



YUYANG INDUSTRIAL CO., LIMITED

China Manufacturer of Fire Testing Equipment

ASTM D93 GB/T 261 ISO 2719 Automatically Closed Flash Point Testing Apparatus



- **Product Details:**
- Place of Origin: **China**
- Brand Name: **YUYANG**

- Certification: **ASTM D93 GB/T 261 ISO 2719**
- Model Number: **YY122**
- **Payment & Shipping Terms:**
- Minimum Order Quantity: **1 set**
- Price: **Negotiation**
- Packaging Details: **Plywood Box**
- Delivery Time: **5 work days**
- Payment Terms: **T/T L/C Western Union**
- Supply Ability: **6 sets per month**
- Share to :

ASTM D93, GB/T 261, ISO 2719 Automatically Closed Flash Point Testing Apparatus

Description:

The flash point of a volatile material is the lowest temperature at which it can vaporize to form an ignitable mixture in air. Measuring a flash point requires an ignition source. At the flash point, the vapor may cease to burn when the ignition source is removed.

This automatically closed flash point tester, used to measure open and closed flash point of petroleum products. Adopt foreign advanced technology, accord with national standard, such as the United States, the European Union standards. Widely used in railway, aviation, electric power, oil industry and scientific research departments, etc.

Standards:

ASTM D93, GB/T 261, ISO2719

Specifications:

1. Range: indoor temperature—400°C

2. Resolution: 0.1°C
3. Accuracy: 0.5%
4. Temperature Probe: Platinum resistance (PT100)
5. Flash Fire sensors: ion detection
6. Power: < 500W
7. Rate of Temperature Increase: conform to the standards such as GB, the United States, the European Union
8. Ambient temperature: 10-40 °C
9. Relative humidity: <85%
10. Supply voltage: AC220V ± 10%
11. Dimension: host: 190*260*285 (mm) furnace: 280*260*285(mm)
12. Weight: 18kg

