

Pocket penetrometers

GENERAL DESCRIPTION

Designed for making field classification of cohesive soils in terms of consistency, shear strength and approximate unconfined compressive strength.

Two models available:

- 16-T0163 Heavy duty model.
- 16-T0171 standard model.

TECHNICAL SPECIFICATIONS

16-T0163

- Stainless steel construction.
- Tip Diameters: 4.5 mm dia. for very hard soil, 6.35 mm for medium and soft soil, 8.98 mm for soft soil.
- Measuring range: 0 to 1000 kPa
- Dimensions (assembled): 210 mm length x 20 mm dia. approx.
- Weight approx.: 0.5 kg

16-T0171

- measuring range 0 to 500 kPa
- Dimensions: 20 mm dia. x 173 mm length
- Weight approx.: 0.5 kg

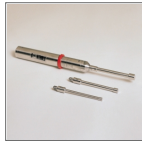
ORDERING INFO

16-T0163

Heavy duty pocket penetrometer, three interchangeable tips: 4.5-6.35 and 8.98 mm dia. for very hard-medium/soft and soft soil

16-T0171

Pocket penetrometer



16-T0163



16-T0171