

DATA SHEET

C NTROLS GROUP

Blaine fineness apparatus

EN 196-6 | ASTM C204 | AASHTO T153

GENERAL DESCRIPTION

Used to determine the particle size of Portland cement, limes and similar powders expressed in terms of their specific surface. It consists of a stainless steel cell, perforated disc and plunger. An U-tube glass manometer is fit to the steel stand. The set is supplied complete with rubber aspirator, pack of filter paper and thermometer. Two versions available: EN and ASTM/AASHTO which differ one to the other for the cell and plunger dimensions which are slightly different.

Overall dimensions: 220x170x470 mm

• Weight approx.: 8 kg

ORDERING INFO

62-L0041/A Blaine fineness (air permeability) apparatus to EN 196-6

62-L0041/C Blaine fineness (air permeability) apparatus to ASTM C204 and AASHTO T153

ACCESSORIES

Accessories (for both models)

62-L0041/2 Manometer liquid, 250 ml bottle

62-L0041/6 Reference cement, EN/ASTM. Pack of 5 g

Spares

63-L0028/7 Glass thermometer -10 +50°C

62-L0041/A1 U-tube manometer for EN model 62-L0041/A and ASTM model 62-L0041/C

62-L0041/32 Filter paper. Box of 100 circles.





DATA SHEET



62-L0041/A, 62-L0041/C

