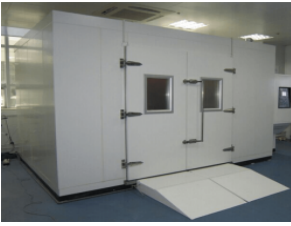


Labycare-Walk in Humidity chamber (SKSS375)



Walk In Humidity Chamber is designed for testing the capability of heat-endurance, cold-endurance, dryness-endurance, and humidity-endurance, suitable for quality control of the industries of electron, electrical equipment, vehicle, metal, foodstuffs, chemistry, building materials, luggage, adhesion tape, printing, packaging, etc

Description :

Walk In Humidity Chamber is designed for testing the capability of heat-endurance, cold-endurance, dryness-endurance, and humidity-endurance, suitable for quality control of the industries of electron, electrical equipment, vehicle, metal, foodstuffs, chemistry, building materials, luggage, adhesion tape, printing, packaging, etc

<u>Specifications :</u>	Model	SKSSWHC365C
	System	Balanced Temperature & Humidity Control System
	Temp. range	-70°C~150°C
	Humid. range	20 ~ 98 percent R.H.
	Temp. & Humid. accuracy	± 0.3°C; ± 2 percent R.H
	Temp. & Humid. regularity	± 1°C; ± 3 percent RH
	Resolution	0.1°C, 1 percent, P.I.D control
	Heating up	-40°C ~ +100°C within 45 min
	Heating down	20°C~ -20°Cwithin 40min
	Interior dimension(WxDxH)	160×180×185cm(Accept customized)
	Exterior dimension(WxDxH)	180×215×195cm (Accept customized)
	Interior material	Stainless steel plate(SUS304)
	Exterior material	Stainless steel plate(SUS304)
	Insulation	Rigid foam
	Refrigeration system	Air cooled, Hermetic compressor,

	single stage refrigeration system.
Display	LCD
Safety devices	No fuse breaker refrigerator over load relay, Refrigeration High pressure Switch, Over Temp, Protector, Protection relay, Protection fuse, Water Level protector, Overheat protector, Alarm
Accessories	Viewing window, Shelves (freely adjustable 2 pcs.), Cable port(Ø50mm)Chamber lamp.
Weight	Approx. 400kg
Power	AC220V±10 percent 50/60Hz

labycare

www.labycare.com | Email: labycare@gmail.com