Product Sheet





6x12 Concrete Cyl. Compressometer/Extensiometer - Metric

Code: 37-5626

Product Group: Strain Gauge, Concrete Cylinder Compressometer-Extensometer

With Metric 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.

Frame Contact Points. Control Rods. Dial Indicators. Readability.

Weight.

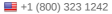
6" diam. x 12" l. (152 x 305 mm) Aluminum-magnesium alloy. Steel. Stainless steel. Two included. to 50 micor inches (0.00124 mm). Net 15 lbs. (6.8 kg).

Alternatives



4x8 Concrete Cyl. Compressometer/Extensiometer -English

Code: 37-5624



Product Sheet





6x12 Concrete Cyl. Compressometer/Extensiometer -Digital Indicators

Code: 37-5628



6x12 Concrete Cyl. Compressometer/Extensiometer - English

Code: 37-5625

