



OPEN CUP FLASH POINT TESTER

HALF AUTOMATIC CLEVELAND FLASH POINT TESTER

- **Model NCL 220** -

Standards : ASTM D 92 – IP 36 – NF EN ISO 2592



MAIN FEATURES

- Open cup flash and fire point tester
- Measuring range from 79 to 400°C
- Electronic regulation of temperature (auto slope)
- Easy access to calibration parameters
- Digital temperature readout

SCOPE

This test method describes the determination of the flash point of petroleum products by a manual or automated Cleveland open cup apparatus.

Temperature + or -
Quick launch by start/stop
Valid



Equipment delivered complete with :

- ▶ 1 Cleveland cup with handle - ref. 941613 -
- ▶ 1 Pt 100 probe (70x3 mm) - ref. 9417908 -
- ▶ 1 stirring flexible - ref. 941609 -
- ▶ 1 pair of gloves - ref. 9417444 -

Additional accessories on request

TECHNICAL DATA	NCL220
Temperature Range	Ambient to 400°C
Temperature measurement	Pt 100 probe
Heating slope	Automatic
Ignition	Gas
Temperature safety	Thermostat
Heating Power	1000 W
Dimensions in mm	350x250x330
weight in Kg	10