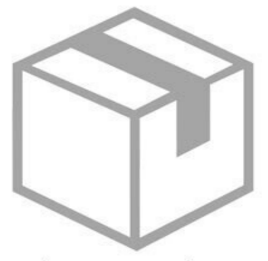


PRODUCT CATALOG



Product Image Coming Soon

AUTOMATIC COC FLASH POINT TESTER BPTL-235





www.biolabscientific.com

AUTOMATIC COC FLASH POINT TESTER BPTL-235

Petroleum testing is the analysis during upstream, midstream, and downstream production processes of petroleum products. It is most commonly used to test petroleum product, its product components, byproducts of crude oil, fuel, natural gas, upstream oil and gas and other formats of petroleum. Used in Petroleum Industry, PVC Pipe Industry.

BPTL-235 AUTOMATIC COC FLASH POINT TESTER



It adopts an 8-inch IPS high-definition capacitive screen. Using 32-bit ARM processor and high-precision AD chip, the test data and parameters are recorded in real time and displayed by curve. It is applicable to all petroleum products with flash points above 79°C and below 400°C except fuel oils. Equipped with Bluetooth interface. The user can query test data anytime. Remote automatic upgrade to obtain the latest version, remote prediction, abnormal early warning, comprehensive evaluation and maintenance of instrument operation status.

Product Image Coming Soon

SPECIFICATIONS

Model	BPTL-235
Mode	Electric ignition
Ignition mode	
Diameter of igniter	0.7 mm \sim 0.8 mm
Heating rate	
Initial heating	14~17 °C/min
Heating_rate	It is (5-6)°C/ min after reaching the preset flash point 20° C
Flash point determination	
Range	Ambient to 400 °C
Accuracy	0.1 °C
Ambient temperature	(15∼35) °C
Relative humidity	≤ 85%
Fire extinguishing device	(1) when the fire point appears, it can automatically extinguish the fire and return to its original position; (2) it can also manually press the key to extinguish the fire
Data transmission mode	Bluetooth
Power supply	AC (220±5%) V, 50Hz
Total power consumption	≦700W
Dimension	510×320×330 mm
Net weight	20 kg



Biolab Scientific Ltd. 3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: contact@biolabscientific.com | Website: www.biolabscientific.com