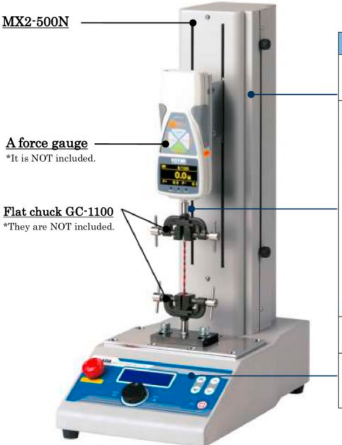


# Motorized test stand MX2-500N

With a force gauge and attachments, compression/tensile/peeling tests are possible up to 500N. It provides consistent testing speed and direction, offering highly accurate test results.



#### MX2-500N Feature

#### More precise measurement

Since the rigidity of the axis is high and it is hardly bent, more precise measurement is possible.

# Different tests are possible by changing attachments

With a variety of attachments, different types of sample can be tested.





180 degree peel test of heat sealing

USB connector extracting/inserting force test

\*We provide special attachments only for you.

#### Space saving size

It needs only approx. A3 paper size space to place on.

## Easy to operate

Good angle of the control panel makes it easier to operate and see its monitor.

#### Easy to operate even for biginners



#### With one dial

Speed adjustment

- Set-up the number of test
- Fine adjustment of a force gauge's position are possible.



#### Set up the number of test

Possible to select from 1 to 65535 times

1

Ideal for repetition test



#### Set up the pausing time

Possible to set up pausing time at selected place



Ideal for durability test

#### Prevention against sensor break-down and operation control with an optional cable

It stops operation before force over capacity is added, or its operation is controlled according to load values When you combine it with a ZT series force gauge and an optional cable.







# [Application Example]

90 degree peeling test Film sticking test		Crimp pull test	
Peeling test of tape, an adhesive, and more is possible.	Sticking strength test of packaging material, PET bottle, and more is possible.	Crimp pull strength test is possible.	

#### [Configuration Example]

Digital force gauge DS2 series  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/		Configuration Example					
DS2 series    N/A		Measuring instrument Software		Cable	Attachment		
Digital force gauge ZTS series  Graph drawing software Force Recorder Standard  CB-518  Please select attachments or fixtures fit for you sample. We will advise for choosing it. We also provide special attachments or fixtures fit for you sample. We will advise for choosing it. We also provide special attachment according to your sample. Please feel free to contact us for advice.  Force-displacement measuring unit FSA series*  - A test stand with a linear scale (MX2-500N-FA) - A digital force gauge ZTA series - Force displacement graphing software (Force Recorder Professional) - Connection cable (CB-718) - Attachments  - Attachments  - Attachments - A test stand with a linear scale (MX2-force Recorder Professional) - Connection cable (CB-718) - Attachments	Simple measurement	DS2 series	N/A	N/A			
TTS series  Force Recorder Standard  CB-518  Attachments or fixtures fit for you sample.  We will advise for choosing it.  We also provide special attachments or fixtures fit for you sample.  We will advise for choosing it.  We also provide special attachments or fixtures fit for you sample.  We will advise for choosing it.  We also provide special attachments or fixtures fit for you sample.  Ve will advise for choosing it.  We also provide special attachments or fixtures fit for you sample.  Ve will advise for choosing it.  We also provide special attachments or fixtures fit for you sample.  Ve will advise for choosing it.  We also provide special attachments or fixtures fit for you sample.  Ve also provide special attachments or fixtures fit for you sample.  Ve also provide special attachments or fixtures fit for you sample.  Ve also provide special attachments or fixtures fit for you sample.  Ve also provide special attachments or fixtures fit for you sample.  Ve also provide special attachments or fixtures for choosing it.  We also provide special attachments or fixtures for choosing it.  We also provide special attachme		For measuring maximum value	_	_			
Tonnection to external equipment Comparator function graph Force control  Force-displacement measuring unit FSA series*  - A test stand with a linear scale (MX2-500N-FA) - A digital force gauge ZTA series - Force displacement graphing software (Force Recorder Professional) - Connection cable (CB-718) - Attachments		Digital force gauge		Connection cable	Please select		
The stand with a linear scale (MX2·500N·FA)  - A test stand with a linear scale (MX2·500N·FA)  - A digital force gauge ZTA series  - Force displacement graphing software (Force Recorder Professional)  - Connection cable (CB-718)  - Attachments		ZTS series	Force Recorder Standard	CB-518	attachments or		
Comparator function graph Force control  Force-displacement measuring unit FSA series*  - A test stand with a linear scale (MX2-500N-FA) - A digital force gauge ZTA series - Force displacement graphing software (Force Recorder Professional) - Connection cable (CB-718) - Attachments	Graph drawing Data management		STATE OF THE STATE		sample. We will advise for choosing it. We also provide special attachment according to your sample. Please feel free		
Force-displacement measuring unit FSA series*  - A test stand with a linear scale (MX2·500N·FA) - A digital force gauge ZTA series - Force displacement graphing software (Force Recorder Professional) - Connection cable (CB-718) - Attachments			CONTRACTOR CONTRACTOR				
- A test stand with a linear scale (MX2-500N-FA) - A digital force gauge ZTA series - Force displacement graphing software (Force Recorder Professional) - Connection cable (CB-718) - Attachments				Force control	advice.		
MX2-500N can be upgraded for force-displacement measurement.	Force-displacement Measurement*	- A test stand with a linear scale (MX2-500N-FA) - A digital force gauge ZTA series - Force displacement graphing softwar (Force Recorder Professional) - Connection cable (CB-718) - Attachments	ent.				

<sup>\*1</sup> We cannot assure the perfect prevention against sensor break-down.

<sup>\*</sup> Please refer to specifications for FSA series for further information. Other models are also available.



## [Specifications]

## [Functions/Operating environment/Accessories]

		Mode	1		MX2-500N	
Capacity Maximum force to be added		force to be added	500N	500N		
	Speed	Speed range available		10-300(mm/min)		
			10-20mm/min	Able	to set up speed every 0.5mm/min	
		Unit	20-100mm/min	Able	to set up speed every 5mm/min	
			100-300mm/min	Able	to set up speed every 10mm/min	
		Max distance from table to tip of				
	Stroke	measurement shaft of force		230n	nm	
		gauge whe	en the head is on top			
Functions	Maximum height of a sample	Please refer to "t" of Dimensions in page 5.				
ınct	Rigidity	Max gap o	of distances from table to tip of	Less	than 0.5mm	
Fu	Rigidity	gauges, ur	nder no force and max force applied.			
	Stroke limit	Controllab	ole with upper/lower stroke limit sen	sor		
	Display of speed	Speed is d	Speed is displayed digitally			
	Force control	Operation	is controllable at selected force. *1			
	Overload prevention	Operation automatically stops when force over capacity is applied.*1*2				
	Mode	Manual/Jog/Cycle mode		•		
	Timer	Possible to set up pausing time every 0.1 sec, up to 99min59 .9sec			9min59 .9sec	
	Counter	Count or set up the number of tests (Max 65535 times)*3			es)*3	
		Operating temperature 0-+		0-+40	0-+40 degree Celsius	
		Operating humidity		35-70%, avoid condensation		
		Power voltage		AC100 ~ 240V,50/60Hz		
					(Please specify from 100.120.230V.	
	The body			Accessories are different)		
		Power con	ower consumption		50W	
		Size Standard type		220*380*562(mm)		
		783.76	[Long stroke]		[220*380*762(mm)]	
Weight				Approx. 18kg		
		Manual, F	Power cable, Grip mounting adaptor(	GF-1),	Cover, Spare hues, and Tools.	
Manual mode			JOG mode		Cycle mode	
Possible to keep a force gauge moving upward or down word while the buttons are pressed.		Possible to move a force gauge in small increments, by turning its dial		Measurement starts only by pressing a button according to operating conditions fixed in advance automatically.		
			111111111111111111111111111111111111111		automaticany.	

<sup>\*1</sup> Possible only when ZT series force gauge and digital force amplifier are connected with an optional cable.

\*2 We do not assure you that it can prevent overload completely.

\*3 If you need to test repeatedly more than 65535 times, please feel free to contact us.

# [Force gauges mountable to MX2-2500N]





# [Option] Specification can be changed flexibly according to your measurement conditions.

We meet your needs like

"Faster speed is necessary" "Longer stroke is needed" "Wider space for sample is required"

# [Option example]

	Model	
	Long stoke (To extend stroke by 200mm) *1	MX2-500N-L
	Length measuring instrument (For displacement measurement)	MX2-500N-S
Option	Speed change (Change from standard type) *1	MX2-500N-V
	External signal input (To mount connector for external I/O)	MX2-500N-CN
	FA type (A linear scale for measuring displacement built in) *2	MX2-500N-FA

<sup>\*1</sup> Please feel free to contact us if you would like to change stroke and range of speed.

# [MX2-500N-CN option example]

Start input	Interlock input	Operating state output
Possible to start and stop operation with a foot pedal switch connected to MX2-500N.	A box surrounding MX2-500N is available, and makes it possible to stop operation when its door is open.	It notifies you operating status by buzzer or light.

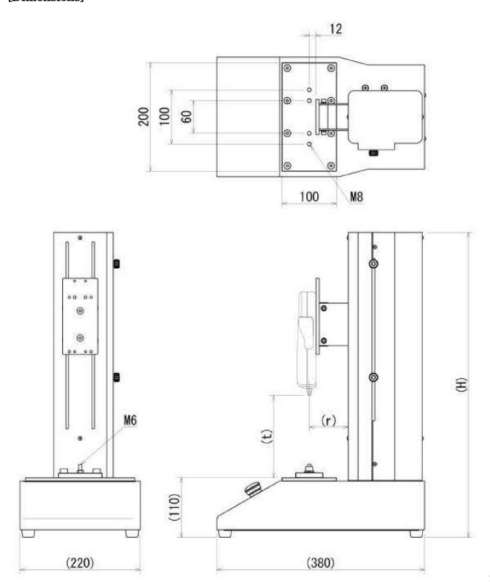
# [Option example for safety]

Anti-scattering panel	Adapter for safety against overturning	
	[preparing]	
It is useful for the prevention against sample scattering and good for your safety as well	It prevents MX2-500N from overturning in disasters such as earthquake.	

<sup>\*2</sup> Please refer to Configuration Example on page 2.



# [Dimensions]



\*Unit is mm

		MX2-500N	MX2-500N-L
	H	562	762
	When DS2/ZT(2N to 500N) is mounted		71
r	When DPU(lower range of 500N) is mounted		69
	When DS2 is mounted	245	445
t*1	When ZT(2N to 500N)is mounted	235	435
	When DPU (2N to 10N) is mounted	260	460
	When DPU (20N to 500N) is mounted	250	450

<sup>\*1</sup> The value is without attachments. Please note that the maximum height of a sample will be shorter than "t" when you combine a gauge or a load cell with attachments.

# IMADA CO.,LTD. Motorized test stand MX2-500N



#### [Cautions]

- \*The contents may be changed without notice in advance.
- \*This product is designed for measurement purpose only.
- \*Do not copy the contents without permission.
- \*Force gauge is not included but necessary for force measurement.