Bead Mill Consumables

Bead Ruptor Bead Tube Kits include everything you need to homogenize efficiently.

Bead beating is the most effective and versitile lysis method available.

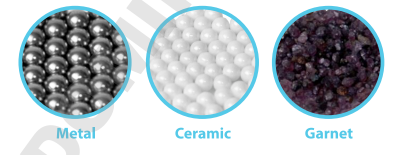
Omni International offers users the ultimate flexibility with a range of bead beating tubes and lysing matrices to support efficient homogenization of a wide range of samples. Bead Ruptor bead beating tubes can be purchased in bulk or pre-filled with an optimized amount of lysing matrix to provide efficient, consistent, and high-yield sample homogenates.

Features

- Wide variety of lysing matrices available
- Tubes are optimized to with stand high impact forces
- Multiple purity grades to ensure high analyte integrity

Bead mill homogenizers allow for closed vessel and multiple sample processing with no risk of cross-contamination. These homogenizers are very beneficial to laboratories that often process multiple small volume samples.







Pre-filled Bead Mill Tubes

BEAD MILL HOMOGENIZER SUPPLIES

Bead Media	Tube Size	Bead Size	Description	Quantity	Order#	Bead Ruptor Compatiblity			DNase /Rnase Free	Microbial DNA Free
						BR4	BR12	BR 24		
Glass		0.1 mm	Micro-Organism Lysing	50	19-621					
	2 mL	0.5 mm	Tough Micro-Organism Lysing	50	19-622					
		0.5 mm	Tough Micro-Organism Lysing	50	19-622D					
Garnet -	0.5 mL	0.15 mm	Small Volume Micro-Organism Lysing	50	19-623					
	2 mL	0.7 mm	Hard & Fibrous Tissue Homogenizing	50	19-624					
Carbide	0.5 mL	0.25 mm	RNA Extractions, Micro-Organism & Soil Homogenizing	50	19-625					
	1.5 mL	2.4 mm	Hard Tissue Grinding	50	19-610					
Metal -	2 mL	2.4 mm	Hard Tissue Grinding	50	19-620					
		2.4 mm	Hard Tissue Grinding	50	19-620D					
	7 mL	2.4 mm	Hard Tissue Grinding	50	19-670					
	30 mL	2.4 mm	Hard Tissue Grinding	50	19-6350			5 m/s		
			Hard Tissue Impaction Grinding with 1/4" Ceramic	50	19-6350Z			5 m/s		
	0.5 mL	1.4 mm	Small Volume Soft Tissue	50	19-626					
	1.5 mL	1.4 mm	Soft Tissue Homogenizing	50	19-617			5 m/s		
		2.8 mm	Hard Tissue Homogenizing	50	19-618					
-	2 mL -	1.4 mm	Soft Tissue Homogenizing	50	19-627					
		1.4 mm	Soft Tissue Homogenizing	50	19-627D					
		2.8 mm	Hard Tissue Homogenizing	50	19-628					
		2.8 mm	Hard Tissue Homogenizing	50	19-628D					
Ceramic	7 mL	1.4 mm	Soft Tissue Homogenizing	50	19-677					
		2.8 mm	Hard Tissue Homogenizing	50	19-678					
	15 mL	2.8 mm	Hard Tissue Homogenizing	50	19-6158			5 m/s		
	30 mL	1.4 mm	Soft Tissue Homogenizing	50	19-6357			5 m/s		
			Soft Tissue Impaction Homogenizing with 1/4" Ceramic	50	19-6357Z			5 m/s		
			Hard Tissue Homogenizing	50	19-6358			5 m/s		
		2.8 mm	Hard Tissue Impaction Homogenizing with 1/4" Ceramic	50	19-6358Z			5 m/s		
	50 mL	2.8 mm	Hard Tissue Homogenizing	50	19-6508			5 m/s		

Bulk Bead Mill Tubes

BEAD MILL HOMOGENIZER SUPPLIES

Tube Selection Guide VOLUME RANGE 20 μL **Tube Size** 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 7 mL 1 mL - 5 mL 15 mL 5 mL - 15 mL 5 mL - 30 mL 30 mL 50 mL 5 mL - 50 mL



Omni Bead Ruptor	Tube Size	Description	Quantity	DNase/RNase Free	Order #
Bead Ruptor 4 (25-010) Bead Ruptor 12 (19-050)	0.5 mL	Non-reinforced Tubes with caps	500		19-650
	1.5 mL	Polypropylene microtube, RNase, DNase free	500		19-661
		, , ,	1,000		19-661-1000
	_ 2 mL	Non-reinforced Tubes with caps	500		19-647
		Deinfauss d.T. has with says	500		19-648
Bead Ruptor 24		Reinforced Tubes with caps	1,000		19-649
ELITE (19-040E)	7	Franch / Tule on with a sug	500		19-651-500
(15 0 102)	7 mL	Empty Tubes with caps	1,000		19-651
_	1.2 mL	Rack of 96 Strip Well Tubes	10 racks		19-696
	15	From The State of	100		19-6615
Bead Ruptor 24	15 mL	Empty Tubes with caps	500		19-6615-500
ELITE (19-040E)	20 mal	Emphy Tubos with sons	100		19-6635
(15 0402)	30 mL	Empty Tubes with caps	500		19-6635-500
	50 mL Empty Tubes with caps		100		19-6650







Bead Ruptor 12



Bead Ruptor 24 ELITE

Bulk Beads

BEAD MILL HOMOGENIZER SUPPLIES



Bead Media	Bead Size	Bead Quantity	Description	Order #		
Class	0.1 mm	400 g	Fills 500 x 2 mL tubes	19-641		
Glass	0.5 mm	400 g	Fills 500 x 2 mL tubes	19-642		
Counct	0.15 mm	500 g	Fills 500 x 2 mL tubes	19-643		
Garnet	0.7 mm	500 g	Fills 500 x 2 mL tubes	19-644		
	0.1 mm	500 g	Fills 500 x 2 mL tubes	19-683		
	0.5 mm	500 g	Fills 500 x 2 mL tubes	19-684		
Ceramic	1.4 mm	325 g	Fills 500 x 2 mL tubes	19-645		
	2.8 mm	325 g	Fills 500 x 2 mL tubes	19-646		
	6.5 mm	325 g	Fills 500 x 2 mL tubes	19-682		
Metal	2.4 mm	500 g	Fills 500 x 2 mL tubes	19-640		









935 Cobb Place Blvd.

