless steel or PVC screen with an exposed screen length of 41 inches is utilized.



InterPhase installs small diameter groundwater monitoring wells that can be used to collect waterquality samples, conduct hydrologic and pressure measurements, or perform any other sampling event that does not require large amounts of water at any given time.

Equipment/Tools

Prepacked Screen Monitoring Well:;; The prepacked screens are available in 3-foot sections that have an outside diameter of 1..5 inches (38mm) and an inside diameter of 0.5 inches (12.7mm). The inner component of the prepacked screen consists of 0.5-inch Schedule 80 PVC with 0.01- inch (0.25-mm) slots. The outer components of the screen is stainless steel wire mesh with a pore size of 0.011 inches (0.28 mm). The screens are prepacked with 20/40 grade silica sand.





