

DW-LIO Infrared Fast Drying Oven

The principle of the far-infrared drying oven is that the far-infrared heating tube is located in the air ducts on both sides of the far-infrared drying oven. Drying ovens are used across a wide range of industries, research and laboratories for simple applications. It ensures temperature stability and reproducibility for all your desired application needs.

Reatures

- Equipped with far-infrared heating radiator, temperature control.
- Microprocessor controller(with temperature correction and timing function).
- Large LCD screen display.
- High quality stainless steel chamber, removable shelf, easy-to-clean.
- Equipped with multiple sets of heaters.
- Adopt temperature selection switch which can select the grade according to the heating speed and operating temperature.
- Convenient operation for air inlet, reasonable air duct structure, good temperature uniformity.
- Silicon sealing ring for reliable sealing.
- With inner glass door for easy observation.
- ♦ Equipped with leakage protection.
- Equipped with spare temperature control which ensures the product work normally even the main temp.control failed.
- Optional printer or RS485 interface which can print or connect computer for remote control and alarm.
- Anti-hot handle





Specifications

Model	DW-LIO-300	DW-LIO-400	DW-LIO-500	DW-LIO-600
Power Supply	AC 220V, 50Hz			
Volume (L)	43	81	138	252
Temperature Range(°C)	RT+10 ~250°C			
Shelf	2	2	2	2
Chamber Size (WxD×H)cm	35×35×35	45×40×45	50×50×55	60×60×70
Exterior Size (WxDxH)cm	64x50×60	73×53×69	78×69×80	88×73×95
Package Size(WxDxH)cm	75×57×84	86×60×90	96×70×100	106×80×11(
Net/Gross Weight(kg)	36/56	51/81	76/111	111/151
Power Rating (W)	1400	2000	2800	4000