

Motorized test stand MX2 series MX2-500N/1000N/2500N/5000N

- Achieves high repeatability with constant testing speed and position
- Easy digital setting of testing modes and speed
- Offers useful functions operated together with force gauge



MX2-500N



MX2-2500N

Improved Repeatability

·Constant testing speed and position for applying compression and tensile force

·Rugged design minimizes influence of deformation (max.0.5mm)

Versatility for a wide variety of testing

- ·Ideal for durability test by setting the number of test cycles to repeat
- · Useful timer function for compression testing allows pausing at a set force value. (*)
- ·Attached table can mount a wide range of grips and fixtures.
- ·Optional functions for various purposes

Requires certain models of force gauge and optional cable.

Features

Easy Operation

- · Ergonomically inclined control panel
- ·Dial operation for digital setting
- •Three testing modes to meet testing requirements

Functions for efficient testing

- ·Easy setting of travel distance depending on the sample height.
- ·Automatically changes traveling and measuring speed at a set force value. (*)
- ·Starts software together with test stand motion.(*)

FORCE MEASUREMENT

[Application Example and Configurations]

[Optional Cable]

Connects force gauge and test stand to activate a variety of control functions.

[Force Gauge]

Measures compression, tensile, peel strength, etc. Mountable to test stand with screws.

[Optional Attachments]

Integral components to complete a testing system, selectable from a wide range to suit your testing applications.



[Stroke Limit]

Set limits of stroke easily with these knobs.

[Head]

Operates upward and downward with mounted force gauge.

[Table]

Attachments or testing samples can be mounted on the table.

Dimension: W200 x D100mm

[Operation Panel]

Used for settings, operations and emergency stop.

MX2-500N
*Force gauge, optional attachments and optional cable are sold separately.

[Operation Panel]

[Emergency Button]
For emergency stops

[Push Dial]
For setting by turning and pressing. Jog moves at manual mode.



[LCD]

Shows status and settings

[Operation Buttons]
Controls upward and
downward at set/max. (min.)
speed and stop.

MX2-500N display

[Applications] Use suitable attachments to perform a variety of measurements.

Wire crimp pull test	Peel test of tapes	3-point bend material testing	
Tests the strength of crimped terminal by	Tests adhesive strength by peeling off the	Applies compression force to test strength of	
measuring the tensile force required to	adhesive tape affixed on the table.	materials such as metal by bending or	
remove a crimped terminal.		breaking.	



[Basic Operations]

Adjusting speed	MANUAL MODE 170.0 MM/Min L SPEED ADJUST Select C	Testing speed is easily adjustable with dial. Setting resolution: [10-20mm/min: 0.5mm/min] [20-100mm/min: 5mm/min] [100-300mm/min: 10mm/min]
Three measuring modes	MANUAL MODE 250.0 mm/min & SPEED ADJUST	Adjustable speed types: Start, Measuring, Return Three testing modes are available to meet requirements. Manual mode: Moves while up/down buttons are pressed. JOG mode: Minute feeding by turning dial (approx. 0.05mm per 1 turn) Cycle mode: Travels between stroke limit knobs for cycles.
Other functions	CONFIG MODE[1] COUNTER LIMIT 100	Cycle mode allows to set the number of tests to repeat and pausing time. Counter (number of tests to repeat): Max. 65535 times Timer (pausing time): Up to 99 min 59 sec 9 (by 0.1 sec)

[Main Options]

Long stroke (-L/-2L)	Speed change (-V)
This option provides extended stroke.	This option changes the speed range.
Useful when testing stretching samples or testing for long	Useful for tests that require faster/slower speed condition.
distance.	
FA option (-FA)	External signal input (-CN)
This option provides inbuilt linear scale.	This option mounts the connector for external signal input.
It allows displaying displacement data on force gauge	It allows inputs such as start, stop, and interlock.
together with force value and drawing FS curves in PC via USB.	
*ZTA series force gauge and optional cable are required.	
*Force-displacement measurement unit FSA series are also	
available, which includes the necessary products.	
10.30 mm 5.49 N Min Min MAX	

FORCE MEASUREMENT

[Specifications]

Model	MX2-500N	MX2-1000N	MX2-2500N	MX2-5000N		
IVIOGEI	IVIAZ-30014	100014	W/XZ Z00014	WIXZ 300014		
Image						
Capacity	500N	1000N	2500N	5000N		
Speed	Digital 10 to 300mm/min [10 - 20mm/min: by 0.5mm/min] [20 - 100mm/min: by 5mm/min] [100 - 300mm/min: by 10mm/min]			Digital 0.5 to 300mm/min [0.5 - 20mm/min: by 0.5mm/min] [20 - 100mm/min: by 5mm/min] [100 - 300mm/min: by 10mm/min]		
Max. Sample Height*1	Approx. 235mm	Approx. 300mm	Approx. 320mm	Approx. 380mm		
D		[Standard models]	less than 0.5mm,			
Rigidity	[Long stroke (optional)] less than 1.0mm			[extended column (optional)] less than 1.0mm		
Stroke Limit		Controllable with upper and lower knob				
Measuring Modes	Manual / Jog / Cycle mode					
Functions	Counter (number of tests to repeat): Max. 65535 times Timer (pausing time): Up to 99 min 59 sec 9 (by 0.1 sec)					
Control	Emergency stop, force control (*2), overload prevention (*2, *3)					
Operating temperature humidity	0 to +40 degree Celsius 35 to 70% (avoid condensation)					
Voltage	AC100 to 240V, 50	0/60Hz (Select from 100, 120 a	and 230V. Accessories are pro	vided accordingly.)		
Power Consumption		50W		150W		
Dimensions		See [Dim	<u>-</u>			
Weight	Approx. 18kg	Approx. 19kg	Approx. 26kg	Approx. 51kg		
Accessories	Operation	n manual, power cable, spare f	use, tools	Operation manual, power cable, spare fuse, tools, carrying handle, yellow cap		
	GF-1 (Grip mounting adaptor)	GF-2 (Grip mounting adaptor), mounting plate for high capacity force gauge	•	unting adaptor), tandard force gauge		
Available Options *4*5*6		L: Extended stroke by 300mm CN: External signal input FA: Inbuilt linear scale V75: Speed 2.5 to 75mm/min V150: Speed 5 to 150mm/min V750: Speed 25 to 750mm/min V1000: Speed 35 to 1000mm/min		-EXT: Extended column stroke by 200mm (*8) -CN: External signal input -V75: Speed 2.5 to 75mm/min -V150: Speed 5 to 150mm/mi		
Mountable Force Gauge	Mechanical Force Gauge: FB, PS, PSM series Digital Force Gauge: DST, DSV, ZTS, ZTA series (up to 1000N) Load cell: DPU series (up to 500N *10)					
*9			00 (up to 00011 10)			

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Motorized Test Stand MX2-500N/1000N/2500N/5000N



- *1 Max. sample height refers to the distance between the table and the tip of force gauge measuring shaft when the head is at the top. (MX2-500N/MX2-1000N: up to 1000N model of ZTS/ZTA series, MX2-2500N/MX2-5000N: With over 2500N model of ZTS/ZTA series is mounted.)
- *2 ZTS/ZTA series force gauge and optional cable CB-518 are required.
- *3 It does not guarantee complete protection against overloading.
- *4 Add the option code after the model name to complete the model with options. e.g. When adding long stroke option to MX2-500N ... Model: MX2-500N-L
- *5 Capacity is reduced as below by some speed change options.
 - MX2-500N: -V600 capacity 250N, -V900 capacity 150N MX2-1000N:-V750 capacity 500N, -V1000 capacity 250N
- *6 Amplifier such as ZTA and FA Plus2 (sold separately) or software are required to record measuring value of linear scale.
- *7 Additional charge for wooden packing (Japan domestic shipping) or LVL wooden packing (oversea shipping) are required for shipping.
- *8 The stroke does not extend. It extends the column of test stand and max. sample height is approx. 580mm.
- *9 Ensure to use within the capacity of force gauge and test stand regardless of the mountable models.
- *10 Mounting block (sold separately) is required to mount over 1000N range of DPU to MX2-1000N/MX2-2500N/MX2-5000N.

[User Mounted Unit (only for MX2-5000N)]

OP-MX250-S: Length Scale	OP-MX250-FA: FA version
It digitally indicates travel distance of a force gauge.	It builds a linear scale into a test stand to output travel
	distance of a force gauge and allows to utilize it for
	analysis of force-displacement relations.

^{*}Requires to fix the unit to test stand by yourself.

[Related Products]

[Related Products]					
Digital Force Gauge ZTS/ZTA series		•	Software Force Recorder series	Force – Displacement Measurement Unit FSA series	
With high sampling rate of 2000Hz, it offers highly precise measurement. Use optional cable to control motion together with MX2 series.		ement. Use	This graphing software can start and stop automatically based on the trigger setting of MX2 test stand function.	It draws a detailed graph of force and displacement, which is suitable for tactile test, material evaluation and more. The unit includes a force gauge, a test stand with a linear scale, a cable and a graphing software.	
			The second secon		
	CB-518	For connecting with force gauge ZTS/ZTA series: Activates useful functions			
Cable	CB-706	For –CN opti	For –CN option: Open end cable to connect with external device		
CB-718 For –FA option: Connects ZTA series			on: Connects ZTA series force gauge and t at. (Motion control and related functions are a	est stand to provide force and displacement also available.)	

[Control Functions] Activated when ZTS/ZTA series force gauge and CB-518 are used together.

- Overload Prevention: Prevents the sensor from getting damaged due to overloading. (It does not guarantee complete protection against overloading.)
- · Force control: Allows to set a force value to apply or to stop.
- · Measuring speed setting: Enables automatic speed change at a point of contact using the set force value.
- · Automatic measurement: Software recording and zeroing force gauge can be automatically done.

^{*}Amplifier such as ZTA and FA Plus2 (sold separately) or software are required to record measuring value of linear scale.

^{*}Can be retrofitted to MX2-5000N-EXT (extended column option).

^{*} See 'Advanced Functions of Test Stands' for details.

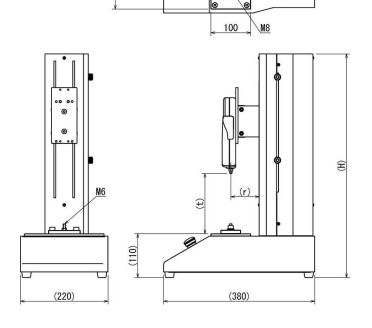


[Examples of Customized Solutions]

External signal input: -CN o	ption	Interlock: -C	N option
Allows to mount a switch to start and stop operation such as a foot pedal, which improves efficiency or allows operating it together with your equipment.		Enables you to comply with a safety code by having safety shield, which stops movement of test stand when opened.	
Testing Large Samples		Controller-separated Model	
Recommended when you - Test a sample larger than test stand table. - Test multiple points on a large sample to push in/pull.		Recommended when you - Want to incorporate IMADA testing system into your equipment - Fix controller/drive part on a specific place - Need to prevent dangers in testing by keeping distance.	

[MX2-500N Dimensions]

100 200

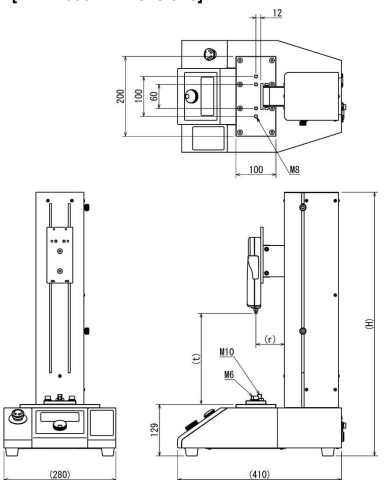


		MX2-500N	MX2-500N	
			-L	
	Н	562	762	
	With DST/DSV/ZTS/ZTA	7	1	
r	(2N to 500N) mounted	71		
	With DPU (lower than	6	9	
	500N) mounted			
	With DST/DSV mounted	245	445	
	With ZTS/ZTA (2N to	235	435	
	500N) mounted			
t	With DPU (2N to 10N)	260	460	
	mounted			
	With DPU (20N to 500N)	250	450	
	mounted			

Unit: mm

FORCE MEASUREMENT

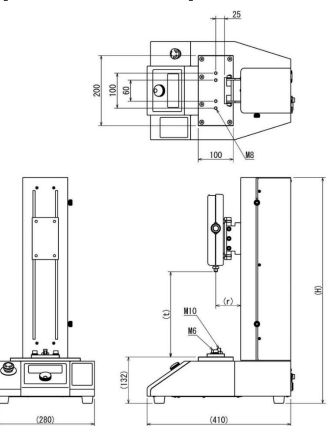
[MX2-1000N Dimensions]



		MX2-1000N	MX2-1000N -L	
	Н	660	960	
	With DST/DSV/ZTS/ZTA (2N to 1000N) mounted	71		
	With ZTS/ZTA (2500N to 5000N) mounted	74		
r	With DPU (lower than 500N) mounted	69		
	With DPU (Over 1000N) mounted	73		
	With DST/DSV mounted	310	610	
	With ZTS/ZTA (2N to 1000N) mounted	300	600	
	With ZTS/ZTA (2500N to 5000N) mounted	340	640	
t	With DPU (2N to 10N) mounted	325	625	
	With DPU (20N to 500N) mounted	315	615	
	With DPU (1000N to 5000N) mounted	345	645	

Unit: mm

[MX2-2500N Dimensions]



		MX2- 2500N	MX2- 2500N -L	
	Н	644	944	
	With DST/DSV/ZTS/ZTA (2N to 1000N) mounted	72		
_	With ZTS/ZTA (2500N to 5000N) mounted	71		
r	With DPU (lower than 500N) mounted	70		
	With DPU (Over 1000N) mounted	74		
	With DST/DSV mounted	320	620	
	With ZTS/ZTA (2N to 1000N) mounted	315	615	
	With ZTS/ZTA (2500N to 5000N) mounted	320	620	
t	With DPU (2N to 10N) mounted	290	590	
	With DPU (20N to 500N) mounted	285	585	
	With DPU (1000N to 5000N) mounted	210	510	

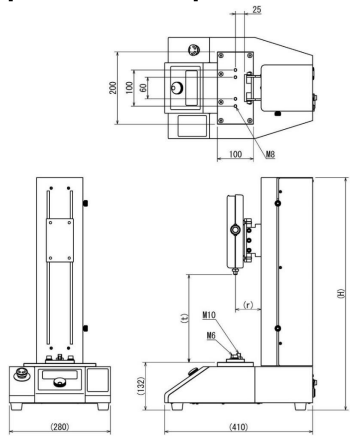
Unit: mm

^{*} Mounting block (sold separately) is required when mounting DPU-1000N to 5000N.

^{*} Mounting block (sold separately) is required when mounting DPU-1000N to 5000N.



[MX2-5000N Dimensions]



		MX2- 5000N	MX2- 5000N -EXT
	Н	823	1023
	With ZTS/ZTA(2N to 1000N) mounted	78	
r	With ZTS/ZTA (2500N to 5000N) mounted	69	
	With DPU (2N~500N) mounted	76	
	With DPU (1000N \sim 5000N) mounted	69	
	With ZTS/ZTA (2N to 1000N) mounted	88-370	288-570
4	With ZTS/ZTA (2500N to 5000N) mounted	95-380	295-580
t *1	With DPU (2N to 50N) mounted	65-350	265-550
	With DPU (100N to 500N) mounted	58-350	258-550
	With DPU (1000N to 5000N) mounted	45-335	245-535

Unit: mm

- * Mounting block (sold separately) is required when mounting DPU-1000N to 5000N.
- * The stroke of MX2-5000N (-EXT) has lower limit. It depends on each of force gauges and load cells.

[Cautions]

- Information in this document is subject to change without prior notice.
- This document is product descriptions and handling precautions, and do not guarantee various characteristics or safety.
- This product is designed for force measurement purpose only.
- Do not copy and use this content without authorization.
- A force gauge (sold separately) is required to use this product.
- Do not use this product in the environments including fierce temperature changes, high temperature, high humidity, near water, dusty place.

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