

One-stop PURCHASE Perfect price-performance ratio products Professional SER VICE

ISO Flow Cups

So Flow Cups produced by our company are in accordance with International Standard ISO 2431, DIN 53224, EN 535; ASTM D5125 《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 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:				
\star Material:	Anodized Aluminum			
\star Weight:	0.38Kg			
\star 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