

HD-102E Aging Test Machine



It is mainly used for hot air aging test of rubber wire, PVC wire and other products, testing the aging extension and tensile strength of products and materials, and is suitable for quality control, laboratory and other places.

The working temperature can be set arbitrarily and the temperature is automatically constant. With automatic adjustment ventilation test function. It has the advantages of temperature sensitive, good temperature uniformity, large effective space and stable performance.

Technical Parameters:

Serial number	project	Specifications
1	Input power	220VAC±10% ,30A ,50/60HZ
2	temperature range	Room temperature~300°C
3	Temperature control accuracy	±1°C
4	Temperature uniformity	±2.5°C
5	Air exchange times	≥200/hour
6	Watt hour metering	1∼999.9Wh

7	Set test time	1minute-999hour
8	Temperature Controller	Temperature control module
9	Output Power	5000W
10	Inner box effective volume	450×500×420mm
		$(Width \times depth \times height)$
11	Dimensions	1220×680×1400mm
		$(Width \times depth \times height)$
12	weight	approximately230 Kg