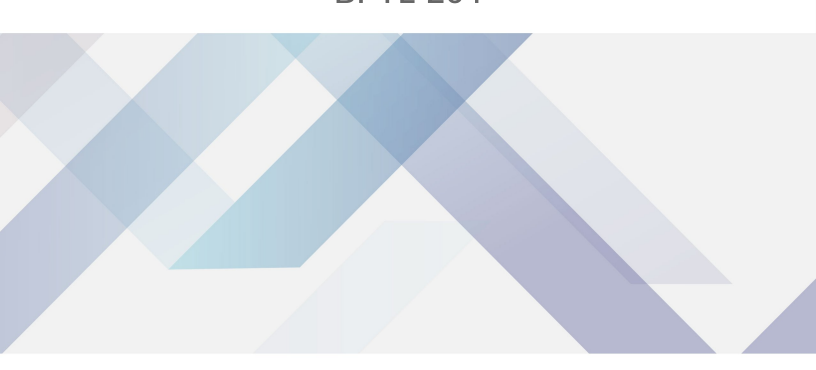






VAPOR PRESSURE TESTER (REID METHOD) BPTL-264





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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-264 VAPOR PRESSURE TESTER (REID METHOD)



The instrument is used to test make determination for vapor pressure of gasoline, volatile crude oil and other volatile petroleum products. Two precise pressure meters to detect the gas pressure inside the bomb. Digital temperature controller. The temperature in water bath is uniform. Temperature control accuracy is high. It can meet the requirements of test.

SPECIFICATIONS

Model	BPTL-264
Temperature control range of bath	(Room temp.~90)°C
Temperature control accuracy of bath	±0.1°C
Accuracy of pressure meter	0.4%F·S
Ambient temperature	15℃~35℃
Relative humidity	≤ 85%
Power supply	AC(220±10%)V,50Hz
Total power consumption	≦1700W
Dimension	350×340×750 mm



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