



Description

MPP type pore pressure meter is a simulated testing transducer to be used for liquefaction test, centrifuge loading test and hydraulic experiment.

Feature

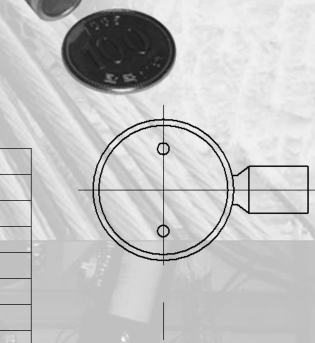
- Proper for simulation test by micromini and ultralight
- High precision and stability
- Waterproof and dustproof
- Easy connection with automatic measuring equipment

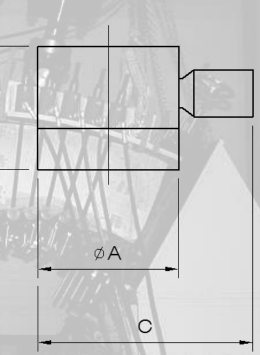


Туре	MPP- = =	
Rated Capacity	2 ~ 20kgf/cm2	
Rated Output	Approx. 0.2~1mV/V	
Non-linearity	1% RO	
Hysteresis	1% RO	
Temperature Range	0 ~ 60°C	
Over Load	1.2	
Resistance	350Ω	
Allowable Exc. Voltage	5V	
Electrical Connection	4Core Shield	

Dimension

Туре	ØA	В	С
MPP-2	12	11	18.5
MPP-5	12	11	18.5
MPP-10	12	11	18.5
MPP-20	12	11	18.5





m