



PPT-1000 Automatic Pour Point

pour &plugging point tester

■ Details Info

Application:

I suitable to determine freezing and pour pointainly used for transformer oil , diesel and other light oil .

Producing Standard:

I designed and made as per GB/T510 "Test Methods for Solidifying Point of Petroleum Products", And/T3535 "Test Methods for Pour Point of Petroleum Products".

Features

- 1 with graphic screen with high resolution, screen graphic display, dynamic simulation test process
- 2, with digital clock and calendar. Real-time tracking of the status of oil temperature change
- 3, The semiconductor refrigeration, test speed, accurate results
- 4, tested condensate, pour point, also can be tested simultaneously, in one machine
- 5, oiling, testing, put oil, print test data computer is done automatically

- 6, with digital clock and calendar, with experimental date, test time parameter prompts;
- 7, Innovation introduced the U.S. XECOM data processing chip, fast and accurate processing of the data
- 8, set to detect diesel pour point program

Specifications:

1, Refrigeration speed	10min> 40 °C
Cooling power	-60 °C
2, 3, freezing point repeatability	: ± 2 °C
pour point repeatability	±2°C
5, Ambient temperature environment	5 ~ 40 °C
Relative humidity	<85%
power supply voltage	AC220V ± 10%
The cooling water pressure	0.5kg/cm2
Reproducibility	± 4 °C
Digital thermometer with an accuracy of 0.1 ° C	

9

Head Office :1600 AVENUE DE LORIMIER BUREAU, 384 MONTRÉAL (QUÉBEC) CANADA H2K3W8 USAOffice:128 W SUFFLOK AVE,CENTRAL ISLIP,11722 N Middle east & Africa Office : warehouse 9 /shed 9, Technology park P.O. Box 54806 RAK FZE , UAE

 \subseteq

Email Us At:

sales@acculabusa.com middleeast@acculabusa.com

C

Phone Support:

© Copyright 2014 by ACCULAB_USA - All rights reserved