



TESTER PETROLEUM EQUIPMENT BPTL-223

TESTER PETROLEUM EQUIPMENT BPTL-223

LUBRICATING GREASES CORROSION-PREVENTIVE PROPERTIES TESTER

This test method covers the determination of corrosion-preventive properties of greases using grease-lubricated ball bearings under dynamic wet conditions



1. Supplied with standard test bearing, 30*72*19mm³;
2. Inspect bearing with reflector without magnification function, which is easy to operate
3. Big torque motor is easy to drive
4. Digital display working and stop time
5. Motor is automatically stopped when test is finished.
5. It can make solid and dynamic tests

SPECIFICATIONS

Model	BPTL-223
Applicable standards	ASTM D6138
Rotating method	AC motor drive
Rotating speed	80~85r/min
Timing method	Digital timer
Start and Stop time	set at random
Power supply	220V 50Hz
Total power consumption	600W
Alt Name	Lubricating Greases Corrosion-Preventive Properties Tester



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com