







# Flow Cone Apparatus



64-L0055/A with 64-L0055/2, 64-L0055/3 and 64-L0055/5



### General description

Used for determining the flow properties of mortars, grouts, muds and many other type of fluid materials. The apparatus comprises a metal stand supporting the stainless steel cone having inside dimensions of 150 mm inside upper dia. x 280 mm height. When fit with the 10 mm nozzle the total height is 350 mm. The apparatus, as prescribed by EN 445, is supplied complete with 150 mm dia. sieve 2 mm opening, 10 mm dia. nozzle with fitting bush and 1 liter cap. cup. It can also be fit with other nozzles 8, 9, 11, and 13 mm int. dia. See accessories.

• Weight approx.: 10 kg



#### Standards

• EN 445



#### **Products**

#### 64-L0055/A

Flow cone apparatus with 10 mm dia nozzle, metal stand and sieve 1,5 mm ap. to EN 445



### Accessories and consumables

64-L0055/1

Stainless steel cone without nozzle 64-L0055/2

Nozzle, 8 mm inside dia. **64-L0055/3** 

Nozzle, 9 mm inside dia.







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# **DATA SHEET**

64-L0055/4

Nozzle, 10 mm inside dia.

64-L0055/5

Nozzle, 11 mm inside dia.

64-L0055/6

Nozzle, 13 mm inside dia.

64-L0055/7

Stainless steel sieve, 150 mm dia, 1.5 mm opening