Bullet Blender® Storm - Tissue Homogenizer for Tough Samples

The Next Advance Bullet Blender Storm is a high-yield, high-throughput tissue homogenizer capable of processing up to 24 samples of tough tissue at one time.

Rating: Not Rated Yet
Ask a question about this product

Manufacturer Next Advance

Description

The Most Useful and Affordable Tissue Homogenizer on the Market: Bullet Blender Storm is a high-yield, high-throughput tissue homogenizer

Be the next lab to discover how fast, easy and effective your tissue homogenization protocols can be using the Next Advance Bullet Blender Storm! Next Advance's flagship product features their most powerful motor to disrupt, lyse and homogenize up to 24 tissue or cell culture samples at one time, making the Storm ideal for researchers who require both high-yield and high-throughput. The "bullets" inside the Storm voraciously strike the tubes inside to efficiently homogenize even tough tissue samples - such as mouse femur, tumor and skin - in just minutes. The Storm also features an air cooling system inside to preserve the integrity of your samples. You can even place the compact Bullet Blender Storm in a deli fridge or cold room to maintain cooler sample conditions.

Risk-Free Purchase

Bullet Blender units come with a 30 day money back guarantee and a 2 year warranty. The simple, reliable design enables the Bullet Blender to sell for one half to one fifth the price of ultrasonic or other bead-based homogenizers, yet provides an easier, quicker, cooler technique.

Applications

Homogenize Soft Tissue

Liver, Spleen, Kidney, Brain, Adipose

Homogenize Tougher Tissue

Heart, Aorta, Tumor, Tail Snips, Muscle, Lung

Lyse Cells

E. coli, Mamallian cell culture, Yeast

Homogenize Plant Material

Leaves, Beans, Nuts, Roots

Homogenize Small Organisms

Zebrafish, Drosophila

Whole Cell Isolation

Bacteria, Lymphocytes, Blood Cells

Organelle Isolation

Nucleus, Mitochondria

Need to see the results for yourself? Please contact us to schedule an on-site demo of the Bullet Blender.

Reviews

There are yet no reviews for this product.

2 / 2