ASLI AS-PT-300 Micro-computer Tensile Tester



Micro-computer Tensile Tester

Application:

Micro-computer tensile tester is applied to test the elongation, compression, flexing, tear, peeling, shear force for metal materials and nonmetal materials such as plastic, concrete, cement and so on.

Features:

- 1 High accuracy
- 2 High performance
- 3 Superiorsoftware program
- 4 Muti-fuction, capable of performing tensile test, compression test, bending test, shearing test, tear test and peel strength test when used with relevant fixtures.

Technical Parameters:

Model	AS-PT-300
Volume (kg)	10, 20, 50, 100, 200, 300
Unit Change	Kg / N
Load Accuracy	±1%
Load Resolution	1/10,000
Max. Route (mm)	1000 (not including clamp)
Test Speed (mm/min)	1.0~500 adjustable
Motor	AC Variable frequency motor

Volume WxHxD (mm)	500x1800x400
Weight (Kg)	80
Power	AC220V, 1∮
Optional Accessories	Micro-printer