



CLOSED CUP FLASH POINT TESTER

SEMI AUTOMATIC PENSKY-MARTENS FLASH POINT TESTER

for METHOD A or B - Model NPM 220 -

Standards : ASTM D93 – IP 34 – ISO 2719 – DIN 51758



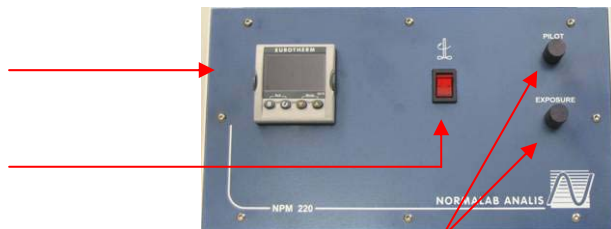
MAIN FEATURES

- Methods A or B
- Minimum operator intervention
- Preset slope
- Digital temperature reading
- Electric heating with energy regulator
- Economical version

SCOPE

This test method covers the determination of the flash point of petroleum products in the temperature range from ambient to 360°C by closed cup apparatus.

Automatic temperature control



Automatic stirring

Pilot and exposure flame control

Equipment delivered complete with :

- 1 standard cup - ref. 9411930 -
- 1 standard cover - ref. 9411931 -
- 1 PT 100 Probe - ref. 9417908 -
- 1 stirring flexible - ref. 941608 -
- 1 pair of gloves - ref. 9417444 -

Additional accessories on request

TECHNICAL DATA

NPM 220	
Temperature Range	Ambient to 360°C
Temperature measurement	Digital - PT 100
Methods available	A or B
Heating slope	Automatic
Stirring	Automatic
Cooling	By compressed air
Ignition	Gas
Temperature safety	Thermostat
Heating Power	1200 W
Dimensions in mm	350x250x380
weight in Kg	10

August 2005

NORMALAB ANALIS BELGIUM S.A.

Rue Dewez, 18 - 5000 NAMUR - BELGIUM

TEL : 32 81 25 50 04 - FAX : 32 81 22 27 01

Email : petrol@normalabanalis.comwww.normalabanalis.com

NORMALAB ANALIS FRANCE S.A.

Rue des Lilas, 14 - 76210 LINTOT - FRANCE

TEL : 33 235 38 59 59 - FAX : 33 235 38 78 55

Email : export@normalabanalis.com