

# Din Flow Cup - Orifice Ø 2.0-8.0 mm (DIN 53211)

# **BGD 127-series**

### **Product Description**

Our DIN and Dip Viscosity Cups are produced with an easily removable orifice. Cup and orifice production tolerance permits replacement of the orifice without loss of acceptable tolerance.

In accordance with Deutsche Norm DIN 53211

Can be used for measuring low viscosity coatings and inks during production and application.

#### **Technical Specification**

- Volume of Cup: 100 ±1 ml
- Orifice Diameter: 2mm 8 mm ± 0.02 mm (check DIN model)
- Body made of anodized aluminium
- Stainless steel orifice, interior polished
- Calibration certificate included



### Standards

DIN 53211



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### **Main Technical Parameters**

DIN Cup Details	DIN Cup (#2)	DIN Cup (#4)	DIN Cup (#6)	DIN Cup (#8)	DIN Cup (#4) Hand-Held
Volume of Cup	100 ±1 ml				
Orifice Ø (mm)	2.0±0.02mm	4.0±0.02mm	6.0±0.02mm	8.0±0.02mm	4.0±002mm
Ordering Information	BGD 127/2	BGD 127/4	BGD 127/6	BGD 127/8	BGD 127/4P

\* DIN Flow Cup Nozzles: BGD 1272

#### Accessoires

- BGD 127-4 DIN Flow Cup #4 Orifice Ø 4.0 mm (DIN 53211)
- BGD 127-6 DIN Flow Cup #6 Orifice Ø 6.0 mm (DIN 53211)
- BGD 130 Stand for Flow Cups (ISO, DIN & Ford)
- BGD 127-4P DIN Flow Cup Portable #4 Orifice Ø4.0 mm (DIN 53211)
- BGD 127-8 DIN Flow Cup #8 Orifice Ø 8.0 mm (DIN 53211)
- BGD 127-2 DIN Flow Cup #2 Orifice Ø 2.0 mm (DIN 53211)
- BGD 127-8P DIN Flow Cup Portable #8 Orifice Ø8.0 mm (DIN 53211)
- BGD 127-2P DIN Flow Cup Portable # □ Orifice Ø 2.0 mm (DIN 53211)
- BGD 127-6P DIN Flow Cup Portable #6 Orifice Ø 6.0 mm (DIN 53211)
- SLV-RF-SW-110 Renkforce RF-SW-110 Digital stopwatch

#### 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

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**Flow Cups** 

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