



PPT-702

pour &plugging point tester

■ Details Info

Single -bath, two-bath new refrigeration compressor isothermal temperature~ -35 ℃

Application range

Conforms to standard GB/T510 &SH/T0248"" cold filter plugging point ofdistillate fuels Determination "" .High

precision temperature control, temperature uniformity and stability of The cold bath, suitable for oil exploration, production, and use of The unit, The relevant institutions, research departments for The determination of The freezing point of petroleum products.

Features

- 1, High performance compressor, The unique metal cold bath, no alcohol and other media, The cooling speed, The cooling effect is good.
- 2, equipped with a filtration device, The pour point and the cold filter plugging point test can be conducted.
- $3,\ digital\ temperature\ control\ technology,\ precision\ temperature\ sensor,\ accurate\ temperature\ control.$
- 4, with automatic timing, when The alarm function.

Specifications

Power supply	AC 220V ± 10%; 50Hz.
cold trough	single slot two-bath, two-bath temperature.
temperature accuracy	± 0.5° C
The refrigeration system	imported refrigeration compressor.
Ambient temperature	30° C
Relative humidity	85%.
Total power consumption	not more than 700W
The cold tank temperature control room temperature ~~ -70 ° C. (It can be customized according to user	

The cold tank temperature control room temperature \sim -70 $^{\circ}$ C. (It can be customized according to user needs)

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