

HD-8819 Coupler temperature rise test machine



This instrument is mainly used to test the heat resistance of the appliance coupler under thermal conditions and hot conditions, and is suitable for the coupling production and testing industry or quality control laboratory.

The instrument has the functions of long-term aging test and timed alarm aging test, and has the advantages of convenient operation and the like, and is an ideal test instrument for heat resistance.

Technical Parameters:

Serial number	Project	Specifications
1	Input power	220VAC±10%, 50/60Hz
2	Fuse	10A/250VAC
3	Output Power	2000W
4	Temperature range	Room temperature ~ 200°C ± 2%
5	Time limit	0.01s-99h99m99s
6	Thermocouple type	High precision K-type thermocouple
7	Socket installation	2.5A/250V 8 suffix socket (C8) 1; 2.5A/250V Mickey Mouse Socket (C6) 1;

		1A/250V suffix socket (C14) 1;
		2A/250V suffix sockets (C20) 2;
8	Standard configuration	The above standard socket is used, and
		the copper socket needs to be customized.
9	Test environment	Temperature 25±10% 50±30%RH
10	Dimensions	$720 \times 370 \times 410$ (Width × depth × height)
11	Weight	About 50 Kg