

# PRODUCT CATALOG



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# HIGH TEMPERATURE FOAMING CHARACTERISTICS TESTER BPTL-217



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### HIGH TEMPERATURE FOAMING CHARACTERISTICS TESTER BPTL-217

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-217 HIGH TEMPERATURE FOAMING CHARACTERISTICS** TESTER



Special holding device can prevent cylinder floating upward very well, press block is unnecessary. Air filter, with molecular sieve. Electronic flow meter controls flow at 200±5 ml/min(optional)

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#### **SPECIFICATIONS**

Model	BPTL-217
Units	Main unit and gas source controller
Flow meter	Electronic, controls flow at 200 $\pm$ 5 ml/min (optional)
Air filter	With molecular sieve
Case	Metal protective, with reinforced glass viewing window.
Holding device	Special holding device, can prevent cylinder floating upward very well press block is unnecessary.
Stirrer	Sputtering turbine stirrer guarantees temperature uniformity
Safety device	Avoids over-heating or low liquid level
Operation	Touch screen
Optional	Segment timing foam volume with buzzer prompt.



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