

The first instrument which can be upgraded to new standards with a PC.



This instrument complies with the European Directives regarding operator and environment safeties and is therefore bearing the CE label.

**DISTRIBUTOR**:



## AUTOMATIC PENSKY MARTENS FLASH POINT TESTER

- as per ASTM D93, NFEN 22719, ISO 2719, IP 34, IP 304
- Reference 40300
- Strictly in accordance with the above mentioned standards, the new NPM 440 includes the latest contributions of technology such as a large screen which allows to supervise the test process at distance.
- In addition to the 5 methods required by standards, two other methods are provided: a quick search method for unknown value samples and a one for asphalts. Furthermore the dual detection system thermal and ionization allows to test samples containing water or silicone.
- Changes in safety device parameters, direct keyboard calibrations, unit and language modifications, maintenance are now really easy thanks to the new user-friendly software.
- · This instrument also provides:
  - display of stirring speed,
  - dependence temperature curve follow up and print out,
  - printing capabilities,
  - quick cool down between tests thanks to air ventilation or external water connection,
  - ☐ an operating range between 0° and 400 °C.
- Safety features of the instrument consist of a flame detector, an automatic gas cut-off in case of emergency and a connection to a CO2 gas cartridge.

 ${\bf 40300}~ \cdot ~ {\mbox{Complete}}$  apparatus delivered with ticket printer and software

## OPTION

• Connection kit to a gas cartridge

Outside measurement (mm) (W) 260 x (D) 535 x (H) 500 Weight (Kg)

± 20

Voltage and frequency 230 V - 50 HZ (115 V - 60 HZ on request)

Réf.40300-09/98

## NORMALAB ANALIS FRANCE S.A.

Le Village - 76210 LINTOT - FRANCE
TEL. 33 235 38 59 59 - FAX. 33 235 38 78 55
E-MAIL : export@normalabanalis.com

E-MAIL: petrol@analis.be

NORMALAB ANALIS BELGIUM S.A.

18 rue Dewez - 5000 NAMUR - BELGIUM

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