

ASLI Computer Servo Control Tensile Tester



Computer Servo Control Tensile Tester

Application:

Servo Tensile Testing Machine is an electrically operated machine that is used for testing tensile strength and elongation of materials like plywood, wires, cables, conductors, ferrous and non-ferrous materials.

Features:

1. Force value and deformation can display at the same time.
2. Drive by servo motor, stand-alone can sent testing speed directly.
3. Press Start button the machine will testing automatic after setting.
4. After finishing testing, it can self-return.
5. Fast disassembly joint, can use different kinds grips.
6. Single button testing function, easy operation
7. Direct-connected to printer, print out report.

Technical parameters:

Model	AS-PC- Volume
Capacity (Kg)	50,100,200,500,1000,2000,5000,10000,20000
Load Accuracy	0.5%
Load Resolution	1/100,000
Valid Width (mm)	400
Max. Route (mm)	1000(not including clamp)

Test Speed (mm/Min.)	0.1~500(1000)
Speed Accuracy	±0.5%
Motor	AC servo motor
Volume WxHxD (mm)	1750x3310x1220
Weight (Kg)	300
Power	AC220V, 1φ 3 lines; AC380V, 3φ 5 lines