

# **BGD 125-Series Ford Flow Cups**

#### **BGD 125-Series**

#### **Product Description**

**Ford Cups** produced by our supplier are in accordance with International Standard ASTM D1200, D333, and D365. For easy measurement of the viscosity of paints, inks, lacquers and other liquids.

All our Ford cups are machined anodic oxidation aluminum with removable stainless steel orifice and are guaranteed to be within 2% throughout the recommended range of use.

## Standards

- ASTM D1200
- D333
- D365

## **Technical Specification**

- Internal Diameter 50±0.05mm
- Outer Diameter 86±0.1mm
- Internal Orifice Length 10±0.1mm
- Production Tolerance ±2%
- Supplied with calibration certificate





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#### **Main Technical Parameters**

Ford Cup Details	Ford Cup (2#)	Ford Cup (3#)	Ford Cup (4#)	Ford Cup (5#)	Ford Cup (4#) Hand-Held
Internal Vertical Height	43±0.1mm	43±0.1mm	43±0.1mm	43±0.1mm	43±0.1mm
Internal Orifice φ mm	2.53 mm	3.40 mm	4.10 mm	5.20 mm	4.10 mm
External Orifice $\phi$ mm	5.0±0.5mm	5.5±0.5mm	6.0±0.5mm	7.6±0.5mm	6.0±0.5mm
Centistokes Range	25-120	49-220	70-370	215-1413	70-370
Efflux Time sec ±0.2	40-100	25-105	20-105	20-105	20-105
Ordering Information	BGD 125/2	BGD 125/3	BGD 125/4	BGD 125/5	BGD 125/4P

#### Accessoires

- BGD 125-2 Ford Flow Cup ASTM1200 #2
- BGD 125-3 Ford Flow Cup ASTM1200 #3
- BGD 125-4 Ford Flow Cup ASTM1200 #4

#### Disclaimer

The information given in this sheet is not intended to be exhaustive and any person using the product for any purpose



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