



# Spray and Rain Test Chambers

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

### **Features**

- Accept customized design requirements.
- Properties and applications meet the military and industry standards.
- 7" touch screen display and intelligent software for easy and comfortable operation.
- Automatic water supply with ultrapure filter devices (optional); water shortage reminder function.
- Dynamic adjustment temperature control system: rapid and stable control of test chambers' temperature.
- Used-water designed recyclable through filtering.
- Special design for rain and water environment; durable structure
- with sealed and heat insulation. Fashionable design of modular construction.
- Optional observation window in testing space with a dust wiper for real-time monitoring.
- Intelligent and independent protection design for overload, overhe  $at, power-supply abnormity, overvoltage, component \, malfunction \,$
- Optional network video monitoring and data synchronization.
- Optional remote-assist service function and teaching CDs.

## **Specifications**

Model	EFS-PRO Series			
Standards	GJB-150.8-2009			
Spray Water Test:	Water-dripping Test:			
Temp. Range (°C)	RT +10 ~ + 55	Temp. Range (°C)	RT +10 ~ + 55	
Spray Intensity (cm/h)	10~20 (Rotating shelf spray rate; Programmable)	Dripping Area (mm)	760 × 760, Dripping Platform adjustable	
Water Drop Diameter (mm)	0.5 ~ 4.5	Water Drop Diameter(mm)	0.5 ~ 4.5, Dripping Hole Distance 25.4	
Air Speed Range (m/s)	5~18 (Rotating Shelf entry horizontal air speed)	Rain Rate (L/m <sup>2</sup> .h)	280±300	
Spray Time (min)	Programmable (0 $\sim$ 999); auto-controlled and cycled	Distance(m)	Dripping Distance 1	
Warm Up Range(℃)	Water Temp. +10 (Max +55)	Water Supply	Continuously Pump Auto-Supply;controlled	
Rotating Shelf Dimension(mm)	$\varphi$ 800, Rotating Shelf speed adjustable	Dripping Time (min)	0~999, programmable	
Specimens weight (kg)	65	Specimens Dimension(mm)	Max. Dimension : $\varphi$ 700 × 700	
Specimens Dimension(mm)	Max. Dimension: $\varphi$ 700 $\times$ 700			
Water-Proof Test:				
Water Spray Pressure(KPa)	276	Water Supply Method	Water Pump Supply Continuously	
Stainless Steel Nozzles	Overhead, grid-shape, nozzle angle adjustable	Test Time(min)	0~999, Adjustable	
Nozzles Amt	at least 1/0.56m in the raining range Nozzles	Water Drop Diameter (mm)	2~4.5	
	installed 450mm~500mm to the suface of samples			
Specimens Dimension(mm)	Max, Dimension $\varphi$ 700 $\times$ 700			
Test Space Dimension(mm)	1500W×1500D×1600 H			
Power	AC380V $\pm$ 10%, 50HZ, 3/N/PE			

Model	EFS-LX Series	EFS-LC Series	EFS-LV Series
Test Space Dimension(mm)	900W×900D×900H(1400)	1300W×1300D×1300H(1800)	1700W×1700D×1700H(2200)
Optional water-proof test	IPX1 · IPX2 (Dripping teset; vertical, slope15); IPX3 · IPX4 (Swing pipes or Spray test);		
abilities (composable)	IPX5 · IPX6 (Flush Test); IPX9 (Shower test).		
Standards	GB4208-2008/IEC60529:2001		
Power	AC230V±10%, 50HZ, 1/N/PE		

### **Options**

- Entry ports
- Power outlets for specimens
- Spare parts package
- E-management and cyber-software
- Video monitor system

### Standard Version

- Matched rotating shelf for specimens
- Water filter