

UI-FT62

Rubber Aging Oven

Application:

Rubber Aging Oven, which is also named as Aging Oven, is used to test accelerated aging process in oven. It is mainly used to know materials change before and after aging oven test (heat resistance test)

Principle: For accelerated aging test, this machine would provide a high temperature to heat the sample and simulate the natural aging in a shorter time. It can be used as drying oven, constant temperature chamber.



Unuo Aging Oven Tester Features:

- Can pre-set the test time and test temperature. Real test temperature is displayed.
- Once machine reaches the pre-set time, the Indicator light would be turned on automatically.
- Equipped with rotary tray to make the sample to be heated evenly;
- Fixed tray is also equipped;
- Light source: bulb type
- Heating method: hot air circulation
- Safety protection: EGO over-temperature power-off indicator, safety overload switch ammeter
- Manufacturing material: Internal SUS#304 stainless steel plate, external high-grade baking varnish
- Insulation layer: glass fiber

Key Specification:

Model	UI-FT62	
Temperature Range	RT+10℃~150℃	RT+10℃~300℃
Test chamber size	50 cm × 50 cm × 60 cm	
Rotary Tray Speed	3 ± 1 rpm	
Timer	0~9999（Hour or Minute）	
Power	1 φ AV220V 50Hz	
Warm tip: please share your temp. Requirement with us. We will recommend the rubber aging oven accordingly.		