PROBES

ELASTMETER



The Elastmeter is a borehole lateral load tester designed to figure out deformation characteristics of the ground ranging from soft rock to hard rock. The deformation characteristics become useful information especially for the construction of large scale structures such as dams, bridges and high-rise buildings.

The Elastmeter has a range of probes to provide pressuremeter tests of rock in BQ (60 mm), NQ (76 mm) and HQ (98 mm) boreholes. Both pressure and displacement are measured directly in the probe using electrical transducers. A mechanical arm is used for the measurement of displacement making maintenance easier. Applied pressure is measured by a precise semi-conductor transducer in the probe.

Pressmeter and data recorder:

The system comes complete with data recorder, probe and cables for up to 200m use.

SPECIFICATION:

Specifications	
Probe Types:	BQ (60 mm), NQ (76 mm) and HQ (98 mm)
Max Pressure:	20MPa
Deformation range:	BQ Probe 66-80mm
	NQ Probe 76-90mm
	HQ Probe 100-115mm
Probe Diameter:	BQ Probe 62mm
	NQ Probe 72mm
	HQ Probe 96mm
Weight:	BQ Probe 20kg
	NQ Probe 20kg
	HQ Probe 30kg

	Part Numbers	
	Model 4023	Elast Recorder
ĺ	Model BQ	Elastmeter Probe BQ
ĺ	Model NQ	Elastmeter Probe NQ
ĺ	Model HQ	Elastmeter Probe HQ
	Model 4185	High Pressure Pump
ĺ	04181-2001	Control Cable 100m
ĺ	Model 4153	High Pressure Cable
ĺ	04181-4024	Carrying case for probe - wooden
	04149-6005	Tool Kit
	04154-4005	Calibration pipe 76mm I.D for NX
	04154-4007	Calibration pipe 82mm I.D for NX
ĺ	15491-2010	Packer tube for NX - hard
	01167-0501	Battery pack with carrying bag
ĺ	12539-2015	Battery charger - 100 or 220V AC
ĺ	12539-9001	Step-down transformer



