

# FOAMING CHARACTERISTICS TESTER PTL2Z13-09



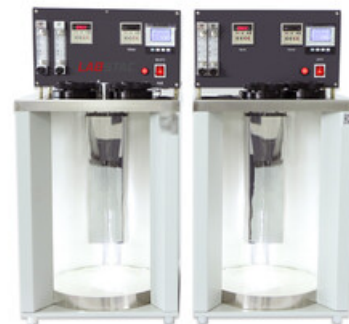
# FOAMING CHARACTERISTICS TESTER PTL2Z13-09

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.

## PTL2Z13-09 FOAMING CHARACTERISTICS TESTER

The instrument is used to determine the foaming tendency and stability of lubricating oils. The instrument adopts all-in-one structure. It includes three parts: low temperature test part and its control, high temperature test part and its control, a portable cooler for low temperature test part. The instrument equips an automatic timing alarm.



### SPECIFICATIONS

Model	PTL2Z13-09
Temperature control range for high temperature bath	(Room temp.~99.9)°C
Temperature control range for low temperature bath	(5~99.9)°C
Temperature control accuracy	±0.5°C
Air flow rate	(94±5)ml/min,adjustable
Timer	5min and 10min, accurate to second
Ambient temperature	15°C~35°C
Relative humidity	≤ 85%
Total power consumption	≤2700W
Power supply	AC(220±10%)V, 50Hz
Dimension	
Main unit	690×460×700 mm
Cooler	400×450×300 mm
Net weight	48 kg

# LABSTAC

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