Computer Control Electromechanical Universal Testing Machine

Brand: JNG

Model: JG-10K

Capacity: 100KN (10 Ton)



(Photo for reference only)

Introduction

JG-10K electromechanical testing machines offer force, displacement or deformation closed loop testing in tension, compression, flexure, shear, tear and peel etc. The machine can be equipped with a variety of accessories including: grips, fixtures, compression frames, thermal cabinets and extensometers covering all relevant applications as testing of rubber, plastics, foils, films, textiles, adhesives, paper, foods, foams, timber, wires or other metallic or non-metallic specimens and medical, electronic and other components. The load frames are rigid constructed, providing superior axial and lateral stiffness.





Application Range

Load meets or exceeds the following standards: ASTM E4, ISO7500-1, EN 10002-2, BS1610, DIN 51221.

Strain measurement meets or exceeds the following standards: ASTM E83, ISO 9513, BS 3846, EN 10002-4.

Safety: This machine shall conform to all relevant European CE Health and Safety Directives EN 50081-1, 580081-1, 73/23/EEC, EN 61010-1

Rigid and Reinforced Plastics/Composite:

- ✓ EN ISO 6259 parts 1/2/3 Determination of tensile properties of thermoplastic pipes;
- ✓ EN ISO 527-1 parts 1/2/3 Determination of tensile properties on plastics;
- ✓ ASTM D638 Standard Test Method for Tensile Properties of Plastics
- ✓ ISO 604 Plastics determination of compressive properties
- ✓ ASTM D695- Plastics -- Standard Test Method for Compressive Properties of Rigid Plastics
- ✓ EN ISO 9969 Determination of ring stiffness on thermoplastic pipes;
- ✓ ISO 14125 Flexural Properties of Fiber-Reinforced Plastic Composites
- ✓ ASTM D3846 Standard Test Method for In-Plane Shear Strength of Reinforced Plastics;
- ✓ EN ISO 13968 Plastics piping and ducting systems -Thermoplastics pipes-Determination of ring flexibility;
- ✓ EN ISO 844 Determination of compression properties;

Geo-textiles:

- ✓ BS EN ISO 10319 Geotextiles —Wide-width tensile test;
- ✓ ASTM D3950 Standard Specification for Strapping, Nonmetallic (and Joining Methods);
- ✓ JBT 8521(EN 1492-2): Textile slings. Safety. Round slings, made of man-made fibers, for general purpose use;
- ✓ ASTM D 6775-02 Standard Test Method for Breaking Strength and Elongation of Textile Webbing, Tape and Braided Material;

Metal:

- ✓ ASTM E8 Standard Test Methods for Tension Testing of Metallic Materials;
- ✓ ISO 6892 Metallic materials Tensile testing Method of test at ambient temperature;
- ✓ BS EN 10002-1Determination of tensile properties on metals;
- ✓ BS EN 10002-5: Metallic materials Part 5: Method of test at elevated temperatures;
- ✓ ASTM E21: Standard Test Methods for Elevated Temperature Tension Tests of Metallic Materials;
- ✓ ISO 783: Metallic materials -Tensile testing at elevated temperature;
- ✓ EN ISO 7438 Determination of flexure tests on metals;



- ✓ ASTM F606: Standard Test Methods for Determining the Mechanical Properties of Externally and Internally Threaded Fasteners, Washers, Direct Tension Indicators, and Rivets;
- ✓ ISO 14589: Blind rivets Mechanical testing;
- ✓ SAE J429: Mechanical and Material Requirements for Externally Threaded Fastener;

Mechanical Feature

- **Load Frame:** The frames all incorporate human factor considerations in the design to ensure safety, reduce operator fatigue, and provide the highest level of flexibility. Extremely robust crosshead guidance is incorporated in all frame designs providing the highest level of lateral crosshead stiffness.
- **Load cell** is with high accuracy interchangeable for all frames allowing each frame to operate full capacity.
- **High accuracy:** The preloaded precision ball-screw with high speed & low noise ensures high speed and position measurement accuracy and less noise.
- **High stiffness:** The load frame is with 4 columns and heavy duty pre-loaded bearings. Preloaded ball screws, precision guidance columns, and a symmetrical drive system improve frame stiffness and alignment
- **Safety features:** The testing machine stops automatically when the change in the test force exceeds a specified value during operations.
- **Over-Travel Limits:** Dual over-travel limits, located on the front console, help prevent crosshead overshooting and sensor overloads. A graduated rule along the column can be used to preset these limits to specific distances.
- Large space in the working area: The insides of columns provide wide space for the operator.
- **Over-stroke limiter:** The range of the crosshead movement mechanically limited.
- **Comfortable working area:** The wide legroom under the load unit provides a comfortable working area for attaching and removing jigs.







Specifications

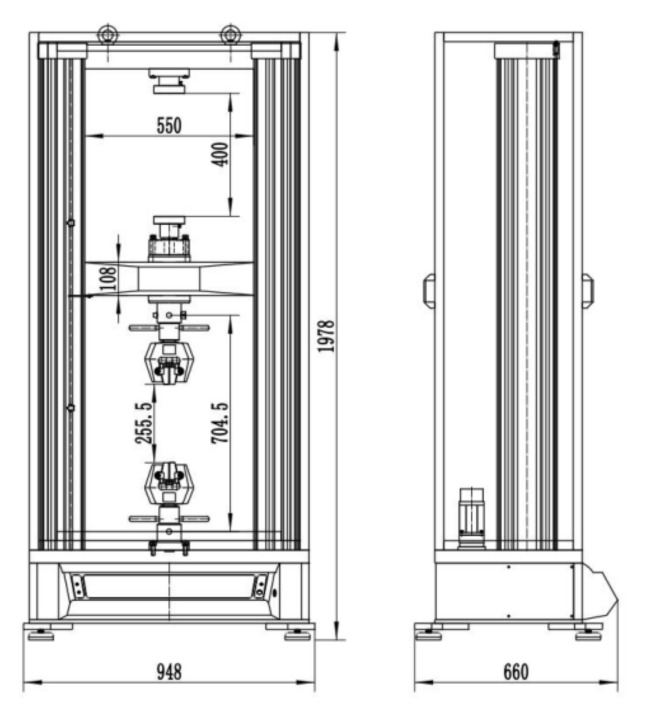
MODEL	JG-10K
Load Capacity	100KN or 10 Ton
Load Accuracy	Class 0.5 according to ISO 7500-1 – Meets ASTM E-4
Testing Load Accuracy	±0.5%
Testing Load Range	0.4%-100%FS
Load Resolution	1/500,000FS
Deformation Measuring Range	0.2%-100%FS
Deformation Accuracy	≤±0.5%





Position Resolution	0.04µm	
Deformation Resolution	1/±500000FS of the max deformation	
Position Accuracy	Within $\pm 0.5\%$ of the value	
Crosshead Speed Range	0.001-500mm/min	
Crosshead Speed Accuracy	$\pm 0.5\%$ of the set speed	
Constant force, constant deformation, constant displacement control range	0.5%-100%FS	
Constant force, constant deformation, constant displacement control accuracy	,	
constant displacement control accuracy		
Crosshead Travel	1000mm	
Max. Tensile Testing Space	650mm	
Max. Compression Testing Space	650mm	
Test Width	550mm	
Compression Platen	Ø100mm	
Load Cell	High-Precision USA Load Cell	
Motor	Delta AC servo Speed Control System	
Position Limit Switch	Upper and lower lights	
Power Supply	Single Phase, AC220V±10%, 50Hz/60Hz	
Overall Dimensions (L*W*H)	950x660x2000mm	
Weight	680kg	





Model	E-Test Space	Width*Depth*Height	F- Crosshead Travel	D-Test Width	Weight
JG-10K	650mm	948x660x1978mm	1100mm	550mm	680kg





Machine Standard Accessories

Part Name	Picture	Details	Quantity
Electronic Universal Testing Machine JG-100EL		100KN, 4 column 2 ball screw frame structure	1 set
AC Servo Control System		-	1 set
Rubber Shock- Absorbing Pad		Effectively adjust the level of the equipment, reduce the vibration of the equipment during the test	4 set
100KN Load Cell		Calibration within 0.5% accuracy can be carried out as per ASTM E4, ISO7500- 1, EN 10002-2, BS1610, DIN 51221 standards	1 set
Build-in Measurement Control System		Force, displacement and deformation closed loop control by USB contact computer	1 set
EVOTest English Operation Software and USB flash disk		Language supports: English	1 set
Handheld Unit Controller		Digital Display: Can display Load, Displacement, Speed. Can control test start, test stop, test zero clearing and so on	1 set



Computer and Printer	I	Branded computer	1 set
Manual Wedge Tensile Grip		Insert for round specimen Standard: Ø4-Ø9mm Insert for flat specimen Thick: 0-7mm	1 set
Compression Test Grip	-	Ø100mm	1 set
Electronic Extensometer		Gauge length: 50mm Deformation: 10mm	1 set

Features of the Machine

Machine cover: All aluminum alloy surface special treatment, beautiful and generous, moisture-proof, rust-proof, long-term use without discoloration

High stiffness middle beam: used to adjust the test space, the important stress position, coaxial adjustment device used to adjust the coaxiality of the upper and lower fixture and improve the fracture alignment of the specimen

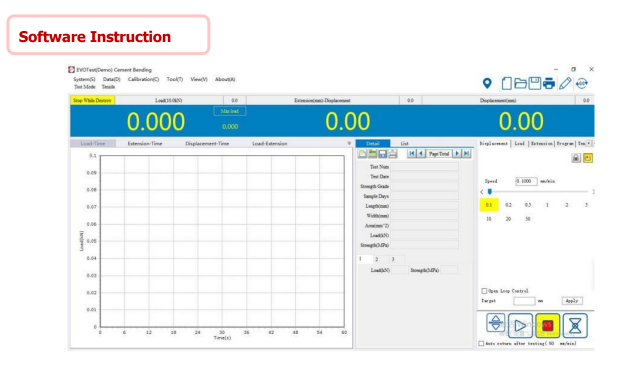






Installation of indicator ruler: for real-time observation of the position of moving beam The limit switch adopts the built-in installation mode, the outside adopts the limit adjusting rod and the position locking knob, has the strong sensitivity. Safe and reliable.





EVOTest software refers to the software characteristics of the top manufacturers of testing machine in the world and proposals of various testing requirements from the end users, and combines all the advantages of former versions of software with lots of new features. Optimized software structure makes the testing operation easy, convenient and powerful.

Main interface as following, Computer software interface, display test data, setup method, sample size



Feature:

- 1. Full digital control. The whole measuring and control system adopts the special controller, which can achieve the digital adjustment of zero point and gain of load, deformation and displacement, and it's easy to operate and possesses the high reliability.
- 2. Possess the functions of storage, setting and loading for various kinds of parameters, which make it convenient to connect multiple transducers with one load frame.
- 3. Realize the close-loop control, and show the reference curve during the executive operator adjusting the close-loop parameters, so the user can observe the close-loop effect caused by the parameters.
- 4. Perfect graphic function to complete the functions of the reappearance, amplification, reduction, self-adaptation, lapping of the curves, display and print the curve at the appointed range, observe the coordinate of the test point.
- 5. Data processing supports automatic analysis and graphic man-machine mutual processing, which is convenient to check and compare the test results.
- Multilevel identity management Multilevel identity management, different identity has different functions, which not only makes the operation quick by ordinary operator, but also protect the system effectively.
 - a) Based on the database, test data is stored by form of text file, which is convenient for the user to inquire about and utilize the various kinds of commercial report forms to reprocess the test data, meanwhile transfer the data to the internet conveniently.

Multi controlling channels

Displacement control, force control, deformation control, stress control, strain control, constant stress, constant strain etc.

Please see more information with some pictures:

The deep-seated parameters of software are contained in Debug Toolbox



p While Destroy	Load(19.085)	0.0	Estensionizato Displacement	1. 44 1.	Deplacementions)
	0.000		0.02		0.02
Load-Time 0.02 0.014	6 12 14 2	erryret-Time Load-Ent	Elimination of the second seco	100 10 10 10 10 10 10 10 10 10 10 10 10 10 1	In culture and the second program (resp. Speed B.0000 molula In 6.2 8.5 1 2 5 In 6.2 8.5 1 2 5 In 6.2 8.5 1 2 5 In 9.0 50 1 2 5 In 9.0 1 2 5 In 9.0 1 2 5 In 9.0 1 2 5

Multi-language function:

With the flexible language edited function, it can support multi-language such as English, Chinese etc. and you can translate the software language into the native language by yourself.

TevoIni			-		>
System Load Sensor	Bending Sensors Option Standard Input	Extend param			
Specify tac type					
Time type	(Screen display)Compressive Testing Machine	e.			*
Drive Code	0				
Communication	USB ~				
Software title	EVOTest				
Icon	evotest sco				
Website					
Specify tmc sn				_	
Startup picture					
Demo	Charge operation password	Change logi	n pass	weed	
Language	英文斷(en) ~ 灣德中文(zh)				
OK	繁修中文(tw) C(载语版(RU)				

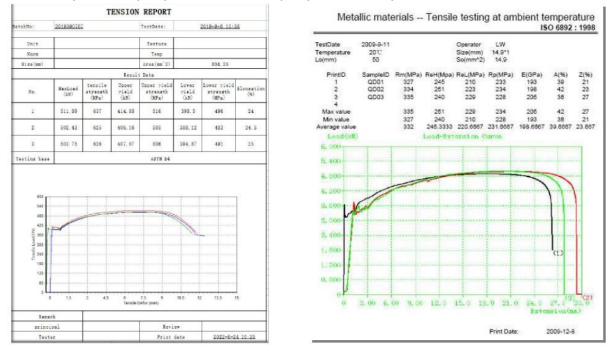
Test standard: provide users with the necessary applications to the test, covering GB, ASTM, DIN, JIS, BS ... and other testing standard specification



🐨 EVOIni	-		×
System Load Sensor Bending Sensors Option Standard Input Extend para	- 10		
Standard.	2	Search	Π
Proof Load Test of Coupler(BS8110/OS/COP)			
Tensile Test Of Reinforcement Bar(CS2 2012 & B54449 2012)		Select all	
Tensile Test of Reinforcement Bar(CS2:1995 & BS4449:1988)			
Ult: Str. of Coupler(BS8110/GS/COP)		Remove all	£
Standard Test Methods and Definitions for Mechanical Testing of Steel Pro			
Standard Test Method For Static Modulus of Elasticity and Poisson Ratio e			
Standard Test Methods for Compressive strength of chemical-resistant mota			
Standard Test Methods for Compressive strength of chemical-resistant mota			
Standard Test Method for Tear Resistance (Graves Tear) of Plastic Film and			
Tearing Strength Test(ASTM D2261)			
Methods for Flexible Cellular Materials—Slab B2((ASTM D3574))			
Standard Test Methods and Definitions for Mechanical Testing of Steel Pro			
Dunbbell-Tension(ASTM D 412-06a)			
Fabric Tentile Test- Grap Test(ASTM D5034)			
Fabric Tensile Test-Strip Test(ASTM D5035)			
(E)Standard Test Method for Tenade Properties of Plastics((ASTM D638))			
Standard Test Method for Tensile Properties of Plastics(ASTM D638)			
Standard Test Method for Compressive Properties of Rigid Plastics(ASTM			
Standard Test Methods for Flexard Properties of Unreinforced and Reinforc			
OK Casel			

Report

Output and print report: Excel, word, template test report, can be edited customize To show test information, including test person, test standard, test curve, test max load etc can add your company LOGO and company name, easy to edit.



Page12

