

EVAPORATION LOSS TESTER PTL26-A



EVAPORATION LOSS TESTER PTL26-A

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.

PTL26-A EVAPORATION LOSS TESTER

Temperature sensor measure oil temperature in crucible directly. Air cooling after test, make the next test faster. Efficient carbon fibre heating tube can raise temperature rapidly, with little hysteresis and uniform heating.



SPECIFICATIONS

Model	PTL26-A
Heating	Dry heating, avoiding toxicity produced by traditional wood's metal heat conduction
Temperature sensor	Measures oil temperature in crucible directly
Air cooling	Makes the next test faster
Pressure gauge	Red oil differential pressure gauge with level meter inside
Alarm	Buzzer prompts when test is finished
Rapid rise in temperature	Can be raised by efficient carbon fibre heating tube with little hysteresis and uniform heating.

LABSTAC

Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA

Email: contact@labstac.com | Website: labstac.com