

PRODUCT CATALOG



MICROWAVE DIGESTER BMWD-108





www.biolabscientific.com

MICROWAVE DIGESTER BMWD-108

For even microwave distribution, use a vertical configuration. Teflon coating on 316L industrial stainless steel cavities prevents acid corrosion and boosts cooling effectiveness. Users can also create, store, change, and delete the pre-installed common standard methods.

Used in Pharmaceutical Analysis, Agricultural, Environmental Analysis, Biological Sciences. Also known as Microwave Digester, Microwave Extraction.

BMWD-108 MICROWAVE DIGESTER



Vessel quantity of 12.

Vertical design for even distribution of microwave.

316L industrial stainless steel cavity with multilayer teflon coating avoids acid corrosion, also improves cooling efficiency.

Pre-installed general standard methods, users can also create, save, modify and delete the method.

SPECIFICATIONS

Model	BMWD-108		
Vessel Quantity	12		
Vessel Volume	100mL		
Vessel material	Inner.Imported TFM Outer.Imported PEEK+Glass Fiber		
Temperature Monitoring System	Contactless IR sensor		
Temperature Control	Scanning control of each vessel		
Temperature Control Range	50-400 °C		
Maximum Working Temperature	250 °C		
Temperature Control Accuracy	±0.3 °C		
Inner Vessel Temperature Limit	300 °C		
Pressure Testing	Contactless pressure sensor		
Pressure Control range	0-10MPa		
Pressure Control Accuracy	0.01MPa		
Maximum Working Pressure	6 MPa		
Microwave Frequency	2450Hz		
Rotation Mode	360° Continuous Rotation		
Microwave Leak	<5mw/cm2		
Microwave Power	0-2000W Adjustable/ 0-3000W Adjustable		

OPTIONAL ACCESSORIES

Accessory Code	Name	Sample quantity	Aperture and Hole depth	Temperature Control Range
7600613006	Heating Blocks	20	Φ 41x150mm	Room Temperature -250°C



Biolab Scientific Ltd. 3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com