

Color fastness to Ozone GT-D01B



Application:

Color fastness to Ozone (**ozone test chamber**) is intended for assessing the Ozone resistance of color of textiles of all kinds and in all forms when exposed to atmosphere with certain temperature and humidity. Assessing Ozone Resistance.

Standards:

GB/T 11041, ISO 105-G03, AATCC 109

Key Specifications

Model	GT-D01B-1	GT-D01B-2
Temperature range	(-20∼150)°C	
Humidity range	(25~95)%RH	
Temperature accuracy	±1.0°C	
Humidity accuracy	±1%	
Ozone density range	(0~500)pphm	(0~800)pphm
Ozone generation mode	Static air discharge mode	
Ozone control mode	The flow can be controlled	
Rotatable sample holder	Speed: 1-20rpm	
Inner dimension	40×40×50 cm	
Standards	GB/T 11039.3 , ISO 105-G03, AATCC 109	