

HD-2020B Tensile testing machine



It is mainly used in various industries to perform tests on tensile strength, fracture and elongation of materials, and is suitable for production workshops and laboratories.

The high-precision load cell sensor is used to test the tensile strength and elongation of the material to accurately measure the tensile force of the object to be tested and to capture the maximum force value.

Serial number	Project	Specifications
1	Input power	AC220V±10% ,50/60HZ
2	Fuse	5A
3	Output Power	450W/1000W
4	Maximum force value	2000N/5000N

Technical Parameters:

5	Load accuracy	±1%
6	System Control	Microcomputer + frequency converter
7	Stroke	800mm
8	Test speed	Stepless speed regulation
		(50-500) mm/min
9	Dimensions	360×550×1730
		$(Width \times depth \times height)$
10	Weight	Approximately220Kg