

















IF IT'S WORTH BUILDING, IT'S WORTH TESTING

Contents





This wishlist was generated on 16/10/2019, and contains the following Products:

24-9150/06

Cbr-Test 50 Machine 50kN Capacity BS and ASTM Supplied with Stabilising

78-0460

Clamped Boss Load Ring - 10.0 kN

78-0760

Clamped Boss Load Ring - 28.0 kN

78-0860

50kN Clamped Boss Load Ring







Cbr-Test 50 Machine 50kN Capacity BS and ASTM Supplied with Stabilising Bar.

Code: 24-9150/06

Product Group: CBR Load Frames

- Single speed machine (BS/EN and ASTM)
- Rapid platen adjustment
- Complete with stabilising bar
- Compact, bench-mounting design
- Options for mechanical or electronic measurement

Designed for performing laboratory CBR tests to BS 1377, EN13286-47 and ASTM D1883, this bench mounting machine comprises a twin column frame incorporating a motorised drive system. Rapid adjustment of the platen is provided, which enables daylight to be taken up quickly and also close control of application of a seating load.

Specification

Dimensions (l x w x h) 550 x 400 x 1220 mm

Max vertical clearance800 mmHorizontal clearance255 mmPlaten diameter133 mmPlaten travel105 mmWeight kg80

www.ele.com +44 (0)1525 249 200

= +1 (800) 323 1242







Clamped Boss Load Ring - 10.0 kN

Code: 78-0460

Product Group: Clamped Boss Load Rings, Digital Tritest 50 Load Frame, Proving Rings, Force

measurement

Specification

Capacity: kN, kgf, lbf 10.0, 1000, 2250 Typical Design sensitivity: 7.7, 0.77, 1.73

N/div, kgf/div, lbf/div

248 Overall height mm Approx weight kg 4.6 Capacity 10 kN Value of CBR 8% to 40% Capacity - lbf 2,250 Capacity - kN 10 1,000 Capacity - kgf Typical Design Sensitivity -1.73

lbf/div

Typical Design Sensitivity - 7.7

kN/div

Typical Design Sensitivity - 0.77

Kgf/div

Overall Height 9.76" (248 mm) Approx Weight 10.1 lbs.(4.6 kg)

www.ele.com +44 (0)1525 249 200

= +1 (800) 323 1242







Clamped Boss Load Ring - 28.0 kN

Code: 78-0760

Product Group: Clamped Boss Load Rings, Digital Tritest 50 Load Frame, Load Measurement, Proving Rings, CBR-Test 50 Machine, Conversion of In-situ to Laboratory CBR, Load Measurement, CBR Loading Press, Hand-Operated, Force measurement

Standards

BS 1377, BS 1924

Specification

Capacity: kN, kgf, lbf 28.0, 2800, 6000 Typical Design sensitivity: 25.5, 2.54, 5.45

N/div, kgf/div, lbf/div

Overall height mm 248
Approx weight kg 5.4
Capacity 28 kN

Value of CBR Average range of CBR

Capacity - Ibf 6,000
Capacity - kN 28
Capacity - kgf 2,800
Typical Design Sensitivity - 5.45

lbf/div

Typical Design Sensitivity - 25.5

N/div

Typical Design Sensitivity - 2.54

Kgf/div

Overall Height 9.76" (248 mm) Approx Weight 11 .9 lbs.(5.4 kg)







50kN Clamped Boss Load Ring

Code: 78-0860

Product Group: Clamped Boss Load Rings, Digital Tritest 50 Load Frame, Load Measurement, Proving Rings, Accessories for the Marshall test, Accessories for the Marshall Test, CBR-Test 50 Machine, Load Measurement, CBR Loading Press, Hand-Operated, Force measurement

Calibrated in compression.

Standards EN 12697-34

Specification

Capacity - kN 50 Capacity - kgf 5000 Capacity - Ibf 11,200 Typical Design Sensitivity -45.5

kN/div

Typical Design Sensitivity 4.54

- Kgf/div

Typical Design Sensitivity -10.18

Ibf/div

9.76" (248 mm) Overall Height

Approx Weight 6.35 kg