

FRONT LOADING OEDOMETERS AND CONSOLIDATION CELLS



26-T0302 with accessories

STANDARDS:

ASTM D2435
BS 1377:6

■ 26-T0302 Front loading oedometer

MAIN FEATURES

- ➊ Three hanger position: 9:1, 10:1, 11:1
- ➋ Max loading using 11.1 beam ratio: 1848 kg
- ➌ Supplied without cell, dial gauge and weights. See accessories



26-T0320 to 26-T0337

Accessories - Consolidation cells

Fixed ring Permeability Specimen dia. Specimen area Specimen thick

Code	Code	Specimen dia.	Specimen area	Specimen thick
26-T0320	26-T0322	50.47 mm	20 sqcm	20 mm
26-T0321	26-T0323	63.50 mm	31.65 sqcm	20 mm
26-T0325	26-T0327	71.40 mm	40 sqcm	20 mm
26-T0326	26-T0328	75 mm	44.16 sqcm	20 mm
26-T0335	26-T0337	112.80 mm	100 sqcm	20 mm

Accessories - Various

82-D1252 Dial gauge 10 mm travel x 0.002 mm

82-D1255 Dial gauge 10 mm travel x 0.01 mm

27-T0230/C Set of slotted steel weights for 26-T320 50.47 mm dia. consolidation cell. Total value 64 kg

27-T0230/C1 Additional set of slotted steel weights for 26-T320 50.47 mm dia. consolidation cell. Total value 64 kg

27-T0230/D Set of slotted steel weights for 26-T326 75 mm dia. consolidation cell. Total value 100 kg

27-T0230/D1 Additional set of slotted steel weights for 26-T326 75 mm dia. consolidation cell. Total value 60 kg

26-T0312 Oedometer bench to accept up to 3 oedometers. Supplied complete with locking nuts

26-T0338/A Permeability attachment with 50 ml graduated burette