



MICROWAVE DIGESTER BMWD-204

MICROWAVE DIGESTER BMWD-204

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 | 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.



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com