Bullet Blender Features

Bullet Blender[®] Gold Models with 4°C Cooling

The Bullet Blender Gold model Bullet Blender combines dry ice cooling to keep **samples** at 4°C, insulation to keep homogenization quiet, and extra-powerful homogenization to give you the excellent results.

Samples kept at 4°C Quiet

Features in all Models

Agitation: Vigorous agitation at a range of frequencies and in multiple directions, for thorough homogenization of even the toughest samples. **Capacity:** Process up to 24 samples in 1.5 mL tubes, 12 samples in 5 mL tubes, or up to 8 samples in 50 mL tubes.

Cooling: Air Cooling[™] (all models except the basic Bullet Blender) reduces heating up of samples with ambienat air. Sample tube oscillation in open air ensures good convective cooling.

Easy To Use: Just set the speed and time and press start.

Speed Control: Adjustable to handle gentle vortexing to homogenization of bones.

Worldwide: Power supply can be used anywhere worldwide.

CE Certified: All models are CE certified.

Risk Free: 2 year warranty and 30 day money-back guarantee.

Made In The USA

3 Key Advantages







SRS

1. Samples stay cool.

"Gold" models keep samples near 4°C.



2. Easy to use.

Simply load standard tubes with sample, beads, and buffer.

