

Technical Data -Flash Point - PMA 300

Standard methods	
ISO 2719-A, ISO 2719-B, ISO 2719-C, IP 34-A, IP 34-B ASTM D93-A, ASTM D93-B, ASTM D93-C GB T261	
Technical Specifications	
Automated Pensky-Martens flash point tester PMA 500 Flash point measuring range 20 °C to370 °C	
Temperature range	From above ambient temperature to 370 °C
Ignition type	Electric (encapsulated hot wire)
Cooling after measurement	Standard cooling
Barometric pressure correction	Flash point is automatically corrected to barometric pressure
Flash point detection system	Automatic detection by thermoelement
User interface	USB, 1 × LAN × 2
Power supply	AC 100 V - 120 V, 50/60 Hz AC 220 V - 240 V, 50/60 Hz
Dimensions	262 mm × 506 mm × 486 mm
Weight	Ca. 15 kg