



Viscometer Bath



LT/VB-37000/M



LT/VB-39000/M

ASTM D445 - ASTM D446 - ASTM D2170
EN 12595
IP 71-1 - IP 71-2 - IP 319
ISO 3104 - ISO 3105

Art. LT/VB-37000/M Digital Viscometer Bath

- Used for measuring oils viscosity by Cannon-Fenske, Ubbelohde and similar capillary
- Working temperature from ambient to +70°C
- Transparent tank
- Cover with 5 holes 51 mm
- Control box on the cover
- Digital display with over temperature alarm and PT100A probe, resolution 0.1°C
- Stainless steel heater and motor stirrer
- Stand-by covers

Power Supply

- 220Vac 50/60 Hz

Dimensions

- Ø 50 cm x h 60 cm

Weight

- kg 12

Art. LT/VB-39000/M 5 Places Digital Viscometer Bath ASTM D445 - IP 71

- Used for measuring oils viscosity by Cannon-Fenske, Ubbelohde, U-Tube and similar capillary
- Solid painted structure with internal stainless steel bath and double wall insulation
- Working temperature from ambient to +200°C, with possibility to work to +20°C using external chiller
- Display resolution 0.01°, with instant temperature graphic, set point, °C / °F and possibility to switch on/off the stirrer
- Double viewing glass with thermal insulation and extra bright led
- Stainless steel full immersion heater, safety stirrer motor and PT100 class A in medium position

- Cover with 5 holes of approx. 51 mm complete with stand-by stainless steel covers
- Tank capacity approx. 28 liters
- Atmospheric drain

Power Supply

- 220Vac 50/60 Hz

Dimensions

- cm 45 x 60 x 60

Weight

- kg 25

Accessories

- LAB-100- 371: silicone oil – Kinematic viscosity 50 mm²/s at 25°C, can of 25 liters
- LAB-100- 373 T&O: viscometer holders PTFE for Cannon-Fenske, pack of 5 pcs.
- LAB-100- 374: viscometer holders in metal for Ubbelohde/BS
- LAB-100-332: digital stopwatch