





TESTER PETROLEUM EQUIPMENT BJL1BM1





TESTER PETROLEUM EQUIPMENT BJL1BM1

OXIDATION STABILITY TESTER



The glass test tube meets the requirements of ASTM standards; Electronic timer, digital display, with alarming; Precision flow meter regulates gas flow, separate flow control; Six test tubes can work at the same time, with fan cooling; Three-dimensional Structure; Stainless steel heater, heating bath; Imported Omron PID temperature controller, digital display temperature, accuracy 0.1 °C

SPECIFICATIONS

Model	BJL1BM1
Applicable standards	ASTM D2274, IS012205, SH/T0175
Temperature control method	Digital PID temperature controller
Circulating method	Magnetic pump circulation
Temperature control range	20-95°C ±0.2°C
Working units	6 tubes
Flow tube control	Adjusted by flow meter
Timing method	Electronic timing, automatic alarming
Power supply	220V, 50Hz
Power consumption	2500W
Dimension	63*71*93 cm
Weight	50KG
Alt Name	Oxidation Stability Tester

ITEMS INCLUDED

No	Name	Quantity
1	Main unit	1 Set
2	Oxidation tube	6 PCS
3	Glass condenser	6 PCS
4	Silicon tube φ6	5 Meter
5	Fuse 20A	4 PCS
6	Oxygen pipe	6 PCS
7	Buffer tank	2 PCS
8	Manual book	1 Copy

FEATURES

The glass test tube meets the requirements of ASTM standards; Electronic timer, digital display, with alarming; Precision flow meter regulates gas flow, separate flow control; Six test tubes can work at the same time, with fan cooling; Three-dimensional Structure; Stainless steel heater, heating bath;

2

Imported Omron PID temperature controller, digital display temperature, accuracy 0.1 $^{\circ}\text{C}$









Biolab Scientific Ltd.