

Weight Per Gallon (density) Measurement

Gardco Standard Weight per Gallon Cup

• Precision machined from series 300 stainless steel solid bar stock

• Volume tolerance is within /- 0.5% of correct theoretical value

• U.S. and British sizes both available; includes covers



These cups meet all relevant ASTM Test Methods; certifications qualify under ANSI/NCSL Z540-1 or MIL-STD-45662A, as applicable. They conform to ISO 9000 when ordered with a calibration certification.

Measure weight per gallon or specific gravity. Surface finish better than 32 RN/IS; internal corners are rounded to a minimum radius of 0.188". SS300 tare weights are adjusted to within 0.2 gram of actual cup weight and are sized for air cushioning when they are stored inside the cup.

Content supplied by Russ Smith President of Diversified Enterprises

Manufacturers of Accudyne Dyne pens.