

Imada offers the best solution in force and torque measurement in the field of quality control and R & D.

Tactile feel test



For analysis and evaluation of switch's tactile feel.

Wire harness pull test



Pull test of a wire harness terminal by LH-500N.

90° peel test



90° peel adhesion test using attachment P90-200N.

Opening torque of screw caps



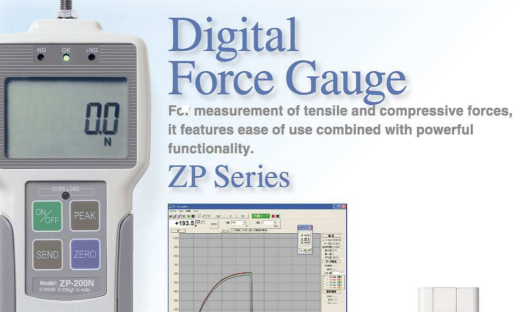
Torque measurement of a bottle screw cap by DTX2.

Products Catalog

Digital Force Gauge / Accessories / Load Cell / Mechanical Force Gauge

Motorized Test Stand / Manual Test Stand / Standard Attachment / Optional Attachment

Digital Torque Gauge



Easy data management by USB

Making a chart by 1000 data/sec

Motorized Test Stand

For precise repeatable and reproducible measurements, motorized stand is necessary to keep test speed and sample orientation consistent.

MX Series



Force control function

Optional speed / length meter



IMADA offers the best solution in force and torque measurement

IMADA challenges difficult complicated measurement and extends the possibility of force measurement by original technology and know-how.



Applications Industries

- Aircraft
- Vehicles
- Electronics
- Precision
- Plastics
- Textile
- Office equipment
- Medical instrument
- Sport goods
- Foods
- Cosmetics
- Packages

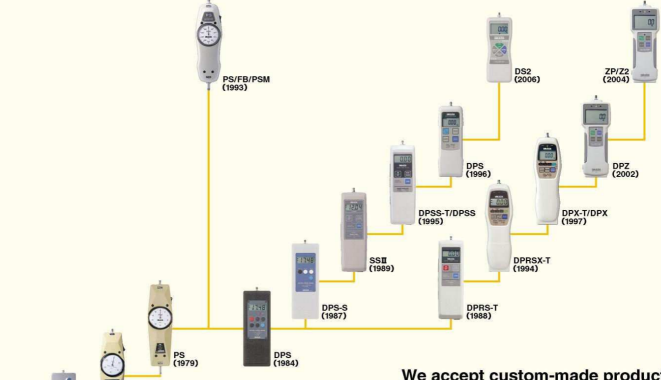
Applications

- · Switch, keyboard contact press
- · Connector insertion / withdrawal force
- Adhesive bond, spot welds strength
- · Glass, ceramics, pills crush strength
- · Brake, clutch pedal operating pressure
- · Seal, laminate peel strength
- . Motor, bearings driving force
- Needle penetration force
- · Spring, silicon rubber bending strength
- · Plastic, cardboard box breaking strength
- · Fastener, pull top can pull testing
- · Paste materials, fruit firmness

History of IMADA Force Gauge

MADA Force Gauges are designed to precisely measure tension and compression forces associated with various industrial products. Today, our force Gauges are widely used as critical strength testers in the field of Quality Control and R & D. Our history goes back to 1947 when the first mechanical Push-Pull Scale was developed for the aircraft industry. Over the years, IMADA has established its name and reputation as a world leading manufacturer of Force Gauges of the highest quality and reliability.

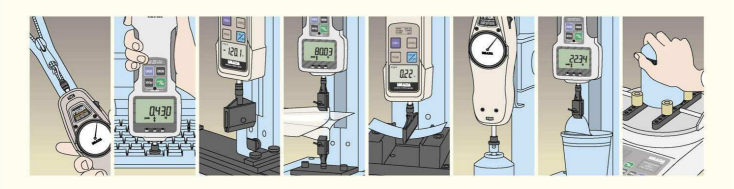




We accept custom-made product

IMADA can develop and produce custom-made product according to measurement requirement.

Our engineer offers you the best solution in the field of special force measurement such as automation and development of special fixture.



Digital Force Gauges

It is the force measuring instrument of the electronic formula which can measure both tension and compression power by single axis.

It excels in a response and

It excels in a response and measured value is displayed in an instant.

Big LCD and easy to read measured value.

The display can be reversed for opposite direction use. It is easy to manage and analyze measured data by connecting to a computer. Using with optional accessories, digital force gauge can meet various application and needs. ZP/Z2 series have memory function up to 1000 data and comparator function which offer you better process of quality control.

ZP series have USB connection to a computer which offer you high usability and data processing.
Using with IMADA test stand, it corresponds to a large area from the field of a quality control to R & D.

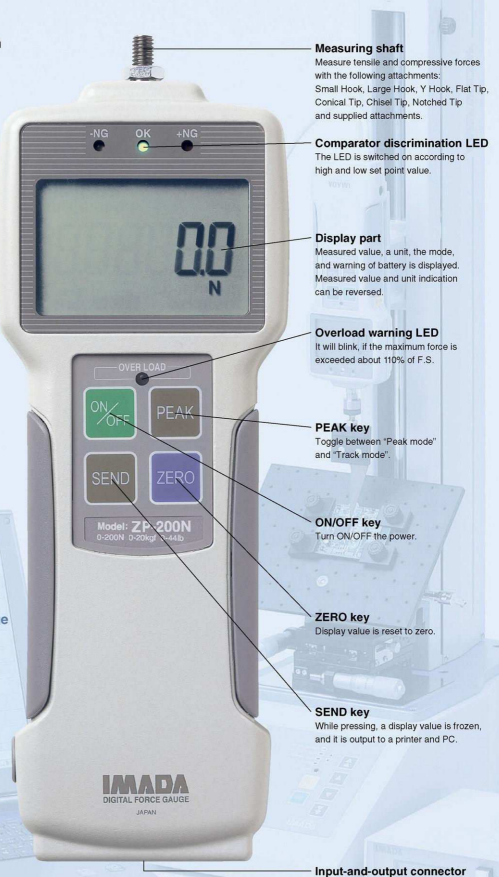
Features of Digital Force Gauge

Few reading errors by clear digital indication

Connectable to computer by RS-232C output

Various function are available

Suitable for impact test



RS-232C (Common) USB (ZP series)

By connecting various option cables, data can be transmitted to PC, or a measurement

result can be recorded on a Mitutoyo
Digimatic mini-processor or a pen recorder.

Measuring shaft: M6

ZP/Z2

Standard Model

Display can be reversed for using with test stand. It excels in a response and measured value is displayed in a instant. Covers the measurements of low to medium force between 2N~1000N. ZP series has USB output function.

Features of ZP/Z2 series

- 1. Ergonomic new design
- 2. Programmable high / low set points with color coded indicators
- 3. Memory up to 1000 measurement data
- 4. Display reverse function
- 5. Peak hold function
- 6. High measuring speed and suitable for impact and break point test
- 7. Rugged die cast aluminum housing
- 8. Included attachments and carrying case
- 9. 1 year guarantee

Applications

- · Measuring of the strength of electronic parts bonding or soldering
- · Measuring of contact press for touch panel or keyboard
- Measuring of push/pull force for connector pin or slide cap
- · Pull testing of pull top can or noodle container lid

Specifications

- · Weight: Approx. 520g
- Dimensions: W78xD32xH220mm
- Included: 8 attachments (Small Hook, Flat Tip, Conical Tip, Chisel Tip, Notched Tip, Extension Shaft, Large Hook, Y Hook), AC adapter, Carrying case, Instruction manual, Inspection certificate, Driver CD-ROM (for USB model), USB cable (for USB model)

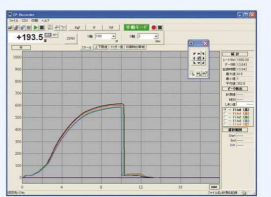
Medal	ZP/ZPS/ZPH	Z2/Z2S/Z2H
Model	(USB model)	(NON-USB model)
Accuracy	±0.2%	F.S. ±1digit
Display	4-di	git LCD
Display update	10 tir	mes/sec
Sampling rate	1000 times	s/sec or more
Battery usage	8 hours (Approx. 1	0 hours for charging)
Overload capacity	Approx.	200% F.S.
Measuring units	kgf/(k)N/lbf or gf/N/ozf selectable	
Power supply	Internal NiMH rechargeable battery, AC adapter	
Temperature and humidity range	Temperature: 0~+40°, Humidity range: 20~80%RH	
Functions	Peak hold, Me	mory (1000 data),
	Comparator,	Display reverse,
	Auto zero	clear, Alarm,
	Auto powe	r off, Damping
Output	RS232C, Analo	g voltage ±2V F.S.
	Comparator ± N	IG or OK, Overload
	USB	Mitutoyo digimatic
Overload warning	Approx. 110% F.S	6. (LED flash, alarm)
External connecting switch	HOLD, ZERO, PEAK	

Model	Capacity	Display	Resolution	Measuring shaft
ZP(Z2)-2N	2N(200gf)	2.000N(200.0gf)	0.001N(0.1gf)	M6
ZP(Z2)-5N	5N(500gf)	5.000N(500.0gf)	0.001N(0.1gf)	M6
ZP(Z2)-20N	20N(2kgf)	20.00N(2.000kgf)	0.01N(0.001kgf)	M6
ZP(Z2)-50N	50N(5kgf)	50.00N(5.000kgf)	0.01N(0.001kgf)	M6
ZP(Z2)-100N	100N(10kgf)	100.0N(10.00kgf)	0.1N(0.01kgf)	M6
ZP(Z2)-200N	200N(20kgf)	200.0N(20.00kgf)	0.1N(0.01kgf)	M6
ZP(Z2)-500N	500N(50kgf)	500.0N(50.00kgf)	0.1N(0.01kgf)	M6
ZP(Z2)-1000N	1000N(100kgf)	1000N(100.0kgf)	1N(0.1kgf)	M6

Advantage of USB connection

- 1. High usability due to the most popular interface
- 2. High speed data processing for accurate graphing

ZP-Recorder is the new optional software for the USB equipped ZP force gauge The maximum data transfer rate to the host computer is 1000 per second, and this high speed data communication makes for smooth and accurate graphing and event capture not possible with the old RS-232C standard.



Optional software for ZP (USB) model: ZP-Recorder

Digital Force Gauges

ZPS/Z2S

Separate Sensor Model

This is a force gauge display unit connected to an external load cell.

For the use of limitation and dangerous area, this model is suitable.

This gauge is available with various shape and wide range of load cells.

ZPS series has USB output function.

Specifications

- · Weight of display: Approx. 440g
- Dimension of load cell (~500N): W72xD21xH73mm
- Included: 8 attachments (Small Hook, Flat Tip, Conical Tip, Chisel Tip, Notched Tip, Extension Shaft, Large Hook, Y Hook)*1, AC adapter, Carrying case, Instruction manual, Inspection certificate, Driver CD-ROM (for USB model), USB cable (for USB model)
- Other specifications are common to ZP/Z2 series

Please refer to "Common Specifications of ZP/Z2 series" on page 4.

Model	Capacity	Display	Resolution	Measuring shaft
ZPS(Z2S)-DPU-2N	2N(200gf)	2.000N(200.0gf)	0.001N(0.1gf)	M6
ZPS(Z2S)-DPU-5N	5N(500gf)	5.000N(500.0gf)	0.001N(0.1gf)	M6
ZPS(Z2S)-DPU-20N	20N(2kgf)	20.00N(2.000kgf)	0.01N(0.001kgf)	M6
ZPS(Z2S)-DPU-50N	50N(5kgf)	50.00N(5.000kgf)	0.01N(0.001kgf)	M6
ZPS(Z2S)-DPU-100N	100N(10kgf)	100.0N(10.00kgf)	0.1N(0.01kgf)	M6
ZPS(Z2S)-DPU-200N	200N(20kgf)	200.0N(20.00kgf)	0.1N(0.01kgf)	M6
ZPS(Z2S)-DPU-500N	500N(50kgf)	500.0N(50.00kgf)	0.1N(0.01kgf)	M6
ZPS(Z2S)-DPU-1000N	1000N(100kgf)	1000N(100.0kgf)	1N(0.1kgf)	M10
ZPS(Z2S)-DPU-2000N	2000N(200kgf)	2000N(200.0kgf)	1N(0.1kgf)	M10
ZPS(Z2S)-DPU-5000N	5000N(500kgf)	5000N(500.0kgf)	1N(0.1kgf)	M10
ZPS(Z2S)-DPU-10KN	10kN(1000kgf)	10.00kN(1000kgf)	0.01kN(1kgf)	female screw
ZPS(Z2S)-DPU-20KN	20kN(2000kgf)	20.00kN(2000kgf)	0.01kN(1kgf)	female screw

- Included 6 high capacity attachments for 1000N, 2000N and 5000N.
- No attachment is included with ZPS/Z2S-DPU-10kN or higher. Those models do not have measuring shaft but there is a female screw in place of a measuring shaft. Other type of load cells are available as option. (On page 7) * When you connect a load cell to an amplifier, the amplifier must be adjusted according to the load cell.

ZPH/Z2H

High Capacity Standard Model

Covers the measurements of high force between 1000N~5000N.

Display can be reversed for using with test stand.

ZPH series has USB output function.

Applications

- · Strength test for various materials (tension test, compression test, shearing test, etc.)
- Measuring of attraction / repulsion force of solenoid or magnet.
- · Adhesion test of laminated tubes.

Specifications

- Weight: Approx. 1150g
- Dimension: W92xD44.5xH230.5mm
- Included: 6 attachments (Small Hook, Flat Tip, Conical Tip, Chisel Tip, Notched Tip, Extension Shaft), 2 exclusive handles, 4 installation bolts, AC adapter, Carrying case, Instruction manual, Inspection certificate, Driver CD-ROM (for USB model), USB cable (for USB model)
- Other specifications are common to ZP/Z2 series

Please refer to "Common Specifications of ZP/Z2 series" on page 4.

Model	Capacity	Display	Resolution	Measuring shaft
ZPH(Z2H)-1000N	1000N(100kgf)	1000N(100.0kgf)	1N(0.1kgf)	M10
ZPH(Z2H)-2000N	2000N(200kgf)	2000N(200.0kgf)	1N(0.1kgf)	M10
ZPH(Z2H)-5000N	5000N(500kgf)	5000N(500.0kgf)	1N(0.1kgf)	M10



Measuring shaft: M6 Measuring shaft: M10 Measuring shaft: Female screw

DS2

Popular Model

It is economical model but high performance and reliability.

Features of DS2 series

- 1. An ergonomic design fit to your hand
- 2. Easy operation with simple functions
- 3. Display reverse function
- 4. Peak hold function
- 5. High measuring speed and suitable for impact and break point test
- 6. Rugged die cast aluminum housing
- 7. Included attachments and carrying case
- 8. 1 year guarantee

Applications

- Measurement of tensile and compressive force.
- Measurement of strength of electronic parts, etc.
- Measurement of strength of packaging seals, etc.
- Measurement of insertion/removal force of connectors and slide caps.

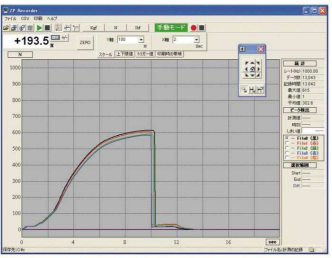
Specifications of DS2 series

Accuracy	±0.2% F.S. ±1digit	
Display	4-digit LCD	
Display update	10 times/sec	
Sampling rate	1000 times/sec or more	
Battery usage	10 hours (Approx. 10 hours for charging)	
Overload capacity	Approx. 200% F.S.	
Measuring units	kgf/N/lbf or gf/N/ozf selectable	
Power supply	Internal NiMH rechargeable batteries or AC adapter	
Temperature range	0~+40°C	
Humidity range	20~80%RH	
Functions	Peak holding	
	Comparator	
	Display reversing	
	Damping (2-step)	
Output	Digital (RS232C)	
	Analog voltage Approx. ±1V F.S.	
	Mitutoyo Digimatic	
Overload warning	Approx. 110% F.S. (LCD blinks)	
Weight	Approx. 420g	
Dimensions	W66xD33xH189mm	
Included	6 attachments	
	(Small Hook, Flat Tip, Conical Tip, Chisel Tip,	
	Notched Tip, Extension Shaft)	
	AC adapter	
	Carrying case	
	Instruction manual	
	Inspection certificate	

Model	Capacity	Indication	Resolution	Measuring shaft
DS2-2N	2N(200gf)	2.000N(200.0gf)	0.001N(0.1gf)	M6
DS2-5N	5N(500gf)	5.000N(500.0gf)	0.001N(0.1gf)	M6
DS2-20N	20N(2kgf)	20.00N(2.000kgf)	0.01N(0.001kgf)	M6
DS2-50N	50N(5kgf)	50.00N(5.000kgf)	0.01N(0.001kgf)	M6
DS2-200N	200N(20kgf)	200.0N(20.00kgf)	0.1N(0.01kgf)	M6
DS2-500N	500N(50kgf)	500.0N(50.00kgf)	0.1N(0.01kgf)	M6
DS2-1000N	1000N(100kgf)	1000N(100.0kgf)	1N(0.1kgf)	M6

Accessories

IMADA digital gauge can be connected to a computer or printer.



ZP-Recorder (Japanese) ZP-Recorder-E (English) Software for USB model



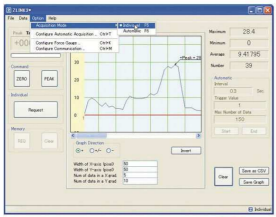
ZP-Recorder is a software for managing and analyzing measuring data. High-speed sampling is possible by USB connection.

The comparison analysis of a maximum of four graph is possible.

- Sampling: Maximum 1000 times/sec
- Functions: Graphic chart, Averaged value
- · Save as: .fce, .csv format
- Available gauges: ZP series (USB output)

[Operating Environment]

- Microsoft Windows 98SE/2000/XP
- Microsoft .Net Framework 1.1 or later (Included)



ZLINK3.0 (Japanese) ZLINK3.0-E (English) Software for RS232C connection



ZLINK is a software for managing and analyzing measuring data. ZLINK 3 has function of making graph and managing peak value.

This software provides high usability and efficient work of data processing.

- Sampling: maximum 10 times/sec
- Functions: Graphic chart, Averaged value
- · Save as: .bmp, .csv format
- Available gauges: DS2/Z2/HTG2/DTX2 series

[Operating Environment]

- Microsoft Windows 98SE/2000/NT/XP
- Microsoft .Net Framework 1.0 or later (Included)



SS-100F-MM Mini Recorder

Loading-changes are recordable in real time

- Input range: DC100mV, 200mV, 500mV, 1V, 2V, 5V (6 ranges selectable)
- Chart speed: 2.5, 5, 10mm/second and mm/min
- Accuracy: ±0.5% F.S.
- Power supply: Selectable AC100V, 120V, 220V Approx. 9VA



DP-1VR Mitutoyo Digimatic Mini Processor®

Connect to Z2/DS2/HTG2/DTX2 series to print out the measured values and numeric value in the memory.

RS232C Cable

Connect to PC to record the measured value and to set the parameters and operate the measurements from the PC.

• Approx. 3m



CB-204 (for Z/HTG2/DTX2)



CB-203(9P) (for DS2) CB-201 (25P male) CB-202 (25P female)

Digimatic Cable

Connect to Mitutoyo Digimatic Mini-Processor to record the measured value.

• Approx. 3m



CB-304 (for Z2/HTG2/DTX2)



CB-301 (for DS2)

Analog Cable

Connect to analog equipment, such as a pen recorder, to record the changes in measured value.

Approx. 3m



CB-104 (for Z/HTG2/DTX2)



CB-101 (for DS2)

Load Cells

Measuring shaft: M6 Measuring shaft: M10

The most suitable load cell can be selected for ZPS/Z2S model according to measurement purpose.

Load Cells for Tension



LTS For Mini Tension

- · Capacity: 0.5N(50gf)
- Accuracy: ±1% F.S.
- · Dimension: W34xD23xH55mm
- · Cable: Approx. 1m

Model	Capacity	Measuring shaft
LTS-0.5N	0.5N(50gf)	M2



LT For Tension

- · Capacity: 500N(50kgf)~ 20kN(2000kgf)
- Accuracy: ±0.5% F.S.
- Dimension: ø68xH111~ø68xH168mm
- · Cable: Approx. 5m

Model	Capacity	Measuring shaft
LT-500N	500N(50kgf)	M12
LT-1000N	1000N(100kgf)	M12
LT-2000N	2000N(200kgf)	M12
LT-5000N	5000N(500kgf)	M14
LT-10kN	10kN(1000kgf)	M18
LT-20kN	20kN(2000kgf)	M24

Load Cells for Tension / Compression



DPU For Tension and Compression

- Capacity: 2.5N(250gf)~500N(50kgf)
- Accuracy: ±0.2% F.S.
- Dimension: W58xD21xH71~ W72xD21xH73mm
- Cable: Approx. 2m

Model	Capacity	Measuring shaft
DPU-2.5N	2.5N(250gf)	M6
DPU-5N	5N(500gf)	M6
DPU-10N	10N(1kgf)	M6
DPU-20N	20N(2kgf)	M6
DPU-50N	50N(5kgf)	M6
DPU-100N	100N(10kgf)	M6
DPU-200N	200N(20kgf)	M6
DPU-500N	500N(50kgf)	M6



DPU For Heavy Tension and Compression

- Capacity:1000N(100kgf)~ 20kN(2000kgf)
- · Accuracy: ±0.2% F.S.
- · Dimension: W58xD24xH130~ W88xD40xH110mm
- · Cable: Approx. 3m

Model	Capacity	Measuring shaft
DPU-1000N	1000N(100kgf)	M10
DPU-2000N	2000N(200kgf)	M10
DPU-5000N	5000N(500kgf)	M10
DPU-10kN	10kN(1000kgf)	none
DPU-20kN	20kN(2000kgf)	none



LU For Tension and Compression

- Capacity: 50N(5kgf)~2000N(200kgf)
- · Accuracy: ±1% F.S.
- Dimension: ø28xH35mm
- · Cable: Approx. 3m

Model	Capacity	Measuring shaft
LU-50N	50N(5kgf)	none
LU-100N	100N(10kgf)	none
LU-200N	200N(20kgf)	none
LU-500N	500N(50kgf)	none
LU-1000N	1000N(100kgf)	none
LU-2000N	2000N(200kgf)	none

Load Cells for Compression



For Compression

- Capacity: 0.5N(50gf)
- Accuracy: ±1% F.S.
- Dimension: ø50xH25mm
- · Cable: Approx. 3m

Model	Capacity	Measuring shaft
LC-500N	500N(50kgf)	none
LC-1000N	1000N(100kgf)	none
LC-2000N	2000N(200kgf)	none
LC-5000N	5000N(500kgf)	none
LC-10kN	10kN(1000kgf)	none
LC-20kN	20kN(2000kgf)	none



LM For Compression

- Capacity: 5N(500gf)~20kN(2000kgf)
- Accuracy: 5~2000N= ±1% F.S., 5000N/10kN= ±1.5% F.S.,
- 20kN= ±2.5% F.S. Dimension: ø12xH4~ø21xH10mm
- · Cable: Approx. 2m

Model	Capacity	Measuring shaft
LM-5N	5N(500gf)	none
LM-10N	10N(1kgf)	none
LM-20N	20N(2kgf)	none
LM-50N	50N(5kgf)	none
LM-100N	100N(10kgf)	none
LM-200N	200N(20kgf)	none
LM-500N	500N(50kgf)	none
LM-1000N	1000N(100kgf)	none
LM-2000N	2000N(200kgf)	none
LM-5000N	5000N(500kgf)	none
LM-10kN	10kN(1000kgf)	none
LM-20kN	20kN(2000kgf)	none



For Compression

- Capacity: 5000N(500kgf)~ 20kN(2000kgf)
- Accuracy: ±0.5% F.S.
- Dimension: ø70xH25mm
- · Cable: Approx. 5m

LCK

TFC For Torque

- · Capacity:
 - · Accuracy: ±0.5% F.S.
 - Dimension: ø60xH53mm



Load Cells for Others

- 200N-cm(20kgf-cm)~ 1000N-cm(100kgf-cm)
- Cable: Approx. 2m

The o
8 1 0 0

IMS For Torque

- · Capacity: 500N(50kgf)~ 2000N(200kgf)
- · Accuracy: ±0.5% F.S.
- · Dimension: TMS-50= W100xD31xH170mm TMS-100/200= W250xD120xH45mm
- · Cable: Approx. 2m

Model	Capacity	
TMS-500N	500N(50kgf)	
TMS-1000N	1000N(100kgf)	
TMS-2000N	2000N(200kgf)	

Model	Capacity	Measuring shaft	Model	Capacity
LCK-5000N	5000N(500kgf)	none	TFC-200Nc	200N-cm(20kgf-cm)
LCK-10kN	10kN(1000kgf)	none	TFC-500Nc	500N-cm(50kgf-cm)
LCK-20kN	20kN(2000kgf)	none	TFC-1000Nc	1000N-cm(100kgf-cm)

When you connect a load cell to ZPS/Z2S display, the display must be adjusted according to the load cell. The accuracy of above load cells are numerical values at the case of using together with IMADA amplifier or display.

* We can produce special load cell as customized version.



Please note that Force Gauges and Load Cells are delicate articles need special attention with handling. They will be broken if they are exposed further theirs rated capacity.

Mechanical Force Gauges

It is the force measuring instrument of the mechanical type of the power supply needlessness which can measure tension and compression power correctly and easily.

Based on our long history of technical achievement as a force gauge pioneer with the variety of know-how, IMADA mechanical force gauge is produced under advanced technology and severe quality control, and maintain early high precision for a long period of time.

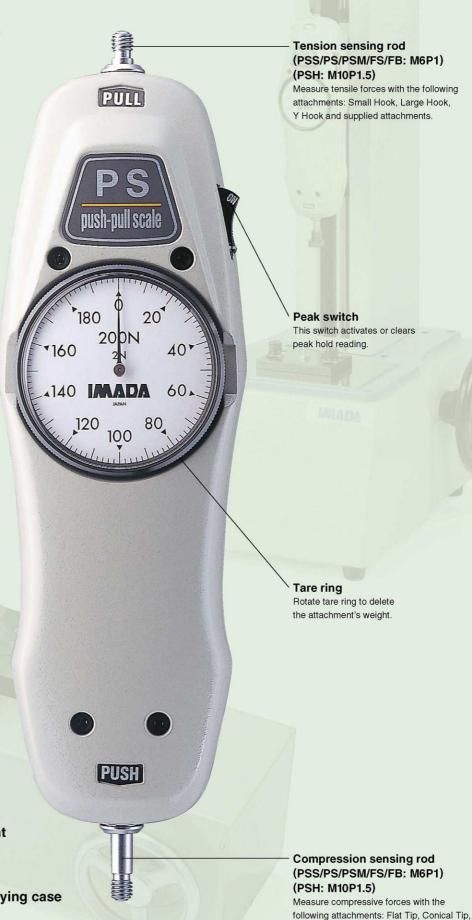
Features of Mechanical Force Gauge

Power supply needlessness

Durable and high reliability

Reading of force transition is possible

- 1. Ergonomic new design for hand held use
- 2. Rugged die cast aluminum housing
- 3. Durable high accuracy with exclusive indicator and special spring materials
- 4. Peak force hold on all models
- 5. Zero adjustment for tare weight
- 6. Easy to read dial
- 7. Included attachments and carrying case
- 8. 1 year guarantee



Chisel Tip, Notched Tip and supplied attachments.

PS/PSS

Standard Model

It is the standard type in high precision and durability.

Covers the measurements of

low to medium force between 5N~500N.

Applications

- Measuring of the contact pressure for touch panel or keyboard.
- Measuring of the bonding strength of adhesive tapes and the peel strength of adhesive sheets.
- * For the measuring test with shock to the Force Gauge, we recommend Digital Force Gauges.

Specifications

- · Accuracy: ±0.1% F.S.
- Stroke: 10mm
- Graduation: 100 lines (120 lines for 30N, 300N, 3K, 30K, 30lb)
- Measurement mode:

Track and peak mode (selectable)

- Peak hold function
- · Measuring shaft: M6
- Use temperature: 0~+40°C
- Weight: Approx. 600g
- Dimension: W67xD48xH232.5mm
- Included: 8 attachments (Small Hook, Flat Tip, Conical Tip, Chisel Tip, Notched Tip, Extension Shaft, Large Hook, Y Hook), Carrying case, Instruction manual, Inspection certificate



Model	Capacity	Resolution
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
PS-100N	100N	1N
PS-200N	200N	2N
PS-300N	300N	2.5N
PS-500N	500N	5N

Model	Capacity	Resolution
PSS-0.5K	500gf	5gf
PSS-1K	1 kgf	10gf
PSS-2K	2kgf	20gf
PSS-3K	3kgf	25gf
PS-5K	5kgf	50gf
PS-10K	10kgf	100gf
PS-20K	20kgf	200gf
PS-30K	30kgf	250gf
PS-50K	50kgf	500gf

Model	Capacity	Resolution
PS-5lb	5lbf	0.05lbf
PS-10lb	10lbf	0.1lbf
PS-20lb	20lbf	0.2lbf
PS-30lb	30lbf	0.25lbf
PS-50lb	50lbf	0.5lbf
PS-100lb	100lbf	1lbf

FB/FS

Popular Model

FS/FB model performs steady precision at most affordable price.

Covers the measurements of

low to medium force between 10N~500N.

Applications

- Measuring of the contact pressure for touch panel or keyboard.
- Measuring of the bonding strength of adhesive tapes and the peel strength of adhesive sheets.
- * For the measuring test with shock to the Force Gauge, we recommend Digital Force Gauges.

Specifications

- Accuracy: ±0.3% F.S.
- Stroke: 10mm
- Graduation: 100 lines (120 lines for 30N, 300N, 3K, 30K, 30lb)
- Measurement mode:
 Track and peak mode (selectable)
- Peak hold function
- Measuring shaft: M6
- Use temperature: 0~+40°C
- Weight: Approx. 600g
- Dimension: W67xD48xH232.5mm
- Included: 6 attachments (Small Hook, Flat Tip, Conical Tip, Chisel Tip, Notched Tip, Extension Shaft), Carrying case, Instruction manual, Inspection certificate





FB/FS set

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

Model	Capacity	Resolution
FS-1K	1 kgf	10gf
FS-2K	2kgf	20gf
FS-3K	3kgf	25gf
FB-5K	5kgf	50gf
FB-10K	10kgf	100gf
FB-20K	20kgf	200gf
FB-30K	30kgf	250gf
FB-50K	50kgf	500gf

Model	Capacity	Resolution
FB-5lb	5lbf	0.05lbf
FB-10lb	10lbf	0.1lbf
FB-20lb	20lbf	0.2lbf
FB-30lb	30lbf	0.25lbf
FB-50lb	50lbf	0.5lbf
FB-100lb	100lbf	1lbf

Mechanical Force Gauges

PSM

Precision Model

Its high-resolution scale has more calibration points than PS model. This guides you much fine-tune measurement easily.

Covers the measurements of low to medium force

between 20N~500N.



- · Measuring of the contact pressure for touch panel or keyboard.
- · Measuring of the bonding strength of adhesive tapes and the peel strength of adhesive sheets.
- * For the measuring test with shock to the Force Gauge, we recommend Digital Force Gauges.

Specifications

- · Accuracy: ±0.1% F.S.
- Stroke: 10mm
- · Graduation: 200 lines (150 lines for 30N, 300N, 3K, 30K)
- Measurement mode: Track and peak mode (selectable)
- · Peak hold function
- · Measuring shaft: M6
- Use temperature: 0~+40°C
- Weight: Approx. 600g
- Dimension: W67xD48xH232.5mm
- Included: 8 attachments (Small Hook, Flat Tip, Conical Tip, Chisel Tip, Notched Tip, Extension Shaft, Large Hook, Y Hook), Carrying case, Instruction manual, Inspection certificate



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

Model	Capacity	Resolution
PSM-2K	2kgf	10gf
PSM-3K	3kgf	20gf
PSM-5K	5kgf	25gf
PSM-10K	10kgf	50gf
PSM-20K	20kgf	100gf
PSM-30K	30kgf	200gf
PSM-50K	50kgf	250gf

PSH High Capacity Standard Model

Extra strong body supports high load range with best reliability. Covers the measurements of high force

between 500N~3000N.

Applications

- Strength test for various materials (tension test, compression test, shearing test, etc.)
- · Measuring of attraction / repulsion force of solenoid or magnet.
- · Adhesion test of laminated tubes.
- * For the measuring test with shock to the Force Gauge, we recommend Digital Force Gauges

Specifications

- · Accuracy: ±0.1% F.S.
- Stroke: 10mm
- Graduation: 100 lines (120 lines for 30N, 300N, 3K, 30K, 30lb)
- Measurement mode: Track and peak mode (selectable)
- Peak hold function
- Measuring shaft: M10
- Use temperature: 0~+40°C
- · Weight: Approx. 3kg
- Dimension: W95xD63.5xH290mm
- Included: 6 attachments (Small Hook, Flat Tip, Conical Tip, Chisel Tip, Notched Tip, Extension Shaft), 2 exclusive handles, 4 installation bolts, Carrying case, Instruction manual, Inspection certificate



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

Model	Capacity	Resolution
PSH-50K	50kgf	500gf
PSH-100K	100kgf	1kgf
PSH-200K	200kgf	2kgf
PSH-300K	300kgf	2.5kgf

Model	Capacity	Resolution
PSH-200lb	200lbf	2lbf
PSH-300lb	300lbf	2.5lbf
PSH-500lb	500lbf	5lbf

Measuring shaft: M6 Measuring shaft: M10

UKT/UKK

Compact Model (for tension / for compression)

The smallest in dimension in all mechanical gauge.

Ideal for build in narrow space.

Two models are in line; exclusive for tension, or compression.

UKT for tension and UKK for compression.

Applications

- Measuring of the contact pressure for touch panel or keyboard.
- Measuring of the bonding strength of adhesive tapes and the peel strength of adhesive sheets.
- For the measuring test with shock to the Force Gauge, we recommend Digital Force Gauges.

Specifications

Accuracy: ±0.3% F.S.

Stroke: 10mm

Graduation: 100 lines

(120 lines for 30N, 300N, 3K, 30K, 30lb)

• Measurement mode: Track and peak mode (selectable)

· Peak hold function

Measuring shaft: M6

• Use temperature: 0~+40°C

· Weight: Approx. 300g

• Dimension: W60xD40xH156mm

· Included:

UKT= 4 tension attachments (Small Hook, Extension Shaft, Large Hook, Y Hook), UKK= 5 compression attachments (Flat Tip, Conical Tip, Chisel Tip, Notched Tip, Extension Shaft), Carrying case, Instruction manual, Inspection certificate



Model		Conneitu	Danabatan	
Tension	Compression	Capacity	Resolution	
UKT-20N	UKK-20N	20N	0.2N	
UKT-30N	UKK-30N	30N	0.25N	
UKT-50N	UKK-50N	50N	0.5N	
UKT-100N	UKK-100N	100N	1.0N	
UKT-200N	UKK-200N	200N	2.0N	
UKT-300N	UKK-300N	300N	2.5N	

Model		Conneity	Resolution	
Tension	Compression	Capacity	Resolution	
UKT-2K	UKK-2K	2kgf	20gf	
UKT-3K	UKK-3K	3kgf	25gf	
UKT-5K	UKK-5K	5kgf	50gf	
UKT-10K	UKK-10K	10kgf	100gf	
UKT-20K	UKK-20K	20kgf	200gf	
UKT-30K	UKK-30K	30kgf	250gf	

Model		Consoltu	D	
Tension	Compression	Capacity	Resolution	
UKT-5lb	UKK-5lb	5lbf	0.05lbf	
UKT-10lb	UKK-10lb	10lbf	0.1lbf	
UKT-20lb	UKK-20lb	20lbf	0.2lbf	
UKT-30lb	UKK-30lb	30lbf	0.25lbf	
UKT-50lb	UKK-50lb	50lbf	0.5lbf	

Selection of suitable force gauge

We usually classify types of force gauge as mechanical or digital. Each model has specific feature and function. Suitable force gauge must be chosen according to measuring purpose.

Comparison of mechanical and digital force gauges

	Digital Force Gauge	Mechanical Force Gauge
Advantage	 Less reading error Connectable to PC, printer and recorder Various functions as digital instrument Suitable for impact and break point test 	No electricity is required Durable Possible to read force transition
Weakness	Difficult to read force transition without software Necessary to charge a battery	Unsuitable for impact and break point test Reading error might occur by individual difference

Selection of suitable range

Please choose suitable range of force gauge as the following method.

Measuring method	Selection of the range	
When you do high speed test as impact and break point	Please select the capacity is 200% of measuring value. For example; Measuring value: 10N Digital force gauge: ZP/Z2 series Then, ZP-20N which is double capacity of measuring value is suitable.	
When you do show speed test as elongation test	Please select the capacity is 150% of measuring value. For example; Measuring value: 30N Digital force gauge: ZP series Then, suitable capacity will be 45N and choose ZP-50N.	



The sensor of digital force gauge will break if higher power from overload capacity is applied.



We recommend the weight of attachment should be under 10% of gauge capacity.

Please be careful to select an attachment when you use small range gauge.

Motorized Test Stands

For precise and repeatable measurements, test stand is necessary in order to keep same test condition. It does not need heavy manual labor when applying large forces, and makes the task of obtaining measurements more efficient. * All the force gauges shown with the test stands in this page are sold separately.

MX-500N (Automatic / manual operation) MV-500NII (Manual operation) **Motorized Test Stand**

Standard model covers low-load up to 500N. This stand covers from quality control to material testing as tension-compression tester.

High functional MX series and basic MV series are available

- = MX-500N function =
- Single / continuous cycle function
- · Fix speed / adjustable speed mode select
- Overload brake (work with Z series)*1
- · Force control mode (work with Z series)*1
- = Common specification =
- · Capacity: 500N(50kgf)
- Stroke: 288mm
- Speed: 10~300mm/min non-step adjustable
- Power supply: AC100~240V
- · Safety feature: Upper / lower limit, Emergency button
- · Weight: Approx. 18kg
- · Dimension: W214xD428xH574mm [Optional function]*2
- Speed / length meter (-E)
- Timer unit (-TM)*3
- Digimatic length meter (-S)
- Extended stroke (-L550)*4
- Another speed range^{*5}

MH-1000N (Automatic / manual operation)

MX-500N

ML-1000N (Manual operation)

Motorized Test Stand

Horizontal model covers low-load up to 1000N. High functional MH series and basic ML series are available

- = MH-1000N function =
- · Single / continuous cycle function
- Fix speed / adjustable speed mode select
- · Overload brake (work with Z series)*1
- Force control mode (work with Z series)*1
- = Common specification =
- Capacity: 1000N(100kgf)
- Stroke: 300mm
- Speed: 6~180mm/min non-step adjustable speed
- Power supply: AC100~240V
- · Safety feature:

Left / right limit, Emergency button

- · Weight: Approx. 14kg
- Dimension: W700xD195xH210mm

[Optional function]*2

- Speed / length meter (-E)
- Digimatic length meter (-S) Extended stroke (-L□□□)*4
- Another speed range*5



- · Single / continuous cycle function
- Fix speed / adjustable speed mode select
- Overload brake (work with Z series)*1
- · Force control mode (work with Z series)*1
- = Common specification =
- Capacity: 1000N(100kgf)
- Stroke: 400mm
- · Speed: 8~240mm/min nonstep adjustable
- Power: AC100~240V
- · Safety feature: Upper / lower limit, Emergency button
- · Weight: Approx. 24kg
- · Dimension:

W263xD368xH903mm [Optional function]*2

- Speed / length meter (-E)
- Timer unit (-TM)*3
- Digimatic length meter (-S) Extended stroke (-L650)*4
- Another speed range^{*5}



MH-1000N

MH-300



CE

Include auto-cycle function.

- · Manual / single cycle / continuous cycle function
- Capacity: 3000N(300kgf)
- Stroke: 250mm
- Speed: 8~240mm/min non-step adjustable
- Power supply: AC100~240V
- · Weight: Approx. 29kg
- Dimension: W700xD252xH230mm [Optional function]*2
- Speed / length meter (-E) Digimatic length meter (-S)
- 5 speed changeover switch (-5C) Extended stroke (-LDDD)*4 Another speed range*5





MX-5000N High Capacity Motorized Test Stand

Standard model covers to 5000N.

Various functions are available to improve your measurement.

- Manual / single cycle / continuous cycle function
- Fix speed / adjustable speed mode select
- Force control mode (work with Z series)*1
- Capacity: 5000N(500kgf)
- · Stroke: 350mm
- Speed: 10~300mm/min non-step adjustable
- Power supply: AC100~240V
- Safety feature:
 Upper / lower limit,
 Emergency button,
 Overload break (work with Z series)**

Weight: Approx. 30kg

- Dimension:
 W250xD420xH816mm
 [Optional function]*2
- Speed / length meter (-E)
- Timer unit (-TM)*3
- Another speed range*5



IPT200-5N 180° Peeling Tester



180° peel strength test of emboss tape



IPT200-5N is specialized for application of peeling strength of emboss tapes and films. It is possible to make smooth and precise graph with inclusive software by USB connection.

- Capacity: 5N(500gf)
- Width of sample: 8~88mm
- Stroke (load cell movement): 400mm
- Peeling stroke: 200mm
- Peeling speed: 120, 300, 500, 1000, 1500mm/min (5-step selectable)
- Power supply: AC100~240V
- Weight: Approx. 11kg
- Dimension: W710xD300xH126mm
- · Accessories: Software, Cable, Grips



EN-00(E) Speed / Length Meter (Option for motorized test stand)

This is a option for motorized test stand and indicates speed and length. It is important to recognize measuring speed for precise measurement due to keeping the same condition of measurement. This speed length meter must be installed by the factory. Please use suffix "-E" to after model name of each stand.

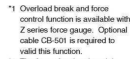


TM-00(TM) Timer Unit

(Option for motorized test stand)³

It automatically resets after a preset force is applied for a preset time. It is suitable for pressure tests and press-fitting force controls. Please use suffix "-TM" to after model name of each stand.

ex. MX-2000N-TM



- *2 The form of optional model becomes what attached 「-□」 in () to the end of model.
- *3 Timer unit is available with the combination of Z series force gauge and MX series test stand.
- **CB-501**
- *4 Extend stroke is optional. The available extended stroke is different according to stand capacity.
- *5 Speed range change differs according to stand capacity. Please contact us for the detail.





Manual Test Stands

For precise and repeatable measurements, test stand is necessary in order to keep same test condition. It does not need heavy manual labor when applying large forces, and makes the task of obtaining measurements more efficient. In the measurement which small movement is required, exact measurement is attained by handle or lever operation.

* All the force gauges shown with the test stands in this page are sold separately.

KV-50N

Manual Test Stand for Low-loaded

Quick and precise measurements for low-loaded. Minimum size gives convenience in transporting.

- · Capacity: 50N(5kgf)
- · Stroke: 70mm
- 1mm/knob turning
- Weight: Approx. 2kg
- Dimension: W140xD180xH220mm [Optional function]*1
- Digimatic length meter (-S)



SV-1

Manual Lever Operation Test Stand for Compression

SV-1 is exclusive for compression measurement. Simple one-lever control makes the measurement efficient.

- · Capacity: 500N(50kgf)
- Stroke: 60mm (angle 110 degree)
- · Mechanical stopper
- · Weight: Approx. 9kg
- Dimension: W200xD249xH410mm [Optional function]*1
- Extended stroke (-L600)



HV-1000N HV-3000N

Manual Hand Wheel Operation Test Stand

Vertical stand in manual operation; with a minute revolution of 1.2mm/one complete turn of hand-wheel ensures delicate measurement.

- Capacity: 1000N(100kgf) for HV-1000N, 3000N(300kgf) for HV-3000N
- Stroke: 430mm
- 1.2mm/one complete turn of hand wheel HV-1000N, 0.6mm/one complete turn of hand wheel HV-3000N
- Weight
- HV-1000N= Approx. 18kg, HV-3000N= Approx. 24kg
- Dimension:
- HV-1000N=W305xD275xH730mm, HV-3000N=W355xD310xH744mm [Optional function]*1
- Digimatic length meter (-S)



HV-1000N

LH-500N

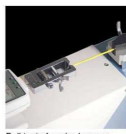
Wire Harness Pull Tester

Pull tester for checking of pull-off force values of electrical leads, crimped terminals, connectors and soldered parts.

Packed with attachments for fixing each terminal and wire.

Please note force gauge is not inclusive.

- Capacity: 500N(50kgf)
- Stroke: 85mm (angle 120 degree)
- Included Attachment: CW-500N (wedge grip), CH-500N
 Stand weight: Approx. 10.5kg
- Stand Weight: Approx. 10.5kg
 Stand dimension: W155xD450xH182mm
- Attachment weight:
- CW-500N=Approx. 220g,
- CH-500N=Approx. 210g
- 2 gripping fixtures each for terminal and wire come with the LH-500N



Pull test of a wire harness terminal by LH-500N



^{*1} The form of optional model becomes what attached \square in () to the end of model.

^{*2} The length witch can extend long stroke specification according from differs. Please ask us horizontal models for detail.

SV-2 Manual Test Stand

SV-2 is compact manual test stand of handle operation. It is simple and easy operation.

- · Capacity: 500N(50kgf)
- Stroke: 60mm
- 3mm/one complete turn of hand wheel
- Mechanical stopper
- · Weight: Approx. 9kg
- Dimension: W200xD249xH410mm [Optional function]*1
- Digimatic length meter (-S)
- Extended stroke (-L600)



HV-500N II Manual Hand Wheel Operation Test Stand

For tension / compression test up to 500N. Includes mechanical stopper.

- Capacity: 500N(50kgf)
- Stroke: 288mm
- 2mm/one complete turn of hand wheel
- · With screw stopper
- Weight: Approx. 10kg
- Dimension: W327xD309xH598mm [Optional function]*1
- Digimatic length meter (-S)
- Extended stroke (-L550)



SH-1000N SH-3000N

Manual Hand Wheel Operation Test Stand

Horizontal stand that helps handling samples easily in manual operation. Suitable measuring by feed screw features with small step of the travel length. Easier handling for material due to its horizontal design.

- Capacity:
- 1000N(100kgf) for SH-1000N, 3000N(300kgf) for SH-3000N
- Stroke:
- SH-1000N= 300mm,
- SH-3000N= 370mm
- One complete turn of hand wheel:
- SH-1000N= 1.2mm,
- SH-3000N= 0.6mm
- Weight:
- SH-1000N= Approx. 15kg,
- SH-3000N= Approx. 22kg
- Dimension:
- SH-1000N= W560.5xD265xH219.5mm, SH-3000N= W696.5xD285xH225mm
- [Optional function]*1
- Digimatic length meter (-S)
- Extended stroke (-LDDD)*2



GF-1 Grip Mounting Adapter (for manual test stand SV-1/2)

Mount attachments to test stand base. It is possible to fix vertical stand SV, HV, MV and MX series.

- Capacity: 1000N(100kgf)
- Mounting screw: M6
- Weight: Approx. 240g
- Screw: M6



Standard Attachments / Optional Attachments

Standard Attachments Accessories of force gauges.

Standard Capacity Model

Steel S-series are included in models up to 1000N/100kgf. Aluminum A-series are included in models under 100N/10kgf. DS2 and FB don't include large hook and Y hook. The model with capacity 1000N/100kgf includes small hook SR-1

instead of S-1. • Screw: M6



Small Hook

- . A-1 Weight: Approx. 3.1g
- S-1 Weight: Approx. 13g . SR-1 Weight: Approx. 19g





- A-5 Weight: Approx. 2.0g
- S-5 Weight: Approx. 11g



• S-2 Weight: Approx. 13g

A-6/S-6

Extension

A-6 Weight: Approx. 6.7g

Conical Tip

A-7/S-7

Large

• A-7 Weight: Approx. 6.8g

• S-7 Weight: Approx. 44g

- . A-3 Weight: Approx. 1.7g • S-3 Weight: Approx. 10g
- **Chisel Tip**







• S-8 Weight: Approx. 58g

High Capacity Model

Included ZPH(Z2H), ZPS(Z2S)-DPU and PSH series (For capacity 1000N/100kgf to 5000N/500kgf). Not included with handles and installation bolts for ZPS(Z2S) series.

· Screw: M10



Weight: Approx. 59g

Notched

• Weight: Approx. 37g

Flat Tip



Extension

· Weight: Approx. 102g



· Weight: Approx. 33g





Handles





• Weight: Approx. 16g

S-6 Weight: Approx. 27g

Optional Handle DOH-1, MOH-1

For hand held use

Model	DOH-1	MOH-1
Usable gauge	Digital force gauge ZP/Z2, DS2	Mechanical force gauge PS/PSS, PSM, FB/FS
Weight	Approx. 740g	Approx. 805g





Optional Attachments

We can provide wide variety of attachment to cover many applications. We can produce special attachment as customized version.

Attachments for Co

PG-2/3/4/5 **Penetrating Pin Gauges**

Check the hardness of clay-like materials, the burst strength of plastic covering, etc

The penetrating pin gauges are light and suitable for measuring





ACTION AND DESIGNATION OF	100		
Hardness	test	of	sponge

Model	PG-2	PG-3	PG-4	PG-5
Capacity	100N(10kgf)	100N(10kgf)	200N(20kgf)	200N(20kgf)
Outer diameter	ø2mm	ø3mm	ø4mm	ø5mm
Length	20mm	20mm	20mm	20mm
Weight	Approx. 2g	Approx. 3g	Approx. 4g	Approx. 5g
Screw	M6	M6	M6	M6

A-40/60, S-40/60 Large Flat Heads

The head is suitable for the crush test of tablet or plastic bottles. The materials of A type is aluminum and it is light weight.





Compression test of tennis ball

Model	A-40	A-60	S-40	S-60
Capacity	200N(20kgf)	200N(20kgf)	500N(50kgf)	500N(50kgf)
Outer diameter	ø40mm	ø60mm	ø40mm	ø60mm
Weight	Approx.38g	Approx. 84g	Approx. 110g	Approx. 238g
Screw	M6	M6	M6	M6

PC-5040/5060/5100

Disc Compression Jig

For the measurements of many kinds of compression force and breaking strength, the variety of shapes and sizes are designed for the jigs. The larger size jigs



Compression test of plastic bottle

breakdow applied.	n of force gauge when extra forc	e is
		3

have free joint, which will prevent the

PC series

PC-5100
000N(500kgf)
ø100mm
Approx. 820g

PC-5040 PC-5060 Capacity 5000N(500kgf) 5000N(500kgf) 5 Outer diameter ø60mm Weight Approx. 160g Approx. 330g Screw M10

Measuring shaft: M6 Measuring shaft: M10

SQ-5030/5075/5150

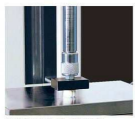
Rectangle Compression Jig

It is suitable for burst test of plastic bags.



Sphere Compression Jig

For compression test of various materials.







Hardness test of tablet

Model	SQ-5030	SQ-5075	SQ-5150
Capacity	5000N(500kgf)	5000N(500kgf)	5000N(500kgf)
Place size	30x20mm	75x50mm	150x100mm
Weight	Approx. 70g	Approx. 500g	Approx. 1560g
Screw	M10	M10	M10

Model	SP-5010	SP-5020	SP-5030
Capacity	5000N(500kgf)	5000N(500kgf)	5000N(500kgf)
Diameter	ø10mm	ø20mm	ø30mm
Weight	Approx. 26g	Approx. 55g	Approx. 135g
Screw	M10	M10	M10

GA-10N/5000N

Bend Test Stand

For the bend testing of the test object.





Model	GA-10N	GA-5000N
Capacity	500N(50kgf)	5000N(500kgf)
Depth	60mm	60mm
Opening width stage	5~60mm	5~70mm
Arc	Upper: R2.5mm, Stage: R2.5mm	Upper: R5.0mm, Stage: R2.5mm
Weight	Upper: Approx. 100g, Stage: Approx. 4100g	Upper: Approx. 120g, Stage: Approx. 4200g
Screw	M6	M10

PR-2000

Attachment for Burst Strength Test

For the application of burst strength test of tube, and so on.





Burst strength test of tube

Model	PR-2000	
Capacity	2000N(200kgf)	
Opening space	W260xD170xH100(75)mm	
Recommendation combination	Motorized test stand: MX-2000N-TM	
	Digital force gauge: ZPH/Z2H-2000N, and PR-2000	
Weight	Total: Approx. 9.5kg, Upper: Approx. 4.5kg	
Screw	M10	

Attachments for Tension

FP-50/51, SC-3/8 Fine Point Chuck, Small Grips

For the measurements in the confined space or of the narrow objects. It is suitable for low force and narrow space test due to lightweight model.







SC-3

Thin wire test

Model	FP-50	FP-51	SC-3	SC-8
Capacity	100N(10kgf)	50N(5kgf)	100N(10kgf)	150N(15kgf)
Opening width	Maximum 0.5mm	Maximum 0.5mm	Maximum 1mm	Maximum 1mm
Jaw face width	1mm	1mm	3mm	8mm
Weight	Approx. 19g	Approx. 8g	Approx. 20g	Approx. 21g
Screw	M6	M6	M6	M6

GC-60/100

Tape Grips

The grips is best suited for tension test of rubber, films, or test materials which become deformed or thinned on the testing process. Self tightening "buckle-

type" mechanism ensures slip-free operation.







Model	GC-60	GC-100
Capacity	500N(50kgf)	500N(50kgf)
Specimen width	Maximum 30mm	Maximum 50mm
Specimen thickness	Maximum 2mm	Maximum 2mm
Weight	Approx. 158g	Approx. 300g
Screw	M6	M6

Optional Attachments

Attachments for Tension

GR-30/2000 Cam Grips

By pulling, the chuck will be fastened. Suitable for the measurement of the objects, which can change the shapes to flatter. It is not suitable for the material





Tensile strength test of tape

Model	GR-30	GR-2000
Capacity	500N(50kgf)	2000N(200kgf)
Specimen width	Maximum 30mm	Maximum 50mm
Specimen thickness	Maximum 2mm	Maximum 4mm
Weight	Approx. 180g	Approx. 870g
Screw	M6	M10

KC-100/1001/5000, PGC-0510 Wedge Grips, Pantograph Grips

Suitable for the measurement of fiber optics and electric wires which change the shapes easily. It is not suitable for the material of tempered. PGC-0510 is easy to remove from a gauge by hook formula.



Electric wire strength test







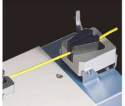
PGC-AD6

Model	KC-100	KC-1001	KC-5000	PGC-0510
Capacity	500N(50kgf)	1000N(100kgf)	5000N(500kgf)	500N(50kgf)
Opening width	Maximum 10mm	Maximum 2mm	Maximum 5mm	Maximum 15mm
Weight	Approx. 330g	Approx. 95g	Approx. 565g	Approx. 110g
Screw	M6	M6	M10	Hook formula*1

Use small hook to attach to a force gauge. PGC-AD6 is necessary to attach to a test stand.

CW-500N **Wedge Grips**

It is easy to clamp cable and wire by one-touch operation.





Model	CW-500N
Capacity	500N(50kgf)
Opening width	Maximum 5mm
Weight	Approx. 220g
Screw	M6

GC-1100/1200/5000 Flat Chuck

For the measurements of general tension force.





Extraction test of connector

Model	GC-1100	GC-1200	GC-5000
Capacity	1000N(100kgf)	1000N(100kgf)	5000N(500kgf)
Jaw face width	20mm	20mm	29mm
Opening width	Maximum 10mm	Maximum 20mm	Maximum 30mm
Weight	Approx. 160g	Approx. 170g	Approx. 1400g
Screw	M6	M6	M10

FC-21/20/40/21U/41U/21UQ Film Grips

FC-21U, 41U, and 21UQ reduce a risk of cutting a sample by grip itself because of one side urethane grip. FC-21UQ is lever operation model.







180° peel strength test

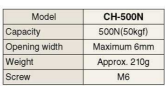
Model	FC-21	FC-20	FC-40	FC-21U	FC-41U	FC-21UQ
Capacity	250N(25kgf)	500N(50kgf)	500N(50kgf)	250N(25kgf)	250N(25kgf)	250N(25kgf)
Jaw face width	20mm	20mm	40mm	20mm	40mm	20mm
Opening width	Maximum 2mm	Maximum 1mm				
Weight	Approx. 25g	Approx. 73g	Approx.125g	Approx. 40g	Approx. 70g	Approx. 50g
Screw	M6	M6	M6	M6	M6	M6

CH-500N Wire Terminal Grips

It is suitable for wire terminal clamp.









Measuring shaft: M6 Measuring shaft: M10 Others

GC-30, WC-2000 Wire Wrapping Grips

For measuring the strength of wires, filaments, fibers, etc.



Tensile strength of textile

Model	GC-30	WC-2000
Capacity	500N(50kgf)	2000N(200kgf)
Wrapping screw	M10	M16
Sample diameter	Maximum ø1mm	Maximum ø2mm
Weight	Approx. 136g	Approx. 900g
Screw	M6	M10

FW-12 Rotary Wire Terminal Fixture

These are 12 different slit for wide range of terminal cramp. Since it is rotary type, it is easy to set up a sample.





Wire harness strength test

Model	FW-12
Capacity	1000N(100kgf)
Number of slit	12
Weight	Approx. 380g
Screw	M6

CH-50U Slant Film Grips

Suitable for an opening strength test of zipper bags.

It reduce damage of a sample by grip itself because of one side urethane grip.





Opening strength test of zipper bag

Model	CH-50U
Capacity	100N(10kgf)
Jaw face width	50mm
Opening width	Approx. 1mm
Weight	Approx. 100g
Screw	M6

GP-15 Knurling Cam Grips

It is suitable for elasticity samples such as silicon rubber, urethane, and resin.



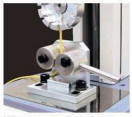


Elongation test of rubber tube

Model	GP-15
Capacity	250N(25kgf)
Jaw face width	Maximum 15mm
Opening width	Maximum 4.5mm
Weight	Approx. 70g
Screw	M6

GP-30 Knurled Cam Grips

It is the best for the clamp of a wire by the cam mechanism.





Wire harness strength test

Model	GP-30
Capacity	1000N(100kgf)
Jaw face width	Maximum 30mm
Opening width	Maximum 10mm
Weight	Approx. 880g
Fixing to test stand	M8 bolts (x2)

DF-60Hook for Corrugated Cardboard

It is suitable for opening strength test of glued corrugated cardboard.





Opening strength of glued corrugated cardboard

Model	DF-60
Capacity	250N(25kgf)
Width	60mm
Weight	Approx. 145g
Screw	M6

Optional Attachments

Attachments for Others

CP-150N

Pin Grips

It is ideal grips for small pin, wire, etc. CP-150N can be used for both tension and compression. It is suitable for low force and narrow space test due to lightweight





Strength test of thin wire	
Model	CP-150N
Capacity	150N(15kgf)
Sample diameter	ø0~ø3.2mm
Woight	Approx 22a



For use with shafts and rods. The Jacob's chuck has characteristic of better initial gripping and less slipping or test material on testing process.







Model	GC-5	GC-15	GC-15-10
Capacity	500N(50kgf)	1000N(100kgf)	1000N(100kgf)
Sample diameter	ø0.5~ø6.5mm	ø2.0~ø13mm	ø2.0~ø13mm
Weight	Approx. 235g	Approx. 500g	Approx. 500g
Screw	M6	M6	M10

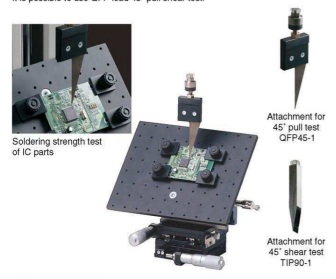
LF

Screw

Attachment for Measurement of Soldering Strength (QFP 45° pull test + TIP 90° shear test)

It is possible to use QFP lead 45° pull shear test.

M6



GT-10/20

Peeling Attachment (for peel / for push)

The peeling attachment is installed on the Imada's force gauge for peeling or shearing test of electronic components.





IC tip peel strength test

Model	GT-10	GT-20
Use	Peel	Push
Capacity	500N(50kgf)	500N(50kgf)
Weight	Approx. 34g	Approx. 34g
Screw	M6	M6

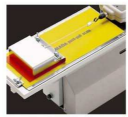
Model	LF
Contents	QFP45-1: Hook attachment
	QFP45-2: Table for 45°
	TIP90-1: Shear attachment
	TIP90-2: Table for 90°
	QFP-1: X-Y stage
Capacity	100N(10kgf)
XY stage	Stroke: ±12.5mm
	Resolution: 0.01mm
Table dimension	200x150mm
Table fixing	M3P0.5x80
holes pitch	Minimum pitch: 20x20mm
	Maximum pitch: 180x140mm
Weight of attachment	QFP45-1: Approx. 60g, TIP90-1: Approx. 50g
Weight of table	QFP45-2: Approx. 650g, TIP90-2: Approx. 650g
Weight of XY stage	QFP-1: Approx. 2.6kg

COF-10N

Coefficient of Friction Jig

COF-10N is a jig for coefficient of friction.

Both dynamic and statical friction data can be acquired by included software.





Model	COF-10N
A Weight	10N(1kgf)
Thickness sample	Maximum 1.5mm
Stroke	Maximum 150mm
Weight	Approx. 2.7kg
Accessories	Measurement software: ZP-Recorder-COF



ZP-Recorder-COF

^{*} We recommended the weight of attachment should be under 10% of gauge capacity. Please be careful to select an attachment when you use small range gauge.

Measuring shaft: M6 Measuring shaft: M10

P45-50N 45° Peel Test Fixture

Suitable for peeling strength of cup container cover. Angle is 45° is nearly practical condition of opening cover.





Peeling test of food contain cup

Model	P45-50N	
Capacity	50N(5kgf)	
Maximum sample	Height: 12~90mm, Diameter: 30~120mm	
Thickness of cover	Maximum 2mm	
Weight	Grips: Approx. 30g, Cup fixture: Approx. 1200g	

P90-200N Slide Table for 90° Adhesion Test

by self adjusting sliding system.



90° peel strength test

Model	P90-200N
Capacity	200N(20kgf)
Sample length	Maximum 155mm
Sample width	Maximum 80mm
Weight	Approx. 3kg



GT-30 Vise Grips

Screw tightened vise is ideal for slip-free attachment to base of test stand. The vise grip can be installed on the vertical stand SV, HV, MV and MX series.



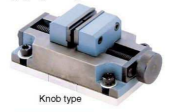


Insert test of plastic pipe

Model	GT-30	
Capacity	1000N(100kgf)	
Jaw face width	38mm	
Opening width	Maximum 39mm	
Weight	Approx. 1100g	

GTW-50R/50L Double Vice Grips

This grips open from the center toward both sides and can grip a specimen, large or small, at the center. The gripping faces have vertical and horizontal V-grooves to firmly grip a specimen even if round. An easy-to-use knob type and a stronggripping lever type are available.





Lever type

Model	GTW-50R	GTW-50L
Туре	Knob type	Lever type
Capacity	500N(50kgf)	1000N(100kgf)
Jaw face width	50mm	50mm
Weight	Approx. 3kg	Approx. 3kg

XY-500N X-Y Table

It is low height model of X-Y table.



Model	XY-500N	
Capacity	Tension: 500N(50kgf) Compression: 1000N(100kgf)	
Stroke	X, Y each ±30mm	
Weight	Approx. 1.4kg	

* Not possible to use with horizontal test stand and KV-50N.

TS-5000N T-Slot Table

It is easy to exchange grips. It is also easy to position center by sliding nut.



Model	TS-5000N	
Capacity	5000N(500kgf)	
T nut	M8	
Weight	Approx. 5.3kg	

CA-10/20 Conversion Adapter

CA-10 is conversion adapter from M6 to M10 screw. CA-20 is conversion adapter from M10 to M6 screw.



CA-10



Model	CA-10	CA-20
Weight	Approx. 36g	Approx. 34g
Screw	M6→M10	M10→M6

^{*} Specific material and appearance can not be used with these attachment even if it is within specification. Please contact us for detail.

Digital Torque Gauges

For torque of screws or torsion strength.



HTG2 Hand Held Torque Gauge

- Accuracy: ±0.5% F.S. ±1digit Display: 4-digit LCD Measuring units: N-m, kgf-m or gf-m, or lbf-in selectable Sampling rate: 1000 times/sec or more
- Power supply: Internal NiMH rechargeable battery or AC adapter
- Overload capacity: Approx.150% F.S. Overload warning: Approx.110% F.S. (LED flash, alarm) Tips: Ø0.5~6.5mm Pin Chuck (Standard Model) Weight: Display unit= Approx. 410g, Sensor= Approx. 530g Dimension: Display unit= W78xD32xH220mm, Sensor= L194xØ39mm, Cable= Approx. 350mm
- Included: AC adapter, Carrying case, Instruction manual, Inspection certificate
- Other specifications are the same as ZP/Z2 series.

Model	Capacity	Display	Resolution
HTG2-2N	2N-m(200gf-m)	2.000N-m(200.0gf-m)	0.001N-m(0.1gf-m)
HTG2-5N	5N-m(500gf-m)	5.000N-m(500.0gf-m)	0.001N-m(0.1gf-m)
HTG2-10N	10N-m(1.000kgf-m)	10.00N-m(1.000kgf-m)	0.01N-m(0.001kgf-m)
HTG2-200Nc	200N-cm(20.00kgf-cm)	200.0N-cm(20.00kgf-cm)	0.1N-cm(0.01kgf-cm)
HTG2-500Nc	500N-cm(50.00kgf-cm)	500.0N-cm(50.00kgf-cm)	0.1N-cm(0.01kgf-cm)
HTG2-1000Nc	1000N-cm(100.0kgf-cm)	1000N-cm(100.0kgf-cm)	1N-cm(0.1kgf-cm)



ø0.5~6.5mm

(TA-)00 (TA-)00 Standard Pin Chuck



(TA-)01 9.5⁻⁻ Torque Wrench



(TA-)02 Torque Driver



(TA-)03 Large Pin Chuck ø1.2~13mm

For the torque measurement of the screw-caps of cosmetic, food and beverage containers.



* Design, appearance and specifications may be changed for modifications or improvements without any prior notice.

DTX2Screw-cap Tester

- Accuracy: ±0.5% F.S. ±1digit Display: 4-digit LCD Measuring units: N-m, kgf-m or gf-m, or lbf-in selectable Sampling rate: 1000 times/sec or more
- Display update: 10 times/sec Sample diameter: ø20~ø180mm
- Functions: Memory, Comparator, Peak hold Output: Same as Z2 series
- Overload capacity: Approx.150% F.S. Overload warning: Approx.110% F.S. (LED flash, alarm) Operating temperature: 0~+40°C Power supply: DTX2-A=AC100~240V, DTX2-B= NiMH rechargeable batteries, AC adapter
- Weight: Approx. 4.5kg Dimension: W210xD324xH164mm Included: AC adapter (only DTX2-B), Carrying case, Instruction manual, Inspection certificate

Model	Capacity	Display	Resolution
DTX2-2N-A(B)	2N-m(200gf-m)	2.000N-m(200.0gf-m)	0.001N-m(0.1gf-m)
DTX2-5N-A(B)	5N-m(500gf-m)	5.000N-m(500.0gf-m)	0.001N-m(0.1gf-m)
DTX2-10N-A(B)	10N-m(1.000kgf-m)	10.00N-m(1.000kgf-m)	0.01N-m(0.001kgf-m)
DTX2-200Nc-A(B)	200N-cm(20.00kgf-cm)	200.0N-cm(20.00kgf-cm)	0.1N-cm(0.01kgf-cm)
DTX2-500Nc-A(B)	500N-cm(50.00kgf-cm)	500.0N-cm(50.00kgf-cm)	0.1N-cm(0.01kgf-cm)
DTX2-1000Nc-A(B)	1000N-cm(100.0kgf-cm)	1000N-cm(100.0kgf-cm)	1N-cm(0.1kgf-cm)

- * The model of AC power supply becomes what attached "A" to the end of model. (for example DTX2-2N-A)
- *The model of battery use becomes what attached "B" to the end of model (for example DTX2-2N-B)