

Basic Flash Point Tester (Open Cup)

BGD 235

Product Description

BGD 235 Open Cup Flash Point Tester is designed and produced according to ISO 2719, ISO 2592, ASTM D93, ASTM D65, ASTM D 6450 and various other standards. It is suitable to test flash and fire point. (Except fuel oil and petroleum products whose open flash point is below 79°C)

Basic Type

- The design of firing adopt patent technology, keeping a stable fire through controlling the flow speed for flammable liquid.
 Operator can adjust the flow rate hence avoiding some dangerous and inconvenient factors which would be happened by electronic or LNG firing
- Clear and high quality LCD screen
- Compact size, light weight and user-friendly



Standards

ISO 2719, ISO 2592, ASTM D93, ASTM D65, ASTM D 6450

Technical Specification

- Open Cup
- Thermometer: 0~400°C
- Ambient Temperature: 5°C~40°C
- Relative Humidity: 10%~85%
- Total power Consumption: less than 650W
- Power Supply: AC 220V, 50Hz



Basic Flash Point Tester (Open Cup)

BGD 235

Main Technical Parameters

Ordering Information: BGD 235 - Open Cup Flash Point Tester

Disclaimer

The information given in this sheet is not intended to be exhaustive and any person using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us as to the suitability of the product for the intended purpose does so at his own risk. Whilst we endeavour to ensure that all advice we give about the product (whether in this sheet or otherwise) is correct we have no control over either the quality or condition of the product or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage (other than death or personal injury resulting from our negligence) arising out of the use of the product. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development