#### E027

# Air content meter I litre capacity

## STANDARD: EN 459-2 / EN 1015-7

Designed to determine the air content in cement mortar, cement paste and lime mortar. Made from cast aluminium, the test pot one litre capacity and the upper part are air-tight sealed by means of two quick action spring clamps. The whole is connected to a dial gauge directly indicating the air entrainment in percentage, with range 0 - 50%. A built-in operated air pump is also included.

The push-buttons TEST and CORRECTION are arranged to perform th Dimension Weight: 3,5 E027-01 perform the test in a simple and quick system. Dimensions: dia. 200 by 320 mm Weight: 3,5 kg

E028

Air content meter 0,75 litre capacity STANDARD: EN 413-2 Identical to mod. E027, but with vessel having 0,75 litre capacity, conforming to EN 413-2 Specification.

#### 310

# Air content meter I litre, electric

STANDARD: EN 459-2 Same as mod. E027, but with incorporated an electric mini-com-

pressor giving air pressure and keeping it constant all along the test. Power supply: 230V |ph 50/60Hz

#### E028-02

### Air content meter 0,75 litre, electric

STANDARD: EN 413-2 Identical to mod. E028, but with vessel having 0,75 litre capacity, conforming to EN 413-2 Specification.

#### ACCESSORY:

**E028-01** Filling Hopper (Ring) for the meters E027, E027-01, F028, F028-02

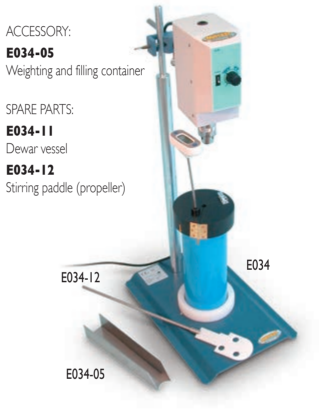
# E034

### **Apparatus for lime testing reactivity**

STANDARDS: EN 459-2 / NF P98-102

This apparatus is used for determining the reactivity on slaking of ground auicklime.

The equipment consists of a Dewar vessel 1000 ml capacity complete with cover, electric stirrer 300 rpm. complete with stirring paddle (propeller), base with stand, digital thermometer range -50 +200°C. subd. 0,1°C., accessories. Power Supply: 230V | ph 50Hz Dimensions: 400 x 250 x 750 mm Weight: 10 kg approx.



## E035 **Slaking vessel BUILDING LIME - YIELD OF LIME**

STANDARD: EN 459-2

This insulated vessel is used to determine the yield of lime by leaving the lime sample to slake into. Stainless steel made, double walled insulated with glass fibres, the cylinder has inside dimensions dia. 113 by 140 mm deep. Supplied complete with cover. Weight: 4 kg approx.



E027