



Redwood Viscometer



LT/RV-12000/M

IP 70 (obs.)

Redwood Viscosity

No. 1 Determines viscosity of oils not exceeding 2000 seconds at the test temperature.

No. 2 Determines viscosity of oils exceeding 2000 seconds at the test temperature.

Art. LT/RV-12000/M

Digital Redwood Viscometer no. 1 IP 70 (obs.)

- Water bath made in stainless steel 18/8, insulated double wall, front opened jacket
- Lid with stainless steel heater
- Stirrer
- Cooling coil
- Digital thermoregulator PID with over temperature alarm and PT100 A probe
- Calibrated brass oil cup with orifice no. 1
- Fitted with closing-ball-ended

Art. LT/RV-12100/M

Digital Redwood Viscometer no. 1 IP 70 (obs.) - 2 places

Art. LT/RV-12200/M

Digital Redwood Viscometer no. 2 IP 70 (obs.) - 2 places

- Water bath made in stainless steel 18/8, insulated double wall, front opened jacket
- Digital thermoregulator PID with over temperature alarm and PT100 A probe
- Lid with double stainless steel heater
- Motor stirrer with shaft
- Atmospheric drain with drain cock
- Cooling coil with relevant joints for the connection to an external cooling source
- Calibrated brass oil cup

Power Supply

- 220Vac 50/60 Hz

Dimensions

- cm 50 x 50 x 70

Weight

- kg 25

Accessories

- LAB-100-103: Kohlrausch receiving flask 50 ml, pack of 3
- LAB-100-332: digital stopwatch
- LAB-100-161: filter funnel with stainless steel wire mesh

Thermometers

- T-IP8C: thermometer IP 8C Redwood low range 0 °C ...+45 °C div. 0.2
- T-IP9C: thermometer IP 9C Redwood medium range +40 °C ...+85 °C div. 0.2
- T-IP10C: thermometer IP 10C Redwood high range +76 °C ...+122 °C div. 0.2

Silicon Oil

- LAB-100-371/50: silicon oil - viscosity approx. 50 mm²/S @ 25 °C suitable for working temperatures up to +150 °C - Can of 25 litres

Spare Parts

- LAB-120-001: o-ring set for oil cup composed by 1 o-ring big and 1 o-ring medium
- LAB-120-002: o-ring small for filling stopper, pack of 3
- LAB-120-003: closing ball ended rod