



CryoGrinder

The CryoGrinder consists of a porcelain/ zirconium composite. Pestles are made of porcelain/ zirconium composite.

CryoGrinder Kit 4 mortars, 4 pestles, motorized cordless wrench OP-CG01 \$215

24 sample homogenizer

24 sample homogenizer enables you to homogenize, disrupt, or lyse 24 tissue or cell culture samples at a time. Load the samples into polypropylene microcentrifuge tubes, then place them in. Fast, Consistent Results ;No Cross Contamination; Samples Stay Cool; Convenient

NA-01 \$1885

Pre-filled beads or bulk packed beads are available



HT Homogenizer



High throughput homogenization in microwell plates for DNA, RNA, and protein isolation.

This unit was designed specifically for laboratories that require high throughput homogenization of samples in 96 well, microplate format while limiting well-to-well variation.

Speed Range: 50-1600 rpm

Controls: Analog with a 10 min. timer

\$6460 (115V/60 Hz operation)

Mix Mill MM400

The mixer mill MM 400 is a laboratory "all-rounder". It has been developed specially for dry, wet and cryogenic grinding of small amounts of sample. It can mix and homogenize powders and suspensions in only a few seconds. It is also perfectly suitable for the disruption of biological cells as well as for DNA/RNA extraction.

Grinding jar sizes 1.5 ml / 5 ml / 10 ml / 25 ml / 50ml

Or 96 well block, 10 vial adapters.

\$12450

