



DISCOLOERATION METER DM-260

The DM-260 Discoloration Meter possesses oven, aging and anti-yellowing functions. A 300W UV lamp install inside the oven to simulate the fading or discoloring of sample caused by radiation of sunlight or inside high temperature containers during transportation.

The DM-260 Discoloration Meter use two 15W light pipes as test irradiation source to see sample change condition through Ultraviolet ray.



FEATURES

- Easy to Install and Simple Operation
- Power saving and time efficient
- Dual Thermo Protector



TECHNICAL SPECIFICATION

Model	Discoloration Meter DM-260
Inner Chamber Size	50×50×60 cm (W×D×H)
Temperature range	Normal +5 °C ~ 260 °C (Generally 50°C)
Control method	Electric Digital temperature Controller
Temperature display	0.1°C
Heating method	Hot air recycling
Timer	0~999Hours, manual setting, digital display, automatically stop heating
Rotary speed of turning table	3 r.p.m. (Adjustable)
UV irradiance level	Type of Bulb OSRAM 300W. With counter for bulb's life. Life cycle for each bulb is about 1,000hours.
Accessories	Two pieces of shelf. Height adjustable
Internal material	Stainless Steel SUS #304 Outer material : Pre-painting
Dimension	93×58×117cm (W×D×H)
Weight	100 kg
Voltage	Single phase,220V/50Hz or 60Hz