



Temperature and Climate Test Chambers

Global Leading Integrated Solution Provider for Environmental and Climatic Simulation Test

Features

- Fashionable design of modular construction.
- 7" colour touch screen display and 32 bit control system; interface
- Ethernet /USB.4 load power outlets for specimens with programmable control for protection.
- Optional APP mobility management.
- Special air circulation system inside ensures testing accuracy. (Patented)
- Design with independent sensors to prevent specimens from damages caused by dewing, overheat, breezeless and smog.
- Optional network video monitoring and data synchronization.
- Special anti-condensation structures to avoid misjudgment and improve testing accuracy during climate testing. (Patented)
- Automatic water supply with ultrapure filter devices (optional);
- Strong control abilities of extreme-low humidity range 20℃/10% R.H..

water shortage reminder function.

- Environment-friendly refrigerating control technology: energy savingand rapid heating/cooling rate.
- Unique operation mode: make testing area's temperature back
- to room temperature after tests are finished.

 Automatic reminder of equipment maintenance plans and
- software of recording malfunction.Optional remote-assist service function and teaching CDs.

Specifications

Model	EC4018	EC7018	EC4034	EC7034	EC4060	EC7060	EC4100	EC7100	EC4150	EC7150
Test Space Volume (L)	190		335		600		990		1540	
Temperature Test Parameters:										
Temp. Range (℃)	-42/+180	-72/+180	-42/+180	-72/+180	-45/+180	-72/+180	-45/+180	-73/+180	-42/+180	-73/+180
Temp. Constancy (℃)	±0.1-±0.5									
Temp. Homogeneity (℃)	±0.5-±2.0									
Heating Rate (°C/min)	4.0	4.0	3.2	3.0	4.0	4.0	4.0	4.0	3.5	3.5
Cooling Rate (°C/min)	4.0	3.0	4.0	3.0	3.0	2.5	3.0	2.5	2.5	2.3
Temp. Max. Thermal										
Compensation (W)	2800	1500	2800	1500	2500	2500	4500	3000	4200	3000
Climate Test Parameters:										
Dewpoint Temp. Range (℃)	+4(-3)-+94									
Humid. Range (%RH)	10-98									
Humid. Constancy (%RH)	±1.0-±3.0									
Temp. Constancy (℃)	±0.1-±0.3									
Temp. Homogeneity ($^{\circ}\!$	±0.5-±2.0									
Temp and Humid Max.Thermal	400	400	400	400	500	500	500	500	500	500
Compensation (W)										
Test Space Dimension (mm)	580W×450D×750H 580W×765D×750H			5D×750H	800W×800D×950H		1100W×950D×950H		1100W×1470D×950H	
External Dimension (mm)	870W×1550D×1800H 870W×1860D×1800H 1090W×1960D×1995H 1390W×2155D×1995H 1390W×2680D×1995H									
Power	AC380V±10%, 50HZ, 3/N/PE									
Cooling Methods	Air-Cooled									

Options

- Independent sensors for specimen protection (NE60519-2.1993)
- 1 Entry port Φ100mm
 Drier filter for compres
- Drier filter for compressing air
- Automatic water supply deviceNitrogen gas auxiliary device
- Water-Cooled unit
- Spare parts package
- E-management and cybersoftware
- Video monitor system
- APP for mobilility management

Standard Version

- 3 Power outlets for specimens
- Left and right entry ports ₱50mm
- Silicon stoppers for entry ports
- 2 Stainless steel shelves1 Water tank with 20L
- 1 Water filter