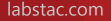


# DISTILLATE FUEL OILS OXIDATION STABILITY TESTER (ACCELERATED METHOD) PTL2Z18-06

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### DISTILLATE FUEL OILS OXIDATION STABILITY TESTER (ACCELERATED METHOD) PTL2Z18-06

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.

## **PTL2Z18-06** DISTILLATE FUEL OILS OXIDATION STABILITY TESTER (ACCELERATED METHOD)

The instrument is suitable to determine the oxidation stability of distillate fuel oils with accelerated method. It adopts metal bath structure. No need to add water during determination. Clean and eco-friendly. Easy to operate. It is the preferred automated instrument to determine the oxidation stability of distillate fuel oils for the units of petroleum mining, producing and using and other relevant colleges and scientific research institutions.



### **SPECIFICATIONS**

Model	PTL2Z18-06
Sample quantity	It can determine 6 samples at a time
Temperature measuring component	Thermal resistance
Temperature control mode	Automatically controlled by digital temperature controller
Temperature control range	Ambient to 100°C
Temperature control accuracy	±0.2°C
Total power consumption	≤1600W
Power supply	AC(220±10%)V, 50Hz
Dimension	700×440×1345 mm



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