

Aging Oven GT-KD01

Product Introduction

Application:

This **Aging Oven** is used for testing the changes in characteristics of plastics, rubber, leather, fabrics before and after heating. The specimen is checked to see its discoloration, split, shrinkage, extension, residualratio, etc. so as to determine the aging characteristics.

Dimensions

External Dimensions:		
880* 700 * 1560 mm(L*W*H)		
Package Dimensions:		
1030*850*1710mm(L*W*H)		9218
Gross Weight:		
170kg		
Net Weight:		
140kg	T.	1

Key Specifications

Model	GT-KD01-1	GT-KD01-2
Temp. range	RT. ~200°C	RŢ. ~300°C
Min. reading scale for temp.	0.1°C	
Heating Method	Hot-air circulation	
Timer	LED, 0 - 999 hr	
Rotation Tray	Dia. 45 cm	
Speed	3~5 rpm	
Interior Chamber	50×50×60 cm	
Dimension (W×D×H)	88 x 70 x 156 cm	
Weight	140kg	
Power	1 ∮ , AC 220V , 50Hz	