

PLUNGER PENETROMETER

EN 413-2 - EN 459-2 - EN 1015-4 - DIN 4211

Used to determine the consistency of fresh mortar, lime and masonry cement.

The base is foreseen of a device to locate the test cup. The height of the drop can be accurately adjusted to 100 mm.

Supplied complete with test cup and tamper, both anodized aluminum made

SPECIFICATIONS:

Product Code : BCE-304 Weight App. : 7 kg



MORTAR FLOW TABLE

ASTM C230 - BS 4551

This hand-driven Flow Table is manufactured for following applications, flow tests of hydraulic cement mortars.

Cast-bronze table for corrosion resistance and long life.

Supplied complete with bronze flow mold.

Table: Cast-bronze: 254 mm diam. , combined weight with shaft: $4.1 \pm 0.05 \text{ kg}$

Frame.: Heavy-duty construction with cam; produces a 12.7 mm table drop.

Flow Mold: Machined bronze: 69.8 mm top i.d. $\times 101.6 \text{ mm}$ base i.d. $\times 50.8 \text{ mm}$ h.

SPECIFICATIONS:

Product Code : BCE-314

Dimension : 254 mm dia x 254 mm h

Weight App. : 10 kg

