NPV TECH

FLASH POINT BY SMALL SCALE CLOSED CUP



STANDARDS

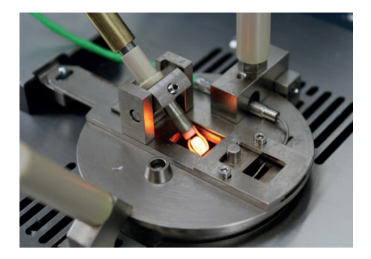
ASTM D 3828, ISO 3679, ISO 9038, IP 303 and related methods.

SCOPE

These test methods cover procedures for flash point tests, within the range of -30 to 300°C, of cosmetic and pharmaceutical products, using a small scale closed cup tester. It allows the determination of flash point for transportation class and hazardous goods. The procedures may be used to determine, whether a product will or will not flash at a specified temperature (Go/No Go).



/ NORMALAB



«FAST AND RELIABLE MEASUREMENTS»

TECHNICAL FEATURES

- Temperature range from -30°C to 300°C
- Regulation accuracy ± 0.2°C
- Class A Pt 100 probe with verification certificate
- Barometric correction with temperature compensation
- Small sample volume (2 / 4 mL)
- Easy sample introduction
- 2 predefined methods (Go / No Go and Ramp)
- Possibility to maintain temperature for routine tests
- Predefined temperature ranges (1°C / 2°C / 5°C per minute)
- Automatic presentation
- Automatic detection by thermocouple (no calibration required)
- Electric ignitor, adjustable from 0 to 100% (no gas)
- Resistive color touchscreen 4.3"
- Coating against aggressive products
- High efficiency ventilation system (5-10 minutes between 2 tests)
- Easy oven temperature calibration (certified probe)



CONNECTIVITY

- 1 RS232C port
- 2 Micro USB port for update

APPLICATION

G	radient	
	Start temperature :	
	30.0 °C	
	Temperature rise setpoint :	
	5.0 °C/min	
	Power electric igniter :	
	80 %	•
	Test stop temperature :	
	300.0 °C	K

- Cosmetics and perfumes
- Waste and environment
- Pharmaceutical industry
- Chemical industry

SOFTWARE

- REACH applications
- Transportation class for hazardous goods

- Paints and varnishes
- Biodiesel
- Marine
- Lubricants
- Aviation

- Software setup

 Image: Software setup

 Image:
- User-friendly and intuitive software
- Go / No Go and ramp file
- Access protected by a password
- Simplified temperature calibration
- Up to 5 calibration offsets
- Multilingual (FR / EN)
- Data transfer or printer by RS 232
- 20 last results in memory

SAFETY

Heating block probe		
Low temperature :	Low points :	
50.0 ℃	2691907	U
Temperature read :	Points read :	 Ø
20.3 °C	10878180	←
High temperature : 180.0 °C	High points : 3797401	₽



• Overheating protection (350°C)

- Electric ignitor protected by thermal fuse
- Removable tray with drain (for overflow or condensate at low temperature)
- Dedicated alarm for each error message
- Audible alarms
- Visual indicator

OPTIONS

- Cryostat (needed below the ambient)
- RS 232 ticket printer (One compatible model)
- Protective aluminium sheets and set-up tool kit

SCOPE OF DELIVERY

42000

NPV Tech tester includes :

- 1 standard lid with ignitor and thermocouple
- 1 power cable
- 1 stylus

Site requirements:

- Power supply: 230 V, 50/60 Hz 4 A
- Dimension: (W) 280 x (D) 440 x (H) 250 mm
- Weight: 11 kg

SUMMARY

Temperature range	-30 to 300°C	Detection	Thermocouple
Temperature accuracy	0.2°C	Ignition	Electrical
Temperature unit	°C or °F	Cooling system	Mechanical fan
Temperature measurement	Probe PT 100 (class A)	Data storage	Micro SD (20 results)



CONTACT : sales@normalab.com

Normalab FRANCE SAS 175, rue Claudie HAIGNERE 76190, Valliquerville Tel. : +33 232.700.100 Fax : +33 232.704.732

DISTRIBUTED BY