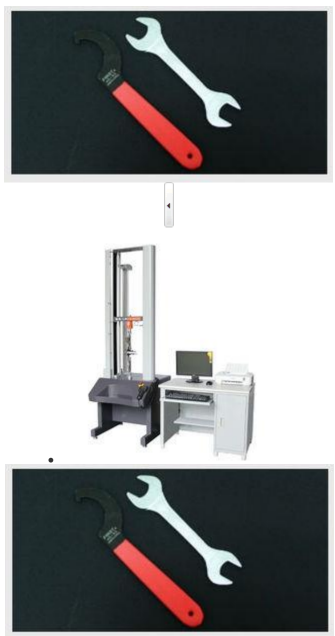
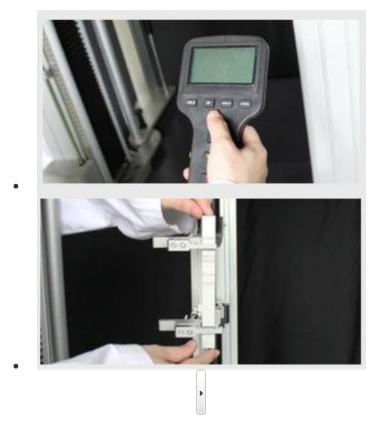


High Precision Tensile Testing Machine Stroke 0.00004 Mm Resolution For Test Tension





Product Details:

Place of Origin: China

Brand Name: YUYANG

Certification: QB/T 2918-2007

Model Number: YY1304

• 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 :

High Precision Stroke 0.00004 mm Resolution Tensile Testing Machine

Description:

These series of universal testing machine are used to test tension, compression, bend, shearing force, adhesion, peeling force, tear strength,...etc. of specimen, semi-product and finished product in the field of rubber, plastic, metal, nylon, fabric, paper, aviation, packing, architecture, petrochemistry, electric appliance, automobile,...etc., which are the basic facilities for input quality control (I.Q.C), Quality Control (Q.C.), Physical Inspection,

Specification:

Model		YY1304
Capacity (optional)		10, 20 kN
Unit (Switchable)		kgf, lbf, N, kN, kPa, MPa
Load Resolution		1/200,000 (or 1/300,000 specified by user)
Load Accuracy		±0.25%
Load Range		Rangeless (full scales at the same amplification)
Stroke (exclude the grips)		1100 mm
Effective width		410 mm
Test Speed		0.001~1000 mm/min or 0.001~1500 mm/min selectable
Speed Accuracy		±0.1%
Stroke Resolution		0.00004 mm
Sample Rate		200 times/sec
Communication Interface		USB
Motor		AC servo motor
Dimension (W×D×H)	Main Unit (Height exclusive of footpad)	75 × 78 × 232 cm
	Computer / Desk	109 × 65 × 116 cm
Weight (approx.)	Main Unit	223 kg
	Computer / Desk	50 kg

Power	1∮, 220V, 15A, 50Hz/60Hz or specified
- GWGI	by user

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.