

PRODUCT CATALOG



FORCED CONVECTION OVEN BOFC-104



www.biolabscientific.com

FORCED CONVECTION OVEN BOFC-104

Vertical air circulation system produces faster temperature response rates and ensures temperature uniformity. Microprocessor PID controls deliver fast ramping rate and ensures stability during the operation. Used in Drying, Baking, Disinfecting, Sterilization, Laboratory, Research, Engineering, Industry, Thermostat storage, Heating Storage.

Also known as Oven, Laboratory Forced Convection Oven.

BOFC-104 FORCED CONVECTION OVEN



Microcomputer PID intelligent temperature controller with LCD display Air blower-heater and vertical hot air circulation system ensures temperature uniformity Stainless steel inner chamber with cold rolling steel electrostatic spraying exterior Adjustable air-tight buckle lock and silicone rubber seal ensures tight sealing and prevents heat loss Semicircular arcs at corners for easy cleaning Wide hollow tempered glass observation window Easy to assemble and disassemble air duct lateral plate and bottom heater cover Independent temperature safety device Over temperature protection and Timer function

SPECIFICATIONS

Model	BOFC-104
Capacity	125 L
Temperature Range	RT+5-300°C
Ambient Temperature	5-40°C
Temperature Accuracy	±1°C
Temperature Uniformity	±2.0°C
Temperature Resolution	±0.1°C
Timer Range	1-9999 min
Load per shelf	15 kg
Internal Dimension	500Wx450Dx550H mm
Exterior Dimension	640Wx630Dx930H mm
Package Size	750x730x1020 mm
Shelves	2
Weight	60/72 kg
Power	2300 W
Power Supply	220V, 60Hz



Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: contact@biolabscientific.com | Website: www.biolabscientific.com