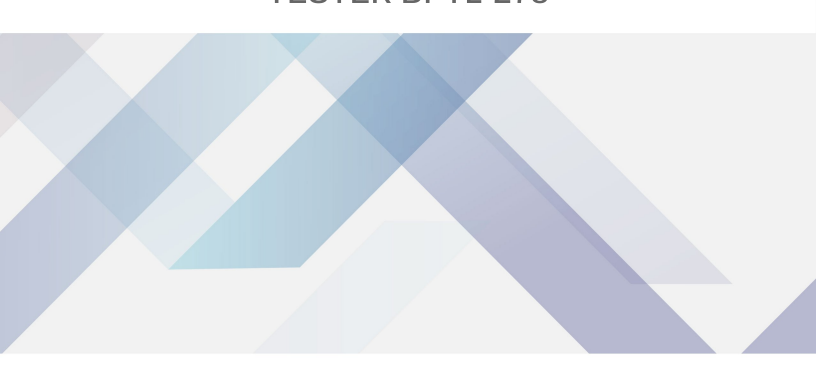






AUTOMATIC ENGINE OILS APPARENT VISCOSITY TESTER BPTL-278





AUTOMATIC ENGINE OILS APPARENT VISCOSITY TESTER BPTL-278

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-278 AUTOMATIC ENGINE OILS APPARENT VISCOSITY TESTER



The instrument is used to detect the apparent viscosity of the apparent oils. With 15 inch color LCD touch display to realize the operation. It adopts the imported compressor, the cascade refrigeration technology with the fast cooling speed. The parameters of all standard oils can be editable and stored, it can save the 1000 groups of history test data and it's convenient to check and reuse. Configuration with minniprinter to automatically print the report after the test.

SPECIFICATIONS

Model	BPTL-278
Viscosity measurement range	1500mPa•s ~27000mPa•s
Cold bath temperature control range	Ambient ~ -60°C
Cold bath temperature control accuracy	±0.5℃
Stator temperature control accuracy	±0.05℃
Environment temperature	10℃~40℃
Relative humidity	≤ 85%
Power supply	AC(220±10%)V,50Hz
Maximum power consumption	2500W
Dimension	1450×500×620 mm



Biolab Scientific Ltd.

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