

Solar Ultraviolet Weathering Environmental Test Chamber UV Aging Test

Chamber





- Product Details:
- Place of Origin: China
- Brand Name: YUYANG
- Certification: **GB/T3903.2**
- Model Number: YY1002
- Payment & Shipping Terms:
- Minimum Order Quantity: 1-3
- Price: **\$500-\$833.33**
- Packaging Details: **PE +wood case**
- Delivery Time:
- Payment Terms: **T/T L/C Western Union**
- Supply Ability: **3pcs /week**
- Share to :

Solar Ultraviolet Weathering Environmental Test Chamber UVA-340 Uv Radiation Aging Tester

Specifications :

The temperature: Rt ~ 200 °C

Light source: 300 w UV lamp

Back to the table size: Φ 45 cm

Back to the rotary speed: 0 ~ 50 r. p.m

Heating method: hot air circulation

: thermal insulation layer glass fabric dimension

Adjustable light degree:

When counting device: 0 ~ 24 hr

Horse: 1/4 HP

Weight: 95 kg

Power source: 220 v

Test area size: 50 * 50 * 60 cm

Machine full size: 95 * 65 * 65 cm

Structure:

Outside the SUS 304 stainless steel.

Within the SUS 304 stainless steel.

The controller in the machine on the right side, from right to left the door open.

The door: single door structure, no reaction riot in hand.

Diaphragm: 2 slices grid, adopts 304 stainless steel material.

Test tubes: TUV15W UV lamp voltage (220 + 10) V, TUV tubes is a tubular glass shell of

low-pressure mercury vapor discharge lamp, launch shortwave ultraviolet radiation, its peak

of 253.7 nm (UV - C), have the effect of sterilization. The glass shell will produce ozone

radiation wavelength of 185 nm filter.Within the tube wall of protective coating can prevent

the UV - C radiation attenuation.

Note: use the UV lamp - C devices must have the strict protective measures, prevent

ultraviolet light leaked direct illuminate human lamp must be replaced after every use

1000hours



