# **NBA 450**

# SOFTENING POINT TESTER

### RING AND BALL METHOD



#### **STANDARDS**

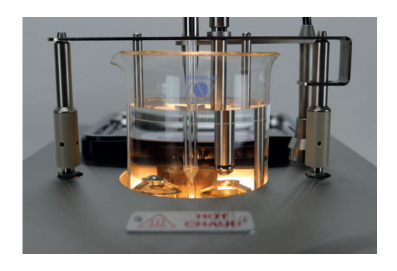
ASTM D 36, ASTM E28, IP 58, EN ISO 1427, DIN 52011, AASHTO T53 and related methods.

#### SCOPE

This test method covers the determination of the softening point of bitumen in the range from 30 to 157°C using the ring-and-ball apparatus immersed in distilled water, silicone or glycerin. Bitumens are viscoelastic materials without sharply defined melting points; they gradually become softer and less viscous as the temperature rises.



NBA 450 is a softening point tester developed by Normalab. Normalab has been designing and manufacturing petroleum testing instruments and glassware since 1963.



# « FULLY AUTOMATIC MODEL FOR RELIABLE MEASUREMENTS »

#### **SPECIFICATIONS**

- Test temperature range: up to 200°C
- Automatic detection by optical cell barrier
- 3 preset methods (water, glycol, glycerin)
- Adjustable heating rate and stirring speeds
- Capacitive touch screen 8,4"
- User-friendly software
- Stainless steel tray for easy handling of accessories
- Easy positioning of the beaker in the heating block
- Optimized centering system
- Easy handling of the ball with the magnetic ball dropper
- Quick cooling by fan at the end of the test
- Small footprint Compact instrument





#### CONNECTIVITY

- 3 rear USB ports
- 1 front USB port
- 1 LAN port
- 1 RS232C port



Magnetic ball dropper - P/N 60705



Mecanical stirrer



#### SAFETY FEATURES

- User access with different levels
- Sample overheating protection
- Acoustic and visual alarms
- Automatic shut off if missing probe
- Waterproof heater
- Solvent proof display screen

#### **ACCESSORIES**

- Magnetic Ball Dropper
- Mechanical and magnetic stirrers
- Removal magnetic stick for magnetic stirrer
- Different types of rings available
- ASTM D 36 or ISO EN 1427 beaker
- Molding plate
- Ball centering guide
- Optional Printer
- Optional ASTM E28 beaker with specific treatment



Magnetic stirre

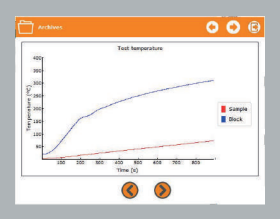
#### SOFTWARE FEATURES

- Backup and software update by USB
- Keyboard, mouse, barcode reader and printer connection
- Data storage 320 Go HDD
- Fully settable report
- Friendly software interface

#### EASY CONFIGURATION

Access from basic to advanced parameters made easy through the intuitive software and large screen.

- Data export through USB, LIMS, PDF or e-mails.
- User and password settings
- Data transfer to local printer
- Product files configuration



#### ORDERING INFORMATION

## Fully automatic analyzer of softening point - Ring and Ball method

**NBA 450** is a reliable and resistant instrument dedicated to automatic softenig point detection. Quick and easy operation through integrated touchscreen.

#### **Scope of delivery:**

60700

NBA 450 is delivered ready to use with:

- 2 standardized beakers (P/N 17487)
- 10 shouldered rings (P/N 20765)
- 10 balls (P/N 20766)
- 1 holder (P/N 60703)
- 1 Pt 100 probe (P/N 40139)
- 1 mechanical stirrer (P/N 60702)
- 1 magnetic stirrer (P/N 9008083)
- 1 removal magnetic stick (P/N 20030)
- 1 magnetic ball dropper (P/N 60705)
- 2 centering guides (P/N 60704)
- 1 molding plate (P/N 60706)

#### Site requirements:

Power supply: AC 200-250 V, 50 Hz - 4 A
Dimension: (L) 290x (W) 580 x (H) 380 mm

Weight: 14,8 kg

#### SUMMARY

Operating temperature	+5 to + 30 ° C	Detection	Optical
Temperature range	Up to 200 ° C	Stirring speeds	Up to 250 rpm
Temperature unit	°C or °F	Cooling system	By fan
Temperature measurement	Pt 100 Probe	Data Storage	320 Go HDD



**CONTACT**: sales@normalab.com

Normalab FRANCE SAS
ZA Caux Multipôles 1 - 76190 Valliquerville

Tel.: +33 232.700.100 Fax: +33 232.704.732

#### **DISTRIBUTED BY**

G-Labo Germany Bgm.-Horneffstraße 26 69509 Mörlenbach Tel. 0049 797100 Fax 0049 797101 Mail: info@g-labo.de

Mail: info@g-labo.de Web: www.g-labo.de