

PRODUCT CATALOG



MEDICAL AUTOCLAVE BFG1L1





MEDICAL AUTOCLAVE BFG1L1

AUTOCLAVE



- 1. The configuration is scientific and rational
- a. Internal reservoir / draining tank
- b. Build-in printer / SD memory
- 2. Top performance of complete Class B sterilization Cycle with drying is 13 minutes.(datas from our lab)
- 3. The chamber is designed specially of rectangle shape.
- 1 IMPLANT CASE
- 2 TRAYS
- 2 trays or 1 implant case can be accommodated.
- 4. Dual temperature sensors, monitor and control working temperature more accurately.
- 5. Side-open door, good sealability and high safety.

SPECIFICATIONS

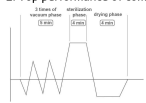
Model	BFG1L1		
Power supply	230V±23V, 50Hz, 2900VA		
Rack & amp; trays	Standard 2 trays		
External dim. WxHxD	287 x 248 x 595 mm		
Chamber dim. WxHxD	175 x 55 x 280 mm		
N.Weight/G.Weight	24kgs / 29kgs		
Water tank	1.0 Lit		
Waste tank	0.8 Lit		
Alt Name	3Lit Mini Sterilizer		

FEATURES

- 1. The configuration is scientific and rational
- a. Internal reservoir / draining tank
- b. Build-in printer / SD memory



2. Top performance of complete Class B sterilization Cycle with drying is 13 minutes.(datas from our lab)



3. The chamber is designed specially of rectangle shape.



1 IMPLANT CASE

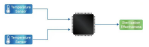


2 TRAYS



2 trays or 1 implant case can be accommodated.

4. Dual temperature sensors, monitor and control working temperature more accurately.



5. Side-open door, good sealability and high safety.



MORE INFO

Cycles	Sterilization temperature (°C)	Holding time(min)	Pre-vacuum times	Drying Time(min)	Remarks
134°C Universal Quick	134	4	3	4	Preset
134°C Universal	134	4	3	6	Preset
134°C Solid	134	4	1	2	Preset
121°C Universal	121	4	3	8	Preset
B-D/Helix test	134	3.5	3	4	Test program
Vacuum test	Vacuum to -80kPa, holding 15min				Test program
Drying				5	Preset drying



Biolab Scientific Ltd.