



FPT-56

Cup Flash Point

■ Details Info

Features:

FPT-56 microcomputer automatic closed flash point automatic instrument instrument is in accordance with the law of the People's Republic of industry standard SH/T0315 "silent flash point tester technical conditions" of the requirements of the design and manufacture. ASTM D56、D3278、D3934、D3941;TAG test methods. Suitable for according to the standard of the People's Republic of petroleum products measurement method (closed) specified, the method of determination of the flash point of petroleum products.

Microcomputer automatic closed flash point automatic instrument main technical characteristics

1, the simulation of the track display temperature and test time function curve;

- 2, have prompted to change wrong operation in software function;
- 3, equipped with test date, test time parameters such as tip functions;
- 4, automatic correction to test the effect of atmospheric pressure and calculate the revised;
- 5, differential detection, automatic deviation correction system;
- 6, open, delimit sweep, automatic detection, print data is complete;
- 7, automatic test arm rising and landing;
- 8, electronic ignition point firearm, forced air cooling.

Microcomputer automatic closed flash point automatic instrument main technical indexes and parameters

the working power supply	AC 220 v + 10%, 50 hz.
Flash point detection range	41 °C~ 250 °C
Flash point is 104 °Cor less	error 2 °C
Flash point > 104 ℃	error 6 ℃
Resolution	0.1 ℃
Accuracy	0.5%.
3, the basic parameters	the heating speed: in accordance with GB/T261 standards
Ignition way	electronic firing gun ignition
temperature measuring range	at room temperature to 250 °C(3 ~ 4 gas flame mm flash)
environment temperature	10 ¡ « 40 °C
relative humidity	80% or less
the machine power	no more than 350 w

- 1, the simulation of the track display temperature and test time function curve;
- 2, have prompted to change wrong operation in software function;
- 3, equipped with test date, test time parameters such as tip functions;
- 4, automatic correction to test the effect of atmospheric pressure and calculate the revised;
- 5, differential detection, automatic deviation correction system;
- 6, open, delimit sweep, automatic detection, print data is complete;
- 7, automatic test arm rising and landing;
- 8, electronic ignition point firearm, forced air cooling.