



TESTER PETROLEUM EQUIPMENT BJL1W1 (BPTL-226)

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LOW-TEMPERATURE TORQUE TESTER

The Low temperature torque tester uses a standard 204 bearing for testing. After 2 hours of stationary and constant temperature at a specified temperature, it rotates at a specified speed to determine its starting torque and running torque.



1. The anti-frost transparent observation window can directly observe the test conditions of the squirrel cage;
2. This low torque characteristics tester can automatically record starting torque and running torque;
3. This ASTM D1478 torque tester Imported French Tecumseh compressor unit, with large cooling capacity, the lowest can reach -75°C;
4. Safety protection measures, over-temperature, overload, leakage, short circuit, power phase loss, and fault protection.
5. The low temperature torque test equipment can automatically control the running time;
6. The multi-wing air blower has strong air circulation to avoid any dead angles and make the temperature distribution in the test area even.

SPECIFICATIONS

Model	BJL1W1
Old Model	BPTL-226
Applicable standards	SH/T0338, ASTM D1478
Refrigeration method	Imported French Tecumseh compressor unit
Temperature controlling range	ambient-70°C
Temperature control	Digital timer
Rotating speed	1r/min
Torque test	digital dynamometer
Torque accuracy	0.1%
Power supply	AC220V 50HZ
Total power consumption	1000KW
Alt Name	Low-Temperature Torque Tester

FEATURES

1. The anti-frost transparent observation window can directly observe the test conditions of the squirrel cage;
2. This low torque characteristics tester can automatically record starting torque and running torque;
3. This ASTM D1478 torque tester Imported French Tecumseh compressor unit, with large cooling capacity, the lowest can reach -75°C;
4. Safety protection measures, over-temperature, overload, leakage, short circuit, power phase loss, and fault protection.
5. The low temperature torque test equipment can automatically control the running time;
6. The multi-wing air blower has strong air circulation to avoid any dead angles and make the temperature distribution in the test area even.
7. This torque test apparatus is equipped with fixed speed motor, without adjustment, stable;



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