

## orange bottle

### PERFECT VALIDATION TOOL FOR TORQUE MEASURING SYSTEMS



The Orange Bottle is used to verify the operational repeatability of torque measuring instruments. This bottle is constructed with high energy permanent magnets and is pre set at the factory to a customer specified torque of between 5 to 15 inlbs. Each Orange Bottle is labeled with its exact torque rating and repeats to an accuracy of +/- 0.2 in-lbs.

### Benefits

- » High reproducibility
- » Quick verification of the system
- » Delivered with customer specified cap
- » Set to customer specific torque value

### Operation

The Orange Bottle can be used instead of a real bottle for torque measuring. The value from the torque instrument can be compared with the Orange Bottle and should be in range of the deviation.

### Technical specifications

- » Accuracy: +/- 0.2 In-lbs
- » Height: 200 mm (approx.)
- » Diameter: 68 mm (approx.)
- » Weight: 1,5 kg

