

Vortexers

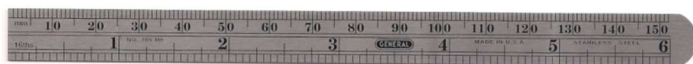


Vortex Mixers, Benchmark (2-year warranty)

- MiniMixer, fixed 3000 rpm, blue cup. **VM-03UA** \$134.00
- Vornado™, mini vortexer, fixed 2800 rpm. **BV101**__* \$182.00
- *Specify Gray, Blue or Purple cup head
- BenchMixer™, single cup head, 200-3200 rpm. **BV1000** \$219.00
- Flat Head Attachment, 3". **BV1000-FLAT** \$32.30

Rulers, Meter Sticks & Tape Measure

Stainless Steel



Rulers, 15 cm/6" long, scaled in both metric and English units

- Vinyl, flexible
- Transparent. **4461** \$0.95
- White. **4460** \$0.55
- Stainless Steel, 12 mm wide, **USA. 605-065** \$5.50

Meter Sticks, lacquered wood

One side is graduated on both edges in centimeters with 1 mm divisions, while the other side is graduated on one edge in inches with 1/8" divisions.

- Plain Ends. **605-050** \$4.90
- Metal Ends. **605-051** \$6.15

Tape Measure, 152.4 cm/60", reinforced fiberglass. **11036** \$3.70

One side is graduated on the top edge in inches with 1/16" divisions and on the bottom edge in cm with 1 mm divisions. The opposite side is graduated in inches with 1/16" divisions.



Sharps Container, red polypropylene

- 1 Quart, translucent locking lid. **440065** \$3.80
- Dimensions: 4.25" x 4.25" x 6.25"(H)
- 5.4 L, horizontal entry lid, Prevent™, each. **4402269** \$7.95
- Dimensions: 12" x 4.75" x 11"(H)

Screw-Cap, 90 mL



Snap-Cap

Specimen Containers, polypropylene (PP)

Screw-Cap

- 90 mL, sterile, Cs/400. **840175** \$110.00
- 480 mL (16 oz), 83 mm (3 1/4") opening, Cs/24. **14510** \$71.95
- 960 mL (32 oz), 111 mm (4 3/8") opening, Cs/12. **14511** \$59.05

Snap-Cap, white HDPE bottom/white LDPE lid

- 480 mL (16 oz), Cs/100. **271016W** \$58.20
- 9.9 cm opening x 11.1 cm high
- 1000 mL (34 oz), Cs/100. **271032W** \$85.60
- 11.7 cm opening x 13.7 cm high.



10"(D) x 12"(W) x 18"(H)

Splash Shield, 3/16" acrylic, angled top, TrippNT. **50707** \$49.20



Spot Plates, glazed white porcelain, 21 mm diameter wells

- 6-Well. **LPC-161** \$2.35
- 12-Well, 115 x 95 x 7 mm. **3104187701** \$3.80