



UTS-0070 Pocket Dial Penetrometer, 0-6 kgf/cm2 UTS-0072 Pocket Dial Penetrometer, 0-14 kgf/cm2 UTS-0075 Pocket Dial Penetrometer, 0-6, 0-11 kgf/cm2 UTS-0078 Pocket Penetrometer, 0-5 kgf/cm2

The UTS Series of Pocket Dial Penetrometers are ideal instruments to determine the penetration resistance of cohesive soil, especially when various range measurements are required.

UTS-0075 Pocket Dial Penetrometer with respect to range and plunger diameters is avaliable for specific applications.

All Dial Penetrometer models have 60 mm. Dial Diameter and designed with Peak Hold Feature.

UTS-0075 Pocket Dial Penetrometer is used for evaluating the angle of internal friction "j" of sandy soils and the cohesion "c" in clay soils. Dual scale: 0-6 kgf/cm2 for 6.35 mm diameter plunger and 0-11 kgf/cm2.

The UTS-0078 Pocket Penetrometer is a portable and easy-touse equipment to perform field classification of cohesive soils in terms of consistency, shear strength and approximate unconfined compressive strength.

Product Code	Range (kgf/cm²)	Plunger Dia.	Dimensions	Weight (approx.)
UTS-0070	0-6 6.35		80x150x40	0,20
UTS-0072	0-14 6.35		mm	kg
UTS-0075	0-6, 0-11	6.35-10-15-20-25	80x150x40	0,20
UTS-0078	0-5 6.35		mm	kg
			80x150x40	0,20
			mm	kg
			30x180x30	0,10
			mm	kg



UTS-0075

UTS-0070 / UTS-0072



UTS-0078



