

PRODUCT CATALOG

×

HIGH PERFORMANCE OVEN BOHP-203



www.biolabscientific.com

HIGH PERFORMANCE OVEN BOHP-203

This range of ovens feature high quality construction and efficient insulation to provide superior degree of temperature uniformity. Over heat and short circuit protection makes it ideal for high temperature applications. Used in Drying, Roasting, Laboratory, Research, Engineering, Industry, Agricultural, Biology. Also known as Laboratory Oven, Laboratory High Performance Oven.

BOHP-203 HIGH PERFORMANCE OVEN

Microprocessor Digital controller Forced air convection maintains temperature uniformity High quality cold rolled steel sheet exterior and stainless steel SUS304 inner chamber Silicon rubber sealing ring prevents heat loss Heat insulating material: PU FOAM + Glass fiber cotton Non-condensation observation window with light Temperature Sensor: PT100 Noise level: ≤ 65 dB Over-load, over heat, over-current and short-circuit protection

SPECIFICATIONS

Model	BOHP-203
Capacity	112.5 L
Temperature Range	100-400°C
Temperature Accuracy	±1℃
Temperature Fluctuation	±0.5°C
Temperature Uniformity	±4°C at 180°C
Temperature Resolution	±0.1°C
Heating Rate	2.0-3.0°C/min
Cooling Rate	1.0-2.0°C/min
Timer Range	1-9999 min
Internal Dimension	450Wx500Dx500H mm
Exterior Dimension	600Wx710Dx845H mm
Shelves	2
Noise Level	≤65 dB
Weight	66/74 kg
Power	3300 W
Power Supply	120V/220V/240V/380V/415V, 50Hz/60Hz



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