Photo-stability Chamber(TPS Series)

labonce-TPS series photo-stability chamber is equipped with visible and near-ultraviolet light tubes, can independently control the type of light source, and can real-time printing and recording of visible light and near-UV radiation, visible light and near-ultraviolet can be set directly and adjusted automatically to precisely control both light

- Equipped with D65 light source, near ultraviolet wavelength 320-400nm. The light source of each layer is controlled independently; With three levels of user authority, audit trail;
- Reference Standard: ICHQ1B Chinese Pharmacopoeia 2020 edition;
- Light source design: The use of reasonable light source top design, the shelves of different positions of the sample to receive the light source irradiation of good uniformity:
- 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;
- Refrigeration system: Imported fully enclosed compressor, high efficiency, low noise, long service life;
- Control system: Programmable color touch screen controller, more than 7 inches; with three levels of user rights and audit trail function;
- Data management: Configure needle type micro printer and electronic data storage function, support to use U disk to export the data:
- Safety device: Compressor overheat and overpressure overload protection, 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 inside the container will not change in a short time. The outer door is solid can keep temperature. It can also prevent the influence of external light:
- Other configurations: Test hole Rubber plug Mobile casters Door lock;
- Illumination open: Temperature Fluctuation < ±1.0°C, Temperature deviation of the same layer: $< \pm 2.0$ °C;
- Environment Temperature: $+5 \sim 35^{\circ}$ C;
- Power: AC220V±10% 50HZ.







300TPS-2

◆ 500TPS-3

◆ 1000TPS-3

Model	Temperature Range	Capacity (L)	Interior Dimensions(mm) W×D×H	External Dimensions(mm) W×D×H	Power (kW)	Remarks
Labonce-150TPS-1	15 ~ 50	150	650×490×500	830×790×1250	1.2	1 layer of light, Visible Light+UVA
Labonce-300TPS-2	15 ~ 50	300	550×660×770	850×1030×1570	1.5	2 layers of light, Visible Light+UVA
Labonce-500TPS-2	15 ~ 50	500	680×680×1080	860×1050×1850	1.8	2 layers of light, Visible Light+UVA
Labonce-500TPS-3	15 ~ 50	500	660×680×1080	860×1050×1850	2.1	3 layers of light, Visible Light+UVA
Labonce-1000TPS-3	15 ~ 50	1000	1360×490×1360	1620×910×1990	2.5	3 layers of light, Visible Light+UVA
Labonce-150LTPS-1	2 ~ 30	150	650×490×500	830×790×1250	1.5	1 layer of light, Visible Light+UVA
Labonce-500LTPS-2	2 ~ 30	500	680×680×1080	860×1050×1850	2.1	2 layers of light, Visible Light+UVA
Remarks	TPS:Visible Range: $100 \sim 8000 \text{Lux}$, Direct Setting, Illuminance deviation: $4500 \pm 500 \text{Lux}$; UVA range: $0.84 \sim 5 \text{w/m}^2$; LTPS:Visible Range: $100 \sim 5000 \text{Lux}$, Direct Setting, Illuminance deviation: $4500 \pm 500 \text{Lux}$; UVA range: $0.84 \sim 1 \text{w/m}^2$; Illumination requirements: The total illumination is not less than $1.2 \times 10^6 \text{ Lux} \cdot \text{hr}$; UVA energy is not less than $200 \text{w} \cdot \text{hr} / \text{m}^2$.					













