

HD-8870 Bending Tester



In line with IEC60884.1 (FIG21), GB2099.1, VDE0620.1 and other standards, it can be used in combination with our load machine to provide large voltage and current load for bending machine test. The instrument can be tested with or without load. The load connection mode is external connection, which can be connected to high-voltage and high-current load or low-voltage and high-current load mode.

Technical Parameters:

Serial number	Project	Specifications
1	Test fixture	six
2	Power	AC220V±10%, 1.5 KW
3	Motor power	750W AC Frequency conversion motor
4	External load voltage range	AC 50-300V (external load)
5	External current range	0-40A (external load)
6	Test wire number	2 core/station, E - line do not test or series into the circuit

7	Number of test stations	Six station (circuit in series)
8	Bending Angle	±10°~±180°Continuous adjustable
9	Speed regulation	10~60 times/min (continuously adjustable)
10	Bending velocity indication	Digital table
11	Speedometer display accuracy	Plus or minus 1% plus or minus two Numbers
12	Counter	6 liquid crystal counters and 1 preset total counter