

## Hot Air Oven



## Characteristics

- Vertical style and streamline shape help to save transverse space in the lab.
- Quality mirror stainless steel chamber.
- Double-pane glass view window.
- Unique fan speed regulation function.
- Horizontal back blowing.
- Stainless steel heating tube saves time and improves efficiency.
- High-definition&brightness digital tube display.
- Light touch type adjustable invisible door lock.
- PID Microcomputer control system enables to preset automatic starting/stopping.
- Featured by functions of timing running, parameter memory, and audible & visual overtemperature alarm.

Model	OV-40L	OV-60L	OV-120L	OV-220L	OV-600L
Voltage	220VAC/50Hz				
Temp. variation (°C)	RT+5-300				
Temp. resolution (°C)	0.1				
Temp. fluctuation (°C)	±1				
Heating power ( kw )	1	1.5	2	3	4
Capacity (L)	41	66	124	222	615
Interior dimensions (mm)	350x295x400	420x345x460	500x395x630	600x495x750	800x495x1555
Exterior dimensions (mm)	480x525x695	550x575x755	630x625x925	730x750x1100	965x750x1870
Packing dimensions (mm)	595x600x810	665x650x870	745x700x1040	855x860x1230	1080x820x2050
Rack/load(kg)	2/15				
Timing range	1-9999mins				
Net /gross weight(kg)	36/42	47/54	60/68	87/118	210/254

Main Technical Parameters:

Notes: 1. The performance parameter test results are obtained when the instrument is operated without load: Ambient temperature of 20°C, ambient humidity of 50%RH. 2. Operating temperature: 5–40°C.