

E014 LE CHATELIER FLASK

STANDARDS: EN 196-6 | ASTM C188
AASHTO T133

Used to determine the relative density (specific gravity) of hydraulic cement and lime. Capacity 250 ml. The neck is graduated from 0 to 1 ml and from 18 to 24 ml with divisions of 0.1 ml.

Weight: 500 g



V192-08

ACCESSORY

V192-08

CHATTAWAY SPATULA, 120 mm long.



E014

E016 WATER FLOWING SIEVES DEVICE

STANDARD: D.M. 3/6/68

Used to determine the fineness of cement. It consists of a spraying unit with feed cock and gauge; brass sieve body 85 mm Ø and 95 mm high with two stainless steel cloth disks having opening 0.18 and 0.09 mm. A cement sample of 25 g is placed inside the sieve and washed for two minutes by means of the spraying unit put on top of the sieve. The residue of the retained cement is obtained by drying the sieve at 110 °C.

Weight: 3 kg



E016

E017 FINENESS OF FLY ASH BY WET SIEVING

STANDARDS: EN 451-2 | ASTM D430

The set, brass made, consists of: sieve Ø 50 mm. with stainless steel mesh opening 0.045 mm, spray nozzle 17.5 mm ID with 17 holes Ø 0.5 mm, pressure gauge Ø 80 mm range 0-160 kPa, div. 5 kPa, fittings and connectors.

Weight: 3 kg



E017

E029 MEASURER 400 ML CAPACITY

STANDARDS: ASTM C185 | AASHTO T137

To determine the air content of freshly mixed mortars by the density method.

Steel made, internal diameter 76.2x88.1 mm height.

ACCESSORIES

E087-06

HARD WOOD TAMPER

E055-07

GLASS PLATE, nominally 120 mm diameter

V192-08

CHATTAWAY spatula



V192-08

E055-07

E020 BULK CEMENT SAMPLER

STANDARDS: EN 196-7 | ASTM C183 | AASHTO T127

Used to sample cement in bulk storages or shipment.

Brass made, it consists of two concentric tubes with slots. Inside tube volume is 3 litres approx.

Dimensions: Ø 40x1500 mm. **Weight:** 5 kg

E021 PACKAGED CEMENT TUBE SAMPLER

STANDARDS: EN 196-7 | ASTM C183 | AASHTO T127

Used to sample cement homogeneously from cement bags.

Dimensions: Ø 32x1050 mm. **Weight:** 3 kg

E020

E021

E025 BULK DENSITY OF CEMENT

This apparatus is used for the measurement of the apparent density (bulk density) of powders and non-cohesive materials.

It consists of sieve funnel with tripod, unit weight measure 1 litre capacity, spatula, straight edge, aluminium scoop.

The discharge hole of the funnel has 8 mm diameter.

Dimensions: Ø 350x520 mm

Weight: 6 kg approx.



E025