## **Product Sheet**







# **6x12 Concrete Cyl. Compressometer/Extensiometer - English**

Code: 37-5625

Product Group: Strain Gauge, Concrete Cylinder Compressometer-Extensometer

With English reading dial indicators.

#### MEET ASTM C469

- Used to determine Young's Modulus and Poisson's Ratio in concrete cylinders per ASTM C469.
- Compressometers come with one dial to measure axial strain, used for Young's Modulus.
- Compressometer/Extensiometers have an extra collar and dial to also measure radial strain, used for Poisson's Ratio.

### Standards

ASTM C469

### **Specification**

Sample Size. 6" diam. x 12" l. (152 x 305

mm)

Frame Aluminum-magnesium alloy.

Contact Points. Steel.

Control Rods. Stainless steel.

Dial Indicators. Two included.

Readability. to 50 micor inches (0.00124

mm).

Weight. Net 15 lbs. (6.8 kg).

### **Alternatives**



4x8 Concrete Cyl. Compressometer/Extensiometer - English

Code: 37-5624

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# **Product Sheet**







# **6x12 Concrete Cyl. Compressometer/Extensiometer - Digital Indicators**

Code: 37-5628



6x12 Concrete Cyl. Compressometer/Extensiometer - Metric

Code: 37-5626

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