

BPG-9040A Series



Exactitude Blast Air Oven (LCD)

Features:

1. With mirror surface in stainless steel, Foursquare semicircle transition, shelf supports handing freely, easy for cleaning within the case.
- 2) Giant-screen LCD, group-data display in one screen, special all directions navigation key, easy operation, with more human nature in design.
- 3) Use new handling of the fuzzy logic controller, fast to set value, accuracy, and stable in operation.
- 4). New-style Silicon gasket ensures long-life under high temperature, and easy to replace.
- 5) Independent temperature-limiting alarm system ensures experiments run safely. (option).
- 6) RS485 connector is the option which can connect the computer to record the parameters and the variations of temperature. (option).

Option:

- * Intelligent programmable temperature controller.
- * Printer
- * Independent temperature-limiting Alarm system
- * RS485 / RS232 connector

Specifications:

Model	Electrical Requirement	Input Power	Temperature Range	Display Resolution	Temperature Stability	Temperature Uniformity	Shelves		
BPG-9040A	220V or 380V	850W	/RT+10~250°C	0.1°C	$\pm 1^\circ\text{C}$	2.50%	1 PCS		
BPG-9070A		1550W							
BPG-9140A		2050W					3 PCS		
BPG-9240A		2450W							
Model	Internior Dimension (W*D*H mm)				Chamber Volume	Timing Range			
BPG-9040A	350*320*350				40L	1~9999min			
BPG-9070A	400*350*500				80L				
BPG-9140A	500*400*750				150L				
BPG-9240A	520*460*1050				250L				