

Force measurement solutions with IMADA

We are a specialty of force measurements.

IMADA's force gauges are used for Quality Control and Research and Development departments in many industries to measure various force Compression/Tension/Peeling and so on.

We can help to measure ambiguous feeling such as "Cheese stickiness" and "Switch pushing force" with wide range of products and measurement know-how.

Our measurement technology develops possibilities of accurate force measurements unlimitedly.

The industries using our force gauges.















Before-sales services

Test Method Consulting

We provide the best measurement solution based on our 65 years knowledge and experience. Please feel free to contact us for any measurement concerns. For example measurement in accordance with standards, effective measurement ways, improvement of measurement repeatability and so on.







Peeling/adhesive force







Custom-made Orders

We also provide custom- made orders which are based on your measurement conditions and samples. Please let us know your requests such as installing a force gauge in equipment, looking for a fixture which can grip a unique shape



IMADA offers the best force measurement solution.

Force changes shape and speed of objects. Force is defined as Mass×Acceleration=Force There are many types of forces such as Tension/ Compression/Shearing/ Bending. Below measuring instruments are called "Force Gauge" digitizing the force in units of "Newton" The force gauge helps many types of force measurements by combining suitable fixtures for force types and measurement samples.

65 Years History of IMADA Force Gauge



A lot of force measurements are introduced on our website by types of force or industries Each product specification is possible to download from the well ●IMADA service group telephone number: +81(0)532-33-3288

http://www.forcegauge.net/en

After-sales services

Repair

We and some of our sales partner provide short repairing term as much as possible



Calibration

We and some of our sales partners also provide calibration to keep the accuracy Some our products can be provided calibration services which is accordance with ISO/IEC 17025:2005.



Many types of certifications can be published in short terms such as Calibration Certification, Traceability System Diagram and so on.



Crashing force

Bending force





■Rotating/Twisting force







Handy, Simple, Accurate. All Measurements Are Possible Anytime, Anywhere.

There is a variety of force such as tension, compression, shearing, bending, peeling, torque.

The purpose of force measurement is also a lot such as safety, durability, functionality, operability and more. We prepare wide-spread range force gauges and the accessories to fulfill your force measurement requests.

Hand-use measurement

Easy and simple measurements for compression and tension.





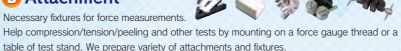
Force Gauge (Push Pull Scale)

Measuring instrument for various force such as compression/tension/peeling.

Easy measuring by handheld or using as a testing machine with a

To page 07

Attachment



To page 31

Software

Draw graphs of the relationships between Force and Time or Force and Displacement. Efficient for analysis

To page 17

Test Stand

Test stand for mounting a force gauge. It enable the vertical or horizontal force gauge traveling. It helps High-repeatability measurements by keeping the speeds and the angles

To page 24

Connecting Cable

The cable connection between a force gauge and a test stand activates the force controlling function and the preventing overload function. Besides, cables are also used to connect external equipment lik

To page 19

Other Product Line-up

Crimp Tester LH Test stand for crimp pull test

To page 43



FSA Force-Displacement Measurement Unit

Easy graph drawing of force and disablement relationships

To page 39



180 Degree Peel Tester **IPT200**

Specialized tester for peeling test such as tapes and films.

— To page 43



Food Rheology **Tester FRT**

Digitizing food texture such as stickiness, hardness and more.

— To page 41



Torque Gauges

and twisting force.

To page 44



Measurement Examples

Compression Test



Tension Test



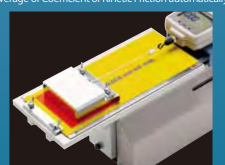
Peeling Test

Peeling Test for adhesive tape and Film of cup



Coefficient of Friction Test

Enable to calculate Coefficient of Static Friction and Average of Coefficient of Kinetic Friction automatically





Category	Page	Details Details
	Force	Gauges and Related Items
Force Gauge Comparison&Applications	07~08	
Digital Force Gauges	01~00	Please use for comparing and selecting force gauges.
ZTS	09~10	Standard type force gauge with high repeatability.
ZTA	11~12	Advanced high functional force gauge.
DS2	13	Simple type force gauge
Load cells and Amplifiers		
Load cells	14~16	Force sensor widespread line-up for various measurement conditions
Amplifiers	16	Indicators to read force values for a load cell.
Software		
Force Recorder Light/Standard	17	Force-Time graphing software for ZTS/ZTA, HTGS/HTGA and DTXS/DTXA
Force Recorder Professional	18	Force-Displacement graphing software for ZTA, HTGA and DTXA
ZLINK3	18	Force-Time graphing software for DS2
Cable and Printer Cable	19	Cables to output for external devices like PC and activate optional functions.
Printer	20	Printing measuring data.
Cable Application Examples	20	Introduce of use of cables.
Mechanical Force Gauges		Introduce of due of education
FB	21	Simple type force gauge
PS	22	High accurate force gauge
PSM	22	Force gauge equipping high resolution to realize accurate measurements.
PSH	22	High capacity force gauge up to 3000N
UKT/UKK	22	Ideal small force gauge for mounting on equipment
Force Gauge Supplementary Information	23	Introduce of the cautions for a selecting suitable range, key points of managing force gauges and so or
		Test Stamds
Test Stand Comparisons&Applications	24~25	Please use for comparing and selecting test stands.
Motorized Test Stands	L- L0	Tibado do loi companing and colocaring tool damage.
MX2	25	Digital vertical stand to improve repeatability and operating performance.
MH2	25	Digital horizontal stand to improve repeatability and operating performance.
EMX	26	High- performance and high functional model with wide speed range and digital stroke limit function
MX	26	Simple type vertical test stand.
MH	26	Simple type horizontal test stand.
Manual Test Stands		
SV	27	Simple type vertical test stands. Lever type and Handle type.
HV	27	Long stroke type. Ideal model for large/flexible samples. Small test stand. Ideal model for low capacity measurement less than 50N.
KV MSF	28	Compact test stand helps many measurement by different ways of installation.
SH	28	Horizontal test stand with a handle.
Test Stand Option Model List	29~30	Available option list for extending the stroke, speed range change and so on.
	Δ+	tachments and Fixtures
Included Standard Attachment	31	
Included Standard Attachment Compression Test Attachment	32	Included standard attachment in a set of force gauge. Attachments for compression test like bending test and pressing test.
Tensile Test Attachment	33~34	Attachments for tensile test like extracting strength test. Attachments for tensile test like extracting strength test.
Compression and Tensile Test Attachment	34	Attachments for compression and tensile test.
Wire Harness Test Attachment	35	Wire clamps for wire harness test.
Peeling Test Attachment	36	Attachments for peeling strength measurement such as for tape, film coating surfaces and so on.
Coefficient of Friction Fixtures	36	The fixtures are including the auto calculating software of Coefficient of Static Friction and Average of Coefficient of Kinetic Friction.
Soldering Strength Test Fixtures	36	Fixtures for soldering strength test of QFP lead.
Other Attachments	37	Varieties of tables and adapters like vice grips, XY table.
Eye Bolts and Eye Nuts for Load Cells	38	Hoisting attachments to load cells for tensile tests.
Custom-made Examples	38	Introducing examples of custom-made attachments.
Ford	ce Mea	asurement Units/Simple Testers
Force Displacement Measurement Unit FSA	39~40	Measurement unit which can draw Force-Displacement curves easily.
Food Rheology Tester FRT	41~42	Measuring texture of food such as stiffness, elasticity, viscosity and so on.
180 Degree Peel Tester IPT200	43	Exclusive testers for 180 degree adhesion test for tape, stickers and so on.
Crimp Tester LH-500N	43	Crimp pull tester for the tensile strength test of crimped terminal.
		Torque Gauges
Torque Course Comparisons 9 April 24 and	11	
Torque Gauge Comparisons & Applications HTGS/HTGA	44 45	Please use for comparing and selecting torque gauges. Handheld type digital torque gauge.
DTXS/DTXA	45	Desktop type screw cap torque tester.
MTG	46	Motorized type screw cap torque tester.
		Mr

Index

TE		184	Λ
	CN	IIVI	4

Please search the product page					
Α		G		R	
A-1/2/3/4/5/6/7/8	31	GA-10N/5000N	32	RE-20kN	38
A-40/60	32	GC-1100/1200/5000	34		
APR-97	36	GC-30	34	S	
		GC-5/15	34	S-1/2/3/4/5/6/7/8	31
В		GC-60/100	33	S-40/60	32
	0.1	GF-1/2	27	SC-3/8	33
B-1/2/3/4/5/6/7/8	31	GP-15/30			
BC-15	34		34	SH series	28
		GR-30/2000	33	SHT-5N	46
C		GT-10/20	36	SK series	14
CA series	37	GT-30/2000N	37	SKM-1000N	16
CB series	19	GTW-50R/50L	37	SP-5010/5020/5030	32
CH-500N	35			SQ-5030/5075/5150	32
CH-5000N	35	Н		SR-1	31
COF-2N-V/10N-V	36	HTGA/HTGS series	45	SVH-1000N	27
COF2-2N/10N	36	HT series	46	SVL-1000N	27
CP-150N	34	HV series	27	SW1 series	14
CW-500N	33			SW3 series	14
CW-5000N	35				
		IPT200 series	43	T	1
D				TB-SP	46
DD2 series	15			TH-1000N/5000N	36
DF-60	34	JF6-50N	37	TKS-20N/250N	32
DM-2000N	15	31 0-3014	31	TS-5000N	37
		K		13-300011	31
DMK series	20	11	00		
DS2 series	13	KV-50N	28	U	
DP-1VR	20	KC-100/1001/5000	33	UR-8S/8M	32
DPU series	14			UKK series	22
DT series	46	L		UKT series	22
DTXS/DTXA series	45	LC series	15		
		. =		W	
		LF	36	W	
E		LH-500N	43	WC-2000	34
E EB series	38				34
_	38 37	LH-500N	43		34
EB series		LH-500N LM series	43 15	WC-2000	34
EB series EJ6-1000N	37	LH-500N LM series LMT-1000N	43 15 15	WC-2000 X	
EB series EJ6-1000N EJ10-5000N	37 37	LH-500N LM series LMT-1000N LMU series	43 15 15 14	WC-2000 X	
EB series EJ6-1000N EJ10-5000N EMX-1000N	37 37 26	LH-500N LM series LMT-1000N LMU series LU series	43 15 15 14	X XY-500N	37
EB series EJ6-1000N EJ10-5000N EMX-1000N EN-500N	37 37 26	LH-500N LM series LMT-1000N LMU series LU series M	43 15 15 14 14	X XY-500N Z ZD1 series	37
EB series EJ6-1000N EJ10-5000N EMX-1000N EN-500N	37 37 26 38	LH-500N LM series LMT-1000N LMU series LU series	43 15 15 14 14 14	X XY-500N Z ZD1 series ZD2-20kN (Load cells)	37 15 15
EB series EJ6-1000N EJ10-5000N EMX-1000N EN-500N FR-500N	37 37 26 38	LH-500N LM series LMT-1000N LMU series LU series M MH series MH2-500N	43 15 15 14 14 14 26 25	X XY-500N Z ZD1 series ZD2-20kN (Load cells) ZLINK3	37 15 15 18
EB series EJ6-1000N EJ10-5000N EMX-1000N EN-500N F FA Plus FB series	37 37 26 38	LH-500N LM series LMT-1000N LMU series LU series M MH series MH2-500N MSF-50N	43 15 15 14 14 26 25 28	X XY-500N Z ZD1 series ZD2-20kN (Load cells) ZLINK3 ZTA series	37 15 15 18 11~12
EB series EJ6-1000N EJ10-5000N EMX-1000N EN-500N F FA Plus FB series FC series	37 37 26 38 16 21 33	LH-500N LM series LMT-1000N LMU series LU series M MH series MH2-500N MSF-50N MTG series	43 15 15 14 14 14 26 25 28 46	X XY-500N Z ZD1 series ZD2-20kN (Load cells) ZLINK3 ZTA series ZTS series	37 15 15 18 11~12 9~10
EB series EJ6-1000N EJ10-5000N EMX-1000N EN-500N F FA Plus FB series FC series FOH-1	37 37 26 38 16 21 33 37	LH-500N LM series LMT-1000N LMU series LU series M MH series MH2-500N MSF-50N MTG series MX series	43 15 15 14 14 14 26 25 28 46 26	X XY-500N Z ZD1 series ZD2-20kN (Load cells) ZLINK3 ZTA series ZTS series ZU series	37 15 15 18 11~12 9~10 15
EB series EJ6-1000N EJ10-5000N EMX-1000N EN-500N F FA Plus FB series FC series FOH-1 Force Recorder Light	37 37 26 38 16 21 33 37 17	LH-500N LM series LMT-1000N LMU series LU series M MH series MH2-500N MSF-50N MTG series	43 15 15 14 14 14 26 25 28 46	X XY-500N Z ZD1 series ZD2-20kN (Load cells) ZLINK3 ZTA series ZTS series	37 15 15 18 11~12 9~10
EB series EJ6-1000N EJ10-5000N EMX-1000N EN-500N F FA Plus FB series FC series FOH-1 Force Recorder Light Force Recorder Professional	37 37 26 38 16 21 33 37 17	LH-500N LM series LMT-1000N LMU series LU series M MH series MH2-500N MSF-50N MTG series MX2 series	43 15 15 14 14 14 26 25 28 46 26	X XY-500N Z ZD1 series ZD2-20kN (Load cells) ZLINK3 ZTA series ZTS series ZU series	37 15 15 18 11~12 9~10 15
EB series EJ6-1000N EJ10-5000N EMX-1000N EN-500N F FA Plus FB series FC series FOH-1 Force Recorder Light Force Recorder Professional Force Recorder Standard	37 37 26 38 16 21 33 37 17 18	LH-500N LM series LMT-1000N LMU series LU series M MH series MH2-500N MSF-50N MTG series MX series MX2 series	43 15 15 14 14 14 26 25 28 46 26 25	X XY-500N Z ZD1 series ZD2-20kN (Load cells) ZLINK3 ZTA series ZTS series ZU series	37 15 15 18 11~12 9~10 15
EB series EJ6-1000N EJ10-5000N EMX-1000N EN-500N F FA Plus FB series FC series FOH-1 Force Recorder Light Force Recorder Standard FP-50/51	37 37 26 38 16 21 33 37 17 18 17 33	LH-500N LM series LMT-1000N LMU series LU series M MH series MH2-500N MSF-50N MTG series MX series MX2 series P P45-50N	43 15 15 14 14 14 26 25 28 46 26 25 36	X XY-500N Z ZD1 series ZD2-20kN (Load cells) ZLINK3 ZTA series ZTS series ZU series	37 15 15 18 11~12 9~10 15
EB series EJ6-1000N EJ10-5000N EMX-1000N EN-500N F FA Plus FB series FC series FOH-1 Force Recorder Light Force Recorder Professional Force Recorder Standard FP-50/51 FRT series	37 37 26 38 16 21 33 37 17 18 17 33 41~42	LH-500N LM series LMT-1000N LMU series LU series M MH series MH2-500N MSF-50N MTG series MX series MX2 series P P45-50N P90-200N/200N-EZ	43 15 15 14 14 14 26 25 28 46 26 25 25 36 36	X XY-500N Z ZD1 series ZD2-20kN (Load cells) ZLINK3 ZTA series ZTS series ZU series	37 15 15 18 11~12 9~10 15
EB series EJ6-1000N EJ10-5000N EMX-1000N EN-500N F FA Plus FB series FC series FOH-1 Force Recorder Light Force Recorder Standard FP-50/51	37 37 26 38 16 21 33 37 17 18 17 33	LH-500N LM series LMT-1000N LMU series LU series M MH series MH2-500N MSF-50N MTG series MX2 series P P45-50N P90-200N/200N-EZ P180-200N	43 15 15 14 14 14 26 25 28 46 26 25 36	X XY-500N Z ZD1 series ZD2-20kN (Load cells) ZLINK3 ZTA series ZTS series ZU series	37 15 15 18 11~12 9~10 15
EB series EJ6-1000N EJ10-5000N EMX-1000N EN-500N F FA Plus FB series FC series FOH-1 Force Recorder Light Force Recorder Professional Force Recorder Standard FP-50/51 FRT series	37 37 26 38 16 21 33 37 17 18 17 33 41~42	LH-500N LM series LMT-1000N LMU series LU series M MH series MH2-500N MSF-50N MTG series MX series MX2 series P P45-50N P90-200N/200N-EZ	26 25 28 46 26 25 28 46 36 36 36 32	X XY-500N Z ZD1 series ZD2-20kN (Load cells) ZLINK3 ZTA series ZTS series ZU series	37 15 15 18 11~12 9~10 15
EB series EJ6-1000N EJ10-5000N EMX-1000N EN-500N F FA Plus FB series FC series FOH-1 Force Recorder Light Force Recorder Professional Force Recorder Standard FP-50/51 FRT series FR series	37 37 26 38 16 21 33 37 17 18 17 33 41~42 44	LH-500N LM series LMT-1000N LMU series LU series M MH series MH2-500N MSF-50N MTG series MX2 series P P45-50N P90-200N/200N-EZ P180-200N	26 25 28 46 26 25 28 46 36 36	X XY-500N Z ZD1 series ZD2-20kN (Load cells) ZLINK3 ZTA series ZTS series ZU series	37 15 15 18 11~12 9~10 15
EB series EJ6-1000N EJ10-5000N EMX-1000N EN-500N F FA Plus FB series FC series FOH-1 Force Recorder Light Force Recorder Professional Force Recorder Standard FP-50/51 FRT series FR series FS series	37 37 26 38 16 21 33 37 17 18 17 33 41~42 44 21	LH-500N LM series LMT-1000N LMU series LU series M MH series MH2-500N MSF-50N MTG series MX2 series P P45-50N P90-200N/200N-EZ P180-200N PC-5040/5060/5100	26 25 28 46 26 25 28 46 36 36 36 32	X XY-500N Z ZD1 series ZD2-20kN (Load cells) ZLINK3 ZTA series ZTS series ZU series	37 15 15 18 11~12 9~10 15
EB series EJ6-1000N EJ10-5000N EMX-1000N EN-500N F FA Plus FB series FC series FOH-1 Force Recorder Light Force Recorder Professional Force Recorder Standard FP-50/51 FRT series FS series FS series FS series	37 37 26 38 16 21 33 37 17 18 17 33 41~42 44 21 39~40	LH-500N LM series LMT-1000N LMU series LU series M MH series MH2-500N MSF-50N MTG series MX series MX2 series P P45-50N P90-200N/200N-EZ P180-200N PC-5040/5060/5100 PG-2/3/4/5	43 15 15 14 14 14 26 25 28 46 26 25 28 46 26 25 36 36 36 36 32 32	X XY-500N Z ZD1 series ZD2-20kN (Load cells) ZLINK3 ZTA series ZTS series ZU series	37 15 15 18 11~12 9~10 15
EB series EJ6-1000N EJ10-5000N EMX-1000N EN-500N F FA Plus FB series FC series FOH-1 Force Recorder Light Force Recorder Professional Force Recorder Standard FP-50/51 FRT series FS series FS series FS series	37 37 26 38 16 21 33 37 17 18 17 33 41~42 44 21 39~40	LH-500N LM series LMT-1000N LMU series LU series M MH series MH2-500N MSF-50N MTG series MX series MX2 series P P45-50N P90-200N/200N-EZ P180-200N PC-5040/5060/5100 PG-2/3/4/5 PGC-0505/0510/2530	43 15 15 14 14 14 26 25 28 46 26 25 36 36 36 36 32 32 33	X XY-500N Z ZD1 series ZD2-20kN (Load cells) ZLINK3 ZTA series ZTS series ZU series	37 15 15 18 11~12 9~10 15
EB series EJ6-1000N EJ10-5000N EMX-1000N EN-500N F FA Plus FB series FC series FOH-1 Force Recorder Light Force Recorder Professional Force Recorder Standard FP-50/51 FRT series FS series FS series FS series	37 37 26 38 16 21 33 37 17 18 17 33 41~42 44 21 39~40	LH-500N LM series LMT-1000N LMU series LU series M MH series MH2-500N MSF-50N MTG series MX series MX2 series P P45-50N P90-200N/200N-EZ P180-200N PC-5040/5060/5100 PG-2/3/4/5 PGC-0505/0510/2530 PGC-BC	43 15 15 14 14 14 26 25 28 46 26 25 28 46 26 25 36 36 36 32 32 32 33 34	X XY-500N Z ZD1 series ZD2-20kN (Load cells) ZLINK3 ZTA series ZTS series ZU series	37 15 15 18 11~12 9~10 15
EB series EJ6-1000N EJ10-5000N EMX-1000N EN-500N F FA Plus FB series FC series FOH-1 Force Recorder Light Force Recorder Professional Force Recorder Standard FP-50/51 FRT series FS series FS series FS series	37 37 26 38 16 21 33 37 17 18 17 33 41~42 44 21 39~40	LH-500N LM series LMT-1000N LMU series LU series M MH series MH2-500N MSF-50N MTG series MX2 series P P45-50N P90-200N/200N-EZ P180-200N PC-5040/5060/5100 PG-2/3/4/5 PGC-0505/0510/2530 PGC-BC PK1-500N PK2-1500N	43 15 15 14 14 14 26 25 28 46 26 25 28 46 36 36 36 32 32 33 34 16	X XY-500N Z ZD1 series ZD2-20kN (Load cells) ZLINK3 ZTA series ZTS series ZU series	37 15 15 18 11~12 9~10 15
EB series EJ6-1000N EJ10-5000N EMX-1000N EN-500N F FA Plus FB series FC series FOH-1 Force Recorder Light Force Recorder Professional Force Recorder Standard FP-50/51 FRT series FS series FS series FS series	37 37 26 38 16 21 33 37 17 18 17 33 41~42 44 21 39~40	LH-500N LM series LMT-1000N LMU series LU series M MH series MH2-500N MSF-50N MTG series MX2 series P P45-50N P90-200N/200N-EZ P180-200N PC-5040/5060/5100 PG-2/3/4/5 PGC-0505/0510/2530 PGC-BC PK1-500N PN-50N	43 15 15 14 14 14 26 25 28 46 26 25 28 46 26 25 36 36 36 32 32 33 34 16 16 14	X XY-500N Z ZD1 series ZD2-20kN (Load cells) ZLINK3 ZTA series ZTS series ZU series	37 15 15 18 11~12 9~10 15
EB series EJ6-1000N EJ10-5000N EMX-1000N EN-500N F FA Plus FB series FC series FOH-1 Force Recorder Light Force Recorder Professional Force Recorder Standard FP-50/51 FRT series FS series FS series FS series	37 37 26 38 16 21 33 37 17 18 17 33 41~42 44 21 39~40	LH-500N LM series LMT-1000N LMU series LU series M MH series MH2-500N MSF-50N MTG series MX series MX2 series P P45-50N P90-200N/200N-EZ P180-200N PC-5040/5060/5100 PG-2/3/4/5 PGC-0505/0510/2530 PGC-BC PK1-500N PN-50N PN-50N PR-500N/2500N	43 15 15 14 14 14 14 26 25 28 46 26 25 28 46 26 25 36 36 36 36 32 32 33 34 16 16 14 14 14 14 14 16 16 16 16 16 16 16 16 16 16	X XY-500N Z ZD1 series ZD2-20kN (Load cells) ZLINK3 ZTA series ZTS series ZU series	37 15 15 18 11~12 9~10 15
EB series EJ6-1000N EJ10-5000N EMX-1000N EN-500N F FA Plus FB series FC series FOH-1 Force Recorder Light Force Recorder Professional Force Recorder Standard FP-50/51 FRT series FS series FS series FS series	37 37 26 38 16 21 33 37 17 18 17 33 41~42 44 21 39~40	LH-500N LM series LMT-1000N LMU series LU series M MH series MH2-500N MSF-50N MTG series MX series MX2 series P P45-50N P90-200N/200N-EZ P180-200N PC-5040/5060/5100 PG-2/3/4/5 PGC-0505/0510/2530 PGC-BC PK1-500N PK2-1500N PN-50N PR-500N/2500N PS series	43 15 15 14 14 14 26 25 28 46 26 25 28 46 26 25 28 46 26 25 27 36 36 36 32 32 33 34 16 16 16 16 16 16 16 16 16 16	X XY-500N Z ZD1 series ZD2-20kN (Load cells) ZLINK3 ZTA series ZTS series ZU series	37 15 15 18 11~12 9~10 15
EB series EJ6-1000N EJ10-5000N EMX-1000N EN-500N F FA Plus FB series FC series FOH-1 Force Recorder Light Force Recorder Professional Force Recorder Standard FP-50/51 FRT series FS series FS series FS series	37 37 26 38 16 21 33 37 17 18 17 33 41~42 44 21 39~40	LH-500N LM series LMT-1000N LMU series LU series M MH series MH2-500N MSF-50N MTG series MX2 series MX2 series P P45-50N P90-200N/200N-EZ P180-200N PC-5040/5060/5100 PG-2/3/4/5 PGC-0505/0510/2530 PGC-BC PK1-500N PN-50N PR-500N/2500N PS series PSH series	43 15 15 14 14 14 26 25 28 46 26 25 28 46 36 36 36 32 32 33 34 16 16 14 32 22 22	X XY-500N Z ZD1 series ZD2-20kN (Load cells) ZLINK3 ZTA series ZTS series ZU series	37 15 15 18 11~12 9~10 15
EB series EJ6-1000N EJ10-5000N EMX-1000N EN-500N F FA Plus FB series FC series FOH-1 Force Recorder Light Force Recorder Professional Force Recorder Standard FP-50/51 FRT series FS series FS series FS series	37 37 26 38 16 21 33 37 17 18 17 33 41~42 44 21 39~40	LH-500N LM series LMT-1000N LMU series LU series M MH series MH2-500N MSF-50N MTG series MX series MX2 series P P45-50N P90-200N/200N-EZ P180-200N PC-5040/5060/5100 PG-2/3/4/5 PGC-0505/0510/2530 PGC-BC PK1-500N PK2-1500N PN-50N PR-500N/2500N PS series	43 15 15 14 14 14 26 25 28 46 26 25 28 46 26 25 28 46 26 25 27 36 36 36 32 32 33 34 16 16 16 16 16 16 16 16 16 16	X XY-500N Z ZD1 series ZD2-20kN (Load cells) ZLINK3 ZTA series ZTS series ZU series	37 15 15 18 11~12 9~10 15

TECNIMETAL

Force Gauge (Push Pull Scale)

Measuring Instrument for Compression/Tension/Peeling Force

It is available to use with a hand and combining a test stand as a simple test unit.

It is also called "Push Pull Scale" or "Push Pull Gauge".









Mechanical Force Gauge

- Possible to use without battery charge.
- Durable body
- Easy to read for force changing.

Not suitable for shock tests and breaking tests.

It may cause human reading error.

To Page 21



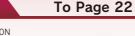
The most economical model

To Page 22



When measuring high capacity more than 500N: PSH→To Page 22

PSM





©The most accurate measurement is possible with the high resolutional dial.

Digital Force Gauge

The force gauge with the internal sensor. The remarkable points are preventions of human reading errors by the digital display, easy data managements and analyses by connecting PC.



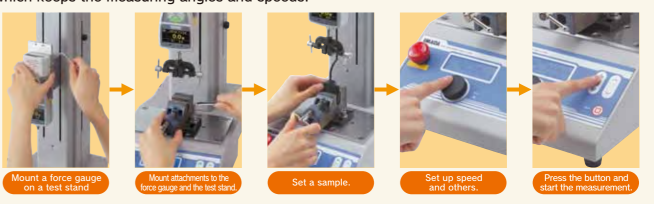
How to Use Digital Force Gauges (Using Example Model: ZT series)

When Measuring Simply



When Measuring with High Repeatability

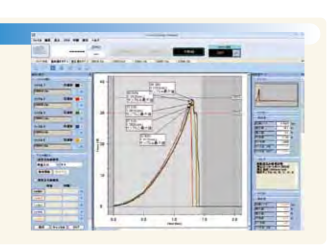
Measurements with high repeatability is possible by combining a test stand which keeps the measuring angles and speeds.



When Checking Force Change Visually.

Data graphing is possible with the software by connecting a PC (Page 17).

The force change can be seen visually. Detailed analyses are possible.



- To Page 17

High Repeatability Standard Model

ZTS series

Easy Data Management by PC

-Automatically detect maximum and minimum value.

OIncluded Data Capturing

Software ZT Logger

OGraphing by Optional

(Maximum speed is 2000Hz)

Force Capturing Software

-Send 10 data/sec

-Save data as CSV file

Graph on PC in real time

The detail is to Page 17

User-friendly and functional model force gauge. It is approved wide-spread measuring purpose from peak measurement to high repeatability measurement.

Accurately/ Precisely

OHigh Speed Sampling 2000Hz

○High Accuracy: ±0.2%F.S±1digit

User-friendly

○ High Luminance Organic EL Display Clear contrast display.



Easy setting and using with the 8 languages.

Measurement Efficiency

OK·NG Judgment Function

Easy force checking (The light function +NG or - NG lamp lights when the force is under or over the setting limit)

©3 Line Indicator

Force values are appeared in the middle tier and selectable necessary information are appeared in the upper and lower tiers

©Connect and Link to Various External Equipment.



Standard Type Model List

□Size:Approx.W75×D34×H191mm □Weight: Approx.490g



Check Force Changing on Graphs

Software Force Recorder To Page 17



Print The Results

Capacity

2N(200gf)

5N(500af)

20N(2kgf)

50N(5kgf)

100N(10kgf)

200N(20kgf)

500N(50kaf)

Printer DP-1VR To Page 20 +Cable CB-308 To Page 19



ZTS-2N

ZTS-5N

ZTS-20N

ZTS-50N

ZTS-100N

ZTS-200N

ZTS-500N

ZTS-1000N

Connect with External Devices

Cable Using Applications — To Page 20

ZTS series specifications

Accuracy	+/-0.2%F.S.+/-1 digit(Excepted sensor separated model)
Unit of measurement(%1)	N, kgf, lbf (%1)
Display	4-digit Organic EL
Sampling rate	2000 data / sec at maximum
Function	Customized display (header and footer), Peak hold (tension and compression), Internal 1000 points data memory, Comparator (judgment of OK or NG), Reversible display, Sign inversion, Zero clear timer, +NG alarm, Off timer (auto power off), Dumping, Time display
Output	Temperature: 0 to +40 degree Celsius, Humidity: 20 to 80%RH
Operating environment	USB, RS232C, Mitutoyo digimatic (%2), ±2 VDC analog output (D/A), Comparator 3 steps (-NG/OK/+NG), Overload alarm
Battery	8 hours (8 hours full charge)
Accessory	Attachments(%3), AC adapter, Inspection certificate, Data capturing software ZT-Logger, USB cable, Carrying case.

Improve Measuring Repeatability

Apply Stable Force by Handheld

Handle FOH-1-

To Page 24

**1 The model less than 5N can be displayed mN, the model more than 1000N can be displayed kN. Japanese domestic model does not indicate kgf and lbf units.

※2 Not always available for Mitutovo digimatic products.

※3 Please refer to Page 31 for the detail of included attachments.

The weights are slightly different by the ranges

ZTS series (High Capacity Model)



OIt is available for 2500N to 5000N

Same functions and performance as ZTS series standard model.



Print The Results Printer DP-1VR To Page 20



Connect with External Devices Cable Using Applications -To Page 20

■High Capacity Model List

Model	Capacity	Display	Thread
ZTS-2500N	2500N (250kgf)	2500N/2.500kN (250.0kgf)	(M)
ZTS-5000N	5000N (500kgf)	5000N/5.000kN (500.0kgf)	WIU



Weight (the indicator only): Approx.490g

Capacity

2N(200gf)

5N(500gf)

10N(1kgf)

20N(2kgf)

50N(5kgf)

100N(10kgf)

200N(20kaf)

500N(50kgf)

Display

2.000N/2000mN(200.0gf)

5.000N/5000mN(500.0gf)

10.00N(1.000kgf)

20.00N(2.000kgf)

50.00N(5.000kgf)

100.0N(10.00kgf)

200.0N(20.00kaf)

500.0N(50.00kaf

м6

Sensor separate type Model List

(When select load cell DPU series)

Model

ZTS-DPU-2N

7TS-DPU-5N

ZTS-DPU-10N

ZTS-DPU-20N

ZTS-DPU-50N

ZTS-DPU-100N

ZTS-DPU-200N

ZTS-DPU-500N

Oldeal for installing into facilities or measuring under special circumstance due to an external sensor.

Users can choose from various types of sensors such as waterproof, allowable wide-range temperature, pen shape. The sensor will fulfill the users required measuring conditions or circumstances. (Details are on Page 14) *Accuracy adjustments and calibrations are necessary when exchanging a load cell.







OIt has same functions and performance as ZTS series general type. Check changing value on graphs



Check Force Changing on Graphs Software Force Recorder — To Page 17



Print The Results

Printer DP-1VR To Page 20 +Cable CB-308 To Page 19



Connect with External Devices Cable Using Applications -To Page 20

(When select load cell DDI I series[High Canacity Model]

(when select load cell DPU series[riigh Capacity Model])					
Model	Capacity	Display	Thread		
ZTS-DPU-1000N	1000N(100kgf)	1000N/1.000kN(100.0kgf)			
ZTS-DPU-2000N	2000N(200kgf)	2000N/2.000kN(200.0kgf)	M10		
ZTS-DPU-5000N	5000N(500kgf)	5000N/5.000kN(500.0kgf)			
ZTS-DPU-10kN	10kN(1000kgf)	10.00kN(1000kgf)	M18P1.5		
ZTS-DPU-20kN	20kN(2000kgf)	20.00kN(2000kgf)	Depth22 female screw		

OPlease refer to Page 14 for the detail of load cell DPU series

Α	lot	of force	measurements	are introduced	on our	website by types	of force or industries.	
F:	ach	produc	t specification is	nossible to do	wnload	from the website	Please feel free to contact us	

●IMADA service group telephone number: +81(0)532-33-3288

Search http://www.forcegauge.net/en/ IMADA

Display

.000N/2000mN(200.0gf

.000N/5000mN(500.0a

20.00N(2.000kgf)

50.00N(5.000kgf)

100.0N(10kgf)

200.0N(20kgf)

м6

High-functional Type with Various Functions

ZTA series

High functional high-end model. The remarkable points are inputting and outputting for displacement, connecting a USB flash drive and saving the original graph data.

The Highest Functional Model. ZTS Performances (Page 09) and More Additional Functions.

OZTA series features

Input and Output Displacement

OData Management on PC

Force-Displacement Measurement Unit FSA series To Page 39

ODisplay Displacement with a Test Stand and a Force Gauge Combination.

Use together an optional function FA version test stand. To Page 25 and 26

**Separate selling optional cable which matches the test stand is required. To Page 19

OMeasure Force-Displacement by Combining External Facilities.

Connect built-in linear scale To Page 20

Data Saving to a USB Flash Drive

OData Saving Is Possible at 100Hz Sampling Speed into a USB Flash Drive. Series of data can be saved without PC.

Compression and ☐Size:Approx.W75×D34×H191mm Tension Compatible ☐Weight: Approx.490g



Check Force Changing on Graphs

Software Force Recorder -To Page 17



Print The Results

Printer DP-1VR To Page 20 +Cable CB-308 To Page 19



Connect with External Devices

Cable Using Applications — To Page 20



To Page 24

Improve Measuring Repeatability



Apply Stable Force by Handheld Handle FOH-1-

ZTA series model list

Model	Capacity	Display	Thread
ZTA-2N	2N(200gf)	2.000N/2000mN(200.0gf)	
ZTA-5N	5N(500gf)	5.000N/5000mN(500.0gf)	
ZTA-20N	20N(2kgf)	20.00N(2.000kgf)	
ZTA-50N	50N(5kgf)	50.00N(5.000kgf)	м6
ZTA-100N	100N(10kgf)	100.0N(10kgf)	
ZTA-200N	200N(20kgf)	200.0N(20kgf)	
ZTA-500N	500N(50kgf)	500.0N(50kgf)	
ZTA-1000N	1000N(100.0kgf)	1000N/1.000kN(100.0kgf)	

- X1 The model less than 5N can be displayed mN, the model more than 1000N can be displayed kN. Japanese domestic model does not indicate kgf and lbf units. **2 Not always available for Mitutoyo digimatic products.
- *3 Maximum 100 data/sec capturing series of data with a USB flash drive.
- *4 Electricity consumption of battery increase when using USB flash drive or connecting a linear scale.
- *5 A USB flash drive is not included.
- %6 Please refer to Page 31 for the detail of included attachments.

OThe weights are slightly different by the ranges

■7T∆ series specifications

ZTA selles spec	ZTA series specifications				
Accuracy	+/-0.2%F.S.+/-1digit				
Unit of measurement(%1)	N, kgf, lbf(%1)				
Display	4-digit Organic EL				
Sampling rate	2000 data / sec at maximum				
Function	Customized display (header and footer), Peak hold (tension and compression), Internal 1000 points data memory, Comparator (judgment of OK or NG), Reversible display, Sign inversion, Zero clear timer, +NG alarm, Off timer (auto power off), Dumping, Time display, 1st/2nd peak, Displacement detection at force peak value, Displacement zero reset at selected force				
Output	USB, RS232C, Mitutoyo digimatic (%2), 2 VDC analog output (D/A), Comparator 3 steps (-NG/OK/+NG), Overload alarm, Sub comparator 2 steps (output of large or small judgment), USB flash drive(%3), Displacement(%4)				
Operating environment	Temperature: 0 to +40 degree Celsius, Humidity: 20 to 80%RH				
Battery	8 hours (8 hours charge)				
Accessory(%5)	Attachments (%6),AC adapter, Inspection certificate, CD driver (including simple software for data logging), (The set of attachments varies according to range.), USB cable, Carrying case, Adaptor for USB flash drive.				

ZTA series (High Capacity Model)



Olt is available for 2500N to 5000N Same functions and performance as ZTA series standard model.

> **Check Force Changing on Graphs** Software Force Recorder -



Test Stands To Page 24

Connect with External Devices Cable Using Applications — To Page 20

■High Capacity Model List

Tension Compatible

Model	Capacity	Display	Thread
ZTA-2500N	2500N (250kgf)	2500N/2.500kN (250.0kgf)	M10
ZTA-5000N	5000N (500kgf)	5000N/5.000kN (500.0kgf)	WILL

□Weight: Approx. 1100g

ZTA series (Sensor Separate Model)



- \square Size (the indicator only) : Approx.W75 × D34 × H188mm Weight (the indicator only): Approx.490g
- Sensor separate type Model List (When select load cell DPU series)

Model	Capacity	Display	Thread
ZTA-DPU-2N	2N(200gf)	2.000N/2000mN(200.0gf)	
ZTA-DPU-5N	5N(500gf)	5.000N/5000mN(500.0gf)	
ZTA-DPU-10N	10N(1kgf)	10.00N(1.000kgf)	
ZTA-DPU-20N	20N(2kgf)	20.00N(2.000kgf)	M6
ZTA-DPU-50N	50N(5kgf)	50.00N(5.000kgf)	WIO
ZTA-DPU-100N	100N(10kgf)	100.0N(10.00kgf)]
ZTA-DPU-200N	200N(20kgf)	200.0N(20.00kgf)	1
ZTA-DPU-500N	500N(50kgf)	500.0N(50.00kgf)]

- Oldeal for installing into facilities or measuring under special circumstance due to an external sensor.
- Users can choose from various types of sensors such as waterproof, allowable wide-range temperature, pen shape. The sensor will fulfill the users required measuring conditions or circumstances. (Details are on Page 14) *Accuracy adjustments and calibrations are necessary when exchanging a load cell.





It has same functions and performance as ZTA series general type. Check changing value on graphs





Print The Results

Printer DP-1VR To Page 20 +Cable CB-308 To Page 19



Cable Using Applications — To Page 20

(When select load cell DPLI series[High Canacity Model])

(When select load cell bit of seles[riight capacity Wodel])					
Model	Capacity	Display	Thread		
ZTA-DPU-1000N	1000N	1000N (1.000kN)			
ZTA-DPU-2000N	2000N	2000N (2.000kN)	M10		
ZTA-DPU-5000N	5000N	5000N (5.000kN)			
ZTA-DPU-10kN	10kN	10.00kN	M18P1.5 Depth22		
ZTA-DPU-20kN	20kN	20.00kN	female screw		

OPlease refer to Page 14 for the detail of load cell DPU series



Easy Operating and Simple Type

DS2 series

The digital force gauge helps low and middle force range measurement between 2N and 1000N. The remarkable points are easy handling with the simple functions, the lightweight and the compact shape.

Ideal for Hand Use.

©Fitting Hand Design

Easy gripping shape

The Lightweight

Approx. 420g weight is suitable for holding with a hand.

Easy Measurement

OThe Peak Hold Mode Is Turned on with a Single Button.

The mode is activated by just PEAK button.

©Top-bottom Inversion Display

The force display can be reverse the top and the bottom.



Compression and **Tension Compatible**

□Size:Approx.W66×D33×H189mm □Weight: Approx.420g



Check Force Changing on Graphs

Software ZLINK3 -To Page 18 Cable CB-208 To Page 19



Print The Results

Printer DP-1VR To Page 20 +Cable CB-308 To Page 19

■DS2 series Model List

Model Capacity Display			
DS2-2N	2N	2.000N/2000mN(200.0gf)	
DS2-5N	5N	5.000N/5000mN(500.0gf)	
DS2-20N 20N 20.00N(2.000kgf)		20.00N(2.000kgf)]
DS2-50N	50N 50.00N(5.000kgf)		м6
DS2-200N	22-200N 200N 200.0N(20kgf)		
DS2-500N	500N	500.0N(50kgf)	
DS2-1000N	1000N	1000N/1.000kN(100.0kgf)	

Improve Measuring Repeatability



Apply Stable Force by Handheld Handle FOH-1-To Page 37

■DS2 series Specifications

Accuracy	±0.2%F.S.±1digit		
Unit of measurement	N, kgF, lbF		
Display update	4-digit LCD		
Sampling rate	1000 data/sec. (Max.)		
Functions Peak hold (tension and compression)/ Comparator (judgment of acceptance or rejection)/ Reversible display / Dumping (2 Levels)			
Output RS232C/Analog(+/- 1V F.S.) /Mitutoyo digimatic(3			
Operating environment Temperature: 0 to +40 degree Celsius Humidity: 20 -809			
Battery 10 hours (Full charge for 10 hours)			
Accessory	Attachments (%2)/AC adapter/Manual/Inspection certificate (Included attachments depend on the force gauge range)		

^{※1} Not always available for Mitutoyo digimatic products.

©The weights are slightly different by the ranges

Load Cell and Amplifier

Load Cell which converts sensing force to electric signal. It displays measuring force value by connecting an amplifier. Load cells are ideal for using under unique circumstances such as mounting into equipment, measurements at dangerous place.

Load Cell

for Compression and Tension

Standard Type **DPU**

Easy built-in shape to external equipment.



Measure force by mounting an attachment on the thread (the male screw part)

Capacity	2N~500N
Accuracy	±0.2%F.S. or less
Size	Approx.W58×D21×H71~W72×D21×H73mm
Cable Length	Approx.2m

Model	Capacity	Thread
DPU-2N	2N	
DPU-5N	5N	
DPU-10N	10N	
DPU-20N	20N	Male Screw
DPU-50N	50N	M6P1.0
DPU-100N	100N	
DPU-200N	200N	
DPU-500N	500N	

for Compression and Tension

Extra Small Type LMU

Sensor part diameter is Approx. φ 18mm



Measure force by mounting an attachment on the thread (the male screw part)

Capacity	50~500N					
Accuracy	±1.0%F.S. or less					
Size	Approx. φ 18XH25mm					
Cable Length	Approx.2m					
	0 "	T1 1				
Model	Canacity	Thread				

Model	Capacity	Thread
LMU-50N	50N	
LMU-100N	100N	Male Screw
LMU-200N	200N	M5P0.8
LMU-500N	500N	

required when M6 screw attachments mounting on the load cell.

for Compression and Tension

High Capacity Type DPU

Easy built-in shape to external equipment.



Measure force by mounting an attachment on the thread (the male screw part)

П	Capacity	1000N~20kN
	Accuracy	±0.2%F.S. or less
П	Size	Approx.W58×D26×H130~W88×D42×H155m
П	Cable Length	Approx.3m
Ι.		

Model	Capacity	-		
DPU-1000N	1000N	Г		
DPU-2000N	2000N	N		
DPU-5000N	5000N			
DPU-10kN	10kN	Г		
DPU-20kN	20kN			
**There is no thread on the load cell he				

The thread is able to attach on the head

for Compression and Tension

N/A×

Small Type LU

It is possible to connect samples to the two sides of the sensor.



Measure force by fixation or connection with the female screw or eye bolts.

2000N

	50~500N	Capacity	50~2000N
	±1.0%F.S. or less	Accuracy	±1.0%F.S. or less
	Approx. φ 18XH25mm	Size	Approx. φ 28XH35mm
h	Approx.2m	Cable Length	Approx.3m

1odel	Capacity	Thread		Model	Capa
J-50N	50N	Male Screw	LU-50N	50	
J-100N	100N			LU-100N	100
J-200N	200N	M5P0.8		LU-200N	200
J-500N	500N			LU-500N	500
nnvarsion	adantor CA_EST6 (Da	no 37) is		LU-1000N	100

LU-2000N Conversion adaptor CA-8T6 (for M6 screw)/CA-8T10 (for M10 screw) (Page 37) is required when M6/M10 screw attachments mounting on the load cell.

for Compression and Tension

Small Type SW₁

It is possible to connect samples to the two sides of the sensor.



Measure force by fixation or connection with the female screw or eye bolts.

Capacity		Capacity	100~5000N
	F	Accuracy	±0.5%F.S. or less
nm	5	Size	Approx.W40XD20XH40mm
		Cable Length	Approx.0.5~4m (Curl cable)
_	_		

Model	Capacity	Thread
SW1-100N	100N	Female Screw
SW1-200N	200N	M6P1.0
SW1-500N	500N	Female Screw
SW1-1000N	1000N	M8P1.25
SW1-2000N	2000N	Female Screw
SW1-5000N	5000N	M10P1.5

«Please contact us if the users need the thread

High Capacity Type

SW3

for Compression and Tension

It is possible to connect samples to the two sides of the sensor.



Measure force by fixation or connection with the female screw or eye bolts.

OON		Capacity	10kN~20kN
or less		Accuracy	±0.5%F.S. or less
0XH40mm		Size	Approx.W80XD25XH80mm
Curl cable)	П	Cable Length	Approx.5m
	1 "		

_			
	Model	Capacity	Thread
v	SW3-10kN	10kN	Female Screv
	SW3-20kN	20kN	M16P2.0

*Please contact us if the users need the thread.

for Compression and Tension

Pen Type **PN-50N**

Ideal for touching force measurements such as small manipulation force.



Measure force by mounting each attachment on the thread (the male screw part)

Capacity	50N
Accuracy	±2.0%F.S. or less
Size	Approx. φ 20XH90mm
Cable Length	Approx.2m

	Model	Capacity	Thread
	PN-50N	50N	M6P1.0

П			

High Accuracy Type

Cuboid shape and durable load cell

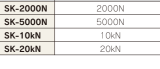
SK



It is able to utilize the 3 holes and mount metal fittings if necessary.

Capacity	2000N~20kN
Accuracy	±0.25%F.S. or less
Size	Approx.W130XDX30H30mm
Cable Length	Approx.5m

Model	Capacity
K-2000N	2000N
K-5000N	5000N
K-10kN	10kN
K-20kN	20kN





^{※2} Please refer to Page 31 for the detail of included attachments.

Load Cell

for Compression or Tension

Small Type ZD

Small type load cell which is approved for high capacity measurement.



Measure force by mounting an attachment on the thread (the male screw part)

1000N~20kN
±0.5%F.S. or less
Approx.W78XD30XH44~W116XH46XD32mm
Approx.3m

Model	Capacity	Thread
ZD1-1000N	1000N	
ZD1-2000N	2000N	
ZD1-5000N	5000N	Male Screw M12P1.75
ZD1-10kN	10kN	
ZD2-20kN	20kN	

*Please choose tension or compression

for Compression

for Compression

General Type LC

Coin type load cell.



Measure force by applying compression on the top of projection.

Capacity	500N~20kN
Accuracy	±0.5%F.S. or less
Size	Approx. φ 50XH25mm
Cable Length	Approx.3m

Model	Capacity
LC-500N	500N
LC-1000N	1000N
LC-2000N	2000N
LC-5000N	5000N
LC-10kN	10kN
LC-20kN	20kN

for Compression

High Accuracy Type DD2

It is approved for high capacity and high accuracy.



Measure force by applying compression on the top of projection.

	Capacity	5000N~20kN
l	Accuracy	±0.5%F.S. or less
	Size	Approx. φ94XH48mm
	Cable Length	Approx.5m
П		

	Model	Capacity
	DD2-5000N	5000N
	DD2-10kN	10kN
	DD2-20kN	20kN
- 1		

for Compression

Small Type LM

It can be inserted in narrow spaces with the coin shape.



Measure force by applying compression on the top of projection.

ı	Capacity	10N~20kN	
	Accuracy	10N~10kN:±2.0%F.S. or less	
		20kN: ±3.5%F.S. or less	
	Size	Approx. φ 12XH4~ φ 21XH10mm	
	Cable Length	Approx.2m	

Model	Capacity
LM-10N	10N
LM-20N	20N
LM-50N	50N
LM-100N	100N
LM-200N	200N
LM-500N	500N
LM-1000N	1000N
LM-2000N	2000N
LM-5000N	5000N
LM-10kN	10kN
LM-20kN	20kN

Special Use Load Cell

Closing Force for Car Windows SKM-1000N

Special use load cell for automatic closing force of car windows.



Measuring closing force by put between doors and windows.

	Capacity	1000N
	Accuracy	±1.0%F.S. or less
	Size	Approx.W70XD50XH30mm
	Cable Length	Approx.200mm(Flexible arm)
This product is united to the indicator. THe united model: ZTS-SKM-1000N/ZTA-SKM-10000		united to the indicator. ZTS-SKM-1000N/ZTA-SKM-1000P
		Capacity
	SKM 1000N	1000N



Hand Brakes Force or Two-wheelers PK1-500N

Special Use Load Cell

Special use load cell for gripping hand breaks force for two-wheelers.



Measure hand brakes manipulating force by putting the load cell on hand breaks and gripping them together.

	Capacity	500N
	Accuracy	±1.0%F.S. or less
	Size	Approx.W102XD35XH40mr
	Cable Length	Approx.1.5m

Model		Capacity
PK1-500	N	500N



Special Use Load Cell

Foot Brakes Force for Cars PK2-1500N

Special use load cell for stepping foot brakes for cars.



Measuring foot brakes manipulating force by putting the load cell on foot breaks and stepping them together.

	Capacity	1500N
	Accuracy	±1.0%F.S. or less
	Size	Approx.W50XD70XH27mm
	Cable Length	Approx.1.5m

PK2-1500N	1500N
Model	Capacity



What is IP?

IP (International Protection) is a standard which is based on IEC Standard 529 for for water and cabinet.

(Explanation of the IP code)

The second code (IP 0 to 8 for water penetration)

The first code (IP 0 to 8 for human body and sold foreign materials

(IMADA LOAD CELL is IP67 or IP65.)

IP 6 7

Ingress of water in harmful quantity shall not be possible when the enclosure is immersed in water under defined conditions of pressure and time (up to 1 m of submersion for 30 minutes.)

No ingress of dust; complete protection against contact (dust tight)

Water projected in powerful jets (12.5 mm nozzle) against the enclosure from any direction shall have no harmful effects at least for 3 minutes 100 liter per minute

The load cell body is only approved for IP. Please note, amplifier (indicator). connecting parts and connector parts are

Custom-made order for matching equipment or measurement spaces

[Example: Cable extension]

It is possible to extend connecting cable for PC, force gauges and load cells.

Wide Temperature Type LMT-1000N ZU

It can be used wide spread temperature between -40 degrees Celsius and +130 degrees Celsius.



Measure force by applying compression on the top of projection.

Capacity	1000N
Accuracy	±1.0%F.S. or less
Size	Approx. φ 14XH4.3mm
Cable Length	Approx.2m

Model	Capacity
LMT-1000N	1000N

for Tension

High Capacity Type

Two rod ends are included. Small type load cell which is approved high capacity force measurements.



Force is measured by attaching a sample on the rod end.

Capacity	5000N~20kN
Accuracy	±1.0%F.S. or less
Size	Approx. φ 22XH70~ φ 35XH105mm
	(Except the rod ends.)
Cable Length	ZU-5000N:Approx.0.5~4m(Curl cable)
	ZU-10/20kN:Approx.5m
Model	Capacity
ZU-5000N	5000N

10kN

20kN

ZU-10kN

ZU-20kN



_	l	
	Capacity	10kN
7	Accuracy	±1.0%F.S. or less
n	Size	Approx. φ 22XH70mm
		(Except the fittings and the hook)
)	Cable Length	Approx.0.5~4m (Curl cable)
	Model	Capacity
	ZW1-10kN	10kN
7		

for Tension

Crane Scale Type **ZW1-10kN**

A hook is included. Light weight and user-friendly.



It can be used as a crane scale



Special Use Load Cell

Door Tester DM-2000N

Special use load cell for measuring closing force of automatic doors



Measure force by touching door on the blue sensor parts.

Capacity	2000N
Accuracy	±2.0%F.S. or less
Size	Approx.W94XD66XH380mm
Cable Length	Approx.2m

Model	Capacity
DM-2000N	2000N

Amplifier

ZTA/ZTS

Measured value by high speed sampling (Maximum 2000Hz) is displayed. The value is clear to see by an organic EL display.

Sensor Separate Type

XIt is not possible to connect an amplifier to plural load cells



Example of combining an amplifier and a load cell.



Load cell model

Amplifier model (Please choose from ZTA or ZTS)

*When connecting an amplifier ZTA and LM series

FA Plus

Desktop Type Load Cell Amplifier



□Size:W210×D160×H99mm

□Weight: Approx. 1.5kg

*It is not possible to connect an amplifier to plural load cells.

Accuracy

OHigh speed sampling: 2000Hz Follow rapid force change and

Measurement Efficiency

Olt is able to use as a part of factory automation equipment by using input and output signals.

Measurement unit	N(kN), kgf(gf), ldf(ozf)
Display	4 digit LTD
Sampling rate	2000Hz (2000 data/ sec)
Functions	Peak hold, Comparator (OK/NG judgment), Setting sensitiveness and so on.
Output function	USB/ Serial (RS232C)/ Analog (Approx. ±2V), Each comparator/ Overload caution
Accessory	Power cable, Spare fuse, USB cable, Driver CD-ROM, Load Capturing software FAP logger

Measurement Data Analyzing Software Connect a PC and a digital force gauge with a USB cable or a RS232C cable. Draw graphs of measuring force values on real time.

Easy data management and analysis are possible.

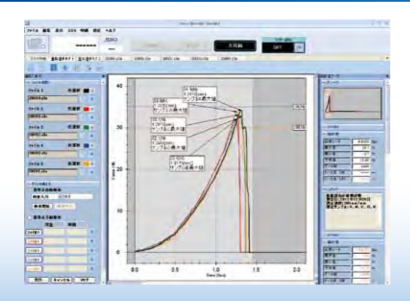
Advantage of Using The Software

Digital force gauge captured data can be drawn into a graph on real time by the software.

The graphing data is possible to see the force change visually.

Besides, data managements are easy due to the auto calculation of the statistics and the data saving.

XAII software is available in English or Japanese.

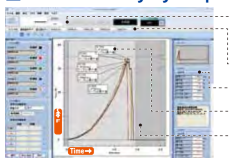


Force Recorder Standard Force-Time Graphing Software



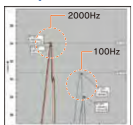
Easy and Accurate Analysis of Measuring Data. Easy Report Creating.

■Make efficiency by simple manipulations and useful functions.-



- Easy steps for saving. Connect a force gauge and PC with a USB cable and click START.
- The plural tabs make the graph comparison easy.
- OAuto-calculation of Maximum value/Minimum value/ Average value.
- Comment insertions are possible.
- Maximum 5 graphs are displayed on same display. Easy comparison and Accurate analysis are possible.

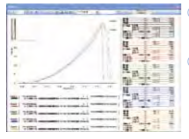
Capture measuring data accurately.—



Accurate graphing for measuring value with data sampling rate Maximum 2000Hz

The sampling speed captures peak values properly. The rapider sampling rate, the more accurate results.

Speedy report creating



- Easy to copy graphs and static data to Word/ Excel/ PDF files.
- It is possible to input graphs/ date and time/ statistics automatically. Besides, comments can be input as well if necessary.

[·]Please refer to the right [Operating Environment 1] for the details.



Force Recorder Light

Force-Time Graphing Software



Moderated Price Edition. Especially, It Focus on Drawing Graphs.

·Please refer to the right [Operating Environment 1] for the details.

Software Lists

CD	Name of software	Purpose	Compatible model	Connecting port	Maximum data capturing rate
50m	Force Recorder Standard	for Drawing Force-Time Graph	ZIIS ZIIA HIIGS/HTGA DIIXS/DTXA To Page 09 To Page 11 To Page 45 to Page 45	USB	Max. 2000Hz
50a	Force Recorder Light	for Drawing Force-Time Graph The software is moderate-priced edition.	ZIIS ZIIA "HIIGS/HTGA DITXS/DTXA To Page 09 To Page 11 To Page 45 to Page 45	USB	Max. 2000Hz
50	Force Recorder Professional	for Drawing Force-Displacement Graph	ZTA HTGA DTXA To Page 11 to Page 45	USB	Max. 2000Hz
-OB	ZLINK3	for Drawing Force-Time Graph	DS2 To Page 13	RS232C	Max. 50Hz



Force Recorder Professional

Force-Displacement Graphing Software



Drawing and Analyzing Force-Displacement Graphs (FS curves).

It is as high performance as Force Recorder Standard. In addition, it can create force-displacement graphs.

• A displacement scale for ZTA /HTGA/ DTXA is required to capture displacement data.

•FSA series (Page 39) is including this software.

·Please refer to below [Operating Environment 1] for the details of operating environments



ZLINK3

Force-Time Graphing Software





- OGraphing by Max. 50Hz data sampling rate
- OAutomatic calculating Maximum value/Minimum value/ Average value.
- Saving data as CSV file
 - ·English model is ZLINK 3-E
 - ·Please refer to below [Operating Environment 2] for the details of operating environments

Force Recorder Standard/Light/Professional

toperating Living	onnient 1)		
Operating environment	OS: Windows XP/Vista(32bit) 7/8/8.1(32bit/64bit)		
Hardware	CPU: Pentium4 (1GHz more) more recommended Memory: 2GB more recommended Hard disk: 10GB(Data storage area) more		
Plat form	.NET Framework4 more		
Execute environment	Microsoft Internet Explorer6.0 later Windows Installer 3.1 later		
Image size	Resolution 1024×768 pixel more		
Compatible force gauge	Standard/Light: ZTA/ZTS series, HTGS/HTGA series, DTXA/DTXS series Professional: ZTA series		
Connection port	LISR1 1 LISR2 0 connector * We do not guarantee operation in LISR 3 0		

acratina Environment 21

Operating Environment 2)		
OS	Windows2000 (SP3 or later) / XP (SP2 or later) / Vista / 7	
	You cannot use this software in 64 bit version of Windows Vista.	
Operating	Microsoft .NET Framework 2.0	
environment	Microsoft Internet Explorer 5.01 or later	
Compatible force	DS2 series (necessary cable: CB-203)	
gauge	D32 Selies (Necessary Cable: CB-203)	







ZTS HTGS/HITGA DTXS/DTXA **FA Plus** ZTA To Page 16 The Cables for Connecting CB-208 CB-203(9P) CB-208 RS232C cable Special orders Connect PC and Enable to save are acceptable. force values and to operate force gauge setting from PC. CB-308 CB-308 CB-308 CB-301 CB-308 Digimatic cable Special orders Connect Mitutoyo Digimatic Mini are acceptable. Processor and Enable to save measuring values on paper CB-10/1 CB-108 CB-108 CB-108 Analog cable Special orders Connect analog devices such as a are acceptable. pen recorder, and Enable to save measurement force changes CB-908 CB-908 CB-908 Open End cable Special orders The necessary cable for are acceptable. connecting special devices when the users attaching connectors. External Contact Point cable Special orders Necessary cable for are acceptable. measurement external contact points Connecting A Force Gauge/An Amplifiers to A Test Stand. The Cables for CB-601 Force Control cable *2 CB-508 CB-508 Connect test stand MX/MH and a force gauge/ an amplifier. Control the test stand activities and activate the overload preventing function. l enath:Approx. Force Control cable *2 CB-705 Connect test stand MX2/MH2/EMX and a force gauge/ an amplifier. Control the test stand activities and activate the overload preventing Length:Approx.1.5n Length: Approx. 1.5n Length: Approx. 1.5n CB-707 CB-718 Displacement cable (MX2-FA connecting) %3 It enables to output displacement by connecting a test stand MX2-FA/MH2-FA which equips a linear Length: Approx. 1.5r CB-705 Displacement cable (EMX-FA connecting) *3 It enables to output Length: Approx. 1.5n The Cable for Connecting A Test Stand and External Devices. CB₋₇06 For input and output external signals. Connect test stand MX2-CN/MH2-CN and activate the external control Length: Approx. 1.5m

- %1 CB-201(25P male) and CN-202(25P female) are also available
- *2 Please refer to "The helpful functions of Motorized Test Stand" on Page 30
- (Overload preventing function is a compulsive stop function of the test stand when the applied force is beyond the capacity, however, it does not completely guarantee the overload prevention.) *3 It is also enables to work the activity control/ the overload prevention function by force values
- **4 We accept the special orders of cables such as extending the length, changing the connector shape (Example: Change Analog output to BNC connector) and so on.

Printer DP-1VR



(Mitutoyo Digimatic Mini Processor)

Olt enables to print measuring Maximum/Minimum/Average standard deviation values. To print, a digimatic cable is required.

Compatible models

ZTA/ZTS/DS2/HTGS/HTGA/DTXS/DTXA

The Cables for Past Models

Please refer to the right list if you are necessary to know the cable for the past models.

XOther past models are also available. Please contact us if you need.

[The Model List]

	ZP,Z2 series	HTG2,DTX2 series
Analog cable	CB-104	CB-104
RS-232C cable	CB-204	CB-204
Digimatic cable	CB-304	CB-304
Force Control cable	CB-501 (Connect with MX series)	

Cable Applications Examples

Digital Force Gauge ZT series

Detect force abnormalities by connecting a buzzer/light/equipment. (The comparator output function and the overload output function)

Record a force value at a moment of turning switch on or cable breaking. (The external contact point output function)

It is also possible to display the momentary point at turning the switch on or cable breaking on Force Recorder Standard/Professional. (The mark point function)

Control external devices when measuring value reaches at specific value. (The sub-comparator function: it is only available for ZTA series.)

• Motorized Test Stand MX2(MH2) series (Option-CN version)

External operation from a foot switch and so on.

Improve equipment safety with an interlock mechanism.

Link wire conduction and test stand activities



Built-in Linear Scale Unit

A displacement linear scale to connect ZTA series (Page11). It is used for force-displacement measurement by mounting on equipment.

Model	DMK-100	DMK-300	DMK-500	DMK-800
Stroke(mm)	Max.100	Max.300	Max.500	Max.800
Size(mm)	254X21	454X21	654X21	800X21
Fixing screw	M4	M4	M4	M4

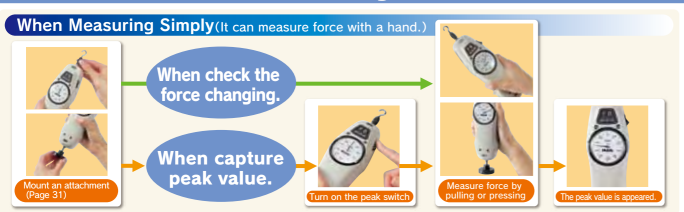


Mechanical Force Gauge

It is easy to read force changes. Electricity is not necessary.



How to Use Mechanical Force Gauges (Using Example Model: FB series)



When Measuring with High-repeatability

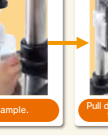
High-repeatability measurements are possible by using a test stand together.











Please See below to Choose Your Suitable Mechanical Force Gauge

The remarkable oints of mechanica force gauges

•Stable force can be applied with the 10mm stroke thread.

• Malfunctions or mechanical troubles from external circumstance such as noise or static electricity are less due to the mechanical type. Olt is not suitable for shock tests such as breaking tests.

FB series Economical Type

Strong Points

The Most Simple Model

Compression and **Tension Compatible**

□Size:Approx.W67×D48×H232.5mm ■Weight: Approx.630g



mprove Measuring Repeatability To Page 24



Apply Stable Force by Handheld To Page 37

Specifications	
Accuracy	±0.3%F.S. or less
Division	100lines(%1)
Reading method	Real time/Peak hold(Selector type)
Standard accessories	Attachment 6ncs(%3)-the instruction manual-the carry case-Inspection certificate etc

■Model li	sts			
Model	Capacity	Resolution	Thread	
FB-10N	10N	0.1N		
FB-20N	20N	0.2N		
FB-30N	30N	0.25N		
FB-50N	50N	0.5N	м6	
FB-100N	100N	1N	WIO	
FB-200N	200N	2N		
FB-300N	300N	2.5N		
FB-500N	500N	5N		

	Export r	nodel lis	ts(%2)	
read	Model	Capacity	Resolution	Thread
	FS-1K	1kgf	10gf	
	FS-2K	2kgf	20gf	
	FS-3K	3kgf	25gf	
16	FB-5K	5kgf	50gf	M6
	FB-10K	10kgf	100gf	WIO
	FB-20K	20kgf	200gf	
	FB-30K	30kgf	250gf	
	FB-50K	50kgf	500gf	
	Model	Capacity	Resolution	Thread
	FB-5lb	5lbf	0.05lbf	
	FB-10lb	1 Olbf	0.1lbf	
	FB-20lb	20lbf	0.2lbf	M6
	FB-30lb	30lbf	0.25lbf	WIO
	FB-50lb	50lbf	0.5lbf	
	FB-100lb	100lbf	1 lbf	

Standard Type

PS series



Specifications

Accuracy	±0.1%F.S. or less
Division	100lines(**1)
Reading method	Real time/Peak hold (Selector type)
Standard accessories	Attachment 8pcs(%3) the instruction manual the carry case Inspection certificate etc.

Model lists

Model	Capacity	Resolution	Thread
PS-5N	5N	0.05N	
PS-10N	10N	0.1N	
PS-20N	20N	0.2N	
PS-30N	30N	0.25N	
PS-50N	50N	0.5N	м6
PS-100N	100N	1N	
PS-200N	200N	2N	
PS-300N	300N	2.5N	
PS-500N	500N	5N	

Export model lists(%2)

ad	- 1	Model	Capacity	Resolution	Thread
		PSS-0.5K	500gf	5gf	
		PSS-1K	1 kgf	10gf	
		PSS-2K	2kgf	20gf	
		PSS-3K	3kgf	25gf	м6
•		PS-5K	5kgf	50gf	MO
		PS-10K	10kgf	100gf	
		PS-20K	20kgf	200gf	
		PS-30K	30kgf	250gf	
		PS-50K	50kgf	500gf	
		Model	Capacity	Resolution	Thread
		PS-5lb	5lbf	0.05lbf	
		PS-10lb	1 Olbf	0.1lbf	
		PS-20lb	20lbf	0.2lbf	м6
		PS-30lb	30lbf	0.25lbf	IMO
		PS-50lb	50lbf	0.5lbf	
		PS-100lb	100lbf	1 lbf	

Precision Type

PSM series



Specifications

Accuracy	±0.1%F.S. or less
Division	200lines(**1)
Reading method	Real time/Peak hold(Selector type)
Standard accessories	Attachment 8pcs(%3) the instruction manual the carry case Inspection certificate etc.

Model liete

IVIOGEI IISTS				
Model	Capacity	Resolution	Thread	
PSM-20N	20N	0.1N		
PSM-30N	30N	0.2N		
PSM-50N	50N	0.25N		
PSM-100N	100N	0.5N	м6	
PSM-200N	200N	1 N	WIO	
PSM-300N	300N	2N		
PSM-500N	500N	2.5N		

Export model lists(%2)				
Model	Capacity	Resolution	Thread	
PSM-2K	2kgf	10gf		
PSM-3K	3kgf	20gf		
PSM-5K	5kgf	25gf		
PSM-10K	10kgf	50gf	м6	
PSM-20K	20kgf	100gf		
PSM-30K	30kgf	200gf		
PSM-50K	50kgf	250gf		

High Capacity Type

PSH series



Accuracy	±0.1%F.S. or less
Division	100lines(X1)
Reading method	Real time/Peak hold(Selector type)
Standard accessories	Attachment 6 pcs(%3) the instruction manual the carry case Inspection certificate etc.

Model lists

Model	Capacity	Resolution	Ihread
PSH-500N	500N	5N	
PSH-1000N	1000N	10N	M10
PSH-2000N	2000N	20N	WIO
PSH-3000N	3000N	25N	

Export model lists(%2)

Capacity	Resolution	Thread
50kgf	0.5kgf	
100Kkgf	1kgf	M10
200kgf	2kgf	WIO
300kgf	2.5kgf	
Capacity	Resolution	Thread
200lbf	2lbf	
300lbf	2.5lbf	M10
500lbf	5lbf	
	50kgf 100Kkgf 200kgf 300kgf Capacity 200lbf 300lbf	50kgf 0.5kgf 100Kkgf 1kgf 200kgf 2kgf 300kgf 2.5kgf Capacity Resolution 200lbf 2lbf 300lbf 2.5lbf

Compact Type

UKT/UKK series

Oldeal Small Model for Built-in Equipment

□Size:Approx.W60×D40×156mm □Weight:Approx.300g



- Exclusive use for tension: **UKT** series
- Exclusive use for compression: **UKK** series

Specifications

Accuracy	±0.3%F.S. or less
Division	100lines(%1)
Reading method	Real time/Peak hold(memory pointer type)
Standard accessories	Attachment(UKK:5pcs·UKT:4pcs)·the instruction manual·the carry case·Inspection certificate etc.

■Model lists

Mo	del	Capacity	Resolution	Thread
UKT-20N	UKK-20N	20N	0.2N	
UKT-30N	UKK-30N	30N	0.25N	
UKT-50N	UKK-50N	50N	0.5N	M6
UKT-100N	UKK-100N	100N	1N	
UKT-200N	UKK-200N	200N	2N	
UKT-300N	UKK-300N	300N	2.5N	

Export model lists(*2)

Mc	idel	Capacity	Resolution	Thread
UKT-2K	UKK-2K	2kgf	20gf	
UKT-3K	UKK-3K	3kgf	25gf	
UKT-5K	UKK-5K	5kgf	50gf	м6
UKT-10K	UKK-10K	10kgf	100gf	WIO
UKT-20K	UKK-20K	20kgf	200gf	
UKT-30K	UKK-30K	30kgf	250gf	
Mo	del	Capacity	Resolution	Thread
UKT-5lb	UKK-5lb	5lbf	0.05lbf	
UKT-10lb	UKK-10lb	10lbf	0.1lbf	
UKT-20lb	UKK-20lb	20lbf	0.2lbf	м6
UKT-30lb	UKK-30lb	30lbf	0.25lbf	

Notes: The weight is depending on the range. (*1)120 lines for 30N, 300N, 30k and 30lb. (%2) The export models are NOT able to sell in Japan due to the Measurement Act. (%3) Please refer to Page 31 for the included attachments.

TECNIMETAL

Force Gauge Complementary Information



What Is Unit "N"?

The "N" is a force unit called "Newton" .1kgf=9.80665N.

In Japan, the force unit is established Newton in the Measurement Act.

According to the Measurement Act established on November 1st in 1993, other units, except the system of units in Table 1, are not able to use as legal measurement units of transaction or certification for force, moment of force, pressure, stress and viscosity.

The current Measurement Act prohibits from selling measuring instruments using the other unit divisions, or displaying to sell them in Japan.

*In Japan, we are selling the products equipping legal unit divisions.

Table 1 Excerpt of "Measurement Units pertaining to the International System of Units" (Ministry of Economy, Trade and Industry)

Quantity of the state of physical phenomena	Measurement unit
Force	Newton
Moment of force	Newton-meter
Pressure	Pascal or Newton per square meter bar
Stress	Pascal or Newton per square meter
Viscosity	Pascal second or Newton second per square meter

Reduced value for conventional force unit 1kgf=9.80665N

What Is The Best Way to Choose The Most Suitable Range of A Force Gauge/ A Load Cell?



"Capacity" in the specifications means the applicable force for the measuring instrument. Force gauges or load cells will be broken by applying stronger force than the capacity. In order to prevent it, we recommend to choose a little larger range capacity. Please refer to below for choosing the suitable range to use our force gauges as long as you can.

Shock or Breaking Test: When Measuring Rapid Force Change

→ Please choose 200% capacity force range of the expectable measuring value.

Example Case) Expectable measuring value: 10N Measuring instrument: Digital Force Gauge ZTS The suitable measuring instrument is ZTS-20 N. The capacity is 20N which is double of 10N.

Tension Test: When Measuring Slow Force Change

→Please choose 150% capacity force range of expectable measure value.

Example Case) Expectable measuring value: 30N Measuring instrument: Digital Force Gauge ZTS The suitable measuring instrument is ZTS-50 N.

The range is the nearest from 45 N which is 1.5 times of 30N.

What Is "F.S" for Accuracy, for example +/-0.2% F.S.

F.S is an abbreviation of "Full Scale" and means the capacity. For example, when the accuracy ±0.2% for the capacity [F.S.] the error is "50N×±0.2%=±0.1N" for the 50N capacity product. When the measuring value is 30, the error is " $30N \pm 0.1N = 29.9^{3}0.1N$ ".

Key Point of Maintenance of Measuring Instruments

The important thing of maintenance of measuring instrument is regular calibrations. The calibration means the verification process the accuracy keeps precisely or not. Measuring instruments are required regular verification process (calibration). It is similar to checking a watch time is correct or not with time signals. Because measuring instruments including force gauges will lose the accuracy as time passing. However regular calibration, and adjustments if necessary, supports to keep the accuracy and trustful measurements.

IMADA offers calibration services of force gauges. The users can keep using our products after purchasing at ease for a long time. Besides, we receive calibration certificate in accordance with ISO/ISE17025:2005, therefore, we can offer international high quality calibration of the force gauges as an option.

Test Stand

Advantage of Using Test Stand= Repeatability Improvement

Reduce the measuring human errors by the stable speed and angles.

Force gauges can be used with a hand, however, more accurate measurements are possible as a simple tester by combining with a test stand

Motorized Test Stand

It enables to keep the measuring speed and angles. It realizes the high-repeatable measurements.

Simple Type MX(Vertical type)/MH(Horizontal type)



Capacity: ⟨MX⟩500N~5000N (MH)1000N~3000N

The Most Simple **Motorized Test Stand**

For simple compression/ tension tests

Measuring speed can be changed with the dial, however, the setting speed is not able to be seen in digital MX2/MH2 or FMX can To Page 26 display the speed on the monitor.

The Standard Type MX2(Vertical type)/MH2(Horizontal type)



(MX2)500N~2500N ⟨MH2⟩500N

General Type with Friendly-use and Functionality.

- Digital setting and display are possible for measuring speed
- •The equipped monitor displays measuring condition. Several settings are easy.
- Timer and Counter functions are equipped. Durability tests/ Repeat tests are possible

The High Performance Type EMX



Capacity: 1000N

Advanced type of MX2

- A variety of measuring conditions are approved by 0.5~600mm/min speed setting and travel limit setting.
- •The strongest rigidity. More accurate measurement is nossible
- •5 types of measuring pattern (speed/repeat frequency etc.)can be stored.

Manual Test Stand

The test stand keeps the measuring angles. The measurements are higher repeatability than handheld.

The Simple Type



Capacity: 1000N

efficiency.

- •The most simple test stand The lever improves measuring
- Capacity: 1000N

SVH-1000N

The most simple test stand •The handle realizes stable measurements

To Page 27

The Low Capacity Type



Capacity:50N •Ideal for small force measurements

MSF-50N

Capacity:50N

•Varieties of measurements can be realized by the different installing

Horizontal Type

Long Stroke Type

HV To Page 27

Capacity:500N~3000N •Ideal for stretching or large sample measurements

Search

To Page 28 Capacity: 1000N~3000N

*Actual measuring capacities are depending on the force gauge capacities However, measurements are depending on test stand capacities when the test stand capacity is less than the force gauge capacity

A lot of force measurements are introduced on our website by types of force or industries Each product specification is possible to download from the website. Please feel free to α

http://www.forcegauge.net/en/

IMADA

●IMADA service group telephone number: +81(0)532-33-3288

Setting sample is easy.

It enables to keep the measuring speed and angles.
It realizes the high-repeatable measurements.

Various measurements are possible as a simple tester by combination of a force gauge and the attachments matching samples.











How to Use Motorized Test Stand

(Using Example: MX2 series)









Press the button and start the measurement.

As options, the stroke extension and the measuring speed change are available. The details are on Page 29. Some models are possible to equip a linier scale (FA version) to measure and analysis the relationships of force and displacement. The details are on Page 29.

Standard Type

- Measuring speed can be set in digital.
- OThe monitor displays the measuring conditions. Helpful for several settings.
- ODurability or Repeat test is possible with the timer and the counter functions.



Setting displa

MX2 series

Approx.235mm



MX2-1000N

Approx.300mm Approx.19kg MX2-2500N

MH2-500N



Specification	1
Lists	MH2-500N
Capacity	500N
Speed	10-300mm/min
faxmum Sample Length (%1)	Approx.245mm
Veight	Approx. 14kg
Size	Approx.W554xD220xH219mm

TECNIMETAL Motorized Test Stand

Advanced Type **EMX-1000N**

- The wide speed range 0.5-600mm/min and the traveling setting function fulfill various measuring conditions.
- The highest rigidity.
 It realizes accurate measurements.
- Measuring patterns, maximum 5 types, can be stored. The function improves measuring efficiency.
- Connecting external devices are possible with the built-in I/O connecter. It improves the measuring efficiency by installing to equipment.



Specification

Lists	EMX-1000N
Capacity	1000N
Speed	0.5-600mm/min
Maximum Sample Height (1 1)	Approx.320mm
Weight	Approx.23.5kg
Size	Approx.W280xD410xH643mm



Simple Type

OThe most simple type motorized test stands.



Specification

Lists	MX-500N	MX-1000N	MX-5000N
Capacity	500N	1000N	5000N
Speed	10-300mm/min	8-240mm/min	10-300mm/min
Maximum Sample Height (3:1)	Approx.235mm	Approx.420mm	Approx.340mm
Weight	Approx. 13kg	Approx.24kg	Approx.30kg
Size	Approx.W214xD428xH573mm	Approx.W263xD368xH903mm	Approx.W250xD420xH816mm

MH-1000N·MH-300



Specification

Lists	MH-1000N	MH-300
Capacity	1000N	3000N
Speed	6-180mm/min	8-240mm/min
Maximum Sample Length (1)	Approx.280mm	Approx.295mm
Weight	Approx.14kg	Approx.29kg
Size	Approx.W700xD195xH210mm	Approx.W700xD252xH227mm

Note: A force gauge is separately sold. Actual measuring capacities are depending on the force gauge capacities. However, measurements are depending on test stand capacities when the test stand capacity is less than the force gauge capacity. (**1)The maximum height or length means the distance between the test stand table and the thread of the force gauge ZT series general type(1000N or less) at the highest position of the test stand. The distance is not including attachments. The distance of MX-5000N or MX2-2500 is in case of mounting ZT series high capacity type.

25

It keeps the measuring angles. The measurements are more accurate than using with a hand.





Various measurements are possible as a simple tester by combination of force gauges and the attachments matching samples.





How to Use Manual Test Stand

(Using Example: SVL-1000N)



As options, the stroke extension and the measuring speed change are available. The detail is on Page 29.

Simple Type SVL-1000N/SVH-1000N

- OThe simplest test stand.
- ○The lever type improves the measuring efficiency. The handle type realizes stable measurements.

Specification

Lists	SVL-1000N(Lever type)	SVH-1000N (Handle type)
Capacity	1000N	1000N
Maximum Sample Height(X1)	Approx.225mm	Approx.225mm
Maximum Stroke*A	60mm	60mm
Feed Amount	60 mm when 170 degree turn of the lever	3mm/1turn
Weight	Approx.7.3kg	Approx.7.7kg
Size	Approx.W200xD280xH410mm	Approx.W200xD280xH410mm

A Maximum stroke means maximum traveling distance of a force gauge.B GF-1/2: These are necessary adapters for mounting a chuck fixture.(Separate-sold)



Long Stroke Type HV series

OHandle type test stands with a long stroke. Ideal for measurements of large or stretching samples.

Specification

opoomouno.			
Lists	HV-500NII	HV-1000N	HV-3000N
Capacity	500N	1000N	3000N
Maximum Sample Height(X1)	Approx.240mm	Approx.375mm	Approx.415mm
Feed Amount	2mm/1turn	1.2mm/1turn	0.6mm/1turn
Weight	Approx. 10kg	Approx.18kg	Approx.24kg
Size	Approx.W327xD309xH597.5mm	Approx.W305xD275xH730mm	Approx.W355xD310xH744mm



Note: A force gauge is separately sold. Actual measuring capacities are depending on the force gauge capacities. However, measurements are depending on test stand capacities when the test stand capacity is less than the force gauge capacity. (**1)The maximum height or length means the distance between the test stand table and the thread of the force gauge ZT series general type(1000N or less)at the highest position of the test stand. The distance is not including attachments. The distance of HV-3000N or SH-3000N is in case of mounting ZT series high capacity type.

TECNIMETAL

Manual Test Stand

Low Capacity or Small Type

- Oldeal for 50N or less measurements.
- OSmall travelling is possible with screw feed.

KV-50N

ODesktop type.

The handle supports small travellings.



Specification

Lists	KV-50N
Capacity	50N
Maximum Sample Height(X1)	Approx.63mm
Feed Amount	1.0mm/1turn
Weight	Approx.2kg
Size	Approx.W140xD180xH220mm

MSF-50N

OVarious measurements are possible by the different installing ways.





Jsing with the handle or the tripod realizes a lot of measuring purposes at various places.

Specification

Lists	MSF-50N
Capacity	50N
Maximum Sample Height(1)	Approx.44mm
Feed Amount	18mm/1turn
Weight	Approx.1.2kg
Size	Approx.W110xD81xH204mm



Horizontal Type SH series

OHorizontal type: The setting sample is easy.



	•	
Lists	SH-1000N	SH-3000N
Capacity	1000N	3000N
Maximum Sample Length(X:1)	Approx.250mm	Approx.355mm
Feed Amount	1.2mm/1turn	0.6mm/1turn
Weight	Approx. 15kg	Approx.22kg
Size	Approx W560 5xD265xH219 5mm	Approx W696 5xD285xH225mm



Test Stand Option Model List



To increase the types of measurement or to improve the measuring efficiency, the users can choose the options below.

Mutual Options for The Manual and Motorized Test Stands

Length Scale (-S)

It displays the traveling of the force gauge in digital.

(We recommend the below "FA version" for the users who need to analyze the relationships of force and displacement)



Long Stroke (-L)

Extend the test stand stroke.

(The extendable length is different by the model. Besides, some models could decrease the allowable force capacity.

Pleased contact us if you need the detail.)



Limited Options for The Motorized Test Stands

Speed / Length Meter (-E)

It displays the measuring speed and the travel amount of force gauges.



FA version (-FA)

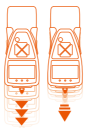
The option is equipping a linear scale in a test stand. It enables to output the force gauge travel. It makes possible to analyze force and displacement. The details of Force-Measurement Unit are on Page 39.



Speed Change (-V○○)

Change the measuring speed.

(The speed is different by the model. Besides, some models could decrease the maximum force value. Please contact us if you need the detail.)



Output and Input External Signals (-CN)

Equip a connector for external input and output. For example, the test stand connect a foot switch to operate the test stand. (Stepping a switch is Start or stepping a brake is Stop etc.) Please contact us if you need the detail.



Motorized Test Stand Available Option Table



	Model	MX- 500N	MX- 1000N	MX- 5000N	MH- 1000N	MH- 300	MX2- 500N	MX2- 1000N	MX2- 2500N	MH2- 500N	EMX- 1000N
Speed/ Length Meter	-E	0	0	0	0	0					
Length Scale	-S	0	0	0	0	0	0	0	0	0	
FA Specification	-FA			0			0	0	0	0	0
Long Stroke (mm)	-L	+200) +250				+200	+300	+300		+300
Output and Input External Signals	-CN						0	0	0	0	*1
Speed Change	-\	0 40~1200 20~600 2~60	○ 15~400 4~120	○ 5~150	O 10~300		○ 20~600 3~90	○ 25~750 2.5~75	O 2.5~75	○ 20~600 3~90	

X1 It is already installed as the standard function

♦Example of Option Additional Model

•Extend the stroke of MX2-500N→Long Stroke (-L) additional option= **MX2-500N-L**

●The measuring speed change additional option of MX2-500N= MX2-500N-V600

Example) When the speed range changes into the fastest speed The number is here.

20~ **600** mm/min

Manual Test Stand Available Option Table

	Model	SVL- 1000N	SVH- 1000N	HV- 500NⅡ	HV- 1000N	HV- 3000N	KV- 50N	MSF- 50N	SH- 1000N	SH- 3000N
Length Scale	-S	0	0	0	0	0	0		0	0
Long Stroke (mm)	-L	-200 ×1	-200 ×1	+200	+150					

X1 The extension is only approved for the test stand shaft. The force gauge movable distance does not change.

Example of Additional Option Model of the Manual Test Stand.

•See the force gauge travel when measuring with SVH-1000N→Add the Length Scale Option

= SVH-1000N-S

The Helpful Functions of Motorized Test Stand

The optional functions can be used by connecting a force gauge ZTS/ZTA series and a motorized test stand with the suitable cable.

1) The Overload Preventing Function

The emergency stop function is activated when applied force is beyond the force gauge capacity. It helps to prevent overload (The sensor breakdown caused by over capacity capacity.)

XIt does not mean completely helping to prevent the sensor breakdown.

2Force Control Function

A lot of types of measurements are possible.

For example...

- •Stop the travel when the applied force reaches at the setting force.
- •Keep applying force in the setting range.

etc

We Accept Special Orders As Well. Please Feel Free to Contact Us If You Need.

29

Attachment

The Fixture Mounting on A Force Gauge Thread or A Test Stand Table.

It helps compression/tension/peeling/coefficient of friction test and so on.

■The Attachment Types and How to Use

IMADA attachments are separated to 2 types generally.



The mounting attachment on

force gauges.

The force gauge thread is M6 or M10 screw. The measurements are possible to mount the matching attachment on the force gauge thread.





It is attached with test stands (except some models)



The attachment weight is applied as force. It is therefore, please choose the mounting attachments which is 10% or less of the capacity of force gauges.



Please ask us how to use attachments before purchasing. Some sample shapes or materials are not approved for using. We help your measurements!!



Some attachments are in accordance with Japanese Industrial Standard (JIS). A force gauge or a test stand is required for measurements in accordance with JIS. Please feel free to contact us for the details. When you need other standard such as ISO or ASTM, please contact us as well

Included Standard Attachments

The IMADA force gauge is including below attachments for basic compression/tension test.





(Standard attachments for the force gauge 1000N or less capacities.)

Made of Aluminum (A type) is included for the 100N or less capacity force gauge. Made of Steel is included for 200N to 1000N capacity force gauges



The including contents ZTS/ZTA General type: ①~8. ZTA/ZTS-DPU-2~500N:①~®、 DS2:①~⑥、PS/PSM:①~®、FB:①~⑥ For 1000N capacity, SR-1 is included instead of S-1.

●IMADA service group telephone number: +81(0)532-33-3288

A lot of force measurements are introduced on our website by types of force or industries. Each product specification is possible to download from the website. Please feel free to contact us.

High Capacity Type



(Standard attachments for beyond 1000N high capacity model force gauges.)



The included contents: ZTA/ZTS-2500N/5000N: $\bigcirc \sim$ 8. ZTA/ZTS-DPU-1000~5000N:①~6,PSH:①~8

http://www.forcegauge.net/en/

Attachments for Compression Test

TECNIMETA

Fixtures for varieties of compression test such as durability tests, bending tests, sticking tests.

(Compression Test for Small Spots)

PG-2/3/4/5

Ideal for small sample compressions and intrusion tests.



(Durability Test Fixture)

Models	PG-2	PG-3	PG-4	PG-5
Capacity(N)	100	100	200	200
External diameter(mm)	Approx. φ2	Approx. φ3	Approx. φ4	Approx. φ5
Weight(g)	Approx.2	Approx.3	Approx.4	Approx.5
Mounting screw		(V	6)	

(Sticking Test Fixture)

TKS-20N/250N



Models	TKS-20N	TKS-250N
Capacity(N)	20	250
in diameter(mm)	Approx. φ 1	Approx. φ 1
Pin weight(g)	Approx.22.2(Pin+Pin vice)	Approx.16
Mounting screw	M	9

It is in accordance with JIS Z 1707(1998)

(Bending Test Fixture)

GA-10N/5000N



PR-500N/2500N

Ideal for durability tests for retort pouch, heat sealed packages, box and so on. Especially, Type A is suitable for low capacity force gauges.



Models	PR-500N	PR-2500N
Capacity(N)	500	2500
Neasurable size(mm)	W194XD120XH105	W200XD140XH105
Weight(g)	Force gauge side: Approx. 900	Force gauge side: Approx. 3100
Nounting screw	M6	M10

PR-2500N: Partly in accordance with JIS Z 0238(1998)

(Compression Test Fixture)

A-40/60, S-40/60

 $\label{thm:continuous} \mbox{Ideal for crashing test.} \\ \mbox{Type A made of aluminum and Type S made of steel.}$



Cushioning Cushion

Models Capacity(N)

Tablet	The test	example of ssion test wit	
A-40	A-60	S-40	S-60
200	200	500	500
φ40	φ60	φ40	φ60
Approx.38	Approx.84	Approx.110	Approx.238

(Compression Test Fixture)

UR-8S/8M

Hemisphere compression test fixture made of urethane. It helps touching test with the hardness and the elasticity.



Switch Electrical Touch panel The swi



Models	UK-03	UK-OW		
Capacity(N)	50	50		
Weight(g)	Approx.5.4	Approx.5.2		
Hardness	ShoreA50	ShoreA40		
	Hardness like eraser	Hardness like rubber ball for base ball		
Mounting screw	<u>M6</u>			

※ Please note the fixture does not react to capacitance touch panels

(High Capacity Compression Test Fixture[Disc type]

PC series

Ideal for high capacity compression/ breaking test



	compression strength test with PC-506		
Models	PC-5040	PC-5060	PC-5100
Capacity(N)	5000	5000	5000
External diameter(mm)	φ40	φ60	φ100
Weight(g)	Approx. 160	Approx.330	Approx.820
Mounting screw		M10	

High Capacity Compression Test Fixture[Rectangle type]

SQ series





High Capacity Compression Test Fixture[Spherical type]

SP series

Ideal for high capacity compression/ breaking test



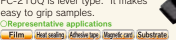
Models	SP-5010	SP-5020	SP-5030
Capacity(N)		5000	
External diameter(mm)	φ10	φ20	φ30
Weight(g)	Approx.26	Approx.55	Approx.135
Mounting screw		M10	

The grips are used for varieties of tensile test such as tearing tests, breaking tension test.

Film Grip

FC series

Ideal grips for gripping thin samples like film. The single side of grip of FC-21U/41U/21UQ is attached urethane. The grips can tightly hold the samples without the breakings. FC-21UQ is lever type. It makes easy to grip samples.





Models	FC-21	FC-20	FC-40	FC-21U	FC-41U	FC-21UQ
Capacity(N)	250	500	500	250	250	250
Features	Light type	up to 500N	Wide type up to 500N	One side urethane	Wide grip one side urethane	One side urethane with a lever
Aperture width(mm)	Approx.20	Approx.20	Approx.40	Approx.20	Approx.40	Approx.20
Aperture opening width(mm)	Max.2	Max.2	Max.2	Max.2	Max.2	Max.0.2
Weight(g)	Approx.25	Approx.73	Approx.125	Approx.40	Approx.70	Approx.50
Mounting screw	M 6					

Wire Clamp Grip

CW-500N

The wedge type grip fixture. Easily but tightly hold wire/cable.



Cable Wire

Models	CW-500N
Capacity(N)	500
Aperture opening width(mm)	Max.5
Weight(g)	Approx.220
Mounting screw	M6

Small Grip

SC-3/8

Ideal for gripping fine samples or measuring at narrow spaces.







The test example of copper foil

Electrical lead Copper foil			
Models	SC-3		
Capacity(N)	100		
	Models		

Models	SC-3	SC-8
Capacity(N)	100	150
Aperture opening width(mm)	Max.1	Max.1
Weight(g)	Approx.20	Approx.21
Mounting screw	W	6

Cam Grip

GR-30/2000

Ideal for tension measurement for thin, small and rectangle shape samples. Easy setting steps, put sample and pull the lever. It promotes measuring





Models	GR-30	GR-2000
Capacity(N)	500	2000
Aperture opening width(mm)	Max.2	Max.4
Measurable width(mm)	Max.30	Max.50
Weight(g)	Approx. 180	Approx.870
Mounting screw	M6	MO

Wedge Grip

KC series

Ideal for gripping wire, cable and so on. The gripping is as easy as promoting measuring efficiency. The holding mechanism is automatically becoming strong when pulling the sample. (It is not suitable for tempered samples.) Wire Cable Optical fiber cable Plastic Piece of metal



Models	KC-100	KC-1001	KC-5000
Capacity(N)	500	1000	5000
Aperture opening width(mm)	Max. 10	Max.2	Max.5
Weight(g)	Approx.330	Approx.95	Approx.565
Mounting screw	M6	M6	M10

Pantograph Grip

PGC series

It is easy to hold sample like a clothespin. The holding strength becomes strong when pulling the sample. It tightly grips changeable shape samples such as rubber or resin.





Film Rubber Wire Cable Nonoverfabric Plastic

Models	PGC-0505	PGC-0510	PGC-2530
Capacity(N)	500	500	2500
Aperture opening width(mm)	Max.20	Max.15	Max.15
Weight(a)	Approx 170	Approx 110	Approx 750

*S-1 or SR-1is required when mounting PGC-0510 and 0505 on a force gauge *PGC-AD6 is required when mounting PGC-0510 and 0505 on a test stand.

Fine Point Chuck

FP-50/51





Models	FP-50	FP-51
Capacity(N)	100	50
Aperture opening width(mm)	Max.0.5	Max.0.5
Weight(g)	Approx.19	Approx.8
Mounting screw	W	6

Tape Grip

GC-60/100

Ideal for elastic or changeable shape samples such as rubber, film and tape. The holding strength is hardy by winding sample around the grip. It holds the sample properly.

Rubber Film





Models	GC-60	GC-100
Measurable width(N)	500	500
Measurable width(mm)	Max.30	Max.50
perture opening width(mm)	Ma	x.2
Veight(g)	Approx.158	Approx.300
Nounting screw	O.	6

(Wire Wrapping Grip) GC-30, WC-2000

Wind and hold line samples such as string and wire. The applied force on the sample is spread due to the winding hold. It helps to prevent sample from breaking.

Textile Wire Fur





Models	GC-30	WC-2000
Capacity(N)	500	2000
Diameter of bolt(mm)	M10	M16
Measurable line diameter(mm)	Max. φ 1	Max. φ 2
Weight(g)	Approx.136	Approx.900
Mounting screw	<u>M6</u>	M1 0

Knurled Cam Grip

GP-15/30

Ideal for soft samples like resin becoming thin when it stretches. It reduces the sample breaking with the knurled cam style.





GP-15 Mode GP-30 250 Max.4 Max.10

PGC-B0

(Hook for Corrugated Cardboard Adhesion Test)

Special measuring attachment for

corrugated card board opening

strength.

DF-60

board opening strength test with DF-60

(Grip and Fixture for Tensile Strength Test of Sewed Buttons)

BC-15/PGC-BC

Ideal for measurement of cloth button sewed strength. It is possible to grip a button up to 15 mm diameter. The measuring efficiency is improved with the simple

sample mounting.

Capacity(N

Jacob's Chuck



PGC-BC	Models	BC-15
300	Capacity(N)	300
Max.20	Measureable diameter(mm)	Max. φ 15
prox.125	Measurable height(mm)	Max.3.5

Attachments for Compression and Tension Test

Convertible type attachments for compression and tension test

Pin Grip

CP-150N

CP-150N

Approx. φ 0-

Approx.6

Ideal for gripping thin wire shape sample (cylindrical shape sample). Suitable for compression and tension test at a narrow space or low capacity measurements

Wire Optical fiber

Capacity(N





Plastic

It is suitable for

the sample from

slipping.

gripping a round stick

chuck shape prevents

shape sample. The



GC-5/15

Models	GC-5	GC-15
Capacity(N)	500	1000
Aperture opening width(mm)	Approx. φ 0.5~6.5	Approx.
Weight(g)	Approx.235	Approx.500
Mounting screw	0	16

Flat Chuck

GC-1100/1200/5000

The large opening width chuck fixtures. They can grip varieties of thickness. Thin things and thick things are able to be gripped.

Connector Cable Fastener Booklet Plastic Piece of metal

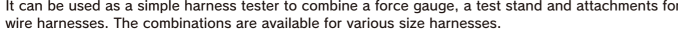
Models	GC-1100	GC-1200	GC-5000
Capacity(N)	1000	1000	5000
Aperture opening width(mm)	Max. 10	Max.20	Max.30
Weight(g)	Approx.160	Approx.170	Approx. 1400
Mounting screw	M6	M6	M10







It can be used as a simple harness tester to combine a force gauge, a test stand and attachments for



~500N

Included Attachments in A Manual Wire Clamp Pull Tester[LH-500N(P42)]

Terminal clamp jig Speedy sample setting is

possible by hooking a crimp terminal

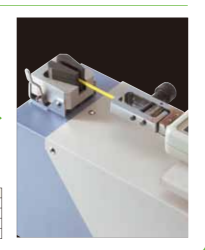


Models	CH-500N
Capacity(N)	500
Aperture opening width(mm)	Max.6
Weight(g)	Approx.210
Mounting screw	M6

Wire clamp jig The wedge type clamp tightly

grips wire and cables by only pulling the lever.

Models	CW-500N
Capacity(N)	500
Aperture opening width(mm)	Max.5
Weight(g)	Approx.220
Mounting screw	M6



~1000N

Attachments for Vertical Test Stands

Rotary wire terminal jig

It is approved for sample diameters from 1mm to 8mm.



Models	FW-12
Capacity(N)	1000
Measureable diameter(mm)	φ1~8
Weight(g)	Approx.380
Mounting screw	M6

Wire clamp jig

Wire clamp jig

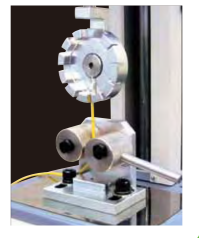
coating breaking

The reduced design for wire

Knurled cam grip. It prevents the wire breaking.



Models	GP-30
Capacity(N)	1000
Aperture opening width(mm)	Max. 10
Weight(g)	Approx.880
	Capacity(N) Aperture opening width(mm)



~5000N

Attachments for High Capacity Measurements

Wire terminal jig

It is approved for terminal hole inside diameters from \$\phi 4\$ to φ12



	3	
Models	CH-	5000N
apacity(N)	50	NOOC
acuraabla diamatar(mm)	A 1 ~ . 1 2 (Internal dia	motor of the

CH-5000N
5000N
φ 4~12(Internal diameter of the terminal hole)
Approx.315
M10



Attachments for Peeling Test

Peeling strength tests (adhesive strength tests) for sticky tapes and coating surfaces.

45 Degree Peel Test Fixture

P45-50N

Ideal for peeling test of cup container film covers. It keeps the peeling degree at 45 degree which is almost same as opening a cup container.



	cover peeling strength test with P45-50	N.
els	P45-50N	ĺ
N)	50	
size(mm)	Height: Approx 10~100 Diameter: Approx 20~140	

(180 Degree Peel Test Fixture)

P180-200N

Ideal for 180 degree peeling test for adhesive tape and so on.



		tost with 1 100 20014.
Models	P180-2	200N
Measurable force(N)	0.5~2	200
Measurable size(mm)	Length: Max. 150	Width: Max.40
It is partly in accordance	ce with JIS Z 0237(2009).	

(90 Degree Peel Test Fixture) P90-200N/200N-EZ

Ideal for 90 degree peeling test for adhesive tape and so on. P90-200N keeps the peeling degree at 90 degree. The moderated price model is P90-200N-EZ.



Models	P90-200N	P90-200N-EZ
easurable force(N)	~200	0.4~200
easurable size(mm)	Length: Max. 155	Width: Max.80
0-200N is partly in accordance with JIS Z 0237(2009) and JIS C 5016(1994)		

Rubber Roller for Peel Test) APR-97

It helps more accurate peeling test by applying stable pressure to stick samples.

TH-1000N/5000N





Models	APR-97
e roller weight(g)	Approx.2000
e sample contacting part material	Rubber(Hardness A80)

Coating Surface Peeling Test Attachment

It is ideal for peeling test of coating surfaces. It is including 5 peeling heads.

Painted surface

odels	TH-1000N	TH-5000N
)	1000	5000
Adhesive area shape	Diameter20mm	Diameter20mm
Weight(g)	Approx.90	Approx.195
Mounting screw	M6	M10
The center hole diameter (mm)	Diameter30	Diameter30
) Adhesive area shape Weight (g) Mounting screw) 1000 Adhesive area shape Diameter20mm Weight (g) Approx.90 Mounting screw





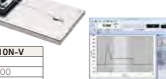
Attachments for Coefficient of Friction

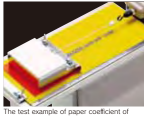
The included software automatically calculates Coefficient of Kinetic friction and coefficient of Static friction and draws graphs.

ORepresentative applications Paper Film Panel

Models	COF2-2N	COF2-10N	COF-2N-V	COF-10N-V
Compatible test stand	Horizontal	type MH2	Vertica	al type ×1
Veight of the weight part(g)	200	1000	200	1000
Measurable size(mm)		Thickness: Max. 1.5	Length: Max. 150	
4.0			1 005 011 005 011111 11	

*1 Some vertical test stand can be not attached the fixture. Please contact us if you need the details. COF-2N,COF-2N-V:is partly in accordance with JIS K 7125(1999)





The test example of paper coefficient of friction test with COF2-10N

Fixture for Shear Test

Fixture Set of Shear Test

The fixture set for shear test of QFP lead and chip components The X-Y stage can set the test position precisely

QFP lead Tip component Models





'QFP45-2 ble/TIP90-2 QFP-1	App Cap Weig
	Mou

GT-10/20 Chip Peeling Fixture





Models	GT-10	GT-20
Applying force	for Tension	for Compression
Capacity(N)	500	
Veight(g)	Approx.34	
Mounting screw	M6	

It is in accordance with IIS 7 3198-6(2003), IIS 7 3198-7(2003)



Vice Grip

GT-30/2000N

It is possible to fix a sample by mounting on a vertical type test stand.





Models	GT-30	GT-2000N
Capacity(N)	1000	2000
Aperture opening width(mm)	Max.38	Max.64
Mounting	to Tost stand table	

Self-centering vice when gripping a sample. High

operability knob type and strong holding lever type.



7
Lever type

Models	GTW-50R	GTW-50L
	Knob type	Lever type
city(N)	500	1000
opening width(mm)	Max.68	

Self-centering Vice Grip GTW-50R/50L

XY Table

XY-500N

It makes a sample put at the center with precise adjustment for X direction and Y direction.



Models	XY-500N		
Capacity(N)	Tension:500 Compression:1000		
X-Y movement amount	±30		
Mounting	to Test stand table		

T-Slot Table

TS-5000N

The attachment for holding fixture. It can easily be attached and removed fixtures.



Models	TS-5000N
Capacity(N)	5000
Diameter of T-nut hole	M8
The space between T-nuts	Max.125
Movement amount(mm)	X:±64 Y:±15
Mounting	to Test stand table

Optional Handle for Force Gauge

It can mount on a force gauge with screws. It enables to apply stable force by mounting on a force gauge.



FOH-1

Models	FOH-1
Compatible model	1000N or less range of ZTA/ZTS/DS2/PSS/PS/PSM/FS/FB series
Weight(g)	Approx.500

Attachment Adapter) JF/EJ series

The mounting adapter for grip type attachment for tension test. They helps smooth sample fixation and precise adjustments of gripping positions and angle.



Models	JF6-50N	EJ6-1000N	EJ10-5000N
Capacity(N)	50	1000	5000
Mounting screw for a force gauge	_	M6	M10
Mounting screw for a chuck fixture	M6	M6	M10
Weight(g)	Approx.8	Approx.29	Approx.140

**Please contact us the detail that which attachment is available.
**A-1/S-1/SR-1 is required for attaching JF6-50N to mount on a force gauge

Conversion Adapter

CA series

The screw diameter of test shafts mounting attachments is different by force gauges. The conversion adopter enables to mount various attachments.

Models	Screw diameter	Capacity	Purpose	
CA-F6T4	M6(Female Screw)→M4	100N	When mounting a M4 screw attachment of FRT to a M6 screw thread of a force gauge.	
CA-F6T10	M6(Female Screw)→M10		When mounting a M10 screw attachment to a M6 screw thread of a force gauge.	
CA-F10T6	M1O(Female Screw)→M6	500N	When mounting a M6 screw attachment to a M10 screw thread of a force gauge.	
CA-F4T6	M4(Female Screw)→M6	100N	When mounting a M6 screw attachment to FRT series.	
CA-F5T4	M5(Female Screw)→M4	100N	When mounting a M4 screw attachment to a M5 screw thread of Load cell LMU series.	
CA-F5T6	M5(Female Screw)→M6	500N	When mounting a M6 screw attachment of FRT series to a M5 screw thread of a load cell LMU series.	
CA-8T4	M8→M4	100N	When mounting a M4 screw attachment of FRT series to M8 screw thread of a load cell LU series. **It does not mount to a T nut.	
CA-8T6	M8→M6	500N	When mounting a T nut / M8 screw thread of load cell LU series to M6 screw attachment.	
CA-8T10	M8→M10	2000N	When mounting a T nut / M8 screw thread of load cell LU series to M10 attachment.	



Eye Bolt and Eye Nut for Load Cells

Hoisting attachment for tension test by mounting on load cells.

for Load Cell DPU series

Eye Bolt

EB series

It makes a sample or a load cell hang by catching a hook, chain, rope and so on Models EB-500N-M6 EB-2000N EB-20kN



for Load Cell LU series

Eye Bolt

EB-500N-M8

It makes a sample or a load cell hang by

catching a n	atching a nook, chain, rope and so on.			
Models	EB-500N-M8			
Compatible load cell	LU series			
Capacity(N)	500			
Weight(g)	Approx.39			
Mounting screw	M8 Male Screw			



Rod End[for shafts]

RE-20kN

Use by getting through a shaft.

Models	RE-20kN
npatible load cell	DPU-10kN, DPU-20kN
pacity(kN)	20
eight(g)	Approx.300
unting screw	M18 Male Screw



for Load Cell LMU series

Eye Nut

EN-500N

It makes a sample or a load cell hang by

attrilling a flook, thairi, rope and so on.	
Models	EN-500N
Compatible load cell	LMU series
Capacity(N)	500
Weight(g)	Approx.11
Mounting screw	M5 Female Screw



Custom Order Examples

1. Size Change of Regular Size Attachment

[Example. GC-1200 series Length change of grip part]

The size change is available for

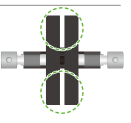
Film grip FC series and others.

It is possible to change the sample grip width and length.



compression attachment PR series, Please contact us if need the details.





2. Specification Change of A Variety of Measurement Conditions

Condition change for the measuring angles and temperatures. [Example: Specification change of peeling test fixture]

The peeling degree can be changed from the fixed one degree to changeable degree. Besides, it is possible to heat the test stand table by combing a heater.

Measurements in accordance with standards such as Japanese Industrial Standard, ISO or ASTM.

The testers which is approved for measuring conditions of standards (measuring speed / fixture design and so on) can be made.

3. Completely Original Product

[Example: Cork excerption measuring unit]

We accept to make the special use fixture for your sample. Improve the measuring repeatability and efficiency.



37

FSA series Force-Displacement Unit

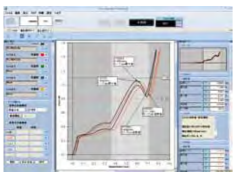
Simple but High-performance Measurement Unit for Force and Displacement Analysis.

Measure change amount (displacement) of sample for compression (tension) force.

It is ideal for tactile test and material characteristic evaluation.



Draw Graphs of The Relationships of Force and Displacement (Max.2000Hz)



Standard Functions of Force-Displacement Measurements

- Easy connecting to PC by USB
- ■Smooth graphing performance by the capturing speed 2000 data/ sec
- ■Graph zooming function
- Possible to insert comments on graphs
- Easy output the graphs to WORD, EXCEL, PDF

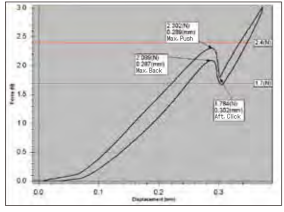
Useful Functions for Measurements and Analysis

- ■Graph comparing function Max 5 graphs.
- ■Reference line function
- Automatic output function for the maximum/ minimum/ average values.
- Automatic displacement reset function at the measurement start (when the force reaches to the user setting force)
- Automatic saving start function of the software (when the force reaches to the user setting displacement)

The Advantage of Measuring Displacement and Force Together.

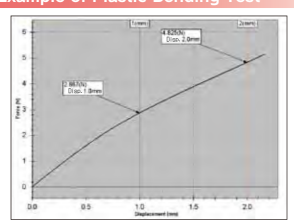
It is ideal for tactile test and material characteristic evaluation.

Example of A Switch Characteristic Evaluation



Force-Time graph continues to be drawn the curve for the right side. While, Force-Displacement graph is based on "Displacement". It is therefore, the curve returns to left side. It helps to identify the hysteresis (the returning to zero)

Example of Plastic Bending Test



Measuring displacements means identification of the shape change amount. It is easy to check "How much is the force when the sample is transformed at specific size (change the shape)"

Other Test **Examples**

- Spring characteristic simple evaluation
- Rubber product characteristic simple evaluation
- Cushioning material repulsion test
- Car cushion hardness test

- Extract test of connecters
- Peeling test with distance of tape and films
 Food texture test
- •Compression and Breaking test for electric components •LCD panel strength test
- •Fitting quality test of cosmetic containers •Pulling test for slide structures.
 - Repulsion test for sport equipment (Tennis ball)

A lot of force measurements are introduced on our website by types of force or industries. Each product specification is possible to download from the website. Please feel free to compare the compared to th ●IMADA service group telephone number: +81(0)532-33-3288



Varieties of Line-up for Varieties of Purpose

Simple

Simple operation Simple wire connecting

Accuracy

High speed sampling rate 2000Hz captures measuring data accurately.

Portable Type (Knob type the capacity is up to 50N)

with several types of the installations.

- It can be used in various places for various purposes with a tripod.
- %The adaptor to mount on the tripod is separately sold.



FSA-MSL-

Compact Type (Motorized type the capacity is up to 500N)



FSA-0.5K2- (

2~500N

Accurate Type (Motorized type the capacity is up to 1000N)

☐The sample

maximum height 320mm(*1)

□Speed:0.5-600mm/min □Digital setup of measuring travel.



FSA-1KE- 2~1000N

High Capacity Type (Motorized type the capacity is up to 2500N)



FSA-2.5K2- (2~2500N

The Other Combinations Are Also Possible. Please Feel Free to Contact Us.

Measurement unit Force		N, kgf, lbf ※
	Displacement	mm, inch **
Range		2N(200gf), 5N(500gf), 20N(2kgf), 50N(5kgf), 100N(10kgf), 200N(20kgf), 500N(50kgf), 1000N(100kgf), 2500N(250kgf)
Resolution	Force	4 digit (e.g. Resolution of 5N force gauge is 0.001N)
	Displacement	0.001mm (on software; Force Recorder Professional) 0.01mm (on force gauge display)
Accuracy Force		+/-0.2% F.S. +/-1digit
	Displacement	+/-0.1mm +/-1 digit (with no load)
Sampling rate		2000 data/sec
Output		USB, Serial(RS232C), Analog(Approx. +/-2V), Comparator, Overload, Sub comparator, USB flash drive
		* USB flash drive is not included.
Accessories		Instruction manual, Inspection certificate, Power cable, 2 pcs of spare fuses,
		Driver CD-ROM(including software for data log "ZT-Logger"), Graphing software "Force-Recorder Professional".

Note: ©Actual measuring capacities are depending on the force gauge capacities. However, measurements are based on test stand capacities when the test stand capacities are less than the force gauge capacities. (**1)The maximum height means the distance between the test stand table and the thread of the force gauge ZT series general type(1000N or less)at the highest position of the test stand head. The distance is not including attachments. The distance of FSA-2.5K2 is in case of mounting ZT series high capacity type. **The unit is different from Japanese domestic models.

Special Testers

Special Testers for Improving The Measuring Efficiencies and Labor Saving

Each measuring instrument is specialized in texture analysis/ peeling test/ wire harness test. They improve the measuring efficiency and the labor saving.

Texture Analyzer Food Rheology Tester FRT series

Digitize food textures

Viscositv

Elasticity

Texture etc.



Model	EDT EN	EDT FON	EDT 100N
iviodei	FRT-5N	FRT-50N	FRT-100N
Capacity	5N	50N	100N
Accuracy	±0.2%F.S. ±1digit		
Movable range of the table	Approx.100mm		
Distance travel error	±0.03 mm or less		
Defletion of rigidity	0.25mm or less		
Test speed	0.1~10mm/sec		
Speed variation	±1% or less for set speed		
Accessory	Power cable/ Driver CD-ROM/USB cable/ZP-Recorder		
	(Graph drawing software), 4pcs probe/ Inspection certificate		

Simple Operations

- Easy measuring setting by the simple operations OSimple installation
- Mount a probe. Choose the suitable prove for the sample and mount it on. Mounting or
- Set the stop position.





down button and decide the stop position by the set button stopping time as well.

Program the measuring activity.





Program the measuring pattern and number of

Press the START and the test starts.



Cookies and Chocolate



Test the viscosity from sample adhesive strength.



Jerry and Sponge cake



Noodles such as pasta.

TECNIMETAL

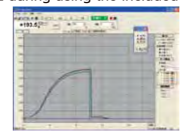
Food Related Instrument

Ideal for food texture analysis.

The most important factor of food is "Deliciousness". The "Deliciousness" is composed of flavor, savory and texture. Texture is mainly mastication, firmness to the tooth, feeling to the tongue and so on. It is expressed with food material characteristic and human feeling characteristic. The material characteristic is assorted into mechanical characteristic, geometry characteristic and others. FRT can measure mechanical characteristic such as firmness, elasticity, adhesion and so on.

High-performance Analysis

OMeasuring data can be drown into a graph in real time by high speed sampling rate 1000Hz during using the included software.



Hygienic Design

©Easy care design based on hygienic considerations.





Included Standard Probes

FR-HA-20J







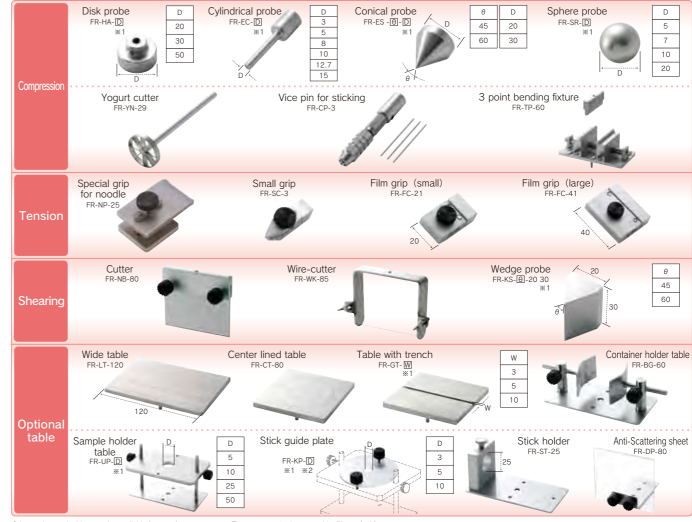








Separately Sold Probes and Tables Which Help Various Tests



※1 Please choose designated length in ☐ when you order.
※2 Sample holder table is required when using Stick quide plate.



180 Degree Peel Tester

IPT 200 series

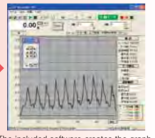
- Olt is ideal for peeling test such as cover film or tape of emboss carrier.
- The included software automatically draw graphs from the measuring results and calculate minimum, maximum and average values.

The Specialized Peeling Test Design=Easy Manipulation→Improve The Measuring Efficiency









neasuring speed and start the measurement by pressing the start button.

The included software creates the graph. It also automatically calculate the statics.

○Cover film peeling test of emboss carrier tape→IPT200-5N

○Tape or Film peeling test 5N or more.→IPT200-20N/50N

Model	IPT200-5N	IPT200-20N	IPT200-50N	
Capacity	5N(500gf)	20N(2kgf)	50N(5kgf)	
Accuracy		±0.2%F.S.±1digit	t	
Display		4 digit		
	5.000N	20.00N	50.00N	
Testing speed	120, 300, 500, 1000, 1500mm / min (switchable)			
Peel angle	165-180 degree (Height and angle are adjustable.)			
Testable width of samples	8 to 88mm 1 to 20mm			
Testable thickness of samples	0.5mm at maximum 0.2mm at maximum		maximum	
Accessory	Driver CD-ROM, ZP-Recorder (graph drawing software), Power cable, Inspection certificate, Instruction manual Clamp attachments %1			



X1 The attachments are different between 5N model and 20/50N model.

Crimp Tester

LH-500N

Olt is ideal for tensile strength test of crimped terminal.

The Specialized Wire Harness Test Design=Easy Manipulation→Improve The Measuring Efficiency



Included Attachments

CH-500N

Wire Clamp fixture:

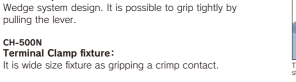












LH-500N
500N
Terminal Clamp Fixture:CH-500N
Wire Clamp Fixture: CW-500N
*Force gauge is not included.

□Size:Approx.W155XD450XH182mm □Weight:Approx.11kg

Torque Gauge

TECNIMETAL

Torque Gauge Measuring Rotating/Twisting Force

"Torque" means twisting moment (rotating/twisting force) at object turning. The unit is N-m or N-cm. It is possible to measure by IMADA torque gauge, easily and accurately.



Hand Use

HTGS/HTGA series

It realizes torque measurements of Tighten/Loosen screws or bolts or turning rotary switches.







To Page 45

To Page 45

To Page 46

Screw Cap Torque Tester

DTXS/DTXA series

Measure screw cap Opening/Closing torque of beverages, food containers, cosmetic containers and so on.



Automatic Torque Tester

MTG series

©Capacity 2N-m~10N-m

Measurements with high repeatability are possible by the uniform speed rotating with the electric motor.



Attachment

Torque Gauge Attachments

Replaceable attachments of torque gauges. They realize to measure various samples twisting endurance and tighten/loosen torque for bottles, screws, bolts and so on.



A lot of force measurements are introduced on our website by types of force or industries Each product specification is possible to download from the website. Please feel free to c ●IMADA service group telephone number: +81(0)532-33-3288

IMADA http://www.forcegauge.net/en/

HTGS/HTGA series



- Capture accurate values by high speed sampling rate 2000Hz.
- The bearing support thread reduces the bending, compressing and tensile influences during measurements.

Measurement Efficiency

- Capture the maximum torque easily by the peak hold function
- ©Easy torque checking by OK·NG function.

Varieties of Torque Can Be Measured

Measurements for various samples are possible due to the replaceable attachments. Please refer to Page 46.

Standard Type



Check Torque Changing on Graphs Software Force Recorder - To Page 17



Print The Results

Printer DP-1VR -	To Page	20
+Cable CB-308 -	To Page	19

Model	Capacity	Display
HTGS-2N	2N-m(200N-cm)	2.000N-m(200.0N-cm)
HTGS-5N	5N-m(500N-cm)	5.000N-m(500.0N-cm)
HTGS-10N	10N-m(1000N-cm)	10.00N-m(1000N-cm)
HTGA-2N	2N-m(200N-cm)	2.000N-m(200.0N-cm)
HTGA-5N	5N-m(500N-cm)	5.000N-m(500.0N-cm)
HTGA-10N	10N-m(1000N-cm)	10.00N-m(1000N-cm)

	Accuracy	±0.5%F.S. ±1digit
	Unit of measurement	N-m, N-cm, kgf-m, kgf-cm, lbf-in, ozf-in(%1)
	Display	4-digit Organic EL
	Sampling rate	2000 data / sec at maximum
١.	Function	Customized display (header and footer), Peak hold (clockwise and counter-clockwise), Internal 1000 points data memony, Comparatir (Judgment of UKo n KG), Reversible display, Sign invesion, Zero dear timer, +NG alam, Off timer (auto power dfl), Dumping, Time display 1st/2nd peak(only for HTGA), Angle detection at torque peak value(Only for HTGA)(%2), Angle zero reset at selected torque(only for HTGA)(%2)
	Output	USB, RS232C, Mitutoyo digimafic (%3), 2 VDC analog output (DIA), Comparator 3 steps (-NGOK/+NG), Overload alarm Sub comparator 2 steps (output of large or small judgment)(only for HTGA), USB flash dive(only for HTGA), Angle(displacement)(only for HTGA) (%2)
	Accessory	CD driver (including simple software for data logging), USB cable, AC adapter, Carrying case, Instruction manual, Inspection certificate, L. wench, Force Recorder Professional Trial version, Handles (10N-m range only) USB flash drive adapter(only for HTGA) (%4)

- *1 These are the specifications for International model. Please note that this run is different from laparese domestic model. *2 Angle (displacement) scale is necessary to valid this function. *3 Not always available for Mitutoyo digimatic products. *4 USB flash drive is not included.

Screw Cap Torque Tester

DTXS/DTXA series



□Size:Approx.W233×D305×H87mm (withiout the table and the pins.)

Accurate

- Capture accurate values by high speed sampling rate 2000Hz.
- Reduce the weight influences by the bearing which supports the table. It makes the torque measurements more accurate.

Measurement Efficiency

- Manual type screw cap tester. High measuring efficiency
- Capture the maximum torque easily by the peak hold function.
- ©Easy torque checking by OK·NG function.

Varieties of Torque Can Be Measured

OStandard Table and Standard Pins are included. Measurements for various samples are possible due to the replaceable attachments. Please refer to Page 46.

Standard Type



Check Torque Changing on Graphs Software Force Recorder - To Page 17



Print The Results

Printer DP-1VR To Page 20 +Cable CB-308 To Page 19

Model	Capacity	Display
DTXS-2N	2 N-m (200N-cm)	2.000N-m (200.0N-cm)
DTXS-5N	5 N-m (500N-cm)	5.000N-m (500.0N-cm)
DTXS-10N	10N-m (1000N-cm)	10.00N-m (1000N-cm)
DTXA-2N	2 N-m (200N-cm)	2.000N-m (200.0N-cm)
DTXA-5N	5 N-m (500N-cm)	5.000N-m (500.0N-cm)
DTXA-10N	10N-m (1000N-cm)	10.00N-m (1000N-cm)
Accuracy	±0.5%F	.S. ± 1 digit
Unit of measurement	N-m N-cm kaf-m ka	f-cm lhf-in ozf-in(%1)

DIVU-214	J 14-111 (JUUIN-CIII)	J.00014-111 (J00.014-C111)
DTXA-10N	10N-m (1000N-cm)	10.00N-m (1000N-cm)
Accuracy ±0.5%F.S.±1dig		.S. ± 1 digit
Unit of measurement	N-m, N-cm, kgf-m, kgf-cm, lbf-in, ozf-in(%1)	
Display	4-digit Organic EL	
Sampling rate	2000 data / s	ec at maximum
. Function	Customized display (freader and tooler). Peak hold (clockwise and counter-clockwise), Internal 1000 points data memory, Comparatior (pullyment of OK on KG), Reversible display, Sgin inversion, Zero clear timer, 4-Mo alam, Off timer (patco power off), Domping, Time display 1st/2nd peak(only for DTVA), Angle detection at tongue, peak value(only for DTVAI/W22) Ander zero seet at selected to proupenfly for DTVAI/W22).	
Output		DC analog output (D/A),Comparator 3 steps 2 steps (output of large or small judgment)(only for Ingle(displacement)(only for DTXA) (%2)
Accessory O ther (noturing simple software for data logging), USB cable, AC adapter instruction menu, in specific certificate. L. verench, Freedom Protession, Handles (10M-m range only), USB lists divine adapter (only for DTX).		nch, Force Recorder Professional Trial version,

- **2 Angle(displacement) scale is necessary to valid this function
 **3 Not always available for Mitutoyo digimatic products.
 **4 USB flash drive is not included.

MTG series

Automatic Torque Tester



High Repeatability

Ouniform speed rotating by the electric motor realizes high repeatable measurement.

Model	Capacity	Display
MTG-2N	2N-m	2.000N-m
MTG-5N	5N-m	5.000N-m
MTG-10N	10N-m	10.00N-m
MTG-200Nc	200N-cm	200.0N-cm
MTG-500Nc	500N-cm	500.0N-cm
MTG-1000Nc	1000N-cm	1000N-cm

Accuracy	+/-0.5% F.S. +/-1 digit
Unit of measurement	N-m/kg-m/lb-in, or N-cm/kg-cm/lb-in
Display	4-digit LCD
Sampling rate	1000 data /sec.
Allowable diameter of samples	ϕ 20 to ϕ 90mm: Upper (Cap) side ϕ 20 to ϕ 180mm: Down (Table) side
Allowable height of samples	80 to 240mm
Testing speed	3 to 90 degree / sec.
Mode	Normal mode: Rotates in the direction of the button that you press, and stops operating, by pressing the stop button. +NG stop mode: Stops operation when torque reaches set point, using comparator function. Endurance test mode: Repeats operation, using comparator function.(The number of test is indicated at the monitor)
Function	Peak hold, Comparator (judgment of acceptance or rejection), Off timer (auto power off), Internal 1000 points data memory
Output	USB, Digital(RS232C), Analog(Approx. +/-2V)
External connecting	SEND (HOLD) / ZERO clear / PEAK
Accessory	USB cable, Driver CD-ROM, Inspection certificate, Instruction manual

Torque Gauge Attachment

HTGS/HTGA Attachment



Large φ 1.2~13mm HT-DC-13*1 Medium ϕ 0.5 \sim 6.5mm **HT-DC-6.5**

Small φ0.5~4mm **HT-DC-4**



Torque driver



Sensor holder

Capacity: 5N-m The holder is for

HTGS/HTGA Table Attachment



HT-ST

Capacity: 5N-m Allowable sample diameter:

Ideal table attachment for measuring small sample torque

Standard table and Notch pins



HT-ST-02

Standard table and Long clamp pins

Capacity:5N-m Allowable sample diameter

Ideal table attachment for measuring torque of doorknobs electric bulbs and so on.

Capacity: 10N-m

Allowable sample diameter

as 2 liter PET bottles.

Capacity:5N-m

Ideal for tall samples such

DTXS/DTXA Attachment

Standard table and Standard pins



DT-TB

Small table and Standard pins

DT-ST

Pin chuck

Capacity: 10N-m Allowable sample diameter:

> The approved table attachment for samples which diameters are φ 20~160mm such as PET bottles, glass bottles and cans

 $\phi 20 \sim 160 \text{mm}$



eve drop bottles.

Large φ 1.2~13mm **DT-DC-13**

Medium $\phi 0.5 \sim 6.5 \text{mm}$ **DT-DC-6.5**

Small $\phi 0.5 \sim 4$ mm **DT-DC-4**

Medium Stainless Steel ϕ 0.5~6.5mm DT-DC-6.5SUS*2



DT-TB-01 Small table and Notch pins

DT-ST-01

Capacity:5N-m Allowable sample diameter: ϕ 7~50mm Ideal table attachment for holding sample such as

resin connectors.

Capacity:5N-m

Allowable sample diameter:

Ideal table attachment for

holding sample such as

resin connectors.

Capacity: 10N-m

Allowable sample diameter:

Ideal for slippery samples

such as aluminum cans.



Allowable sample diameter φ7~50mm Ideal for small and tall samples such as cosmetic hottles

DT-ST-02

This block is for putting samples

TR-SP

**1 It can NOT use with HTGS/HTGA-2N together. **2 We recommend to use Stainless steel type under the circumstances which make steel rust. **3 Please choose OON from 2N,5N or 10N and IN from 2N or 5N