

AUTOMATIC PMCC FLASH POINT TESTER PTL2X-06



AUTOMATIC PMCC FLASH POINT TESTER PTL2X-06

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.

PTL2X-06 AUTOMATIC PMCC FLASH POINT TESTER

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 | PTL2X-06 |
|-------------------------------------|---|
| Heating rate | |
| Procedure A | (5∼6) °C/min |
| Procedure B | (1∼1.5) °C/min |
| 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 ℃ |
| Flash point determination: Accuracy | 0.1 ℃ |
| Igniting_mode | Electric ignition |
| Igniting mode | |
| Diameter of igniter | 0.7mm~0.8mm |
| Ambient temperature | (15∼35) ℃ |
| Relative humidity | ≤ 85% |
| Data transmission mode | Bluetooth |
| Power supply | AC(220±5%)V,50 Hz |
| Total power consumption | ≤ 600W |
| Dimension | 510×320×330 mm |
| Net weight | 20 kg |

om

2



Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@mail.labstac.com | Website: labstac.com