

PRODUCT CATALOG



HYDROLYTIC STABILITY TESTER BPTL-214



www.biolabscientific.com

HYDROLYTIC STABILITY TESTER BPTL-214

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-214 HYDROLYTIC STABILITY TESTER



Air cooling system starts heat radiation automatically when temperatrure of instrument surface is too high. New V type door opening mode, completely transparent high temperature resistant glass door.

SPECIFICATIONS

Model	BPTL-214
Samples size	4 groups sample expandable to 8 groups
Sample bottle	Automatic 360° turn
Air cooling system	Starts heat radiation automatically when temperature of instrument surface is too high
Enamel tank	High quality, corrosion resistant, easy to clean with fan circulation and lighting.
Door	New V type door opening mode, completely transparent high temperature resistant glass door.



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