

## **Comprehensive Stability Chamber(Double case)**

Labonce-GS/CGS series two-chamber comprehensive medicine stability tester, GS series two-chamber independent control of temperature and humidity, CGS series with an additional layer of lighting system, to meet the requirements of the 2020 Pharmacopoeia and ICH regulations, suitable for GMP and CGMP certification users.

- Reference Standard: ICH2003、Chinese Pharmacopoeia 2020 edition;
- Insulation material: Overall high-density polyurethane foam technology, with good insulation and moisture retention performance;
- Chamber Materials: The exterior is coated with high quality steel plate, The liner is made of mirror stainless steel 304, no pollution source, easy to clean;
- Control system: Programmable color touch screen controller;
- Refrigeration system: Imported fully enclosed compressor;
- Humidity control: Original imported capacitive humidity sensor, high precision, low drift, long life, maintenance free;
- Data management: configuring needle micro printers and electronic data storage functions;
- Safety device: Compressor overheat and overpressure overload protection, water shortage protection, dry burning protection system, independent overtemperature protection alarm system;
- Alarm system: :On-site beeping alarm;
- Double Door structure: Interior door tempered glass door, Open the outer door to observe the samples, The temperature and humidity inside the container will not change in a short time, The outer door is solid can keep temperature and humidity, It can also prevent the influence of external light;
- Other configurations: Test hole, Rubber plug, Mobile casters, Door lock;
- Controlling Temperature Precision: Temperature Fluctuation < ±0.5°C; Temperature Deviation < ±1.0°C (Without light);
- Controlling Humidity Precision: Humidity Fluctuation < ±2%RH; Humidity Deviation < ±3%RH (Without light);
- Power: AC220V±10% 50HZ;
- Environment Temperature: +5 ~ 35℃;
- Optional: Temperature-humidity deviation, sudden power failure, control by Remote SMS alarm.



♦ 320GS

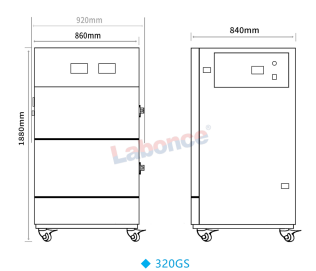


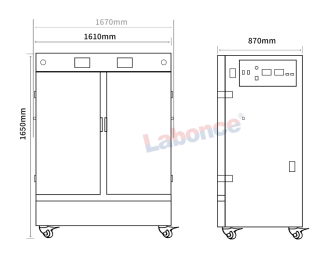
◆ 520GS~620GS

Model	Temperature Range (°C)	Humidity Range (RH)	Capacity (L)	Interior Dimensions(mm) W×D×H	External Dimensions(mm) W×D×H	Power (kW)	Shelf (Standard)	Chamber Structure	Remarks
Labonce-320GS	15 ~ 65	20 ~ 95%	150	680×500×460	860×840×1880	2.5	2	UP	A(Temperature+Humidity) B(Temperature+Humidity)
			150	680×500×460			2	Down	
Labonce-520GS	15 ~ 65	20 ~ 95%	250	600×500×830	1610×870×1650	3.0	3	Left	
			250	600×500×830			3	Right	
Labonce-620GS	15 ~ 65	20 ~ 95%	300	600×500×1000	1610×870×1820	3.2	3	Left	
			300	600×500×1000			3	Right	
Labonce-320CGS	15 ~ 65	20 ~ 95%	150	680×500×460	860×840×1880	2.5	2	UP	A(Temperature+Humidity+Visible Light+UVA) B(Temperature+Humidity)
			150	680×500×460			2	Down	
Labonce-520CGS	15 ~ 65	20 ~ 95%	250	600×500×830	1610×870×1650	3.0	3	Left	
			250	600×500×830			3	Right	
Labonce-620CGS	15 ~ 65	20 ~ 95%	300	600×500×1000	1610×870×1820	3.5	3	Left	
			300	600×500×1000			3	Right	
Remark	sensors as s 500Lux; The	tandard, and total illumina	both visible ation of the li	and UVA values are au ghting test shall not be	tomatically printed and	l stored; Visil hr; UVA ra	ole light range inge: 0.84~5w	: 100-8000L	pped with visible light and UVA ux, illumination deviation: 4500 ± total UVA energy of no less than

All indicators on this color page were measured at an ambient temperature of 20~25°C







♦ 520GS

