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Stability Chamber(CSD series: with visible light+UVA)

O Main Application

• Medicine Stability Testing Chamber apply to investigate the stability of drug substances and preparations, Can control temperature, humidity, visible light, near ultraviolet, suitable for GMP and CGMP certified users.

O Product Produce

- Temperature Control: Temperature Fluctuation $< \pm 0.5$ °C ,Temperature Deviation $< \pm 1.0$ °C
- Humidity Control: Humidity Fluctuation ≤ ±3%RH,Humidity Deviation ≤ ±3%RH
- Structure Design: Adopt the latest airduct system design achieves good uniform of temperature and humidity form different parts inside the chamber.
- Insulation material: Integral polyurethane foam technology, with good heat preservation and moisture retention performance.
- Chamber Material: The liner is made of mirror stainless steel 304, no pollution source, easy to clean.
- Refrigeration System: Two sets imported brand fully enclosed compressor,longlife.low noise
- Humidity System: Original imported capacitive humidity sensor, direct detection of humidity, maintenance-free.
- Control System: Color touch screen temperature and humidity controller, High control accuracy, With three levels permission, audit trail.
- Safety device: compressor overheat and overpressure overload protection, Fan overheat protection, water shortage protection
- Dual Protection: Equipped with double insurance dry fire protection system, equipped with independent overtemperature protection system, can automatically cut off the power supply
- Data Record: Equipped with data collection system conform to GMP requirements, Needle micro printer and USB output port as standard.
- Live Alarm: Temperature and humidity upper limit deviation alarm, independent overtemperature alarm.
- Meet a criterion: Meet ICHQ1A(R2), Chinese Pharmacopoeia 2020 edition.
- Installed Power: AC220V±10% 50HZ
- Environment temperature: +5~35°C
- SMS alarm: Optional





XCH-500CSD-2



Model	TEMP Range (°C)	HUM Range (RH)	Capacity (L)	INTR DIM(mm) W×D×H	EXT DIM(mm) W×D×H	Power (kW)	Shelf (Standard)	Remark	
XCH-150 CSD-2	15 ~ 65	20 ~ 95%	150	600 ×405 × 620	760 × 830 ×1480	1.2	3	Double compressor	
XCH- 250 CSD- 2	15 ~ 65	20 ~ 95%	250	600 × 500 × 830	760 ×870 ×1650	1.5	3		
XCH-400 CSD-2	15 ~ 65	20 ~ 95%	400	600 ×700 ×950	760 ×1060 ×1750	2.0	3		
XCH- 500 CSD- 2	15 ~ 65	20 ~ 95%	500	680 ×680 ×1080	840 ×1050 ×1850	2.2	4		
Remark	near ultraviole ultraviolet valu setting , autor Near ultraviolet	CSD series is comprehensive medicine stability testing chamber equip with temperature $\$ humidity $\$ visible light, near ultraviolet function, Illuminance measurement standard with visible and near ultraviolet sensors $\$, visible and near ultraviolet values are automatically printed and stored; Visible Range: 100 $\$ 8000Lux $\$, Automatic display $\$, automatic setting $\$, automatic adjustment $\$, The total illumination of the light test shall not be less than $\$ 1.2 \times 10 $^{\circ}$ Lux $\$ hr Near ultraviolet range: $\$ 0.84 $\$ 5w/m $^{\circ}$ $\$ 7, Automatic display $\$ 7, automatic setting $\$ 7, automatic adjustment; Near ultraviolet energy shall not be less than $\$ 200w $\$ hr/m $^{\circ}$							