

## ASTM D127 IP 133

# Drop Melting Point of Petroleum Wax Including Petrolatum.

This test method covers the determination of the drop melting point of petroleum wax. It is used primarily for petrolatums and other microcrystalline wax.

## Art. LT/DM-210000/M Drop Melting Point ASTM D127

- Heating device with a stainless steel housing and with electronic regulator
- 1 transparent container (jar) of 1500 ml capacity supplied with Teflon cover for the accommodation of the test tube by means of a cork stopper having a hole in the center for introducing and holding the test tube
- Teflon cover is also equipped with a filling hole with cap and hole with relevant metal holder for thermometer
- Test tube with 25 mm outside diameter and 150 mm long with cork stopper with hole for thermometer

### **Power supply**

- 230 Vac 50/60 Hz
- Power consumption 1000 Watt

#### Accessories

- T-AS14C: thermometer ASTM 14C
- T-AS34C: thermometer ASTM 34C
- T-AS61C: thermometer ASTM 31C

#### **Spare Parts**

- LAB-102-101: test tube, pack of 10 pcs.
- LAB-102-102. Pyrex® Jar
- LAB-102-103: cork stopper series
- LAB-102-104: Teflon cover