

MICROWAVE DIGESTER MWD17-12



MICROWAVE DIGESTER MWD17-12

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.

MWD17-12 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	MWD17-12			
Vessel Quantity	12			
Temperature Monitoring System	Temperature Monitoring: Contactless IR Sensor Scan monitoring for each vessel Temperature Controlling Range: 50-400 ?C Temperature Accuracy: ?0.1 ?C Display Accuracy: ?0.1 ?C			
Pressure Monitoring System	Pressure monitoring: Contactless Sensor Scan monitoring for each vessel Pressure Controlling Range: 0-15MPa Pressure Accuracy:?0.01MPa Display Accuracy: ?0.01Mpa			
Vessel Volume	100mL			
Sample Vessel Material	Imported TFM			
Protection Vessel Material	Peek+Glass Fiber			
Display	7 inch color touch screen			
Rotation	360° continuous rotation			
Microwave Power	0 ? 1000 W (Adjustable)			
Microwave Tank	316L Stainless Steel tank With Corrosion Proof Coating			
Microwave Leakage	<5mw/cm2			
Air Exhaust	High Power Corrosion-Proof Air Blower			
Power	AC 220V ± 10%,10A, 50/60Hz			
Dimension (LxWxH)	490x560x630 mm			
Weight	47 kg			

OPTIONAL ACCESSORIES

Accessory Code	Name	Sample quantity	Aperture and Hole depth	Temperature Control Range
7500511005	Heating Blocks	12	Φ 39x65mm	Room Temperature -250°C



Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@labstac.com | Website: labstac.com