



Double Column Universal Material Testing Machine



Eco Instrument

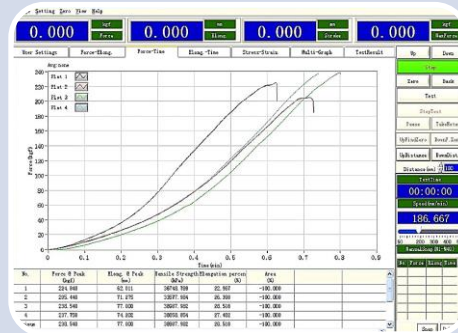
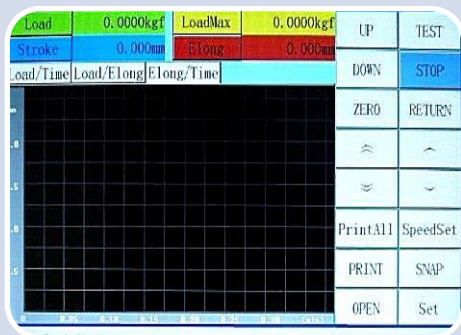
your reliable quality control partner

Brief Introduction

- EI-1003 series Servo Control Material Testing combined with the electronic technology and mechanical transmission, it has accurate load speed, range of force measurement, Has high accuracy and sensitivity for the load, displacement measurement and control, This machine is simple to operate, simple structure, it can be directly placed on the solid test bench, especially suitable for controlling quality in production line, This series of machine is mainly applied to test the non-metallic and metallic materials which the load is less than 20KN

Features

- The surface of appearance using electrostatic spray, simple and generous, multi-functions and economy.
- Digital force displayed by LCD or TFT , discernible tension or pressure.
- Unit switch back: strength: kN / N / kgf / gf / t / lbf, Displacement: mm / cm / in
- LCD / TFT with backlight can be used in low-light environments
- Single measurement, it can record the max force of tension and compression in both directions, automatic or manual cleared to zero.
- The system would shut down if overload or over-trip
- Structure of single-column is ergonomic, sophisticated and durable



A series Colour Touch Screen

- Real-time displayed
 - Force - Displacement
 - Force - Time
 - Displacement - Time
- Automatic calculation
 - Maximum force
 - Yield strength
 - Average value
 - Maximum deformation
 - Yield point
 - Elastic modulus and other parameters
- Data save up to 5 groups
- Build-in Mini Printer

B series Computer Software

- Real-time Graph displayed
- Up to 7 interval setting, 30 manual sampling points and 60 automatic sampling points.
- Multiple statistical function
- Graph report comparison
- Up to 400 testing data
 - Max & min force, fracture force, peel strength, tensile strength, shear & tear strength, max. deformation, yield strength, elongation, elastic modulus, ring stiffness, non-proportional elongation, average force...
- Data save up unlimited

Standard

- TAPPI T-494, TAPPI T829, ISO 1924, ISO12625-4, AS/NZ1301.448s, BS EN ISO1924-2, CPPA D34, DIN 53112, SCAN P38,
- ASTM D1683, ASTM D4964, ASTM D5733/5735, BS 3320
- (Breaking strength) ISO13934.1, ASTM D5035
- (Tear strength) ISO13937.2, ASTM D2261
- (Single Yarn Strength) ISO2062, ASTM D 2256
- (Seam Slippage) ISO13936.1/2, ASTM D434
- (Tensile) ASTM D828, D638, D882, ISO 1924, TAPPI T 494
- (Peel) ASTM D3330, D1876
- (Tear) ASTM D1938
- (Seal) ASTM F88
- (Bond) ASTM F904

Capacity

- 5 ~ 2000kgf / 50N ~ 20kN

Typical Specimen

- Rubber, Plastics, Leather, Metal, Nylon Wire, Fabric, Paper, Aerospace, Packaging, Building material, Petrochemical, Electrical part, Automotive & etc

Specification

Model	EI-1003A	EI-1003B
Max. Load Frame	2000kg / 20kN	
Capacity	5kgf ~ 2000kgf / 50N ~20kN	
Accurate grade	Conforms to EN 10002-2 Grade 1, ISO 7500-1 Class 1 ASTM E4, JIS B7721 Class 1	
Load range	0.2% ~ 100%	
Measuring accuracy	±1%	
Load Resolution	1/500000	
Load Cell Channel	4	More
Effective Test Width	Standard 420mm or meet user requirement	
Effective tensile space (max. cross-head travel)	Standard 800 or meet user requirement (1300mm or meet user requirement)	
Range of testing speed	1 ~ 500mm/min	
Accuracy of displacement	Tolerance: ±0.5%	
Deformation of measured system	Min span :10mm, Max range of deformation 800mm Extended deformation span: 25mm, 50mm, 100mm, range of deformation 5mm, 10mm, 25mm	
Accuracy of deformation	Tolerance : ±0.5%	
Safety	Stroke-limit protection, Emergency stop button, over-current protection	
Platform moving device	Touch screen controller	Software & keypad control panel
Return home function	Manual and Automatic (switchable)	
Overload protection	Overload 10%, automatic protection	
Operating Environment	Temperature: 5 °C to 40 °C Humidity: 20% to 80%	
Dimension	Standard 970 x 570 x 2150mm	
Rate Voltage	220v, 50Hz	
Rate Power	1.0kW	
Weight	Approx. 300kg	Approx. 320kg
Standard Accessories		
Load-Cell	CELTRON S-Type or Pancake-type	
Driven	Panasonic servo drive + DC servo motor	
Speed Reducer	Hi grade Reducer	
Displayer	7" TFT color touch screen	Branded 17" LCD monitor
Computer	-	Branded Commercial Computer with Window 10
Printer	Build-in mini thermal printer 3 rolls of thermal roll paper	Branded Desktop Color inkjet 1 set of Black & Color cartridges

Fixtures	Common joint with lock-pin Self-tighten tensile grip Hardened flat-jaws 0 ~ 8mm Clamping surface 40x25mm Hardened V-jaws 2 ~ 8mm Clamping surface 40mm Compression platen Ø150x15mm with circle grooves
Extensometer	Long-travel EXTENSOMETER Elongation: 1250 mm Metric Gauge length at 10, 20, 25, 50, and 100 mm Maximum strain: 12500% with 10 mm Gauge Length
Instruction	Instruction Manual & Software on CD
Tools	Yes
Optional Pneumatic grip with control device (For Rubber Specimen), Safety door, 3-point bending fixture, Peeling grip (90 ° & 180 °), 2-point Extensometer (25/50, 25/100)	
Warranty	12 months

S-Type Load-Cell



Pancake-type Load-cell



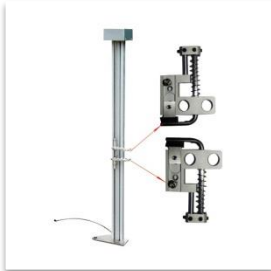
Servo drive + Motor



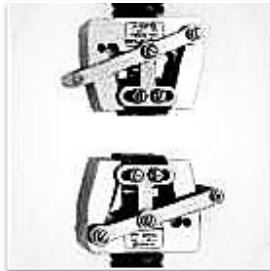
Reducer



Long-travel Extensometer



Self-tighten Tensile Grips



Compression platens



Ball Screw



Branded commercial PC * B series



Build-in mini printer * A series



Color inkjet printer * B series



TFT color touch screen * A series



Bending Fixtures * Optional



Pneumatic grips * Optional



Metal extensometer* Optional



Eccentric fixtures * Optional



Software Features - The software description about desktop computer type servo testing machine

- Function of standard modular: provide users with the necessary applications to the test, covering GB, ASTM, DIN, JIS, ISO, BS.... And other testing standard specification.
- Tested product information: provide users with the data to set about the products, one time to input and re-use permanently for improving the accuracy, the data can be corrected by the formula automatically.
- Dual-report editor: provide users with the reported format that users choose (testing program add EXCEL reported format, Extend the previous single pattern of statements)
- The data's unit of length and force can be exchanged, unit of force is T, Kg, N, kN, g, lb, unit of length is mm, cm, inch.
- Auto-optimization of graphic scale, display the best measurement of graphics. It can test the moving exchange in graphics; it has the load –displacement, load – time, displacement – time, stress – strain, load – 2 points extending maps and lots of graph compared.
- Test results can be output in EXCEL, WORD & PDF format.
- Testing result can be automatically preserved or manual preserved, after the test, it can automatically calculate the most strength, up and down yield strength, loop method, best method, non-proportional extended strength, tensile strength, compressive strength, tensile strength at any point, constant load extension, elastic modulus, rate of elongation, peel range of maximum force, minimum force, average force, total energy, bending modulus, x% load in break displacement, load x% in break displacement and so on. The test data can be stored in any disk.
- Software has a capability that can output the before data.

Items can be tested in the Desktop computer type servo tensile testing machine - Common items: (display data and calculation)

- Tensile stress
- Tensile strength
- Rate of elongation at break
- Fixed stress
- Rate of stress at break
- Stress Strength
- Tear strength
- The value of force at any point
- Rate of elongation at any point
- Pull-out strength
- Force of adhesion and the peak of force



Eco Instrument (NS0081046-M)

Your reliable quality control partner

Add: 215, Jalan S2 C9, Section C,
Green Technology Park, Seremban 2,
70300 Seremban,
Negeri Sembilan,
Malaysia

Tel: +606 6030 951

Fax: +606 6030 952

Web: www.ecoinstrument.com.my

Email: marketing@ecoinstrument.com.my

GST: 001955741696

