

STABILITY CHAMBER (GMP)

- ◆ The latest airway system design achieves uniform of temperature and humidity form different parts inside the chamber.parts inside the chamber.
- ◆ Industrial compressor is European original imported completely sealed for high efficiency,low noise,assure machine of long time continuous running(SECOP).
- ◆ Temperature and humidity integrated sensor is European original imported for high precise, low floating annually.It can test humidity directly,no need of maintenance(VAISALA).
- ◆ Original imported controller,with accurate calibration function(ST590).
- ◆ Interior material is mirror stainless steel 304,no pollution source,easy for clean.
- ◆ Alarm system complies with GMP, High&low boundary deviation alarm for temperature&humidity.
- ◆ Date recording system complies with GMP,The standard needle type printer and SD card.
- ◆ Interior material: Mirror surface Stainless steel 304; External material: Steel powder coated.
- ◆ Safety device: Compressor and blower overheat protection system, Over temperature protection, over pressure &overload protection for compressor, Water scarcity protection.
- ◆ Power source: AC 220V±10% 50Hz or 60HZ.
- ◆ Standard meets:ICH-2003 Q1(A)and CP2015.
- ◆ Temperature Accuracy: ±0.5 ; Temperature Deviation: ±1.0 ; Humidity Deviation: ±3%RH.



◆ 300CSD



◆ 430CSD

Model	Temperature Range()	Humidity Range(RH)	Capacity (L)	Interior dimensions W×D×H (mm)	External dimensions W×D×H(mm)	Power (kW)	Trays	Remarks
Labonce-300CSD	15 ~ 65	40 ~ 95%	150	680×500×460	840×870×1850	2.0	2	NO.A
		40 ~ 95%	150	680×500×460			2	NO.B
Labonce-430CSD	15 ~ 65	N/A	100	480×420×500	1290×780×1850	3.0	1	NO.A
		40 ~ 95%	100	480×420×500			2	NO.B
		40 ~ 95%	230	480×420×1100			4	NO.C

NO.A:

Illumination: 100 ~ 6000LUX Deviation: 4500±500LUX