



PPT-908

| pour & plugging point tester

☰ Details Info

Four slots eight holes, imported compressor refrigeration, using cascade refrigeration compressor technology, low noise, intelligent digital temperature control, automatic

timing, automatic alarm,

·temperature range: room

temperature ~ -68 °C

accuracy: ± 0.1 °C

Multifunctional Low Temperature Tester is designed and made the National Standard GB/T510 "Test Methods for Solidifying Point of Petroleum Products", GB/T3535 "Test Methods for Pour Point of Petroleum Products", GB/T6986 "Test Methods for Cloud Point of Petroleum Products", and the Industry Standard of Petrochemical SH/T0248 "Test Methods for Cold Filter Plugging Point of Distillate Fuels". Multifunctional Low Temperature Tester is suitable to determine freezing point, pour point, cloud point and cold filter plugging point of petroleum products. It is also suitable to determine relative index of petroleum products as per ASTM D97, ASTM D2500, and IP309.

Features

1, Operating conditions: Room temperature condition

2,Test hole:8-hole

3,Chillingvat:Four-groove

Technical parameters

Measuring range	<p>Bath I: -20 ~ 10 °C</p> <p>Bath II: -28 ~ 10 °C</p> <p>Bath III: -35 ~ 10 °C</p> <p>Bath IV (can be tilted 45 °): -68 ~ 10 °C</p> <p>Bath IV tilt 45 °, temperature controller automatic chronograph , 60s automatic alarm</p>
Temperature control accurac	± 0.5 °C
Cold bath test slots:	four slots
Cold bath test	eight holes
Rated power	900W
Insulation resistance	≥ 2MΩ



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