

## **DENSITY CUP**

The Density Cups are designed for use in the determination of density of liquids. Robust and light weight, these high precision cups are made from stainless steel or high strength aluminium. Available in 3 three sizes 37ml, 50ml and 100ml. Designed complies to ISO 2811-1

## **Methods of Use**

- Determine the weight of a clean cup in grams.
- Remove cover and fill within 2mm of brim with the material to be tested.
- Carefully replace cover so that air and excess material is expelled through vent.
- Wipe over cover to remove surplus and reweigh. By subtracting the original weight of the cup the weight of the contents will be found. If a tare weight was used at the start the balance will show the weight of the contents.
- Clean thoroughly immediately after use.





## **Standards**

ISO 2811 -1:1997

## **Technical Specification**

Specification (ml)	37	50	100
Test Temperature(°C)	23±0.5		
Material	Stainless Steel		
Ordering Information	QBB-37	QBB-50	QBB-100











