

Geer Aging Oven

Brand: JNG

Model: JG-401A/B



(For reference only)

Equipment Usage

The box is suitable for use in scientific research companies, factories for plasticity material (rubber, plastic) electrical insulation and thermal aging test of other materials. Temperature control adopts digital display, digital control PID automatic adjustment, work time can be preset timing set, from room temperature to 300°C temperature range can be arbitrary set work, automatic constant temperature, test indoor sample (s) with low speed rotating wheel, can make all the test items in the test room can withstand test under the same temperature environment to get consistent results.



Conform To The Standard

- GB 3512
- JB/T7444
- IEC540

Technical Specifications

Model	JG-401A	JG-401A	JG-401B	JG-401B
Maximum working temperature	200°C	300°C	200°C	300°C
Temperature fluctuation	±0.5 °C			
Temperature uniformity	±0.1 °C			
Wind speed	0.5 – 1.5m/s		0.5m/s	
Power	2.2KW	4KW	2KW	4KW
Power supply	AC 220V 50Hz			
Rotary speed	11-12r/min			
Ventilation	3-10 times/h		0-100 times/h	
Working room size	450 x 450 x 500mm		500 x 500 x 500mm	
Overall dimension	870 x 700 x 1350mm	910 x 740 x 1400mm	880 x 750 x 1320mm	920 x 790 x 1360mm

Details

