

HD-ECT-50S Horizontal tension machine



Used to test the terminal tension, such as changing the fixture, can do other material tensile test. Suitable for production lines, laboratories, etc.

The instrument adopts high-precision load cell with micro-computer display control, which can accurately measure the tensile force change of the object to be tested and capture the maximum tensile force value. The measurement accuracy is high and convenient.

Technical Parameters:

Serial number	Project	Specifications
1	Input power	AC220VAC±10%, 50/60HZ
2	Fuse	5A/250VAC
3	Output Power	100W
4	Maximum load value	1000N(Depending on the sensor range)
5	Force accuracy	±1%
6	Operating range	0-130mm
7	Speed range	Speed regulation: 13mm/min~100mm/min Constant
		speed: 25.4mm/min
8	Dimensions	$650\times260\times300$ (Width × depth × height)
9	Weight	About 40Kg