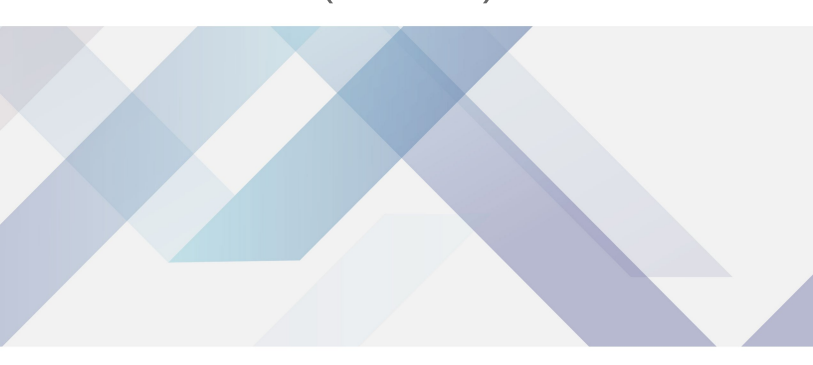






TESTER PETROLEUM EQUIPMENT BJO1G1 (BPTL-238)





TESTER PETROLEUM EQUIPMENT BJO1G1

AUTOMATIC PMCC FLASH POINT TESTER

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.



It adopts an 8-inch IPS high-definition capacitive screen. Temperature rise, cover opening, ignition, detection and printing data are completed automatically, and the test arm rises and falls automatically. Electronic ignition, gas flame, automatic air cooling at the end of the test.

SPECIFICATIONS

Model	BJ01G1
Old Model	BPTL-238
Heating rate: Procedure A	(5 ~ 6) °C/min
Heating rate: Procedure B	(1 ~ 1.5) °C/min
Heating rate: Procedure C	(3.0 ± 0.5) °C/min
Stirring rate: Procedure A and C	(90 ~ 120) rpm
Stirring rate: Procedure B	(250 ± 10) rpm
Stirring rate	Automatic control and manually adjustable
Flash point determination: Range	Ambient to 230 °C
Flash point determination: Accuracy	0.1 °C
Igniting mode	Electric ignition
Diameter of igniter	0.7 mm ~ 0.8 mm
Ambient temperature	(15 ~ 35) °C
Relative humidity	≤ 85%
Data transmission mode	Bluetooth
Power supply	AC (220±5%) V, 50 Hz
Total power consumption	≤ 600W
Dimension	510 x 320 x 330 mm
Net weight	20 kg
Alt Name	Automatic PMCC Flash Point Tester

APPLICATIONS

Petroleum Industry, PVC Pipe Industry



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com