



Autograph AGS-J

Shimadzu Table-top Type Universal Tester





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All the necessary functions in a compact body!

High precision and high reliability in material testing

Forces are measured with a precision better than ±1% of indicated values, within the range from 1/1 to 1/250 of the rated force.

Exceptional ease of operation

All the operation is made via the simple and intuitive operation panel.

The digital LED displays show either actual force or stress and either elongation or strain, the selection being made by simple key operation.

A large variety of convenient functions for high productivity of tests

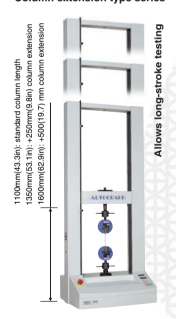
- · One-touch force zero adjustment
- · One-touch crosshead zero positioning
- · One-touch crosshead return to the origin
- · Filing of testing parameters for easy setting in future
- · Automatic detection of specimen breakdown point
- Fine positioning of crosshead
- · Automatic force calibration

Comfromity with CE mark reguration



Simple and intuitive operation panel

Column extension type series



Reinforced yoke series



Permits downward tensile testing

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High performance, high reliability and

Record optimal force-displacement curves for all testing

Force-displacement curves can be recorded on any user-selected scale, within the range from 1/1 to 1/250 of the rated force. Also, the full scale for displacements (crosshead movements) can be arbitrarily adjusted.



Spring-characteristic evaluation jig

Used for evaluating spring characteristics. Spring software ensures efficient testing.



Cycle bending test jig

Subjecting the printed-circuit board to cyclic bending permits evaluation of resistance fluctuations due to repeated forces.



45° peel test jig for printed-circuit boards

This is a test jig for peel tests on components mounted on printed-circuit board.



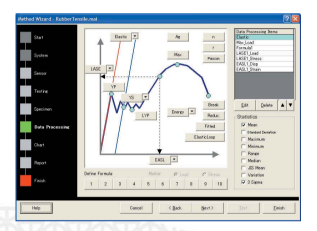
Bending test jig

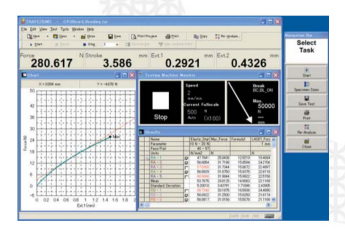
Bending test jigs perform testing in accordance with ISO178, ASTM D790, JIS K6911 and JIS K7171 etc.



Windows®2000/XP-compatible TRAPEZIUM2 data processing software improves test efficiency

- For tensile, compression, 3-point bending, 4-point bending, peel, tear, cycle, and creep testing
- Wizards simplify setting conditions and testing
- Customization functions for the position and contents of icons and menus
- Functions for additional testing, re-testing, and re-calculation after testing was complete
- · Point-picking function simplifies graph reading
- Available English, Spanish or Japanese
- Units of system N, gf, tf, lb, kip mm, inch





< Test condition wizard and test screen >

Comprehensive dedicated software for every application (Windows®2000/XP)

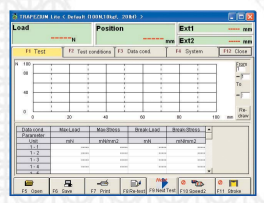
Easy-to-use specialized software is available for customers with limited testing applications.

TRAPEZIUM Lite
Trapezium Rheometer
Spring software

For repeated testing with even simpler operation

Texture evaluation software for the food and pharmaceutical industries

Software for the compression and tensile testing of coil springs



< Trapezium Rheometer >

Load	1	Height	Disp		-⇔	
	N		mm	mm		
*:7	Testing	Test Conditio	n	Data Condition	End	
40 30 20 10	30					
0 6	0.5 1	1.5 2	2.5 3	3.5 4	mm	
Data Item	Spring constant	Set Load1-Height	2.5 3 Set Load1-Disp	3.5 4	ring Constant(Bad	
Data Item Parameter	Spring constant 10.0,20.0 N	Set Load1-Height 5.0 N	2.5 3 Set Load1-Disp 5.0 N	3.5 4 Set Load1-Stress 5.0 N	ring Constant(Bac 10.0,20.0 N	
Data Item Parameter Unit	Spring constant 10.0,20.0 N N/mm	Set Load1-Height 5.0 N mm	2.5 3 Set Load1-Disp 5.0 N mm	3.5 4 Set Load1-Stress 5.0 N mN/mm2	ring Constant(Bad 10.0,20.0 N N/mm	
Data Item Parameter Unit 0001	Spring constant 10.0,20.0 N N/mm * 12.852	5.0 N 5.0 N mm 0 100.289	2.5 3 SetLoad1-Disp 5.0 N mm 0.16622	3.5 4 Set Load1-Stress 5.0 N mN/mm2 5000.00	ring Constant(Bad 10.0,20.0 N N/mm * 13.0739	
Data Item Parameter Unit	Spring constant 10.0,20.0 N N/mm	5.0 N 5.0 N mm 0 100.289 11 100.391	2.5 3 Set Load1-Disp 5.0 N mm	3.5 4 Set Load1-Stress 5.0 N mN/mm2 500000 500000	ring Constant(Bad 10.0,20.0 N N/mm	

< Spring software >

Specifications

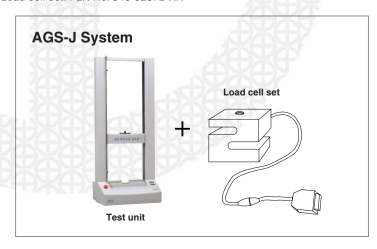
1. Model *1		AGS-20NJ	AGS-50NJ	AGS-100NJ	AGS-50	0NJ AGS-1kNJ	AGS-	5kNJ	AGS-10kNJ
2. Capacity		20N	50N	100N	5001	l 1kN	5k	N	10kN
3. Loading method			High-precision constant speed strain control method via non-backlash ball screw drive						
4. Force measurement	Accuracy			the range from 1/1 to 1 STM E4,BS 1610 Grad		ll rated capacity. 1 Class1 and JIS B7721 • E	37733 Class	1	
	Amplification		Continuously adjustable from x 1 to x 250						
£	Calibration			Automatic calibratio	n for tensile	and compression forces			
5. Crosshead speed	range			0.5 to 500r	nm/min(0.01	97 to 20in/min)			
6. Crosshead speed a	accuracy			±0.5% or ±0.025mm/	min(0.001in/	min),whichever is greater			
7. Crosshead speed and p	permitted force		10	Full s	peed in rate	d capacity			
Spacing of crosshead and face for mounting jig		A KA		Standard type: Max. Extension type +250m Extension type +500m	nm(9.8in) : N	lax.1350mm(53.1in)			
9. Distance of grip to grip *2		930mm(36.6in)	SCG Type	900mm(35.4in) SCG	а Туре	750mm(29.5in) MWG Ty 850mm(33.5in) SCG Ty		20mm(28	.3in) MWG Type
10. Effective test widt	h	420mm(16.5in)							
11. Crosshead position	on detection	Measurement by optical encoder. Display resolution: 0.01mm(0.00004in)							
12. Crosshead contro	bl	Control for cycle test(repeated tensile/compression test);control for single test; manual control(For fine crosshead positioning)							
Automatic detection of specimen breakdown with automatic stop and automatic crosshead return Test parameter file functions Arbitray setting of crosshead speed Display functions; Select between force value and stress value display Select crosshead stroke display Display peak force, stroke and displacement at breaking point Units of system: N, gf, lbf, mm, inch Selectable RS-232C interface(For data processing software), Analog Out put: 0 to 5V DC									
Standard length type:Approx. 660(W)x520(D)x1580(H)mm,80kg(26(W)x20.5(D)x72.0(H)in,176.4lb) Extension type +250mm(9.8in):Approx. 660(W)x520(D)x1830(H)mm,90kg(26(W)x20.5(D)x72.0(H)in,198.42lb) Extension type +500mm(19.7in):Approx. 660(W)x520(D)x2080(H)mm,100kg(26(W)x20.5(D)x81.9(H)in,220.46lb)									
15.Power requiremen	nts	Single phase 100/	110~120/220~24	0V(Selectable) 600VA	Grounding	Class D(100Ω less than)			-130
16. Ambient requirem	ents	Temperature:5-40	°C,Humidty:20-8	0%(No condensation),	Source volta	ge fluctuation:less than ±10)%		

^{*1:}Models AGS-20NJ to AGS-10kNJ are supplied with a load cell set of indicated capacity installed on the AGS-J main unit.

Configurations

The basic Autograph AGS-J System comprises the test unit and a load cell set. Select the appropriate load cell set from the table to the right.

Test unit: Part No. 346-52886-XX Load cell set: Part No. 346-52872-XX



Test unit

Name	Part No. 346-52886-01	
AGS-J unit (standard)		
AGS-J unit (Extension type +250mm(9.8in))	346-52886-02	
AGS-J unit (Extension type +500mm(19.7in))	346-52886-03	

Modification for downward tensile testing (reinforced yoke)

Name	Part No.
AGS-J unit (reinforced yoke modification)	346-52821

I oad cell set

Load cell s	et	
MARKEN	Load cell set	Cell bolt
Capacity	Part NoXX	Part No.
10kN	346-52872-10	345-06363-03
5kN	346-52872-09	
1kN	346-52872-08	345-06363-04
500N	346-52872-07	
100N	346-52872-05	
50N	346-52872-04	
20N	346-52872-03	345-09114
10N	346-52872-02	
5N	346-52872-01	TATEST

^{*2:}The distance of grip to grip is shown when either MWG-type grip(Non-shift wedge-type grip)or SCG-type grip(Screw-type flat grip) is mounted.



■ Linking Components for Tensile Test

These components are required for tensile testing with AGS-J. These link the AGS-J unit to the tensile testing grips. Upper and lower joints are required.

The following joint sets (upper and lower joints) are available to suit the load cell capacity.

Name	Part No.	Load cell
Linking joints 10kN	346-51295-03	10kN
Linking joints 5kN		5kN
1kN	346-51295-06	1kN
500N		500N
Linking joints 100N	346-51770-03	100N
Linking joints 50N	346-51770-06	50N
Linking joints 20N	346-51770-07	20N 10N 5N

Note: These joints are specific to the AGS-J. They cannot be used with the AG-I.

■ Grips

Compact non-shift wedge-type grips, non-shift wedge-type grips, and screw-type flat grips are available.

Non-shift Wedge-type Grips

Grip capacity	Part No.	Standard grip faces			
спр сарасну	r art ivo.	Surface	Clearance	Width	Length
5kN	346-52653-03	Filed	0 to 7 mm	25 mm	55 mm
10kN	346-52653-01	Filed	(0 to 0.27 in)	(0.98 in)	(2.16 in)

Applicable temperature: -70~+300°C

Screw-type Flat Grips

Grip capacity	Part No.	Standard grip faces			
Grip capacity	Fait No.	Surface	Clearance	Width	Length
5kN	346-52325-04	Filed	0 to 16 mm (0 to 0.62 in)	60 mm (2.36in)	50 mm (1.96 in)
1kN	346-52325-04		0 to 15 mm (0 to 0.59 in)	50 mm (1.96 in)	30mm (1.18 in)
50N	346-52328-04	Flat	0 to 14 mm (0 to 0.55 in)	35 mm (1.37 in)	25 mm (0.98 in)

Applicable temperature: -70~+300°C

■ Compression Test Jigs

Compression test jigs are required to conduct compression or bending testing with the AGS-J.

These link the AGS-J unit to the compression/bending jigs.

Name	Part No.	Load cell
Compression Test Jigs 10kN	346-51531-05	10kN
Compression Test Jigs 5kN	346-51531-03	5kN 1kN 500N
Compression Test Jigs 100N	346-51531-04	100N 50N 20N 10N 5N

Analog Recorder

Two types of recorder are available: an X-T recorder for plotting force vs. time curves and an X-Y-T recorder for plotting force vs. time or displacement (stroke) curves.

Name	Part No.	
X-T recorder AR-228	346-51735	
X-Y-T recorder AR-6122	346-51736	

Analog recorder specification

Part name	X-T recorder	X-Y-T recorder
Effective recording width	X axis (force): 250mm	X axis (force), Y axis (displacement): both 250mm
Paper feed speed	24 steps 23 speeds (10, 15, 20, 30, 40, 60 mm/min., cm/min., mm/h, cm/h)	10, 20, 50, 100, 200 mm/min.
Pen travel time	X axis: 1/3s	X axis: 1s Y axis: 2s
Measurement range	X axis: 0 to 5VDC	X axis, Y axis: both 0 to 5VDC

■ Dataletty 521

This dedicated printer incorporates data-processing software to conduct online data processing during testing and print out the results after testing is complete.

Name	Part No.
Dataletty 521	346-51805

Major data-processing features

- Force values (or stress values) and stroke values (or strain values) at maximum force.
- Stroke values (or strain values) at breaking point.

■ Data-processing software

The following Windows®2000/XP-compatible data-processing software packages are available for the AGS-J.

Name	Part No.	Applications
TRAPEZIUM2 SINGLE	345-47151-01	Tensile, Compression, Bending, Peel
TRAPEZIUM2 CYCLE	345-47151-02	Cyclic
TRAPEZIUM2 CONTROL	345-47151-03	Control
TRAPEZIUM2 SET	345-47151	Tensile, Compression, Bending, Peel, Cyclie, Control
TRAPEZIUM Lite	345-47147	Tensile, Compression, Bending, Peel
TRAPEZIUM Rheometer	345-47537	Tensile, Compression, Cyclic
Spring Software	345-47045	Tensile, Compression

Refer to the appropriate software catalog for details about the software specifications and the computer system required.

Applied Test Attachments

Various applied test attachments are available to further enhance the performance of the AGS-J series.

Attachments for studies of physical properties including strength

- · Grips for tensile tests
- · Compression plates for compression tests
- · Jigs for bending tests
- · Jigs for peeling tests
- · Jigs for shear tests
- · Jigs for adhesion strength tests
- · Jigs for pulling out strength tests



Grips of pneumatic capstan type

Attachments for tests in desired environments

- · Various constant temperature chamber
- · Constant temperature and humidity chambers



TCE-N300 thermostatic chamber

Attachments for displacement measurement

- · Differential transformer type extensometers
- · Strain gauge type extensometers
- · Video extensometers
- Devices to measure the distance between compression plates
- · Bending/deflection measurement device





SES-1000 extensometer

DVE-101/201 video extensometer

Attachments for automating tests

- · Automatic specimen size measuring devices
- $\cdot \ \text{Automatic extensometers}$
- · Automatic specimen feeding devices
- · Data processing units



JQA-0376

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