

Walk-in Environmental Test Chamber

DSW



Product Overview

- Temperature Control: Capable of constant temperature control and program control, with optional full-process data recording.
- Protection/Heater Settings: Short-circuit protection ensures high reliability of airflow and heating during equipment operation.
- USB Interface & Ethernet Communication: Enables device communication and software expansion to meet various customer needs.
- Refrigeration Mode: Utilizes internationally popular refrigeration mode, allowing 0% to 100% automatic adjustment of compres- sor cooling power, reducing energy consumption by 30% compared to traditional heating balance temperature control modes.
- Key Components: Refrigeration and electrical control components are from internationally renowned brands, ensuring improved and guaranteed equipment quality.





Product Features

- Test port, double door, preparation room, floor reinforcement.
- Mobile ramp platform, ceiling blow-out type.
- Low humidity dehumidification equipment, temperature and humidity recorder.
- Status indicator, pure water device.
- Power socket.

MODEL	DSW-4	DSW-8	DSW-10	I	OSW-15	DSW-45	DSW-55
Temperature	High temperature : 80° C,120 °C ; Low temperature : -60° C,- 50° C,- 40° C,- 30° C,- 20° C,- 10° C,0°C						
Range							
Humidity Range	20% to 98%						
Temperature	±0.5°C						
Fluctuation	20.5 0						
Humidity	±2.5%R.H						
Fluctuation							
Internal			2040X2100X21 00		2500X3000X	5000X3000X300	
Dimensions (mm) (WxHxD)	2000X2000X1000	2000X2000X2000			2000	0	5000X2200X5000
Internal Volume	4	8		.0	15	45	55
Heating Time	+20°C to +80°C within 60min						
Cooling Time	+20°C to-55°C, -40°C, -20°C , -10°C within 120, 90, or 60 min						
Inner Chamber	Stainless steel (SUS304)						
Material							
Outer Chamber	High-quality cold-rolled steel plate with electrostatic powder coating						
Material							
Insulation Material	High-density polyurethane foam						
Door Size	Single door :W800*H1800mm Double door : W1600*H1800mm						
Refrigeration	Water-cooled						
System							
Controller	7" LCD touch screen, Chinese/English display Control Modes: Program control, constant value contro						
	Program Capacity: 120 programs, 1200 segments, 99 full cycles, 99 partial cycles/120						
	Temp: 0.1%of F.S±1 digit /Humidity:0.1%of F.S±1 digit Temp: pt to100 Humidity:pt to100 or ~5VDV						
	-RS 232or-RS 485(Softawre is option)						
Protection Devices	No-fuse switch, compressor overpressure, overheating, overcurrent protection, over temperature protection, fan						
	overload protection, fuse, dry-burn protection, water shortage protection						
Standard	1 insulated glass window, 1 cable port (50 mm), 1 set of lighting, indicator light						
Accessories							