



Compact yet Heavy-duty Homogenizer that Offers Excellent Cost-effectiveness

Bead beater ideal for lysing, extraction, or homogenization, utilizing an aggressive vertical mixing motion. Comes with 4 holders to hold vertically 12x microtubes (1.5 or 2.0 mL), 6x 15 or 5 mL tubes, 3x 50 or 20 mL tubes, and 12x microtubes (1.5 or 2.0 mL) horizontally. Beads are also available and sold separately for complete bead beating solution. The Bead Genie is compact compared to most bead beaters and homogenizers, yet heavy and durable.

Unique Features:

- **Small but Mighty**

Efficient DC motor and solid metal build enable aggressive 19mm vertical agitation without shifting, while the compact design fits easily into tight lab spaces like biosafety cabinets and cold rooms.

- **Broadly Compatible with Various Centrifuge Tubes and Beads**

Comes with 4 holders for microtubes, 5 mL, 15 mL, 20 mL, and 50 mL tubes, requiring no additional tools for swapping. Supports both glass and stainless steel beads for different sample types.

- **Digital Speed & Timer Control**



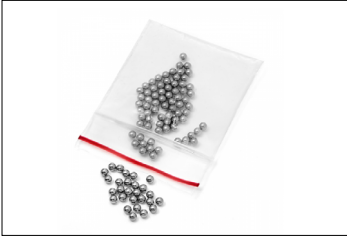
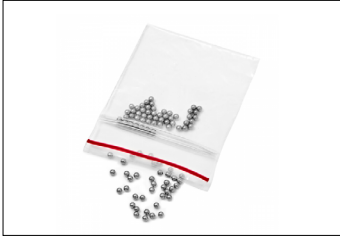




Adjustable speed and timer ensure reproducible results and fine control for varied protocols. Variable RUN/STOP time provides rapid pulsing for superior interval mixing.

BEAD GENIE™

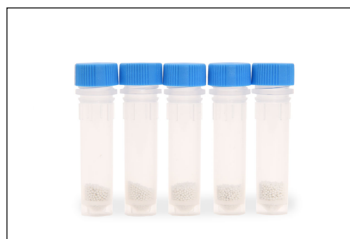
Specifications

Model	Bead Genie
Control	Digital
Accessories Included	Tube Holder for 12x 1.5/2.0 mL, Tube Holder for 12x 1.5/2.0 mL (horizontal) , Tube Holder for 6x 15/5 mL, Tube Holder for 3x 50/20 mL
Capacity	12x 1.5/2.0 mL microtubes, 6x 15/5 mL tubes, 3x 50/20 mL tubes
Motion	Reciprocating, 19 mm
Speed Range	500 - 4800 strokes per minute
Timer	1 second - 99 minutes
Pulse - ON/OFF Time	1 second - 99 minutes
Safety Certification	CE
Power	100V-240V, 1.5A, 50/60Hz
Dimensions (L x W x H)	165 x 122 x 330 mm
Net Weight	6 kg
Working Environment	0°C - 38°C, 95%RH, non-condensing

Accessories

			
83041297 (REF #: SI-BSG07)	83041298 (REF #: SI-BS05)	83041299 (REF #: SI-BS03)	83041300 (REF #: SI-BS02)
Genie Bead Sample Pack	Stainless Steel Beads, 5mm	Stainless Steel Beads, 3.2mm	Stainless Steel Beads, 2.4mm
5 types of beads included	Stainless Steel 316 Beads may be used for tough animal tissue and resilient samples	Stainless Steel 316 Beads may be used for tough animal tissue and resilient samples	Stainless Steel 316 Beads may be used for tough animal tissue and resilient samples
			
83041301 (REF #: SI-BG05)	83041302 (REF #: SI-BG01)	30391402	30391404
Disruptor Beads, 0.5mm, 375g (8 fl. oz.)	Disruptor Beads, 0.1mm, 375g (8fl. oz.)	Lysis Tube 100x2mL 100µm ZrO2 Beads	Lysis Tube 100x2mL 400µm ZrO2 Beads
Soda Lime Glass Beads may be used for yeast, fungi	Soda Lime Glass Beads may be used for bacteria, spores	Zirconium Beads may be used for bacteria, spores	Zirconium Beads may be used for yeast, algae, spores

BEAD GENIE™



30391405

Lysis Tube 100x2mL
800µm ZrO2 Beads

Zirconium Beads may be used for fungal mycelium, cells, spores, eukaryotic algae



30391406

Lysis Tube 100x2mL
1.4mm ZrO2 Beads

Zirconium Beads may be used for soft tissues, cultured cells and blood, thin sections of fungal thallus, soft plant material



30391408

Lysis Tube 100x2mL
3mm ZrO2 Beads

Zirconium Beads may be used for plant, stems, roots, leaves



30391409

Lysis Tube 100x2mL
3mm SS. Beads

Stainless Steel 440C Beads may be used for tough animal tissue and resilient samples



30391410

Lysis Tube 100x2mL
0.1/0.8/3mm ZrO2 Bead

Zirconium Beads may be used for feces, soil, sediments, biofilms



30391433

Lysis Tube 14x2mL Sample Kit

7 types of beads included

Install Microtubes Horizontally



1. Pick horizontal tube holder



2. Put tube holder onto shaft



3. Place tubes on holder, cap end inward



4. Put lid on and tighten thumbscrew



5. Check if tubes are firmly clamped



6. Go bead beating

BEAD GENIE™

Install Tubes Vertically



1. Pick vertical tube holder



2. Put tube holder onto shaft



3. Hang tubes by cap's edge



4. Put lid on and tighten thumbscrew



5. Check if tubes are firmly clamped



6. Go bead beating

Other Features and Equipment

Coated aluminum housing and bottom plate, rubber feet, protective sleeve, backlit Liquid Crystal Display (LCD), tool-free interchangeable tube holders, countdown timer, solid metal casting weighing 13 pounds (6 kilos) ensures stable performance without movement.

Compliance

- **Product Safety:** IEC/EN 61010-1; IEC/EN 61010-2-051
- **Electromagnetic Compatibility:** IEC/EN 61326-1 Class A, Industrial environments; Canada ICES-003 Class A; FCC Part 15 Class A
- **Compliance Marks:** CE; RCM; WEEE

MULTI-FUNCTION INCUBATOR GENIE™

Refrigerate, Heat, Rotate, Rock, Stir, and Shake All in One Compact Benchtop Equipment!

Genie Incubators offer precise, uniform temperature control for demanding incubation and refrigeration tasks without requiring costly space cooled/heated cooling systems or separate equipment. The stainless-steel, powder-coated body is rugged, corrosion-resistant, and easy to clean. The combination of dual-position magnetic stirrer and optional rocker motion are available in all models. The GENIE incubators rotate and accommodate.

Unique Features:

- Designed for Precision: Built for versatility. Used for 960 wells.
- Consistent Temperature: Precise control for demanding incubation and refrigeration tasks without requiring costly space cooled/heated cooling systems or separate equipment.
- Compact Design: Small footprint. Fits on a standard lab bench.
- Multi-use: 96-well plate and 96-well rack in wide variety of tubes, flasks, microplates, bags, and cell-culture vessels. Hook slots for the magnetic lid/disk at an angle to any combination.
- Visual: 7-segment and backlit LCD display.
- Additional: 100-well plate and 96-well microplate holder. Speed, time, and alarm. RS232 and other PC control and data logging. For the BenchTop for analysis, sample storage and data management.

2 Block Dry Block Heaters

Variable Block Heaters Designed for Everyday Use with Accessories for Every Application

Variable Dry Block Heaters are ideal for applications that require temperature stability, an accurate digital display, and a large block of heated reaction vessels. Heating uniformity, heating rate, and digital display are an essential part of the design.

Unique Features:

- Three models to customize your application. All models offer exceptional temperature uniformity with outstanding temperature stability.
- Avoid contamination to ensure reproducible results. The feedback with heated lid features a second layer in the lid to reduce contamination to reaction area.
- Accurate temperature accuracy. Digital models include a unique patent calibration system to reach the OHAUS Factory Accuracy to ensure consistent temperature stability for 3 temperature setpoints.



80777151_A 20260211 © Copyright OHAUS Corporation

OHAUS Europe GmbH
 e-mail: ssc@ohaus.com
 Tel: 0041 22 567 53 19
 e-mail: tsc@ohaus.com
 Tel: 0041 22 567 53 20
www.ohaus.com

The management system governing the manufacture of this product is ISO 9001:2015 certified.

