

NPM TECH 2

Automated Flash Point Tester Pensky-Martens



STANDARDS

Conforms to ASTM D 93, IP 34, ISO 2719 and related methods

SCOPE

These test methods cover the determination of the flash point for all types of products in the temperature range from 40 °C to 400 °C by a manual Pensky-Martens closed-cup apparatus or an automated Pensky-Martens closed-cup apparatus, and the determination of the flash point of biodiesel in the temperature range of 60 °C to 190 °C by an automated Pensky-Martens closed cup apparatus.

*Photos are non-contractual - they may differ from actual products

*Photos are non-contractual - they may differ from actual products

Automated, fast and reliable!

TECHNICAL FEATURES

- Temperature range from ambient to 400°C
- Temperature display in °C or °F
- Compact device
- 4.3"resistive color touchscreen
- **5 predefined methods** (A/A+/B/C/Research)
- 2 modes: research and safety
- · Fast cooling system by fan
- Automatic presentation
- Double fire detection ionization and optical
- Automatic detection by thermocouple (no calibration required)
- Adjustable power electric ignitor (no gas)
- Electronic barometric correction with temperature compensation
- Adjustable and settable stirring speed from
 0 to 250rpm
- Preheating sample with or without stirring
- Removable holder for cover, lid and nitrogen bottle



CONNECTIVITY

- 1 RS232C (LIMS or printer) port
- 2 mini USB ports only for update
- Nitrogen (N2) Quick connector for fire extinguishing

FIRE DETECTION

- Automatic fire extinguishing (N2 nitrogen bottle in option)
- 3 release modes:
 - Optical
 - Ionization
 - Manual (by push-button)

- An **automatic N2 fire extinguishes** available (option):
 - Allow a fire to be switched off by smothering
 - Acts on fire by reducing the oxygen content
 - Very fast diffusion during emission
 - Density comparable to air (78% nitrogen)
 - Maintains extinction concentration over time

APPLICATIONS

- Waste products
- · Commercial labs
- · Bio diesel plants
- · Safety, environmental labs
- Stations, fuel depots, terminals
- · Power plants, Refineries
- Paints, lacquers, perfumes
- · Cars, engines manufacturer

SAFETY

- Protection of the electric ignitor by thermal fuse (automatic reset)
- Dedicated alarm for each error message
- Audible alarm
- Visual indicator
- 3 release modes in case of fire



SOFTWARE

- User-friendly and intuitive
- Predefined methods
- Predefined rates (method A/A+/B/C)
- Simplified temperature calibration
- Up to 5 calibration offsets
- Software update through mini USB
- Multilingual (FR/EN)
- Data transfer or print (RS232C)
- 20 lasts results in memory
- Access protected by password

DISPLAY

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

- Data export through LIMS and printer
- User and password settings
- Product files configuration

OPTIONS

- N2 nitrogen bottle for automatic fire extinguishing
 - Metal probe





Metal probe

SCOPE OF DELIVERY

42600 The NPM TECH 2 is delivered ready to use with

- 1 lid with ignitor and thermocouple
- 1 cup
- 1 power cable
- 1 stirring cable
- 1 stylus

- 1 removable holder for cup and nitrogen bottle
- 1 conformity leaflet
- 1 USB key (with instruction manual)

Site requirements

- Dimensions (without holder) (mm): (W) 272 x
 (D) 450 x (H) 247
- **Dimensions** (with holder) (mm): (W) 362 x (D) 450 x (H) 247
- Power supply: 230 V, 50/60 Hz, 5 A
- Weight: 11,5 kg
- Nitrogen: max 10 Bars

SUMMARY

Temperature range	Ambient to 400°C	Detection	Thermocouple
Temperature resolution	0,1°C	Extinguisher button	Integrated & illuminated
Temperature unit	°C or °F	Fire detection	Ionization & optical
Temperature measurement	Probe PT 100 (class B)	Cooling system	Mechanical fan



Contact:

G-Labo GmbH

Phone: +49 6209 797100 Mail: info@g-labo.de Web: www.g-labo.de