



TESTER PETROLEUM EQUIPMENT BPTL-263

TESTER PETROLEUM EQUIPMENT BPTL-263

EXISTENT GUM TESTER

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.



The instrument is suitable to determine the existent gum content of aviation gasoline and motor gasoline (Not suitable to determine the existent gum content of aviation turbine fuel). It equips a specially designed heating bath. The gas circuit is designed reasonably and the effect of evaporation is good. Each test hole equips unique flowmeter. It can control the hot-air flow rate of each test hole correctly. The instrument is equipped with an oil-water separator to prevent oil gas and water vapor from entering the instrument.

SPECIFICATIONS

Model	BPTL-263
Sample positions	5 positions
Dimension of sample position	φ51mmx70mm
Working temperature	(160 ~ 165)°C
Dimension of evaporation bath	φ260mmx130mm
Temperature control method	Automatic
Temperature display	Digital
Working pressure of reducing valve	0.07MPa
Air flow rate of jet outlet	600ml/s for each hole
Flow rate display	Float ball type
Power supply	AC(220±10%)V, 50Hz, 3500W
Overall dimension	590x480x340 mm (Thermometer holder is not included)
Alt Name	Existent Gum Tester

APPLICATIONS

Petroleum Industry, PVC Pipe Industry



Biolab Scientific Ltd.

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

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