

ASTM D 445 - ISO 3104 - IP 71 - DIN 51366

SCOPE

Standard Test Method for Kinematic Viscosity of Transparent and Opaque Liquids and Calculation of Dynamic Viscosity

SIMPLIFIED VISCOSITY BATH

-REF 23831-

-REF 23832-

MAIN CHARACTERISTICS

200°C maximum for reference 23832

Constant temperature viscosity bath "Routine" (**max. 200°C**), same as above with glass jar of **20 liters**, digital temperature control and 5 places for common viscometers (suspension device not included)

For use on AC 230V, 50Hz, 10A - 320x580x500mm (±17 kg)

SCOPE OF DELIVERY

The unit includes:

- Heating element with digital temperature readout
- 20 litres glass jar
- Five holes with covers

Viscometer supports are not included (to be chosen according to the type of tubes)

NECESSARY ACCESSORIES

REF 10567 Stainles steel suspension for Ubbelohde viscometer

REF 10568 Nylon suspension for Cannon-Fenske viscometer

REF 10569 Nylon suspension for Ubbelohde viscometer

OPTIONAL ACCESSORIES

REF 13539 Support for 6 viscometer tubes

REF 16419 Bottle of 5 liters of silicone oil up to 150°C

REF 16427 Bottle of 5 liters of mineral oil max. 100°C

REF 21375 Electronic stopwatch

REF 10025 ASTM Thermometer 120C, +38.5 to +41.5°C/0.05°C

REF 10026 ASTM Thermometer 121C, +98.5 to +101.5°C/0.05°C



Picture is not mandatory

ORDERING INFORMATION

REF 23832

For use on AC 230V, 50Hz, 1600w -

320x580x360mm (±17 kg)

CONTACT : sales@normalab.com

NORMALAB FRANCE SAS
ZA Caux Multipôles 1 - F-76 190 Valliquerville
Tel. : +33 232 700 100
Fax : +33 232 704 732

www.normalab.com

REF 23831 Leaflet 14rev1

DISTRIBUTED BY

G-Labo Germany
Bgm.-Horneffstr.26
69509 Mörlenbach
Tel.: + 49 6209 797100
Fax: + 49 6209 797101
Mail: info@g-labo.de
Web: www.g-labo.de