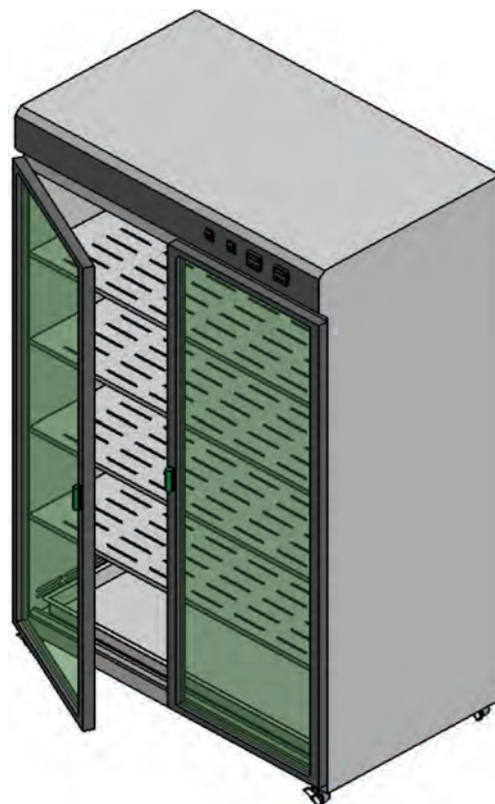


## Drying Cabinet for Glassware and Apparatus

- SASTEC Drying Cabinets constructed with ElectroGalvanized Steel, coated with industrial grade chemical resistant paint throughout the cabinet.
- Mounted on heavy duty locking wheels for ease of movement.
- Specially designed stainless steel heaters mounted below the stainless steel dripping pan.
- Double wall construction with heat insulation on both sides and back, providing cool exterior condition of the cabinet.
- Turbine fan built on top of the cabinet to provide uniform temperature in the drying chamber.
- Temperature setting and display is controlled by digital microprocessor to 70°C.
- Timer setting up to 999 hours or continuous.
- Over temperature safety protection.



### Specification of Drying Cabinet for Glassware and Apparatus

Model	ST-DDC-S	ST-DDC-M	ST-DDC-L
Internal Dimension (W x H x D) mm	640 x 570 x 1080	1030 x 570 x 1300	1030 x 670 x 1650
External Dimension (W x H x D) mm	680 x 610 x 1500	1070 x 610 x 1800	1070 x 710 x 2100
Glass Door	Single	Double	Double
Capacity	360L	760L	1140L
Construction	ElectroGalvanized metal coated with industrial chemical resistant paint		
Controller	PID Digital temperature setting and display		
Temperature	Ambient to 70°C		
Timer	up to 999 hours or continuous		
Shelves	4 adjustable		
Air Circulation	Turbine fan with temperature sensor to provide uniform heating in the cabinet		
Electrical Voltage	240V 50Hz		
Heater Power	1.1 kW	2.2 kW	2.2 kW
Gross Weight	82	130	160