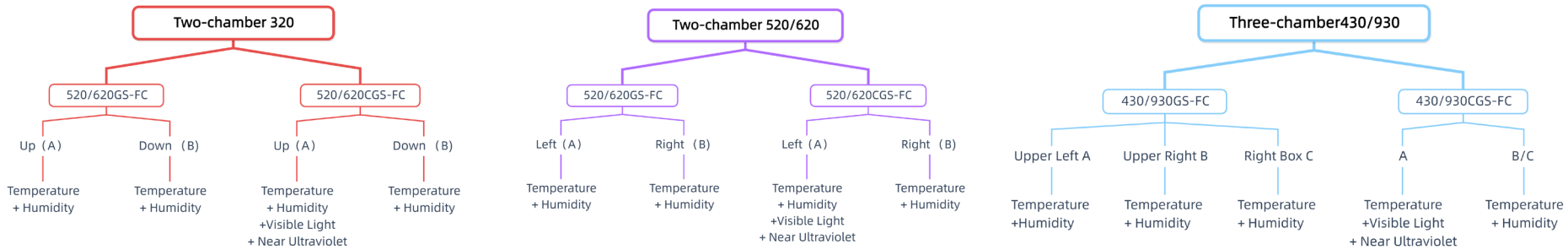


Name	Model	Temperature Range (°C)	Humidity Range (RH)	Capacity (L)	Interior Dimensions(mm) WxDxH	External Dimensions(mm) WxDxH	Power (kW)	Shelf (Standard)	Chamber Structure	Remarks
Two-chamber pharmaceutical stability chamber	Labonce-320GS-FC	15 ~ 65	20 ~ 95%	150	680×500×460	860×840×1880	2.5	2/5	Up A	Temperature fluctuation: < ±0.5°C Temperature deviation: < ±1.0°C
				150	680×500×460			2/5	Down B	
	Labonce-520GS-FC	15 ~ 65	20 ~ 95%	250	600×500×830	1610×870×1650	3.0	3/7	Left A	Humidity fluctuation: < ±2%RH Humidity deviation: < ±3%RH
				250	600×500×830			3/7	Right B	
	Labonce-620GS-FC	15 ~ 65	20 ~ 95%	300	600×500×1000	1610×870×1820	3.2	3/9	Left A	A/B (Temperature + Humidity)
				300	600×500×1000			3/9	Right B	
Three-chamber pharmaceutical stability chamber	Labonce-430GS-FC	15 ~ 65	20 ~ 95%	100	480×420×500	1370×780×1930	3.6	1/4	Upper Left A	Temperature fluctuation: < ±0.5°C Temperature deviation: < ±1.0°C
				100	480×420×500			2/4	Upper Right B	
				230	480×420×1100			4/8	C	
	Labonce-930GS-FC	15 ~ 65	20 ~ 95%	220	600×700×520	1570×1060×1960	4.0	1/6	Upper Left A	Humidity fluctuation: < ±2%RH Humidity deviation: < ±3%RH A /B/C (Temperature + Humidity)
				220	600×700×520			2/6	Upper Right B	
				480	600×700×1140			4/8	Right Box C	

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





Name	Model	Temperature Range (°C)	Humidity Range (RH)	Capacity (L)	Interior Dimensions(mm) WxDxH	External Dimensions(mm) WxDxH	Power (kW)	Shelf (Standard)	Chamber Structure	Remarks 1
Two-chamber integrated pharmaceutical stability chamber	Labonce-320CGS-FC	15 ~ 65	20 ~ 95%	150	680×500×460	860×840×1880	2.5	2/5	Up A	A (Temperature + Humidity + Visible Light + Near Ultraviolet) B (Temperature + Humidity)
				150	680×500×460			2/5	Down B	
	Labonce-520CGS-FC	15 ~ 65	20 ~ 95%	250	600×500×830	1610×870×1650	3.0	3/7	Left A	
				250	600×500×830			3/7	Right B	
	Labonce-620CGS-FC	15 ~ 65	20 ~ 95%	300	600×500×1000	1610×870×1820	3.2	3/9	Left A	
				300	600×500×1000			3/9	Right B	
Three-chamber integrated pharmaceutical stability chamber	Labonce-430CGS-FC	15 ~ 65	N/A	100	480×420×500	1370×780×1930	3.6	1/4	Upper Left A	A (Temperature + Visible Light + Near Ultraviolet; when lighting is on: temperature deviation on the same level is ±2.0°C)
			20 ~ 95%	100	480×420×500			2/4	Upper Right B	
			20 ~ 95%	230	480×420×1100			4/8	Right Box C	
	Labonce-930CGS-FC	15 ~ 65	N/A	220	600×700×520	1570×1060×1960	4.0	1/6	Upper Left A	B/C (Temperature + Humidity)
			20 ~ 95%	220	600×700×520			2/6	Upper Right B	
			20 ~ 95%	480	600×700×1140			4/8	Right Box C	
Remarks 2	1) CGS-FC Series: Chamber A is equipped with three functions: temperature, visible light, and near ultraviolet. Illuminance measurement comes standard with visible light and near ultraviolet sensors, and both visible light and near ultraviolet values are automatically printed and stored. 2) Visible light range: 100 ~ 6000Lux, illuminance deviation: $4500 \pm 500$ Lux, the total illuminance of the illumination test shall not be less than $1.2 \times 10^6$ Lux·hr; near ultraviolet range: $0.84 \sim 1.0$ w/m <sup>2</sup> , the total illuminance of the near ultraviolet shall not be less than $200w\cdot hr/m^2$ . When lighting is off, temperature and humidity specifications are the same as GS-FC. 3) Temperature fluctuation: < ±0.5°C ; Temperature deviation: < ±1.0°C (when lighting is off) ; Humidity fluctuation: < ±2% RH ; Humidity deviation: < ±3% RH (when lighting is off).									

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