



DO MORE WITH OHAUS

Genie Laboratory Equipment by OHAUS



Ingeniously Practical

Asia Pacific

VORTEX-GENIE™

Inheriting the classics and striving for new heights of excellence

NEW
for 2026



Display

Adjustment knob(s) with dial markings for analog models, or LED displays for digital models.

Construction

Zinc-casted housing with "no-walking feet" design, pop-off cup, 3-inch platform with rubber cover.

Design Features

Hands-free or touch on control, countdown timer, cold room and incubator compatible. Specially configured model for the applied biosystems protocol, featuring an attachment for holding half-skirted and unskirted PCR plates.

Operation

Supports 100 VAC, 120 VAC, and 230 VAC power inputs, power cord included.



Vortex-Genie 2 offers variable speeds for precise mixing; the 2T adds a programmable timer for auto stops; the Digital ensures accuracy and repeatability; the Pulse provides adjustable RUN/ STOP time.

Proven to operate for decades, the Vortex-Genie's solid build and robust design ensures reliable performance across diverse application environments.

It features 30+ accessories and quick-change capability, enabling mixing from small tubes to large vessels.

Model	Control	Speed Range	Timer	Orbit	Mode	Display
Vortex-Genie 2	Analog	600 rpm – 3200 rpm 600 rpm – 2700 rpm (for 50Hz models)	—	4 mm	Touch, Hands Free	—
Vortex-Genie 2T	Analog	600 rpm – 3200 rpm 600 rpm – 2700 rpm (for 50Hz models)	1–60 seconds; 1–60 minutes	4 mm	Touch, Hands Free	—
Digital Vortex-Genie 2	Digital	500 rpm – 3000 rpm 500 rpm – 2850 rpm (for 50Hz models)	1–99 seconds; 1–99 minutes	3.5 mm	Touch, Hands Free	Red LED
ABI Digital Vortex-Genie 2	Digital	500 rpm – 3000 rpm 500 rpm – 2850 rpm (for 50Hz models)	1–99 seconds; 1–99 minutes	3.5 mm	Touch, Hands Free	Red LED
Vortex-Genie Pulse	Digital	500 rpm – 3000 rpm 500 rpm – 2850 rpm (for 50Hz models)	1–99 minutes	3 mm	Hands Free, Pulse	Red LED

Accessories

Vertical 50ml, 15ml, Microtube Holder
Vertical Microtube Holder
Vertical 15ml Tube Holder (12 clip)
Vertical 50ml Tube Holder
Vertical High Speed Microtube Holder
Vertical High Speed 15ml Tube Holder
Vertical High Speed 50ml Tube Holder
Horizontal Plastic Clip Microtube Holder
Horizontal Microtube Holder
Horizontal 15ml Tube Holder
Horizontal 50ml Tube Holder
Small Ampule/Tube Attachment
TurboMix Attachment
Large Ampule/Tube Attachment
Two-Tier Microplate Foam Insert
Inserts for 96 Micro Well Plate (2)
Inserts for 60 Micro Tubes (2)
H301 - Multiple Sample Head Starter Set

Accessories

Deepwell Microplate Foam Insert (2)
Assorted Tube Inserts for H302 (4)
H302 - Large Sample Set
3" Platform Head With Rubber Cover Kit
6" Platform Head
14-29mm Tube Inserts (2)
29-37mm Tube Inserts (2)
9-16mm Tube Inserts (2)
Blank Inserts (2)
Recessed Platform Head, Complete
Elastic Bands (2)
Pop-Off Cup Head
Molded Bottom Closure And Screws Kit, Re
Rubber Cover For 3" Head
Universal Microtube Holder
MicroPlate Adaptor Kit for Applied Bio S
3 inch Platform Head, without rubber cov

MULTI-MODE ROTATOR GENIE™

Magneto-magic and rugged lab rotator to rotate, rock, or 3D orbit any container

NEW
for 2026

Display

Adjustment knob with dial markings, or touchscreen LCD for Roto-Rock Genie.

Construction

Plastic and coated sheet metal housing, rubber feet, rotating platform, rock switch (not for Roto-Rock Genie).

Design Features

Optional stacking tray doubles rocking capacity for Roto-Rock Genie. Besides the clip plates and strips, the magnetic blot box and magnetic microtube boxes are available as accessories.

Operation

Roto-Rock Genie supports 100-240 VAC power inputs, Rotator Genie and Roto-Shake Genie support 100 VAC, 120 VAC, and 230 VAC power inputs, power cord included.



Multi-spec clip plates and strips hold a wide variety of tubes, flasks, microplates, bags, and odd-shaped vessels. Freely attach to the magnetic platform at any angle, in any combination.

Save space with a compact unit offering multiple mixing modes. Rotator Genie features switchable platforms. Standard platform adjusts to various rotation angles. Usable in cold rooms and incubators.

Easily switches between rotating and rocking via the touchscreen, and allows programming of speed, time, rocking angle, and combination rock/rotate cycles.

Model	Control	Rotating Speed	Rocking Speed	Tilt Angle	Motion	Capacity
Roto-Rock Genie	Touch Control	1 rpm – 35 rpm	1 rpm – 70 rpm	0 – 25°	Rock, Rotate, Timed auto-switch Rock/Rotate	4.5 kg / 10 lb
Rotator Genie	Analog	5 rpm – 35 rpm	—	—	Rotate	2.25 kg / 5 lb
Roto-Shake Genie	Analog	5 rpm – 35 rpm	10 rpm - 70 rpm	10°	Rock, Rotate, Shake with Accessories	4.5 kg / 10 lb

Accessories

Stacking Tray Assembly, Roto-Rock
Horizontal Orbital Shaker Attachment
Stackable Tray for Roto-Shake Genie
3-D Orbital Shaker Attachment
Magnetic 50 Microtube Box
Magnetic Strip Blot Box
1 Clip Plate for 100ml Volumetric Flasks
1 Magnetic Covered 100 Microtube Box
2 Universal Clip Plates
2 Clip Plates for Hybridization Tubes

Accessories

6 Clip Plates for 3 each 28-30mm tubes
6 Clip Plates for 6 each 15-17mm tubes
6 Clip Plates for 12 each 10-13mm tubes
Clip Plate (1) For 6 Each 15-17Mm Tubes
Clip Plate (1) For 3 Each 28-30Mm Tubes
Magnetic Platform for Rotator-Genie
Standard Platform for Rotator-Genie
Bag Mounting Strips (pack of 16)
1 Clip Plate for 12 each 10-13mm tubes
Non-Skid Tray



MULTI-FUNCTION INCUBATOR GENIE™

Refrigerate, heat, rotate, rock, stir, and shaker all in ONE compact benchtop equipment

Display

Independent LED display for Incubator-Genie, LCD display for Enviro-Genie.

Communication

RS232 for Enviro-Genie

Construction

Coated metal enclosure, rubber feet, rotating platform, chamber and lid, rocker switch.

Design Features

Optional stackable wire rack to increase shelf space for use as a temperature controlled chamber. Besides the clip plates and strips, the magnetic blot box, magnetic microtube boxes, serial cable, and wireless Bluetooth kit are available as accessories.

Operation

Supports 100 VAC, 120 VAC, and 230 VAC power inputs, power cord included.

NEW
for 2026



Combining a compact design with an ample 24L chamber, Genie incubators offer uniform temperature from 4°C (Enviro-Genie) up to 75°C, and support rotating, rocking, shaking, and stirring agitations.

Multi-spec clip plates and strips hold a wide variety of tubes, flasks, microplates, bags, and odd-shaped vessels. Freely attach to the magnetic platform at any angle, in any combination.

Intuitive control panel programs temperature, motion, speed, time, and alarms. RS232 port allows PC control and data logging. Use the EnviroApp for analytics, profile storage, and auto-run scheduling.

Model	Display	Temp. Range	Rotating Speed	Rocking Speed	Stirring Speed	Capacity
Enviro-Genie	LCD	4°C – 75°C	1 rpm – 35 rpm	2 rpm – 70 rpm	1 rpm – 1000 rpm	0.5 kg / 10 lb for rotating / rocking; 2x 1L for stirring
Incubator Genie	LED Display	28°C – 75°C	3 rpm – 35 rpm	6 rpm – 70 rpm	—	4.5 kg / 10 lb for rotating / rocking

Accessories
Horizontal Orbital Shaker Attachment Kit, Wireless BT, Module and Dongle
3-D Orbital Shaker Attachment
1 Clip Plate for 100ml Volumetric Flasks
1 Magnetic Covered 100 Microtube Box
2 Universal Clip Plates
Serial Cable
Stackable Wire Rack
2 Clip Plates for Hybridization Tubes

Accessories
6 Clip Plates for 3 each 28–30mm tubes
6 Clip Plates for 6 each 15–17mm tubes
6 Clip Plates for 12 each 10–13mm tubes
Small Pan Assembly
Clip Plate (1) For 6 Each 15–17Mm Tubes
Clip Plate (1) For 3 Each 28–30Mm Tubes
Bag Mounting Strips (pack of 16)
1 Clip Plate for 12 each 10-13mm tubes

CELL DISRUPTOR GENIE™

Affordable bead beater for cell disruption and pellet re-suspension in microtubes

NEW
for 2026

Display

Adjustment knob with dial markings, or independent LED displays for digital models.

Construction

Zinc-casted housing with "no-walking feet" design, universal microtube holder, mounting bracket.

Design Features

Use with 1.5mL or 2.0mL microtubes with snap or screw caps, hands-free operation, cold room and incubator compatible, speed monitor and alarm on digital model, sleep mode for energy saving on digital model.

Operation

Supports 100 VAC, 120 VAC, and 230 VAC power inputs, power cord included.



A unique patented mechanism combines vortex and disruption, enabling sample-bead collisions or breaking of pelletized samples directly within the tube.

Made from spherical lead-free soda lime glass, the Disruptor Beads™ are available in two sizes: 0.1 mm beads, ideal for bacteria samples, and 0.5 mm beads, perfect for yeast or fungi samples.

Simply remove the microtube holder and snap on the pop-off cup to enable continuous or timed high-speed vortexing of single test tubes.

Model	Control	Speed Range	Speed Alarms	Timer	Display	Capacity
Disruptor Genie	Analog	3000 rpm; 2850 rpm (for 50Hz models)	—	0-15 minutes	—	12x 1.5/2.0 mL microtubes
Digital Disruptor Genie	Digital	1000 rpm – 3000 rpm; 1000 rpm – 2850 rpm (for 50Hz models)	On/Off, Adjustable	1-99 minutes	Red LED	12x 1.5/2.0 mL microtubes

Accessories

Vertical High Speed Microtube Holder
Genie Bead Sample Pack
Disruptor Beads, 0.5mm, 375g (8 fl. oz.)
Disruptor Beads, 0.1mm, 375g (8fl. oz.)

Accessories

3" Platform Head With Rubber Cover Kit
Pop-Off Cup Head
Molded Bottom Closure And Screws Kit, Re
3 inch Platform Head, without rubber cov



BEAD GENIE™

Compact yet heavy-duty homogenizer that offers excellent cost-effectiveness

NEW
for 2026

Display

Backlit Liquid Crystal Display (LCD).

Construction

Coated aluminum housing and bottom plate, rubber feet, ram, protective sleeve.

Design Features

Tool-free interchangeable tube holders, countdown timer, solid metal casting weighing 13 pounds (6 kilos) ensures stable performance without movement, 5 bead size options: 0.1 mm, 0.5 mm, 2.4 mm, 3.2 mm, and 5 mm.

Operation

Supports 100-240 VAC power inputs, power supply and cord included.



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.

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.

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

Model	Motion	Speed Range	Timer	Pulse - ON/OFF Time	Capacity
Bead Genie	Reciprocating, 19 mm	500 – 4800 strokes per minute	1 second – 99 minutes	1 second – 99 minutes	12x 1.5/2.0 mL microtubes, 6x 15/5 mL tubes, 3x 50/20 mL tubes

Accessories

Genie Bead Sample Pack
Stainless Steel Beads, 5mm
Stainless Steel Beads, 3.2mm

Accessories

Stainless Steel Beads, 2.4mm
Disruptor Beads, 0.5mm, 375g (8 fl. oz.)
Disruptor Beads, 0.1mm, 375g (8 fl. oz.)



OHAUS Corporation

Headquartered in Parsippany, New Jersey, OHAUS Corporation is a global leader in manufacturing an extensive line of weighing products, laboratory equipment and analytical instruments that meet and surpass the weighing and measurement needs of a broad range of industries, including laboratory, industrial, educational, food preparation and retail markets. An ISO 9001:2015 manufacturer, OHAUS develops products that are precise, reliable, affordable and backed by industry-leading customer support. For additional information, visit www.ohaus.com.

OHAUS Asia/Pacific
Headquarters
e-mail: APmarketing@ohaus.com
Tel: +86 21 64855408

*With offices throughout
Europe, Asia, and
Latin America*

ISO 9001:2015

Registered Quality
Management System

30385137

20251110 © Copyright OHAUS Corporation



Ingeniously Practical