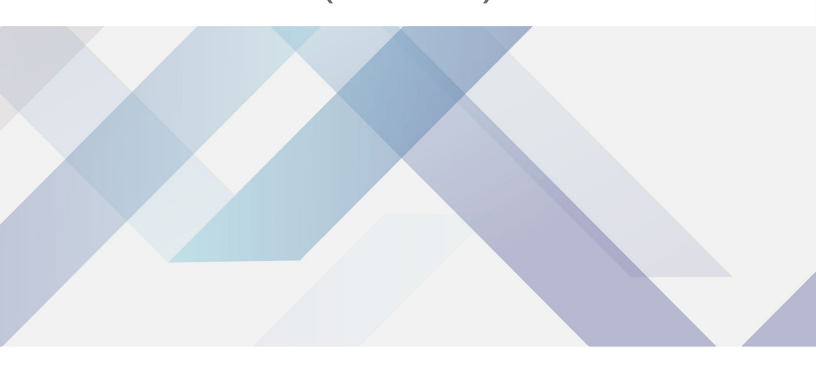






# TESTER PETROLEUM EQUIPMENT BJO1N1 (BPTL-246)





# **TESTER PETROLEUM EQUIPMENT BJO1N1**

#### DISTILLATION TESTER

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.



The instrument is suitable to determine the distillation characteristics of gasoline, aviation gasoline, jet fuels, solvent having special boiling point, naphtha, diesel oil, distillate fuels, and other petroleum products. It is not only suitable to the organizations of high frequency with various of samples but also accelerate the test speed for common users. It is an ideal distillation tester for petroleum products. The instrument adopts double units working mode.

#### **SPECIFICATIONS**

Model	BJ01N1
Old Model	BPTL-246
Distillation flask	125 ml
Receiving cylinder	100 ml, scale division 1 ml
Temperature controller range	(Ambient +10)°C ~ 60°C
Temperature controller accuracy	±0.5°C
Temperature controller display	LED
Thermometer	(-2~300)°C and (-2~400)°C, division value 1°C
Flask support board	Sic, bore diameter φ32mm, φ38mm, φ50mm
Ambient temperature	15°C ~ 35°C
Relative humidity	≤ 85%
Power supply	AC(220±10%)V, 50Hz
Total power consumption	≤ 4000W
Dimension	760 x 520 x 500 mm
Net weight	40 kg
Alt Name	Distillation Tester

### **APPLICATIONS**

Petroleum Industry, PVC Pipe Industry



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