



Liquid to Liquid Thermal Shock Chambers

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

Features

- Fashionable design of modular construction.
- Special liquid medium meets tougher testing requirements and higher testing efficiency.
- Sealed structure prevents medium from evaporating; special oil separating design for recycle.
- Customer-friendly design: observation window with a reality
- 7" colour touch screen display and 32 bit control system; interface Ethernet/USB.
- Optional APP mobility management.

visualization for real-time monitoring

- Optional remote-assist service function and teaching CDs.
- Customer-friendly software functions: intelligent power-recovery restoration, autoconnect on memory and auto-reset restart.
- Intelligent and independent protection design for overload, overheat, power-supply abnormity, overvoltage, component malfunction monitoring.
- Optional network video monitoring and data synchronization.
- Intelligent and high-performance servo refrigerating control technology: energy saving and rapid heating/cooling rate.
- Automatic reminder of equipment maintenance plans and software of recording malfunction.

Specifications

EYC603S2	EYC605S2
2.6	4.5
2	
Horizontal and vertical automatic movement system between specimen basket and liquid bath	
Fluorocarbon Oil	
+70~+200	+70~+200
-80~0	-80~0
±0.3~±1.0	±0.3~±1.0
±0.5~±2.0	±0.5~±2.0
-65~0 / +70~+150	-65~0 / +70~+150
10 sec (Time of transfer between hot and cold baths)	10 sec (Time of transfer between hot and cold baths)
Within 5 mins	Within 5 mins
120W×120D×180H	150W×150D×200H
250W×350D×400H	280W×380D×420H
1100W×1400D×2000H	
AC380V±10%, 50HZ, 3/N/PE	
Water-Cooled	
	2.6 Horizontal and vertical automatic movement sys Fluorod $+70\sim+200$ $-80\sim0$ $\pm0.3\sim\pm1.0$ $\pm0.5\sim\pm2.0$ $-65\sim0/+70\sim+150$ 10 sec (Time of transfer between hot and cold baths) Within 5 mins $120W\times120D\times180H$ $250W\times350D\times400H$ $1100W\times140$ AC380V ±109

Options

Standards

Standard Version

- Independent sensors for specimen protection (NE60519-2.1993)
- Spare parts package
- E-management and cyber-software
- Video monitor system
- APP for mobility management

GJB 150-86, GB 2423-22, MIL-STD-883, MIL-STD-202F

 Fluorocarbon oil Specimen basket