

Order Code - 23246711.13 Constant Head Permeameters



Technical Specifications:-

Constant Head Permeameters, (3inch/76, 2 mm), Standards: ASTM D2434, Category: Soil, Sub category: Permeability, Construction: Anodized aluminum end caps and clamping ring acrylic chamber, Two: located on the acrylic chamber side, Manometers parts: Wall: the distance between parts are equal to the diameter, Clamping rods: Three: quick release type, Weight: 3 to 6 kgs, Include Manometer panel and constant head tank system, Accessories: a, Constant head tank system, The system consists of an acrylic tank with regulating valve for flow control of water, A porous media is used at the bottom of the tank to filter out air bubbles , The unit maintains a constant water head by utilizing an overflow port , It also allows for connection to a tap water or de-aired water source, A wall mounting support, consisting of two rails with adjustable height brackets and tubing for connection between the tank and permeameter is included , The system consists of an acrylic tank with regulating valve for flow control of water, A porous media is used at the bottom of the tank to filter out air bubbles , b , Wall mounted manometer Panel , The Manometer Panel features two acrylic tubes and valving mounted on an aluminum rail with a 100 cm long dualgraduated scale , Each tube has its own valve , making it possible to run two independent permeability tests, Included Items: 1, ASTM/AASHTO Constant Head Permeameter(3inch diameters), 2, Compression Spring, 3, Anodized Aluminum End Caps, 4, Porous Stones or Porous Plates, 5, Tubing, Training of staffs by performing experiment at institute

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.

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