

# PRODUCT CATALOG



## **DRYING OVEN BODR-202**



www.biolabscientific.com

### **DRYING OVEN BODR-202**

With stainless steel interiors and fibreglass insulation between the walls to maximize thermal efficiency, hot air oven effectively sterilizes glassware, instruments and samples. Glass observation window eliminates the need of opening the door. Forced air convection system maintains temperature uniformity.

Used in Drying, Baking, Disinfecting, Sterilization, Laboratory, Research, Engineering, Industry, Thermostat storage, Heating Storage.

Also known as Heating Oven, Laboratory Drying Oven.

### **BODR-202 DRYING OVEN**



ALLSENSTM programmable PID control ALLHEATTM cavity warm-up technology ALLFLOWTM perfect air current cycling Pro-INSULATIONTM Insulation technology SUS304 stainless steel internal material Build-in memory menu, real-time monitoring Display parameters: Temperature, Air velocity, Run time, Run/Stop

#### **SPECIFICATIONS**

Model	BODR-202
Capacity	70 L
Temperature Range	RT+5 - 250°C
Ambient Temperature	10-30°C
Temperature Accuracy	0.1°C
Temperature Fluctuation	±1°C(50 - 240°C)
Temperature Uniformity	2%(50 - 240°C)
Ambient Humidity	<70%
Timer Range	0-99 h or 0-9999 min
Convection Mode	Forced Convection
Internal Dimension	450Wx450Dx350H mm
Exterior Dimension	670Wx680Dx593H mm
Package Size	790x760x680 mm
Shelves	2
Weight	48/51 kg
Power	970 W
Power Supply	Single phase AC220V/50Hz



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