

CBR Loading Press, Hand-Operated



Digital Proving Ring, 6,000 lbs (28.0 kN)

Code: 78-0764

Attributes: Overall Height, mm = 248, Description = Digital Proving Ring, 6,000 lbs (28.0 kN)

Standards:



Mechanical Dial Indicator - 25 mm Range Clockwise Movement

Code: 88-4110

Attributes: Dial Indicator = 25 mm Range, Description = Mechanical Dial Indicator - 25 mm Range Clockwise Movement

Standards:



CBR Loading Press, Hand-Operated

Code: 24-9345

Attributes: Description = CBR Loading Press, Hand-Operated

Standards: ASTM 1883, AASHTO T193



Digital Proving Ring, 11,200 lbs (50.0 kN)

Code: 78-0864

Attributes: Overall Height, mm = 248, Description = Digital Proving Ring, 11,200 lbs (50.0 kN)

Standards:



50kN Clamped Boss Load Ring

Code: 78-0860

Attributes: Description = Clamped Boss Load ring - 50 kN, Value of CBR % = Above 40%, Overall Height, mm = 248, Force Capacity, kN = 50, Load device type = Load ring

Standards: EN 12697-34



Clamped Boss Load Ring - 28.0 kN

Code: 78-0760

Attributes: Description = Load ring - 28 kN, Value of CBR % = Average range of CBR, Load device type = Load ring, Force Capacity, kN = 28, Overall Height, mm = 248, ASTM D4429 = Yes

Standards: BS 1377, BS 1924



Dial Indicator - 1.0" Range

Code: 88-4100

Attributes: Description = Mechanical Dial Indicator - 1.0" Range, Dial Indicator = 1.0" Range

Standards:
