

ANTI-YELLOWING AGING

TEST CHAMBER

耐黄老化试验箱 HD-E704



仪器简介 Product Introduction

耐黄老化试验箱可做二种测试: 老化与耐黄变

老化:本机可促进加硫橡胶之劣化,以计算加热前后拉力及伸长之变化率,一般认为在70°C下测试一天,理论上相当于暴露在大气中6个月的时间。

耐黄:本机是模拟大气环境中,受阳光紫外线照射,外观变化一般认为在50℃下测试9小时,理论上相当于暴露在大气中6个月的时间。

This Machine Can Do Two Kinds Of Testing: Aging And Anti-yellowing.

Aging: The Machine Can Promote The Increase Of Sulfur Rubber Deterioration, To Calculate The Change Rate Of Tensile And Elongation Before And After Heat. It Is Generally Thought That Test For One Day At $70\,\mathrm{C}$, In Theory As Exposed To The Atmosphere For 6 Months.

Anti-yellowing: This Machine Stimulates The Atmosphere Environment, Driven By The Sun Ultraviolet Radiation. Its Generally Thought That The Appearance Change At 50°C For 9 Hours, In Theory As Exposed To Atmosphere For 6 Months.

满足标准 Test Standard

JIS-P8127, ASTM D1148

技术参数 Technical Parameters

内籍尺寸 Internal Dimension(W*D*H)	500*600*600mm
外箱尺寸 External Dimension(W*D*H)	940*700*1350mm
温度范围	常温~+200℃
Temperature Range	Ambient~+200℃
控制方式	自动演算控制器
Control Method	Automatic Calculation Controller
터间记忆 Time Memory	0-999小时,停电记忆型,含蜂鸣器 0-999 Hours, Automatic Power Cut-off Memory, Including Buzzer
转盘直径	直径45cm
Turntable Diameter	Diameter 45cm
转盘速度	10转/分钟
Turntable Speed	10 Cycles/min
UV光源	300W UV 灯泡
UV Light	300W UV Lamp
加热方式	热风循环
Heating Method	Hot Air Circulation
内箱材料	304不锈钢
Internal Material	Stainless Steel 304
外箱材料	喷漆
External Material	Paint Spray



Contact us for brand new, refurbished or used HAIDA Equipment AGS-TECH Inc.

Phone: +1-505-550-6501 and +1-505-565-5102; Fax: +1-505-814-5778

Email: sales@agstech.net Web: http://www.agstech.net