Sample preparation made easy.



Omni Bead Ruptor Elite[™] bead mill homogenizer For research use only. Not for use in diagnostic procedures.

Maximize sample preparation efficiency.

The Omni Bead Ruptor Elite[™] bead mill homogenizer is designed with a unique carriage motion to ensure that the intra-tube bead movement reduces swirling and results in the highest bead impact forces of any bead mill on the market. The increased power of the Omni Bead Ruptor Elite decreases processing time and reduces sample heating to maximize sample preparation efficiency.

Features:

- Touch screen interface
- Optimized tube motion with speeds up to 8 m/s
- Process up to 48 x 2 mL samples per cycle
- Convenient front loading design
- Locking Safety Lid
- Optimate[™] software
 - Intuitive user interface
 - Customize and save programs
- Widest range of accessories available
- Process samples from 25 μL to 50 mL

What's included:

- Omni Bead Ruptor Elite
- Power cords US, EU, UK, AU, or JP*
- Universal finger plate (Part no. 19-370)
- User manual
- Spare fuse

*JP Power Cord only available with 19-042J



BEAD RUPTOR ELITE

Instrument part number: 19-042E

Universal finger plate (included) Part number. 19-370



The optional Omni Bead Ruptor Cryo Cooling Unit (19-8005) is designed to minimize the increase of sample temperature during the homogenization process.

Accessories



1.5 mL Microcentrifuge Tube Carriage

Compatible with most 1.5 mL microcentrifuge tubes

Capacity: Volume range: Force limit: Part number:

24 x 1.5 mL microcentrifuge tubes 200 µL - 1 mL Maximum speed of 8 m/s 19-372



48 Place 2 mL Tube Carriage with 2 mL Finger Plate Requires Omni 2 mL tubes

Capacity: Volume range: Force limit: Part number:

48 x 2 mL skirted screw cap tubes 200 µL - 1.5 mL Maximum speed of 7 m/s 19-378



2 mL Tube Carriage Requires Omni 2 mL tubes

Capacity: Volume range: Force limit: Part number:

24 x 2 mL skirted screw cap tubes 200 µL - 1.5 mL Maximum speed of 8 m/s 19-373



7 mL Tube Carriage Requires Omni 7 mL tubes

Capacity: Force limit: Part number:

12 x 7 mL skirted screw cap tubes Volume range: 0.5 mL - 5 mL Maximum speed of 6 m/s 19-374



15 mL Tube Carriage with 15 mL Finger Plate

Requires Omni 15 mL tubes

Capacity:

Volume range: Force limit: Part number:

12 x 15 mL screw cap conical centrifuge tubes 500 µL - 10 mL Maximum speed of 5 m/s 19-375



30 mL Tube Carriage with 30 mL Finger Plate

Requires Omni 30 mL tubes

Capacity: Volume range: Force limit: Part number:

6 x 30 mL tubes 5 mL - 30 mL Maximum speed of 5 m/s 19-376-HT



50 mL Tube Carriage

Requires Omni 50 mL tubes

3 x 50 mL Tubes Capacity: Volume range: 5 mL - 50 mL

Force limit: Part number: Maximum speed of 5 m/s 19-377

Specifications

Power rating	19-042E - 120-230V, 50/60 Hz 19-042J - 100-115V, 50/60 Hz (Japan)
Performance range	0.8 - 8 m/s in increments of 0.15 m/s
Interface	Programmable touchscreen
Run time	1 second to 9:59 minutes
Processing volume	25 µL to 50 mL
Dimensions	W: 15" (38.1 cm), D: 17" (43.2 cm), H: 13" (33.0 cm)
Weight	65 lbs. (29 kg)
Warranty	One Year
Certification	CE





Revvity, Inc. 940 Winter Street Waltham, MA 02451 USA www.revvity.com

For a complete listing of our global offices, visit www.revvity.com Copyright ©2024, Revvity, Inc. All rights reserved.

1377415

www.revvity.com