

Single Arm Computer Servo Tensile Strength Test Machine HTP-002



Detailed Description

Single Arm Tensile Machine can be used to test All kinds of materials, semi-finished products and finished products tensile, compressive strength and elongation, pilling, tear, anti-bending, bending, compress etc. testing.

Operation setting is according to Windows system, auto planning form. Test information can be directed call, automatic magnification in order to meet the most suitable graph.

Usage: metal, plastic, rubber, textile, Synthetic chemical products, Cables and Cords, leather etc.to use

Specifications:

Load cell capacity: 0~200kgf

Force resolution: 1/10000

Load accuracy: less than $\pm 0.5\%$ Displacement resolution: 1/1000

•

Displacement accuracy: ≤1%

Display: Full computer control, WindowsXP operation mode

Unite switch: N, KGF, LBF

Stroke: 600mm Exclude fixture(or specified by customers)

Transmission: SERVOMOTOR

Test speed: 50-400mm/min (or specified by customers)

Protector: limitation protection, Power supply short circuit or leakage protection

Weight: 100kg

Power: 10−30KN∮220V 50HZ, 50KN∮380V 50HZ

Standard accessories: Tensile strength fixtures 1 set, computer test software 1 set, English manual book 1

pcs.