

## Next-Generation Flash Point Testing:

Pensky-Martens Closed-Cup Flash Point Tester Series



FIND OUT MORE



The PMA 500/300 series is a first-class solution for automatic, high-precision Pensky-Martens flash point testing in the petroleum, chemical, and fragrance industries, and for test laboratories.

www.anton-paar.com/apb-pma



The PMA 500/300 series is a closed-cup flash point tester equipped with premium technology and a modern design. The top-performing instrument determines expected flash points from above ambient temperature up to 410 °C (PMA 500) and 370 °C (PMA 300), respectively. It guarantees straightforward, automated handling, maximum safety, and unrivaled usability in combination with a self-explanatory user interface.

## Full compliance

Weight

ASTM D93, EN ISO 2719, IP 34, JIS K2265-3, GB/T261

## **Highlights**

- → Electric igniter with patented design and ceramic coatings: 10x longer lifetime than of competitor instruments, eliminating costly downtimes and high running costs
- → PMA 500's high-power cooling performance gets you ready for the next test 20 % faster than any other instrument on the market
- → Smartphone-like, intuitive user interface
- → Top-level safety: fail-safe fire detection system, combined with fire extinguisher
- → Integrated automatic motor-driven multi-function head guaranteeing secure, smooth connection of sensors and actuators such as a stirrer, multi-detector, and igniter
- → Rugged metal and intelligent Pt100 probe with built-in calibration; 12 calibration points for a wide range of samples

## 

Ca. 15 kg

| Temperature range              | From above ambient temperature to 370 °C  | From above ambient temperature to 410 $^{\circ}\mathrm{C}$  |
|--------------------------------|---|---|
| Ignition type                  | Electric (encapsulated hot wire)  | Electric (encapsulated hot wire) Optional gas ignition  |
| Cooling after measurement      | Standard cooling  | Boost mode  |
| Barometric pressure correction | Flash point is automatically corrected to barometric pressure   |   |
| Flash detection                | Automatic detection by thermoelement  |   |
| Sample temperature             | Automatic by Pt100  |   |
| Safety                         | <ul> <li>Automatic fire-extinguishing system in combination with a unique optical fire detection system</li> <li>Overheat protection, automatic shut-off   Detects a "flash" outside the cup</li> </ul> | <ul> <li>Automatic fire-extinguishing system in combination with a unique optical fire detection system</li> <li>Overheat protection, automatic shut-off   Detects a "flash" outside the cup</li> <li>User management with different access levels</li> </ul> |
| Calibration                    | Calibration of sample and block temperature, stirrer speed, and internal barometer  |   |
| Memory                         | 1 GB space for approx. 50,000 tests and 1,000 users   |   |
| Interfaces                     | 2 × USB, 1 × LAN  | 4 × USB, 1 × LAN  |
| Power supply                   | AC 100 V - 120 V, 50/60 Hz, AC 220 V - 240 V, 50/60 Hz  |   |
| Heating power                  | 2 × 330 W   |   |
| Gas supply                     | Integrated fire extinguisher: CO <sub>2</sub> or N <sub>2</sub> inert gas; inlet pressure 400 kPa to 500 kPa  | Integrated fire extinguisher: CO <sub>2</sub> or N <sub>2</sub> inert gas; inlet pressure 400 kPa to 500 kPa Optional gas ignition: 50 mbar of propane or butane  |
| Dimensions                     | 262 mm × 506 mm × 486 mm  |   |