





GENERAL PURPOSE OVEN BOGP-305





GENERAL PURPOSE OVEN BOGP-305

Designed for continuous drying operations, general purpose ovens provide temperature homogeneity regulated by microcomputer control system. Stainless steel interiors with easy to clean surface while silicon rubber sealing prevents heat loss and gives stability during operation.

Used in Drying, Roasting, Laboratory, Research, Engineering, Industry, Agricultural, Biology. Also known as Laboratory Oven, Laboratory general Purpose Oven.

BOGP-305 GENERAL PURPOSE OVEN



Micro-computer intelligent PID control system with LCD display

Forced air convection maintains temperature uniformity

Stainless steel inner chamber and cold rolling steel electrostatic spraying exterior

Easy to clean semicircular corners with adjustable shelves

 $\label{lock} \mbox{Door with wide double-glass observation window and adjustable air-tight buckle lock}$

Silicon rubber sealing ring prevents heat loss

Two independent temperature safety device, auto alarm and heating suspension incase of failure of main controller

Automatic switch-off timer

Can be connected to printer

SPECIFICATIONS

Model	BOGP-305
Capacity	230 L
Temperature Range	RT+10-300°C
Temperature Accuracy	±1°C
Temperature Uniformity	±2.0°C
Temperature Resolution	±0.1°C
Timer Range	1-9999 min
Internal Dimension	600Wx500Dx750H mm
Exterior Dimension	730Wx670Dx1220H mm
Package Size	900x790x1365 mm
Shelves	2
Weight	94/120 kg
Power	3000 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