

# High Temperature Aging Chambers and Rooms

Global Leading Integrated Solution Provider for Environmental and Climatic Simulation Test

#### **Features**

- PID algorithm automatically controls chamber's temperature.
- Multiple independent sensors units providing multiple protections during tests.
- Special chamber-body structure design for high-temperature environment with heat insulation.
- Fashionable design of modular construction.
- Optional APP mobility management.
- Special air circulation system inside ensures testing accuracy.(Patented)
- Auto exhaust function against overheat.

- Intelligent and independent protection design for overload,
  overheat, powersupply abnormity, overvoltage, component malfunction monitoring.
- Design with Independent sensors to prevent specimens from damages caused by dewing, overheat, breezeless and smog.
- Unique operation mode: make testing area's temperature back to room temperature after tests are finished.
- Optional remote-assist service function and teaching CDs.

## Specifications

Aging Chambers	EWG2003	EWG3003	EWG2006	EWG3006	EWG2010	EWG3010	
Test Space Volume (L)	270		1000		600		
Temp. Range (℃)	R.T+20~200	R.T +20~300	R.T +20~200	R.T +20~300	R.T +20~200	R.T+20~300	
Temp. Constancy (℃)	±0.1~±0.8						
Temp. Homogeneity (℃)	±0.5~±2.0(RT+20℃~+200℃), ±1.5~±3.5(200℃~+300℃)						
Temp. Deviation( $^{\circ}$ )	±0.5~±2.0(RT+20℃~+200℃), ±0.5~±2.0(200℃~+300℃)						
Heat Up Time (min)	50(RT→+200℃), 90(RT→+300℃)						
Test Space Dimension (mm)	600W×500D×900H		850W×700D×1000H		1000W×1000D×1000H		
External Dimension(mm)	1000W×780D×1710H		1250W×980D×1850H		1690W×1280D×1850H		
Power	AC380V ±10%, 50HZ, 3/N/PE						

Aging Rooms	EWG25	EWG45	EWG65	EWG85	EWG100	EWG120		
Test Space Volume (m³)	25	45	65	85	100	120		
Temp. Range (℃)	RT +10~85							
Temp.Constancy (℃)	±0.5~±1.0							
Temp. Homogeneity (℃)	±1.5~±3.0							
Temp. Deviation (℃)	±1.5~±3.0							
Heating Rate (°C/min)	2°c/min on average							
Power	AC380V±10%, 50HZ, 3/N/PE							

## Options

- Independent sensors for specimen protection (NE60519 -2.1993)
- 1 Entry port  $\Phi$ 100mm
- Nitrogen gas auxiliary device
- Spare parts package
- E-management and cyber-software
- Video monitor system
- APP for mobility management

### Standard Version

- 1 Entry port Φ50mm
- 1 Silicon stopper for entry port
- 2 Stainless steel shelves