



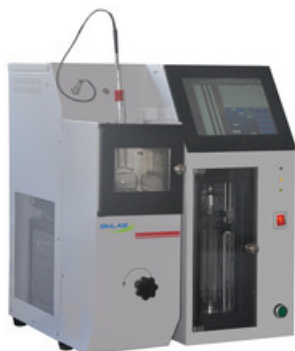
AUTOMATIC DISTILLATION TESTER BPTL-231

AUTOMATIC DISTILLATION TESTER BPTL-231

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-231 AUTOMATIC DISTILLATION TESTER



Test procedure complies with standards, data is reliable. Can supply initial boiling point and final boiling point. Automatically control heating of distillation furnace, the flow speed of sample from initial boiling point to 95% is controlled within 4-5ml every minute. Easy operation, having functions of saving and query.

SPECIFICATIONS

Model	BPTL-231
Controlling system	SCM controlling system can automatically complete raising temperature, cooling, temperature recording, printing etc
Liquid level tracking	High accuracy by laser tracking system
Flow speed of sample	Controlled within 4 - 5ml every minute from initial boiling point to 95%
Heating of distillation furnace	Automatically controlled
Test processes	Complies with standards, data is reliable, can supply initial boiling point and final boiling point
Operation	Easy, with functions of saving and query.
Display	10 inches full touch LCD screen can display data of temperature and volume and monitor process fully automatically



Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada

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