

One-stop PURCHASE

Perfect price-performance ratio products





SO Flow Cups produced by our company are in accordance with International Standard ISO 2431, DIN 53224, EN 535; ASTM D 5125 《Paints and varnishes-Determination of flow time by Use of Flow Cups (Fourth edition)》. They are made of high quality aluminum and feature stainless steel nozzle inserts (specification dependent). They are mirror polished&smooth finished (Ra \leq 0.5 µm) for high efflux accuracy and easy maintenance. ISO Flow Cups are applicable to Determine the flow time of Newtonian and near Newtonian fluids.

Main Technical Parameters:				
★ Material:	Anodized Aluminum			
★ Weight:	0.38Kg			
★ Come with calibration certificate				



◆ Details of each ISO Cups

Details/ISO Cup	ISO No.3	ISO No.4	ISO No.5	ISO No.6	ISO No.8
Orifice φ (mm)	3.0	4.0	5.0	6.0	8.0
Suitable Flow Time (sec)	30-100	30-100	30-100	30-100	30-100
Measurement Range (cSt)	7-42	34-135	91–326	188–684	600-2000
Ordering Information	BGD 128/3	BGD 128/4	BGD 128/5	BGD 128/6	BGD 128/8











Operating Steps