

PRODUCT CATALOG



PMCC FLASH POINT TESTER BPTL-236





www.biolabscientific.com

PMCC FLASH POINT TESTER BPTL-236

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-236 PMCC FLASH POINT TESTER



The heating power is continuously adjustable. The power is shown visually by voltmeter. The temperature control mode is advanced and reasonable. The structure is designed small and exquisite. The stainless-steel table board is beautiful and easy to clean. Operation is easy. Test results are precise. It has been chosen as the instrument to test the closed cup flash point by many metering and detecting institutes.

SPECIFICATIONS

Model	BPTL-236
Oil cup	
Inner diameter	50.7 mm \sim 50.8 mm
Depth	55.7 mm \sim 56.0 mm
The scribed line depth of capacity of testing oil	33.9 mm \sim 34.3 mm
Capacity of testing oil	About 70ml
Igniting source	Gas (or other civilian fuels)
Stir mode	Mechanical drive stirring
Stirring rate: Procedure A	(90~120) rpm
Stirring rate: Procedure B	(250±10) rpm
Heating device	(1)The furnace body is made of silicon carbide. (2)Heating power is adjustable from (0-600)W
Heating mode	Adjust by manual
Thermometers: Mercury-in-glass thermometer	Scale 90°C \sim 370°C,division 2°C
Ambient temperature	(15∼35) °C
Relative humidity	<u>≤</u> 85%
Power supply	AC (220±10%)V, 50Hz
Total power consumption	≤ 650W
Dimension	370×320×300 mm
Net weight	7 kg



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