



PPT-1000 Automatic Pour Point

| pour & plugging point tester

☰ Details Info

Application:

It is suitable to determine freezing and pour point mainly used for transformer oil, diesel and other light oil.

Producing Standard:

It is 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 | |



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



Email Us At:

sales@acculabusa.com middleeast@acculabusa.com



Phone Support:

© Copyright 2014 by ACCULAB_USA - All rights reserved