

PRODUCT CATALOG



VACUUM OVEN BOVA-7301





www.biolabscientific.com

VACUUM OVEN BOVA-7301

BOVA-7301 VACUUM OVEN



Microprocessor controller

Dual layer tempered glass door for clear observation

Minimum heating time 50% less than traditional vacuum oven

Interior chamber made from stainless steel with a mirror polished finish making for easy cleaning

Standard with vacuum pump

Direct heating and control by shelves: Each shelf has a separate temperature sensor, can be independently displayed and controlled temperature in setting, monitoring and timing, more accurate and stable

SPECIFICATIONS

Model	BOVA-7301
Capacity	913 L
Electrical requirement	AC 380 V 50 HZ
Controller	LED display
Power Consumption	5800 W
Temperature range	RT+10 - 200°C
Display Resolution	0.1
Temperature Stability	±1°C
Vacuum Degree	133 Pa
Ambient Temperature	+5 - 40°C
Interior Dimension	750Wx1160Dx1050H mm
Exterior Dimension	1400Wx1395Dx2010H mm
Shelves	5 pcs
Chamber Material	304 Stainless steel



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