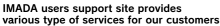
# FORCE MEASUREMENT

IMADA CO.,LTD

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

The further product information is on our Product and Service Site.

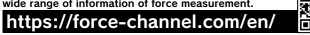






Please visit our Corporate Site which introduce a

wide range of information of force measurement.



- ●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 different from the actual products.
   ◆We show specifications partially,so please see full specifications on our website or contact us before purchase

**Exclusive Importer** 

LP Products Lupa Sp.j. ul. Konstytucji 3 Maja 76 PL 34-120 Andrychów

tel.: (+48) 33 870 45 95 kom: (+48) 662 158 749 e-mail: pomiary@Lp-p.pl www.Lp-p.pl www.Imada.pl

# CATALOG No.SO-2504E

# FORCE MEASUREMENT **Product Catalog**

Force Gauges&Associated Equipment





# **Next Series**

A group of upgraded measurement devices with new PCBs. Those devices under Next Series enable a variety of benefits online through the user support site.



# Force Gauges

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

We offer 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 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, and more.



# 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.

And more



IMADA's force testers are used worldwide in R&D and quality control of every industry to assess and ensure the quality.

IMADA offers a wide range of force testing products and know-how accumulated for many decades, enabling you to measure a huge variety of "force" such as you to measure a huge variety of "force" such as meill strength (breaking/deformation functionality of operational physical force, and more.









# The best force measurement solution by IMADA

# We are an expert of force measurement.

IMADA force gauges have been used worldwide for more than 75 years to assess and ensure quality by professionals in every industry.

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

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 75 years knowledge and experiences. Please feel free to contact us for any measurement concerns, for example, measurement in accordance with standards, effective measurement ways, improvement of measurement repeatability and so on.

sample, and the like.





●Peeling/adhesive force





●Extraction force



Rotating/Twisting force



Force changes shape and speed of objects. Force is defined as Mass×Acceleration=Force. There are many types of forces such as Tension/ Compression/Shearing/ Bending, 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.

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

IMADA

# (After-sales services

**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

# 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 17025:2017.

# Publishing Various Certifications

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



Crashing force

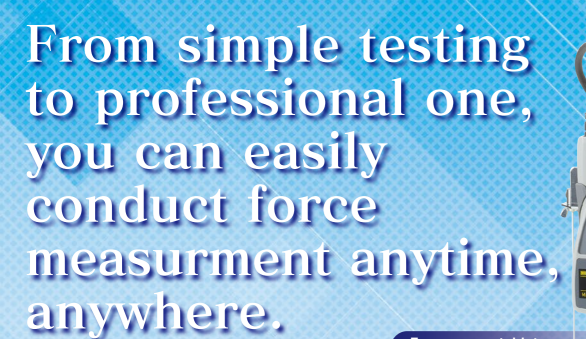


Bending force









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

# For use by hand

Compression and tension force can be easily measured.



For use as a tabletop testing machine



They measure compression, tension, peeling force, and more. They can be readily used by hand to conduct a test. or can be combined with a test stand to creat your own testing machine.



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# Attachments



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

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# Software

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

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 Test Stands Test stands move a force gauge vertically or horizontally. It helps high-repeatability keeping the speeds and the angles. To page 30

equipment like PC.

# (E) 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

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# **Other Product** Line-up

# 180 Degree Peel Tester IPTS-5N/20N/50N

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

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# **FSA Force-Displacement Analysis Unit**

**Force-Deformation Evaluation Unit** 

Easy graph drawing of force and displacement

**FSA-Q** series

For simultaneously measuring

force, displacement, and strain

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# **Automatic crimp tester ACT-1000N**

A specialized tester for tensile

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# **Torque Gauges**

For rotating and twisting force measurement

# **Texture Analyzer FRTS**

Digitizing food texture such as stickiness, hardness and more

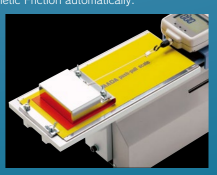


See "Catalog for Torque testers and Food testers."

strength test of crimped terminal

# **Coefficient of Friction Test**

IMADA COF testers calculate coefficient of static Friction and average of coefficieut of kinetic Friction automatically



# Measurement Examples

### **Compression Test**



# **Tension Test**

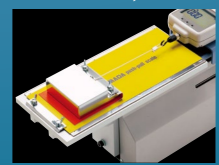
testing applications such as tearing, extracting, pull-off, and more.



# **Peel Test**

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





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Force Gauge Comparison&Applications Digital Force Gauges	07~08	A comparison table to help selecting a force gauge, and information of how to use it
ZTS	11~12	Standard type force gauges with high repeatability
ZTA	13~14	Advanced force gauges with high functionality
Advanced Measurement Examples	15	Advanced measurement enabled by combination of a force gauge and a motorized test stand
DST	16	Simple force gauges
DSV	17	Handheld force gauges with high repeatability
Amplifiers & Load cells eZ-Connect	18~20	Set of a sensor interchangeable amplifier & a load cell
eZT	18	Sensor interchangeable amplifier
Desktop Amplifier	18	An amplifier for a load cell to read force value
Load cells	19~20	Sensors to detect force (Various models are available to fit your test needs.)
Software		
Force Recorder Next Standard	22	Downloadable graphing software for Force-Time graph
Force Recorder Next Professional	22	Downloadable graphing software for Force-Displacement graph
Force Logger Next Force Recorder Light	22	Downloadable data acquisition software  Affordable force-time graphing software for ZTS/ZTA, eZT, FA Plus2, HTGS/HTGA and DTXS/DT
Force Recorder Standard	23	Force-Time graphing software for ZTS/ZTA, eZT, FA Plus2, HTGS/HTGA and DTXS/DTXA
Force Recorder Professional	23	Force-Displacement graphing software for ZTA, eZT, HTGA and DTXA
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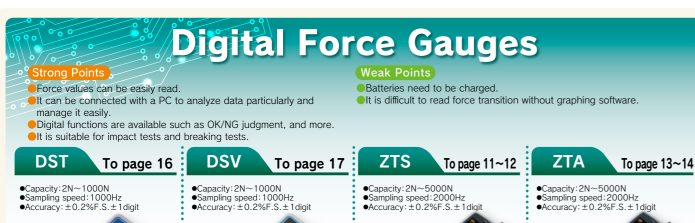
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# Force Gauges (Push Pull Scales)

# Measuring instruments for compression/tension/peel force

A force gauge can be used by hand, or combined a test stand to creat your force testing machine. They are also called for "push pull scales" or "push pull gauges."







Olt is ideal for simple measurements by hand. improves the repeatability ©Easily detect a peak value even in handheld with its peak hold function.

- - ODisplays clearly. Manages data easily with



OCaptures a peak value accurately due to its high sampling rate.



**Advanced Functionality Model** Outputs and inputs displacement using a linear scale together. OSaves data in a USB flash

# Simple



# Mechanical Force Gauges

- They work without battery
- They have durable bodies.
- Read force transition easily

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



OThis is the most economical model

### To page 27

This is high accuracy model. When measuring high capacity more than 500N: PSH→To Page 28

# **PSM**

To page 28



OThis is the most accurate model with high

# Digital force gauges

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

2. Easily manage or analyze test data with connecting it to a PC.

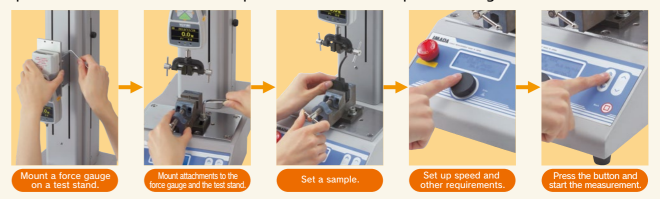
# How to Use Digital Force Gauges (Using Example Model: ZT series)





# Highly Repeatable Method

Combining a digital force gauge with a test stand (page 30), enables you to conduct a highly repeatable test since the test stand provides constant test speed and angle.



### Graphing

With software (page 21), the force transition can be confirmed graphically on a PC.

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



Series

**Next Series** 

~Continue to Evolve

Typified by ZT digital force gauge series and Force Recorder Next software series, Next Series is a generic term to describe the next generation models of IMADA measurement devices and software.

These devices under Next Series are equipped with new PCBs allowing them to avail various benefits on our user support website.

Especially additional functions downloadable on the site expand the usage scenes of the devices by improving efficiency or safety in measurement, and by enhancing the compatibility of test data.

Likewise Next Series software can be updated and add plug ins online, both of which are unable for CD versions. Thus, more advanced data management and analysis are realized.

IMADA, a solution provider in Force Measurement, increases both hard and software product line-ups to enable various measurements for more comprehensive requirements of each user.

Scan the QR code for the latest line-ups of the Next Series and additional functions



Refer to Refer to For the Nest Series products in this catalogue (as of Apr 2025)



**User Support Site IMADA Connected** 



Honnected

With your account and product registrations, You can download additional functions, software, operating manuals, etc. from this website.



https://www.imada-connected.com/





# Standard Type with High Repeatability

# ZTS series (Basic Model) Next Series



**Easy Data Management on PC** 

Software Force Logger is included.

-It automatically detects maximum and minimum values.

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.

**OData Acquisition** 

-It sends 10 data/sec to PC.

-It saves data in CSV format.

**Graphing by Optional** 

graphically on PC in real time

(at Max.2000Hz) The detail

is in Page 21.

The software shows force vs time

**Force Graphing Software** 

# **Accurately / Precisely**

**OHigh Speed Sampling:2000Hz** lows 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 efficient

### **OK·NG Judgment Function**

Picks 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 can select information as required in the upper and lower tiers.

**©Connect and Link to Various External Equipment.** 



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



### **Check Force Transition on Graphs**

To Page 21 Data Graphing Software -



**Connect with External Devices** To Page 25

Improve Measuring Repeatability



# Apply Stable Force by Hand

Handle FOH-1-To Page 46 Hand Grip Belt HGB-1 -To Page 46

Software Force Logger



# Transmit Data Wirelessly

Wireless Unit WL01-ADP/WL01-USB To Page 26



#### 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 us.

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

# ZTS series specifications

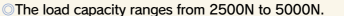
2.0 00.00 000.000.0			
Accuracy	+/-0.2%F.S.+/-1digit(Excepted sensor separated model)		
Unit of measurement(*1)	N, kgf, lbf (*1)		
Display	4-digit Organic EL		
Sampling rate	2000Hz (2000 data / sec) at maximum		
Function	Customized display (header and footer), Peak hold (tension and compression), Internal 1000 points data memory, Comparator (judgement of OK or NG), Reversible display, Sign inversion, Zero clear timer, +NG alarm, Off timer (auto power off), Dumping, Time display		
Operating environment	Temperature: 0 to +40 degree Celsius, Humidity: 20 to 80%RH		
Output	USB, RS232C, ±2 VDC analog output (D/A), Comparator 3 steps (-NG/OK/+NG), Overload alarm		
Battery	6.5 hours (2 hours full re-charging)		
Accessory	Attachments(*2), AC adapter, Inspection certificate, CD-driver(including simple software for data logging), USB cable, Carrying case.		

<sup>\*1</sup> The model less than 5N can be displayed mN, the model more than 1000N can be displayed kN

OThe weights are slightly different by the ranges.

# ZTS series (High Capacity Model) (Next Series





OThis model has the same functions and performance as ZTS series basic model.



Compression and □Size:Approx.W83×D44.5×H221mm 

■High Capacity Model List

Model	Capacity	Display	Thread
ZTS-2500N	2500N	2500N (2.500kN)	M10
ZTS-5000N	5000N	5000N (5.000kN)	WIU



# **Check Force Transition on Graphs**

Data Graphing Software — To Page 21



#### Improve Measuring Repeatability Test Stands -To Page 30



**Connect with External Devices** To Page 25



Transmit Data Wirelessly Wireless Unit WL01-ADP/WL01-USB

To Page 26



Model	Capacity	Display	Thread	
TS-2500N	2500N	2500N (2.500kN)	M10	
TS-5000N	5000N	5000N (5.000kN)	WILC	



Check Force Transition on Graphs

**Connect with External Devices** 

Data Graphing Software -

Olt features an external sensor, which is ideal for installing into facilities or measuring under special circumstance.

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

ease select one load cell from page 19 to 20.









This model has the same functions and performance as ZTS series basic model. (Accuracy and testing direction is determined by the sensor combined with the indicator.)

Weight (the indicator only): Approx.490g



To Page 25

# **Transmit Data Wirelessly**

Wireless Unit WL01-ADP/WL01-USB

To Page 26



# Sensor separate type Model List

(When selecting load	cell DPU selles)		
Model	Capacity	Display	Thread
ZTS-DPU-2N	2N	2.000N (2000mN)	
ZTS-DPU-5N	5N	5.000N (5000mN)	
ZTS-DPU-10N	10N	10.00N	
ZTS-DPU-20N	20N	20.00N	M6
ZTS-DPU-50N	50N	50.00N	MO
ZTS-DPU-100N	100N	100.0N	
ZTS-DPU-200N	200N	200.0N	]
ZTS-DPU-500N	500N	500.0N	]

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

Model	Capacity	Display	Thread
ZTS-DPUH-1000N	1000N	1000N (1.000kN)	
ZTS-DPUH-2000N	2000N	2000N (2.000kN)	M10
ZTS-DPUH-5000N	5000N	5000N (5.000kN)	
ZTS-DPUH-10kN	10kN	10.00kN	M18P1.5
ZTS-DPUH-20kN	20kN	20.00kN	Depth22 female screw

OPlease refer to Page 19 for the detail of load cell DPUH series

An example of separated sensor model combined with a load cell

ZTS-LM-500N Load cell model Choose ZTS or ZTA

\* In the case where you combine ZTS with a load cell, LM-500N

Japanese domestic model does not indicate kgf and lbf units. \*2 Please refer to Page 37 for the detail of accessory attachments.

# **High-functional Type with Various Functions**

# ZTA series (Basic Model) Next Series

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 continuous data.

ZTA has all the functions of ZTS(Page 11) with a few more additional features, including I/O for displacement, saving data to USB flash drive, and more.

**OZTA** series features

# **Input and Output Displacement**

**©Force vs displacement data management on PC** FSA series (Force-Displacement Analysis Unit) [Page 49]can be used to manage force-displacement data on PC.

Showing displacement on a force gauge with a test stand FA version test stand [Page 36] can be used together

to show displacement on a force gauge. Need an optional cable [Page 25] for that.

**Measuring force-displacement with external facilities** 

Built-in linear scale [Page 26]can be used together with ZTA.

# Data Saving to a USB Flash Drive

OData Saving into a USB Flash Drive at 100Hz.

Series of data can be saved without PC.





Tension Compatible ☐ Weight: Approx.490g

Handle FOH-1 ---

**ZTA** series specifications

Accuracy

Display

Function

Output

Sampling rate

Unit of measurement(\*1)

Operating environment

Accessory(\*4)

Hand Grip Belt HGB-1 -

Apply Stable Force by Hand

Transmit Data Wirelessly

Wireless Unit WL01-ADP/WL01-USB

**Analyze Force-Displacement Relation** 

Force-Displacement Analysis Unit — To Page 49

+/-0.2%FS +/-1digit

N, kgf, lbf(\*1)

4-digit Organic EL

2000Hz (2000 data / sec) at maximum

ustomized display (header and footer), Peak hold (tension and compression), Internal 1000 points data memory, Comparator (judgement of OK or NG), Reversible display, Sign inversion,

ero clear timer, +NG alarm, Off timer (auto power off), Dumping Time display, 1st/2nd peak, Displacement detection at force peak value. Displacement zero reset at selected force

USB, RS232C, ±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(\*2),

Displacement(\*3)

Temperature: 0 to +40 degree Celsius, Humidity: 20 to 80%RH

6.5 hours (2 hours full re-charging)

Attachments (\*5), AC adapter, Inspection certificate, CD

Carrying case, Adaptor for USB flash drive.

ver (including simple software for data logging), USB cable



Check Force Transition on Graphs Data Graphing Software

**Connect with External Devices** 





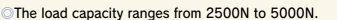
ZTA series model list

#### Improve Measuring Repeatability To Page 30 Test Stands -

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)	

- \*1 The model less than 5N can be displayed mN, the model more than 1000N can be displayed kN.
- Japanese domestic model does not indicate kgf and lbf units. \*2 Maximum 100 data/sec capturing series of data with a USB flash drive.
- \*3 A USB flash drive and a liner scalc consume more battery. Thus, when you combine ZTA with the USB flash drive or the liner scale, the battery runs out faster.
- \*4 A USB flash drive is not included.
- \*5 Please refer to Page 37 for the detail of accessory attachments
- OThe weights are slightly different by the ranges.

# **ZTA series** (High Capacity Model) Next Series



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



Compression and **Tension Compatible** 

□Size:Approx.W83×D44.5×H221mm ■Weight: Approx. 1100g



# **Check Force Transition on Graphs**

Data Graphing Software — — To Page 21



Improve Measuring Repeatability Test Stands — To Page 30



To Page 25



Analyze Force-Displacement Relation Force-Displacement Analysis Unit - To Page 49



**Transmit Data Wirelessly** Wireless Unit WL01-ADP/WL01-USB— To Page 26



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)	WILD



- It features an external sensor, which is ideal for installing into facilities or measuring under special circumstance.
- We offer 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 19 to 20.









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





**Check Force Transition on Graphs** Data Graphing Software — To Page 21

**Connect with External Devices** To Page 25

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

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



Connect with a Linear Scale Built-in Linear Scale Unit ---To Page 26



Wireless Unit WL01-ADP/WL01-USB

To Page 26

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

(		3	
Model	Capacity	Display	Thread
ZTA-DPUH-1000N	1000N	1000N (1.000kN)	
ZTA-DPUH-2000N	2000N	2000N (2.000kN)	M10
ZTA-DPUH-5000N	5000N	5000N (5.000kN)	
ZTA-DPUH-10kN	10kN	10.00kN	M18P1.5
ZTA-DPUH-20kN	20kN	20.00kN	Depth22 female screw

OPlease refer to Page 19 for the detail of load cell DPUH series

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

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

To Page 46

To Page 46

To Page 26

Digital Force Gauge

# **Force Gauge** Separated **ZTA** Sensor

# Motorized Test Stand **EMX** MH2

Connecting them via Force Control Cable CB series,



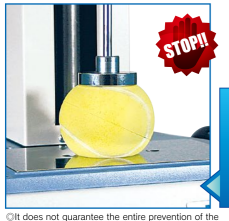
enables you to maximize the functions such as the following.

OPlease refer to page. 25 for the combinations.

# following functions

# **Overload Stop Function**

OA test stand stops when a force gauge senses too much force over its capacity.



If the motorized stand goes beyond the overload value during its operation, it will not continue to operate.

# **Making Efficient**



Olt automatically starts graphing and recording data.

\* Graphing software is sold

Automatically it starts graphing.



# overload failures of the measuring instruments

# **Force Control Functions**

#### Olmprove operating efficiency

- · The force gauge automatically returns to starting point after reaching a pre-set force limit.
- · It can change the test speed when a force gauge senses a set point. Using this function, you can move the force gauge quickly until it touches a test sample, which reduces the time taken for measurement.

For example, slow down when a force gauge detects 0.1N.



For example, pause for 60 seconds, applying 500N pressure constantly.

### Suitable for pressure/endurance tests

It can automatically regulate the load so as to be in a pre-set range for a pre-set time period, which is fit for pressure/endurance tests.

# Affordable & Simple Type

# **DST Series**

Covering measurement of low, medium force area, from 2N to 1000N. It features simple functions and easy handling with light weight and compactness.

Easy data management on PC

-Automatic detection of max. and min. values

**©Easy connection via USB** 

(Force Logger) included

-Transfer 10 data / second to PC

**OData capture software** 

-Can be saved in CSV format

# Ideal for hand use

# **OHand fitting design**

It has an easy gripping shape.

### **OLight weight**

Approx. 460g, light enough to measure with

# **©Long lasting battery**

Use up to 30 hours continuously (when backlight off).

# **OUSB** power supply available

Charge it from a PC or mobile battery.

# **Easy quality control**

# **OPass (OK) judgment function** Easy checking for defects (It indicates OK when a force is within acceptable range.)

### ONotice of calibration schedule

Set the calibration date and notify 30 days before the scheduled date

### **Overload alarm**

Notify with a warning when the measured value approaches capacity

Compression / Tension compatible

□Size:Approx.W72×D32×H181m □Weight:Approx.460g

 $\epsilon$ 

Check force transition on graphs Software ZLINK4 To Page 24



Improve Measuring Repeatability Test Stand To Page 30

# Apply Stable Force by Hand Handle FOH-1

Hand Grip Belt HGB-1

To Page 46 To Page 46



## ■Model table of DST series

Model	Capacity (N)	Display	Thread
DST-2N	2N	2.000N (2000mN)	
DST-5N	5N	5.000N (5000mN)	
DST-20N	20N	20.00N	
DST-50N	50N	50.00N	м6
DST-200N	200N	200.0N	
DST-500N	500N	500.0N	7
DST-1000N	1000N	1000N (1.000kN)	

## ■Specifications of DST series

Accuracy	+/-0.2%F.S.+/- 1 digit
Unit of measurement	N(mN/kN), kgf(gf),lbf (*1)
Display	4-digit
Sampling rate	1000Hz (1000 data / sec) at maximum
Battery	Approx. 30 hours (backlight off); Approx. 14 hours (backlight on) (4.5 hours full charge)
Power	Built-in Ni-MH battery, USB power supply (PC, mobile battery, AC adapter)
Operating environment	Temperature: 0 to 40° C Humidity: 20 to 80% RH
Function	Peak hold (tension and compression)/Comparator (judgement of acceptance or rejection)/Setting sensitivity (3 Levels)/Reversible display/ Reversible symbols/Setting lock/ Date time setting/Off timer/ Calibration time notice
Output	USB/RS232C
Overload alarm	Advance notice alarm: Range 90% or above
	Overload warning (Alarm/Display): Range 110%
Accessory	Force Logger (Data capturing software)/USB cable/AC adaptor/
	Attachment (*2)/Carrying/Operation manual/Inspection certificate

- \*1 kN is available at 1000N, mN and of are available at 2N and 5N ranges.
- The available units are different from Japanese domestic model and international one.

  \*2 Please refer to Page 37 for the detail of accessory attachments.

  @Weight are slightly different by the ranges.
- Specifications for Japanese domestic models vary on functions and performance.

# High Repeatable Type for Handheld Use

# **DSV Series**

Covering measurement of low, medium force area, from 2N to 1000N Increase the reproducibility of measurements of hand-held, with warning function of posture change.

High-end model with a few additional functions while keeping the performance of DST series (Page 16)

Features of DSV Series

# **Increase repeatability**

- **Detection of posture change,** notification by alarm (tilt alarm)
- **OData** record of posture change abnormalities

# Higher operability

### **OInternal memory**

Record 1000 data with date & time, and iudament results

# **©Continuous peak mode**

Increase productivity of measurement by continuously acquiring peak value without button operation

# Compression / **Tension compatible**

□Size:Approx.W72×D32×H181mm □Weight:Approx.460g







# Improve Measuring Repeatability

To Page 30

■Model table of DSV series	■Specifications of DSV series

Model	Capacity (N)	Display	Thread
DSV-2N	2N	2.000N(2000mN)	
DSV-5N	5N	5.000N(5000mN)	
DSV-20N	20N 20.00N		
DSV-50N	50N 50.00N		м6
DSV-200N	200N 200.0N		
DSV-500N	500N 500.0N		
DSV-1000N	1000N	1000N(1.000kN)	

Spe	cificat	lions	Of	DSV	series	

Accuracy	+/-0.2%F.S.+/- 1 digit
Unit of measurement	N(mN/kN), kgf(gf),lbf (*1)
Display	4-digit
Sampling rate	1000Hz (1000 data / sec) at maximum
Battery	Approx. 30 hours (backlight off); Approx. 14 hours (backlight on) (4.5 hours full charge)
Power	Built-in Ni-MH battery, USB power supply (PC, mobile battery, AC adapter)
Operating environment	Temperature: 0 to 40° C Humidity: 20 to 80% RH
Function	Peak hold (tension and compression)/Comparator (judgement of acceptance or rejection)/ Setting sensitivity(3 Levels)/Reversible display/Reversible symbols/Setting lock/ Date time setting/ Off timer/Calibration time notice/Tilt alam/Continuous peak mode/Internal memory(1000 data)
Output	USB/RS232C
Overload alarm	Advance notice alarm: Range 90% or above
	Overload warning (Alarm/Display): Range 110%
Accessory	Force Logger (Data capturing software)/USB cable/AC adaptor/
	Attachment (*2)/Carrying/Operation manual/Inspection certificate

- kN is available at 1000N, mN and of are available at 2N and 5N ranges The available units are different from Japanese domestic model and international one
- Please refer to Page 37 for the detail of accessory attachments.
- Weight are slightly different by the ranges. Specifications for international models only
- Specifications for Japanese domestic models vary on functions and performance

# **Load Cells and Amplifiers**

Load cells convert sensing force to electric signal. You need an amplifier to indicate the force value measured by load cells. They are ideal for built-in or use under unique environment such as dangerous / narrow / dusty, and the like.



■eZT Specifications

Accuracy

Display update

Sampling rate



# eZ-Connect series (Next Series)

#### eZ-Connect series are···

©eZ-Connect is composed of an amplifier and load cells. Load cells can be replaced without additional adjustment.

·Choose a load cell from page 19 to 20 to connect with the amplifier. Available load cells have a mark 69:

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.

We do not offer 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).

### [This is recommended in these cases below.]

Measure things from low load to high load.

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

+/-0.2%F.S.(\*1

nds on load cell and settings \*(N,kN,kgf,lbf N-m,N-cm,kgf-m,kgf-cm,lbf-in,ozf-in)

16 / sec

2000 data / sec at maximum (\*2) 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 alam, Off timer (autio power off), Dumping, Time display, 1st/2nd peak Displacement detection at force peak value, Displacement zero reset at selected force, setting lock

USB, RS232C, ±2 VDC analog output (D/A),Comparator 3 steps (-NG/OK/+NG), rload alarm, Sub comparator 2 steps (output of large or small judgment), USB flash drive, Displacemen

Temperature: 0 to +40 degree Celsius, Humidity: 20 to 80%RH

6.5 hours (2 hours full re-charging)(\*3)

AC adapter, CD driver (including simple software for data logging), USB cable, Operation manual, Carrying case, Adaptor for USB flash drive (\*4)

Load cell for eZ-Connect series:eDPU-50N

#### Models of load cells for eZ-Connect series Example Normal load cell: DPU-50N OAdd "e" to model name of a load cell for

# eZ-Connect series as stated below.

Sensor Interchangeable Amplifier eZT

Capture test data precisely due to its high sampling rate (Max.2000Hz).

No additional adjustment is needed to replace load cells.

# Multifunctional

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

□Size (Amplifier only): Approx. W75×D34×H188mm ☐Weight(Amplifier only): Approx.490g

Data Graphing Software ——

**Check Force Transition on Graphs** 

**Connect with External Devices** 







\*1 The accuracy of load cell is added during measurement.

\*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 A USB flash drive and a liner scale consume more battery.

Thus, when you combine ZTA with the USB flash drive or the liner scale, the battery runs out faster.

\*4 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.

# **Connect with a Linear Scale**

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



To Page 26 **Transmit Data Wirelessly** 

Wireless Unit WL01-ADP/WL01-USB

# Desktop Amplifier FA Plus2 series

- Olts box-shaped design is ideal for integration into facilities.
- Olts rich output functions allow easy connection to external devices such as PLC.



□Weight: Approx. 1.1kg

Load cells can be replaced 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.

This amplifier is available with all load cells from page 19 to 20except SKM-1000N

# Accuracy

**OHigh speed sampling:** 2000Hz

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

# Connect with external equipment

Olt can be used as a part of factory automation equipment using input and output signals.

Model	FA Plus2	eFA Plus2	
Features	Adjustment is required when change the load cell	Load cell interchangeable eZ-Connect series (no need for adjustment)	
Unit of	Depends on load	cell and settings	
measurement	(N, kN, kgf, lbf, N-m, N-cm, kg	ıf-m, kgf-cm, lbf-in, ozf-in) (*1)	
Display	4-0	digit	
Sampling rate	2000 data / se	ec at maximum	
Functions	Customized display (header and footer), Peak hold (tension and compression),		
	Comparator (judgment of OK or NG), Display of AD value, Reversible display, Zero clear timer,		
	+NG alarm, Off timer (auto power off), Dumping, Time display, 1st/2nd peak,		
Displacement detection at force peak value, Displacement zero reset at selected force, setting		lacement zero reset at selected force, setting lock	
Output RS232C (baud rate available from 57600bps to 9600bps), USB,			
	±2 VDC analog output (D/A), Comparato	r 3 steps (-NG/OK/+NG), Overload alarm,	
	Sub comparator 2 steps (output of large or small judgment), USB flash drive, Displacement		
Accessories	ories AC adapter (only for standard model), Force Logger (software for data logging),		
	USB cable, Adapter for USB flas	sh drive (*2), Instruction manual	
	Inspection certification	_	

- The available units are different from Japanese domestic model and international one USB flash drive is not included.

To Page 46

To Page 46

# **Load Cells**

for Compression and Tension Standard Type DPU series



Mountable to IMADA test stands or other equipment by screwing in the threaded holes. Various attachments can be also installed to the load cell.

Capacity	2N to 500N
Accuracy	±0.2%F.S. or less
Size	Approx. W58×D21×H71 to W72×D21×H73mm
Measuring Shaft	Male Screw M6P1.0

for Compression and Tension

Extra Small Type

**SCX** series

for Compression and Tension

Extra Small Type LMU series

Extra small type load cell capable of

(male thread part) for measurements.

Conversion adaptor CA-F5T6 (Page 47) is

for Compression

LC series

50N to 500N

±1.0%F.S. or less Approx. Φ18×H25mm Male Screw M5P0.8 \*1



Capacity

The load cell with an extra compact body and threaded holes on both ends, ideal for measurements in extremely small spaces and for integration into equipment and machinery.

Capacity	100N to 2000N
Accuracy	±1.0%F.S. or less
Size	Approx. W16×D12×H19.1mm
Thread	Female Screw M6

for Compression

LM series



Coin-shaped load cell that can be inserted into narrow spaces. Compressive force is applied to the protruding part of the tip to measure.

Capacity	10N to 20kN
Accuracy	10N to 10kN: ±2.0%F.S. or less 20kN: ±3.5%F.S. or less
Size	Approx. Φ12×H4 to Φ21×H10mm

# for Compression and Tension High Capacity Type



Mountable to IMADA test stands or other equipment by screwing in the threaded holes. Various attachments can be also installed to the load cell.

		.	
Capacity	1000N to 20kN		
Accuracy	±0.25%F.S. or less		
Size	Approx. W58×D26×H130 to W88×D42×H155mm		
Measuring Shaft	1000N to 5000N: Male Screw M10P1.5 *1 10kN to 20kN: N/A*2		
*1 A fomala corour M10	D1 75 is sussibble by remaring the mass ring shaft		1

A temale screw M12 P1.75 is available by removing the measuring shall DPUH-10kN/20kN equips a female screw M18 P1.5.

# for Compression and Tension

Warter proof and Dust-proof Type SW1 series



Designed with threaded holes on both ends, allowing for secure mounting and the attachment of eyebolt for measurement.

Capacity	100N to 500N
Accuracy	±0.5%F.S. or less
Size	Approx. W40×D20×H40mm
Thread	Male Screw M6P1.0 to M10P1.5 (Depends on the model)

Please contact us for the measuring shaft.

for Compression and Tension





Compact load cell with threaded holes on both attaching an attachment the measuring shaft sides. It can be fixed using the female threads or used for measurements by connecting eyebolts.

	Capacity	100N to 2000N
	Accuracy	±1.0%F.S. or less
Size		Approx. Φ28×H35mm
	Thread	Female Screw M8P1.25 *1
_		

Conversion adaptor CA-8T6 (for M6 screw)/CA-8T1 (for M10 screw) (Page 47) is required when M6/M10

# for Compression

Extra Small Type **CFX** series



High accuracy type coin-shaped load cell that can be inserted into narrow spaces. Compressive force is applied to the protruding part of the tip to measure.

Capacity	500N to 20kN
Accuracy	±0.5%F.S. or less
Size	Approx. Φ50×H25mm
	1-10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-



Compact compression load cell with large force-receiving area. It can be integrated into facilities using the female threaded part.

Capacity	20N to 200N
Accuracy	±1.0%F.S. or less
Size	Approx. Φ15×H9mm
Thread	Female Screw M2
Attaching FBO-CFX (Page 46) enables measurement the operating force by fixing the load call to the	

# for Compression and Tension

Warter proof and Dust-proof Type ■ 基本 ■ SW3 series



Designed with threaded holes on both ends, capable of measuring high

Capacity	20kN
Accuracy	±0.5%F.S. or less
Size	Approx. W80×D25×H80mm
Thread	Female Screw M16P2.0

Please contact us for the male thread.

# for Compression and Tension

Pen Type **PN-50N** 



Ideal for operativity test of small samples such as parts and switch. Various attachments can be attached to the measuring shaft (threaded part) of the load cell.

S. or less
0. 0. 1000
0×H90mm
v M6P1.0
-

# for Compression

Thin and Flat Type !!! **CLFX** series **B** ₩



Thin and flat type compression load cell with large force-receiving area. Extra-thin and can be inserted into narrow spaces. Equipped with threaded holes.

Capacity	50N to 500N
Accuracy	±2.0%F.S. or less
Size	Approx. Φ20×H6mm
Thread	Female Screw M2

## for Compression

Washer Type **CHX** series



Ideal for press-fit force measurement due to the washer (through hole) design. It measures press-fit force by pushing in a rod-shaped sample through a part.

	Capacity	100N to 2000N
	Accuracy	100N to 500N: ±2.0%F.S. or less 2000N: ±1.0%F.S. or less
	Size	100N to 500N: Approx. Φ25×H7.1mm 2000N: Approx. Φ30×H14mm

# for Tension

High Capacity Type **QUID ZU series** 



Load cell with rod ends on both sides

100N to 2000N	l	Capacity	10kN to 20kN	
100N to 500N: ±2.0%F.S. or less 2000N: ±1.0%F.S. or less	l	Accuracy	±1.0%F.S. or less	
100N to 500N: Approx. Φ25×H7.1mm	l	Size	Approx. Φ30×210 to Φ50×23	
2000N: Approx. Φ30×H14mm		By removing the rod end, male screws (10kN: 20kN: M14) can be used.		



It can measure tensile force by attaching hardware such as carabiners.

		Capacity	10kN to 20kN
is	Accuracy		±1.0%F.S. or less
m	Size		Approx. Φ30×210 to Φ50×234mm
By removing the rod end, male screws (10kl 20kN: M14) can be used.			

# 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. W94×D66×H380mm	
,	Complies with the corresponding part of BS EN 12453 (2017 "Industrial, commercial and garage doors and gates - safety in us of power operated doors - requirements and test methods", JIS. 4732 (2017) "Power provided producting deposits." Catholic Agrants.		

# Closing Force of Car Windows SKM-1000N

Special Use Load Cell



of car windows. Put the load cell between window and its frame to measure the closing force.

Capacity	1000N			
Accuracy	±1.0%F.S. or less			
Size	Approx. W70×D50×H32mm			
This product is united to the indicator.				

For Torque(only for eZ-connect)

The united model: ZTS-SKM-1000N/ZTA-SKM-1000

# Special Use Load Cell

Handbrakes Force of Two-Wheelers PK1-500N





Motorcycle brake lever load cell is specially designed to measure the force to grip the handbrake of two-wheelers. Measure the operating force of the handbrake.

Capacity	500N	
Accuracy	±1.0%F.S. or less	
Size	Approx. W100×D25×H24mm	

# Special Use Load Cell

Foot Brakes Force of Cars Torque Load Cell PK2-1500N BE EHT series Foot Brakes Force of Cars



Load cell for measuring the force applied to the car's foot brake. Clip a load cell onto a pedal and step them on together to measure force.

	П	Capacity	1500N		
	П	Accuracy	±1.0%F.S. or less		
1	П	Size	Approx. W50×D70×H28mm		
_	П				

(Explanation of the IP code) -

(Some IMADA load cells are

Only the load cell part is rated with IP.

rated with IP67 /65/ 64.)

I P

# For Torque(only for eZ-connect)



Load cell for torque measurement (rotating/twisting force). The optional jig is attached to the tip of the sensor to match the object to be measured.

	Capacity	0.5N-m to 10N-m
	Accuracy	±0.5%F.S. or less
n	Size	Арргох. Ф38×183mm
	Please see anoth	er torque catalog for the details

# eTFX series



Flange type torque load cell measures the twisting (turning) force. Ideal for integration to equipment or machinery by fixing it with its equipped through holes on both sides.

Capacity	5N-m to 10N-m		
Accuracy	±1.0%F.S. or less		
Size	Approx. Φ35×28mm		

# For Torque(only for eZ-connect)

Rotating Torque Load Cell eRT-5N



Load cell for measuring torque during continuous rotation.

-		
	Capacity	5N-m
	Accuracy	±1.0 %F.S. or less
	Size	Approx. 85×32×62mm
		•

# 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.

Protection rating against solid foreign objects Protection rating against water

I P 6 7 Protected from immersion in water under the specified time and water pressure (depth). 5 Protected against water jets from any direction.

(Refers to IEC 60529; 2001)

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

# **Custom Order Examples**

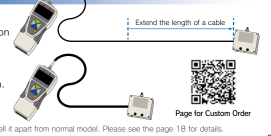
[Example: Extend the length of a cable] We can extend the length of a cable for gauge-PC connection

[Example: Enhance flexibility of a cable]

We can offer high-flex cable to reduce risks of disconnection.

Please contact us for further information.

or loadcell-amplifier connection.



The model code varies according to the capacity. For more details, please refer to the specifications from the QR code or contact us.

\* Load cells with 🚭 can be combined with eZ-Connect series amplifier. Put "e" at the head of a load cell model for eZ-Connect to tell it apart from normal model. Please see the page 18 for details. \* The model code varies according to the capacity. For more details, please refer to the specifications from the QR code or contact us

# **Data Acquisition and Graphing Software**

Force transition can be graphically confirmed in real time by connecting force gauge and PC via USB cable. Software allows easy data management and analysis.



# **Software Lists**

### Downloadable Software

Downloadable Software						
Software	Purpose	Compatible model	Max. Data Transfer Speed	Specification Sheet		
Force Recorder Next Standard	For Force-Time Graph	To Page 13 To Page 18 To Page 18 See a torque catalog. See a torque catalog.	Max. 2000Hz			
Force Recorder Next Professional	For Force-Time Graph and Force- Displacement Graph *1	ZTS ZTA eZT FA Plus2 HTGS/HTGA(-TFX/RT) DTXS//DTXA To Page 13 To Page 18 See a torque catalog. See a torque catalog.	Max. 2000Hz			
Force Logger Next	For Data Acquisition to PC (Not available for drawing a graph)	ZTS ZTA ezT FA Plus2 DST DSVI/ HTGS/HTG/EFF/RT) DTXS/DTXA To Page 11 To Page 13 To Page 18 To Page 18 To Page 16 To Page 17 See a longue catalog. See a tongue catalog.	Max. 10Hz			

CD version Software	CD version Software						
Software	Purpose	Compatible model	Max. Data Transfer Speed	Specification Sheet			
Force Recorder Light	For Force-Time Graph (Moderate-priced edition with limited functions)	ZZIS ZZIA eZIT FA Plus2 HTGS:HTGA(JFX/RT) DTXS/DTXA To Page 11 To Page 13 To Page 18 See a torque catalog. See a torque catalog.	Max. 2000Hz				
Force Recorder Standard	For Force-Time Graph	ZTIS ZTIA eZT FA Plus2 HTGS/HTGA(JFX/RT) DTXS/DTXA To Page 13 To Page 18 See a torque catalog. See a torque catalog.	Max. 2000Hz				
Force Recorder Professional	For Force-Time Graph and Force-Displacement Graph *1	ZTIS ZTIA eZTI FA Plus2 HTGS/HTGA(JFX/RT) DTXS//DTXA To Page 13 To Page 18 To Page 18 See a lonque catalog. See a lonque catalog.	Max. 2000Hz				
Force Recorder Plus	For Force-Time Graph (for simultaneous data graphing of multiple gauges up to 4 pcs)	ZTIS ZTIA eZTI FA Plus2 HTGS/HTGA/TFX/RT) DTIXS/DTXA To Page 13 To Page 18 To Page 18 See a longue catalog. See a longue catalog.	Max. 1000Hz				
Force Logger Plus	For Data Acquisition to PC (for simultaneous data acquisition from multiple gauges up to 4 pcs) (Not available for drawing a graph)	ZTS ZTA eZT FA Plus2 DST DSV/ HTGS/HTGA[=FK/RT] DTXS/DTXA To Page 11 To Page 13 To Page 18 To Page 16 To Page 16 To Page 17 See a torque catalog.	Max. 10Hz				
ZLINK4	For Force-Time Graph	To Page 16 To Page 17	Max. 50Hz				

# **■**Comparison Table

Software	Force Recorder Next Standard	Force Recorder Next Professional	Force Logger Next	Force Recorder Light	Force Recorder Standard	Force Recorder Professional	Force Recorder Plus	Force Logger Plus	ZLINK4
Graphing	Force-Time	Force-Time Force-Displacement *1	N/A	Force-Time	Force-Time	Force-Time Force-Displacement *1	Force-Time	N/A	Force-Time
Max data transfer speed	2000 data/sec	2000 data/sec	10 data/sec	2000 data/sec	2000 data/sec	2000 data/sec	1000 data/sec	10 data/sec	50 data/sec
Max recording data point	7.2 million	7.2 million	65 thousand	7.2 million	7.2 million	7.2 million	300 thousand	65 thousand	7.2 million
Displacement output	N/A	✓	✓ (Data acquisition only)	N/A	N/A	✓	N/A	✓ (Data acquisition only)	N/A
Preset function	✓	✓	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Graph overlay function	√ (Max. 10 graphs)	✓ (Max. 10 graphs)	N/A	N/A	✓ (Max. 5 graphs)	√ (Max. 5 graphs)	✓ (Max. 10 graphs)	N/A	N/A
Reference graph	✓	✓	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Trigger function	✓	✓	N/A	N/A	✓	√	✓	N/A	✓
Guideline function	✓	✓	N/A	N/A	✓	✓	N/A	N/A	N/A
Graph scaling	✓	✓	N/A	✓	✓	✓	✓	N/A	✓
Statistical calculation	✓	✓	✓	✓	✓	√	✓	✓	✓
Selection data setting	✓	✓	N/A	N/A	✓	✓	✓	N/A	N/A
Image and Comment	✓	✓	√ (Comment only)	√ (Comment only)	✓ (Comment only)	✓ (Comment only)	N/A	N/A	√ (Comment only)
Save file/Print	✓	✓	✓	✓	✓	✓	✓	✓	✓
CSV file converting	✓	✓	✓	✓	✓	✓	✓	✓	✓
Export function (PDF/Word/Excel)	✓	✓	N/A	✓	✓	✓	✓	N/A	✓
Force gauge setting	✓	✓	✓	✓	✓	✓	✓	✓	✓
Managing force gauge	N/A	N/A	N/A	N/A	N/A	N/A	✓	✓	N/A
Operator management	✓	✓	✓	N/A	N/A	N/A	✓	N/A	N/A
Additional function downloads	1	1	✓	N/A	N/A	N/A	N/A	N/A	N/A

- After downloading, it can be also connected to and used with compatible models with earlier version firmware. An Internet connection is required in process of user & product registration and downloading the software \* Any DSV or DTS are NOT applicable for Next series, however, DST/V with firmware Ver. 1.02 or later can be registered on IMADA Connected. By registration, Force Logger Next can be downloaded.
- \* An internet connection is required to download additional functions. Available additional functions differ depending on the software. Please refer to our website or contact us for details \* For information on the operating environment of each software, please refer to the specifications on our website or contact us.
- \*1 To create force-displacement graph, it is necessary to connect a force gauge with displacement input/output functionality to a built-in linear scale unit (measuring test stand with linear scale) using a dedicated cable

# Data Acquisition and Graphing Software (Download version)

# **Downloadable Graphing Software Force Recorder Next Standard Force Recorder Next Professional**



# Supports precise graphing and comprehensive data analysis

Force Recorder Next series is a downloadable graphing software that records data with high precision, based on data acquired through high-speed communication at up to 2000Hz. The Standard version allows for drawing force-time graph, while the Professional version enables drawing both force(torque)-time and force(torque)-displacement(angle) graphs. Purchase a download card and input the redemption code printed on the card into IMADA Connected to download.\*1

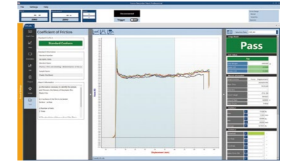
# ■ Efficient Measurement Data Analysis



Offers a wide range of graph viewing functions, such as overlaying up to 10 graphs, to support analysis.

With the preset function, measurement conditions and graph viewing features do not need to be set each time, enabling efficient measurement and analysis.

### Download Additional Function



·Various additional functions, such as the ability to automatically convert measurement results into peel units and friction coefficients, can be downloaded from IMADA Connected (some functions are paid).



# **Downloadable Data Acquisition Software Force Logger Next**

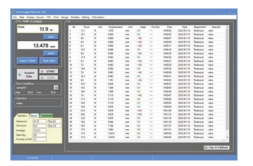
# **Easily Data Management on PC**

### Efficient management of measurement data

•Import measurement data onto PC and display pass/fail judgements and statistic.

# Available for free download

 By signing up on IMADA Connected and registering compatible models in the Next Series, you can download for free.\*1



### Steps to Download the Software



Register compatible models in the Next Series



- 1 To use the downloadable software, you need to register as a user on IMADA Connected and register a compatible model from the Next series with firmware version 5.00 or later. (Force Logger Next is also compatible with DST and DSV models with firmware version 1.02 or later). After downloading, it can be also connected to and used with compatible models with earlier version firmware. Please note that an internet connection is required for all registrations and software downloads.
- \*2 Force Logger Next can be downloaded without a redemption code.

**User Registration for IMADA Connected** 



# **Force Recorder Light**

**Force-Time Graphing Software** 





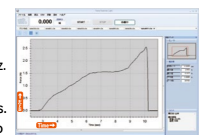
# Affordable model focusing on graph acquisition

# Acquire measuring data accurately and precisely

•It graphs measurement accurately and precisely at high sampling rate, up to max. 2000Hz.

# Create report instantly

- Easily saves data in Word, Excel and PDF format, reducing time to create reports.
- •It automatically inputs graphs, dates & time, and statistics. Comments also can be input manually.





# **Force Recorder Standard Force-Time Graphing Software**

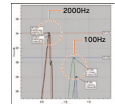


# Analyze data easily and accurately, and create report with ease

Make efficient by simple manipulations and useful functions

- Connect a force gauge and PC with a USB cable, and click START.
- Data can be easily compared due to plural tabs.
- It automatically calculates Max/Min/Ave values.
- Comments can be insertted.
- Maximum 5 graphs can be overlaid in a table, allowing easy comparison and accurate analysis.

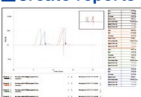
# Capture measuring data accurately —



- It graphs the measurement accurately due to high sampling
- A peak value can be captured more precisely due to the higher sampling rate.
- Comparison of 2000Hz and 100Hz

rate, at Max.2000Hz

# Create reports quickly



- Data can be easily saved in Word. Excel, and PDF format, reducing the time to create reports.
- It automatically inputs graphs, date & time, and statistics. Comments also can be input manually if necessary.



# **Force Recorder Professional**

**Force-Displacement Graphing Software** 



# Draw and analyze force vs displacement graphs (FS curve)

In force-displacement measurement, a dedicated device measures force and travel amount (compression, tension) of the force gauge on the motorized stand as displacement at the same time.

### Force vs displacement graphs can be drawn.

- Force-displacement graph can be created by connecting the linear scale (Page 26) or test stand with inbuilt linear scale (FA model) (Page 36) together with force gauge.\*1
- •FSA series (Page 49) include this software.
- Professional is basically the same as Standard in performance&function
- \*1 Connecting force gauge and a torque gauge with displacement output functionality is required. With ZTS series, force-displacement graph is not available. With HTGS series and DTXS series, torque-angle graph is not available



# **Force Recorder Plus**

**Multiple gauges Force-Time Graphing Software** 



# Graph the data up to 4 force gauges, and display different measurment unit such as force and torque in 1 screen

### Acquire data up to 4 force gauges

- Easy USB connection \* A self-power USB hub is required separately
- Acquire synchronized data (up to 1000 times/sec)
- •The force applied to different parts of the sample can be measured up to 4 points at the same time
- Display different unit such as force and torque in 1 screen
- Record the transition of the multiple movements such as pressing and turning



•It enables you to analyze test results more easily since 10 graphs can be compared at the same time, which is more than other software



# **Force Logger Plus**

**Multiple Gauges Managing Software** 



# Manage data up to 4 force gauges

# ■Acquire data up to 4 force gauges

- Easy USB connection \* A self-power USB hub is reqwired separately
- Acquire single data or synchronized data (up to 10 times/sec)

# Simple data management

- •Record data by each serial number of the force gauge, together with the date & time of recording and person in charge.
- Register the force gauge by each serial number and manage the force gauge with an operator's name and a department.

\* The wire less Unit(P26) is available only for Ver.1.10 and later

# Force gauge setting

• Easily set functions of the force gauge by the software.



# **ZLINK4**

Force-Time Graphing Software for DST/DSV



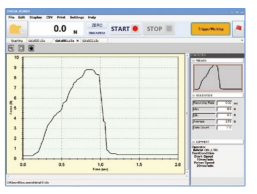
# Draw force-time graph easily

# ■Graphing at Max. 50Hz

- Open multiple graphs with tabs
- Zoom specific parts in detail easily with zoom function

# High operability by trigger function

•Automatic recording by setting the force value of when to start and end. The recording time also can be set.







# The Cable to Connect a Test Stand to an External Device

#### External Signals I/O Cable

Connects a test stand (MX2-CN/MH2-CN/EMX), activating the external control.



- \*1 ZTS/A series force gauges output raw sensor data as fast analog voltage without conversion with -AN option.
- \*2 Please refer to "ZT series Advanced Measurement Examples" on Page 15
- (A test stand stops when a force gauge senses force beyond its capacity(overload stop function). It does not guarantee the entire prevention of the overload failures of the measuring Instruments
- It also activates motion control by set force values and an overload-preventing function.
- \*4 EMX series with firmware ver.2.0 or later requires CB-718,
- \* We offer custom-made options for the cables such as extending the length, changing the connector (from analog output to BNC connector), enhancing the flexibility and more \* CB-308 are required to connect Mitutoyo Digimatic Mini Processor to ZTS/A series (earlier than Ver.5.00)



# Wireless Data Transmit System WL01-ADP/ WL01-USB

It transmits measurement data wirelessly from a force gauge to a PC or other device.

- OReliable data transmission/reception: It equips reception-decting function such as "group-name" setting and send-error detection.
- High security data protection: It prevents data leak with AES data encryption
- **Various methods of data management:** Using published communication-command, you can import data to your Excel format or other software, and it can receine data from 26pcs of force gauge at a maximum. \*1

WL01-USB
WL01-ADP
Wireless Data Transmission System Unit



	Wireless Transmit Adapter		USB Wireless Receiver			
Adapter	which connected to force gauge to send data		Receiver which connected to PC to receive data			
WL01-ADP			Model	WL01-USB		
ble Models *2	ZTA/ZTS(Separated Sensor Models Included)eZT、FA Plus2、		Compatible Software *3			
	eFA Plus2、DTXA/DTXS、HTGA/HTGS、HTGA/HTGS-TFX			Force Logger Plus (Sold Separately, available from Ver. 1.10 later)		
ation Distance *4	Approx.20m		Communication Distance *4	Approx.20m		
	Complies with IEEE802.15.4 World Common Frequency: 2.4GHz		Wireless Communication	Complies with IEEE802.15.4 World Common Frequency: 2.4GHz		
	Complies with CE: Radio Equipment Directive [2014/53/EU]		Standard / Frequency	Complies with CE: Radio Equipment Directive [2014/53/EU]		
	Complies with Japanese Technical Standard: ARIB STD-T66 * Please contact us for use in other available areas			Complies with Japanese Technical Standard: ARIB STD-T66 * Please contact us for use in other available areas		

- \*In the case of using the output signal by connecting force gauge to a test stand or external device while using wireless communication, you can use Wireless Transmit BOX (WL01-BOX).

  \*In Depending on the software used, the number of connectable devices is limited.

  \*In Example 10 Depending on the software used, the number of connectable devices is limited.

  \*In Example 20 Depending on the software used, the number of connectable devices is limited.

  \*In Example 20 Depending on the software used, the number of connectable devices is limited.

  \*In the case of using Wireless Connected to it in IMADA software, you cannot use some functions. Please contact us for the details. E.g. Acquire continuous data

  \*In the communication distance may vary depending on the obstacles and environmental conditions. Please contact us for the details.



# **Built-in Linear Scale Unit**

Standard

Connect this linear scale to ZTA(P13) series/eZT(P18) series to measure force and displacement. It can be mounted 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)	254X25	454X25	654X25	954X25
Fixing screw	M4	M4	M4	M4

\* Select from 37 pin comnector or cable without connector



# RS232C Printer BL2-58 series

RS232C printer is connected to a digital force gauge to print measurement data.

Model *1	BL2-58SNWJQ (for Japan)	BL2-58SNWGQ (for EU countries)			
Printing method	Direct line thermal				
Compatible	ZTS/ZTA/eZT/FA Plus2/eFA Plus2/				
models	HTGS/HTGA/DTXS/DTXA/DSV/DST series/ACT-1000N				

- \*1 BL2-58 series can be sold to customers in Japan and EU markets only.
  \*2 Data output from ZTS/ZTA/eZT/FA Plus2/eFA Plus2/HTGS/HTGA/DTXS/DTXA series to RS232C printer is supported only for products with firmware Ver. 3.10 or later; For Next Series products, "RS232C Print Function" must be installed via network.
- The packages of RS232C printer BL2-58 series and a dedicated cable are also available, please refer to the specifications from the QR code or contact us





RS232C Printer Package with a



# 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.

## [The Model List]

Model	ZP,Z2 series	HTG2,DTX2 series	DS2 series
Analog cable	CB-104	CB-104	CB-101
RS-232C cable	CB-204	CB-204	CB-203
Digimatic cable	CB-304	CB-304	CB-301
Force Control cable	CB-501 (Connect with MX series)		

<sup>\*</sup> Please select CB-504 if CB-204 and CB-501 are required to use at the same time

# **Customized Cable Examples**

- Extension of cable length
- Sprit Cable

Example: sprit cable for connecting a measuring instrument simultaneously to a motorized test stand and external equipment

- Change in connector shape
- \* Available customizations vary by cable. Please contact us for details.

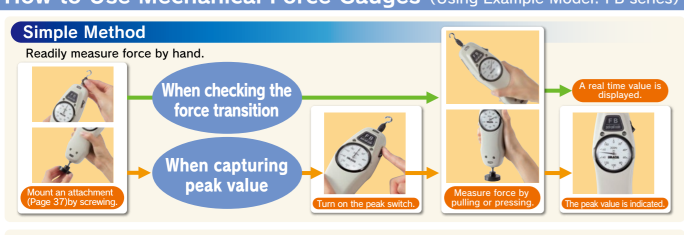




# How to Use Mechanical Force Gauges (Using Example Model: FB series)

**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

Combine a test stand(P30) with a force gauge to improve repeatability.





# **Economical Type**

# FB/FS series



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

Internat	ional mo	del lists	(*2)
Model	Capacity	Resolution	Thread
FS-1K	1 kgf	10gf	
FS-2K	2kgf	20gf	
FS-3K	3kgf	25gf	
FB-5K	5kgf	50gf	м6
FB-10K	10kgf	100gf	MO
FB-20K	20kgf	200gf	
FB-30K	30kgf	250gf	
FB-50K	50kgf	500gf	
Model	Capacity	Resolution	Thread
FB-5lb	5lbf	0.05lbf	
FB-10lb	10lbf	0.1lbf	
FB-20lb	20lbf	0.2lbf	м6
FB-30lb	30lbf	0.25lbf	WO
FB-50lb	50lbf	0.5lbf	
FB-100lb	100lbf	1 lbf	

orce by Hand

Handle FOH-1 - To Page 46

# Standard Type

# **PS/PSS** series



Specifications	
Accuracy	±0.1%F.S. or less
Division	100lines(*1)
Reading method	Real time/Peak hold (Switchable)
Standard accessories	Attachment Rece(*2), the instruction manual, the carry case, Inspec

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	

	Internati	ional mo	del lists	(*2)
1	Model	Capacity	Resolution	Thread
1	PSS-0.5K	500gf	5gf	
	PSS-1K	1 kgf	10gf	
	PSS-2K	2kgf	20gf	
	PSS-3K	3kgf	25gf	м6
	PS-5K	5kgf	50gf	MO
	PS-10K	10kgf	100gf	
	PS-20K	20kgf	200gf	
	PS-30K	30kgf	250gf	
	PS-50K	50kgf	500gf	
	Model	Capacity	Resolution	Thread
	PS-5lb	5lbf	0.05lbf	
	PS-10lb	1 Olbf	0.1lbf	
	PS-20lb	20lbf	0.2lbf	м6
	PS-30lb	30lbf	0.25lbf	MO
	PS-50lb	50lbf	0.5lbf	
	PS-100lb	100lbf	1 lbf	

# High Capacity Type PSH series





# 

Force by Hand Handle FOH-1

To Page 46

Model liete

Precision Type

**PSM** series

Capacity	Resolution Thr	
20N	0.1N	
30N	0.2N	
50N	0.25N	
100N	0.5N	м6
200N	1 N	
300N	2N	
500N	2.5N	
	20N 30N 50N 100N 200N 300N	20N 0.1N 30N 0.2N 50N 0.25N 100N 0.5N 200N 1N 300N 2N

International	model lists(*	<del>(</del> 2)	
Model	Capacity	Resolution	Thread
PSM-2K	2kgf	10gf	
PSM-3K	3kgf	20gf	1 1
PSM-5K	5kgf	25gf	
PSM-10K	10kgf	50gf	M6
PSM-20K	20kgf	100gf	
PSM-30K	30kgf	200gf	] ]
PSM-50K	50kgf	250gf	

ion	Thread	■Model lists			
V	IIIIeau	Model	Capacity	Resolution	Thread
1		PSH-500N	500N	5N	
N	_	PSH-1000N	1000N	10N	000
1	м6	PSH-2000N	2000N	20N	M10
		PSH-3000N	3000N	25N	

International model lists(*2)			
Model	Capacity	Resolution	Thread
PSH-50K	50kgf	0.5kgf	
PSH-100K	100Kkgf	1 kgf	M10
PSH-200K	200kgf	2kgf	WILL
PSH-300K	300kgf	2.5kgf	
Model	Capacity	Resolution	Thread
PSH-200lb	200lbf	2lbf	
PSH-300lb	300lbf	2.5lbf	M10
PSH-500lb	500lbf	5lbf	

# Built-in Type UKT/UKK series



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

UKT-20N UKK-20N UKT-30N UKK-30N UKK-50N UKK-50N UKK-100N UKK-100N	20N 30N 50N	0.2N 0.25N 0.5N	
UKT-50N UKK-50N			
	50N	0.5N	
HKT-100N HKK-100N			
	100N	1 N	м6
UKT-200N UKK-200N	200N	2N	
UKT-300N UKK-300N	300N	2.5N	

International model lists(*2)				
Mo	del	Capacity	Resolution	Thread
UKT-2K	UKK-2K	2kgf	20gf	
UKT-3K	UKK-3K	3kgf	25gf	
UKT-5K	UKK-5K	5kgf	50gf	м6
UKT-10K	UKK-10K	10kgf	100gf	MO
UKT-20K	UKK-20K	20kgf	200gf	
UKT-30K	UKK-30K	30kgf	250gf	
Mo	del	Capacity	Resolution	Thread
UKT-5lb	UKK-5lb	5lbf	0.05lbf	
UKT-10lb	UKK-10lb	1 Olbf	0.1lbf	_
UKT-20lb	UKK-20lb	20lbf	0.2lbf	м6
UKT-30lb	UKK-30lb	30lbf	0.25lbf	
UKT-50lb	UKK-50lb	50lbf	0.5lbf	

# Muscle Force Measurement Device

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 37 for the accessory attachments.

# **Muscle Force Measurement Device**

Muscle force measurement device is a kit including a force gauge, a handle, and pads, designed for measurement of muscle strength and job task analysis (workload test).



6 types of included attachments deal with wide variety of test samples.

[Application]





(Specification chart)						
Model	RZTA-1000N	RDSV-1000N	RFB-750N			
Capacity	1000N	1000N	750N			
Size	Approx.W302×D37×H200mm	Approx.W302×D36×H189mm	Approx.W302×D51×H			

# **TFCU** series

- OFor compression and tension forces accuracy checks up to 500N.
- OApplicable to Digital and Mechanical force gauges.
- Smooth and sensitive movements and easy position adjustments available with the handle operation.

Model	TFCU-20N	TFCU-50N	TFCU-100N	TFCU-200N	TFCU-500N	TFCU-Z
Included force gauge	PSM-20N	PSM-50N	PSM-100N	PSM-200N	PSM-500N	- <b>*</b> 1
Size (Stand)		約W435×D170×H122mm				
Capacity (Stand)	500N *2					

- \*1 TFCU-Z is a model with a Calibration Stand Only. PSM force gauge is not included.
- \*2 The maximum force value of the entire calibration unit varies depending on the force gauge mounted.



# **How to Use TFCU Series**

(Accuracy Check in the Tensile Direction)







# **Accuracy Checks of Measuring Instruments**

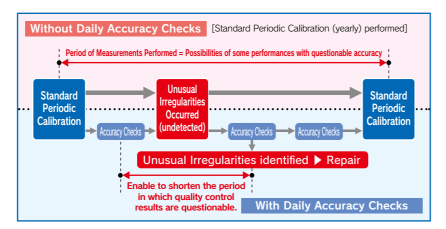
In the accuracy management of measuring instruments, regular calibration is extremely important. Calibration is the process of applying a specific force to a measuring instrument using a standard instrument to verify that the values indicated by the measuring instrument are within the acceptable range. Measuring instruments, including force gauges, experience slight shifts in their displayed values over time and with repeated use. For this reason, it is important to regularly perform calibration and make necessary adjustments to maintain the high reliability of measurement results.

IMADA offers calibration and repair services for force gauges. To ensure long-term, reliable use of your force gauge after purchase, please take advantage of IMADA's after-sales services. IMADA is accredited as a calibration laboratory in compliance with ISO/IEC 17025:2017. If you require calibration results and certificates that are internationally recognized, please consider using our ISO/IEC 17025 calibration services.

\* Please contact us for specific compatible models to ISO/IEC 17025 accredited calibration service.

# **Benefits of In-House Calibration**

The main advantage of in-house calibration is that it allows for daily calibration of force gauges without having to send them to external institutions. By conducting daily inspections, it is possible to detect any unusual irregularities early and decrease the severity of quality issues. IMADA recommends conducting daily in-house calibration (accuracy checks) in addition to regular calibrations by external institutions.



# **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, and also it can be used with a test stand for greater accuracy Combine a test stand with a force gauge and attachments to create a force testing machine, which offers a significant advantage over handheld use in precision.

# **Motorized Test Stands**

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

# Simple MX(Vertical)/MH(Horizontal)



Capacity: (MX)500N to 1000N ⟨MH⟩1000N

### The Simplest Type

For simple compression/ tension tests

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 To Page 33 display the speed on its monitor.

# Standard MX2(Vertical)/MH2(Horizontal)



Capacity: (MX2)500N to 5000N (MH2)500N to 2500N

# User Friendly and High **Functionality**

- Digitally set testing speed and see it on its monitor.
- The equipped monitor indicates measuring conditions which can be easily set.
- MX2/MH2 include Timer and Counter function which enable you to conduct durability tests

# High Performance EMX



Capacity:500 to 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, offering great precision.
- •5 types of measuring pattern (speed/repeat frequency etc.)can be stored.

# **Manual Test Stands**

With a manual test stand, force can be applied straight, offering higher repeatability than measurement by hand.

# Simple



Capacity: 1000N

•The simplest test stand •The lever improves measuring efficiency.

Capacity: 1000N

**SVH-1000N** 

The simplest test stand The handle realizes stable measurement.

# **Low Capacity**

**KV-50N** 



Capacity:50N Simple Lever Test

Stand can set

travel distance

# To Page 35

Capacity:50N Ideal for small force measurement.



Capacity:50N Varieties of measurements can be realized by the different installing ways

# Long Stroke

# Horizontal



Capacity: 500N to 3000N •Ideal for stretching or large sample measurement



Capacity: 1000N to 3000N Sensitive movements with the handle operation

\* Please note that the capacity of the entire measuring instruments will be determined by the smallest capacity among the combined test stand, force gauge, and attachments.

On our website, you can see a wide range of force testing applications, and download a specification sheet of each product.





https://www.forcegauge.net/en/

**Motorized Test Stand** 

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









**Friction Test** 

# **How to Use Motorized Test Stand**







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 36.

# Common overview of Motorized Test Stand (Compatible Test Stand : MX2 series, MH2 series, EMX series)

# **Adjusting Speed**



Testing speed is easily adjustable with the dial.

Model	Speed Range		
MX2 series	10 to 300mm/min (MX2-5000N: 0.5 to 300mm/min)		
MH2 series	10 to 300mm/min		
EMX series	0.5 to 600mm/min		
* Adjustable speed types: Start/Measuring/Return			

**Other Functions** 

In CYCLEMODE, you can set the reciprocating frequency and pausing time. Counter (the reciprocating frequeucy): Max. 65535 times Timer (pausing time): Max. 99 min 59 sec 9 (by 0.1 sec)

# **Three Measuring Modes**

250.0 mm/min SPEED ADJUST

Three Testing Modes are available:

- **@MANUAL MODE:**It moves a force gauge at the set speed while Up/Down or Left/Right button pressed.
- **JOG MOVE:**It moves a force gauge at light feeds
- (approx. 0.05mm/1 turn)by turning the dial.
- **●CYCLE MODE:**It reciprocate a force gauge between stroke-limit knobs.

## **Versatile Functions with Force Gauge**



Versatile functions are available with the Force Gauge (ZT Series) and the CB series cables.

Overload Stop:A test stand stops when a force gauge
senses too much force over its capacity.\*1

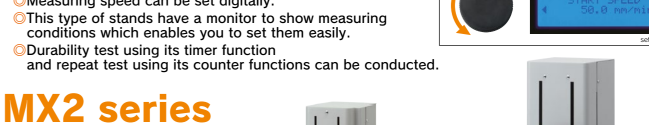
- Force Control: A test stand stops when a force gauge senses a pre-set force limit.

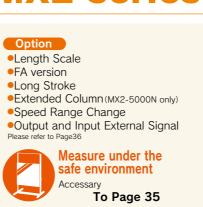
  Or it can automatically regulate the load so as to be ina pre-set range for a pre-set tine period.
- Measurement Speed Control:Auto-switch function between the Moving direction and the Measurement Speed.
   Auto-Functions:Auto-Zero Reset of the Force Gauge and Auto-recording of the
- measured values reflected in the Software during the measurement.

Refer to the P.15 for details

# Standard Type

- Measuring speed can be set digitally.
- OThis type of stands have a monitor to show measuring conditions which enables you to set them easily.
- ODurability test using its timer function and repeat test using its counter functions can be conducted.









Connect with External Devices Application examples of how cables are used To Page 15 and Page 25



orce-Displacement Analysis Unit

To Page 49







Specification

Model	MX2-500N	MX2-1000N	MX2-2500N	MX2-5000N
Capacity	500N	1000N	2500N	5000N
Speed	10 to 300mm/min	10 to 300mm/min	10 to 300mm/min	0.5 to 300mm/min
Maximum Sample Height (*1)	Approx.235mm	Approx.300mm	Approx.320mm	Approx.380mm
Weight	Approx.18kg	Approx.19kg	Approx.26kg	Approx.51kg
Size	Approx.W220xD380xH562mm	Approx.W280xD410xH660mm	Approx.W280xD410xH644mm	Approx.W295xD444xH823mm

# MH2 series





Easy setting with press-turn dial



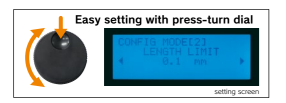


Specification Model MH2-500N 10 to 300mm/min Approx.340mm Approx.245mm

\*1 It does not guarantee the entire prevention of the overload failures of the measuring Instruments

# Advanced Type **EMX series**

- OMeets your various measuring requirements by wide speed range (0.5 to 600mm/min)
- ©Enables you to measure precisely with the highest rigidity
- OSets the travel distance digitally and unify measuring condition
- Olmproves measuring efficiency by storing up to 5 measuring patterns
- Allows communication with various external devices by equipped I/O connector
- Olmproves measuring accuracy and efficiency by CONTACT/BREAK DETECTION
- Makes it simple to set measuring conditions by Easy set-up mode



#### Specification

Model	EMX-500N	EMX-1000N
Capacity	500N	1000N
Speed	0.5 to 600mm/min	0.5 to 600mm/min
Maximum Sample Height (* 1)	Approx.295mm	Approx.320mm
Weight	Approx. 19kg	Approx.23.5kg
Size	Approx.W220xD380xH637mm	Approx.W280xD410xH643mm



# Simple Type

OThis type is the simplest.



# Specification

Model	MX-500N	MX-1000N
Capacity	500N	1000N
Speed	10 to 300mm/min	8 to 240mm/min
Maximum Sample Height (* 1)	Approx.235mm	Approx.420mm
Weight	Approx. 13kg	Approx.24kg
Size	Approx.W214xD428xH573mm	Approx.W263xD368xH903mm

# **MH-1000N**



# Specification

Model	MH-1000N
Capacity	1000N
Speed	6 to 180mm/min
Maximum Sample Length (* 1)	Approx.280mm
Weight	Approx.14kg
Size	Approx.W700xD195xH210mm
	11. 2

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. Capacity. Sample 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 MX2-2500, MX2-5000N or MH2-2500N is in the case of mounting ZT series high capacity type.

# **Manual Test Stands**

They provide constant test angles, offering 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)



# Simple Type SVL-1000N/SVH-1000N

The lever type improves the measuring efficiency. The handle type realizes stable measurement.

#### Specification

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

Maximum stroke means maximum traveling distance of a force gauge. GF-1/2: These are necessary adapters for mounting a chuck fixture on the tables of the stand.





- OHV series have a long stroke, ideal for testing extensible or large specimens.
- OThey are operated by a handle.

#### Specification

Model	HV-500NII	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.W325xD275xH730mm	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. Capacity. 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.

# Horizontal Type

# SH series

OHorizontal type: Sets a sample easily.

### Specification

Model	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 5xD285xH225mm



# Low Capacity or Small Type

This type is ideal for measurement in capacity up to 50N. OA force gauge can be moved at light feed.

**MS** series

# FCA-50N

distance to move

and measures the

force value to the

FCA-50N

a force gauge,

Sets a travel

distance.

Specifications

Model

Measuring Space

Capacity

)istance

# **KV-50N**



	107.501		
	KV-50N		_
ption		- 11	
ngth Scale e refer to Page 36		IMADA	

Approx.63mr

Approx.2kg

Approx.W140xD180xH220

ce d	•	
	MADA	
KV-	-50N	

Analysis	Force- ement Relati	ion
The state of the s	*	MSF-50N
You can combine this sta tripod to expand the rang * You need an optional adaptor * We do not sell any tripods.	e of measuring (sold separately)	opportunity.

Specification	ns				
Model	MSF-50N	MSL-50N			
Туре	Standard	FA version(Page33)			
Capacity	50N				
Maximum Sample Height(*1)	Approx.44mm				
Feed Amount	18mm/1turn				
Weight	Approx.1.2kg				
Size	Approx.W110xD81xH204mm				
ul f					

<sup>\*1</sup> 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.

Specifications

Model

/laximum Sample Height(\*

eed Amount

Capacity

# Accessories for Test Stand

FCA-50N

0 to 45mm (Adjustable with the limit knob)

50 to 80mm (\*1)

Approx.W175xH296xD178mn

ZTS ZTA DST DSV (\*2)

Interlocking Shield OP-MX250-IC

Interlocking shield for MX2 and EMX series automatically stops operation when the door is open.

OP-MX2EMX-IC

MX2-500N/1000N/2500I

Specification Model

35

-	
Olt is a safety shield	
put in front of a	
test stand,	
protecting an	ì
operator from	
sample debris.	
	1
	0

Safety Shield



n n is.		•
	ST-SS	1

Specification	1
Model	ST-SS
Cover Material	Acrylic
Weight	Approx. 500g
Size	Approx.W406xD305xH628mm

# User Mounted Kit FA version OP-EMX-FA

ODisplacement unit can be



Specification	1					
Model OP-EMX-FA OP-EMX-L-FA						
Size	Approx.W81xD82xH455mm	Approx.W81xD82xH755mm				
Fixing Screw	Use included M3 truss head screws(Short:2pcs,Long:4pcs).					
* Lico CB 718 Sold congratoly to moscaro displacement						

-CN option and safety setting of MX2 series are required to activate interlock function. (-CN option is installed standardly for EMX series) Custom manufacturing is available if you need an interlocking shield for test stand with the long stroke option (-L, -2L) or the column extension option (-EXT)

# **Customized Test Stand Examples**

Approx.5.5kg

MX2-5000N

OP-MX2EMX-IC OP-MX250-IC

In addition to the options (P36), custom products can be manufactured to suit your requirements.









# **Options for Test Stands**

The options below can be added to expand functionality of test stands or improve measuring efficiency.

# **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,-2L)

We extend the stand's stroke.

# Extended Column (-EXT)

We extend the stand's column. The stand's stroke does Not change.



# 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 output travel distance of a force gauge, and you can utilize it for analysis of force-displacement relations. For further information of force-displacement analysis unit, please see page 45.



# Speed Range Change (-V○○)

We can change the range of measuring speed. (The customizable range differs 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 Available for Motorized Test Stands**

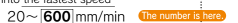
	Model	MX- 500N	MX- 1000N	MX2- 500N	MX2- 1000N	MX2- 2500N	MX2- 5000N	EMX- 500N	EMX- 1000N	MH- 1000N	MH2- 500N	MH2- 2500N
Speed/ Length Meter	-E	0	0							0		
Length Scale	-S	0	0	0	0	0	© <sub>*1</sub>			0	0	© <sub>*1</sub>
FA Specification	-FA			0	0	0	© <sub>*1</sub>	© <sub>*1</sub>	© <sub>*1</sub>		0	© <sub>*1</sub>
Lawa Ctualia	-L	+200	) +250	+200	+300	+300		+300	+300			
Long Stroke	-2L			O +400 *2								
Extended Column	-EXT						+200					
O/I External Signals	-CN			0	0	0	0	*4	*4		0	0
Speed Range Change (mm/min)*5	-V••	40~1200 20~600 2~60	40~1200 27~800 20~600 15~400 4~120	30~900 20~600 15~450 3~90 1.5~45	35~1000 25~750 5~150 2.5~75	2.5~75 5~150				30~900 20~600 15~450 10~300 3~90	30~900 20~600 15~450 3~90 1.5~45	2.5~75 5~150

<sup>\*1</sup> User mounted unit is available. \*2 The -2L option is incompatible with length scale (-S option).

# Examples of Model with Options

•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

\*In ●●, we put figure of speed. → Example) When the speed range changes into the fastest speed



# Options Available for Manual Test Stands

	Model	SVL- 1000N	SVH- 1000N	HV- 500NII	HV- 1000N	HV- 3000N	KV- 50N	MSF- 50N	MSL- 50N	SH- 1000N	SH- 3000N
Length Scale	-S	0	0	0	0	0	0			0	0
Long Stroke (mm)	-L			O +200	) +150						
Extended Column (mm)	-EXT	+200 *1	O +200 *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.

1)The Overload Stop Function

**2** Force Control Functions

For further information, see page 15

<sup>\*2</sup> You cannot combine high capacity model force gauges with this stand.

\* We also offer an food testing unit including this FCA-50N. For further information, please see "Catalog for Torque testers and Food testers."

<sup>\*3</sup> The column is extended but the stroke remains the same. \*4 It is already installed as the standard function. \*5 Some models could decrease their force capacity. Please contact us for further information.

# **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 either screw. You can choose desired 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:①~⑧、ZTS/ZTA-DPU-2~500N:①~⑧、DST/DSV:①~⑥、PS/PSM:①~⑧、FB:①~⑥ For 1000N capacity, SR-1 is included instead of S-1.

# 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. ZTS/ZTA-2500N/5000N:①~®、 ZTS/ZTA-DPUH-1000~5000N:①~⑥、PSH:①~⑧

Attachments are not included with the sensor-separate type force gauges (except for ZTS/ZTA-DPU-2 to 500N and ZTS/ZTA-DPUH-1000 to 5000N).

# **Compression Attachments**

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

Puncture Test Fixture

TKS-20N/250N

Designed for puncture strength test of thin samples such as film.

Film Metal foil PET bottle Cloth Fiber material

Model	TKS-20N	TKS-250N			
Capacity(N)	20	250			
Pin diameter(mm)	Approx. φ 1	Approx. φ 1			
Pin weight(g)	Approx.22.2(Pin+Pin vice)	Approx.16			
Mounting screw	M6				

In accordance with a part of IIS 7 1707(2019)

Plastic injection Switch LCD panel Food

small samples.

Capacity(N)



Compression Test Fixture for Small Spots PG-2/3/4/5

PG-3

Approx. φ3

Ideal for crashing tests. Type A is made of aluminum and Type S is made of steel. S-40-SL is designed with slots on the

compression surface, ideal for top load testing of PET bottles

( Compression Test Fixture )



Cushioning Cushion Tablet Ball Spring



A-40/60, S-40/40-SL/60

materials		وبری رست	,	ball complession	rtest with 3-40.
Model	A-40	A-60	S-40	S-40-SL	S-60
Capacity(N)	200	200	1000	1000	1000
External diameter(mm)	φ40	φ60	φ40	Ф40	φ60
Weight(g)	Approx.38	Approx.84	Approx.110	Approx.110	Approx.238
Mounting screw			м6		

### Compression Test Fixture

PG-2

Approx.2

Ideal for compression and penetration tests of

**UR-8S/8M** 

PG-4

Approx. φ4



Model	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					
Mounting screw M6					
* Dlagge note the	fivture does not react to conscitance touch r	anals			

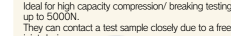
**SQ** series For High Capacity[Rectangle type]



Model	SQ-5030	SQ-5075	SQ-5150
Capacity(N)		5000	
Size(mm)	30X20	75X50	150X100
Weight(g)	Approx.65	Approx.500	Approx. 1560
Mounting screw		M10	

For High Capacity [Disc type]

**PC** series







Model	PC-5040	PC-5060	PC-5100
Capacity(N)	5000	5000	5000
External diameter(mm)	φ40	φ60	φ100
Weight(g)	Approx. 160	Approx.330	Approx.820
Mounting screw		M10	

#### SP series For High Capacity[Spherical type]





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

Retort pouch, Packing box, Food pack, Tube container



	Model	PR-500N	PR-2500N			
	Model	PR-SUUN	PR-2500N			
	Capacity(N)	500	2500			
	Measurable size(mm)	W194XD120XH156	W200XD140XH105			
	Weight(g)	Force gauge side: Approx. 900	Force gauge side: Approx.3100			
	Mounting screw	M6	M10			
_	PR 0500M   1					

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

Designed for 3 points bending tests for metals, glasses, and more.

Metal board Plastic board Carbon Wire net Ply wood board Ceramic

Model	BT-500N	BT-5000N	BT-5000N-CB
Capacity(N)	500	5000	5000
Upper anvil diameter(mm)	R2.5	R3	R5
Block diameter(mm)	R2.5	R3	R2
Upper anvil Weight(g)	Approx. 100g	Approx.130g	Approx.150g
Mounting screw	M6	W10	W10

(Bending Test Fixture) BT-500N/5000N/5000N-CB

**CBJ-200N** Cantilever Bending Test Jig



Model	CBJ-200N
Capacity(N)	200N
Measurable size(mm)	Max Width:50, Max Thickness:25
Weight(g)	Probe + Extension Shaft: Approx. 45g
Mounting screw	M6

#### OT-8IN **Optional Tray**



Model	OT-8IN
Capacity(N)	500(Compression)
Weight(g)	Approx. 160
Attachment for this tray	_
Compatible test stands	MX2-500N, MX2-1000N, MX2-2500N, MX2-5000N, EMX-1000N, MX-500N, MX-1000N, SVL-1000N(Lever type). SVH-1000N(Handle type) HV-500NII, HV-1000N, HV-3000N, KV-50N(Only for OT-8IN)

<sup>\*</sup> Designed to be placed on the test stand, not to be fixed

#### Soft Pad Attachments **PAD** series

Ideal for when not damage the surface of sample and apply force slowly not to generate the impact force.

# ORepresentative applications

į	Furniture	Plastic cup	Human body

Model	PAD-100-25	PAD-R80	PAD-25-25	5 PAD-D80		
Capacity (N)	1000	1000	1000	1000		
Size(mm)	100×25×25	100×31.4×25	25×25×25	φ80×25		
Hardness		Asker C35°				
Weight(g)	Approx.95	Approx.75	Approx.30	Approx.140		
Mounting screw	M6					



# **Tension Attachments**

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

# Flat Chuck

# **GC** series

These grips can be used foe a wide range of testing applications. Its jaw is manually tightened, and individually adjusted for samples up to 10-30mm thick. (The maximum thick differs among models.) GCF-1200 and GC-5000 are multi-purpose model, replaceable the claws.

39

#### Connector Cable Fastener Booklet Plastic Piece of metal

Model	GC-1100	GC-1200	GC-5000	GCF-1200
Capacity(N)	1000	1000	5000	1000
Aperture opening width(mm)	Max. 10	Max. 20	Max. 30	Max. 20
Weight(g)	Approx. 160	Approx.170	Approx.1400	Approx.170
Mounting screw	м6	M6	M10	м6
Replaceable claws exchange	-	-	0	0

GCF-1200 with wave-shaped claws complies with the corresponding part of ISO 1924-2(1994)/JIS P 8113(2006). The mounting part of GCF-1200 can be switched between Fixed and Swivel by tightening/loosening the screw.



<sup>\*1</sup> GC-5000 with Wave-Shaped claws instead of V-Notch claws is available: GC-5000-C30

# **Tension Attachments**

We offer 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 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.

Film Heat sealing Adhesive tape Magnetic card Substrate



Model	FC-21	FC-20	FC-40	FC-21U	FC-41U	FC-21UQ
Capacity(N)	250	500	500	250	250	250
Features	Light type	up to 500N	Wide type up to 500N	One side urethane	Wide grip one side urethane	One side urethane with a lever
Aperture width(mm)	Approx.20	Approx.20	Approx.40	Approx.20	Approx.40	Approx.20
Aperture opening width(mm)	Max.2	Max.2	Max.2	Max.2	Max.2	Max.0.2
Weight(g)	Approx.16	Approx.73	Approx.125	Approx.40	Approx.58	Approx.38
Mounting screw 46						

<sup>\*</sup> We provide a film cutter(page44) \* Fixed models(-F)are available, recommended when you attach it on a test stand since their attaching parts(mounting screws)are fixed.

# Pantograph Grip

#### 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. It is not suitable for slippery or hard samples

Film Rubber Wire Cable Nonvoenfabric Plastic



**PGC** series

Model	PGC-0505	PGC-0510	PGC-2530
Capacity(N)	500	500	2500
Aperture opening width(mm)	Max.20	Max.15	Max.15
Sample diameter	Max.6	Max.6	Max.10
Weight(g)	Approx.170	Approx.110	Approx.750
Mounting screw	_	_	<b>M10</b>

- \* S-1 or SR-1 is 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. \* PGC-2530 can NOT be attached to test stand.

#### BC-15/PGC-BC (For Tensile Strenath 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 efficiency

Wire Clamp Grip

The wedge type grip for wire/cable

designed to secure a sample easily

CW-500N

Cable Wire

Capacity(N)

perture opening widt

Mod

Capacity(N

It is not suitable

for slippery or hard samples.



PGC-BC

CW-500N

Max.5

Approx.

Approx.12





Model	BC-15
Capacity(N)	300
Measureable diameter(mm)	Max. φ 15
Measurable height(mm)	Max.3.5
on a force gauge	

# CW-500N

# Small Grip

Ideal for gripping fine samples or measuring at narrow spaces.



Electrical lead Copper foil

Model	SC-3	SC-8
Capacity(N)	100	150
Aperture opening width(mm)	Max.1	Max.1
Weight(g)	Approx.21	Approx.21
Mounting screw		16

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

# Roller Grip

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.





Model	GC-60	GC-100
Capacity(N)	500	500
Measurable width(mm)	Max.30	Max.50
Measurable thickness(mm)	Ma	x.2
Weight(g)	Approx. 158	Approx.300
Mounting screw	T.	6

#### KC series Wedge Grip

A self-tightening grip for wire, cable and so on. Designed to grip samples very easily, improving measurement efficiency. (It is not suitable for slippery or hard samples.)

Wire Cable Optical fiber cable Plastic Piece of metal



KC-1001 KC-5000 Model Capacity(N) Aperture opening width(r Mountina screw

# Wire Winding Grip WG Series

Ideal for tensile test of wire-type material. Winding clamp reduces crisping of sample.

Textile Wire Fur

SC-3/8

Copper foil peeling test with SC-8.





Model	WG-250N	WG-1000N	WG-5000N
Capacity(N)	250	1000	5000
Diameter of bolt(mm)	17	9	12
Sample diameter(mm)	Max. φ 1	Max. φ 1.2	Max. φ3
Veight(g)	Approx.60	Approx.180	Approx.610
Nounting screw	2	6	M10

#### Fine Point Chuck FP-50/51



Textile Fur Soft wire FP-51.

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

GR-30/2000 Cam Grip

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





Model	GR-30	GR-2000
Capacity(N)	500	2000
Aperture opening width(mm)	Max.2	Max.4
Measurable width(mm)	Max.30	Max.50
Weight(g)	Approx.180	Approx.870
Mounting screw	M6	<b>M10</b>

\* We provide a film cutter (P44)

Attachment for polypropylene band (PP band) tensile test PPC-5000N

Designed to clamp polypropylene band firmly without slipping.





Model	PPC-5000N
Capacity(N)	5000
Measurable width (mm)	40
Measurable thickness (mm)	1
Weight (g)	Approx.620
Mounting screw	
Complies with the corre	esponding part of JIS Z 1527(2002)

**GP-15/30** Knurled Cam Grip

Ideal for testing resin or soft samples becoming thin when they are pulled. Knurled cam mechanism reduces the possibility of breaking samples.

Rubber Cable Silicone Elasto





Model	GP-15	GP-30
Capacity(N)	250	1000
Aperture opening width(mm)	Max.4.5	Max.10
Weight(g)	Approx.70	Approx.880
Mounting screw	M6	_

Loop Tensile Test Fixture

LOP-1000N



ding band	LOP-1000N Binding band tension strength test with LOP-1000N	
Model	LOP-100	ON
apacity(N)	1000	
perture width (mm)	10	
andrel diameter (mm)	9.53 (Sample length below 127mm), 38.1 (Sample length exceed 127mm)	
landrel weight (g)	Force gauge side(S):Approx140g Force gauge side(L):Approx195g	
lounting corous		

Mounting screw It is in accordance with a part of SAE AS23190 UL62275

Jig for opening pull-tab of

pull-tab to

PTD-100N

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

**PTF-100N** 

Optional tray

For receiving

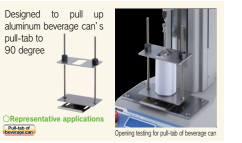
outflowing contents.

It is attached on an

IMADA test stand.



PTW-10IN



Corrugated card board opening strength test with DF-60 DF-60 Approx.60

Model	PTD-100N
Capacity(N)	100
Maximum sample size (mm)	Height: 170 Width: 90
PTD-100N is in accordance with a part of JIS S 0021-2(2018) / ISO1748(2015)	

Hook for Corrugated Cardboard Adhesion Test

Designed exclusively for corrugated cardboard

opening strength testing.



100
170 Width:110



	Model	P1F-100N	
	Capacity(N)	100	
	Maximum sample size (mm)	Height: 170 Width: 110	
A-1,S-1,or SR-1 (Page37) are required to attach the upper part of the fixture to a force ga You cannot open the full lid of the container.			

Double Arm Hook) SHF Series



		0111 10014	
Model	SHF-100N	SHF-100N-L	SHF-25001
Capacity(N)	1(	2500	
Opening width(mm)	3	17	
Throat depth(mm)	31	56	40
Weight(g)	Approx. 100	Approx. 110	Approx. 720
Mounting screw	M	6	M10



(Flip Cap Opening Force Test Hook)

Even though you combine the tray with a test stand remember that the stand is still weak in water.

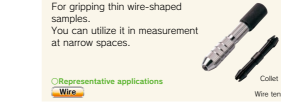
	HFC-SUN
Model	HFC-50N
Capacity(N)	50
Maximum sample size	Approx.11mm
Weight (g)	Approx.15
Mounting screw	<b>M6</b>

# **Compression and Tension Attachments**

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

**CP-150N** Pin Grip

For gripping thin wire-shaped samples. at narrow spaces.



VVIIE	Wire tension strength test with CP-150N
Model	CP-150N
Capacity(N)	150
Aperture opening width(mm)	Approx. φ 0 to 3.2
Weight(g)	Approx.22
Mounting screw	<u>w6</u>

#### **CCJ Series** Cap Clamping Jig



<b>ORepresentative</b>	applications
Plastic	

CCJ-100N | CCJ-100N-01 | CCJ-100N-02 | CCJW-100N | CCJW-100N-01 | CCJW-100N-02 Capacity (N

**Jacobs Chuck** 

GC-5/15

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

Plastic





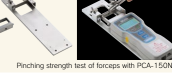
		3
Model	GC-5	GC-15
Capacity(N)	500	1000
Aperture opening width(mm)	Approx. φ 0.5 to 6.5	Approx. φ 2.0 to 13
Weight(g)	Approx.235	Approx.500
Mounting scrow		ē .

# Pinching Force Test Attachment

Pinching Force Measurement Jig PCA-150N

Designed for pinching/spreading force measurement of double-handle tools, like clips and calipers. Easy adjusting of the measuring widths along with the scale.





Model	PCA-150N
Capacity (N)	150
Pinching widths (mm)	5 to 15
Spreading section widths of the jig (mm)	1 to 15
Weight (g)	Force gauge mounting side: Approx. 50

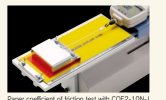
# **Friction Attachments**

Attachment designed to measure static and kinetic COF.

Coefficients of Friction Fixture

**COF Series** 



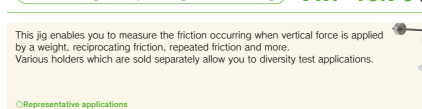




Model	COF2-2N-J	COF2-10N-J	COF-2N-V-J	COF-10N-V-J
mpatible test stand	MH2-500N		Vertical type *1	
ght of the weight part(g)	200	1000	200	1000
asurable size(mm)	Thickness:Max.1.5 Length:Max.150			
unand A 1 or C 1	(Dece 27) to attack the unight to a force acuse		COEO ON LOOF ON V	dede

Variable Weight Reciprocating Friction Test Jig

COF2-2N-J,COF-2N-V-J:In accordance with a part of JIS K 7125(1999).



Contract Con				
Model	VWF-10N-J			
Capacity *	1000g			
Sample diameter	8mm			
Compatible force gauge	ZTS/ZTA Series			
Compatible test stand	MH3 EUUN			

Model	①VWF-STH	②VWF-STH-VA	③VWF-ATH-VA	@VWF-BAH6	⑤VWF-BLH
Feature	Stick Holder	Variable Angle Stick Holder	Variable Angle Attachment Holder	φ6 Ball Holder	Blade Holder

# Wire Crimp Pull Test Attachments

Combining these attachments with a force gauge and a test stand, enables you to create a wire harness testing machine. These attachments are designed to grip different sizes of harnesses.

# to 500N Accessory Attachments for A Manual Wire Clamp pull Tester [LH-500N(P53)]

# Terminal clamp jig

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

Model	CH-500N
Capacity(N)	500
Aperture opening width(mm)	Max. 6
Weight(g)	Approx.210
Mounting screw	<u>M6</u>



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 your sample on.

Model	CW-500N
Capacity(N)	500
Aperture opening width(mm)	Max. 5
Weight(g)	Approx.220
Mounting screw	<b>M6</b>



# to 1000N Attachments for Vertical Test Stands

Rotary wire The grip secures wire terminals and other Rotary wire The grip secures wire terminals and other samples. It has

samples. It has grooves of different sizes to accommodate wire diameters up to 8mm. Rotate the wheel to the desired size. Rotate the wheel to the desired size.

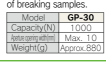
Model	FW-12
Capacity(N)	1000
Measurable Diameter(mm)	φ1 to 8
Weight(g)	Approx.380
Mounting screw	M6

9		
	Model	PW-4
- 1	Capacity(N)	1000
7	Dimensions of pins (mm)	φ3/φ5/φ8/M4 Female Screw*
	Weight(g)	Approx.310
	Mounting screw	M6

\* The M4 tapped hole enables you to install desired size of pin to suit your sample.

# Wire clamp jig It is for securing the end

of wire/cable. Knurled cam mechanism reduces the possibilities of breaking samples.





# to 5000N Attachments for High Capacity

Wire terminal jig It engages terminals from  $\phi$ 4 to φ12mm diameter.



SJ-TIP-02

QFPlead Chip

Model	CH-5000N
Capacity(N)	5000
Measureable diameter(mm)	φ 4to 12(Internal diameter of the terminal hole
Weight(g)	Approx.315
Mounting screw	W10
Mounting screw	M10

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





# Chip Components Tension/Shear Test Attachments

QFP Lead Hook/Chip Shear Jig ) SJ Series

5 types of attachment for QFP lead hook/

chip shear jig meet your testing requirements.

GT-10/20 Chip Peel Fixture



Applying force

Wire clamp jig It is designed for prevening wire

coating from breaking.



GT-20

GT-10

Model	SJ-QFP-01	SJ-TIP-01	SJ-TIP-02	SJ-TIP-03	SJ-TIP-04
Capacity(N)			100		
Dimension(mm)	Approx.118	Approx.79	Approx.78	Approx.93	Approx.75
Mounting screw			м6		
Weight (a)*1	Annrox 60	Annrox 50	Annrox 50	Approx 15	Annrox 25

Alignment stage for solder joint strength test SJS-100N-L/S

Designed for solder joint strength test.

The table enables you to finely adjust the stage position.

The direction of stage is switchable and enables you to perform solder joint strength test of 45 and 90 degrees.

QFPlead Chip Electronic Components

Model	SJS-100N-L	SJS-100N-S	
Capacity(N)	10	00	
Dimension(mm)	Approx.W236×D155×H247	Approx.W236×D155×H190	
Weight(kg)*1	Approx.3.2	Approx.2.8	
Moving distance of XY stage	±30	)mm	



Weight of the attachment is also applied as a load on the force gauge. Consider it when selecting the capacity of a force gauge.

# **Peel Test Fixtures**

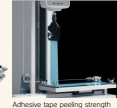
We offer fixtures for peel testing (adhesive testing) of sticky tapes, coating surfaces, and more.

### (90 Degree Peel Test Fixture)

# P90-200Nシリーズ

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.





test at 90 degree with P90-200N.

P90-200N-EZ P90-200N-BB P90-200N Measurable force(N) Length: Max. 155 Width: Max. 80

P90-200N Complies with the corresponding part of JIS C5016(1994)/Z0237(2022),IEC249-1 (1982)/326-2(1990),ASTM D6862-11(2016)/D3330(2010),IS029862(2007) P90-200N-JBB Complies with the corresponding part of IEC249-1(1982)/326-2(1990),IS04525 (2003),JIS H 8630(2006).

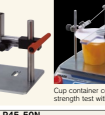
# 45 Degree Peel Test Fixture

P45-50N

Ideal for peel testing of cup container's film covers. It standarize the peeling degree at 45 degree which is similar to practically opening a cup container.







strength test with P45-50N.

	MODEL	F45-50N	
	Capacity(N)	50	
	Measurable size(mm)	Height: Approx. 10 to 100 Diameter: Approx. 20 to 140	
	Chuck opening width(mm)	Max.2	
1	* We provide an optional tray to receive outflowing contents. (See P44 for further information.)		
+	* A-1,S-1,or SR-1 (Page37) are required to attach the upper part of the fixture to a force gau		

# (180 Degree Peel Test Fixture) **P180-200N/200N-BB**



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

# Adhesive tape



P180-200N-BB

ength:Max.150 Width:Max.40

P180-200N Complies with the corresponding part of IEC249-1(1982)/326-2(1990),ISO29862 (2007),ASTM D3330(2010), IS C5016(1994)/IIS Z 0237(2022). P180-200N-BB Complies with the corresponding part of IEC249-1(1982)/326-2(1990),IIS C5016(1994)

\* We provide a film cutter (P44). With the cutter, you can cut film in constant-width \* We also provide a rubber roller according to JIS (See P44 for further information).

P180-200N

# Sample Plate for Adhesive Tape Peel Test ) ATP-50N

A jig for improving the efficiency of peel tests for adhesive tapes. The sample is simply

attached to the plate of the jig.

epresentative applications Adhesive tape



ATP-50N Capacity(N)

#### Surface Coating Pull-Off Test Fixture TH-1000N/5000N

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

#### Representative applications

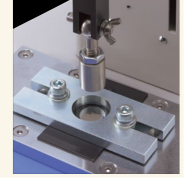
With this roller, you can

ranto su toto				
V	Nodel	TH-1000N-7	TH-1000N-20	TH-5000N-20
Capacity(N)		1000	1000	5000
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 diameter (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).

# TH-5000N-20

FSC-1525



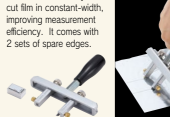
# **APR-97** series



Model	APR-97-1K	APR-97-2K
The roller weight(g)	Approx.1000	Approx.2000
The sample contacting part material	Rubber(Hardness A80)	Rubber(Hardness A80
APR-97-1k is in accordance with a part of JIS Z0237(2022),ISO 29862(2018).		
APR-97-2k is in accordance with a	a part of JIS Z0237(2022),ISO 2	29862(2018), and ISO 2986

Film Cutter

This cutter enables you to



	Model	FSC-1525
	Width to cut	15 to 70mm
	Width adjustment block	15mm/1inch
).	FSC-1525 is in accord and JIS Z 1707 (2019	ance with ASTM F88, JIS Z 0238 (1998), ).

Guide Ruler for Adhesive Tape Peel Test

With the guiding, the tapes are fixed parallel to the peeling direction, ensuring accurate and consistent measurements



Iviodei	GRP-50
Max sample width(mm)	50
Wight(g)	Approx. 300

# Attachment for Probe Tack Test

# MED-IS-20N

Ideal for measuring adhesiveness of sticking plaster etc. by tack test.

ORepresentative applications

Model	MED-IS-20N
Capacity (N)	20
Surface diameter of contact (mm)	5
Weight (g)	Force gauge mounting side: Approx. 70g



#### Attachment for Needle Pull Out Test

# **MED-NPT-200N**

Ideal for testing pull out strength of a needle from a needle base.

ORepresentative applications

#### Needle

Model	MED-NPT-200N
Capacity	200
Measurable needle diameter (mm)	0.3 to 20
Measurable length diameter (mm)	above 10
Weight (g)	Force gauge mounting side: Approx. 210g
Mounting screw	M6

Complies with a part of JIS T3209(2011)/T3220(2011)/T3221(2011)/T3222(2011)/T3223(2016)/T3228(2018)/T3229(2011) Complies with a part of ISO 7864(2016)/10555-5(2013)/11608-2(2012)

# Attachment for Compression Test of Syringe

# MED-SCT-500N

Ideal for compression test of syringe.

# ORepresentative applications

Syringe

Model	MED-SCT-500N
Capacity (N)	500N
Measurable capacity(ml)	0.5 to 50
Diameter of attached outer cylinder (mm)	10/15/24/33
Installation	Mounting on the stand

Complies with a part of ISO 7886-1(2017)

\* We provide an optional tray to receive outflowing contents. (See P44 for further information.) \* You need S-2 (Page37) to push syringe.

MED-LFA-20N-FS



## Luer fitting adapters

# **MED-LFA-20N** series

Designed to connect sample needles to force gauges without removing their needle hubs.

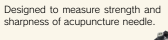
ORepresentative applications

Needle Vial stopper

Model	MED-LFA-20N-MS	MED-LFA-20N-FS	MED-LFA-20N-ML
Capacity(N)	20	20	20
Weight(g)	Approx. 15	Approx. 15	Approx. 15
Mounting Screw	M6	м6	M6
Product Type	Male Luer Slip Adapter	Female Luer Slip Adapter	Male Luer Lock Adapter

Complies with a part of ISO 8871-5(2016)/ISO 7864(2016)







Model	MED-ACU-2N
Capacity (N)	2
Applicable Diameter (mm)	Ф0.1 to 1.0
Weight (g)	The side with force gauge:22g
Mounting screw	<b>116</b>
	. ( !!0 = 0001/0010)

Complies with the corresponding part of JIS T 9301(2016)

# Vial holder

# MED-VH-5N



Model	MED-VH-5N
Capacity(N)	5(*)
Weight(g)	Approx.220
	• • • • • • • • • • • • • • • • • • • •

Complies with a part of ISO 8871-5(2016) ed to the clamper when extracting the needle cannot exceed 5N.

# GT-30 GT-30-E GT-30-U GT-2000N

Vise Grips and Tables

montible with 1000N Notch Jaw \*1 Capacity (N Aperture opening width (mm

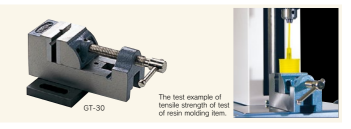
GT-30/2000N

Wide opening range accommodates different sizes or shaped samples. Use with

vertical test stands. (Contact us for models available with this grip.)

*1	We	provide	spare	notch	jaw.	

Vise Grip



#### GTW-2500N High Capacity Self-centering Vise Grip

A wide opening jaw enables gripping a larger samples.

The stainless material unaffects magnetic specimen. It is designed to replace jaws easily and even mount your own jaw.

\* It comes with standard jaw GTW-2500-MP(2pieces).

Model	GTW-2500N
Capacity (N)	2500
Aperture opening width (mm)	Max. 160
Mounting	To Tost stand table

<sup>\*</sup> We provide the Jaw (GTW2500-MP10) which can be fixed up to 6 pieces and Sample stage (GTW-SP) which helps to put a sample stably.



# XY-500N series

A sample can be put 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)

Model	XY-500N-BB	XY-500N-M8	XY-500N-EZ
Features	Breadboard type	M8 screw type	M8 screw and free movable table type
Capacity(N)	Tension:500 Compression:1000	Tension:500 Compression:1000	Tension:500 Compression:-
X-Y movement amount(mm)		+/- 30	
Mounting	To test stand table		

\* The table position of -BB/-M8 can be adjusted with knobs, and feed amount of per turning the knob is 0.8mm

### X-axis Slide Table

# **XST-500N**

This table enables you to align a test sample easily.

Capacity(N) 500  Movement amount (mm) 70  Weight (kg) 1.9	del XST-500N
	500
Weight (kg) 1.9	nount(mm) 70
	1.9
Mounting To test stand to	To test stand table



# T-Slot Table

**TS-5000N** 

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

Model	TS-5000N
Capacity(N)	5000 (2500N for 1pc, 5000N for 2pcs)
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 Handles**

1000N or less range of ZTA/ZTS

Optional Handle for Force Gauges FOH-1

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



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

#### HGB-1 Hand Grip Belt

Designed to prevent a force gauge slipping from hand. It enables you to apply force easily.

Compatible model





T/PSS/PS/PSM/FS/FB

# Optional Handle for Fire Door Closing Measurement

Specialized for fire door closing force measurement according to the Building

Standard Law of Japan.





Model	HDC-1
Compatible model	1000N or less range of ZTA/ZTS/DSV/DST/PSS/PS/PSM/FS/FB
Capacity(N)	500
Weight(g)	Approx.330

### Fixing Belt for Operativity Measurement

Dedicated fixing belt for the load cell CFX series to attach it to your finger or the edge of a tool to measure the operating force of levers and switches.





Model	FBO-CFX
Compatible model	CFX
Capacity(N)	200
Weight(g)	Approx. 5



# 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.



Model	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	
A DI CONTRACTOR DE LA C				

Please contact us for the detail that which attachment is available.
 A-1/S-1/SR-1 (Page 37) is required to mount JF6-50N on a force gauge

Universal Joint UJ6-1000N/UJ10-5000N

It features free-joint design to reduce biased load to a force gauge.

Combine this joint and an attachment, and

mount them to a force gauge's thread, then the attachment uniformly contacts a test specimen, which improves repeatability.



Model	UJ6-1000N	UJ10-5000N
Capacity (N)	1000	5000
Mounting screw for a force gauge	M6	M10
Mounting screw for an attachment	M6	M10
Weight (g)	Approx.25	Approx.140

# Conversion Adapter

# **CA** series

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



Model	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	1000N	When mounting a M10 screw attachment to a M6 screw thread of a force gauge.	
CA-F10T6	M10(Female Screw)→M6	1000N	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 FRTS series to a M5 screw thread of a load cell LMU series.	
CA-8T4	M8→M4	100N	When mounting a MA screw attachment of FRTS series to MB screw thread of a load cell LU series. * tricks not mount to a Trut	
CA-8T6	M8→M6	1000N	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.	
CA-6T6	M6→M6	1000N	For mounting of M6 force gauge attachment to M6 screw thread of load cell	
CA-10T10	M10→M10	5000N	For mounting of M10 force gauge attachment to M10 screw thread of load cell	
CA-16T16	M16→M16	20kN	For mounting of M16 force gauge attachment to M16 screw thread of load cell	
CA-12T10	M12→M10	5000N	For mounting of M10 force gauge attachment to M12 screw thread of load cell	
CA-18T18	M18→M18	20kN	For mounting of M18 force gauge attachment to M18 screw thread of load cell	

# Eye Bolt and Eye Nut for Load Cells

Hoisting attachment for tension test by load cells (Page 19).

# **EB** series

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

Model	EB-500N-M6	EB-500N-M8	EB-5000N	EB-20kN
Compatible load cell	DPU-5N to 500N SW1-100N/200N		DPU-1000N to 5000N	DPUH-10kN/ 20kN
Capacity(N)	500	500	5000	20k
Weight(g)	Approx.18	Approx.39	Approx.137	Approx.1100
Mounting screw	M6 Male Screw	M8 Male Screw	M12 Male Screw	M18 Male Screw



A shaft can be put through it.

Model	RE-20kN
Compatible load cell	DPUH-10kN/20kN
Capacity (kN)	20
Weight(g)	Approx.300
Mounting screw	M18 Male Screw









# Eye Nut

# **EN-500N**

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

Model	EN-500N
Compatible load cell	LMU series
Capacity(N)	500
Weight(g)	Approx.11
Mounting screw	M5 Female Screw



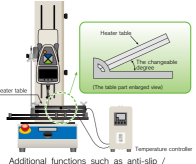
# **Customized Attachment Examples**

Custom manufacturing of individual attachments is available. Production is possible from a single unit.



The size customization for standard products available depending on the requirements of the specimens. Likewise, material changes applicable for weight reduction, rust prevention, etc.

> Sizes / Materials Modifications



peeling angle adjustment applicable to the standard products inquire other

Added Functions



We accept made-to-order attachments and specialized fixtures dedicated to specific requirements (e.g., Jig for testing the opening force of cardboard boxes, jig for wine cork extraction test).

> Made-to-order for Specific Measurement



# List of QR Codes for Specifications

	00 1
Model	QR code
TKS-20N/250N (P38)	
<b>PG-2/3/4/5</b> (P38)	
A-40/60 S-40/40-SL/60 (P38)	
UR-8S/8M (P38)	
PC series (P38)	
SQ series (P38)	
SP series (P38)	
PR-500N/2500N (P39)	
BT-500N/5000N/ 5000N-CB (P39)	
<b>CBJ-200N</b> (P39)	
<b>OT-8IN</b> (P39)	
PAD series (P39)	
GC series (P39)	
FC series (P40)	
<b>GC-60/100</b> (P40)	
PGC series (P40)	
KC series (P40)	
BC-15 PGC-BC (P40)	
WG series (P40)	

Model	QR code	Model	QR code
<b>CW-500N</b> (P40)		<b>FW-12</b> (P43)	
<b>SC-3/8</b> (P40)		<b>PW-4</b> (P43)	
<b>FP-50/51</b> (P40)		<b>CH-5000N</b> (P43)	
<b>GR-30/2000</b> (P41)		<b>CW-5000N</b> (P43)	
<b>GP-15/30</b> (P41)		SJ series (P43)	
<b>PPC-5000N</b> (P41)		<b>GT-10/20</b> (P43)	
<b>LOP-1000N</b> (P41)		SJS-100N-L/S (P43)	
PTD-100N PTF-100N (P41)		P90-200N series (P44)	
<b>PTW-10IN</b> (P44)		P180-200N P180-200N-BB (P44)	
<b>DF-60</b> (P41)		<b>P45-50N</b> (P44)	
SHF series (P41)		<b>ATP-50N</b> (P44)	
<b>HFC-50N</b> (P41)		<b>TH-1000N/5000N</b> (P44)	
<b>CP-150N</b> (P42)		APR-97 series (P44)	
<b>GC-5/15</b> (P42)		FSC-1525 (P44)	
CCJ series (P42)		<b>GRP-50</b> (P44)	
PCA-150N (P42)		MED-IS-20N (P45)	
COF series (P42)		MED-NPT-200N (P45)	
<b>VWF-10N-J</b> (P42)		MED-SCT-500N (P45)	
<b>CH-500N</b> (P43)		MED-LFA-20N series (P45)	

е	Model	QR code
E CONTRACTO	MED-ACU-2N (P45)	
E VEGE	<b>MED-VH-5N</b> (P45)	
DARGE DARGE	<b>GT-30/2000N</b> (P46)	
N TOTAL	<b>GTW-2500N</b> (P46)	
DATA C	<b>XY-500N</b> <b>series</b> (P46)	
ENEW'S	<b>XST-500N</b> (P46)	
1.0EV.1	<b>TS-5000N</b> (P46)	
42.00	<b>FOH-1</b> (P46)	
2.020	<b>HDC-1</b> (P46)	
2000	<b>HGB-1</b> (P46)	
	<b>FBO-CFX</b> (P46)	
	JF/EJ series (P47)	
SHEARING TOTAL	UJ6-1000N UJ10-5000N (P47)	
1000	CA series (P47)	
E PER S	EB series (P47)	
ELVERON.	<b>RE-20kN</b> (P47)	
	<b>EN-500N</b> (P47)	
DARGOT DARGOT		
]		

# **FSA series Force-Displacement Analysis Unit**

High-performance measurement unit that can easily analyze the relationship between force and displacement

With this unit, deformation amount (displacement) to compression (tension) force can be measured. It is ideal for tactile test and material characteristic evaluation.



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

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



#### **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 triager function (when the force reaches the set displacement value)

# Configuration

# A Force Gauge

It measures force, and indicates force and displacement values. Different attachments can be combined to handle a wide range of force testing applications. Easily put it on (off from)a test stand by screws.

#### Standard Attachments

Attachments are integral components of this testing system. Although this testing system comes with some basic attachments, optional attachments can be combined as required. We offer a wide range of optional attachments to fit



It is a machinery to move a force gauge up and down (left and right). Move it with up/down (left/right) buttons.

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.)

#### Software

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. \* xMSL-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), 5000N(500kgf)	
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. \*The unit is different from Japanese domestic models.

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

# Vertical Type (Standard)

A unit featuring the vertical motorized test stand MX2 series, offering a standard model with a wide range of maximum capacity options from 2N to 5000N.



### Model: FSA-0.5K2-2 to 500N

- ☐ Capacity: 2N to 500N
- ☐ Supplied test stand: MX2-500N-FA
- Model: FSA-1K2-2 to 1000N ☐ Capacity: 2N to 1000N
- ☐ Supplied test stand: MX2-1000N-FA
- ☐ Capacity: 2N to 2500N ☐ Supplied test stand: MX2-2500N-FA
- Model: FSA-5K2-2 to 5000N
- ☐ Capacity: 2N to 5000N
- ☐ Supplied test stand: MX2-5000N-FA

# distance settings and motion pattern memory, allowing for highly accurate

Vertical Type (Advanced)

displacement measurement due to its high rigidity.

A unit featuring the high-performance

vertical motorized stand EMX series.

This unit incorporates advanced

features, including digital travel



#### ☐ Capacity: 2N to 500N ☐ Supplied test stand: EMX-500N-FA

Model: FSA-0.5KE-2 to 500N ☐ Capacity: 2N to 1000N

# ☐ Supplied test stand: EMX-1000N-FA

# Horizontal Type

A unit featuring the horizontal motorized test stand MH2 series, offering standard models with a wide range of maximum capacity options from 2N to 2500N.



# Model: FSA-0.5HK2-2 to 500N

- ☐ Capacity: 2N to 500N
- - ☐ Capacity: 2N to 2500N
- ☐ Supplied test stand: MH2-500N-FA ☐ Supplied test stand: MH2-2500N-FA

Model: FSA-2.5HK-2 to 2500N

# **Portable**

A unit with the manual stand MSL-50N, enabling portable measurements without a power supply. An adapter for tripod mounting is also sold separately.



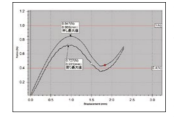


# Model: FSA-MSL-2 to 50N

- ☐ Capacity: 2N to 50N
- ☐ Supplied test stand: MSL-50N
- \* Please refer to the page of each test stand for its specifications about the speed setting, maximum sample height etc. Options such as Long Stroke are also available (P36)

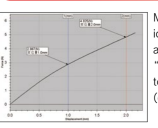
# FSA series Application Example

# **Example of A Switch Characteristic Evaluation**



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). Moreover, the point of switch ON/OFF can be automatically defined and displayed by using Mark On function. \* Custom-made cable is required for Mark-On function

# **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)?"

# Downloadable Graphing Software Option

With this option, Downloadable Graphing Software Force Recorder Next Professional is included instead of CD version Graphing Software. \*1,\*2

Option code: -NEXT (Add the code to the end of model.) Example: FSA-0.5K2-500N-NEXT



#### Force Recorder Next Professional

- Comprehensive graph viewing functions for analysis, including the graph overlay function (up to 10 graphs)
- Various additional functions are downloadable from IMADA Connected (some functions are chargeable).
- \*1 To download Force Recorder Next Professional, user & product registration on IMADA Connected is required. Please note that an internet connection is required for all registrations and software downloads.
- \*2 When -NEXT option is applied, the dedicated download card providing the redemption code is included. To use the software, downloading the software from IMADA Connected is required.

# **FSA-Q series Force-Deformation Evaluation Unit**

Force-deformation evaluation unit that can simultaneously measure force, displacement, and strain

Ideal for evaluating deformation of products and materials due to loads.



# Real-time graphing of force and deformation

Ideal for evaluating the correlation between force, displacement, and strain, as measurement data can be acquired on the same time axis.

# Configuration

- OThe load cells and strain gauges can be connected simultaneously up to 4.
- OReal-time graphing of deformation (displacement/strain) by force application.
- Capable of recording measured values with aligned time axis.
- OHigh-speed sampling rate (2000 times/sec)

# Model: FSA-O-□□KE-△△N

- □□KE: Select the model of motorized test stand → EMX-500N-FA: 0.5KE, EMX-1000N-FA: 1KE \* For long stroke option (-L), add "-L" at the end of the model number.

Example: For a configuration with EMX-500N-L-FA and eDPU-200N → FSA-Q-0.5KE-200N-L \* Select from 2N to 500N for FSA-Q-0.5KE or 2N to 1000N for FSA-Q-1KE.

# Quad Sensor Measuring Amplifier QSMA-400

Measuring amplifier caters to the input of Force, Torque, Strain, and Voltage of up to 4 channels. (Force, strain, voltage (total 4 channels) + displacement 1 channel) In addition, it is possible to record up to five I/O signal inputs (\*1). Downloadable graphing software, Quad Graph Drawer, is included.(\*2)

### ■ Dedicated Software: Quad Graph Drawer (included)

Dedicated software for QSMA-400, designed for PC data acquisition and graphing. Measurements from all connected sensors can be recorded simultaneously, allowing for easy correlation analysis through graphs displayed on an aligned time axis.

After recording is completed, statistical data for each channel (maximum and minimum values) is automatically displayed. Additionally, data at any time point can be displayed. Comment input and CSV output of measurement data are also supported.



# Motorized test stand with a linear scale EMX-FA series

Motorized test stand with a linear scale (High-performance type). Capacities of 500N and 1000N are available for selection.

### Force Control Cable QCB-ST01

A cable for connecting QSMA-400 and a motorized test stand. The operation of a test stand can be controlled based on the measured values from the load cell connected to QSMA-400. (\*3)

### Load Cell eDPU/eDPUH Serie

A sensor for force measurement that allows for various types of measurements by attaching attachments to the measurement shaft. The included load cell differs depending on the selected capacity.

# Strain Gauge Connection Cable QST-350

A cable for connecting QSMA-400 and a strain gauge (350 $\Omega$ ). Three cables are included.

### Strain gauge(Not included)

A sensor with lead wires for strain measurement. designed to measure localized deformation when attached to a sample. (P52)





- \*1 A dedicated cable (sold separately) is required for voltage input and I/O signal input/output (P50). Note that I/O signal input/output with external devices cannot be used when connected to a notorized test stand.
- \*2 To download Quad Graph Drawer, user registration on IMADA Connected is required, along with product registration for QSMA-400. Please note that an internet connection is required for all registrations and software download. Measurement values are not displayed on the QSMA-400 itself. A PC with Quad Graph Drawer installed is required to display the measurement values.
- \*3 The force control function is only activated for load cell values connected to CH1 of the QSMA-400.

#### Specification for Force-Deformation Evaluation Unit FSA-Q series

		FSA-Q-0.5KE-2N to 500N	FSA-Q-1KE-2N to 1000N	
Measurement target		Force / Strain / Displacement *1		
Maximum force capacity		According to the Maximum Capacity of the Load Cell		
	Force	±0.7 %F.S.±1digit	FSA-Q-1KE-2N to 500N: ±0.7 %F.S.±1digit FSA-Q-1KE-1000N: ±0.75%F.S.±1digit	
Accuracy	Strain	Based on the Strain Ga	uge and Applied settings	
	Displacement	±0.1mm ±1 dig	git (at no Load) *2	
	Force	4 digits with signed decimal point (Eg:	Display resolution of DPU- 5N is 0.001N)	
Display resolution *3	Strain	Based on the Strain Gauge and Applied settings		
resolution 5	Displacement	0.001mm		
	Force	N (ranges below 5N converted to mN), kgf, lbf *4		
Measurement unit *3	Strain	Based on the Strain Gauge and Applied settings		
uriit 5	Displacement	mm		
Sampling rate		2000 times/sec (synchronous sampling / channel)		
Max. sample height *5		415mm: with eDPU-2N to 10N 380mm: with eDPU-2N to 10N 410mm: with eDPU-20N to 500N 375mm: with eDPU-20N to 500N 300mm: with eDPUH-1000N		
Amplifier output	function	USB communication (2.0 or later) / 3-stage Comparator (-NG/OK/+NG) / Overload signal *6)		
Operating environment		Temperature: 0 to 40°C / Relative Humidity: 20 to 80%		

- \*1 The QSMA-400, the Quad Sensor Measuring Amplifier, also supports torque input, voltage, contact signal, and angle. A separate dedicated cable is required for voltage and contact signal input. Please contact us for further information on Angle Input.
- \*2 When the maximum force of capacity is applied at the maximum stroke, the motorized test stand deflects 0.25 mm or less
- \*3 Measurement values are not displayed on the OSMA-400 itself. A PC with a Quad Graph Drawer installed is required to display the measurement values
- \*4 The unit is different from Japanese domestic models.
- \*5 The distance from the table to the Measurement Axis of the Load Cell at the head at maximum elevation
- \*6 Comparator and Overload signal are outputted only for load cell values connected to CH1 of the QSMA-400

# **Use Case**

# Evaluating Board Deformation when a switch is pressed

A switch on the board is pressed at a constant force, and the deformation (deflection) of the entire board and localized strain (3 locations) are measured. Identifying the position where deflection (strain) is likely to occur helps identify the component placement confirmation on the board.



# **Quad Sensor Measuring Amplifier**

# **QSMA-400**

- OMeasuring amplifier caters to the input of Force, Torque, Strain, and Voltage of up to 4 channels. (Force, strain, voltage (total 4 channels) + displacement 1 channel)
- Downloadable graphing software, Quad Graph Drawer, is included.(\*1)

Ideal for evaluating the correlation between data, as it allows data from each channel to be acquired at an aligned time axis.

Model	QSMA-400	
Compatible input signals	Load cell / Strain Gauge / Voltage Input (5V): Total 4 Channels Linear Scale / Angle Meter: 1 Channel Contact signal (non-voltage contact): At most 5 Channels	
Amplifier accuracy *2	mplifier accuracy *2 Force, Torque: ±0.5 %F.S. / Voltage: ±0.1V	
Sampling rate	2000 times/sec (synchronous sampling for each input channel)	
Operating Environment	Ambient Temperature: 0 to 40°C / Relative Humidity: 20 to 80%	
Output Function	USB communication (2.0 or later) / 3-step comparator (-NG/OK/+NG)/overload signal *3	



- \*1 To download Quad Graph Drawer, user registration on IMADA Connected is required, along with product registration for QSMA-400. Please note that an internet connection is required for all registrations and software download. Measurement values are not displayed on the QSMA-400 itself. A PC with Quad Graph Drawer installed is required to display the measurement values.
- \*2 When connecting the eZ-Connect series load cell, the measurement accuracy is the amplifier accuracy plus the load cell accuracy. Overall measurement accuracy will vary depending on the sensor, input cable and settings used. \*3 The comparator signal and overload signal output to the Test Stand and external devices (using the I/O connector) are only valid for the measurement value of the load cell connected to CH1

# **Peripheral Devices**

# **Cable**



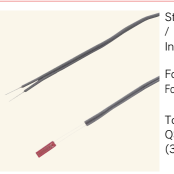
Cables for connecting the strain gauge to QSMA-400, as well as those for voltage and signal inputs.

**QST-350**:Strain Gauge (350 $\Omega$ ) Connection Cable

QVI-05: Voltage Input Cable (Open End)

**■**Customized Cable Examples I/O Signal Connection Cable Strain Gauge (120Ω) Connection Cable Voltage Input Cable (BNC, Clip)

# **Strain Gauges (Recommended)**



Strain Gauge (350Ω) (20 bottles / box set) by Tokyo Measuring Instruments Laboratory Co., Ltd.

For iron: FLAB-5-350-11-1LJC-F For aluminum: FLAB-5-350-23-1LJC-F

To connect to QSMA-400, QST-350 cable for strain gauge

 $(350\Omega)$  connection is required.

# Automatic crimp tester

# ACT-1000N Next Series You can carry out the test in accordance with a part standards UL 486A-486B and JISC2805.]

- The start button provides smooth flow from testing to saving data including OK/NG judgment.
- Test conditions can be saved up to 26 patterns in it, which is useful for multiple tests. Recall a suitable setting easily and instantly.
- 2 test modes are available; "BREAK mode" and "KEEP mode". With BREAK mode, Detect the force when a crimp terminal is broken. With KEEP mode, Test the tensile durability at a set point.

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









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

Model

Capacity

Accuracy

Mode

Output

Security lock

Power supply

Sampling rate

Allowable sample

Allowable sample lengt

Operating environmer



ACT-1000N

ACT-T-01 Jig for round terminals: Easily fix round terminals.

+/-0.5% F.S +/-1digit

N, kgf ,lbf(\*1)

10/25/50/100 mm/min (Choose from 4 steps) 25/50/100/300 mm/min (Choose from 4 steps) Approx.50mm

Terminal side: 1 to 8mm Harness side: 1 to 8mm

100mm or more

BREAK mode / KEEP mode

USB/RS232C/pass or fail decision signal(OK/NG)

mergency stop button and Overload prevention(at the power

AC100 to 240V

"emperature:0 to 40 degree Celsius Humidity:20 to 80%RF



Jig for rod terminals: Grips a small terminal such as a rod ter





# This is the specifications for International model. Please note Japanese domestic model shows force in N only.

# **Test Lever Stand**

# LH-500N

Olt is ideal for tensile strength test of crimped terminal.

# Designed exclusively for wire harness testing = Easy manipulation → Improve measurement efficiency

■Weight:

Approx.11kg

Pull up the lever, and the test is done

Approx.W155×D450×H182mm



# **Accessory Attachment**



Wire Clamp fixture: Wedge type. You can grip wire/cable easily by pulling the lever



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

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

# **Specialized Testers**

# **Peel Tester**

# IPTS-5N Next Series



- It enables peel test of embossed carrier tape complying with IEC.
- It graphs the measurement accurately due to its high sampling rate, at Max. 2000Hz.
- It handles a wide range of test speed up to 1500mm/min.
- One-click Operation: The start button provides smooth flow from testing to data saving.



### Related Standards

- ●A part of JIS C0806-3(2021)[Packaging of components for automatic handling-Part 3 Packaging of surface mount components on continuous tapes
- A part of IEC 60286-3(2022) [Packaging of components for automatic handling - Part 3: Packaging of surface mount components on continuous tapes (Peel test part)



# High Speed Peel Tester

# **IPTS-20N/50N**



- Olt graphs the measurement accurately due to its high sampling rate, at Max. 2000Hz.
- It handles a wide range of test speed up to 1500mm/min. One-click Operation: The start button provides smooth flow from testing to data saving.
- Olt enables to test samples at a thickness of up to 0.5mm.



Label, adhesive tape, stickers, screen protector sheet, laminated package, adhesive tape for first-aid, postcard, magnetic tape, foil laminated film, electrode's line of solar cell, copper foil of circuit board.



Automatically it records and graphs

## IPTS series is specialized for 180-degree peel test. = It ensures the high performance of your works and accurate test.



Model	IPTS-5N	IPTS-20N	IPTS-50N		
Capacity	5N	20N	50N		
Resolution	0.001N 0.01N				
Unit*	N, gf, ozf	N, kgf, lbf			
Accuracy	±0.2%F.S. ±1digit				
Overload	Approx.150%F.S (It warns with light flashing and buzzer when the force is over 110% of capacity.)				
Sampling rate	Max.2000 data / sec (2000Hz)				
Test speed	120, 200, 300, 500, 1000, 1500mm/min(Switchable)				
Stroke (length)	Travel of load cell: Approx. 400mm (Peel length: Approx. 200mm)				
Peel angle	165* to 180* (Height and angle are adjustable.)				
Max. sample width	Adhesion: 88mm(Film clip: 40mm, Sample clip: 95mm)  Adhesion: 88mm(Grip: 20mm, Clamp: 50mm)				
Max. sample thickness	Cover film: 0.5mm Grip: 3mm Clamp: 13mm		Clamp: 13mm		
Safety device	Emergency stop button, Overload stop (Valid only when the power is ON) (*1)				
Power	AC100 to 240V free input(*2)				
Weight	Approx. 11kg				
Operating environment	Temperature: 0 to 40°C Humidity: 20 to 80%RH				
Accessories	Force Recorder Standard (graphing software), USB cable, Power cable, Film grip, Inspection certificate, Instruction manual				
Option	Interlocking shield (Add -IC to the end of model)				

- 2 Please speeify the voltage when you order. (Accessory varies depending on voltage.)
  3 The film grip attachments for IPTS-5N and IPTS-20N/50N are different.

  Japanese domestic models do not indicate gf/kgf/ and ozf/lbf.