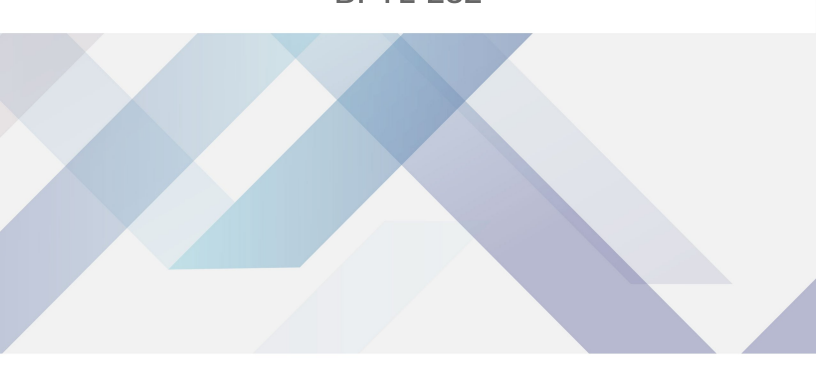






# CLEVELAND OPEN CUP FLASH POINT TESTER BPTL-232





### **CLEVELAND OPEN CUP FLASH POINT TESTER BPTL-232**

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-232 CLEVELAND OPEN CUP FLASH POINT TESTER**



Product Image Coming Soon

It adopts special heating furnace to ensure the safety of test. It is applicable to all petroleum products with flash points above 79°C and below 400°C except fuel oils. The heating power is continuously adjustable. It can meet requirements of test. 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.

## **SPECIFICATIONS**

| Model                 | BPTL-232  |
|-----------------------|---|
| Igniting device       |   |
| Ignition source       | Coal gas (or civil gas)                             |
| Nozzle aperture       | About 0.8 mm  |
| Thermometer           | (-6∼400) °C. Scale is 2 °C                          |
| Ambient temperature   | (15~35) ℃   |
| Relative humidity     | ≤ 85 %  |
| Test flame applicator | It applies the test flame automatically             |
| Heating device        | furnace heating, no naked fire, explosion prevented |
| Power supply          | AC(220±10%)V, 50Hz.                                 |
| Power consumption     | <u>≤</u> 650W                                       |
| Dimension             | 350×290×350 mm (thermometer is not included)        |
| Net weight            | 5.5 kg  |



### Biolab Scientific Ltd.

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