



Data Sheet



UPLIFT PRESSURE METER

MODEL EPU-20V/EPU-20G

INTRODUCTION

The uplift pressure meter is used for monitoring uplift pressure of water in the foundation of dams and concrete structures and the stability of foundations of embankments in dams, tunnels and other underground works. It provides significant quantitative data on the magnitude and distribution of uplift pressure of water and its variations with time. It also provides the pattern of seepage, zones of potential piping and the effectiveness of seepage control measures undertaken.

DESCRIPTION

The uplift pressure measuring device consists of a perforated/non-perforated pipe of 50 mm dia of adequate strength. The pipe is inserted in a drilled hole in the foundation from the instrumentation gallery to the required depth. To the other end of the pipe in the gallery is connected the uplift pressure meter or a Bourdon pressure gage.



FEATURES

- Reliable, accurate, economical and simple to read.
- · Protected against lightning spikes.
- Easy installation in standpipes, pressure vessels. Ideal for underground work.
- Hermetically sealed under a vacuum of 0.001 Torr.
 Stainless steel construction.
- Thermistor provided for temperature measurement
- Transmission of signal as a frequency over long wire lengths.
- Bourdon gage option available

APPLICATION

- To determine the magnitude of any hydraulic pressure that may be present at the base of a dam due to percolation or seepage of water along underlying foundation seams or joint systems after the reservoir is filled.
- To monitor seepage water from the reservoir area into the dam foundation in respect to the safety of dam structure.
- To monitor effectiveness of the drainage system below the dam.
- To study effectiveness of foundation grouting.



MODEL EPU-20V UPLIFT PRESSURE

Model EPU-20V sensor incorporates the latest vibrating wire technology to provide remote digital readout of fluid and/or water pressure in standpipes, bore holes and embankments. It is similar to the model EPP-30V piezometer except that instead of the special filter, a 25 mm BSP adaptor is provided for the pipe connection. The water oozing through internal pores or seams in rock formations of dam foundations, mass concrete /foundation soil of structures, reclaimed land soil etc. percolates upward through the pipe to the sensor.

MODEL EPU-20G BOURDON GAGE

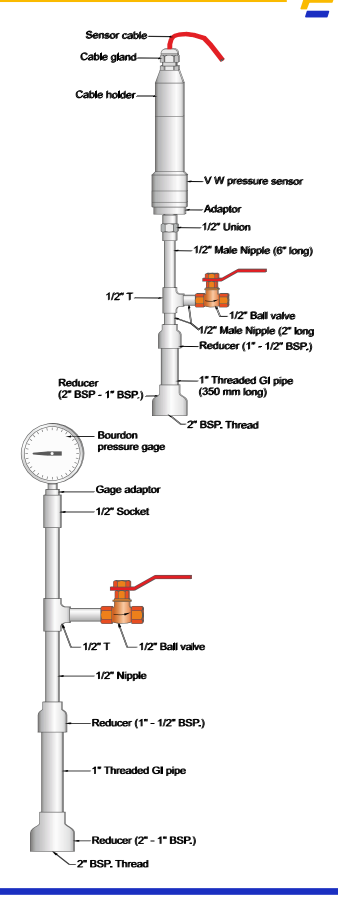
The EPU-20G uplift pressure measuring system incorporating Bourdon pressure gage is economical and easy to install. However for taking readings, one has to go into the gallery.

The uplift measurement system incorporating vibrating wire sensor and bourdon gage is shown in adjacent figure. Remote measurement of uplift pressure is possible with model EPU-20V vibrating wire uplift pressure meter. The system enables reliable and fast measurement of uplift pressure. It also enables data storing in case the output is connected to the data acquisition system or automatic datalogger.



EPU-20V-X (with vibrating wire sensor)

Range (MPa)	0.2, 0.35, 0.5, 1.0, specify
Accuracy	0.25 % fs normal 0.1 % fs optional
Non linearity	± 0.5 % fs
Over range limit	150 % of range
Temperature limit	-20C to 80C
Thermistor	YSI 44005 or equival
Dimension (dia x L)	42 x 210 mm
Optional: EPU-20G	(with Bourdon gage)
Range (MPa)	1.0 standard



*All specifications are subject to change without prior notice

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TUNNELS

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