

HD-IPT-01 Plug pin insulation sheath wear test machine



This instrument is mainly used to test the wear resistance of the plug and sheath insulation sheath. The utility model has the advantages of compact structure, beautiful appearance, reasonable layout, convenient use and maintenance, and the like.

The instrument is designed according to the IEC60884-1-2006 standard.

Technical Parameters:

Serial number	Project	Specifications
1	Input power	220VAC±10%, 50/60Hz
2	Fuse	3A/250VAC
3	Output Power	300W
4	Counter	Counting range 0~9999×1,×10,×100 (can be preset)
5	Counter accuracy	±1 word
6	U-shaped friction head diameter	Φ1 mm
7	Friction angle	10°
8	Weight	4N
9	Friction stroke	9mm
10	Friction speed	15 times/minute (30 one way/minute)
11	Dimensions	$450 \times 250 \times 370$ mm (Width × depth × height)
12	Weight	About 20 Kg