



# Temperature and Climate and Low Air **Pressure Test Chambers**

Global Leading Integrated Solution Provider for **Environmental and Climatic Simulation Test** 

#### **Features**

- High-performance water ring vacuum pump controls low pressure.
- Fashionable design of modular construction.
- 7" colour touch screen display and 32 bit control system; interface Ethernet/USB.
- Optional APP mobility management.
- Built-in radiation shield ensures temperature homogeneity in low air
- Intelligent and independent protection design for overload, overheat, powersupply abnormity, overvoltage, component malfunction monitoring. Automatic reminder of equipment maintenance plans and
- Customer-friendly software functions: intelligent power-recovery restoration, auto-connect on memory and auto-reset restart.
- Optional network video monitoring and data synchronization.
- Customer-friendly design: observation window in testing space with a reality visualization for real-time monitoring. (Patented)
- Automatic water supply with ultrapure filter devices (optional); water shortage reminder function.
- Intelligent and high-performance servo refrigerating control technology: energy saving and rapid heating/cooling rate.
- Unique operation mode: make testing area's temperature back to
- software of recording malfunction.

room temperature after tests are finished.

Optional remote-assist service function and teaching CDs.

## **Specifications**

Temperature Chambers	ETQ7025	ETQ7050	ETQ7100	ETQ7200
Climate Chambers	ECQ7025	ECQ7050	ECQ7100	ECQ7200
Test Space Volume (L)	250	500	1000	2000
Temp. Test Parameters:				
Temp. Range (℃)	-70~+150			
Temp. Constancy (℃)	$\pm 0.1$ - $\pm 0.8$ (Atmospheric Pressure No Load)			
Temp. Homogeneity (℃)	$\pm 0.5$ - $\pm 2.0$ (Atmospheric Pressure No Load)			
Temp. Accuracy (℃)	±2.0 (Atmospheric Pressure No Load)			
Heat Up Time (min) (+ $20^{\circ}$ to $\sim 150^{\circ}$ )	60	60	50	60
Cooling Down Time (min) (+ 20° to~60°)	90	80	60	80
Pressure Range (Kpa)	Atmospheric Pressure ~1.0 Atmospheric Pressure ~0.5			
Pressure Accuracy (Kpa)	$\pm 2$ (Atmospheric Pressure ~40KPa); $\pm 5\%$ (40KPa~4KPa); $\pm 0.1$ (4KPa~1KPa)			
Pressure Release Time (min)	45(Atmospheric Pressure→1KPa)			
Rapid Release of Pressure Function (optional)	Pressure Release Range: 75.2KPa → 18.8KPa; Pressure Release Time: 15sec			
Climate Test Parameters for ECQ series:				
Temp. Range (℃)	+10~+95			
Temp.Constancy (℃)	±0.1~±0.8 (Atmospheric Pressure No Load)			
Temp. Homogeneity (℃)	±0.1~±2.0 (Atmospheric Pressure No Load)			
Humid. Range (%RH)	(10) 20-98 (Atmospheric Pressure No Load)			
Humid. Constancy (%RH)	±1-±3 (Atmospheric Pressure No Load)			
Test Space Dimension (mm)	600W×600D×700H	800W×700D×900H	1000W×1000D×1000H	1400W×1200D×1200H
External Dimension (mm)	1000W×1800D×1880H	1500W×2750D×1900H	1400W×3250D×2000H	1810W×3710D×2310H
Power	AC380V±10%, 50HZ, 3/N/PE			
Cooling Methods	Water-Cooled			

### **Options**

lindependent sensors for specimen protection (NE60519-2.1993)

- 1 Entry port Ф50mm
- Nitrogen gas auxiliary device
- Spare parts package
- E-management and cyber-software
- Video monitor system
- APP for mobility management Rapid release of pressure device
- Rapid recovered pressure device

### Standard Version

- 1 Set testing electrode
- Electronic temperature and humidity sensors