LAB. INCUBATOR



MINI. INCUBATOR

DSI-060D & DSI-100D



DSI-060D

Features:

- DSI-060D is a 6-liter mini. incubator which save the space of working desk.
- The temperature can be controlled up to 60°C.
- Forced air convection heat distribution provides excellent temperature uniformity.
- All housings are made of acrylic which is lighter and beautiful.
- Simple keypad input allows easy temperature setting.
- LED digital display enables users to monitor the present chamber temperature at any given moment.
- Visual alarm indicator alerts users to abnormal condition if the chamber temperature exceeds the setting points by 10°C.
- The temperature stability is ±0.2°C at 37°C; ±0.3°C at 60°C.
- DSI-060D features a transparent window to view contents without opening the door.
- Quality certificate: ISO 9001, ISO 13485.



Features:

- DSI-100D is a 10-liter mini. incubator which save the space of working desk. The temperature can be controlled up to 70° C.
- Natural convection heat distribution combines with the adjustable air vents to provide excellent temperature uniformity.
- Double wall construction, fiberglass insulation provided on 4 sides as well as between inner and outer walls, and silicon rubber door sealing reduce heat loss and power drain.
- Stainless steel interior chamber and shelves are corrosion resistant, durable and easy to clean.
- Powder coating exterior is beautiful, durable, and corrosion resistant.
- Simple keypad input allows easy temperature setting.
- LED digital display enables users to monitor the present chamber temperature at any given moment.
- Visual alarm indicator alerts users to abnormal condition if the chamber temperature exceeds the setting points by 10° C.
- The temperature stability is ±0.3°C at 37°C; ±0.4°C at 70°C.
- Quality certificate: ISO 9001, ISO 13485

Specifications:

specifications.		
Model	DSI-060D	DSI-100D
Convention	Forced air convection	Natural convection
Working temperature	Ambient+5 $^{\circ}$ C ~60 $^{\circ}$ C	Ambient+5°C ~70°C
Capacity (Liters)	6 Liters	10 Liters
Chamber dimension (mm)(WxDxH)	172X193X180	285X207X220
Power watts	80W	150W
Overall dimension (mm)(WxDxH)	223X280X268	355X287X450
Accessory	1 shelf	1 shelf
Power supply: AC 110V 60 Hz (220V 50/60Hz available)		