Product Sheet







Expansion Index Test Apparatus

Code: 25-0380

Product Group: Expansion Index Test Apparatus

- Completely self-contained and compact design.
- Accurate to 0.0001" (0.002 mm).
- Testing time of 24 hours or less on cured soil specimens.

The Expansion Index Test Apparatus is a completely self-contained apparatus designed for use in determining the expansion index of soils. Using the new consolidation apparatus, contractors and laboratory technicians can conduct an expansion test on a cured soil specimen in 24 hours or less.

The apparatus is designed to control all of the variables that influence the expansive characteristics of a particular soil while still performing a practical test for general engineering use.

Standards

ASTM D4829, California UBC 29-2

Specification

Base and Collar Cast aluminum construction;

brass hold-down rods.

Specimen Ring Stainless steel; 4" i.d. x 1" h.

(101.6 x 25 .4 mm).

Porous Stones 4" diam. x 1/2" thick (101.4 x

12 .7 mm).

Loading Weight Brass; 12 .6 lbs. (5.7 kg).

Dial Indicator 0.3" range x 0.0001"

graduations

Test Duration 24 hours or less on cured

sample.

Dimensions 6" diam. x 11 " h. (152 x 279

mm).

Weight Net 18 lbs. (8.2 kg).

Alternatives

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Product Sheet







Soil Volume Change Meter

Code: 25-0390

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