





LOW-TEMPERATURE TORQUE TESTER BPTL-226





LOW-TEMPERATURE TORQUE TESTER BPTL-226

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-226 LOW-TEMPERATURE TORQUE TESTER



Transparent viewing window is anti-frosting, can observe test situation in cage directly. Multi-wing blow supplies strong air circulating, avoid any dead corner and make uniform temperature distribution in test area.

SPECIFICATIONS

Model	BPTL-226
Cooling capacity	Can reach to -75 °C
Motor	Fixed speed
Refrigerant	Tecumseh compressor
Time	Automatically controlled
Viewing window	Transparent and anti-frosting
Starting torque and Running torque	Automatically record
Safety protection devices	For over-temperature, over-load, leakage, short circuit, supply phase, fault phase etc.



Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com