



Tag Open



ASTM D1310
 ASTM D3143

ASTM D1310 - Flash Point and Fire Point of Liquids by Tag Open Cup Apparatus

This test method covers the determination of the flash point and fire point of liquids having flash points between -18 and 165°C (0 and 325°F) and fire points up to 165°C.

ASTM D3143 - Flash Point of Cutback Asphalt

This test method covers the determination of flash points of cutback asphalts having flash points of less than 93°C (200°F).

Art. LT/TO-95000/M

Electric Tag Open - ASTM D1310 D3143

- Mounted on a case painted with anti-acid epoxy products
- Test cup made in moulded glass
- Gas ignition device with pivot passing manually over the cup
- Water bath fitted with pincers for thermometer

Power Supply

- 220Vac 50/60 Hz

Dimensions

- cm 40 x 40 x 50

Weight

- 7 kg

Accessories

- LAB-100-748: gas cylinder empty, 3 kg
- 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-AS33C: thermometer ASTM 33C - IP 20C
- T-AS33F: thermometer ASTM 33F
- T-AS35C: thermometer ASTM 35C - IP 59C
- T-AS35F: thermometer ASTM 35F

Spare Parts

- LAB-100-751: silicone tubing 5 m
- LAB-100-951: glass cup, pack of 2
- LAB-100-952: gas ignition device, pack of 3
- LAB-110-022: heater
- LAB-150-110: electronic regulator