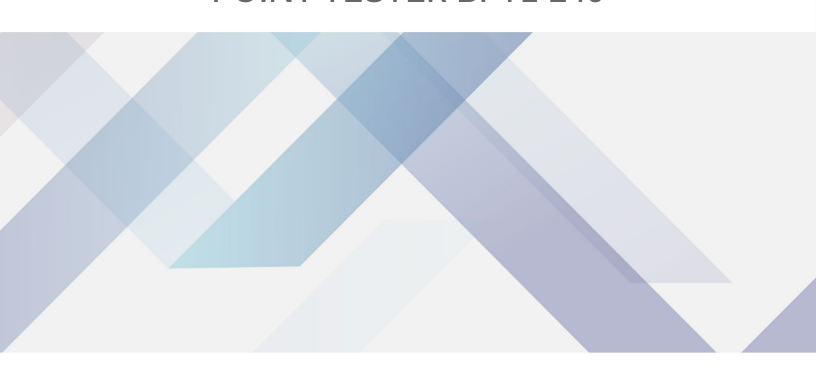






RAPID LOW TEMPERATURE CLOSED CUP FLASH POINT TESTER BPTL-240





RAPID LOW TEMPERATURE CLOSED CUP FLASH POINT TESTER BPTL-240

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-240 RAPID LOW TEMPERATURE CLOSED CUP FLASH POINT TESTER



The instrument is specially suitable to determine different kinds of colored paints, oil paints, adhesives, solvents and petroleum products which the closed cup flash point is $0^{\circ}\text{C} \sim 100^{\circ}\text{C}$. The instrument adopts semiconductor refrigeration device and external water cooling device. The size is small and cooling rate is rapid. Easy to operate. Test sample needed is less. than 2ml for each time (4ml for solid sample and semi-solid sample)

SPECIFICATIONS

Model	BPTL-240
Flash point measuring range	-10°C∼+100°C
Temperature resolution	± 0.1°C
Igniting device	Electric igniting gun
Cooling mode	Semiconductor(with cold water cycle at external connection)
Igniting source	Gas, LPG (or other civilian fuels)
Ambient temperature	5°C∼30°C
Relative humidity	(30~80) %
Total power consumption	≦300W
Dimension	490×520×390 mm
Net weight	25.5 kg



Biolab Scientific Ltd.

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