

5E-MVC6700

Automatic Volatile Matter Analyzer

Standard Configuration

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

The world's only automatic volatile matter analyzer



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.

Specification

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

