### Cube Mold 70.7 mm

#### **DESCRIPTION:**

The 70.7 molds have been manufactured from steel all internal surfaces are machined.

Supplied complete with the baseplate. All dimensions and specifications comply with the related standards





TECHNICAL SPECIFICATIONS:

	CM 0148	CM 0149
Dimensions	75x75X75 mm	100x125X90 mm
Weight (approx.)	0.5 kg	3.5 kg

## Air Content Meter for Mortar, Masonry Cement and Lime

EN 459-2; EN 413-2; EN 1015-7

EN 196-1; ASTM C109; BS 4550

70.7mm Cube Mold

Three Gangs 70 7mm Cube

ORDERING:

CM 0148

CM 0149

Mold

#### **DESCRIPTION:**

The Air content Meter for mortar is designed to determine the air content in cement mortar, cement paste, and lime mortar.

Made from cast aluminum, the test pot one-liter capacity and the upper part air-tight sealed using 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 the test in a simple and quick system.

# TECHNICAL SPECIFICATIONS:

Dimensions	320 mm high, 20 mm dia.
Weight (approx.)	3.5 kg



#### ORDERING:

#### CM 0150

Mortar, Manual Air Content Meter 1 ltr.

#### CM 0151

Motorized Mortar Air Content Meter, 1 ltr. With an electric mini-compressor to keep the air pressure constant.

#### CM 0152

Motorized Mortar Air Content Meter, 0.75 ltr. With an electric mini-compressor to keep the air pressure constant.

#### **ACCESSORIES:**

CM 0150-1

Mini Compressor