





MICROWAVE DIGESTER BMWD-101





MICROWAVE DIGESTER BMWD-101

Compatible with 6 position rotor which meets different digestion demands. Provide a 316L stainless explosion-proof cavity that is covered in multilayer anticorrosive and heat-resistant coatings to increase service life and maintain operational safety.

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

BMWD-101 MICROWAVE DIGESTER



Compatible with 6 position rotor which meets different digestion demands.

Equip with 316L stainless explosion-proof cavity, coated with multilayer anticorrosive and heat resisting coatings, which greatly prolongs its service life and ensure the safety of operation.

SPECIFICATIONS

Model	BMWD-101		
Vessel Quantity	6		
Temperature Monitoring System	Contactless IR sensor All vessels scanning monitoring		
Pressure Monitoring System	Contactless pressure sensors. All vessels scanning monitoring		
Working Pressure Range	0-6MPa		
Working Temperature Range	50-400 °C Accuracy: ±0.1 °C		
Vessel Volume	100mL		
Display	Smart 7 inch color touch screen		
Rotation	360° continuous rotation		
Microwave Power	0 ? 1000 W (Adjustable)		
Microwave Frequency	2450MHz		
Cavity Volume	35L		
Microwave Leakage	<5mw/cm2		
Power	AC 220V ± 10%,10A, 50/60Hz		
Dimension (LxWxH)	490x560x533 mm		
Weight	40 kg		

OPTIONAL ACCESSORIES

Accessory Code	Name	Sample quantity	Aperture and Hole depth	Temperature Control Range
7600606006	Heating Blocks	12	Φ 39x65mm	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