Manual and Semi-automatic Analysers: Flash Point

# **Pensky Martens**

CE





AASHTO T73 - AASHTO T172 ASTM D93-A - ASTM D93-B - ASTM D6751 BS 684-1.17 - BS 2839 (obs.) DIN 51758 (obs.) EN 22719 FTM 141-4293 - FTM 791-110 IP 34-A - IP 34-B ISO 2719-A - ISO 2719-B - ISO 15267 JIS K 2265 NF M07-019 (obs.)

## Flash Point by Pensky Martens Closed Cup Tester

This test method covers the determination of the flash point of petroleum products in the temperature range from 35 to 360°C. Procedure A is applicable to distillate fuels (diesel, kerosene, heating oil, turbine fuels), new lubricating oils, and other homogeneous petroleum liquids not included in the scope of Procedure B.

Procedure B is applicable to residual fuel oils, cutback residual, used lubricating oils, mixtures of petroleum liquids with solids, petroleum liquids that tend to form a surface film under test conditions, or are petroleum liquids of such kinematic viscosity that they are not uniformly heated under the stirring and heating conditions of Procedure A.

## Art. LT/PM-75500/M Digital Electric Pensky Martens

- A and B Procedures
- Electrically heated by electronic regulator
  Mounted on a case painted with anti-acid epoxy products
- Calibrated brass crucible
- Cover with gas ignition device allowing to ignite the testing sample by a manual trip-opening
- Motor stirrer for Procedure A and B
- Air bath made in brass with external stainless steel protection cover
- PT 100 probe Class A for sample temperature measuring

#### Art. LT/PM-75000/DC Semiautomatic Pensky Martens ASTM D93 IP 34

- Electrically heated by electronic regulator
- manually settableMounted on a case painted with anti-acid
- epoxy products
- Calibrated brass crucible
- Cup / cup cover with movement stand-by support
- Cover with ignition device for gas propane/butane
- Automatic shutter opening and dip-in of test flame by means of an electrical motor
- Electrical motor stirrer with shut off during
   flame application
- flame application
- Digital display for sample temperature reading
- PT 100 probe Class A for sample
- temperature measuring • Built in cooling fan
- Measuring range from 15 to 370°C

## Power Supply

• 220Vac 50/60 Hz

## Dimensions

• cm 30 × 46 × 52

### Weight

• kg 17

## Accessories

- LAB-100-749: gas reducer 30 mbar
- LAB-100-750: rubber tube-joint and tube, 5 m
- T-AS9C: thermometer ASTM 9C IP 15C
- T-AS9F: thermometer ASTM 9F IP 15F
- T-AS10C: thermometer ASTM 10C IP 16C
- T-AS10F: thermometer ASTM 10F IP 16F

### **Spare Parts**

- LAB-100-741: calibrated brass crucible
- LAB-100-742: complete movement
- LAB-110-022: heater
- LAB-100-751: silicone tubing 5 m
- LAB-100-752: thermometer collar, pack of 5
- LAB-100-753: flexible stirrer drive, pack of 5
- LAB-120-020: electric motor
- (LT/PM-75500/M)
- LAB-150-110: electronic regulator
- LAB-600/08-12: PT100
- LAB-160-014: digital thermoregulator