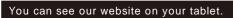
FORCE MEASUREMENT

IMADA CO.,LTD

99 Jinnoshinden-cho aza Kanowari Tovohashi 441-8077 Japan Telephone:+81-(0)532-33-3288 Telefax:+81-(0)532-33-3866 E-mail:info@forcegauge.net

The further information is on our website.

http://www.forcegauge.net/



The contents will be changed without any notices.

We can custom design and manufacture to meet your particular requirements. Please feel free to contact us or our distributor for further information of our products. The colors and shapes might be slightly di erent from the actuel products. We show specifications partially,so please see full specifications on our website or contact us before purchase.

Agency

TECNIMETAL

IGNACIO ELLACURÍA, 10-12 TELS. 91 356 22 94 - FAX: 91 355 58 08 28017 MADRID

E-mail: info@tecnimetalsa.com

CATALOG No.SO-1612E

FORCE MEASUREMENT Product Catalog

Force Gauges&Associated Equipment

DIGITAL FORCE GAUGE
MECHANICAL FORCE GAUGE 2016 - 12



Force Gauges

IMADA force gauges can be used for tensile tests, compression tests, peel tests, and unlimited force

Compression tests, peer lests, and unimined rove testing applications.

We o er a wide range of gauges such as mechanical models (easy to handle), digital models (various functions equipped), and a variety of sensors.





Software

Software records force transitions graphically, calculates the statistics automatically, and equips various functions to enable you to analyze the data in detail.



Test Stands

A test stand achieves greater accuracy since it A test statio actives greated accuracy since it provides constant test angle/speed.

Combined with a digital force gauge, a motorized test stand can activate useful functions to protect sensors from breakdown, streamline measurement,



Attachments

We provide a wide range of grips and fixture to meet your force measurement needs.
One force gauge can be combined with various attachments to handle a wide range of force testing applications.



Force Testing System

We provide various force testing system below to improve your productivity and meet a variety of force testing needs.
Force-displacement analysis system
Specialized testers for peeling etc.
Automated force testing system
And more



TECNIMETAL









The best force measurement solution by IMADA

We are an expert of force measurement.

IMADA force gauges have been used worldwide for more than 65 years to assess and ensure quality by professionals in every industries.

IMADA gauges can be used for a wide range of force testing applications such as tensile, compression, peel, and more.

They can even measure ambiguous things such as "cheese stickiness" and "switch pressing force." We provide the best force measurement solutions with our know-how and a wide range of products.

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 experiences. Please feel free to contact us for any measurement concerns, for example measurement in accordance with standards, e ective 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 sample and the like



IMADA offers the best force measurement solution.

Force changes shape and speed of objects. Force is defined as Mass x Acceleration=Force There are many types of forces such as Tension/ Compression/Shearing/ Bending, and more. Below you can see force measuring instruments called "force gauges," which quantify the force in units of "Newton, "" Kilogram, "and "Pound." We provide a wide range of force gauges and related equipment to fit your measuring needs.

65 Years History of IMADA Force Gauge



On our website, you can see a wide range of force testing applications, and download a specification sheet of each product. Please feel free to contact us. 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 partners provide repair services. We are dedicated to short-term delivery.

Calibration

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

Publishing Various Certifications

Many types of certifications can be published in short terms such as Calibration Certificate, Traceability Chart and so on.



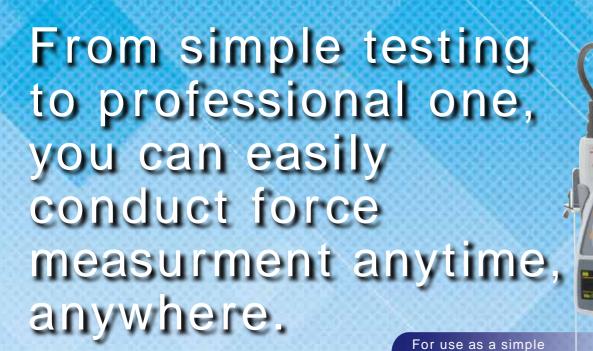
Bending force











Force measurement is conducted to assess safety, durability, functionality, operability, and more. We o er a wide range of force gauges and related equipment to fit your measurement needs.

For use by hand

You can easily measure compression and tension force.



A Force gauges (Push Pull Scales)

They measure compression, tension, peeling force, and more. You can readily conduct a test by hand, or you can combine it with a test stand to create your own



To page 07

🕒 Attachments

Attachments are integral components to

be combined with a force gauge or a test stand, enabling compression, tension, peeling and other force measurement.

To page 33

Software

Software draw graphs of the relationships between Force and Time or Force and Displacement. Utilize it for detailed analysis.

To page 19



Connecting Cables

A cable connects a force gauge and a test stand, activating the force controlling function and the preventing overload function. Besides. cables are also used to connect external equipment like PC.



To page 21

Other Product Line-up

180 Degree Peel Tester IPT200

A specialized tester for peeling test of such as cover film of electric components and tapes

To page 45



FSA Force-Displacement

Analysis Unit

testing machine

repeatability

You can combine a force gauge

with a test stand to achieve high

Easy graph drawing of force and displacement

To page 41

Texture Analyzer

Digitizing food texture

such as stickiness.

hardness and more

See another catalog,

" Catalog for Torque testers and Food

FRTS

testers.



Automatic crimp tester ACT-1000N

A specialized tester for tensile strength test of crimped terminal

To page 44

Torque Gauges

For rotating and twisting force measurement

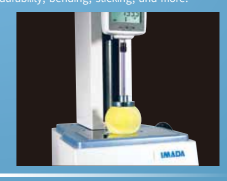


See another catalog," Catalog for Torque testers and Food testers.

Measurement Examples

Compression Test

IMADA compression testers handle a wide range of compression testing applications such as,



Tension Test

IMADA tension testers handle a wide range of tension testing applications such as tearing, extracting, pull-o, and more.



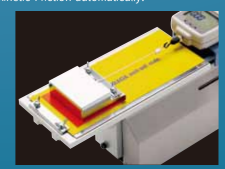
Peeling Test

IMADA peel testers handle a wide range of peel testing applications of such as adhesive tape, film, and more



Coe cient of Friction Test

IMADA COF testers calculate coe cient of static Friction and average of coe cieut of kinetic Friction automatically





Category	Page	Details
Fo	orce (Gauges and Related Items
Force Gauge Comparison&Applications	07~08	A comparison table to help selecting a force gauge, and information of how to use it
Digital Force Gauges		
ZTS	09~10	Standard type force gauges with high repeatability
ZTA	11~12	Advanced force gauges with high functionality
DS2	13	Simple type force gauges
Force Gauge Complementary Information	14	Information to select a suitable capacity, key points of managing force gauges, and more
Amplifiers & Load cells		
eZ-Connect	15	Sensor interchangeable Amplifiers
Desktop Amplifier	15	An indicator for a load cell to read force value
Load cells	16~18	Sensors to detect force (Various models are available to fit your test needs.)
Software	4.0	E T LITTO LITTO A LITT
Force Recorder Light/Standard	19	Force-Time graphing software for ZTS/ZTA, eZT, HTGS/HTGA and DTXS/DTXA
Force Recorder Professional ZLINK3-E	20	Force-Displacement graphing software for ZTA, eZT, HTGA and DTXA
Cables and a Printer	20	Force-Time graphing software for DS2
Cables	21	Cables to output for external devices like PC and activate optional functions
Printer	22	A portable printer
Cable Application Examples	22	Examples of functionality expanded by cables
Built-in Linear Scale Unit	22	Linear scale unit for ZTA and eZT series
Mechanical Force Gauges		
FB	23	Simple force gauges
PS	24	Highly accurate force gauges
PSM	24	The most accurate force gauges with high resolution
PSH	24	High-capacity force gauges in capacity up to 3000N
UKT/UKK	24	Small force gauges ideal for mounting on equipment
Advanced Measurement Examples	25	Advanced measurement enabled by combination of a force gauge and a motorized test stand
		Test Stands
Test Stand Comparisons&Applications	26	Comparison table to help selecting test stand
Motorized Test Stands	20	Companson table to help selecting test stand
MX2	27	Digital vertical stand to improve repeatability and operating performance
MH2	27	Digital horizontal stand to improve repeatability and operating performance
EMX	28	High- performance / functional model with wide speed range and digital stroke limit function
MX	28	Simple vertical test stands
MH	28	Simple horizontal test stands
Manual Test Stands		
SV	29	Simple vertical test stands (Lever type or handle type)
HV	29	Long stroke model ideal for testing large or flexible samples
FCA	30	Able to fix a stroke (Lever type)
KV	30	Small model for low capacity (less than 50N) measurement
MSF	30	Compact model helping various measurement by di erent ways of installation
SH	30	Horizontal test stand with a handle
Options for Test Stands	31	Available options such as extending stroke, speed range change, and more
Customized Test Stands	32	Examples of customized test stands
	Att	achments and Fixtures
Accessory Attachments	33	Standard attachments coming with force gauges
Compression Test Attachments	34	Attachments for compression testing like a bending test, a pressing test, and more
Tensile Test Attachments	35~36	Attachments for tensile testing like a tearing test, an extraction test, and more
Compression and Tensile Test Attachments	36	Attachments for both compression and tension
Wire Harness Test Attachments	37	Wire and terminal clamps for wire harness testing
Shear Test Fixtures	37	Fixtures for soldering strength testing of QFP
Coe cient of Friction Test Fixtures	37	The fixtures comes with the auto calculating software of Coe cient of Static Friction and Average of Coe cient of Kinetic Friction.
Peel Test Attachments	38	Attachments for peel test of such as tape, film coating surfaces,pull-tab and so on
Other Attachments	39	Varieties of tables and adapters like vice grips, XY table.
		Hoisting attachments to load cells for tensile tests.
Eye Bolts and Eye Nuts for Load Cells	40	
	40	Examples of custom-made attachments
Eye Bolts and Eye Nuts for Load Cells Custom-made Examples	40	
Eye Bolts and Eye Nuts for Load Cells Custom-made Examples Force	Meas	surement Units/Simple Testers
Eye Bolts and Eye Nuts for Load Cells Custom-made Examples Force Force Displacement Analysis Unit FSA	40 Meas	Surement Units/Simple Testers Measurement unit for drawing force-displacement curves easily
Eye Bolts and Eye Nuts for Load Cells Custom-made Examples Force Force Displacement Analysis Unit FSA ACT-1000N	40 Meas 41~43 44	Surement Units/Simple Testers Measurement unit for drawing force-displacement curves easily An automatic crimp tester with easy operation
Eye Bolts and Eye Nuts for Load Cells Custom-made Examples Force Displacement Analysis Unit FSA	40 Meas	Surement Units/Simple Testers Measurement unit for drawing force-displacement curves easily

					TECNUMET
Index					TECNIMETA
ze this index to find the number o	f the page of you	desired product.			
A		G		R	
A-1/2/3/4/5/6/7/8	33	GA-10N/5000N	34	RE-20kN	40
A-40/60	34	GC-1100/1200/5000	36		
ACT-1000N	44	GC-30	36	S	
APR-97	38	GC-5/15	36	S-1/2/3/4/5/6/7/8	33
		GC-60/100	35	S-40/60	34
В		GF-1/2	29	SC-3/8	35
3-1/2/3/4/5/6/7/8	33	GP-15/30	36	SH series	30
BC-15	36	GR-30/2000	35	SK series	16
		GT-10/20	37	SKM-1000N	18
С		GT-30/2000N	39	SP-5010/5020/5030	34
CA series	39	GTW-50R/50L	39	SQ-5030/5075/5150	34
CB series	21			SR-1	33
CH-500N	37	Н		SVH-1000N	29
CH-5000N	37	HV series	29	SVL-1000N	29
COF-2N-V/10N-V	37	5555	25	SW1 series	16
COF2-2N/10N	37			SW3 series	16
CP-150N	36	IPT200 series	45	0110 0011G0	10
		IP1200 selles	45	т.	
CW-500N	35			TH 4000N/5000N	2.0
CW-5000N	37	J	0.0	TH-1000N/5000N	38
		JF6-50N	39	TKS-20N/250N	34
D				TS-5000N	39
DD2 series	17	K			
DF-60	36	KV-50N	30	U	
DM-2000N	17	KC-100/1001/5000	35	UR-8S/8M	34
DMK series	22			UKK series	24
DS2 series	13	L		UKT series	24
DP-1VR	22	LC series	17		
OPU series	16	LF	37	W	
		LH-500N	44	WC-2000	36
E		LM series	17		
EB series	40	LMT-1000N	17	X	
eHT	18	LMU series	16	XY-500N	39
EJ6-1000N	39	LU series	16		
EJ10-5000N	39			Z	
EMX-1000N	28	M		ZD1 series	17
EN-500N	40	MH series	28	ZD2-20kN	17
Z-Connect series	15~18	MH2-500N	27	ZLINK3-E	20
eZT	15	MSF-50N	30	ZTA series	11~12
		MX series	28	ZTS series	9~10
F		MX2 series	27	ZU series	17
FA Plus	15			ZW1-10kN	17
FB series	23	Р		211.1.1111	
-C series	35	P45-50N	38		
FCA-50N	30	P90-200N/200N-EZ	38		
FOH-1	39	P180-200N	38		
	20	PC-5040/5060/5100	34		
Force Recorder Light					
Force Recorder Professional	20	PG-2/3/4/5	34		
Force Recorder Standard	19	PGC-0505/0510/2530	35		
FP-50/51	35	PGC-BC	36		
FS series	23	PK1-500N	18		
FSA series	41~43	PK2-1500N	18		
FSC-1525	38	PN-50N	16		
FW-12	37	PR-500N/2500N	34		
		PS series	24		
		DCH corios	0.4		

24

24

24

38

38

38

PSH series

PSM series

PSS series

PTD-100N

PTF-100N

PTW-10IN

05

You can use a force gauge by hand, or combine a test stand to create your force testing machine. They are also called for "push pull scales "or" push pull gauges."



You can easily read force values.

You can connect it with a PC to analyze data particularly and

Digital functions are available such as OK/NG judgment, and more It is suitable for impact tests and breaking tests

DS2 To page 13



It is ideal for simple measurements by hand. With its peak hold function, you can easily detect a peak value.

Capacity: 2N ~ 5000N Sampling speed:2000Hz Accuracy: ± 0.2%F.S. ± 1digi



It has a clear display. You can manage data easily with included software

To page 09

You need to charge batteries.

ZTA Capacity: 2N ~ 5000N

It is di cult to read force transition without graphing software.



It outputs and inputs displacement using a linear scale together. It saves data in a USB flash drive.

Simple

Accurate

To page 24

To page 11

Mechanical Force Gauges

They work without battery

They have durable bodies.

You can read force transition easily

It is not suitable for impact tests and breaking tests. It may cause human reading error.

To page 23



This is the most economical model

To page 24



This is high accuracy model. When measuring high capacity more than 500N: PSH To Page 24 **PSM**



This is the most accurate model with high

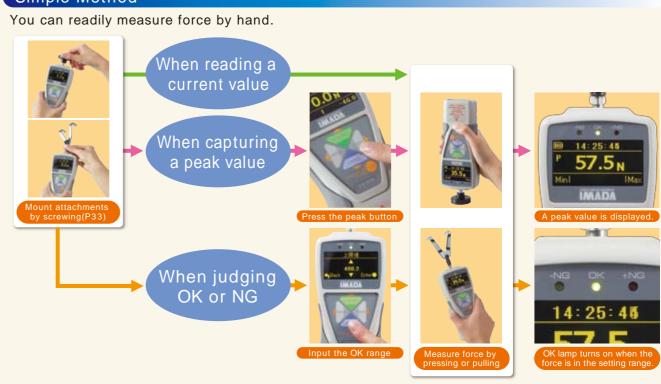
Digital force gauges

It has 2 remarkable features; 1. Its digital indication prevents human reading error.

2. Connecting it to a PC, you can easily manage or analyze test data

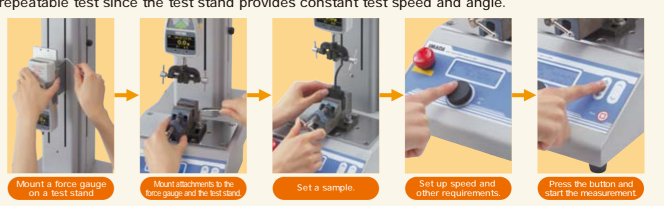
How to Use Digital Force Gauges (Using Example Model: ZT series)

Simple Method



Reproducible Method

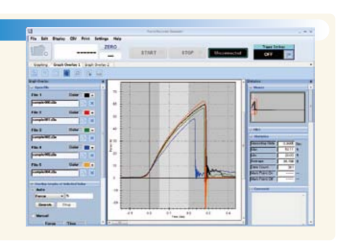
Combining a digital force gauge with a test stand (page 26), you can conduct a highly repeatable test since the test stand provides constant test speed and angle.



Graphing

With software (page 19), you can see the force transition graphically on a PC.

Connecting a digital force gauge with a PC, you can see force transition graphically and analyze data in detail.



Standard Type with High Reproducibility

ZTS series (Basic Model)

This is user-friendly and functional model

This series of gauges can be used for a wide range of measuring purposes from peak measurement to highly repeatable measurement.

The gauges come with data capturing software.

Data Capturing

- It sends 10 data/sec to PC.

- It saves data in CSV format.

Graphing by Optional

The software shows force vs time

graphically on PC in real time

(at Max.2000Hz) The detail

is in Page 19.

Force Graphing Software

Easy Data Management on PC

Software ZT Logger is included.

- It automatically detects maximum and minimum values.

Accurately / Precisely

High Speed Sampling:2000Hz It follows rapid force change, capturing peak values more accurately.

High Accuracy: ± 0.2%F.S ± 1digit

User-friendly

High Luminance Organic EL Display Clear organic display has excellent



Setting menu in 8 languages helps easy operation

Making e cient

OK·NG Judgment Function

You can pick out defective products easily. (+NG or NG light goes on when the force is over or under the borderline that you have decided.)

3 Line Indicator

A force value is indicated in the middle tier, and you can select information as required in the upper and

Connect and Link to Various External Equipment.

Compression and Tension Compatible

Size: Approx.W75 x D34 x H191mm Weight: Approx. 490g



Check Force Transition on Graphs

Software Force Recorder To Page 19



Print The Results

Printer DP-1VR To Page 22 +Cable CB-308 To Page 21



Connect with External Devices

Cable Using Applications — To Page 22



Improve Measuring Repeatability Test Stands

To Page 26

▲ Force Capturing

Software ZT-Logger



Apply Stable Force by Hand

Handle FOH-1-To Page 39

Standard Type Model List

Model	Capacity	Display	Thread
ZTS-2N	2N	2.000N/2000mN(200.0gf)	
ZTS-5N	5N	5.000N/5000mN(500.0gf)	
ZTS-20N	20N	20.00N(2.000kgf)	
ZTS-50N	50N	50.00N(5.000kgf)	м6
ZTS-100N	100N	100.0N(10.00kgf)	
ZTS-200N	200N	200.0N(20.00kgf)	
ZTS-500N	500N	500.0N(50.00kgf)	
ZTS-1000N	1000N	1000N/1.000kN(100.0kgf)	

On our website, you can see a wide range of force testing applications, and download a specification sheet of each product. Please feel free to contact to IMADA service group telephone number: +81(0)532-33-3288

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

ZTS series specifications

Accuracy	+/-0.2%F.S.+/-1digit(Excepted sensor separated model)		
Unit of measurement(1)	N, kgf, lbf (1)		
Display	4-digit Organic EL		
Sampling rate	2000Hz (2000 data / sec) at maximum		
Function	Customized display (header and footer), Peak hold (tension and compression), Internal 1000 points data memory, Comparator (judgement of OK or NG), Reversible display, Sign inversion, Zero clear timer, +NG alarm, O timer (auto power o), 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 (2 hours full charge)		
Accessory	Attachments(3), AC adapter, Inspection certificate, CD-driver(including simple software for data logging), USB cable, Carrying case.		

- 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 Please refer to Page 33 for the detail of included attachments

The weights are slightly di erent by the ranges.

TECNIMETAL

ZTS series (High Capacity Model)



Size: Approx.W83 x D44.5 x H221mm

Weight: Approx. 1100g

Thread

Display

This model has the same functions and performance as ZTS series basic model. Check Force Transition on Graphs

The load capacity ranges from 2500N to 5000N.



Print The Results Printer DP-1VR To Page 22 +Cable CB-308 -To Page 21



Connect with External Devices Cable Using Applications -To Page 22

ZTS-2500N	2500N	2500N (2.500kN)	040
ZTS-5000N	5000N	5000N (5.000kN)	MIU

Size(the indicator only): Approx.W75 x D34 x H188mm

2N

5N

10N

20N

50N

100N

200N

500N

Display

2 000N (2000mN)

5.000N (5000mN)

10.00N

20.00N

50 00N

100.0N

200.0N

500.0N

м6

Weight the indicator only): Approx. 490g

Sensor separate type Model List (When selecting load cell DPU series)

Model

7TS-DPU-2N

ZTS-DPU-5N

ZTS-DPU-10N

ZTS-DPU-20N

7TS-DPU-50N

ZTS-DPU-100N

ZTS-DPU-200N

ZTS-DPU-500N

Capacity

Compression and

Tension Compatible

High Capacity Model List



meet your force measurement requirement. Please select one load cell from page 16 to 18.

Sensor interchangeable model eZ-Connect(page15) is recommended for those who change load cells.









(Accuracy and testing direction is determined by the sensor combined with the indicator.)



Check Force Transition on Graphs Software Force Recorder ----



Print The Results

Printer DP-1VR To Page 22 +Cable CB-308 -To Page 21



Connect with External Devices Cable Using Applications -To Page 22

(When selecting load cell DPU series [High capacity model])

Thread
M10
M18P1.5 Depth22
female screw

Please refer to Page 16 for the detail of load cell DPU series

An example of separated sensor ZTS-LM-500N Load cell model model combined with a load cell



(€

Choose ZTS or ZTA In the case where you combine ZTS with a load cell, LM-500N

High-functional Type with Various Functions

ZTA series (Basic Model)

This series have the highest functionality. They have 2 remarkable points: 1. They input or output displacement. 2. They can connect to USB flash drive to save the original graph data.

ZTA has all the functions of ZTS(Page 09) with a few more additional features, including I/O for displacement, saving data to USB flash drive, and more.

ZTA series features Input and Output Displacement

Force vs displacement data management on PC You can use FSA series (Force-Displacement Analysis Unit) [Page 41] to manage force-displacement data on PC.

Showing displacement on a force gauge with a test stand You can use a FA version test stand [Page 27.28] together

to show displacement on a force gauge You need an optional cable [Page 21] for that.

Measuring force-displacement with external facilities.

You can use built-in linear scale [Page 22] together with ZTA.

Data Saving to a USB Flash Drive

Data Saving into a USB Flash Drive at 100Hz.

Series of data can be saved without PC.

Compression and Tension Compatible

Size: Approx.W75 x D34 x H191mm Weight: Approx. 490g



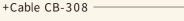
Check Force Transition on Graphs

Software Force Recorder — — To Page 19



Print The Results

Printer DP-1VR -To Page 22





ZTA series model list

Connect with External Devices

Cable Using Applications — To Page 22

ZTA series specifications

Model	Capacity	Display	Thread
ZTA-2N	2N	2.000N/2000mN(200.0gf)	
ZTA-5N	5N	5.000N/5000mN(500.0gf)	
ZTA-20N	20N	20.00N(2.000kgf)	
ZTA-50N	50N	50.00N(5.000kgf)	м6
ZTA-100N	100N	100.0N(10.00kgf)	
ZTA-200N	200N	200.0N(20.00kgf)	
ZTA-500N	500N	500.0N(50.00kgf)	
ZTA-1000N	1000N	1000N/1.000kN(100.0kgf)	

- 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.
 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 33 for the detail of included attachments.

The weights are slightly di erent by the ranges

Accuracy	+/-0.2%F.S.+/-1digit		
Unit of measurement(1)	N, kgf, lbf(1)		
Display	4-digit Organic EL		
Sampling rate	2000Hz (2000 data / sec) at maximum		
Function	Customized display (header and footer), Peak hold (tension and compression), Internal 1000 points data memory, Comparator (judgement of OK or NG), Reversible display, Sign inversion, tero clear timer, +NG alarm, O timer (auto power o), 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 (2 hours charge)		
Accessory(5)	Attachments (6),AC adapter, Inspection certificate, CD driver (including simple software for data logging), USB cable, Carrying case, Adaptor for USB flash drive.		

mprove Measuring Repeatability

Analyze Force-Displacement Relation

Force-Displacement Analysis Unit — To Page 41

Apply Stable Force by Hand

Handle FOH-1

To Page 26

ZTA series (High Capacity Model)



The load capacity ranges from 2500N to 5000N.

This model has the same functions and performance as ZTA series basic model.

Check Force Transition on Graphs Software Force Recorder ----

Print The Results

Printer DP-1VR -To Page 22 +Cable CB-308 -- To Page 21

Improve Measuring Repeatability Test Stands -To Page 26

Connect with External Devices Cable Using Applications — To Page 22

Analyze Force-Displacement Relation Force-Displacement Analysis Unit — To Page 41

Compression and Tension Compatible

High Capacity Model List

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

Weight: Approx. 1100g

ZTA series (Separated Sensor Model)



Size(the indicator only): Approx.W75 x D34 x H188mm

Capacity

2N

5N

10N

20N

50N

100N

200N

500N

Display

2.000N (2000mN)

5.000N (5000mN)

10.00N

20.00N

50.00N

100.0N

200.0N

500 ON

м6

Weight the indicator only): Approx.490g

Sensor separate type Model List (When selecting load cell DPU series)

ZTA-DPU-2N

ZTA-DPU-5N

ZTA-DPU-10N

ZTA-DPU-20N

ZTA-DPU-50N

ZTA-DPU-100N

ZTA-DPU-200N

ZTA-DPU-500N

under special circumstance due to an external sensor.

We o er a wide range of sensors such as waterproof, wide temperature range, pen shape, and more to meet your force measurement requirement.

Please select one load cell from page 16 to 18.

Sensor interchangeable model eZ-Connect(page 15) is recommended for those who change load cells.







This model has the same functions and performance as ZTA series basic model



Print The Results Printer DP-1VR —

To Page 22 +Cable CB-308 -To Page 21 Connect with External Devices

Cable Using Applications ----To Page 22

Connect with a Linear Scale Built-in Linear Scale Unit -To Page 22

(When selecting load cell DPU series [High capacity model])

(When delecting load out by c defice [riight capacity model])			
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
ZTA-DPU-20kN	20kN	20.00kN	Depth22 female screw

Please refer to Page 16 for the detail of load cell DPU series

An example of separated sensor model combined with a load cell

In the case where you combine ZTA with a load cell, LM-500N



Simple Type with Easy Operation

DS2 series

The digital force gauge helps low and middle force range measurement between 2N and 1000N The remarkable feature is easy handling due to the simple functions, the lightweight, and the compact shape.

Ideal for Hand-held

Hand Fitting Design

It has an easy gripping shape.

The Lightweight

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

Easy Measurement

The Peak Hold Mode Is Turned on with a Single Touch of Button

Simply press PEAK button to activate the peak hold mode.

Top-bottom Inversion Display

The indication can reverse the top and the bottom.

 $(\epsilon$

Compression and Tension Compatible

Size: Approx. W66 x D33 x H189mm Weight: Approx. 420g



Check Force Transition on Graphs

Software ZLINK3 -— To Page 20 Cable CB-203 -To Page 21



Print The Results

Printer DP-1VR To Page 22 +Cable CB-301 To Page 21

Apply Stable Force by Handheld Handle FOH-1-

DS2 series Model List

Model	Capacity	Display	Thread
DS2-2N	2N	2.000N/2000mN(200.0gf)	
DS2-5N	5N	5.000N/5000mN(500.0gf)	
DS2-20N	20N	20.00N(2.000kgf)	
DS2-50N	50N	50.00N(5.000kgf)	м6
DS2-200N	200N	200.0N(20.00kgf)	
DS2-500N	500N	500.0N(50.00kgf)	
DS2-1000N	1000N	1000N/1.000kN(100.0kgf)	
B02-100014	100014	100014/ 1:000kl4(100.0kgl)	

Improve Measuring Repeatability

To Page 39

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(judgement of acceptance or rejection)/ Reversible display / Dumping (2 Levels)		
Output	RS232C/Analog(+/- 1V F.S.) /Mitutoyo digimatio(1)		
Operating environment	Temperature: 0 to +40 degree Celsius Humidity: 20 -80%RH		
Battery	10 hours (Full charge for 10 hours)		
Accessory	Attachments (2)/AC adapter/Manual/Inspection certificate		

- 1 Not always available for Mitutovo digimatic products
- 2 Please refer to Page 33 for the detail of included attachments

TECNIMETAL

Force Gauge Complementary Information

What is Unit "N"?

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

In Japan, Measurement Act established in 1993 requires you to use only Newton for force measurement.

Thus, in Japan our gauges indicate N.

For outside of Japan, we o er international models providing N/kgf/lbf. To be specific, as for digital force gauges you can switch units (N/kgf/lbf), and as for mechanical force gauges you have to select one from the 3 units before

For your information, in Japan you can use the unit only in the table below according to Measurement Act.

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 specifications means the maximum force that can be applied to a force gauge / a load cell. Force gauges or load cells would be broken if you applied force over their capacity. Therefore, we recommend that you choose the force gauge whose capacity is a little larger than expected force in your testing. Please utilize the information below to prolong gauges 'lives.

Shock or Breaking Test: When Measuring Rapid Force Change

Please choose the force gauge whose capacity is 200% of expected force in your testing. Ex) Expected force: 10N, Measuring instrument: Digital force gauge ZTS ZTS-20N is recommended. Double the expected force(10N) 20N, Choose the ZTS whose capacity is 20N ZTS-20N)

Elongation Test: When Measuring Slow Force Change

Please choose the force gauge whose capacity is 150% of expected force in your testing. Ex) Expected force: 30N, Measuring instrument: Digital force gauge ZTS series ZTS-50N is recommended. (Increase expected force(30N) by half 45N, Choose the ZTS whose capacity is 45N We do not o er ZTS-45N, then ZTS-50N is the nearest one.)

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

"F.S. "is abbreviation of "Full Scale," and it means the capacity. Ex) ZTS-50N o ers +/-0.2%F.S. accuracy, and has 50N capacity. The error is... 50N X + /-0.2% = +/-0.1N. When the measured value is 30N using ZTS-50N, quaranteed result is... 30N+/-0.1N = 29.9 to 30.1N.

Key Point of Maintenance of Measuring Instrument

Measuring instruments should be calibrated periodically. Calibrating means checking if they maintain initial accuracy or not. All of the measuring instruments including force gauges reduce their accuracy slightly day by day, therefore, they should be calibrated, and adjusted as required to conduct precise measurement continuously.

IMADA o ers calibration services, so you can keep using our force gauges for long after purchase at ease. Besides, our calibration center is certified with ISO/IEC17025:2005, therefore, we oren high quality of calibration service if required. Some products cannot be calibrated for some reasons.

The weights are slightly di erent by the ranges

Measure things from low load to high load.

Carry out di erent types of tests such as tension and torque. Keep a spare load sensor to reduce risks in operation.

Sensor Interchangeable Amplifier eZT

Precise

You can capture test data precisely due to its high sampling rate (Max.2000Hz).

Easy

No additional adjustment is needed to replace load cells.

Multifunctional

It has many useful functions such as OK/NG judgement, saving data in USB flash drive, and more.

Print The Results

Size(Amplifier only): Approx.W75 x D34 x H188mm Weight(Amplifier only): Approx. 490g



Check Force Transition on Graphs Software Force Recorder -To Page 19



Printer DP-1VR To Page 22 +Cable CB-308 To Page 21

Connect with External Devices

Connect with a Linear Scale



Cable Using Applications — To Page 22



Built-in Linear Scale Unit ---To Page 22

eZ-Connect series are...

eZ-Connect is composed of an amplifier and load cells. You can replace load cells without additional adjustment.

- ·You can choose a load cell from page 16 to 18 to connect with the amplifier. Available load cells have a mark @
- Its overall accuracy is calculated as the total of the accuracy of the amplifier (+/- 0.2%F.S.) and a load cell connected with it.
- •The amplifier is not calibrated with any load cells, and we do not o er inspection certificate when we ship it out. Therefore, please calibrate it by yourself, or request

calibration for each combination if needed (available at a charge).

eZT Specifications

Model	eZT	
Accuracy	+/-0.2%F.S.(1)	
Unit of measurement	Depends on load cell and settings *(N,kN,kgf,lbf N-m,N-cm,kgf-m,kgf-cm,lbf-in,ozf-in)	
Display	4-digit	
Display update	16 / sec	
Sampling rate	2000 data / sec at maximum (2)	
Functions	Customized display (header and footer), Peak hold (tension and compression), Internal 1 000 points data memory, Comparator (judgement of OK or NS), Reversible display, Sign inversion, Zero clear timer, +NS alarm, O timer (auto power o), Durpring, Time display, 1 st/2nd peak,Displacement detection at force peak value, Displacement zero reset at selected force, setting lock	
Output	USB, RS232C, Mitutoyo digimatic (3), 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, Displacement.	
Operating environment	Temperature: 0 to +40 degree Celsius, Humidity: 20 to 80%RH	
Battery	8 hours (2 hours charge) (4)	
Accesoories	AC adapter, CD driver (including simple software for data logging), USB cable, Operation manual, Carrying case, Adaptor for USB flash drive (5)	
Japanese domesti	c model does not indicate kgf (kgf-m, kgf-cm) and lbf (lbf-in, ozf-in).	

- Japanese domestic model does not indicate kgf (kgf-m, kgf-cm) and lbf (lbf-in, ozf-in).

 1 The accuracy of load cell is added during measurement.

 2 You can save up to 100 data/sec in USB flash drive (selectable among 1, 50, and 100 /sec)

 3 You cannot use it with Mitutoyo digimatic products in some cases.

 4 The battery is more consumed when connected to USB flash drive or a linear scale.

 5 USB flash drive is not included.

 If you would like to use this amplifier combined with a test stand, please contact us or our sales partner.

Models of load cells for eZ-Connect series

Add" e "to model name of a load cell for eZ-Connect series as stated below.

Normal load cell: DPU-50N

Load cell for eZ Connect series:eDPU-50N

Desktop Amplifier FA Plus

This desktop amplifier is ideal for being incorporated in your equipment. With its input/output functions, you can interlock it with your equipment.



Accuracy

High speed sampling :2000Hz

It shows force value precisely and even follows rapid force change due to its high sampling rate

Measurement E ciency

You can use it as a part of factory automation equipment 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

You can connect this amplifier with all load cells from page 16 to 18 except SKM-1000N and eZ-Connect load cells. You can replace load cells in the most cases although they need adjustments. However, some load cells are incompatible, and they cannot be combined with an amplifier. Please contact us for the details

Load Cells

for Compression and Tension

Standard Type DPU

Easy built-in shape to external equipment



It measures force by mounting an attachment on the thread (the male screw part).

Accuracy ± 0.2%F.S. or less	
Size Approx.W58 x D21 x H71 ~ W72 x D21 x H7	73mm
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	

Extra Small Type LMU

for Compression and Tension

Sensor part diameter is Approx. 18mm



It measures force by mounting an attachment on the thread (the male screw part).

Capacity	50~500N			
Accuracy	± 1.0%F.S. or less			
Size	Approx. 18XH25mm			
Cable Length	Approx.2m			

П	Model	Capacity	Thread
П	LMU-50N	50N	
П	LMU-100N	100N	Male Scre
П	LMU-200N	200N	M5P0.8
П	LMU-500N	500N	
Ľ	4.0 :	O. ESTO (D	00):

required when M6 screw attach

for Compression and Tension

High Capacity Type DPU

Easy built-in shape to external equipment.



It measures force by mounting an attachment on the thread (the male screw part).

2N~500N	П	Capacity	1000N~20kh
± 0.2%F.S. or less		Accuracy	± 0.2%F.S. or le
Approx.W58 x D21 x H71 ~ W72 x D21 x H73mm	П	Size	Approx.W58 x D26 x H130 ~ W88 x D
Approx.2m		Cable Length	Approx.3m
	ľ		

apacity	Thread		Model
2N		DPU-1000N	
5N			DPU-2000N
10N	Male Screw M6P1.0	DPU-5000N	
20N		DPU-10kN	
50N		DPU-20kN	
00N		There is no th	
200N		it equips a fen	
MON			The thread is

is no thread on the load cell head while ps a female screw M18 P1.5 Depth 22.

for Compression and Tension

Capacity

5000N

10kN

20kN

Thread

Small Type

Able to connect samples to the two sides of the sensor



You can fix it with female screws or connect it to eye bolts to measure force.

	Capacity	50~2000N
	Accuracy	±1.0%F.S. or less
1	Size	Approx. 28XH35mm
	Cable Length	Approx.3m

ad	Model	Capacity	Thre
	LU-50N	50N	
crew 0.8	LU-100N	100N	
	LU-200N	200N	Female
	LU-500N	500N	M8P
) is	LU-1000N	1000N	
	LU-2000N	2000N]

Conversion adaptor CA-8T6 (for M6 screw)/CA-8T10 (for M10 screw) (Page 39) is required when M6/M10 screw attachments mounting on the load cell.

for Compression and Tension

Small Type SW1

Able to connect samples to the two sides of the sensor.



You can fix it with female screws or connect it to eve bolts to measure force

	Capacity	100~5000N
	Accuracy	± 0.5%F.S. or less
imm	Size	Approx.W40XD20XH40m
	Cable Length	Approx.0.5 ~ 2m(Curl cabl

Model	Capacity	IIIIeau
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
Diama and the three d		

High Capacity Type SW3

for Compression and Tension

Able to connect samples to the two sides of the sensor.



You can fix it with female screws or connect it to eye bolts to measure force.

	Capacity	10kN ~ 20kN
	Accuracy	± 0.5%F.S. or less
n	Size	Approx.W80XD25XH80mm
e)	Cable Length	Approx.5m

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

for Compression or Tension

High Accuracy Type

SK

Durable sensor.

for Compression and Tension

Pen Type PN-50N

Ideal for touching force measurements such as



It measures force by mounting an attachment on the thread (the male screw part).

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

	Widdei	Capacity	IIIIeau
	PN-50N	50N	M6P1.0

You can mount metal fittings in 3	
holes as required.	

Capacity	2000N ~ 20kN
Accuracy	±0.25%F.S. or less
Size	Approx.W130XD30XH30mm
Cable Length	Approx.5m

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

Load cells with the mark () can be combined with eZ-Connect series. eZ-Connect series are comprised of a sensor interchangeable amplifier and a load cell. Put" e "at the head of a load cell model for eZ-Connect to tell it apart from normal model. Please see the page 15 for the details.

Load Cells

for Compression or Tension Small Type

ZD

Small-size sensor in capacity from 1000N up to 20kN.



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

Capacity	1000N ~ 20kN
Accuracy	± 0.5%F.S. or less
Size	Approx.W78XD30XH44~W116XH38XD46mm
Cable Length	Approx.3m
•	•

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

Please choose tension or compression

for Compression

for Compression

General Type LC

Coin type load cell.



It measures force by applying compression on the top of projection.

Capacity	500N ~ 20kN
Accuracy	± 0.5%F.S. or less
Size	Approx. 50XH25mm
Cable Length	Approx.5m

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

High accuracy model. Available for high capacity measurement.



It measures force by applying compression on the top of projection.

	Capacity	5000N ~ 20kN	
l	Accuracy	± 0.5 % F.S. or less	
	Size	Approx. 94XH48mm	
	Cable Length	Approx.5m	
1			

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

for Compression

Small Type LM

It can be inserted in narrow spaces due to the coin shape.



It measures force by applying compression on the top of projection.

Capacity	10N~20kN		
Accuracy	10N~10kN: ± 2.0%F.S. or less		
	20kN: ± 3.5%F.S. or less		
Size	Approx. 12XH4 ~ 21XH10mm		
Cable Length	10N~2000N:Approx.2m		
	5000N ~ 20kN:Approx.3m		

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

Wide Temperature Range Type LMT-1000N ZU

It can be used in temperatures between -40 degrees Celsius and +130 degrees Celsius.



It measures force by applying compression on the top of projection

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

Model	Capacity
LMT-1000N	1000N

for Tension

High Capacity Type

Two rod ends are included. Small-size sensor in capacity from 10kN up to 20kN.



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

Capacity	10kN ~ 20kN		
Accuracy	± 1.0 %F.S. or less Approx. 28xH170 ~ 50xH234mm (Except the rod ends.)		
Size			
Cable Length	Approx.5m		
Model	Capacity 10kN		
ZU-10kN			
ZU-20kN	20kN		

for Tension

Crane Scale Type ZW1-10kN

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



It can be used as a crane scale.

Capacity	10kN
Accuracy	± 1.0%F.S. or less
Size	Approx. 22XH70mm
	(Except the fittings and the hook)
Cable Length	Approx.0.5 ~ 2m(Curl cable)
Model	Capacity
ZW1-10kN	10kN

Special Use Load Cell

Door Tester DM-2000N

Exclusively for measuring closing force of automatic doors and revolving doors.



It measures force by making the blue sensor part touch a closing door.

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

	Model	Capacity
1	DM-2000N	2000N
-		

Special Use Load Cell Closing Force of Car Windows

SKM-1000N

Exclusively for automatic closing force of car windows.



Put this sensor between a car window and its frame to measure the closing force.

		1		
	10N~20kN		Capacity	1000N
	10N~10kN: ± 2.0%F.S. or less		Accuracy	± 1.0%F.S. or
	20kN: ± 3.5%F.S. or less Approx. 12XH4 ~ 21XH10mm		Size	Approx.W70XD50
h	11 -		Cable Length	Approx.200mm(Flex
	5000N~20kN:Approx.3m			united to the indicator
	Capacity		Model	Capacity
		1 1		

	SKM-1000N	1000N
	You cannot co	ombine it with FA Plus due to

Handbrakes Force of Two-Wheelers PK1-500N

Special Use Load Cell

Exclusively for gripping hand breaks force of two-wheelers.



Put this sensor on hand breaks and grip them together to measure the

ity	1000N	Capacity	500N
асу	± 1.0 % F.S. or less	Accuracy	± 1.0%F.S. or less
	Approx.W70XD50XH30mm	Size	Approx.W102XD35XH40mr
Length	Approx.200mm(Flexible arm)	Cable Length	Approx.1.5m
duct is united to the indicator. d model: ZTS-SKM-1000N/ZTA-SKM-1000N			
del	Canacity	Model	Canacity



500N

Special Use Load Cell Foot Brakes Force of Cars

PK2-1500N

Exclusively for stepping foot brakes of cars.



It measures footbrake manipulating force by putting the load cell on foot breaks and stepping them together.

	Ш	Capacity	1500N
		Accuracy	± 1.0%F.S. or less
ım		Size	Approx.W50XD70XH27mr
		Cable Length	Approx.1.5m

П	Model	Capacity
	PK2-1500N	1500N



For Torque(only for eZ-connect) Torque Load Cell

eHT series It measures turning/twisting force.



t measures torque using optional attachments such as pin chuck, socket holder, torque driver etc. Please see another torque catalog for the details of the attachments.

Capacity	0.5N-m ~ 10N-m	
Accuracy	± 0.5% F.S. or less	
Size	38 × 138mm	
Cable length	Approx.0.5 1m (curl cable)	

		Model	Capacity	
		eHT-0.5N	50N-cm(1)	
	eHT-2N	2N-m(200N-cm)		
	eHT-5N	5N-m(500N-cm)		
		eHT-10N	10N-m(1000N-cm)	
ı	П		•	

You can switch N-m(N-cm) to kgf-m(kgf-cm) or lbf-in(ozf-in)

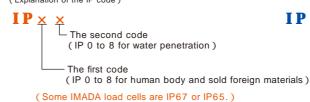
- Water projected in powerful jets

Load cells with the mark (②) can be combined with eZ-Connect series. eZ-Connect series are comprised of a sensor interchangeable amplifier and a load cell. Put "e" at the head of a load cell model for eZ-Connect to tell it apart from normal model. Please see the page 15 for the details.

What is IP?

IP (International Protection) is a standard which is based on IEC Standard 529 for solid foreign materials, electric devices for water and cabinet.

(Explanation of the IP code)



The load cell itself comply with IP.

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

Model	Capacity
DM-2000N	2000N

Ingress of water in harmful

(Some IMADA load cells are IP67 or IP65.)

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

quantity shall not be possible (12.5 mm nozzle) against the when the enclosure is immersed in enclosure from any direction shall have water under defined conditions of no harmful e ects at least for 3 minutes pressure and time (up to 1 m of 100 liter per minute. submersion for 30 minutes.)

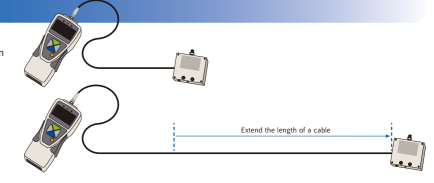
IP 6 5

Amplifier (indicator), connecting parts and connector parts do not comply with IP.

Custom Order Examples

[Example: Extend the length of a cable] We can extend the length of a cable for gauge-PC connection or loadcell-amplifier connection.

[Example:Enhance flexibilty of a cable] We can o er high-flex cable to reduce risks of disconnection. We cannot o er it in some cases Contact us for further information



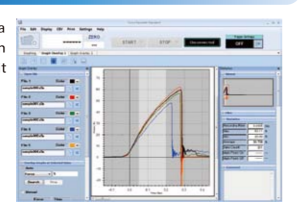


With software, you can transfer load data from a force gauge to PC via USB or RS232C cable and see force transition graphically in real time. Software allows easy data management and analysis.

Advantage of Using The Software

With software, you can transfer data from a force gauge to a PC in real time via a cable. It shows test data graphically on a PC, and you can see force transition visually. Moreover, it automatically calculates the statistics and stores recorded data, enabling you to manage data with ease.

All software is available in English or Japanese.



Software Lists

CD	Name of software	Purpose	Compatible model	Connecting port	Maximum data capturing rate
	Force Recorder Standard	for drawing Force-Time Graph	ZIS ZIA eZT HTGS/HTGA DTXS/DTXA To Page 09 To Page 11 To Page 45 See a torque catalog. See a torque catalog.	USB	Max. 2000Hz
Ö-	Force Recorder Light	for drawing Force-Time Graph This software is moderate-priced edition.	ZTS ZTA eZT PHTGS/HTGA DTXS/DTXA To Page 09 To Page 11 To Page 15 See a torque catalog. See a torque catalog.	USB	Max. 2000Hz
50s	Force Recorder Professional	for drawing Force-Displacement Graph	ZTA eZT HTGA To Page 11 To Page 15 See a torque catalog. See a torque catalog.	USB	Max. 2000Hz
	ZLINK3-E	for drawing Force-Time Graph	DS2 To Page 13	RS232C	Max. 50Hz



Force Recorder Standard

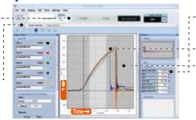
Force-Time Graphing Software

Analyze data easily and accurately, and create report with ease

Make e cient by simple manipulations and useful functions.

Easy steps for recording: ---Connect a force gauge and PC with a USB cable, and click START.

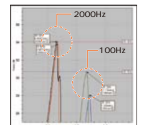
You can compare data easily due --to plural tabs.



It automatically calculates Max/Min/Ave values.

You can insert comments. Maximum 5 graphs can be overlaid in a table, allowing easy comparison and accurate analysis.

Capture measuring data accurately.—



It graphs the measurement accurately due to high sampling rate, at Max.2000Hz

A peak value can be captured more precisely due to the higher sampling



You can easily save data in Word, Excel, and PDF format, reducing the time to create reports.

It automatically inputs graphs, date & time, and statistics. You can also input comments manually if necessary.





Force Recorder Professional

Force-Displacement Graphing Software



Having the same performance as Force Recorder Standard, additionally it can draw force vs displacement graph.

A linear scale for ZTA /HTGA/ DTXA is required to capture displacement data. FSA series (Page 41) include this software.

•Please refer to below [Operating Environment1] for the details of operating environments





Force Recorder Light

Force-Time Graphing Software



Moderated price edition focusing on graph-drawing

Operation Force Recorder series

[Operating environment1] Windows XP/Vista/7/8/8 1

	(0.4b);	
	(64bit version is available only in Windows 7/8/8.	
Hardware	CPU: Pentium4 (1GHz more) more recommende	
	Memory: 2GB more recommended	
	Hard disk: 10GB(Data storage area) more	
Plat form	.NET Framework4 or later	
Execute environment	Microsoft Internet Explorer6.0 later	
	Windows Installer 3.1 later	
Image size	Resolution 1024*768 pixel more	
Connection port	USB1.1, USB2.0 connector	
	* We do not guarantee operation in USB 3.0	

[Function comparison]

version	Light	Standard	Professional
Feature	Graphing only	With editing functions	Force-displacement graphing
Graph	Force-time	Force-time	Force-time Force- displacement
Force gauge that can	HTGS / HTGA	HTGS / HTGA	HTGA
be combined	DTXS / DTXA	DTXS / DTXA	DTXA
	eZT	eZT	eZT
Data transferring speed (Max)	2000 data / sec	2000 data / sec	2000 data / sec
Recording data point (Max)	7.2 million	7.2 million	7.2 million
Displacement output	N/A	N/A	✓
Graph overlaying function	N/A	✓	✓
Trigger function	N/A	✓	✓
Point marking	N/A	✓	✓
Border line function	N/A	✓	✓
Capture function	N/A	✓	✓
Graph scaling	✓	✓	✓
Statistics output	✓	✓	✓
Comment	✓	✓	✓
Print	✓	√	✓
CSV file converting	✓	✓	✓
Preview saving (PDF/Word/Excel)	✓	✓	✓
Force gauge setting	✓	✓	✓

ZLINK3-E (English model) Force-Time Graphing Software

Graphing at Max. 50Hz

It automatically calculates Maximum value/Minimum value/ Average value.

You can save data in CSV format.

DS2 To Page

7LINK3 [Operating Environment2]

OS Windows20		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
	Necessary cable	CB-203

- ·English model is ZLINK 3-E, and Japanese model is ZLINK3.
- ·Please refer to right [Operating Environment 2] for the details of operating environments

·Please refer to the right [Operating Environment1] for the details.





ZTS DS2 eZT FA Plus To Page 15 The Cables to Connect a Force Gauge to an External Devices CB-20,8 CB-20,8 CB-203(9P) CB-20,8 RS232C cable Connects a PC to a force gauge, enabling to record the measurement and transmit Contact us. command signals from the PC to the gauge. Length: Approx.3m Length: Approx. 3m Length: Approx.3m Length: Approx.3m CB-30.8 CB-304 CB-30.8 CB-30.8 Digimatic cable Connects Mitutoyo Digimatic Contact us. Mini Processor (a portable printer) to a force gauge for printing the measurement. Length: Approx.3m Length: Approx. 3m Length: Approx.3m Length: Approx.3m CB-108 CB-108 CB-10/1 CB-108 Analog cable Connects analog devices such as Contact us. a pen recorder to a force gauge, enabling to record force transition. CB-118 works for "-AN "option Length: Approx.3m Length: Approx. 3m Length: Approx.3m Length: Approx.3m CB-908 Open End cable Connects a force gauge to a Contact us. special device. Length: Approx.3m Length: Approx.3m CB-808 CB-808 External Contact Point cable Enables to measure Contact us. external contact points. Length: Approx.3m Length: Approx.3m The Cables to Connect a Force Gauge/an Amplifier to a Test Stand Force Control cable 2 CB-508 CB-508 CB-508 Connects a test stand (MX/MH) to a force gauge/an amplifier. activating motion control by set force values and an overload-preventing function. Length: Approx. 1.5m Length: Approx.1.5m Length: Approx. 1.5m Force Control cable 2 CB-5/1/8 Connects a test stand (MX2/MH2/EMX) to a force gauge/an amplifier, activating motion control by set force values and an overload-preventing function. Length: Approx. 1.5 m Length:Approx.1.5m Length: Approx. 1.5 m Displacement cable (MX2-FA/MH2-FA connecting) 3 Allows displacement output by connecting a force gauge/an linear scale (MX2-FA/MH2-FA) Length: Approx. 1.5m Displacement cable (EMX-FA connecting) 3 Allows displacement output by connecting a test stand equipping a linear scale (EMX-FA) to a force Length: Approx. 1.5 m Length: Approx. 1.5m The Cable to Connect a Test Stand to an External Device CB-706 External Signals I/O Cable Connects a test stand (MX2-CN/MH2-CN/EMX), activating the external control.

- 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 25 $\,$
- (A test stand stops when a force gauge senses force beyond its capacity(overload-preventing function) however, it does not completely guarantee the overload prevention.)

Length: Approx. 1.5 m

- 3 It also activates motion control by set force values and an overload-preventing function
- 4 We o er customization including the length extension, connector 's change in shape, and more.

Printer DP-1VR



(Mitutoyo Digimatic Mini Processor)

It enables to print Maximum/Minimum/Average standard deviation values.

To print, a digimatic cable is required.

Compatible models

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

The Cables for Past Models

If you need a cable for past-model force gauges/torque gauges, please refer to the right list. If your model is not mentioned in the list, please contact us.

•		
		ZP,Z2 s
	Analog cable	CB-1

[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)	

Examples of Cable Applications

with Digital Force Gague ZT series

It enables you to

 detect abnormalities using a buzzer / light / your equipment together. (Using the functions of comparator and overload output)

•record the force value of contact point in a switch tactile test or broken point in a cable strength test. (Using the function of the external contact point output)

·show the point at the moment contact point of switch feeling test or a brolcen point of cable strength test on a graph using software (Force Recorder Standard/Professional). (Using the mark point function)

·control an external device when the force gauge senses a set point. (Using sub-comparator function; Available only in ZTA/eZT series)

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

It enables you to

- ·Operate externally from a foot switch and the like.
- ·Improve equipment safety with an interlock mechanism
- ·Link wire conduction and test stand activities.



Built-in Linear Scale Unit

You can connect this linear scale to ZTA(P11) series/eZT(P15) series to measure force and displacement. You can mount it on your equipment easily.

Model	DMK-100	DMK-300	DMK-500	DMK-800
Stroke(mm)	Max.100	Max.300	Max.500	Max.800
Size(mm)	254X21	454X21	654X21	954X21
Fixing screw	M4	M4	M4	M4

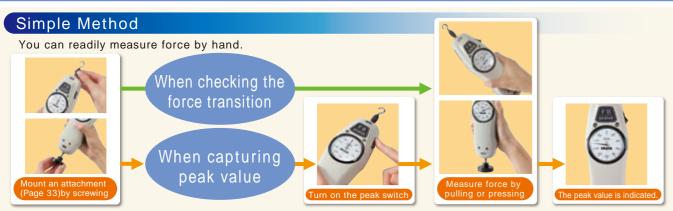


Mechanical Force Gauges

Analog type force gauges. It is easy to read force transition. Electricity is not needed. They are stout and long-lasting.







Reproducible Method

You can combine a test stand(P26) with a force gauge to improve repeatability







The Features of Mechanical Force Gauges

Strong Points

Stable force can be applied due to the 10mm stroke thread

Their mechanical structures reduce malfunctions or glitches caused by external circumstances such as noise or static electricity.

FB/FS

It is not suitable for shock tests such

FB series Economical Type

The Most Simple Model Compression and

Tension Compatible

Size: Approx.W67 x D48 x H232.5mm Weight: Approx. 630g



mprove Measuring Repeatability To Page 26



Apply Stable Force by Hand To Page 39

Specifications

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

Model lists

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	WIC
FB-200N	200N	2N	
FB-300N	300N	2.5N	
FB-500N	500N	5N	



Standard Type

PS series



Specifications

- 1	
Accuracy	± 0.1%F.S. or less
Division	100lines(1)
Reading method	Real time/Peak hold (Switchable)
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	1 N	
PS-200N	200N	2N	
PS-300N	300N	2.5N	
PS-500N	500N	5N	

International model lists(2)

solution	Inread	Model	Capacity	Resolution	Ihread
0.05N		PSS-0.5K	500gf	5gf	
0.1N		PSS-1K	1kgf	10gf	
0.2N		PSS-2K	2kgf	20gf	
).25N		PSS-3K	3kgf	25gf	м6
0.5N	м6	PS-5K	5kgf	50gf	MO
1 N		PS-10K	10kgf	100gf	
2N		PS-20K	20kgf	200gf	
2.5N		PS-30K	30kgf	250gf	
5N		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	MO
		PS-50lb	50lbf	0.5lbf	
		PS-100lb	100lbf	1 lbf	

Precision Type

PSM series



Mechanical Force Gauge

Specifications

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

Model lists

	0.0		
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	1N	MO
PSM-300N	300N	2N	
PSM-500N	500N	2.5N	

	Internat	ional mo	del 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



Specifications

Accuracy	± 0.1%F.S. or less
Division	100lines(1)
Reading method	Real time/Peak hold(Switchable)
Standard accessories	Attachment 6 pcs(3) the instruction manual the carry case Inspection certificate etc.

Model lists

		515	Model II
Thread	Resolution	Capacity	Model
	5N	500N	PSH-500N
010	10N	1000N	PSH-1000N
M10	20N	2000N	PSH-2000N
]	25N	3000N	PSH-3000N

International model lists(2)

Thread	Resolution	Capacity	Model
	0.5kgf	50kgf	PSH-50K
M10	1kgf	100Kkgf	PSH-100K
MIU	2kgf	200kgf	PSH-200K
	2.5kgf	300kgf	PSH-300K
Thread	Resolution	Capacity	Model
	2lbf	200lbf	PSH-200lb
M10	2.5lbf	300lbf	PSH-300lb
	5lbf	500lbf	PSH-500lb

Built-in Type

UKT/UKK series

Small Model Ideal for Built-in Equipment

Size: Approx.W60 x D40 x 156mm Weight: Approx. 300g



Specifications

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

Model lists

IVIOU	31 11515			
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	м6
UKT-100N	UKK-100N	100N	1N	MO
UKT-200N	UKK-200N	200N	2N	
UKT-300N	UKK-300N	300N	2.5N	

Thread	Resolution	Capacity	del	Mo
	20gf	2kgf	UKK-2K	KT-2K
	25gf	3kgf	UKK-3K	KT-3K
м6	50gf	5kgf	UKK-5K	KT-5K
MO	100gf	10kgf	UKK-10K	KT-10K
	200gf	20kgf	UKK-20K	KT-20K
	250gf	30kgf	UKK-30K	KT-30K
Thread	Resolution	Capacity	del	Мо
	0.05lbf	5lbf	UKK-5lb	KT-5lb
	0.1lbf	10lbf	UKK-10lb	KT-10lb

International model lists(2)

Notes: The weight is depending on the range. (1)120 lines for 30N, 300N, 30k and 30lb.(150lines for PSM) (2) The international models are NOT able to sell in Japan due to the Measurement Act. (3) Please refer to Page 33 for the accessory attachments

UKT-20lb UKK-20lb 20lbf 0.2lbf M6 UKT-30lb UKK-30lb 30lbf 0.25lbf UKT-50lb UKK-50lb 50lbf 0.5lbf

Motorized Test Stand

Connecting them via Force Control Cable CB series,



you can maximize the functions such as the following.

Please contact us for the combinations. (Our service group: +81-(0)532-33-3288)

Preventing Overload

For reducing overload risks, a test stand stops when a force gauge senses too much force over its capacity.



This function is very helpful when you test something hard, or use a force gauge whose capacity is low.

Making E cient



It automatically starts graphing and recording data.

Graphing software is sold

utomatically it starts graphing.



You cannot prevent overload in some cases.

Controlling Operation by a Force Value

Controlling force

- · Go back to starting point when a force gauge senses N.
- · Change test speed when a force gauge senses N.
- · Regulate the load so as to be between N and

Pause for 60 econds, applyin 500N pressure constantly.

Controlling stop time

- · Pause for seconds when a force gauge senses a set point.
- Pause for seconds within set

You can utilize these functions for pressure tests or endurance tests.



Go slowly when a force gauge senses 0.1N.

Controlling speed Change the test speed when a force gauge senses a set point.

You can move your force gauge quickly until it senses a load.

Test Stands

Test Stands Improve Repeatability.

They provide constant test speed and apply load straight, reducing the variation from a person to a person.

A force gauge can be used by hand, however, you can use a test stand for greater accuracy. You can combine a test stand with a force gauge and attachments to create a force testing machine, which o ers a significant advantage over handheld use in precision.

Motorized Test Stands

They provide constant test speed and apply force straight, o ering high repeatability.

Simple MX(Vertical)/MH(Horizontal)



Capacity: MX 500N~5000N MH 1000N~3000N

The Simplest Type

For simple compression/

Measuring speed can be changed with its dial, however, the setting speed is not able to be seen in digital, MX2/MH2 or EMX can display the speed on its monitor

Standard MX2(Vertical)/MH2(Horizontal)



MX2 500N~2500N MH2 500N

User Friendly and High **Functionality** You can digitally set testing

speed and see it on its monitor The equipped monitor indicates measuring conditions, and you can set them easily.

MX2/MH2 include Timer and Counter function, so that you can conduct durability tests and

High Performance EMX



Capacity: 1000N

Advanced type of MX2 with several features below

It provides a wide range of testing speed (0.5-600mm/min) and travel distance setting, covering a wide variety of testing

It has highest rigidity, o ering great precision.

5 types of measuring pattern (speed/repeat frequency etc.)can be stored.

Manual Test Stands

With a manual test stand, you can apply force straight, o ering higher repeatability than measurement by hand.

Simple



The simplest test stand The lever improves measuring e ciency.

SVH-1000N

Capacity: 1000N

The simplest test stand The handle realizes stable measurement

Low Capacity

FCA-50N



To Page 30 Capacity:50N You can fix a stroke. A lever makes

e cient

Capacity:50N measurement

KV-50N

To Page 30 Ideal for small force

MSF-50N

Page 29



Capacity:50N Varieties of measurements can be realized by the di erent installing wavs

Long Stroke

HV To Page 29

Capacity: 500N ~ 3000N Ideal for stretching or large sample measurement.

Horizontal



Capacity: 1000N ~ 3000N You can set sample very easily.

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

On our website, you can see a wide range of force testing applications, and download a specification sheet of each product. Please feel free to contact us. IMADA service group telephone number: +81(0)532-33-3288 http://www.forcegauge.net/en/



Combining a test stand with a force gauge and attachments, you can create a testing machine to meet your testing needs.



Motorized Test Stands

They provide constant test speed and apply force straight.

They realize the high-repeatable measurement.









(Using Example: MX2 series)









As options, we can extend stroke, change speed range, and more to meet your measurement needs. Some models can equip a linier scale (FA version) to measure / analyze the relationships of force and displacement. The details are on Page 31.

Standard Type

Measuring speed can be set digitally.

This type of stands have a monitor to show measuring conditions, so that you can set them easily. You can conduct a durability test using its timer function, and repeat test using its counter functions.



MX2 series



Specification

Lists	MX2-500N	MX2-1000N	MX2-2500N
Capacity	500N	1000N	2500N
Speed	10-300mm/min	10-300mm/min	10-300mm/min
Maximum Sample Height(1)	Approx.235mm	Approx.300mm	Approx.320mm
Weight	Approx.18kg	Approx.19kg	Approx.26kg
Size	Approx.W220xD380xH562mm	Approx.W280xD410xH660mm	Approx.W280xD410xH644mm

MH2-500N



Specification	
Lists	MH2-500N
Capacity	500N
Speed	10-300mm/min
Maximum Sample Length(1)	Approx.245mm
Weight	Approx.14kg
Sizo	Approx W554vD220vH210mm

Advanced Type EMX-1000N

The wide range of speed (0.5-600mm/min) and travel setting function fulfill various measuring requirements.

It has the highest rigidity, o ering greater accuracy.

You can set travel digitally, equalizing measuring conditions.

It stores maximum 5 measuring patterns in itself, improving measuring e ciency.

It equips I/O connector to allow for communications with external devices, so that you can build it into your equipment to improve measurement e ciency.



Specification

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



Simple Type

This type is the simplest.



Specification	ı		
Lists	MX-500N	MX-1000N	MX-5000N
Capacity	500N	1000N	5000N
Speed	10-300mm/min	8-240mm/min	10-300mm/min
Maximum Sample Height(1)	Approx.235mm	Approx.420mm	Approx.340mm
Weight	Approx.13kg	Approx.24kg	Approx.30kg
Size	Approx W21/vD/28vH573mm	Annrox W263xD368xH903mm	Annroy W250yD420yH816mm

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 capacity depends on the force gauge 's capacity. However, when the test stand 's capacity is less than the force gauge 's capacity, you can measure force up to the test stand 's 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 does not include attachments. The distance of MX-5000N or MX2-2500 is in case of mounting ZT series high capacity type. **Manual Test Stands** They provide constant test angles, o ering higher repeatability than measurement by hand.





Combining a test stand with a force gauge and attachments, you can create a testing machine to meet your testing needs.





How to Use Manual Test Stand

(Using Example: SVL-1000N)



As options, we can extend its stroke or mount a length scale. The detail is on Page 31.

Simple Type SVL-1000N/SVH-1000N

The lever type improves the measuring e ciency. The handle type realizes stable measurement.

Specification

Lists	SVL-1000N(Lever type) SVH-1000N(Handle type		
Capacity	1000N	1000N	
Maximum Sample Height(1)	Approx.225mm Approx.225mm		
Maximum Stroke A	m Stroke A 60mm 60mm		
Feed Amount	60 mm / 170 degree turn of the lever	mm / 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 on the tables of the stand.



Long Stroke Type HV series

HV series have a long stroke, ideal for testing extensible or large specimens.

They are operated by a handle.

Specification	ı		
Lists	HV-500N	HV-1000N	HV-3000N
Capacity	500N	1000N	3000N
Maximum Sample Height(1)	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 capacity depends on the force gauge 's capacity. However, when the test stand 's capacity is less than the force gauge 's capacity, you can measure force up to the test stand 's 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 does not include attachments. The distance of HV-3000N or SH-3000N is in case of mounting ZT series high capacity type.

Low Capacity or Small Type

This type is ideal for measurement in capacity up to 50N. You can move a force gauge at light feed.

FCA-50N

You can decide a travel distance to move a force gauge, and measure the force value to the distance.

Specifications

Model	FCA-50N		
Capacity	50N		
Distance	0 ~ 45mm (Adjustable with the limit knob)		
Measuring Space	50~80mm (*1)		
Weight	Approx. 3kg		
Size	Approx.W75xH296xD178mm		
Compatible force gauge	ZTS ZTA DS2 (*2)		

- 1 The measuring space means the distance between the test stand table and the thread of a force gauge. The distance depends on where you put the force gauge.
- 2 You cannot combine high capacity model force gauges with this stand.
 We also o er an food testing unit including this FCA-50N. For further information, please see

KV-50N

It is a desktop type. It can move a force gauge at light feed (1.0mm/1 turn).

Specification

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

MSF-50N

Various measurements are possible by the di erent installing ways.





You can combine this stand with an optional handle or your tripod to expand the range of measuring opportunity

You need an optional adaptor (sold separately) to combine it with a tripod. We do not sell any tripods.

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

Horizontal type: You can set sample easily.

Specification

Specification	I	
Lists	SH-1000N	SH-3000N
Capacity	1000N	3000N
Maximum Sample Length(1)	Approx.250mm	Approx.355mm
Feed Amount	1.2mm/1turn	0.6mm/1turn
Weight	Approx.15kg	Approx.22kg
Size	Approx.W560.5xD265xH219.5mm	Approx.W696.5xD285xH225mn











You can add the options below to expand functionality of test stands or improve measuring e ciency.

Options for The Manual and Motorized Test Stands

Length Scale (-S)

It digitally indicates travel distance of a force gauge.

(We recommend another option [FA version] below if you need to analyze the relations of force and displacement.)



Long Stroke (-L)

We extend the stroke of stand 's column. (Maximum stroke di ers among models. Besides, some models could decrease their force capacity. Please contact us for further



Limited Options for The Motorized Test Stands

Speed / Length Meter (-E)

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



FA version (-FA)

We build a linear scale into a test stand to allow output travel distance of a force gauge, and you can utilize it for analysis of force-displacement relations. For further information, please see page 41.



Speed Range Change (-V

We can change the range of measuring speed. (The customizable range di ers among models. Besides, some models could decrease their force capacity. Please contact us for further information.)



Output and Input External Signals (-CN)

We can equip a connector for external input and output. For example, you can connect a footswitch with the stand via the connector to operate it by the footswitch (like step on it to start measurement). Please contact us for further information.



Options for Motorized Test Stands

	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										
Length Scale	-S										
FA Specification	-FA										
Long Stroke (mm)	-L	+200	+250				+200	+300	+300		+300
Output and Input External Signals	-CN										1
Speed Range Change	-V	40~1200 20~600 2~60	40~1200 27~800 20~600 15~400 4~120	5~150	30 ~ 900 20 ~ 600 15 ~ 450 10 ~ 300 3 ~ 90		30~900 20~600 15~450 3~90 1.5~45	35 ~ 1000 25 ~ 750 5 ~ 150 4 ~ 120	1.5 ~ 45 2.5 ~ 75 5 ~ 150	30~900 20~600 15~450 3~90 1.5~45	

Examples of Model with Options

1 It is already installed as the standard function.

2 Some models could decrease their force capacity. Please contact us for further information When you want to extend the stroke of MX2-500N Choose the option "Long Stroke (-L) "=MX2-500N-L

When you want to change the speed range of MX2-500N Choose the option "Speed Range Change (-V)" = MX2-500N-V600

20 ~ 600 mm/min

Options for Motorized / Manual Test Stands

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

1 We can extend the column length, but travel distance of force gauge does Not change.

Examples of Model with Options.

When you want to see the travel distance of a force gauge using SVH-1000N Choose the option" Length Scale (-S) "= SVH-1000N-S

The Helpful Functions of Motorized Test Stand

The optional functions can be activated by connecting a force gauge ZTS/ZTA series to a motorized test stand via the suitable cable.

The Overload Preventing Function

Force Control Functions

For further information, see page 25



Examples of Customized Test Stands

We provide made-to-order test stands to fit your needs.

Changing Test Speed Range / Extending Column Length

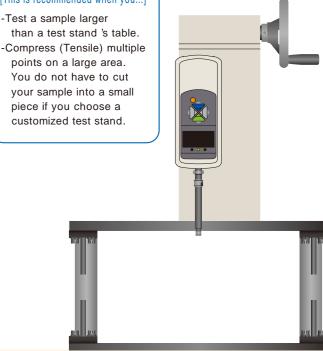
[This is recommended when vou...]

- -Test stretch samples.
- -Compress (Tensile) long. We can extend column length of both horizontal and vertical test stands.
- -Test speedily.
- -Test slowly. We can change the range of measuring speed.

Testing Large Samples

[This is recommended when you...]

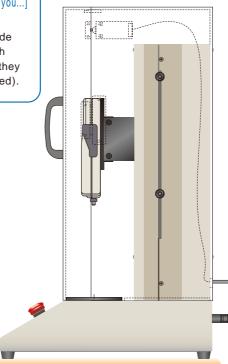
- than a test stand 's table.
- points on a large area. You do not have to cut your sample into a small piece if you choose a customized test stand.



Carrying Interlock Equipment to Improve Safety

[This is recommended when you...]

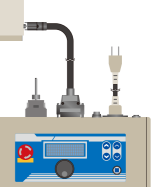
- -Comply with your company 's safety code
- -Test the samples which could fly apart when they are compressed (pulled).



Separating a Display Part from a Drive Part for Built-in

[This is recommended when you...]

- -Incorporate IMADA force testing system into your equipment
- -Fix a display part (a drive part) on a specific place -Manipulate it apart.
- preventing dangers in testing.



Please feel free to contact us about made-to-order issues. We will provide the best solution for you.

Attachments

The fixtures mounting on a force gauge thread or a test stand table.

Attachments are integral components of testing systems, designed for a wide variety of force testing applications for tension, compression, peeling, COF, and more.

The Attachment Types and How to Use

IMADA attachments are separated to 2 types generally.



A force gauge 's thread is M6 or M10 screw, and type 1 attachments are designed to fit into the thread. You can choose one from a wide range of attachments, and mount it on a force gauge 's thread to complete a force tester





It is attached with test stands (except some models)



Weight of an attachment is applied as force to a force gauge, therefore, please choose an attachment whose weight is 10% or less of the force gauge 's capacity.



Please contact us before purchase to choose the most appropriate attachment for your testing. Some samples cannot be tested appropriately due to their shapes or materials. We are pleased to help you choose the best attachment to meet your testing needs.



Some attachments are in accordance with Japanese Industrial Standard(JIS). A force gauge and a test stand are required for measurements complying 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.

Accessory Attachments

The IMADA force gauges come with attachments below for basic compression/tension tests.

Standard Type



(Accessory attachments for the force gauges whose capacities are 1000N or less)

Force gauges whose capacities are 100N or less come with aluminum made attachments (A- type). Steel made attachments (S- type) are included in force gauges whose capacities are from 200N to 1000N.



The number of attachments varies by models ZTS/ZTA Basic model: ~ \ ZTA/ZTS-DPU-2~500N: ~ \ DS2: ~ \ PS/PSM: ~ \ FB: ~ For 1000N capacity, SR-1 is included instead of S-1. On our website, you can see a wide range of force testing applications, and download a specification sheet of each product. Please feel free to contact us.

IMADA service group telephone number: +81(0)532-33-3288 http://www.forcegauge.net/en/

High Capacity Type



(Accessory attachments for the force gauges whose capacities are higher than or equal to 1000N)



The number of attachments varies by models ZTA/ZTS-2500N/5000N: ZTA/ZTS-DPU-1000~5000N: ~ PSH:

TECNIMETAL

Attachments for Compression Testing

We over fixtures for a variety of compression testing such as a durability test, a bending test, a sticking test, and more.

(Compression Test Fixture for Small Spots)

PG-2/3/4/5

Ideal for compression and penetration tests of small samples.



Food		Sponge	maruness tes	st with FG-2
Models	PG-2	PG-3	PG-4	PG-5
Capacity(N)	100	100	200	200
External diameter(mm)	Approx. 2	Approx. 3	Approx. 4	Approx. 5
Weight(g)	Approx.2	Approx.3	Approx.4	Approx.5
Mounting screw		M	6	

PR-500N / 2500N

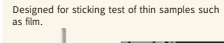
Designed for durability tests for retort pouch,

heat sealed packages, box and so on.

(Durability Test Fixture)

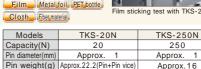
Sticking Test Fixture

TKS-20N / 250N





Mounting screw



In accordance with a part of JIS Z 1707(1998)

(Bending Test Fixture)

GA-10N/5000N





GA-10N

Models Capacity(N) Force gauge side: Approx. 100 Force gauge side: Approx. 120

(Compression Test Fixture) (Compression Test Fixture)

A-40/60, S-40/60 UR-8S/8M

Ideal for crashing tests.

Type A is made of aluminum and Type S is made of steel. Type A is for low capacity force gauges.



Capacity(N)

Weight(g) App





Tablet		pression tes	t with S-40.		
A-40	A-60	S-40	S-60		
200	200	500	500		
40	60	40	60		
prox.38	Approx.84	Approx.110	Approx.238		

Hemisphere shaped fixture made of urethane It produces finger-touch.





Models	UR-8S	UR-8M
Capacity(N)	50	50
Weight(g)	Approx.5.4	Approx.5.2
Hardness	ShoreA50	ShoreA70
	Hardness like eraser	Hardness like rubber ball for base ball
Mounting screw	(M	6

Please note the fixture does not react to capacitance touch panels

For High Capacity[Rectangle type]

PC series

Capacity(N)

Ideal for high capacity compression/ breaking testing up to 5000N. They can contact a test

For High Capacity[Disc type]

PR-500N PR-2500N

Force gauge side: Approx. 900 Force gauge side: Approx. 3100

surable size(mm) W194XD120XH105 W200XD140XH105

PR-2500N: In accordance with a part of JIS Z 0238(1998)



Plastic	test with PC-5060.			
Models	PC-5040	PC-5060	PC-5100	
Capacity(N)	5000	5000	5000	
External diameter(mm)	40	60	100	
Weight(g)	Approx.160	Approx.330	Approx.820	
Mounting screw		M10		

SQ series



SQ-5030	SQ-5075	SQ-5150
	5000	
30X20	75X50	150X100
Approx.65	Approx.500	Approx.1560
	M10	
	30X20	5000 30X20 75X50 Approx.65 Approx.500

For High Capacity[Spherical type]

SP series

Ideal for high capacity compression/ breaking testing



Models	SP-5010	SP-5020	SP-5030
Capacity(N)		5000	
External diameter(mm)	10	20	30
Weight(g)	Approx.26	Approx.55	Approx.135
Mounting screw		M10	

We over a wide range of fixtures and grips for tensile testing such as a tearing test, a breaking tension test, and more.

Film Grip

FC series

Ideal for gripping thin samples such as FC-20 film and the like. FC-21U/41U/21UQ has urethane gripping part (only one side), thus the grips can hold the sample tightly but gently enough to avoid breaking samples. FC-21UQ is lever type, easy to grip samples.



Models FC-21 FC-20 FC-40 FC-21U FC-41U FC-21UQ FC-21 FC-20 FC-40 FC-21 FC-20 250 250 250 250 150ht type | Inn to 500N | Wide type up to 500N | One side urethane | Wide grip one | Green side urethane userhane user Capacity(N) Light type up to 500N Wide type up to 500N One side urethane
 Approx.20
 Approx.20
 Approx.40
 Approx.20
 Approx.40
 Approx.20

 Max.2
 Max.2
 Max.2
 Max.2
 Max.2
 Max.2
 Max.0.2
 Approx.25 Approx.73 Approx.125 Approx.40 Approx.70 Approx.50

Mounting screw We provide a film cutter(page 38)

Fixed models(-F) are available, recommended when you attach it on a test stand since their attaching parts(mounting screws) are fixed

Wire Clamp Grip

CW-500N

The wedge type grip for wire/cable, designed to secure a sample easily and tightly.



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

Small Grip

SC-3/8

Ideal for gripping fine samples or measuring at narrow spaces.





Copper foil peeling test with

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	I.	16

Cam Grip

GR-30 / 2000

Ideal for gripping thin and rectangle shaped samples. Easy steps to set a sample (1. Put through sample, 2. Pull its lever) improves measurement e ciency.





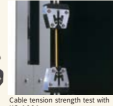


Models GR-30 GR-2000 Capacity(N) Aperture opening width(mm) Max.2 Max.4 Max.30 Max.50 Approx.180 Approx.870 We provide a film cutter (P38)

Wedge Grip KC series

A self-tightening grip for wire, cable and so on. Designed to grip samples very easily, improving measurement e ciency. (It is not suitable for tempered samples.)





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	м6	M6	M10

Pantograph Grip

PGC series

A self-tightening grip designed to grip samples easily like a cloth pin. It can grip even deformable samples like rubber, resin, and so on.





Film Rubber Wire Cable Normoven fabric Plastic

Models	PGC-0505	PGC-0510	PGC-2530
Capacity(N)	500	500	2500
Aperture opening width(mm)	Max.20	Max.15	Max.15
Weight(g)	Approx.170	Approx.110	Approx.750
Mounting screw			M10

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

Fine Point Chuck

FP-50 / 51

PGC-0510.





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	Of the second	6

Tape Grip

spaces

GC-60 / 100

Ideal for testing elastic or deformable samples such as rubber, film, tape and so on. This grip holds a sample tightly since the sample is winded around the grip.

Rubber Film

Models

Measurable width(N)

Measurable width(mm

Aperture opening width(m

Mounting screw



Ma

Approx.158



Approx.300

	GC-60	Rubber tape tension streng test with GC-60.
C-60		GC-100
00		500
x.30		Max.50

We provide a film cutter (P38)

Wire Winding Grip GC-30,WC-2000

Ideal for testing strings, wire and the like. It holds a sample by winding it around, therefore, loads on a sample get balanced, and samples get harder to be broken than nipping type grips.

Textile Wire Fur

Designed exclusively for

strength testing.

Models

Capacity(N) Width(mm)

corrugated cardboard opening





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

Rubber Cable Silicone Elastomer GP-30

Knurled Cam Grip

Ideal for testing resin or soft

samples becoming thin

Knurled cam mechanism

reduces the possibility of

when they are pulled.

breaking samples.

Models GP-15 GP-30 Capacity(N) 250 Max.4. Max.10 Approx.70

PGC-B0

(Hook for Corrugated Cardboard Adhesion Test)

DF-60

Corrugated card board opening

gth test with DF-60

(For Tensile Strength Test of Sewed Button)

Designed for tensile strength test of cloth button. It can grip the button whose diameter is up to 15mm. You can set a sample easily, improving measurement e ciency.

Cloth button	
Models	PGC-BC
Capacity(N)	300
Aperture opening width(mm)	Max.20



BC-15/PGC-BC

Max.3.5

Approx.125 S-1 or SR-1 is required when mounting PGC-BC on a force gauge

Attachments for Compression and Tension Testing

These attachments can be used for both compression and tension testing.

Pin Grip

CP-150N

250

Approx.145

Approx.60

For gripping thin wire shaped samples. You can utilize it in measurement at narrow spaces.

Wire Optical fiber





Models	CP-150N
Capacity(N)	150
Aperture opening width(mm)	Approx. 0 ~ 3.2
Weight(g)	Approx.22
Mounting screw	M6

GC-5 / 15 Jacob 's Chuck

Ideal for gripping round cylindrical shaped samples. Designed to prevent the samples from slipping.

Plastic





Models	GC-5	GC-15
Capacity(N)	500	1000
Aperture opening width(mm)	Approx. 0.5 ~ 6.5	Approx. 2.0 ~ 13
Weight(g)	Approx.235	Approx.500
Mounting screw	M6	

Flat Chuck

GC-1100 / 1200 / 5000

These grips can be used for a wide range of testing applications. Its jaw is manually tightened, and individually adjusted for samples up to 10-30 thick. (The maximum thick di ers among models.)

Connector	Fastener BOOKIET Plas	tic Piece of metal
Models	GC-1100	GC-1200
Canacity(NI)	1000	1000

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	м6	M6	M10

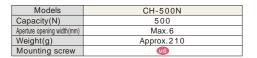
Fixed models(-F) are available, recommended when you attach it on a test stand since their attaching parts (mounting screws) are fixed.



Accessory Attachments for A Manual Wire Clamp Pull Tester [LH-500N(P44)]

Terminal clamp jig

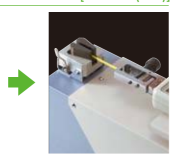
It is designed to secure a crimp termiral easily and quickly. For engaging it, you only have to hook it between its jaws.



Wire clamp jig

It is designed to secure the ends of wire/cable tightly and easily. For engaging sample, you only have to pull its lever and put you

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

The grip secures wire terminals, cables, connectors, and other samples. It has grooves of di erent sizes to accommodate a wide range of wire diameters up to 8mm. You only have to rotate the wheel to the desired size

Models	FW-12
Capacity(N)	1000
Measureable diameter(mm)	1~8
Weight(g)	Approx.380
Mounting screw	MA

Wire clamp jig

It is for securing the ends of wire/cable, designed to prevent wire/cable from breaking due to knurled cam

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



~5000N Attachments for High Capacity

Wire terminal jig It engages terminals from

4 to 12mm diameter.

	113
Models	CH-5000N
Capacity(N)	5000N
Measureable diameter(mm)	4 ~ 12(Internal diameter of the terminal hole)

Models	CH-5000N
Capacity(N)	5000N
Measureable diameter(mm)	4 ~ 12 (Internal diameter of the terminal hole)
Weight(g)	Approx.315
Mounting screw	M10

/		

Models	CW-5
0 1 (1)	

Wire clamp jig

It is designed for prevening

wire coating from breaking.





You can conduct a test complying with a part of JIS C 2805 (2010) using CH-5000N and CW-5000N together

Fixture for Shear Test

A Set of Fixtures for Shear Test

This set is designed for shear test of QFP lead and chip components, including jigs





Models	LF
The set content	For QFP lead strength test: Hook attachment / QFP-45-1 45 degree table/QFP45-2
	For soldered chip shearing test: 90 degree chip shear attachment/TIP90-1 90 degree table/TIP90-2
	For QFP lead strength test and soldering shearing test: XY table/QFP-1
Capacity(N)	100
Table dimensions	200X150
Weight(g)	QFP45-1: Approx.60g TIP90-1: Approx.50g

Chip Peel Fixture

GT-10/20



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

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

Attachments for Coe cients of Friction Testing

The included software automatically calculates Coe cient of Kinetic friction and coe cient of Static friction and draws graphs



37

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

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



Attachments for Peel Testing

We over fixtures for peel testing (adhesive testing) of sticky tapes, coating surfaces, and more.

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

Ideal for 90 degree peel testing for adhesive tape and the like. P90-200N keeps the peeling degree at 90 degree.

The moderated price model is P90-200N-EZ.

Adhesive tane Conner foil Mannetic card Poultice

Models P90-200N P90-200N-EZ				
Models	F90-200N	F90-200N-EZ		
Measurable force(N)	~ 200	0.4 ~ 200		
Measurable size(mm) Length: Max.155 Width: Max.80				
290-200N is in accordance with a part of IIS 7.0237(2009) and IIS C.5016(1994)				

0N is in accordance with a part of JIS Z 0237(2009) and JIS C 50 poide a film cutter (P38). With the cutter, you can cut film in consist provide a rubber roller according to JIS (See P38 for further info

(180 Degree Peel Test Fixture)

P180-200N



		test with P180-200N.
Models	P180-	200N
Measurable force(N)	0.5~	200
Measurable size(mm)	Length: Max. 150	Width: Max. 40

It is in accordance with a part of JIS Z 0237(2009).

We provide a film cutter (P38). With the cutter, you can cut film in constant-width
We also provide a rubber roller according to JIS (See P38 for further information).

Jig for opening pull-tab of beverage can

Designed to pull up aluminum beverage can 's pull-tab to 90 degree.





PTD-100N

Models	PTD-100N	
Capacity (N)	10	0
Maximum sample size (mm)	Height: 170	Width:90
PTD-100N is in accor	dance with a part of JIS S 0022 (2001).	

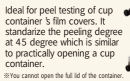
We provide an optional tray to receive outflowing contents. (See P38 for further information.)

strength test at 90

45 Degree Peel Test Fixture

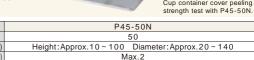
P45-50N

PTF-100N



Models

Capacity(N) Measurable size(mn



Chuck opening width(mm) It is in accordance with a part of JIS S 002(2001)

We provide an optional tray to receive outflowing contents. (See P38 for further information.)

Jig for opening pull-tab of canned food 's container

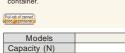
Designed to pull up a pull-tab of canned food 's container to 90 degree to measure force opening the container 's lid. You cannot open the full lid of the

Maximum sample size (mm)

FSC-1525









ve outflowing contents. (See P38 for further information.)

Coating Surface Peel Test Fixture

TH-1000N / 5000N

Ideal for peel testing of coating surface. It comes with 5 peeling heads(10 peeling heads for TH-1000N-7).

With this roller, you can apply

stable pressure to stick samples

Models		TH-1000N-7	TH-1000N-20	TH-5000N-20
Capacity(N	٧)	1000	1000	1000
Upper fixture	Adhesive area shape	Diameter7mm	Diameter20mm	Diameter20mm
(Force gauge	Weight(g)	Approx.40	Approx.90	Approx.195
side)	Mounting screw	M6	M6	M10
Lower fixture	The center hole diamete(mm)	Diameter30	Diameter30	Diameter30

TH-1000N-7 is in accordance with a part of JIS K 5600-5-7 (2014).
TH-1000N-20 and TH-5000N-20 are in accordance with a part of JIS K 5600-5-7 (1999)

APR-97 Rubber Roller for Peel Test)





Models	APR-97			
The roller weight(g)	Approx.2000			
The sample contacting part material	Rubber(Hardness A80)			
It is in accordance with a part of JIS Z 0237(2009)				



Film Cutter

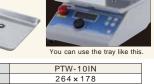


PTW-10IN Optional tray



Model

Size(mm)



Attachments using with this tray P45-50N, PTD-100N, PTF-100N Even though you combine the tray with a test stand remember that the stand is still weak in water.



The test examp

The test example of tensile streng of test of resin molding item.

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

(Self-centering Vice Grip)

GTW-50R / 50L

Self-centering vice. 2 models are available: 1. Knob model (high operability type) 2. Lever model (Strong clamp type)
Use with vertical test stands. (Contact us for models

available with this grip)



37

Lever type

	Models	GTW-50R	GTW-50L
type		Knob type	Lever type
Capa	acity(N)	500	1000
Aperture	e opening width(mm)	Max	c.68
Mou	ntina	to Test st	and table

XY Table

XY-500N

You can put a sample at the center using this XY table since the stage can be moved manually in X and Y directions at light feed. Use with vertical test stands. (Contact us for models available with this table)



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

T-Slot Table

TS-5000N

It is for holding attachments, being utilized to mount/remove attachments quickly. You can also center your sample readily since the table moves in X/Y directions.



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 Gauges)

Combining a force gauge with this handle by screws, you can apply force stably.



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

Conversion Adapter CA series

Gauges 'threads (a part to mount an attachment) di er in size among models, thus you can use these adaptors to combine a force gauge and a desired attachment even if their sizes are di erent.

Models	Screw diameter	Capacity	Purpose
CA-F6T4	M6 (Female Screw) M4	100N	When mounting a M4 screw attachment of FRTS to a M6 screw thread of a force gauge.
CA-F6T10	M6 (Female Screw) M10	500N	When mounting a M10 screw attachment to a M6 screw thread of a force gauge.
CA-F10T6	M10 (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 FRTS 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 load cells (Page 16)

for Load Cell DPU series

Eye Bolt

Eye Bolt

Models

Compatible load or

Capacity(N)

EB series

| It hangs a test sample or a load cell by hooking chain, rope, hook etc. | | Models | EB-500N-M6 | EB-2000N | EB-20kN | Compatible lad cell | DPU-5N-500N | DPU-1000N/200N | DPU-10kN/20kN | Capacity | 500N | 2000N | 20kN | Weight(g) | Approx.18 | Approx.137 | Approx.1100

How to mount | M6 Male Screw | M12 Male Screw | M18 Male Screw |

for Load Cell LU series

It hangs a test sample or a load cell by hooking chain, rope, hook etc.



for Load Cell LMU series

Rod End[for shafts]

Eye Nut

Models

Capacity(kN)

Weight(g)

EN-500N

RE-20kN

DPU-10kN, DPU-20kN

M18 Male Screw

It hangs a test sample or a load cell by hooking chain, rope, hook etc.

	hooking chain, rope, hook etc.			
	Models	EN-500N		
	Compatible load cell	LMU series		
	Capacity(N)	500		
	Weight(g)	Approx.11		
	Mounting screw	M5 Female Screw		



RE-20kN

Custom Order Examples

EB-500N-M8

LU series

Approx.39

M8 Male Screv

1.Resizing Ready-Made Attachment

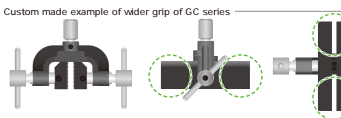
EB-500N-M8

[Example. GC-1200 series Length change of grip part] We can resize the width and the

We can resize the width and the length of the grip part.



We flexibly change sizes (width, depth) of fixtures and grips to fit your testing needs. Please contact us for the details.



2. Changing Specifications to Fit Your Testing Needs

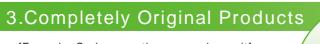
Changing conditions such as measuring angles, temperatures, and more

[Example: Specification change of peeling test fixture]

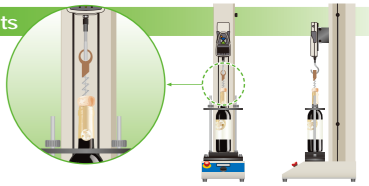
We can o er a degree changeable table for peel testing. Besides, we can combine a heater with a table of a test stand.

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

We o er force measuring instrument complying with standards 'requirement (measuring speed, fixture desigh, etc).



[Example: Cork excerption measuring unit]
We o er the special use fixture for your sample to improve measuring repeatability and e ciency.





40

FSA series Force-Displacement Analysis Unit

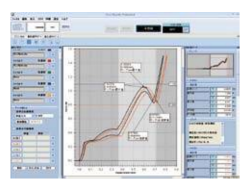
Simple but High-performance Measurement Unit for Force and Displacement Analysis.

With this unit, you can measure deformation amount (displacement) to compression (tension) force.

It is ideal for tactile test and material characteristic evaluation.



It draws Force vs Displacement graphs in real time at Max.2000Hz



Basic Functions of Force-Displacement Measurements

Easy connection to PC by USB

Smooth graphing performance at 2000Hz

Graph zooming function

Comment insertion on graphs

Quick data export to WORD, EXCEL, PDF

Useful Functions for Measurements and Analysis

Graph comparing function Max 5 graphs

Reference line function

Statistical calculation (maximum/ minimum/ average values).

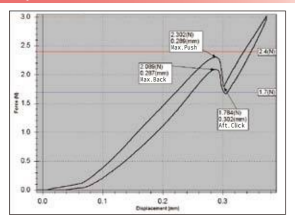
Automatic displacement reset at the measurement start (when the force reaches the set force value)

Test trigger function (when the force reaches the set displacement value)

The Advantage of Measuring Displacement and Force Together.

Since you can see force transition with reference to displacement, this unit is perfect for tactile testing, material characteristic evaluation, and more.

Example of A Switch Characteristic Evaluati



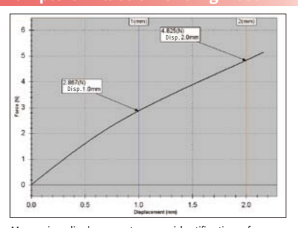
Curves in force-time graphs constantly goes from left to right, and never come back to left.

On the other hand, curves in force-displacement graphs come back to left since it is drawn based on displacement.

Therefore, force-displacement analysis method is better choice to identify the hysteresis(zero reversion).

Car cushion hardness test

Example of Plastic Bending Test



Measuring displacement means identification of deformation amount. It is easy to check "How much force does it need to transform a testing sample(dent a sample at mm)? "

Other Test Examples

Simple evaluation of spring characteristic Simple evaluation of rubber product characteristic Cushioning material repulsion test

Fitting quality test of cosmetic containers Extract test of connecters

Peel test with distance of tape and films Food texture test Compression and Breaking test for electric components

Pulling test for slide structures. Repulsion test for sport equipment (Tennis ball)

LCD panel strength test

On our website, you can see a wide range of force testing applications, and download a specification sheet of each product. Please feel free to contact us. IMADA service group telephone number: +81(0)532-33-3288 http://www.forcegauge.net/en/



Configuration

A Force Gauge

It measures force, and indicates force and displacement values. You can combine it with di erent attachments to handle a wide range of force testing applications. You can easily put it on (o from)a test stand by screws.

FSA-0.5K2-500N

It is a machinery to move a force gauge up and down (left and right).

You can move it with up/down (left/right) buttons. You can easily set up test requirement such as test speeds, pause and more with its dial

It connects the force gauge and the test stand for control. (FSA-MSL does not include this cable since it operates manually.)

Attachments are integral components of this testing system. Although this testing system comes with some basic attachments, you can combine optional attachments as required. We o er a wide range of optional attachments to fit various measurement needs.











This software can draw force-displacement graph. It captures force and displacement values at Max. 2000/sec, and draw them into graphs smoothly. It automatically starts graphing using Trigger function. MSL-FSA does not have this Trigger function.



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: A force gauge is separately sold. Actual measuring capacity depends on the force gauge 's capacity. However, when the test stand 's capacity is less than the force gauge 's capacity, you can measure force up to the test stand 's 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 does not include attachments. The distance of FSA-2.5K2 is in case of mounting ZT series high capacity type. The unit is di erent from Japanese domestic models.

We provide a wide range of testing system to fit your needs.

You can digitally set up test requirements such as speed, pause, a number of times, and more with simple operation (Except FSA-MSL). You can start graphing by one click or record data automatically.

You can capture data accurately due to its high sampling rate(Max. 2000Hz). You can overlay graphs for detailed analysis.

Portable Knob operation, Up to 50N)

Capacity: $2 \sim 50 \text{N}(1)$ The sample maximum height:80mm(2)

Easy knob operation



With a tripod, you can use it for wider range of testing applications. You need an optiona adaptor to mount it on a tripod.

Since it is lightweight, you can carry it to various places.

You can also fix it on wall by screws.

Models: FSA-MSL-

Compact and Vertical (Motorized, Up to 500N)

Capacity: 2 ~ 500N(1) The sample maximum height:235mm(2)



You can set up testing speed digitally. It is compact enough to be put on a desk.

Models: FSA-0.5K2- 2

Compact and Horizontal (Motorized, Up to 500N)

Capacity: 2 ~ 500N(1) The sample maximum height: 245mm(2) Speed: 10 ~ 300mm/min(Standard)



You can set up testing speed digitally. It is compact enough to be put on a desk.

Models: FSA-0.5HK2-(2 ~ 500N

Multifunctional and Accurate (Motorized, Up to 1000N)



Models: FSA-1KE- 2 ~ 1000N

High Capacity (Motorized, Up to 2500N)



- 1 Force gauge 's capacity decides the capacity of testing system
- 2 The sample maximum height means the distance between the test stand table and the thread of the force gauge ZT series general model (1000N or less) at the highest position of the test stand head. The figure for FSA-2.5K2 is in case of ZT series high capacity model combined

Special Testers

Automatic crimp tester ACT-1000N

[You can carry out the test in accordance with a part

The start button provides smooth flow from testing to saving data including OK/NG judgment.

You can save test conditions up to 26 patterns in it, which is useful for multiple tests. You can recall a suitable setting easily and instantly.

2 test modes are available;" BREAK mode "and" KEEP mode ".

With BREAK mode, you can detect the force when a crimp terminal is broken. With KEEP mode, you can test the tensile durability at a set point.

ACT-1000N provides speedy test due to its ease of use





Press the START button.



It carries out a test and save the test data automatically. Done



Jig for round terminals: You can easily fix round terminals

Model	ACT-1000N	ACT-1000N-V300		
Capacity	1000N			
Accuracy	+/-0.5% F.	.S +/-1digit		
Unit	N, kgf,	lbf(1)		
Sampling rate	200	0Hz		
Measuring speed	10/25/50/100 mm/min (Choose from 4 steps)	25/50/100/300 mm/min (Choose from 4 steps)		
Stroke	Approx.50mm			
Allowable sample	Terminal side: 1 ~ 8mm			
diameter	Harness side: 1 ~ 8mm			
Allowable sample length	100mm or more			
Mode	BREAK mode / KEEP mode			
Output	USB/RS232C/pass or fail decision signal(OK/NG)			
Security lock	Emergency stop button and Overload prevention(at the power on)			
Power supply	AC100~240V			
Operating environment	Temperature: 0 ~ 40 degree Celsius Humidity: 20 ~ 80%RH			
Accessory	Software, USB cable, Power cord, Inspection Certificate			
A Third of the Control of the Contro				

This is the specifications for International model.

Please note Japanese domestic model shows force in N only.



Jig for rod terminals: You can grips a small terminal such as a rod terminal



LH-500N Crimp Tester

It is ideal for tensile strength test of crimped terminal.

Designed exclusively for wire harness testing = Easy manipulation Improve measurement e ciency





ncluded Attachments



Wire Clamp fixture: Wedge system design. It is possible to grip tightly by pulling the lever



CH-500N Terminal Clamp fixture: It is wide size fixture as gripping a

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

Approx.W155XD450XH182mm Weight: Approx.11kg



180 Degree Peel Tester

IPT 200 series

It is designed for peel testing such as cover film or tape of emboss carrier.

The accessory software automatically draws graphs and calculates minimum, maximum and average values.

Designed exclusively for peel testing = Easy manipulation | Improve measurement e ciency.



Cover film peeling test of emboss carrier tape IPT200-5N [It is possible to measure in accordance with a part of JIS C0806-3(2010)] 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			
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		
Accessory	Driver CD-ROM, ZP-Recorder (graph drawing software), Power cable, Inspection certificate, Instruction manual, Clamp attachments 1			

¹ The attachments are di erent between 5N model and 20/50N model

TECNIMETAL

IMADA o ers testers complying with international standards.

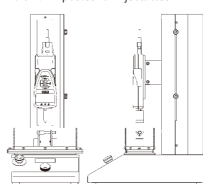
We provide semi/full customized testers to comply with your desired standards.

IMADA's products are highly evaluated because of the quality and the fact that they have been used worldwide in every industry for many decades, making your quality control a success.

In Medical industry

Standard: ISO9187-1 Measurement abstract:

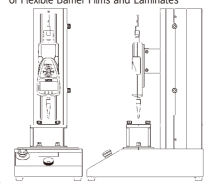
Injection equipment for medical use --Part 1: Ampoules for injectables



In Plastic industry

Standard: ASTM F 1306-90

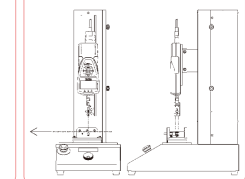
Measurement abstract:
ASTM F1306 - 90(2002) Standard Test
Method for Slow Rate Penetration Resistance
of Flexible Barrier Films and Laminates



In Electric industry

Standard: IEC249-1

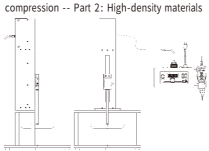
Measurement abstract:
Base materials for printed circuits. Part
1: Test methods



In Furniture industry

Standards: ISO3386-1, ISO3386-2 Measurement abstract:

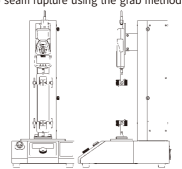
(-1) Polymeric materials, cellular flexible -Determination of stress-strain characteristics in
compression -- Part 1: Low-density materials
(-2) Flexible cellular polymeric materials -Determination of stress-strain characteristics in
compression -- Part 2: High-density materials



In Textile industry

Standard: ISO13935-2
Measurement abstract:

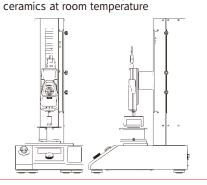
Textiles -- Seam tensile properties of fabrics and made-up textile articles -- Part 2: Determination of maximum force to seam rupture using the grab method



In Ceramic industry

Standard:ISO 14704

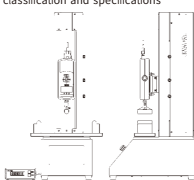
Measurement abstract:
Fine ceramics (advanced ceramics, advanced technical ceramics) -- Test method for flexural strength of monolithic



In Architecture industry

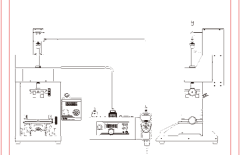
Standard: ISO16894
Measurement abstract:

Wood-based panels -- Oriented strand board (OSB) -- Definitions, classification and specifications



In Medicine industry

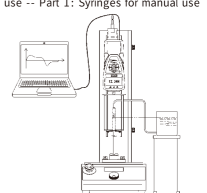
Standard: ASTM D7860-14
Standard Test Methods for Measurement of
Torque Retention for Child Resistant and
Non-Child Resistant Packages with
Continuous Thread Closures Using
Automated Torque Testing Equipment



In Medical industry

Standard: ISO7886-1

Measurement abstract: Sterile hypodermic syringes for single use -- Part 1: Syringes for manual use



Standards are revised periodically, therefore, we will make a maximum e ort to o er solution complying with the latest version, however, we may not catch up and we cannot to o er solution depending on what is revised.