# 

## PENSKY-MARTENS FLASH POINT TESTER



### STANDARDS

ASTM D 93, IP 34, ISO 2719, NF M07019, DIN 51758, GBT 261, JIS K 2265-3 and related methods.

### SCO7E

These test methods cover the determination of the flash point of petroleum products in the temperature range from 40 °C to 370 °C, and the determination of the flash point of biodiesel in the temperature range of 60 °C to 190 °C. Flash point is used in shipping and safety regulations to define flammable and combustible materials.



## / NORMALAB

NPM Tech is a flash point tester developped by Normalab. Normalab has been designing and manufacturing petroleum testing instruments and glassware since 1963.



## SPECIFICATIONS

- Temperature range from ambiant to 400°C
- Temperature display in °C or °F
- 4.3" resistive color touchscreen
- Class B Pt 100 probe
- 4 predefined methods (A/ A+/ B/ C)
- 1 research mode and 1 safety mode
- Fast cooling system by fan
- Automatic presentation by push button
- Automatic detection by thermocouple (no calibration required)
- Electric ignitor, adjustable from 0 to 30 W (no gas)
- Barometric correction with temperature compensation
- Adjustable and settable strirring speed from 0 to 250 Rpm
- Preheating sample with/without stirring
- Predefined temperature range depending on the method

# « HALF AUTOMATED FAST AND RELIABLE »



## CONNECTION

- 1 RS232C port
- 2 Micro USB port for update

## APPLICATION

Sen	ple name:	10000	
Teo	I DEMO	(TITT)	0
Oper	alor name		0
Not	malab	(1111)	
	Method name :		_
0	METHOD B	0	
Expe	cled temperature :		-
215.0 °C		(1111)	

- Petroleum industry
- Cosmetics and perfumes
- Pharmaceutical industry
- Chemical industry
- REACH applications
- Transportation class for hazardous goods

#### METHOD 4

Stirring		
Stiring speed setpoint :		
110 ipm	(HIII)	2
Power electric igniter :		
aa %	Ē	-
Test stop temperature ;		_
200.0 MC	(FIIF)	-



## SOFTWARE FEATURES

- User-friendly and intuitive software
- Predefined file
- Predefined ramps (5°C/min, 2°C/min and 1°C/min)
- Simplified temperature calibration
- Up to 5 calibration offsets
- Software update through micro USB
- Multilingual (FR / EN)
- Data transfer or printer by RS 232
- 20 last results in memory



## SAFETY FEATURES

- Protection of the electric ignitor by thermal fuse
- Access protected by 1 password
- Dedicated alarm for each error message
- Sound alarms
- Visual indicator



## OPTIONS

- RS 232 ticket printer
- NCAL calibration kit
- Cover and lid support



- Biodiesel
- Lubricants

Unique on the market, **NPM Tech** is a compact half automated instrument providing quick and reliable results. Operation is made easy and safe with minimum operators intervention.

#### Scope of delivery:

42100

he NPM Tech tester includes :

- · Lid with ignitor and thermocouple
- Cup
- Stirring cable
- Power cable
- Stylus

#### Site requirements:

- Power supply: 230 V (+/- 10%), 50/60 Hz 5 A
- Dimension: (W) 280 x (D) 440 x (H) 250 mm
- Weight: 10,5 kg

### SUMMARY

Temperature range	ambiant to 400 °C	Detection	Thermocouple
Temperature accuracy	0,2 °C	Ignition	100% electrical
Temperature unit	°C ou °F	Cooling system	Mecanical fan
Temperature measurement	Probe Pt 100 (Class B)	Data storage	Micro SD (20 results)



#### CONTACT : sales@normalab.com

Normalab FRANCE SAS ZA Caux Multipôles 1 - 76190 Valliquerville Tel. : +33 232.700.100 Fax : +33 232.704.732

#### DISTRIBUTED BY