

# 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	$\Phi$ 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