

Product Code

UTS-0088 Pocket Shear Vane Device

The UTS-0088 Pocket Shear Vane Device is a practical equipment for determining the shear strength of cohesive soils. It is widely used to perform onsite measurements of excavations covering trenches and test pits, thin-wall or split core samples, by providing a quick and efficient method for shear strength measurements and it is also suitable for laboratory usage. Pocket Shear Vane Device is supplied in a plastic carrying case.

Vane Type		Range
Standard 25 mm Diameter Vane		0
Sensitive VaneAdaptor		-10N/cm2
High CapacityVane Adaptor		0 - 2N/cm2
		0-
		25N/cm2
Dimensions	220x230x50	
Weight (approx.)	mm 0,30 kg	



