

HD-8873 Cone and torsion testing machine



It is suitable for testing the service life of the plug wire under the condition of being perpendicular to the plane or rotating at a 45 degree taper, and simulating the service life of the tested product under certain load and load conditions. The external load port can be connected to the external load test product. Load test.

Serial number	Project	Specifications
1	Input power	220VAC±10%, 50Hz,5A
2	Control method	Servo motor $+$ PLC $+$ touch screen
3	Three sets of fixture stations	Three-group fixture a servo control
4	Cone experimental angle	180~ 720 degrees (when the speed is $1\sim60r/m$)
5	Testing frequency	1~999999
6	Test mode	Load, no load setting
7	Ambient temperature	0~40°C
8	Environment humidity	<u>≤85%</u>
9	Working environment	A place without severe shaking, shock, vibration, and non-corrosive air

Technical Parameters: