



TESTER PETROLEUM EQUIPMENT BPTL-221

TESTER PETROLEUM EQUIPMENT BPTL-221

MULTIFUNCTIONAL POUR POINT TEST INSTRUMENT

This pour point test instrument is refrigerated by imported compressor made by Danfoss Denmark. Adopting most advanced refrigeration technology, both troughs can reach to low temperature -70°C . Compared to other machines, our refrigeration performance is stable and, the compressor is durable.



1. This pour point test instrument adopts double compressor cascade refrigeration, environment-friendly refrigerant, speedy cooling.
2. Imported self-priming pump circulation from Taiwan guarantees excellent temperature evenness.
3. Integrated structure is easy to move.
4. It's made by cold-rolled sheet, surface treated by Electrostatic spraying. It's corrosion resisting and easy to clean.
5. It adopts butt welding technology, so there isn't welding spot on the surface. It's beautiful and clean.
6. Micro-computer controller, PID function, digitally display temperature (continuously display during test), accuracy 0.1°C , Pt100 temperature sensor.
7. This pour point test instrument can also be used to measure cloud point.

SPECIFICATIONS

Model	BPTL-221
Applicable standards	GB/T2525, GB/T510, ASTM D97
Temperature controlling method	imported PID digital display temperature controller
Temperature controlling accuracy	$-70\pm 0.1^{\circ}\text{C}$
Refrigeration method	imported double compressor
Timing method	digital timer
Total power	1000W
Working unit	2 troughs 4 holes
Alt Name	Multifunctional Pour Point Test Instrument



Biolab Scientific Ltd.

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

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