

geolometer

ROCK SOLIDLY RELIABLE



GI-HU1200
Servo strand special test machine

PRODUCT APPLICATION

Electro-hydraulic servo strand special test machine is mainly used for steel strand tensile test, can do metal material stretching, compression and other tests; equipped with appropriate fixtures, can also be used for non-metallic materials tensile, compression, bending and shear and other tests.

Product Specifications

SPECIFICATIONS	GI-HU1200
Experimental force range	100 to 1000 kN
Relative error of the indicator	±1%
Maximum tensile test space	1050 mm
Maximum compression test space	950 mm
Working Piston stroke	180 mm
Upper and lower pressure plate size	Φ220 & Φ230 mm
Pulling space two-pillar spacing	510 mm
Table maximum rise speed	60 mm/min
Mobile beam maximum lifting speed	240 mm/min
Electric motor power	2.1 kW
Main body size (l x w x h)	890×590×2700 mm
Measuring cabinet size (l x w x h)	1000 x 700 x 850 mm
Weight	3200 kg