



TESTER PETROLEUM EQUIPMENT BPTL-208

TESTER PETROLEUM EQUIPMENT BPTL-208

RUST PREVENTION TESTER



Imported Omron PID temperature controller, digital display temperature, accuracy 0.1 °C;
Independent quiet stirrer, can test one or several samples;
Each stirrer controls rotating speed and test time, automatically stop when test is finished;
Sputtering multi-channel liquid circulator, can guarantee the temperature uniformity of each point;
Sliding automatic location device, no need to adjust mixing blade;
Safety protection device can prevent over-low liquid level;
4 working units

SPECIFICATIONS

Model	BPTL-208
Applicable standards	ASTM D665, GB/T11143
Temperature control method	Imported digital PID temperature controller
Temperature control accuracy	60 ± 0.1°C
Heating method	Electrical heating rod
Working units	4 tubes
Timing method	Digital timer
Power supply	220V, 50Hz
Power consumption	2500W
Dimension	75 x 24 x 72 cm
Weight	38 kg
Alt Name	Rust Prevention Tester

ITEMS INCLUDED

No	No	Name	Quantity	Specification
1	1	Main unit	1 Set	
2	2	Beaker	4 PCS	400 mL
3	3	Test steel rod	4 PCS	
4	4	Thermometer	2 PCS	0~100°C
5	5	Fuse	4 PCS	20A
6	6	Beaker lid	4 PCS	
7	7	Steel rod grinder	1 Set	
8	8	Plastic handle of steel rod	4 PCS	
9	9	Sand paper (240P)	5 PCS	240P
10	10	Sand paper (150P)	5 PCS	150P
11	11	Manual book	1 Copy	



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada
Email: info@biolabscientific.com | Website: www.biolabscientific.com