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MODERATELY HIGH TEMPERATURE PISTON DEPOSITS APPARATUS BPTL-401

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The instrument is used to test thermo-oxidation engine oil simulation. The procedure includes determination of mass of deposit formed on a specially constructed test rod after oxidative and catalytic conditions at 285 °C is repetitively exposed to passage of 8.5 g of engine oil.

Used in Petroleum Industry, Oil and Gas Industry.

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User can set working time, automatic stop after finishing test. Catalyst magnetic mixing device can set mixing time and speed. All parameters can be set on touch screen, one-click start test.

SPECIFICATIONS

Model	BPTL-401
Gas flow	Electronic flow controller accurately controls the gas flow at $10\text{ml} \pm 0.2\text{ml/min}$
Mixing device	Catalyst magnetic mixing device can set mixing time and speed
Display	All parameters can be set on touch screen, one-click start test
Optional	ASTM D6335 and SH/T0750 test components



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