





# **GENERAL PURPOSE OVEN**





# **GENERAL PURPOSE OVEN BEV1T1 TO BEV1T4**

#### GENERAL PURPOSE OVEN

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



Micro-computer intelligent control system with LED display
Forced air convection maintains temperature uniformity
High quality stainless steel inner chamber with electrostatic spray treated exterior
Large observation window
Easy to clean semicircular corners with adjustable shelves
Silicon rubber sealing ring prevents heat loss
Over temperature alarm with timer

### **SPECIFICATIONS**

Model	BEV1T1	BEV1T2	BEV1T3	BEV1T4
Old Model	B0GP-101	B0GP-102	B0GP-103	B0GP-104
Internal dimension/capacity (HxWxD) mm / liter	350x350x35 0	450x450x45 0	550x550x45 0	750x600x550
External dimension (HxWxD) mm	530x640x550	630x740x550	750x890x630	980x965x770
Package dimension (HxWxD) mm	650x720x630	750x820x630	870x970x710	1100x1045x850
Voltage (V)	220			
Power (W)	1200	1400	2000	3000
Temp. Range (°C)	RT+5°C~250°C			
Temp. Precision (°C)	±0.5			
Floating Range (°C)	±1%			
Weight (KG) (Wooden shelves included)	38	47.5	63.5	102
Alt Name	General Purpose Oven			

#### **APPLICATIONS**

Drying, Roasting, Laboratory, Research, Engineering, Industry, Agricultural, Biology



## Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com