5E-MVC6700

Automatic Volatile Matter Analyzer

Standard Configuration

Computer Printer Main analyzer Air compressor Volatile matter crucibles Weighing rod base Weighing rod Three-core power socket and plug/20A Crucible lid for volatile matter Glass spoon(small size) Standard Reference Material(GBW) Tool kit



Features

Easy Operation

- 1. Real time display of balance reading, which makes it convenient to control the precision of sample weight.
- 2. Patented design to avoid the crucibles fall down during crucible sending.

High Accuracy

Thermogravimetric technology with empty crucible calibration in the same atmosphere to ensure weighing accuracy.

Model	5E-MVC6700
Conforms to method	ASTM D7582, ISO 18123
Max. Sample Loading	19
Analysis Time	19 samples within 120mins
Temp. Range	Up to 1050°C
Temp. Control Precision	±2°C
Power Supply	Single phase, AC220V±10%, 50/60Hz, ≤4kW
Net Weight	80kg
Dimensions (L×W×H)	550mm×580mm×890mm

