



Product Image Coming Soon

OXIDATION STABILITY TESTER BPTL-228

OXIDATION STABILITY TESTER BPTL-228

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-228 OXIDATION STABILITY TESTER



Product Image Coming Soon

Automatically fill in or discharge oxygen and detect leakage. Over-temperature protection device, automatically power off when temperature exceeds set value. Auxiliary heating device guarantees the uniform temperature field of bombs.

SPECIFICATIONS

Model	BPTL-228
Oxygen	Automatically fill in or discharge oxygen and detect leakage
Oxygen bombs	Two independent, can work separately
Pressure-time curve and turning point	Automatic draw and determine
Safety protection devices	Over-temperature protection device, automatic power off when temperature exceeds set value
Heating device	Auxiliary heating device guarantees the uniform temperature field of bombs
Display	Big color touch screen is easy to operate



Biolab Scientific Ltd.

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

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