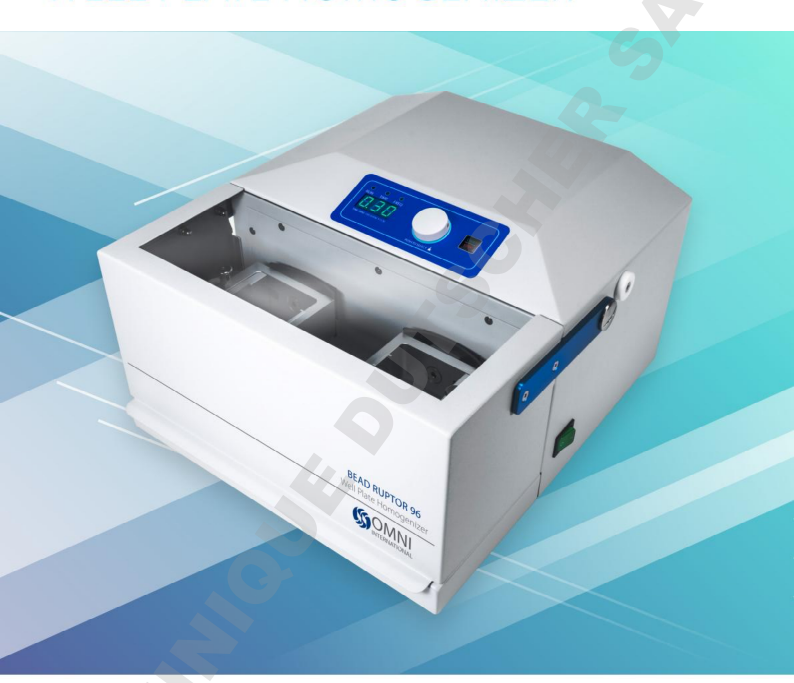
Bead Ruptor 96

WELL PLATE HOMOGENIZER



Versatility realized
Throughput enabled.



Bead Ruptor 96

Specifications

Compatibility: Cryogenic milling, well plate processing, bead milling in micro centrifuge and screw cap tubes.

Accessories: Sealed stainless steel jars, SBS format well plate and micro centrifuge/screw cap tube holders.

Processing Range: 25 µL to 50 mL

Performance Range: 1 – 30 Hz

with digital controls

Run Time: 1s - 99 min. Most samples

processing in under 1 min.

Power Rating: 100-230 VAC/50-60 Hz

Dimensions: 15" W x 17" D x 13" H

Weight: 42 kg (92 lbs.)

Compliance: CE

Features

- Multiple sample processing modes including: sealed jar milling, cryogenic milling, well plate homogenizing, bead beating in sealed micro centrifuge or screw cap tubes.
- High throughput processing: Dissociate up to 384 samples per cycle.
- Digital controls ensure reproducibility.
- Large processing swath ensures high impact forces.
- 30 Hz frequency ensures rapid processing.
- Integrated safety lid.
- Wide range of accessories including well plate, tube holders and sealed jars for wet, dry or cryogenic milling.

Ideal for

- Bead milling in 96 well plates, bead tube processing and milling applications.
- Dry grinding of powders.
- Cryogenic milling of tough materials including plastics, plants, tissues and bone.
- Dry milling of grains, hay, soils, powders, ceramics or pigments.
- Rapid DNA, RNA or protein extraction from tissues, plants, cells, bones or hair.



Accessories

Designed for efficient disruption of small samples. Omni International offers a broad range of tube holders making the Bead Ruptor 96 a suitable tool for most life science applications.

96 Well Plate Tube Carriage - ORDER NO. 27-101

Description	Volume		
96 Well Plate attachment - set of two	2 x 2 mL deepwell, 4 x 1 mL well plate or 6 x standard well plate		

Microtube or Screw Cap tube holder - ORDER NO. 27-106

Description	Volume
Microtube or Screw Cap tube holder - set of two	48 x 1.5 ml or 48 x 2 ml screw cap tubes

25 ml milling jars - with set of 2 o-rings and wrenches - order No. 27-004

Description

25 ml milling jars - includes 2 x 25 mL milling jars, 4 x O-rings and 2 x milling wrench

50 ml milling jars - with set of 2 o-rings and wrenches - ORDER NO. 27-006

Description

50 ml milling jars - includes 2 x 50 mL milling jars, 4 x O-rings and 2 x milling wrench

10 mm milling balls - set of ten-order NO. 27-203

Description

10 mm milling balls

25 mm milling balls - set of five - ORDER NO. 27-206

Description

25 mm milling balls

2 mL Well Plate - pre-filled pack of five - order NO. 27-6005

Description

2 mL Well Plate with sealing mats and pre-filled with 5mm stainless steel beads

2 mL Well Plate - pack of 50 - order No. 27-500

Description

2 mL Well Plate bulk pack of 50

Well Plate Sealing Mats - pack of 50 - order No. 27-510

Description

2 mL Well Plate Sealing Mats bulk pack of 50

5mm Stainless Steel Bead Media - 500 g - ORDER NO. 27-7005

Description

5 mm Stainless Steel Beads pack of 500 g



Bead Ruptor 96

Omni offers a selection of Beads and Tubes for ultimate versatility

A selection of our best-selling Bead Kits:

2 mL PRE-FILLED BEAD MILL TUBES	ORDER NO.
Hard Tissue Grinding Mix, 2 mL	19-620
Micro-organism Lysing Mix, 2 mL	19-621
Soft Tissue Homogenizing Mix, 2 mL	19-627
Hard Tissue Homogenizing Mix, 2 mL	19-628

1.5 mL PRE-FILLED BEAD MILL TUBES	ORDER NO.
Soft Tissue Homogenizing Mix, 1.5 mL	19-617
Hard Tissue Homogenizing Mix, 1.5 mL	19-618
Hard Tissue Grinding Mix, 1.5 mL	19-610

Tube Selection Guide

Tube Size	20 μL	100 μL	1 mL	5 mL	15 mL	30 mL	50 mL
0.5 mL	20 μL	- 300 μL					-
1.2 mL stripwell	20 μL	- 800 μL					
1.5 mL	20 μL - 1.5 mL						
2 mL		100 μL - 1.8 mL					-
21112				I IIME DA			



