

ASTM D 92 - ISO 2592 - IP 36

SCOPE

Standard Test Method for Flash and Fire Points by Cleveland Open Cup Tester.

FULLY AUTOMATIC CLEVELAND OPEN CUP (COC) FLASH POINT TESTER - MODEL NCL 440 - REF 40400 -

MAIN CHARACTERISTICS

- ✓ Test Temperature Range: Ambient to 400°C
- ✓ Flash and Fire point detection by ionisation ring
- ✓ Data Storage: 200 results
- ✓ Automatic Flame Lightening and extinguishing
- ✓ Automatic Gas cut-off at the end of the test
- ✓ Emergency safety switch

SCOPE OF DELIVERY

NCL 440 is delivered ready for use with:

REF 40417 1 cup **REF 40441** Pt 100 probe

REF 40437 1 insulated plate - fixed **REF 40439** 1 insulated plate - mobile



OPTIONAL ACCESSORIES

REF 40440 6 positions automatic sampler (delivered with cups)

REF 40454 Protective screen

REF 40470 Surface Skin Skimmer (should be ordered with a new unit only)

REF 60457 Gas cartridge kit (90ml) with support

REF 60458 Gas cartridge for refill (90ml)

REF 1699400034 Anti overflow cup REF 40417 Standard Cleveland cup

REFERENCE FLUIDE

REF 60008 Cleveland flash point reference standard

ORDERING INFORMATION

REF 40400

NCL 440 For use on AC 230 V - 50 Hz - 0.3 A

(w)320 x (D)580 x (H)360 mm (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

NCL 440 Leaflet 15