### NAB TECH

### FLASH POINT TESTER ABEL CLOSED-CUP METHOD



#### **STANDARDS**

IP 170, ISO 13736 and related methods.

#### **SCOPE**

These test methods cover procedures for determination of closed-cup flash point of combustible liquids having flash points between -30,0 °C to 75,0 °C.





#### **TECHNICAL FEATURES**

- Temperature range from -30 to 110°C (cryostat is mandatory for temperatures below ambient temperature)
- Temperature displayed in °C or °F
- 4.3" resistive color touchscreen
- Class B Pt 100 probe
- Barometric correction with temperature compensation
- Predefined temperature ramp (1°C/min)
- Quick cooling system
- Ignitor presentation by push button
- Automatic detection by thermocouple (no calibration required)
- Electric ignitor, adjustable from 0 to 100% (no gas)
- Sample cooling integrated up to 0°C ( a cryostat is necessary)
- Adjustable and settable stirring speed from 0 to 30 Rpm
- Specific treated cover against freezing (easy to clean)





#### CONNECTIVITY

- 1 RS232C port
- 2 micro USB port for update

# NABTECH V0.9 - V0.9 20.5 °C READY TO GO Bath temperature: 21.9 °C Sample name: Test DEMO Operator name: Normalab Method name: ABEL Time test: 00:00:00 Stirring speed: 0.0 rpm Expected temperature: 50.0 °C

## ABEL Method name: ABEL Standard name: IP 170 Created/Modified by: Normalab Creation/Modification date: 19/07/2019





#### **APPLICATION**

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

#### **SOFTWARE**

- User-friendly and intuitive software
- Predefined program files
- Predefined temperature ramp (1°C/min)
- Simplified temperature calibration
- Up to 5 calibration offsets
- Multilingual (FR / EN)
- Data transfer or printer by RS 232
- 20 last results in memory

#### **SAFETY**

- Access protected by a password
- Electric ignitor 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
- NCAL, calibration kit
- Lid and cover support



#### SCOPE OF DELIVERY

#### 42300 | The NAB Tech is delivered with:

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

#### Site requirements:

Power supply: AC 230V - 50/60 Hz - 4A

• Dimensions: (W) 275 x (D) 250 x (H) 470mm

• Weight: 15kg

#### **SUMMARY**

Temperature range	-30°C to +110°C	Detection	Thermocouple
Temperature accuracy	0.2°C	Ignition	100% electrical
Temperature unit	°C or °F	Cooling system	Mechanical fan
Temperature measurement	Probe Pt 100 (class B)	Data storage	Micro SD (20 results)



**Contact:** 

**G-Labo GmbH** 

Phone: +49 6209 797100 Mail: info@g-labo.de Web: www.g-labo.de Discover our NAB Tech video

