Product Name : Cleveland Flash Point Apparatus

Product Code : FUEL SUK-AS03LAB008



Description :

Cleveland Flash Point Apparatus

Technical Specification :

Standard: AASHTO T48, ASTM D92, BS 2000 Parts 36 & 403 (obs), EN ISO 2592, FTM 791 1103.7, IP 36, JIS K2265, NF T60-118

The

Seta Semi-Automatic Cleveland Open Cup flashpoint Tester is equipped with an electrically heated cup (with a variable control to set temperature rise rate), a button-operated and electrically driven sweep arm and a test flame which uses either mains or Seta Portable Gas Tank 13667-0. Easy to clean stainless steel case.

Key Specifications/Special Features:

This instrument is designed and made as per GB/T3536-2008 petroleum products

1.

- 1. Determining flash and fire points, Cleveland open cup method and ASTM D92 standard test method for flash and fire points
- 2. Applicable for all petroleum products with flash points above 79? and below 400? except fuel oils

• Main technical features:

- 1. Adapts special heating furnace to ensure the safety of test
- 2. The heating power is continuously adjustable
- 3. It can meet requirements of test
- 4. The instrument adapts desktop structure
- 5. The stainless steel working table and furnace shell make it beautiful and elegant
- 6. The instrument is fully self-contained complete
- 7. The operator can do determination as long as connecting with coal gas or other civil gas
- 8. It equipped with flame extinguishing cover which accords with requirements of tests

• Main technical specifications and parameters:

- 1. Power supply: AC (220 \pm 10%)V, 50Hz
- 2. Heating device: quartz tube furnace heating, no naked fire, explosion prevented
- 3. The power is adjustable from 0W to 600W
- 4. Test flame applicator: applies the test flame automatically
- 5. Thermometer: $(-6 400)^{\circ}C$
- 6. It is the same as thermometer ASTM 11C
- 7. Igniting device:
 - Ignition source: coal gas (or civil gas, the same below)
 - Flame diameter is 3.2mm 4.8mm
- 8. Ambient temperature: (-10 50)?
- 9. Relative humidity: ?85%
- 10. Overall power consumption: ?650W

11. Overall dimensions: 350mm*290mm*350mm (thermometer is not included)



Astra Scientific

www.astrascientific.com, Email: info@astrascientific.com

Address: K-88, 20th Street, Annanagar, Chennai, India - 600040 Phone: +91-8860605265