

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

AUTOMATIC VISCOMETER WASHER

- VTW CLASSIC-

-REF 18450-

MAIN CHARACTERISTICS

- 6 nozzle stoppers
- It allows external and internal washing of all current types of viscometer tubes.
- Viscometer tubes are suspended in solvent vapors at 80°C
- Very fast cleaning (5 to 15 min) for 6 viscometer tubes
- Negligible solvent consumption
- Heating element

SCOPE OF DELIVERY

VTW CLASSIC delivered ready for use with:

REF 18454 Injector stopper

REF 18455 Glass cleaning bath

REF 21694 Heating controller - regulation card

REF 21508 Injectors x6

REF 18456 Universal glass bell (without injector)

REF 18457 Stopwatch

RECOMMENDED SOLVENT (Health safe)

REF 25714 BIO 2000 E pre-cleaning solvent (can of 20L)

REF 25704

Biosane T 218 TB solvent (5 kg) Biosane T 218 TB solvent (35 or 30 kg) **REF 25700**



ORDERING INFORM ATION

REF 18450

Ready For use on AC 230V, 50/60 Hz - 16A -

REF 18450 / 115V on request

(W) 400x (D) 400x (H) 1000 mm (\pm 30 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

DISTRIBUTED BY

REF 18450 Leaflet 15