No. 75781 D





**Digest Version** 

## Force/Tension Measuring Instruments Series

DORCE GAUGES TEST STAND FOR FORCE GAUGES TENSION METERS

## NIDEC DRIVE TECHNOLOGY CORPORATION

Nidec Shimpo Corporation change its company name to Nidec Drive Technology Corporation on April 1, 2023.

## DIGEST LINE UP

## **Force Gauges**

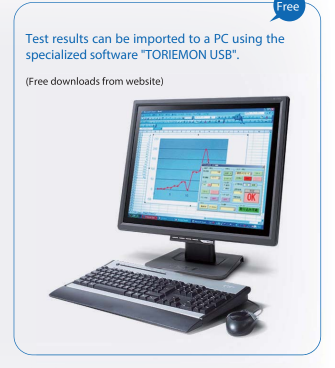
Ideal for measurements of various "forces", such as pressing force, tensile force, each type of intensity, and peel force.



Equipped with easy and useful functions for "force" measurements necessary for research development and quality management.



\*FGPX Series



## **Test Stands**

Install a forge gauge to use as a simple test machine.



## **Tension Measurement**





USB	Equipped with USB communication function	1000 times/sec	Enables high-speed peak measurement of 1000 times/sec	Motored	Enables automatic measurement through the motor	Digimatic	Can connect to a Mitsutoyo Digimatic Printer
RS-232C output	Can connect to a PC or printer	D/A analog output	Can connect to a pen recorder for storing data	Manual	Enables high-speed measurement by manual operation	LED comparator	Can set, judge, and output upper and lower limits (LEDs display)
Hanger	With attached hanger for storage or suspension	Unit	Can change units between N and kg (g)	Digital display	Can digitally display forward speed and shift distance	External zeroing	Enables zeroing using external signals
Comparator	Can set, judge, and output upper and lower limits	Overload	Can output signals to protect the main unit when overloaded	Analog output	Can connect to a pen recorder for storing data	External signal	Can switch among a hold function that holds the indicated value, zeroing function, and PEAK mode
Reverse display	Can turn numbers and units upside down on LCD display	Push Pull Peak	Can register and indicate each peak value of pressing and pulling	Program setting	Can set the movement program	Supports lenth meter	Can be installed with the Mitsutoyo length meter (optional)
Memory 1000	Can continuously store up to 1000 sets of measurement data. Enables statistics processing, such as for max. and min. values		Can import data using the specialized free software		Can import data using the standard software (optional)		

## **Digital Force Gauges**



## **Communication Enhancing** Type (with output) **FGPX Series FGPX H Series**

#### Equipped with enhanced

communication and memory functions

USB	Memory 1000	1000 times/sec	RS-232C output	D/A analog output			
LED comparator	Overload	Reverse display	Push Pull Peak	Hanger			
Unit	Digimatic	External zeroing	External signal				
TORIEMON	TORIEMON USB Free downloads from						

Communication functions for both input and output have been enhanced.Test results can be imported to a PC using the specialized software "TORIEMON USB".

- Indicates judgment results using LEDs, which allows you to check immediately Indicates "HI, LO, OK" using LEDs. Also capable of signal output.
- Can import data by connecting through a PC USB port
- Can connect to a Mitsutoyo Digimatic Printer
- •Can switch among a hold function that holds the indicated value, zeroing function, and PEAK mode

FGPX-H

(1)

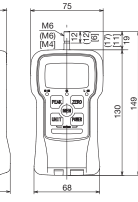
FGPX



Model	Maximi	um load
FGPX-0.2	±2.000N	0.2kg
FGPX-0.5	±5.000N	0.5kg
FGPX-1	±10.00N	1kg
FGPX-2	±20.00N	2kg
FGPX-5	±50.00N	5kg
FGPX-10	±100.0N	10kg
FGPX-20	±200.0N	20kg
FGPX-50	±500.0N	50kg
FGPX-100	±1000N	100kg
FGPX-250H	± 2500N	250kg
FGPX-500H	± 5000N	500kg

#### Dimensional drawing FGPX-0.2 to100

40 □ 0 0 75 ( Mounting screw hole 4-M4 depth 6



(mm)

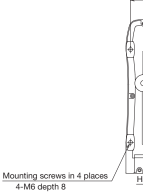
The values in parentheses ( ) show dimensions for FGPX-1 to 50. The values in parentheses [ ] show dimensions for FGPX-0.2 to 0.5. (Dimensions of other parts are common in all models)

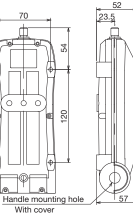
38

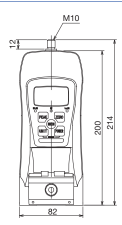
34

13

#### FGPX-250H/500H







### Specifications

Model	FGPX-0.2	FGPX-0.5	FGPX-1	FGPX-2	FGPX-5	FGPX-10	FGPX-20	FGPX-50	FGPX-100	FGPX-250H	FGPX-500H
Retard consolity (R.C.) Note 1)	±2.000N	±5.000N	±10.00N	±20.00N	±50.00N	±100.0N	±200.0N	±500.0N	±1000N	±2500N	±5000N
Rated capacity (R.C.) Note 1)	(±200.0g)	(±500.0g)	(±1000g)	(±2.000kg)	(±5.000kg)	(±10.00kg)	(±20.00kg)	(±50.00kg)	(±100.0kg)	(±250.0kg)	(±500.0kg)
Available display range	±2.000N	±5.000N	±10.00N	±20.00N	±50.00N	±100.0N	±200.0N	±500.0N	±1000N	±2500N	±5000N
Available display range	(±200.0g)	(±500.0g)	(±1000g)	(±2.000kg)	(±5.000kg)	(±10.00kg)	(±20.00kg)	(±50.00kg)	(±100.0kg)	(±250.0kg)	(±500.0kg)
Display resolution	0.0011	V/0.1g	0.01N/1g		0.001kg		0.1N/0.01kg			1N/0.1kg	
Unit				Ur	nit change betweer			ole)			
Measurement method						urement, plus pea					
Display cycle				1 time/sec,	2 times/sec, 3 tim			) times/sec			
Sampling cycle						000 times/sec Note					
Accuracy						and ±1/2digit (at					
Display			•[	CD Signed 4-digit		nt: 12mm) •Judgn	nent LEDs (Hi_NG,	OK, Lo_NG) 3 pie	ces		
Overload capacity	200%R.C. 150%R.C.										
Comparator function	Judges Hi_NG, OK, and Lo_NG, and outputs using the judgment LEDs and output signals										
Communications	[USB] Provided (I	[USB] Provided (PCs can communicate with the unit using the specialized communication software. A connection cable is a standard accessory.) [RS-232C] Provided (PCs can communicate with the unit using the specialized communication commands. A connection cable is an optional accessory.) Can connect to a Mitsutoyo Digimatic Printer									
Analog	•±1V (Ou	tputs for the availa	ble range of ± dis	olay), accuracy ±50	DmV, 12bitD/A conv	verter method •O	utput updates: 100	0 times/sec, zero s	setting available, lo	ad resistance 10k	) or more
Output		[Ov	erload] PUSH, PU	LL Open collector	output (max. DC3	0V/5mA) [Compar	ator] HI, OK, LO C	pen collector outp	out (max. DC30V/5	mA)	
Input signal					ernal zero setting),						
Power	<ul> <li>AC adapter (DC9V/</li> </ul>	200mA) or built-in NiN		ole), measurement avai						urs (Automatically ends	when fully charged)
Auto power off function				0 min (The unit can							
Memory function	•Continuous memory 1000 sets/Single memory 1000 sets/Standard memory 50 sets (can be switched between the three memory modes) •Equipped with statistics function (max., min., peak, average, standard deviation)										
Operating temperature (humidity) range	[Temperature]0 to 40°C (No condensation) [Humidity]35 to 85%RH (No condensation)										
External dimensions	Width 75 x Thickness	s 38 x Length 141mm		Wi	dth 75 x Thickness	s 38 x Length 147r	nm		Only Length 149mm	Width 82 x Thicknes:	57 x Length 214mm
Weight		Approx. 450kg Approx. 500kg Approx. 900kg									
Accessories			Measur	ement adapters (6					PX-□H)		
Communication software				Specialized co	mmunication softw	vare (USB compati	ble) Free download	ls from website			

Note 1) R.C.=RATED CAPACITY

Note 2) 150 times/sec when the measurement filter (f05) is set to 150msec. Note 3) "digit" means 1 count for digital display. ±1 digit means the last digit has 1 count tolerance of digital counting.



Model	Maximu	um load
FGP-0.2	±2.000N	0.2kg
FGP-0.5	±5.000N	0.5kg
FGP-1	±10.00N	1kg
FGP-2	±20.00N	2kg
FGP-5	±50.00N	5kg
FGP-10	±100.0N	10kg
FGP-20	±200.0N	20kg
FGP-50	±500.0N	50kg
FGP-100	±1000N	100kg

Mounting screw hole

4-M4 depth 6

#### Dimensional drawing

#### High-Performance Type (with output) **FGP Series**

### **Extensive measurement** functions

USB	Memory 1000	1000 times/sec	RS-232C output	D/A analog output			
Comparator	Overload	Reverse display	Push Pull Peak	Hanger			
Unit	TORIEMON USB	Free downloads from website					

Using with a motorized test stand widens the variety of uses. Test results can be imported to a PC using the specialized software "TORIEMON USB".

- •A USB interface makes adoption data import to a PC easy
- Provides 3 memory modes: Continuous, Single, and Standard

Up to 1000 sets can be stored (continuous memory mode)

•Widens the variety of measurements when used with a motorized test stand

Equipped with a comparator function

•Setting upper and lower limit values enables acceptance of measurement values judgment

48		
75		PEAK ZERO MIM UNT POWR
	38	

M6 (M4) [M6]

12 [12]

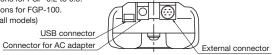
11)

147 (141) [149]

130

13

The values in parentheses ( ) show dimensions for FGP-0.2 to 0.5. The values in parentheses [] show dimensions for FGP-100. (Dimensions of other parts are common in all models)



#### Specifications

	Model	FGP-0.2 FGP-0.5 FGP-1 F0		FGP-2	FGP-5	FGP-10	FGP-20	FGP-50	FGP-100	
Rateo	capacity (R.C.) Note 1)	±2.000N (±200.0g) ±5.000N (±500.0g) ±10.00N (±1000g) ±20.00N (±				±50.00N (±5.000kg)	±100.0N (±10.00kg)	±200.0N (±20.00kg)	±500.0N (±50.00kg)	±1000N (±100.0kg)
Ava	lable display range	±2.000N (±200.0g)	±5.000N (±500.0g)	±10.00N (±1000g)	±20.00N (±2.000kg)	±50.00N (±5.000kg)	±100.0N (±10.00kg)	±200.0N (±20.00kg)	±500.0N (±50.00kg)	±1000N (±100.0kg)
D	isplay resolution	0.001	V/0.1g	0.01N/1g	0.01N/0	).001kg		0.1N/0.01kg		1N/0.1kg
	Unit			-	Unit change betwe	en N and kg (g) (revers	e display available)			
Me	asurement method			No	rmal measurement, plu	is peak measurement,	minus peak measurem	ient		
	Display cycle			1 tim	ie/sec, 2 times/sec, 3 t	imes/sec, 5 times/sec,	10 times/sec, 20 times	s/sec		
	Sampling cycle					1000 times/sec Note 2)				
	Accuracy				±0.2%	6R.C. and ±1/2digit (at	23°C)			
D: 1	Number display/Unit display	ş	Signed 4-digit display (	(Font height: 12mm)	Signs can be optionally	set for the load direct	ion, reverse display ava	ailable/3-digit LCD dis	olay (Font height: 7mm	)
Display	Various display		(1)*LO BAT* (low battery voltage) (2)*BAT* (during charging) (3)*OVR* (overload) (4)*PEAK* (peak hold mode)							
0	verload capacity				200%	6R.C.				150%R.C.
Т	racking function	Provided (can be switched ON/OFF)								
Output	USB	Provided (PCs	s can communicate wit	th the unit using the sp	ecialized communicati	on software. A connec	tion cable is a standar	d accessory.) Continue	ous transmission max.	100 times/sec
signal	Other outputs			RS-232C Analog O	verload Comparator (o	nly for FGP-□) Other	cables including analo	g cables are optional.		
	Power	•AC adapter (DC9V/200m	nA) or built-in NiMH battery	(rechargeable) •Measurer	nent available during chargi	ing •Battery operating time	e: Approx. 8 hours from full	charge •Charging time: M	ax. 16 hours (Automatically	ends when fully charged)
Auto	power off function			10 min (The u	nit can be used while c	onnected to the AC ac	lapter), this function ca	n be disabled.		
N	lemory function	•Continuous memory 1	000 sets/Single memory	100 sets/Standard mem	ory 50 sets (can be switc	hed between the three m	nemory modes) •Equipp	ed with statistics function	n (max., min., peak, avera	age, standard deviation)
Co	mparator function				Availa	able (upper and lower I	limits)			
Operating	temperature (humidity) range			[Tempera	ture]0 to 40°C (No con	densation) [Humidity]	35 to 85%RH (No conc	lensation)		
Ex	ternal dimensions	Width 75 x Thickness	38 x Length 141mm			Width 75 x Thickness	s 38 x Length 147mm			Only Length 149mm
	Weight	Approx. 450kg App								Approx. 500kg
	Accessories		Measurement adapters (6 types) Note 3, hanger, AC adapter, carrying case, USB cable							
Com	munication software			Specializ	ed communication sof	tware (USB compatible	e) Free downloads fror	n website		

Note 1) R.C.=RATED CAPACITY Note 2) 150 times/sec when the measurement filter (f05) is set to 150msec. Note 3) M4 measurement adapters are supplied for models of 0.5 or less, and M6 measurement adapters for those of 1 or more.

(mm)

## **Digital Force Gauges**



Model	Maximum load		
FGJN-2	±20.00N	2kg	
FGJN-5	±50.00N	5kg	
FGJN-20	±200.0N	20kg	
FGJN-50	±500.0N	50kg	

#### Dimensional drawing

4-M4 depth 6

(mm)

147

4

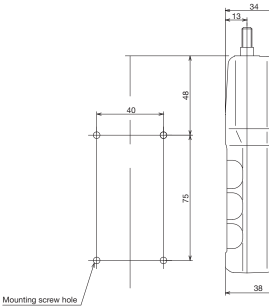
30

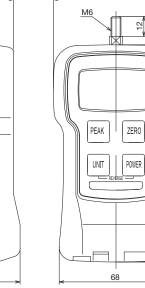
#### Economic type (without output) FGJN Series

## Digitally display measurement results

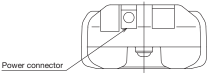
1000 R times/sec	everse isplay	Push Pull Peak	Hanger	Unit
---------------------	------------------	-------------------	--------	------

- •Using a NiMH battery enables long time operation
- Rated capacity: 20.00N (2.000kg) to 500.0N (50.00kg)
- •Adopts the reverse method to turn the displayed numerical value and unit upside down with the press of a button
- •Can change the unit between N and kg (g) with the press of a button
- •Can measure each peak value for the plus and minus sides (peak hold).
- •High-speed peak measurement of 1000 times/sec
- The measurement frequency (display cycle) can be selected from options of up to 20 times/sec





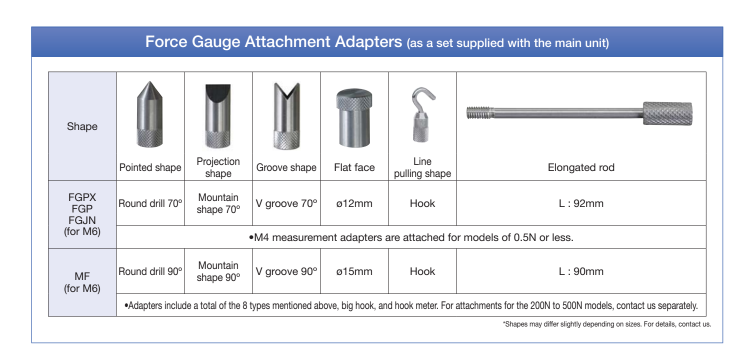
75



#### Specifications

Model	FGJN-2	FGJN-5	FGJN-20	FGJN-50		
Rated capacity (R.C.) Note 1)	±20.00N (±2.000kg)	±50.00N (±5.000kg)	±200.0N (±20.00kg)	±500.0N (±50.00kg)		
Available display range	±20.00N ±2.000kg	±50.00N ±5.000kg	±200.0N ±20.00kg	±500.0N ±50.00kg		
Display resolution	0.01N/0	).001kg	0.1N/	0.01kg		
Unit		Unit change between N and	kg (reverse display available)			
Measurement method		Normal measurement, plus peak mea	asurement, minus peak measurement			
Display cycle		1 time/sec, 2 times/sec, 3 times/sec, 5	times/sec, 10 times/sec, 20 times/sec			
Sampling cycle		1000 tir	nes/sec			
Accuracy		±0.3%R.C. and ±	⊧1/2digit (at 23°C)			
Temperature effect		Gain: ±0.03%/LOAD/°C (Zero point drift can be cancel				
Display		digit LCD display (Signs can be optionally set for ti Unit display: 3-digit dis play: (1)"LO BAT" (low battery voltage)(2)"BAT" (du	play (Font height: 7mm)	, .		
Overload capacity		2009	%R.C			
Tracking function		Provided (can be	switched ON/OFF)			
Power		AC adapter (DC9V/200mA) or bu Measurement available during charging, Battery Charging time: Max. 12 hours (Auto	ilt-in NiMH battery (rechargeable) operating time: Approx. 8 hours from full charge omatically ends when fully charged)			
Auto power off function		10 min (The unit can be used while c	connected to the AC adapter), or OFF			
Operating temperature range		0 to 40°C (No	condensation)			
Operating humidity range	35 to 85%RH (No condensation)					
External dimensions	Width 75 x Thickness 38 x Length 147mm					
Weight	Approx. 450kg					
Accessories	Measurement adapters (6 types), hanger, AC adapter, carrying case					

Note 1) R.C.=RATED CAPACITY



#### Data Import Software Specialized for FGP+FGPX TORIEMON USB

#### Functions

USB

Use the USB cable and connect the unit to a PC. The specialized data import software "TORIEMON USB" (that can be downloaded free of charge from our website) can be used to import test results to the PC.

- Trigger (Starts data import when the specified load is attained)
- Single data import (measurement data, ±peak data)
- Continuous data import
- Import capacity: Can be set to up to 65,000 sets
- Import interval: 10, 20, 50, 100 times/sec
- Can import data by connecting through a USB port on a PC
- Equipped with the USB communication function, it's easy to connect to a PC.



## Analog Force Gauges



#### Analog Force Gauges **MF** Series

### **Extensive measurement** functions

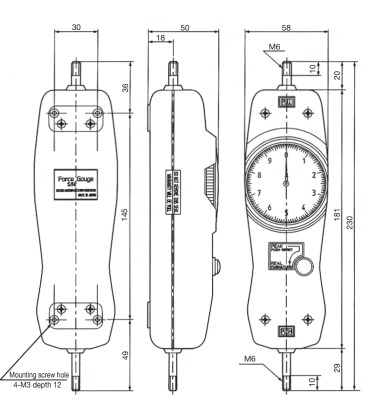
Analog force gauges with a high level of visibility that can be used without power supply

- Enables measurement in both directions of pulling and pushing
- Solidly built with an aluminum die-cast case
- Indicates peak values using a friction pointer mechanism



Model	Maximu	um load	Accessories
MF-10N	10N	1.020kg	Measurement adapters (8 types), carrying case
MF-20N	20N	2.039kg	
MF-30N	30N	3.059kg	
MF-50N	40N	5.099kg	
MF-100N	100N	10.20kg	
MF-200N	200N	20.39kg	
MF-300N	300N	30.59kg	
MF-500N	500N	50.99kg	

#### Dimensional drawing



(mm)

#### Specifications

Model	MF-10N	MF-20N	MF-30N	MF-50N	MF-100N	MF-200N	MF-300N	MF-500N
Rated capacity (R.C.) Note 1)	10N	20N	30N	50N	100N	200N	300N	500N
Minimum scale	0.05N	0.1N	0.2N	0.25N	0.5N	1N	2N	2.5N
Accuracy	±0.2%/R.C.							
Stroke	10mm							
Measurement method	1. Normal measurement (friction pointer: free) 2. Peak measurement (friction pointer: set to the maximum value)							
External dimensions		Width 58 x Thickness 50 x Length 230mm						
Weight	750g							
Accessories	Measurement adapters (8 types), carrying case, instruction manual 1 copy							

Note 1) R.C.=RATED CAPACITY

## Sensor Isolated Type Digital Force Gauges



Sensor Isolated Type Digital Force Gauges **FGPX-RT Series** 

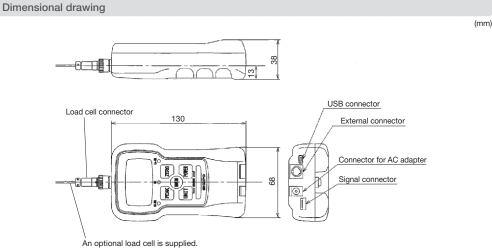
## **Enables measurement**

## in a small space

\*For supported sensor parts, contact us separately.



- Supports the wide range of loads (±2.000N to ±1000N) by replacing sensor parts
- Enables measurement even in a small space or distant place that has not been able to accommodate the main unit before
- •Can store 5 types of load cell calibration data in the main unit
- •Test results can be imported to a PC using the specialized software "TORIEMON USB"



\*For order, specify the models for the main unit (FGPX-RT) and load cell.

#### Specifications

Model		FGPX-RT			
		Isolated type			
Loa	d cell	Isolated type load cell: 5 pieces			
		Stores up to 5 types of calibration data			
	ement unit	N or kg unit system			
Measurem	nent method	Average, peak			
Sampl	ing cycle	1000 times/sec			
Displa	ay cycle	1 time/sec to 20 times/sec			
Dis	splay	LCD			
Reverse	ed display	Available			
D	Power	NiMH battery			
PC	ower	AC adapter			
Battery op	erating time	Approx. 8 hours			
An	alog	±1V			
		USB			
	Communications	RS-232C			
Output	] [	Mitsutoyo (digimatic signals)			
Output	Output signal	Overload			
	Judgment output	HI, LO, OK			
	Input signal	ZERO, HOLD			
Me	mory	1000 sets			
External	dimensions	75×38×140			
W	eight	300g			
A		AC adapter, carrying case			
Acce	ssories	USB cable			

\*For supported sensor parts, contact us separately.

### 🔚 BETRIX CO., LTD. **Telemeasure**

## Measurement Data **Wireless Transceiver** Equipment

#### Instantly transfers measurement data

Telemeasure is system equipment used to automatically input measurement data to a PC without cables. Measurement data will be transferred using the ultra-small wireless transmitter installed to a digital measurement device through a wireless receiver (data receiver) connected to a PC.

Various quality control management figures, such as inspection result tables or histograms, can be immediately prepared.

- •Widely improves operation performance due to no cables being required
- Can transfer various measurement data to one PC
- Equipped with real-time cancel function



Receives measurement data and automatically inputs to a PC. Actualizes the 2 systems of wireless and wired.

#### • QC PRO

Software to automatically store, calculate, and analyze measurement data. Accomplishes high-level tasks through simple operation.

#### **OC PRO EX**

Add-in software to automatically import measurement data transmitted from a Telemeasure receiver into an Excel worksheet.

Transmitter Specifications				
Wireless frequency	VHF 273MHz Weak signals			
Transmission distance	10m (within visibility)			
Input signal	Digimatic/RS-232C			
Power	Coin battery CR2032			
External dimensions/Weight	32W×52D×13H/23g			
Data receiver DR30 Specifications				
Wireless Specifications	Reception distance: 10m Wireless frequency VHF 273MHz			
Wired input	Digimatic signals Flat 10 pin×2			
PC output	RS-232C D-sub9 pin			
Mini printer output	Digimatic signals Flat 10 pin			
ID passing limit function	Sets using DIP switch			
Buzzer sound setting	Sets using DIP switch			
Operating environment	Temperature 0 to 40°C Humidity 20 to 40%RH			
Power	AC100V (Adapter DC9V)			
External dimensions	165W×86D×30H Excluding rubber shoes and antenna parts			

## **Rheo Tester**



#### Rheo Tester FGRT Series

#### **Measures stress**

USB	Memory 1000	1000 times/sec	RS-232C output	Comparator
Overload	Reverse display	Push Pull Peak	RHEOEMON USB	Free downloads from website

Test results can be imported to a PC using the specialized software "TORIEMON USB".

- Measures the internal reaction force that occurs when an external force is applied to an object, rather than measuring the load
- •Enables acceptance of judgment using comparator judgment display
- Stores 1000 sets of measurement data using memory function

#### Data Import Software Specialized for FGRT-**RHEOEMON USB**



- Trigger (Starts data import when the specified load is attained)
- Single data import (measurement data, ±peak data)

• Continuous data import Import frequency: Can be set to up to 65,000 sets Import interval: 10, 20, 50, 100 times/sec

Memory data import

Dimensional drawing	

Maximum load

±10N

±20N

±50N

±100N

Model

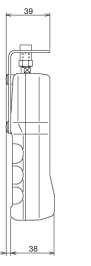
FGRT-1

FGRT-20

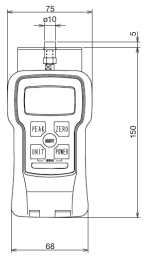
FGRT-50

FGRT-100





5



(mm)

#### Specifications

	Model	FGBT-1	FGRT-2	FGRT-5	FGRT-10	
Deter			+20N			
Rated	load capacity [N]	±10N		±50N	±100N	
	Unit		kPa [kile	kPa [kilopascal]		
Meas	urement method		Normal measuremen	nt/Peak measurement		
C	Display cycle		Select among 1, 2, 3	, 5, 10, 20 time(s)/sec		
Sa	ampling cycle		1000 tir	mes/sec		
	Accuracy		±0.2% ±1/2digit			
Comparator function			Upper and lower limits Acceptance of judgment function			
Memory function		Can store up to 1000 sets				
USB		Provided Communicate with a PC using the specialized software				
Communications	RS-232C	Provided				
	Digimatic	Can connect to a Mitsutoyo Digimatic Printer				
	Analog		±1V Accur	racy ±50mV		
Output	Overload Plus/minus overload					
Comparator		Comparator Upper limit, lower limit, NG Pass/Success				
	ZERO		Zeroing/F	Peak reset		
Input	HOLD		Displa	ay hold		
	PEAK	Measurement mode setting				
	Power		Built-in NiMH batte	ery, with AC adapter		

## Recommendation of Periodic Calibration

In order to maintain a high level of accuracy, we recommend a periodic calibration of the unit once a year.

Digital force gauges use the specially designed high-accuracy sensors (load cell). In order to maintain a high level of accuracy, we recommend a periodic calibration of the unit once a year.

#### Complies with ISO/GMP/HACCP

NIDEC-SHIMPO CORPORATION implements periodic calibration, as well as inspection. Furthermore, ISO calibration ensures traceability with documents attached. ISO calibration consists of a set of 4 documents: certificate of analysis, traceability, official calibration certificate (load), and calibration certificate (main unit).

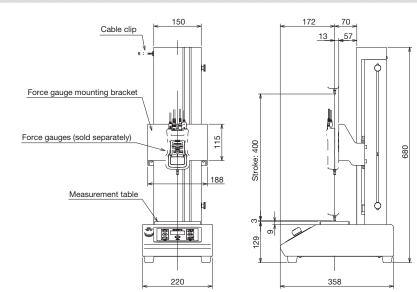


## Force Gauge Stands (Motorized)



Model	Maximum load	Supporte	d models	
FGS-50E-L	500N	FGS-50E-L	FGS-50E-H	
FGS-50E-H	JUUN	FGJN-2 to 50		
		FGP-0.	2 to 50	
		FGPX-0	.2 to 50	

#### Dimensional drawing



Detailed force gauge mounting bracket parts 20

> 20 40

(188) 93

(115)52

4-ø4.5

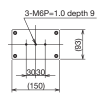
(ھ **@00** 

ŧ@ @C0

150

Detailed measurement table

(mm)



#### Specifications

	Model	FGS-50E-L	FGS-50E-H	
		Low Speed Specifications	High Speed Specifications	
M	easurement load	50	ON	
I	Endurance load	50	ON	
	Forward speed	6 to 180mm/min	20 to 600mm/min	
	Speed setting	Sets the speed using	g the operation panel	
	Stroke	400	mm	
	Flexural rigidity	±0.5mm (distance between the gauge tip and table) when the maximum load is applied		
	Display parts	3-digit LCD Indicates move	ement speed and action mode	
Diaplay	Movement speed	6 to 180mm/min	20 to 600mm/min	
Display	Action mode	Manual (MANU)/Jogging (JOG)/1 cycle (SIG)/Return repetition (CON)		
	Input	Overload input		
	input	Stops by FGPX (FGP) overload signal		
M	easurement table	93×150mm		
Operat	ing temperature range	0 to 45°C (No condensation)		
	Power	AC100V to AC230V±10%		
	Weight	Approx. 20kg		
Ex	ternal dimensions	220×680×358mm		
	Accessories	1 connection cable. 1 power cable. 1 cable clip. Socket bolts (4 M4x8 bolts for force gauge mounting, 2 M6x12 bolts for jig mounting), 1 allen key spanner for M6, 1 for M4		

## Force Gauge Stands (Motorized/Manual)



Motorized Test Stands for Force Gauges (Vertical Type) FGS-100VC/250VC

Handle Style Force Gauge Stands (Vertical Type)

## FGS-100HB/250HB

## Extends the range of "force" measurement

Adds the motorized and handle types to the vertical type stands.

Actualizes high accuracy measurement in a wider range of application. Can install various force gauges.

103-	VC			
Motored	USB	Analog output	Overload	Digital display

Wotoreu	USD	output	Overload	display
Supports lenth meter	Program setting	FGT-VC	Free webs	downloads from ite
Model		Мах	imum loa	ad

11100001	ind ann iou a
FGS-100VC	1000N
FGS-250VC	2500N

#### FGS-⊟HB

Model	Maximum load
FGS-100HB	1000N
FGS-250HB	2500N

Common

- Can measure loads of 2N to 2500N (0.2kg to 250kg)
- Stroke: Movable to up to 400mm

Measurement table: 150x200mm

FGS-⊡VC

Data Import Software Specialized for FGS-VC FGT-VC

FGT-VC

Simultaneously imports the stand movement distance and force gauge load data.

•Can measure loads of 2N to 2500N (0.2kg to 250kg) Adopts LCD indication for the display panel

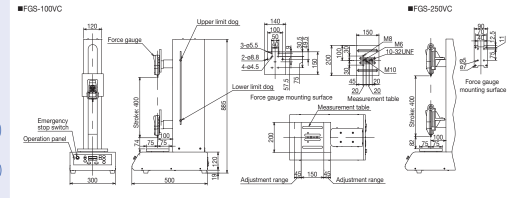
FGS-⊟HB

•Enables minimal movement via handle operation

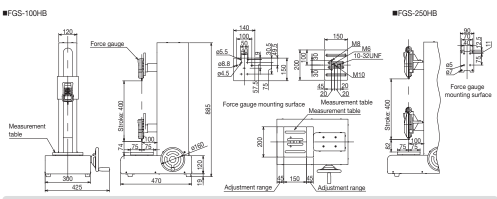
FGS-100HB: 1 handle rotation Approx. 1.33mm FGS-250HB: 1 handle rotation Approx. 0.55mm

Supported models								
FGS-250VC FGS-250HB								
FGJN-2 to 50								
FGP-0.2 to 100								
FGPX-0.2 to 100								
FGPX-250H								

#### Dimensional drawing



(mm)



#### Specifications

	Model	FGS-100VC	FGS-250VC							
M	easurement load	1000N (100kg)	2500N (250kg)							
Endurance load         1000N (100kg)         2500N (250kg)										
	orward speed	10 to 40	0mm/min							
	or ward speed	Sets the speed using the operation panel								
	Stroke	400	Imm							
I	Flexural rigidity	±0.5mm (distance between the gauge tip a	nd table) when the maximum load is applied							
	Display parts	Dot matrix LCD	9 Signed 4-digit							
	Movement speed display	10 to 40	0mm/min							
Display	Movement distance display	0.0 to 4	00.0mm							
	Repetition count display	0 to	9999							
	Action mode		gging/SING mode: Rotational movement between dogs logs/PROG mode: 5 points position movement							
Communications	USB	USB (f	or PCs)							
Input	Overload input	Stops by FGPX(FC	GP) overload signal							
Me	easurement table	150×2	200mm							
Operati	ng temperature range	0 to 45°C (No condensation)								
	Power	AC100V±10%								
	Weight	Approx. 63kg	Approx. 65kg							
	Accessories	Power cable, FGPX(FGP) connection cable, USB cable								
	PC software	Transmits load and distance data and indicates the graph/With trig	compatible) Free downloads from website ger function (Starts data import when the specified load is attained) rt/With upper and lower limits judgment function							
	Others	Power AC socket for force ga	auges, emergency stop switch							
Supp	orted force gauges	FGP-0.2 to 50,100 / FGPX-0.2 to 50,100	FGP-0.2 to 50,100 / FGPX-0.2 to 50,100 / FGPX-250H							
	Model	FGS-100HB	FGS-250HB							
M	easurement load	1000N (100kg)	2500N (250kg)							
E	ndurance load	1000N (100kg)	2500N (250kg)							
	Stroke	400	) Imm							
1	handle rotation	Approx. 1.33mm	Approx. 0.55mm							
Me	asurement table	150×2	200mm							
	Weight	Approz	x. 56kg							
Supp	orted force gauges	FGN-0.2 to 50 / FGP-0.2 to 50,100 / FGPX-0.2 to 50,100	FGN-0.2 to 50 / FGP-0.2 to 50,100 / FGPX-0.2 to 50,100 / FGPX-250HB							

## Force Gauge Stands (Motorized/Manual)

Model

FGS-50XB-L,H

Maximum load

500.0N(50kg)



## Motorized (Horizontal Type) FGS-50XB-L (Low Speed Specifications)

FGS-50XB-H (High Speed Specifications)

#### Horizontal specifications selected based on measurement environment

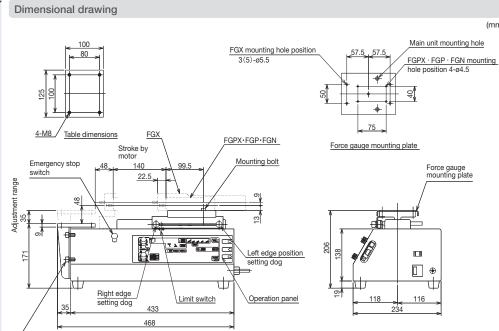


Free to select force gauge movements, such as jogging, or return repetition, according to measurement purposes and applications

Stroke

140mm

- Forward speed For low speed: 5 to 120mm/min
- For high speed: 20 to 500mm/min Measurement table
- 100×125mm



Supported models

FGJN-2 to 50 FGP-0.2 to 100 FGPX-0.2 to 100

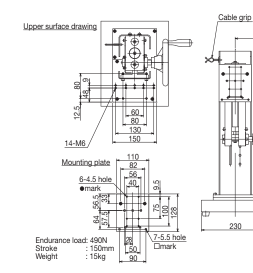
FGS-50XB-H

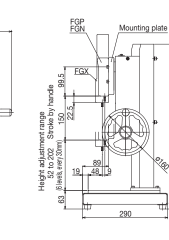
FGS-50XB-L

Model Supported models Maximum load FGS-50H 500.0N(50kg) FGJN-2 to 50 FGP-0.2 to 100 FGPX-0.2 to 100

#### **Dimensional drawing**

Table fixing bolts in 2 places





#### Specifications

Endurance load	500.0N
Height slide adjustment	6 levels every 30mm
Stroke	150mm
Jog mounting hole	14-M6
Weight (main unit)	15kg

196



#### Manual Handle Type FGS-50H

### Enables minimal movement via handle operation



Can measure loads of up to 500.0N Height adjustment in 6 levels every 30mm

- Stroke 150mm
- Measurement table
- 150×145mm

#### 1 handle rotation Approx. 3mm

(mm)

562

(mm)

## Force Gauge Stands (Manual)



FGS-5S

## The most convenient pressing power test machine



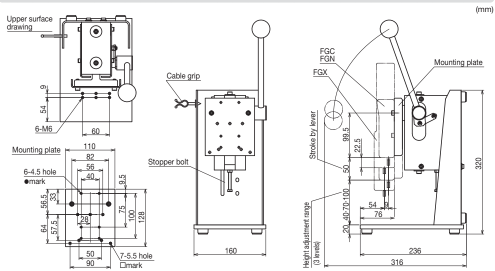
Can be used horizontally mounted Can measure loads of up to 200.0N

• Stroke 50mm

Measurement table
 150×160mm



#### Dimensional drawing



#### Specifications

Endurance load	200.0N						
Height slide adjustment	Height slide adjustment 3 levels every 30mm						
Stroke	50mm						
Jog mounting hole	6-M6						
Weight (main unit)	10kg						



Manual Lever Type FGS-50L

## Lever type optimal for speedy measurement

Can measure loads of up to 500.0N

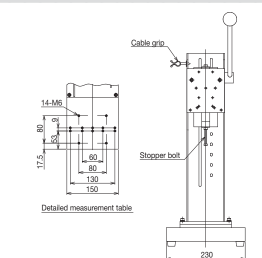
Height adjustment in 8 levels every 30mm • Stroke

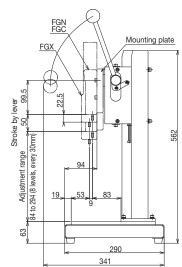
50mm

• Measurement table 150×145mm

Model	Maximum load	Supported models
FGS-50L	500.0N(50kg)	FGJN-2 to 50
		FGP-0.2 to 100
		FGPX-0.2 to 100

#### Dimensional drawing





(mm)

#### Specifications

Endurance load	500.0N
Height slide adjustment	8 levels every 30mm
Stroke	50mm
Jog mounting hole	14-M6
Weight (main unit)	15kg

## **Compact Desktop Test Stands**



### **Compact Desktop Test Stands** FGS-TV/FGS-5000TV

## **Delivers extensive** performance as a test machine



Compact desktop test stands with high-performance, advanced functions, combining digital force gauge, motor stand, and exclusive add-in software "FGT-TV" into one set.

\*Digital force gauges that are not included in a set are sold separately

•Equipped with various measurement

modes as standard:

 Compression/Tension tests
 Peel tests Force detection tests Destruction tests

Reciprocating tests

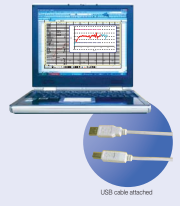
•Built-in USB port. Can import data by connecting to a PC USB port, and also perform various operations, such as start, end, and action selection from a PC.

## **Data Import Software**

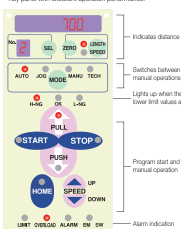


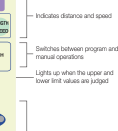
Specialized software attached. Can import loads and variation data, and display in graphs. Directly imports data into Excel.

Displays peel force changes using the specialized software on a PC (image example)

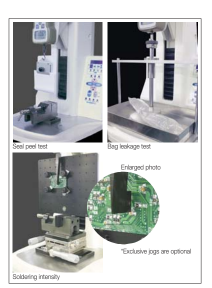


• Fully equipped with useful functions for tests Key panel with excellent operation performance.



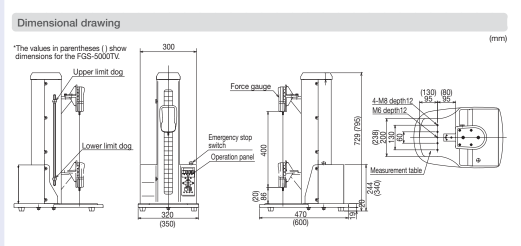


manual operation Alarm indication



Model Maximum load<sup>Note 1)</sup> Supported models FGS-□TV 1000N(100kg) FGP/FGPX-0.2 to 100 FGP/FGPX-0.2~100 FGPX-250H,500H 5000N(500kg) FGS-5000TV

Note 1) Load values that can actually be measured are up to the rated capacity of the FGP/FGPX to be mounte



#### Specifications

	Model	FGS-□TV	FGS-5000TV						
End	urance load	1000N Note 1)	5000N <sup>Note 1)</sup>						
For	ward speed	1 to 700mm/min	1 to 500mm/min						
	Stroke	400	mm						
Flex	kural rigidity	±0.5mm (distance between the gauge tip ar	nd table) when the maximum load is applied						
Operation	Operation part on the main unit	Can operate usir	ig the front panel						
Operation	PC software	Can set and operate using the specialized software "FGT-TV"	Can set and operate using the specialized software "FGT-5kTV"						
Display	Movement speed display	1 to 700mm/min	1 to 500mm/min						
Display	Movement distance display	0.0 to 400.0mm							
Data	import cycle	Can import 100 sets of load and	distance data for max. 1 second.						
Ove	erload input	Stops by force gauge overload signal							
Com	munications	USE	31.0						
C	Operation	AUTO mode: Performs various test operations specified by PC software/JOG mode:	logging operation available/MANU mode: Operation to the limit dog position available						
Meas	urement table	200×190mm	238×210						
Operating	g temperature range	0 to 45°C (No	condensation)						
	Power	AC100V ±	10% 2.5A						
	Weight	35kg	110kg						
Ac	ccessories	USB cab	ole: 1.8m						

Note 1) Load values that can actually be measured are up to the rated capacity of the FGP/FGPX to be mounted. \*FGS-\_\_TV is supplied as one set from the digital force gauge, motor stand, and measurement software. \*Exclusive jogs are optional.

## Exclusive Jogs (optional)

One touch	n film chuck	nuck Wedge chuck Pantograph chuck Flat chuck					(	Fine point chuck		
Model	FGTT-20-20	Model	FGTT-532	Model	FGTT-21	Model	FGTT-533	Model	FGTT-22-M6	
Width	20mm	On on width	0 to 5mm	On on width	15.000	Width	35mm	Maximum	0.5mm	
Open width	0 to 2mm	Open width 0 to 5mm		Open width	Open width 15mm		0 to 30mm	open width	u.əmm	
Weight	100g	Weight	1.5kg	Weight	200g	Weight	1.5kg	Weight	30g	
Allowable load	200N	Allowable load	5000N	Allowable load	500N	Allowable load	5000N	Allowable load	100N	

Cam chuck

Model

Sample width

Sample thickness

Weight

Allowable load

FGTT-23

30mm

2mm

200g

500N

Model

Sample width

Sample thickness

Weight

Allowable load

FGTT-523 Model

Open width

Weight

Allowable load

50mm

4mm

1.0kg

2000N

Oblique chuck FGTT-24

1mm

100g

100N

Lower side Model FGTT-27

1.0kg

1000N

Open width

Weight

Allowable load

Roulette cam type attachment Upper side Model FGTT-26 10mm Open width 4.0mm

Weight

Allowable load

150g

250N

Rotation type of	rimped terminal catching attachment	Hook for con	rugated paper sealing intensity	Wire clam	p jig	Both vice	jig	T-groove	surface plate
Model	FGTT-28	Model	FGTT-29	Model	FGTT-25	Model	FGTT-30	Model	FGTT-31
Slit	12	Hook width	60mm	Open width	5mm	Width	70mm	Groove length	150mm
Weight	500g	Weight	150g	Weight	500g	Weight	4.0kg	Weight	6.0kg
Allowable load	1000N	Allowable load	250N	Allowable load	500N	Allowable load	1000N	Allowable load	5000N

Vice jig		Leak test jig Solder test jig Bending jig									
											6
	Model FGTT-09		FGTT-09	Model FGTT-10		Model FGTT-32		Model	FGTT-		
Model	GT-30-1					Width	Width 50mm		Width	100m	nm
		Stroke	110mm	Mounting plate dimensions	200×150mm	Sample width	nple width 0 to 50mm		Sample width	5 to 70	Imm
Width	38mm	Tray inner	266×172mm	XY table movement	12.5mm	Weight	150g	6.4kg	Weight	220g	6.2kg
Opening	pening 39mm		200317211111	amount	12.011111	Allowable load	50	N	Allowable load	5000	IN

Pin chuck		Film chuc	k	Small chu	Small chuck			k	Wedge chuck			
											•	
Model	(4PC-15) 6PC-15	(4PC-2B) 6PC-2B	Model	(4FC-20) 6FC-20	Model         (4SC-3) 6SC-3         (4SC-8) 6SC-8         Model         GC-2-5         Model		Model	GC	-50			
Diamatar	at to 1 Emm	at to Omm	Width	20mm	Width	3mm	3mm 8mm Width 50mm Width		Width 50mm		8n	nm
Diarneter	Diameter ø1 to 1.5mm ø1 to 2mm		Opening	2mm	Opening	2mm	3mm	Opening	2mm	Opening	4n	nm
Weight	Appro:	x. 14g	Weight	Approx. 75g	Weight	Approx. 25g	Approx. 26g	Weight	Approx. 150g Approx. 420g	Weight	Approx. 200g	Approx. 470g

Flat model chuck Windir				huck		Round ba	r chuck		One-sideo	d roller chuck	1	X-Y table							
	Model GC-10-2																		
Model	GC-	10-2	Model	GC	-40	Model	GC-20		Model	GC	-60	Model	GT-20-3						
Width	191	mm	Width	ø10	mm	widdel	GG-20		30-20		00-20		0020				-00	woder	G1-20-3
Diameter	201	mm	Opening	ø0.5	mm	Grip diameter	ø0.5 to 5mm		Width	321	nm	Movement amount	±30mm						
Weight	Approx. 150g	Approx. 450kg	Weight	Approx. 90g	Approx. 370g	Weight	Approx. 160g	Approx. 430g	Weight	Approx. 170g	Approx. 440g	Upper plate dimensions	90×90mm						

90° peel jig		180° peel test jig		Chuck exclusive for peeling		Postcard peel jig (upper)		Postcard peel jig (lower)	
Model FGTF-12				Model EGT 15					
Model	FGTT-12	Model	FGTT-11	Model	FGTT-15	Model	FGTT-13-UP	Model	FGTT-13-DOWN
Test direction	Bulling	Test direction	Pulling	Grip width 0 to 2mm	Test direction	Pulling	Test direction	Pulling	
IESI UIRCUOTI	Pulling	Allowable load	200N	Grip width	vidth 0 to 2mm	Allowable load	20N	Allowable load	20N
Allowable load	5001	Width	50mm	Material	Aluminum	Width	150mm	Width	160mm
	500N	Open width	0 to 2mm	Endurance load	200N	Open width	1 to 1mm	Open width	0 to 1mm
Weight	Approx. 3.4kg	Weight	Upper side: Approx. 60g / Lower side: Approx. 1.3kg	Weight	60g	Weight	Approx. 0.2kg	Weight	Approx. 1.7kg

Test direction         Pulling         Material         Steel         Material         Aluminum         Material         Stainless           Allowable load         2500N         Test direction         Pushing         Test direction         Pushing         Test direction         Pushing         Test direction         Pushing         Chuck width         80mm         Allowable load         1000N         Allowable load         1000N         Allowable load         1000N         Allowable load         1000N         1000N         Allowable load         1000N         Allowable load         1000N         1000N         Allowable load         1000N         100N         100N	Roller chuck		Steel pressing jig		Aluminum pressing jig			Stainless pressing jig			
Test direction         Pulling         Material         Steel         Material         Aluminum         Material         Stainless           Allowable load         2500N         Test direction         Pushing         Test direction											
Allowable load         2500N         Test direction         Pushing         Test direction         Pushing         Test direction         Pushing           Chuck width         80mm         Allowable load         1000N         Allowable load         1000N         Allowable load         1000N         Allowable load         1000N           One n width         0.10 amm         External         of0         Dinon	Model	GC-65	Model	FGTT-14-SS40	FGTT-142SS60	Model	FGTT-14-AU40	FGTT-14-AU60	Model	FGTT-14-SUS5	FGTT-14-SUS10
Chuck width         80mm         Allowable load         1000N         Allowable load         1000N         Allowable load         1000N           One width         0 to 3mm         External         origital	Test direction	Pulling	Material	St	eel	Material	Alum	iinum	Material	Stair	nless
Deen width 0 to amm External or 0 60 External or 0 60 External of 0 5 or 0	Allowable load	2500N	Test direction	Pus	hing	Test direction	Pus	hing	Test direction	Pus	hing
	Chuck width	80mm	Allowable load	100	DON	Allowable load	100	OON	Allowable load	100	00N
ulameter ulameter ulameter	Open width	0 to 3mm	External diameter	ø40	ø60	External diameter	ø40	ø60	External diameter	ø5	ø10
Weight         Upper side: Approx. 590g / Lower side: Approx. 860g         Weight         Approx. 120g         Approx. 240g         Weight         Approx. 45g         Approx. 90g         Weight         Approx. 20g         Approx. 35g	Weight	Upper side: Approx. 590g / Lower side: Approx. 860g	Weight	Approx. 120g	Approx. 240g	Weight	Approx. 45g	Approx. 90g	Weight	Approx. 20g	Approx. 35g

Force gauge mounting side Stand mounting side

#### Supported models

FGPX-1 to FGPX-100 FGP-1 to FGP-100 FGJN-2 to 50 The models in parentheses support FGPX-0.5 and FGP-0.5 or less. For digital force gauges of 5N or less, the measurement adapter mounting bolt is M4.

•When using M4, select the models of measurement adapters shown in parentheses. •For other models, M6 is applied.

For high load (M10), contact us.

Besides the above items, customized jigs and test machines can be made upon request. For details, contact us.

## Application

Force Gauge Stand Applications









Straw pulling force



Soldering intensity

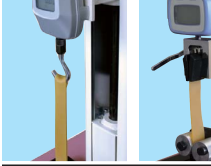






Crimp force check of crimped terminals











Plastic bag press force



For various "force" measurements necessary for quality management

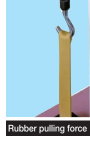




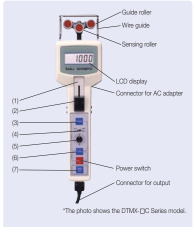
Wrapping adhesion peel force



Corrugated board bonding peel force



## **Digital Tension Meters**



Hand Held Model Digital Tension Meters High-Performance Type (with output)

## **DTMX Series**

General purpose type (without output) **DTMB** Series

#### Applicable to high level measurement environments

The hand held model Digital Tension Meters that can be used in high level measurement environments, such as recording, statistics processing, and PC management

- Through RS-232C, digimatic output, and analog output, enables management of measurement values in PCs and printers (DTMX-C Series
- Can store up to 100 sets of measurement data in memory. In addition, enables automatic statistics processing of maximum/ minimum values and average value by connecting to compatible printers
- Enables measurement of up to 5 wire types in one unit

((1) Thread (2) Steel wire (3) Copper wire, as well as 2 types of sample wires)

 Actualizes a high accuracy of ±1%R.C. (DTMX-0.2C, 0.5C/DTMB-0.2C, 0.5C)

 Adopts an aluminum case that has resistance to impacts and static electricity

#### Specifications

Model	High-performance type (with output)	DTMX-0.2C	DTMX-0.5C	DTMX-1C	DTMX-2C	DTMX-2.5C	DTMX-5C	DTMX-10C	DTMX-20C	
	General purpose type (without output)	DTMB-0.2C	DTMB-0.5C	DTMB-1C	DTMB-2C	DTMB-2.5C	DTMB-5C	DTMB-10C	DTMB-20C	
Rated ca	pacity (R.C.) Note 1)	196.1cN (200.0g)	490.3cN (500.0g)	981cN (1000g)	1961cN (2000g)	2452cN (2500g)	4903cN (5000g)	9.81daN (10.00kg)	19.61daN (20.00kg)	
Availab	le display range	0.0 to 200.0cN	4.0 to 500.0cN	100 to 1000cN	200 to 2000cN	250 to 2500cN	500 to 5000cN	1.00 to 10.00daN	2.00 to 20.00daN	
Measurement	Thread	1000デニール以下 もしくはø0.15以下	ø0.05 to ø0.25	ø0.1 to ø0.4	ø0.3 to ø0.7	ø0.3 to ø0.7	ø0.5 to ø1.2	ø0.7 to ø1.4	Performs special calibration if sample	
wire Note 2)	Steel wire	ø0.08 or less	ø0.01 to ø0.15	ø0.05 to ø0.25	ø0.15 to ø0.4	ø0.15 to ø0.4	ø0.3 to ø0.7	ø0.4 to ø0.8	wires are provided by	
	Copper wire	ø0.15 or less	ø0.05 to ø0.25	ø0.1 to ø0.4	ø0.3 to ø0.6	ø0.3 to ø0.6	ø0.4 to ø1.0	ø0.7 to ø1.2	customers. Note 3)	
R	oller span		381	nm			100mm		150mm · 200mm	
	Roller				ø12, Hard co	pat aluminum				
Accuracy (when t	he measurement wire is static)	±1%	6R.C.			±1.59	%R.C.			
Meas	urement time					econds (selectable)				
Memory	DTMX-DC	F	Final measurement value,		m value, peak value, 100 s			pattery), statistics data Not	e 5)	
,	DTMB-□C	Final measurement value, maximum value, minimum value, peak value								
	um speed Note 4)					m/min				
Field	d adjustment					ding/±1.5% per notch				
	Display					nt height: 11.5mm				
Output signal	Analog output	0 to 1VDC (for available display range), (D/A output, conversion time approx. 16msec Resolution capacity 3000) Load resistance 2kΩ or more								
(DTMX-□C)	Digital output	RS-232C or Digimatic (selectable)								
Operating te	emperature/humidity	0 to 45°C/ 90%RH or less AA dry cell battery x 4 (continuous use for approx. 20 hours using alkali battery), or AC adapter (optional)								
	Power		A	A dry cell battery x 4 (cor		0 hours using alkali batte s 48 x Length 257mm	ry), or AC adapter (option	ial)		
Dimensions	Outer shape									
	Wire guide	Width 65mm								
	Weight	Approx. 650kg					Approx. 700g			
A	ccessories	AA dry cell battery x 4, carrying case						,		
(exclu	ation examples Iding standard urement wires)	•Flexible thread •Gold and silver threads of 00.15 or less •Coated optical fiber •Synthetic fiber winder	Optical fiber     Optical fiber gathering     machine     Carbon fiber     Copper winder     Steel wire gathering machine	Aramid fiber     Film for condensers     Food film     Brass wire of ø0.3 or less     Copper winder     Magnetic tape	•Carbon fiber •Steel wire of ø0.1 or less •Copper foil for electric wires (width 20 x0.1t) •Tire code	Material that particularly requires a small bending angle Steel wire for office automation (copy machines, and printers, etc.)	•Carbon fiber •Measuring tape (10mm wide x 0.05t)	Tungsten wire of ø0.8 or less Flat or timing belt of 15mm or less in width	•Customer's sample wire	
Note 1) B.C.=	RATED CAPACITY						Note 5) Statistics data			

Note 2) Our standard calibration wires are as follows

Note 2) Our standard calibration wres are as tollows: Thread: Nylon string, Steel wire: SUS304 (Hardness Hv631 to 541), Copper wire: Tinning soft copper wire (Hardness Hv69 to 82) If measurement objects are subject to vibration, or the material may change, such as with rubber, we cannot guarantee the display accuracy. Contact us in advance. Note that using outside of specifications may result in measurement error. Note 3) Some wire materials cannot be accepted. Contact us in advance. Note 4) We cannot guarantee wear of the roller, influence on measurement wire (winding, etc.), or accuracy.

(1) DIP switch cover (DIP switch)

Model

DTMX-0.2C

DTMB-0.2C

DTMX-0.5C

DTMB-0.5C

DTMX-1C

DTMB-1C DTMX-2C

DTMB-2C DTMX-2.5C

DTMB-2.5C

DTMX-5C

DTMB-5C

Set memory mode, display time, data output, and wire type

196.1cN

490.3cN

981cN

1961cN

2452cN

4903cN

Maximum load

200.0a

500.0g

1000a

2000g

2500a

5000a

#### (2) Guide roller slide knob

Use when pinching the measuring wire (A supporting lever can be installed)

(3) Store switch Use when storing data

Model

DTMX-10C

DTMB-10C

DTMX-20C

DTMB-20C

(4) Wire type change switch Select TEX (thread) or WIRE (steel, copper) based on the wire type

#### (6) Recall switch

Use when recalling the maximum/minimum values, and memory data

(7) Memory data output switch

Output data when connecting to a PC or printer.

(5) Field adjustment switch

Increase/decrease, and correct the display value

Maximum load

10.00kg

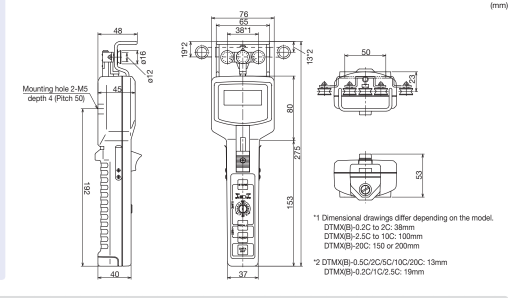
20.00kg

9.81daN

19.61daN

Note that the standard calibration covers
customer specified special wires.

#### **Dimensional drawing**



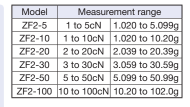
## **Analog Tension Meters**



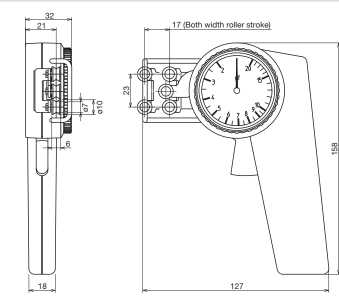
#### Hand Held Model for Low Tension Measurement Analog Tension Meters

#### ZF2 Series

- Analog tension meters capable of low tension measurement
- •6 types in the series cover from MAX.1 to 5cN for ultra-low tension to 100cN
- Simple measurement by just pressing the trigger and pinching the measurement wire between the measurement roller and guide roller
- •Slim, measuring (230g), and compact design for operation performance



#### **Dimensional drawing**



#### Specifications

Model	ZF2-5	ZF2-10	ZF2-20	ZF2-30	ZF2-50	ZF2-100	
	1 to 5cN	1 to 5cN 1 to 10cN 2 to 20cN 3 to 30cN 5 to 50cN					
Rated capacity (R.C.) Note 1)	(1.020 to 5.099g)	(1.020 to 10.20g)	(2.039 to 20.39g)	(3.059 to 30.59g)	(5.099 to 50.99g)	(10.20 to 102.0g)	
Measurement wire			Thread: ø0.1	5mm or less			
Roller span			22r	nm			
Roller			Hard coat	aluminum			
Accuracy		±1%R.C. or ±1 scale MAX.900m/min					
Speed Note)							
Operating temperature			8 to	45°C			
Operating humidity			85% (	or less			
Casing material		Delrin Width 120 x Thickness 30 x Length 155mm					
External dimensions							
Weight	Approx. 230kg						
Accessories	Carrying case						

te 1) R.C. = RATED CAPACITY \*We cannot guarantee wear of the roller, influence on measurement wire (winding, etc.), or accuracy.

#### Pulling/Pushing

Amplifier Built-in Model Load Cells

## PLC Series

Amplifier Built-in Model Load Cells for High Load VLC Series

Width 95 x Height 70 x Thickness 40mm

# Width 95 x Height 99 x Thickness 42mm



- •With +10V rated output, it can directly connect to the display, or programmable controller, etc.
- Overload protection device makes overload capacity twice as high as rated load

(PLC-100K's overload capacity tripled)

- Equipped with span, zero, and tare adjustments
- •Simple connection Free built-in or stand-alone installation

#### VLC Series

- •With +10V rated output, it can directly connect to the display, or programmable controller, etc.
- •Compact design applied for built-in, stand-alone installation, and hanging with space saving

Equipped with span, zero, and tare adjustments

Simple connection

Model	Rated capacity (R.C.			
PLC-0.2KD	±1.961N	±200g		
PLC-0.5KD	±4.903N	±500g		
PLC-1KD	±9.807N	±1kg		
PLC-2KD	±19.61N	±2kg		
PLC-5KD	±49.03N	±5kg		
PLC-10KD	±98.07N	±10kg		
PLC-20KD	±196.1N	±20kg		
PLC-50KD	±490.3N	±50kg		
PLS-100KD	±980.7N	±100kg		
Model	Rated cap	acity (R.C.)		
VLC-200K	±2kN	±203.9kg		
VLC-500K	±5kN	±509.9kg		
VLC-1000K	±10kN	±1020kg		

(mm)

### **Tension Meters**

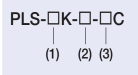


Stand Alone Type Tension Meters for Tapes, Films, and Belts PLS-DK-D-DC Series

## **Tension detector for** tapes, films, and belts, appropriate for control

• Applicable measurement objects

- Tapes (paper, cloth, plastic, wrap, porcelain) Films (for VTR, condenser)
- Non-threaded materials
- Metal foils
- The width of measurement objects should be equal to, or less than the roller width (10, 15, 20, 30mm), and 0.2 mm thick or less
- •With +10V rated output, it can directly connect to control devices
- •Easy to mount to various equipment/ devices

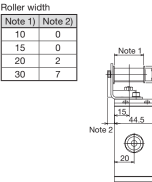


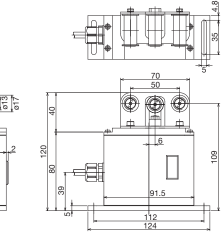
- (1) Rated tension (2) Bracket shape
- (3) Roller width

#### Model<sup>\*2</sup> Rated tension PLS-0.2K-1.961N 0.2kg 0.5kg PLS-0.5K-4.903N PLS-1K-9.807N 1kg 2kg PLS-2K-19.61N PLS-5K-49.03N 5kg PLS-10K-98.07N 10kg

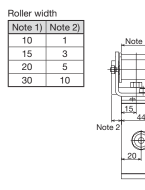
#### **Dimensional drawing**

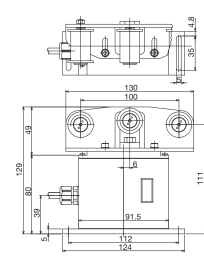
PLS- 🗆 K-2- 🗆 C
0.2K to 2K





PLS- □ K-3- □ C 5K to 10K





RollerMaterial :

Stainless

(mm)

Sample wires are necessary for calibration

RollerMaterial : Stainless

#### Specifications

Model	PLS-0.2K-	PLS-0.5K-	PLS-1K-	PLS-2K-	PLS-5K-	PLS-10K-	
Rated capacity (R.C.) Note 1)	1.961N	4.903N	9.807N	19.61N	49.03N	98.07N	
nated capacity (n.c.) have h	(0.2kgf)	(0.5kgf)	(1kgf)	(2kgf)	(5kgf)	(10kgf)	
Measurement object Note 2)		The width should	be equal to, or less than the roller	width (10, 15, 20, 30mm), and 0.2	2 mm or less thick		
Wire speed (max.) Note 3)			300n	n/min			
Detection roller displacement			MAX. 0.3mm/ii	n rated tension			
Roller shape	ø13mm cylinder roller Width: 10, 15, 20, 30mm ø20mm cylinder roller						
Roller span		501	100mm				
Measurement accuracy (when the measurement wire is static) Note 4)		±1%/R.O.					
Overload capacity			200%	5/R.C.			
Rated output (R.O.) Note 5)			DC	10V			
Input power supply		DC12V (10.5 to 15.5v) 0.15A DC5V or DC24V available, if specified					
Cable length	2m						
Weight	Approx. 630g 1kg					kg	
Protection structure	IP52						

a20

Note 1) R.C.=RATED CAPACITY

Note 1) H.C.=HATEU OAPACITY
 Note 2) Our standard calibration wires are as follows: Without sample wires, one of the specified types will be used. Thread: Nylon wire, Steel wire: SUS304 (Hardness Hv631 to 541), Copper wire: Tinning soft copper wire (Hardness Hv69 to 82)
 Note 3) We cannot guarantee wear of the roller, influence on measurement wire (winding, etc.), and accuracy.
 Note 4) We may not guarantee accuracy depending on measurement object properties. Contact us in advance.
 Note 5) It may change depending on measurement object properties.





#### **Stand Alone Type General Purpose Tension Meters** PLS-DK-D-DB Series

High accuracy tension detector appropriate for control

#### Applicable measurement objects

<ul> <li>Nylon wire</li> </ul>	<ul> <li>Piano wire</li> </ul>	<ul> <li>Copper wire</li> </ul>
<ul> <li>Steel wire</li> </ul>	<ul> <li>Electric wire</li> </ul>	<ul> <li>Thread</li> </ul>
<ul> <li>Stainless wire</li> </ul>	<ul> <li>Gold, silver threads</li> </ul>	<ul> <li>Plastic wire</li> </ul>
<ul> <li>Communication</li> </ul>	wire	<ul> <li>Flexible wire</li> </ul>

- •With +10V rated output, it can directly connect to control devices
- •Easy to mount to various equipment/ devices

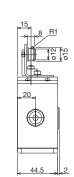
## PLS-DK-D-DB (1) (2) (3)

(1) Rated tension (2) Bracket shape (3) Roller diameter

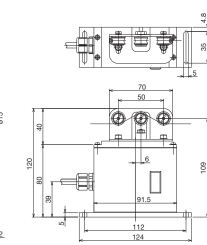
Model <sup>*2</sup>	Rated tension				
PLS-0.2K-	1.961N	0.2kg			
PLS-0.5K-	4.903N	0.5kg			
PLS-1K-	9.807N	1kg			
PLS-2K-	19.61N	2kg			
PLS-5K-	49.03N	5kg			
PLS-10K-	98.07N	10kg			
PLS-10K-	98.07N	10kg			

Dimensional drawing

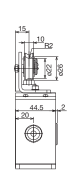
PLS-DK-2-12B (0.2 to 2K)

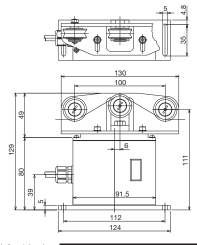


PLS-DK-3D22B (5K to 10K)



Roller material: Hard coat aluminum (mm)





Roller material: Stainless (soft nitriding)

\*1 We cannot guarantee wear of the roller, influence on measurement wire (winding, etc.), and

accuracy. \*2 For information about 20K, 50K, and 100K, contact us.

#### •Note 1) R.C.=RATED CAPACITY

●1cN = 1.0197g = 0.01N ●1daN = 10N ≒ 1.02kg (1kg ≒ 9.8N = 0.98daN)

#### Specifications

Мо	del	PLS-0.2K-	PLS-0.5K-	PLS-1K-	PLS-2K-	PLS-5K-	PLS-10K-				
Rated capaci	ity (R.C.) Note 1)	1.961N	4.903N	9.807N	19.61N	49.03N	98.07N				
	Thread	ø0.15 or less	ø0.25 or less	ø0.4 or less	ø0.7 or less	ø1.2 or less	ø1.4 or less				
Measurement object Note 2)	Steel wire	ø0.08 or less	ø0.15 or less	ø0.25 or less	ø0.4 or less	ø0.7 or less	ø0.8 or less				
,	Copper wire	ø0.15 or less	ø0.25 or less	ø0.4 or less	ø0.6 or less	ø1.0 or less	ø1.2 or less				
Wire speed	(max.) Note 3)		1000m/min								
Detection roller displacement		MAX. 0.3mm/At rated capacity (R.C.)									
Roller shape			ø12mm V-g	ø22mm V-g	roove roller						
Roller span			50n	100	mm						
Rated outpu	It (R.O.) Note 4)	DC10V									
Measurement acc measurement wi	curacy (when the ire is static) Note 5)	±1%/R.O.									
Allowable	overload		200%/R.C.								
Input power supply DC12V(10.5 tr				DC12V(10.5 to 15.5V)0.15A DC5	12V(10.5 to 15.5V)0.15A DC5V or DC24V available, if specified						
Wei	ight		1k	g							
Protection	n structure		IP52								

Note 1) R.C.=RATED CAPACITY

Note 1) R.C.=PATED CAPACITY
 Note 2) Our standard calibration wires are as follows: Without sample wires, one of the specified types will be used. Thread: Nylon wire, Steel wire: SUS304 (Hardness Hv631 to 541), Copper wire: Tinning soft copper wire (Hardness Hv63 to 82)
 Note 3) We cannot guarantee wear of the roller, influence on measurement wire (winding, etc.), and accuracy. Note 4) It may not be possible to guarantee accuracy depending on measurement object properties. Contact us in advance. Note 5) It may change depending on measurement object properties.

#### Access the NIDEC-SHIMPO website

#### STEP1 Click "Products" SHIMPO Instruments Web ----COLUMN 1 104 click. --81-75-958-3608









CORPORATE OFFICE		
1 Kotari-Terada, Nagaokakyo-city Kyoto, 617-0833, Japan NIDEC-SHIMPO AMERICA CORPORATION	TEL. +81-75-958-3777 FAX. +81-75-958-3888	
1701 Glenlake Avenue Itasca, IL60143 USA	TEL.+1(630)924-7138 FAX.+1(630)924-0342	
NIDEC-SHIMPO (ZHEJIANG) CORPORATION #288 Pingcheng Road, Pinghu Economic Development Zone, 2	Zhojiang China	HP
	TEL.+86(573)85098651 FAX.+86(573)85098129	http://www.nidec-shimpo
NIDEC-SHIMPO(SHANGHAI) INT'L TRADING CO.,LTD.		Main Line of Business
Unit 1201-1216, Tower B, 100 Zunyi Road, Chang Ning District,	5	Variable reducers, Pressing n Electric instruments, Control
	TEL.+86(21)64400700 FAX.+86(21)64400703 TEL.+86(21)68756117 FAX.+86(21)68751017	instruments, Ceramics
NIDEC-SHIMPO(H.K.)CO.,LTD.		This catalog is as of Februar
Unit2607-11, Tower2, Metroplaza223 Hing Fong Rood Kwai Ch	nung, New Territories, Hong Kong TEL.+86(852)24816116 FAX.+86(852)24816115	Product appearance and sp are subject to change withor to continual improvements
NIDEC-SHIMPO TAIWAN CORPORATION		•
Rm.1, 14F., No925, Sec.4, Taiwan Boulevard, Xitun Dist., Taichu	<b>J</b>	Before using the produce read through the instr
NIDEC-SHIMPO KOREA CORPORATION	TEL.+886-4-2358-2628 FAX.+886-4-2358-9928	carefully and follow it
#806 (Kolon sciencevally II, Guro-dong) 55, Digital-ro 34-gil, Gu		
#000 (Roloh sciencevally II, Gulo-Golig) 55, Digital-10 54-gil, Gu	TEL.+82-2-2038-3537 FAX.+82-2-2038-3538	
NIDEC-SHIMPO INDIA MANUFACTURING PRIVATE LIMITED		
BVR LAKE FRONT, No. 40/32/50/1/2, NAGAVARA VILLAGE, KAS/	ABA HOBLI, NEAR RING ROAD,	
VEERANNAPALYA, ARABI COLLEGE POST, BANGALORE -560 04	5. TEL.+91-80-4953-6579	
NIDEC-SHIMPO DO BRASIL PARTICIPAÇÕES LTDA		
Rua Amazonas, 363, cj. 106, Centro São Caetano do Sul – SP	TEL.+55-11-4221-4834	VE

click!  $\mathbb{C}$ 

po.co.jp/en/

- g machines, rollers/Precision uary, 2015.
  - specifications thout notice due nts. oduct, please astruction manual v it for proper use.

