

# **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 Ubbelonde viscometer
<b>REF 10568</b>	Nylon suspension for Cannon-Fenske viscometer
REF 10569	Nylon suspension for Ubbelohde viscometer

Picture is not mandatory

## **OPTIONAL ACCESSOIRIES**

REF 13539	Support for 6 viscometer tubes
<b>REF 16419</b>	Bottle of 5 liters of silicone oil up to 150°C
<b>REF 16427</b>	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

## **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 DISTRIBUTED BY

www.normalab.com

REF 23831 Leaflet 15