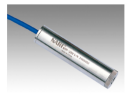
Model NVP Vibrating Wire Piezometer



Introduction

Model NVP Vibrating Wire Piezometer is used for seepage pressure monitoring of hydraulic structures or other geotechnical engineering, suitable for long time buried in hydraulic buildings or other structures and its foundation, or installed in the pressure tube, drilling, pressure, internal structure and the basis of measuring osmotic pressure or liquid level, and can simultaneously measure the embedment point the temperature.

Technical Indicators

Specifications &Models	NVP-**
Range (MPa)	0.2,0.35,0.5,0.7,1.0,1.6,2.0,2.5,3.0,5.0
Resolution (%F. S)	≤0.05
Accuracy (%F. S)	Non-linearity: ≤0.5; Polynomial: ≤0.1
Temperature Measurement Range (${}^{\circ}\!\mathbb{C}$)	-20 ~ +60
Temperature Measurement Accuracy (${}^{\circ}\!\!\mathbb{C}$)	±0.5
Dimension (mm)	Ф22×110
Remarks	**- range

Optional Equipment

ltem	Specification or Description
Signal Cable	NDBX4 type four core shielded cable
Indicating Instrument	NDA1411,NDA1451
Automatic Data Acquisition Module	NDA1403,NDA1404, NDA1403B,NDA1404B