

Density Cup - 37ml Stainless steel

BGD 296-1

Product Description

BGD 296-1 - Density Cup 37 ml Stainless steel

The density of a coating should remain constant from batch to batch. Density Cups are used to determine the specific weight per unit volume of a liquid at a given temperature. Also known as Pycnometers or Specific Gravity Cups

A stainless steel precision instrument for determining the specific weight of liquid products. A tolerance of 0.1% is guaranteed. Testing is carried out in accordance with ISO at $23 \pm 2^{\circ}\text{C}$.

This instrument consists of a cylindrical container and cover with a small escape hole for exhaust of excess liquid materials which can be removed when the cup cover is pressed tightly. This will also remove air bubbles being trapped in the liquid.

In accordance with DIN 53217, ISO 2811 and BS 3900 A19.

All models are supplied with a calibration certificate.



Standards

- DIN 53217
- ISO 2811
- BS 3900 A19

Technical Specification

Procedure

- Weight cleaned density cup empty and record weight
- Temper density cup and test liquid ($20^{\circ}\text{C} \pm 0.5^{\circ}\text{C}$; $68^{\circ}\text{F} \pm 1.0^{\circ}\text{F}$)
- Fill density cup
- Put cover on without tilting
- Avoid air bubbles
- Remove overflowing liquid carefully with absorbent cloth
- Weight filled density cup
- Calculate density

Density Cup - 37ml Stainless steel**BGD 296-1****Main Technical Parameters**

Ordering Information	Capacity	Unit	Material
BGD 296/1	37cc/ml	Metric	Stainless steel
BGD 296/3	50cc/ml	Metric	Stainless steel
BGD 296/5	100cc/ml	Metric	Stainless steel

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 specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage (other than death or personal injury resulting from our negligence) arising out of the use of the product. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development