

## <u>IP 170, ISO 13736, NFT 66009 & DIN 51755</u>

#### **SCOPE**

Petroleum products and other liquids - Determination of flash point-Abel closed cup method.

## **AUTOMATIC ABEL FLASH POINT TESTER**

- NAB 440 -

- REF 41300 -

### **MAIN CHARACTERISTICS**

- ✓ Test Temperature Range: -30°C to 110°C
- Double Flash point detection by ionisation ring and thermocouple
- ✓ Data Storage: 200 results
- ✓ Quick access to calibration parameters
- ✓ Auto diagnostic
- ✓ Gas electric and ignition
- ✓ Optional low gas cartridge to work in all types of environments
- ✓ Automatic Gas cut-off at the end of the test
- ✓ Optional cryostat required for samples having a FP below 40°C
- ✓ RS232C output
- Data acquisition Supervisor Software included possibility to collect the data for a LIMS

# **SCOPE OF DELIVERY**

NAB 440 delivered ready for use with:

REF 41301 Abel cup

**REF 41303** Abel cover with ionisation ring **REF 60214** Insulated tubing for Cryostat

**REF 41306** Stirrer flexible **REF 40613** Electric ignitor

**REF 41309** Detection cable thermocouple

REF 41310 Pt 100 probe

1 m of gas tubing

### **OPTIONAL ACCESSORIES**

Cryostat for test below 40°C

**REF 22239** Cooling Cryostat- (-28/+100°C ±0.02) **REF 22216** Cooling Cryostat-(-40/+200°C ±.0.02)

REF 40483 Gas cartridge case and 1x 100 ml gas cartridge



## **CONSUMABLES**

REF 40613 Electric ignitor for flame lightening
REF 40484 100 ml Gas cartridge for optional case
REF 14110 Tube for propane gas 6 x12 mm (10 m)

## **ORDERING INFORMATION**

### **REF 41300**

NAB 440 For use on AC 230V - 50/60Hz - 4A

(W) 260x (D) 535x (H) 500 mm (20 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
NAB 440 Leaflet 15

DISTRIBUTED BY