





TESTER PETROLEUM EQUIPMENT BJL1W1 (BPTL-226)



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LOW-TEMPERATURE TOROUE 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 testerImported 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

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- 2. This low torque characteristics tester can automatically record starting torque and running torque;
- 3. This ASTM D1478 torque testerImported 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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