

Micro Computer Tensile Strength Testing Machine 5  $\sim$  500 Mm/Min For Rubber / Plastic





#### Product Details:

• Place of Origin: China

Brand Name: YUYANG

Certification: QB/T 2918-2007

Model Number: YY1310

### Payment & Shipping Terms:

Minimum Order Quantity: 1 set

Price: Negotiation

Packaging Details: plywood case

Delivery Time:

• Payment Terms: Western Union T/T L/CPaypal

Supply Ability: 3pcs /week

• Share to :

# Micro-Computer Tensile Strength Tester Test Speed 5~500 mm/min Tensile Testing Machine

### **Description:**

YUYANG series`tensile strength testers are widely applied to determining elongation, compression, flexing,tear,peeling,shear force,adhesive force,etc.of finished or semifinished

products such as rubber, plastic, footwear, leathers, metal, wire, pager, timber, etc.

## Specification:

Model	YY1310
Capacity (optional)	100, 200, 500 N; 1, 2, 5 kN
Unit (Switchable)	kgf, gf, Ton, lbf, N, kN or by user`s definition
Load Resolution	1/50,000 (U25)
Load Accuracy	±0.5%
Stroke (exclude the grips)	1000 mm
Method of Speed Input	knob
Test Speed	5~500 mm/min adjustable
Stroke Resolution	stroke:0.00125 mm / extensometer:0.025 mm
Sample Rate	16 times/sec
Indicator	print able, display elongation vatue, test values, max. value & break values.
Motor	AC servo motor
Dimension (WxDxH)	55 × 35× 177 cm
Weight (approx.)	115 kg (excluding control cabinet and grips)
Power	1∮, 220V, 5A or specified by user 50HZ/60HZ

The accessories such as the different grips, elongation measuring-devices... etc. are equipped according to the requirements specified in the contract; our sales representative will also give the proper suggestions to our customer beforehand.











