

Bluepard Instruments Co., Ltd. Suzhou Being Medical Device Co., Ltd.

Hot-air Sterilizer



Microprocessor controller (with timing function)

Summary:

The sterilizer takes advantage of high temperature disinfection principle, which destroys cell bioplasm, denatures protein and concentrates electrolyte to kill microorganisms.

Features:

• Microprocessor temperature controller

•Rapid sterilization time

- •Forced air convection
- •Auto stop when temperature over limit
- •Air inlet adjustment & timing control

Specifications

Model	GRX-9013A	GRX-9023A	GRX-9053A	GRX-9073A	GRX-9123A	GRX-9203A
Temperature Range	RT+10~200°C / RT+10~250°C					
Temperature Uniformity	0.1℃					
Display Resolution	±1.0℃					
Temperature Stability	+5~40°C					
Power Consumption	500W	850W	1100W	1550W	2050W	2450W
Electrical Requirement	220V 50Hz					
Internal Dimension(W×D×H, mm)	250×260×250	340×325×320	420×395×350	400×450×450	550×450×550	600×550×600
Shelves	530×480×420	620×490×490	720×590×520	740×590×630	840×570×730	880×750×800
Shelves	2(PCS)					
Remark	1~5999min					