

## Mildew Incubator

### ○ Main Application

- Apply to environmental protection, health and epidemic prevention, medicine testing, agriculture, livestock and aquatic products and other scientific research institutes. It is a special constant temperature equipment for water analysis BOD detection, mold and other microorganism culture.

### ○ Product Produce

- Adopt the latest air duct system achieves good uniform of temperature form different parts inside the chamber
- Polyurethane integral foam, good insulation performance, more energy saving. The inner liner is made of 304 mirror stainless steel, the four corners are semicircle arc, easy to clean, and the shelf space can be adjusted.
- The imported brand fully enclosed compressor, long-term use, stable performance
- Microcomputer temperature controller
- Double glass door observation window is adopted to facilitate observation of samples inside the box.
- Equipped with independent overtemperature protection system, Protect samples and equipment safety
- With light, Convenient for observing samples
- With UV sterilizing lamp, Convenient use for sterilization
- Installed Power: AC220V±10% 50HZ
- Environment temperature: +5~35°C
- Humidity: MJS series with humidity system.
- Optional: Data record, printing.



XCH-400MJ



XCH-150MJS

Name	Model	TEMP Range (°C)	Capacity (L)	INTR DIM(mm) W×D×H	EXT DIM(mm) W×D×H	Power (kW)	Shelf (Standard)	Remark
Mildew Incubator	XCH-150MJ	0 ~ 60	150	520×460×600	620×690×1300	0.5	3	TEMP Fluctuation High TEMP ≤ ±0.5°C low TEMP ≤ ±1.0°C  TEMP Uniformity ≤ ±1.5°C (@25°C)
	XCH-250MJ	0 ~ 60	250	520×460×1050	620×690×1650	0.6	3	
	XCH-400MJ	0 ~ 60	400	600×700×950	760×1060×1750	1.0	3	
	XCH-500MJ	0 ~ 60	500	680×680×1070	840×1050×1850	1.2	4	
	XCH-800MJ	0 ~ 60	800	1200×490×1360	1360×850×1960	1.5	4	
	XCH-1000MJ	0 ~ 60	1000	1400×510×1400	1560×870×1980	2.0	4	
Mildew Incubator (With humidity)	XCH-150MJS	10 ~ 60	150	600×405×630	760×830×1480	1.2	3	
	XCH-250MJS	10 ~ 60	250	600×500×830	760×870×1650	1.5	3	
Humidity range: 50-90%RH, Temperature Fluctuation: ±1°C, Humidity Fluctuation: ±5%RH								