



TESTER PETROLEUM EQUIPMENT BPTL-212

TESTER PETROLEUM EQUIPMENT BPTL-212

WATER SEPARABILITY TESTER

This instrument is suitable to measure the water separability of Petroleum Oils and Synthetic Fluids. Fill certain amount of sample and distilled water, stir 5 minutes under certain temperature, record needed time for separation of emulsified liquid. After half hour or one hour, if the emulsified liquid doesn't separate completely, or the emulsified layers doesn't reduce 3mL or more, please record the volume of oil layer, water layer and emulsified layer at this moment.



Determination of water separation characteristics of petroleum (synthetic fluid, Herschel emulsifier);
9 unit test structure, rotary agitator;
Sliding type automatic positioning device, no need to adjust the stirring blades;
Sample column can be placed;
Imported Omron PID temperature controller, digital display temperature, accuracy of 0.1 °C
Digital display stirrer speed, adjustable;
Automatic control of stirring time, automatic recording of separation time after stirring;
Separation time can select seconds, minutes, or hours according to requirements;
Safety protection device can prevent the low liquid level.

SPECIFICATIONS

Model	BPTL-212
Applicable Standards	GB/T7305, ASTM D1401, ISO6614
Temperature Controlling Method	Imported PID digital display temperature controller
Temperature Controlling Accuracy	Ambient ~ 100°C ±0.1°C
Heating Method	Water bath
Total Power	1.5KW
Working Units	9 positions
Timing Method	Digital timer
Power Supply	AC 220V / 50Hz
Dimension	36 x 36 x 75 cm ³
Weight	25 kg
Alt Name	Water Separability Tester

ITEMS INCLUDED

No	Name	Quantity
1	Main Unit	1 Set
2	Test tubes 100ml	9 PCS
3	Stirring blade	1 PC
4	Stirring device	1 Set
5	Fuse 20A	4 PCS
6	Drill clamp	1 PC
7	Wrench for drill	1 PC
8	Manual book	1 Copy

FEATURES

Determination of water separation characteristics of petroleum (synthetic fluid, Herschel emulsifier);
9 unit test structure, rotary agitator;
Sliding type automatic positioning device, no need to adjust the stirring blades; Sample column can be placed;

Imported Omron PID temperature controller, digital display temperature, accuracy of 0.1 °C
Digital display stirrer speed, adjustable;
Automatic control of stirring time, automatic recording of separation time after stirring;
Separation time can select seconds, minutes, or hours according to requirements;
Safety protection device can prevent the low liquid level.
Sputtering turbine-type liquid circulator, can ensure the temperature uniformity at each point.



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada
Email: info@biolabscientific.com | Website: www.biolabscientific.com