# **BIOBASE®**

# Flash Point Tester **Open-Cup Flash Point Tester**

### Application:

It is applicable to all petroleum products with flash points above 79℃ and below 400℃ except fuel oils.

### Features:

#### BK-FP3536:

- \* It adopts special heating furnace to ensure the safety of test.
- \* The heating power is continuously adjustable. It can meet requirements
- \* The instrument is fully self-contained complete. The operator can do determination as long as connecting with coal gas or other civil gas.
- \* With fast cooling function, it can improve test efficiency.

#### BK-FP3536D:

- \* 8-inch IPS high-definition capacitive screen, the test data and parameters are displayed by curve in real time
- \* Automatic measurement of atmospheric pressure, automatic correction of flash point value.
- \* Equipped with Bluetooth interface. The user can query test data anytime.
- \* Electronic ignition, gas flame.
- \* Remote automatic upgrade to obtain the latest version, remote prediction, abnormal early warning, comprehensive evaluation and maintenance of instrument operation status.



BK-FP3536



BK-FP3536D

## **Technical Parameters:**

Model	BK-FP3536	BK-FP3536D
Thermometer	-6°C~400°C. It is the same as thermometer ASTM 11C	
Ambient Temperature	15℃~35℃	
Relative Humidity	≤85%	
Consumption	≤650W	≤750W
Test Flame Applicator	It applies the test flash automatically.	
Heating Device	Furnace heating, no naked fire, explosion prevented. The power is adjustable from 0W to 600W	1. Initial heating: (14~17) °C/min 2. It is (5-6) °C/min after reaching the preset flash point 20 °C
Igniting Device	(1) Ignition source: coal gas(or civil gas) (2) Flame diameter is 3.2mm~4.8mm	Electric ignition  Diameter of igniter: 0.7mm~0.8mm
Flash Point Determination	1	Range: Ambient to 400°C Accuracy: 0.1°C
Power Supply	AC220V±10%, 50Hz	
Dimension(W*D*H)	350*290*350mm	510*320*330mm
Package Size(W*D*H)	520*440*350mm	680*500*580mm
Gross Weight	12kg	36kg

# Closed-Cup Flash Point Tester

### Application:

It is used to make determination of the closed cup flash point of the petroleum products.

# Features:

# BK-FP261:

- \* The heating power is adjustable and shown visually by voltmeter.
- \* The structure is designed small and exquisite with stainless-steel table board.
- \* 8-inch IPS high-definition capacitive screen, the test data and parameters are displayed by curve in real time.
- \* Automatic measurement of atmospheric pressure, automatic correction of flash point value.
- \* Equipped with Bluetooth interface. The user can query test data anytime.
- \* Temperature rise, cover opening, ignition, detection and printing data are completed automatically, and the test arm rises and falls automatically.
- \* Remote automatic upgrade to obtain the latest version, remote prediction, abnormal early warning, comprehensive evaluation and maintenance of instrument operation status.
- \* Electronic ignition, gas flame, automatic air cooling at the end of the

## Technical Parameters:



BK-FP261



BK-FP261D

Model	BK-FP261	BK-FP261D
Ambient Temperature	15~35℃	
Relative Humidity	≤85%	
Flash Point Determination	Mercury-in-glass thermometer.  Specifications are as below:  Scale -5°C~110°C, division 0.5°C  Scale 20°C~150°C, division 1°C  Scale 90°C~370°C, division 2°C	Range: Ambient to 230°C Repeatability: ≤3°C Reproducibility: ≤4°C Accuracy: 0.1°C
Oil Cup	Inner diameter: 50.7mm~50.8mm.  Depth: 55.7mm~56.0mm  The scribed line depth of capacity of testing oil: 33.9mm~34.3mm.  Capacity of testing oil:about 70ml	
Stirring Rate	Procedure A: (90~120)RPM, Procedure B: (250±10)RPM	
Igniting Device	Igniting source: gas(or other civilian fuels, the same below)	Electric ignition.  Diameter of igniter: 0.7mm~0.8mm
Heating Device	The heating power is continuously adjustable from 0 W to 600W.	
Heating Rate	(1~12)°C/min: Controllable and adjustable	Procedure A: (5~6)°C/min, Procedure B: (1~1.5)°C/min, Procedure C:(3±0.5) °C/min
Consumption	≤650W	≤600W
Power Supply	AC220V±10%, 50Hz	
Dimension(W*D*H)	370*320*300mm	510*320*330mm
Package Size(W*D*H)	460*400*410mm	690*500*600mm
Gross Weight	13kg	33kg

313 314