# **Fineness**

www.ele.com T +44(0)20 7193 6027



# **Auto Blaine Apparatus**

Code: 38-1110/01 Standards: ASTM C204, BS: 4359

### **Overview**

The ELE Auto Blaine Apparatus is a fully automated system designed to determine the fineness of cement, plaster, and other powdery materials. With its integrated touchscreen interface and precision sensors, the system offers error-free, repeatable test results by automating all steps in accordance with international standards. Designed for both standalone and PC-controlled modes, it simplifies operations while ensuring high accuracy, even under varying ambient conditions.

#### Features

- Touch-based operation with 7" resistive TFT screen (800 × 480 resolution)
- Automatic liquid column control for accurate measurement
- Temperature monitoring using built-in Pt 100 probe
- Photoelectric sensors for upper/lower mark detection
- Data logging and USB export of results
- User-level access control (Supervisor vs Operator)
- Built-in correction algorithm with variation in temperature
- Works standalone or with Blaine software on PC
- Reports exportable in .CSV/Excel format by user/date/type
- Removable Door for easy cleaning
- Rigid frame and strong body for testing equipment

#### **Specifications**

Parameter	Details
Power Supply	220V, 50Hz, 1 Phase AC
Display Size	7" TFT, 16:9, Colour Screen
Display Resolution	800 × 480
Touchscreen	Resistive
Brightness	200 Cd/m² typical
Operating Voltage for Sensors	10-30 VDC
Interface	USB / Serial
Operating Modes	Standalone or PC Controlled
Data Output	USB port export, .CSV format
Temperature Sensor	Pt 100
K-Factor Configuration	User programmable

## Alternatives / Spares

Manometer U-Tube	38-1000/10
Blaine Air Permeability Cell	38-1000/15
Perforated Disc	38-1000/17
NBS - Srm Reference Cement 5 Grams	38-0645
Filter Paper Equivalent to Whatman No 40 12.7mm Dia. Box of 100	38-0650
Filter Paper Equivalent to Whatman No 40 12.7mm Dia. Box of 1000	38-0655
Pure Mineral Oil 1Litre Bottle	38-0620

