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: |
|-------------------|-----------|-------------|
|-------------------|-----------|-------------|

| ★ Material: | Anodized Aluminum |
|-------------|-------------------|
|-------------|-------------------|

- ★ Weight: 0.38Kg
- ★ Come with calibration certificate

ISO CUP 128/6 ISO 2431 ASTM D5125 BIUGED INSTRUMENTS

ISO CUP 128/6 ISO 2431 ASTM D5125 BIUGED INSTRUMENTS

Details of each ISO Cups

| Details/ISO cup | ISO-3 | ISO-4 | ISO-5 | ISO-6 | ISO-8 |
|----------------------------|-----------|-----------|-----------|-----------|-----------|
| Orifice ϕ (mm/inches) | 3.0 | 4.0 | 5.0 | 6.0 | 8.0 |
| Range (seconds) | 25-150 | 30-100 | 30-100 | 30-100 | 30-100 |
| 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 |











+91 - 9619519171 / +91 - 8691007010

Operating Steps