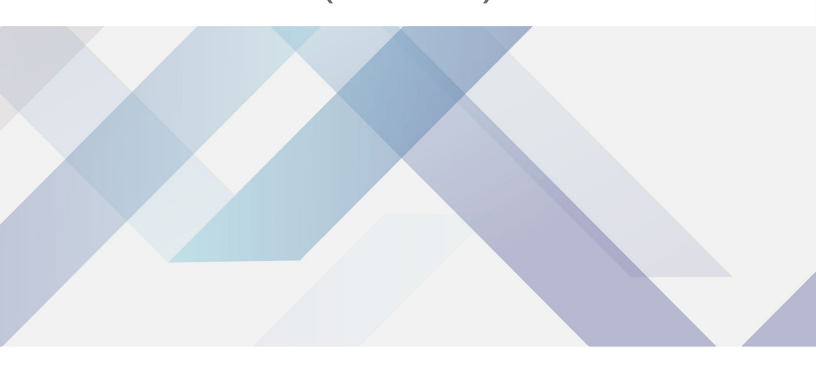






# TESTER PETROLEUM EQUIPMENT BJO1X1 (BPTL-256)





# **TESTER PETROLEUM EQUIPMENT BJO1X1**

### AUTOMATIC FREEZING POINT 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 can be used to test freezing point of engine coolants and condensation liquids. Automatically judge the freezing point temperature. According to the different configuration, it can be used to test the freezing point etc.indexes of jet fuel, engine coolant and its concentrated solution, it's a multipurpose freezing point tester. It's the floor stand structure, the work tableboard is made of stainless steel, concise design, nice appearance, convenient usage, fully furnished.

## **SPECIFICATIONS**

Model	BJ01X1
Old Model	BPTL-256
Freezing point range	-54°C ~ 2°C
Working bath	stainless steel, double vacuum glass observing window
Cold bath measurement temperature	-70°C ~ 30°C
Temperature controlling accuracy	±0.1°C
Sample stirring	mechanical stirring (60 ~ 80) r/min, continuously adjustable
Refrigerator system	imported refrigerator compressor
Heating rate	350W
Ambient temperature	15°C ~ 28°C
Relative humidity	≤ 80%
Power supply	AC(220±10%)V, 50Hz
Maximum power consumption	2000W
Dimension	770x480x730 mm
Net weight	45 kg
Alt Name	Automatic Freezing Point Tester

### **APPLICATIONS**

Petroleum Industry, PVC Pipe Industry



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