

ASTM D 86 - D 850 - D 1078 - ISO 3405 - NFM 07002 - IP 123 - IP 195 - DIN 51751

SCOPE

Standard Test Method for Distillation of Petroleum Products at Atmospheric Pressure.

MANUAL INSTRUMENT – ECONOMICAL VERSION

- **NDI BASIC** -
- **REF 941228** -

MAIN CHARACTERISTICS

- ✓ Front view distillation apparatus
- ✓ Receiver on the right
- ✓ Manual heating regulation
- ✓ Manual condenser bath temperature regulation
- ✓ Visual monitoring of distillate volume
- ✓ Heating element 1000 W

SCOPE OF DELIVERY

NDI CLASSIC delivered ready for use with :

- REF 20348** Ceran board with hole \varnothing 50 mm
 - REF 20349** Ceran board with hole \varnothing 100 mm
 - REF 11494** ASTM thermometer 7C
 - REF 11495** ASTM thermometer 8C
 - REF 40009** Cleaning cable for condenser
 - REF 12609EC** 5ml graduated cylinder
 - REF 19425** One graduated receiver (100ml)
 - REF 24019** One distillation flask (125ml)
 - REF 60514** Bag of Pumice stone -20g - (+/- 500 tests)
 - REF 4822740** One silicone stopper for flask - 1 of 40049 (pack of 50 pcs)
 - REF 4822745** One silicone stopper for thermometer - 1 of 40050 (pack of 50 pcs)
- + One support for graduated receiver

OPTIONAL ACCESSORIES

- REF 941251** Glass cooling bath (2 l) for receiver temperature control
- REF 20347** Ceran Board hole \varnothing 38 mm
- REF 40078** Karanape board hole 38 mm, type B
- REF 40079** Karanape board, hole 32 mm, type A
- REF 27581** Ceran board hole \varnothing 25 mm

CONSUMABLES

- REF 19422** 200 ml distillation flask (ASTM D 1078)
- REF 19425** 100 ml graduated receiver, type B (D 86)
- REF 24019** 125 ml distillation flask, type B (D 86)
- REF 60514** Bag of Pumice stone -20g - (+/- 500 tests)
- REF 12609EC** 5ml graduated cylinder



ORDERING INFORMATION

REF 941228

NDI BASIC For use on AC 230 V, 50 Hz - 6 A

(W) 500x (D) 450x (H) 470 mm (\pm 23 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

NDI BASIC 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