

Servo Control Tensile Testing Machine Stroke 500 Mm For Measuring Tension



Product Details:

• Place of Origin: China

Brand Name: YUYANG

Certification: QB/T 2918-2007

Model Number: YY1309

• 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 :

Servo Control Tensile Strength Stroke (exclude the grips) 500 mm Tensile Testing Machine

Description:

This instrument is designed to measuring tension, tearing strength, peeling force, etc., for low strength materials including plastic film, plastics, cell phone cable, textile fiber, paper, rubber, food packaging, wire rope, stainless steel wire, copper foil, etc.

Specification:

Model	YY1309
Capacity (optional)	100N
control system	Servo motor with computer system
Load Resolution	1/200,000 (or 1/300,000)
Load Accuracy	±0.5%
Load Range	Rangeless (full scales at the same amplification)
Stroke (exclude the grips)	500 mm

Communication Interface		USB
Test Speed		0.0001~500 mm/min
Speed Accuracy		±0.5%
Stroke Resolution		0.00004 mm
Computure Acquisition Frequencye		200 times/sec
Dimension (WxDxH)	Main Unit	35 × 40 × 105 cm
Weight (approx.)	Main Unit	50 kg(exclude the grips)
Power		1∮, 220V,50Hz or specified by user











