





MACHINE PETROLEUM EQUIPMENT BJL1E1 (BPTL-401)



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MODERATELY HIGH TEMPERATURE PISTON DEPOSITS APPARATUS

This instrument is used for thermo-oxidation engine oil simulation test. This test method covers the procedure to determine the mass of deposit formed on a specially constructed test rod exposed to repetitive passage of 8.5 g of engine oil over the rod in a thin film under oxidative and catalytic conditions at 285 °C.



- 1. This apparatus is first one in China, which completely replace international brands 2. Main components are all imported, such as temperature controller, test rod, gear pump, flow sensor etc.
- 3. The apparatus can set working time, so it can automatically stop when the test is finished.
- 4.It can perform ASTM D6335 test if add components.
- 5.It has a catalyst magnetic mixing device which can set mixing time and speed.

SPECIFICATIONS

Model	BJL1E1
Old Model	BPTL-401
Applicable standard	ASTM D7097, SH/T0834
Test Method	TEOST
Test temperature	Ambient ~ 500°C ±2°C
Test time	24 hours
Sample quantity	8.4g
Pump flow speed	0.25g/min
Gas flow speed	10ml ±0.2ml
Power supply	AC220V, 50Hz
Size	450x450x560mm
Display	Digital
Operation	Automatic
Warranty	1 Year
Alt Name	Moderately High Temperature Piston Deposits Apparatus



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