



Dial Indicator - 1.0" Range

Code: **88-4100**

Product Group: **Digital Tritest 50 Load Frame, Hveem Stabilometer, Mechanical Dial Indicators, CBR-Test 50 Machine, CBR Loading Press, Hand-Operated, Direct/Residual Shear Apparatus, Tripod Attachment**

1.0" x 0.001" divisions.

Specification

Range	1.0"
Divisions	0.001"
Movement	Clockwise
Face Diameter	2-1/4"
Contact Point	Immediate response, up or down; tip movement magnified to indicator hand with minimal friction; 3/16" (5 mm) radius x 1/4" (6 mm) l.
Dials	With continuous graduations and revolution counters.
Measure Movement	Measure movement towards dial case; pointer at zero with stem extended.
Weight	Net 12 oz. (340 g).

Accessories

1" Extension Point

Code: **88-4154**



1/2" Extension Point

Code: **88-4152**





1/4" Extension Point

Code: [88-4150](#)



3" Extension Point

Code: [88-4156](#)



Dial Indicator Holder

Code: [88-4194](#)



Electronic Digital Indicator, 0.600"/15 mm range

Code: [88-4210](#)



Mechanical Dial Indicator - 25 mm Range Clockwise Movement

Code: [88-4110](#)



Unconfined Compression Assembly Only

Code: [25-3999](#)

Alternatives



1" Extension Point

Code: [88-4154](#)



1/2" Extension Point

Code: [88-4152](#)



1/4" Extension Point

Code: [88-4150](#)



3" Extension Point

Code: [88-4156](#)



Dial Indicator Holder

Code: [88-4194](#)



Electronic Digital Indicator, 0.600"/15 mm range

Code: [88-4210](#)



Mechanical Dial Indicator - 25 mm Range Clockwise Movement

Code: [88-4110](#)



Unconfined Compression Assembly Only

Code: [25-3999](#)