

MANUAL DYNAMIC PENETROMETER 16-T0012/E

STANDARD: AS1289.6.3.2&AS 1289.6.3.3

○ It is tough and robust having been well proven in the field over many years.

 \bigcirc It is supplied with a reversible 'Top Nut', enabling it to be used in the standard configuration (as it is supplied) or easily changed over to the Perth Sand Penetrometer configuration.

- 'DCP Kit' comprises all the equipment and tools required to carry out a DCP test and all parts are designed to be replaceable on an individual basis (see parts list).
- One year warrantee against any manufacturing defects.

soil penetration of the device into

The Dynamic Cone Pene-

trometer (DCP) is used to

determine underlying soil

strength by measuring the

the soil after every blow.

COMPRISES

16-T0012/E1	Reversible top nut
16-T0012/E2	Sliding rod
16-T0012/E3	Hammer, 9kg
16-T0012/E4	Anvil
16-T0012/E5	Bolt
16-T0012/E6	Helmet
16-T0012/E7	Upper attachment for scale
16-T0012/E8	Adjustable scale (graduated in mm)
16-T0012/E9	1m extension rod
16-T0012/E10	Bearing plate
16-T0012/E11	Standard DCP cone
16-T0012/E16	Spanners to suit Rods and Helmet
16-T0012/E17	Portable carrying case
16-T0012/E13	Rod extraction

ACCESSORIES AND SPARE PARTS (need to be ordered seperately

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16-T0012/E12	Perth penetrometer tip
16-T0012/E14	1m extraction rod
16-T0012/E15	1.5m extraction rod

SINCE 2006





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