

## Product Presentation



## Application

To determine the changes characteristics of leather, plastic, rubber, cloth etc before and after heating. After uniformly heated under a predetermined temperature and time, observe the performance of light discoloration, unglued, shrinkage, elongation, residue before and after aging, to determine its aging characteristics. Using harsh environment temperature to accelerate vulcanizing rubber and plastic products to observe the degree of deterioration of the specimen, or used to compare changes in physical properties of tensile strength, elongation, elongation and bending resistance before and after the high-temperature processing.



## Test Sample



### Turntable



Hanging the sample

### Inter layer



Indicating test times

### Test Chamber



This is made of stainless steel.

### Control Panel



To set the parameter and control the testing

### Radiator fan



Be used for adjusting the temperature of test chamber, ventilation for heat elimination. Environmental oriented, without noise.

### Side View



Side view for whole machine

## Key Specification

Model	GT-KD01-1	GT-KD01-2
Temp. range	RT ~ 200°C	RT ~ 300°C
Temperature resolution	0.1°C	
Heating Method	hot-air circulation	
Timer	LED, 0 - 999 hr	
Rotation Tray	Dia. 45 cm	
Speed	3~5 rpm	
Interior Chamber	50 x 50 x 60 cm	
Dimension (W×D×H)	88 x 70 x 156 cm	
Weight	140 kg	
Power Standard	1 φ AC 220V 50/60HZ ISO 188	

## Standard Accessories

Turntable	1pc
Tray	2pcs
Power wire	1pc