





MICROWAVE DIGESTER BEM2BN1 (BMWD-204)





MICROWAVE DIGESTER BEM2BN1

GRAPHITE DIGESTER



- * Anti-corrosion design: TEFLON coating on the surface, acid/alkali proof.
- * Heating uniform and fast: Adopt graphite block(antioxidant), heating faster and energy transfer faster, temperature between holes more uniform.
- * Safety protection: adopt unique air duct insulation tech, keep the temperature ultralow, protect operator

SPECIFICATIONS

Model	BEM2BN1
Old Model	BMWD-204
Temperature Range	RT +5~450°C
Temperature Accuracy	±1°C(450°C)
Heating Method	Infrared heating and high-purity graphite conduction
Heating Insulation Method	Unique air duct insulation technology
Digestion Tube Capacity	300ml
Max. Capacity	20pcs/batch
Power Supply	AC 220 V±10%, 50HZ
Power Consumption	3600W
External Size(W*D*H)	515*458*730mm
Package Size(W*D*H)	890*600*630mm
Gross Weight	57Kg
Alt Name	Graphite Digester

APPLICATIONS

Graphite Digester adopts globally advanced high-temperature infrared radiation heating technology and microprocessor control platform, accurate temperature control and quick temperature rise. It has two kinds of temperature rise mode: linear and curve temperature rise mode, and offers 20 digestion programs for control of temperature rise curves.



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