

Horizontal Motorized Test Stand MH2-500N

Point 1: Loading horizontally.

Point 2: Easy and smooth to fix a sample and a force gauge.

Point 3: Simple operation to set measurement condition.



Point 1: Loading horizontally.

- Insertion and extraction test of USB connector.
- An operation panel of a car.
- A drawer of a cabinet etc.

It can be measured force for a sample mounted and used horizontally.



USB connector extraction / insertion (repetition) test

Point 2: Easy and smooth to fix a sample and a force gauge.			
Fixing a sample	Fixing a force gauge		
A sample can be seen from above and sides.	Force gauge replacement can be smooth		
Therefore, the fixing is easy.	by the simplified fixing.		



Point 3: Easy operation to set measurement condition.

Adjusting measurement speed with the dial.

Adjusting moving distance with the limit nobs.





[Configuration Examples]

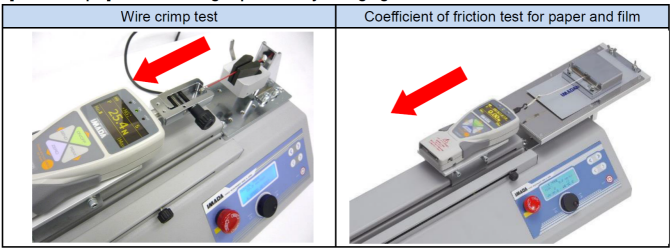
Configuration					
	Measuring Instrument	Software	Cable	Attachment	
Simple measurement	Digital force gauge DS2 Series	N/A	N/A		
	For measuring maximum value	_	_		
Graph drawing/ Data management	Auto graphing function Test start Start drawing a graph with the test stand motion start. The stand operation and graph drawing can be linked by the following products * Please refer the MX2, EMX, MH2 application examples on page 3. Digital force gauge ZTS Series Graph drawing software Force Recorder Standard Connection cable CB-518		Please select the suitable attachment for your sample. We will help your selecting. We also accept custom-made order for your test. Please feel free to contact us.		
	Connection to PC and other external equipment.	Force-time graph	Overload prevention(*1) Force control		
Force-Displacement measurement	Force-displacement measuring unit FSA series*2 - A test stand with a linear scale (MH2-500N-FA) - A digital force gauge ZTA series - Force displacement graphing software (Force Recorder Professional) - Connection cable (CB-718) - Attachments MH2-500N can be upgraded for force-displacement measurement. With FSA series, you can perform force-displacement analysis very easily.				
*1 It is NO GUARANTEE to prevent for sensor break-down, completely.					

- *1 It is NO GUARANTEE to prevent for sensor break-down, completely.
- *2 Please refer to specifications for FSA series for further information. Other models are also available.

SENSEL MEASUREMENT



[Test Example] Various testing is possible by changing an attachment.



[MX2-500N Specifications]

[Functions /Operating environment/ Accessories]

		Мо	del	MH2-500N	
	Capacity	Maximum force to be added		500N	
Oncod		Speed range available		10~300(mm/min)	
		10-20mm/min		Able to set up speed every 0.5mm/min	
	Speed		20-100mm,/min	Able to set up speed every 5mm/min	
			100-300mm/min	Able to set up speed every 10mm/min	
F	Stroke		Movable distance of the head	230mm	
u	Maximum sample length		Please refer to Dime	nsions in page 5.	
n c t	Rigidity	Maximum distance gap between the tip of a force gauge and the attachment mount under		Less than 0.5mm	
i	Stroke limit		Max loading and no loading. Controllable with left /right stroke limit sensor		
o n	Display of speed	Speed is displayed digitally			
S	Force control	Operation is controllable at selected force*1			
	Overload prevention	Operation automatically stops when force over capacity applied. *1*2			
	Mode (refer to below)	Manual/ JOG/ Cycle mode			
	Timer	Possible to set up pausing time every 0.1 sec, up to 99min 59.9sec.			
	Counter	Count or set up the number of tests (Max65535 times) *3			
		Operating temperature		0~+40 Degree Celsius	
			Operating humidity	35~70%,avoid condensation	
The Body			Power voltage	AC100~240V,50/60Hz (Please specify from 100.120.230V. Accessories are different)	
			Power consumption	50W	
			Size Standard type	554×220×219(mm)	
		Weight		Approx.14kg	
	Accessories	Accessories Manual, Power cable, Spare hues and Tools.		pare hues and Tools.	
	Manual mode		JOG mode	Cycle mode	
A force gauge moves rightward or			Possible to move a force gauge in small	Measurement starts only by pressing a	

^{*1:} It only works when ZT series force gauge and digital force amplifier are connected with an optional cable.

leftward while the buttons are pressed.

button according to operating conditions

fixed in advance automatically.

increments by turning its dial.

^{*2:} The function is NO GUARANTEE to prevent overload completely.

^{*3:} If you need to test repeatedly more than 65535 times, please feel free to contact us (+81-(0)532-33-3288).

[Mountable force gauges to MH2-500N]

PS Series	DS2 Series	ZT Series (2N~1000N)

[Option]

We meet your needs like

"More rapid speed is necessary" "Longer stroke is needed" "Wider space for sample is required."

[Examples of additional option]

•	<u> </u>	
Specifications		Model
	Length measuring instrument (displayed the amount of movement by digital)	∘(MH2-500N-S)
	Speed change(Change from standard type)*1	∘(MH2-500N-V∘∘)
Option	External signal input (to mount connector for external I/O)	○(MH2-500N-CN)
	FA type(A linear scale for measuring displacement built in)*2	∘(MH2-500N-FA)

^{*1} Please contact us for changing the speed range.

[MH2-500N-CN Example]

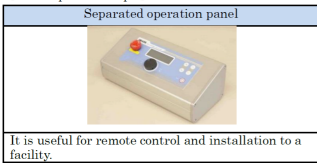
Start Input	Interlock input	Operating state output
Start and stop operations are possible	Put MH2-500N in a box and connect to a	A buzzer or a lamp connected with
with a foot pedal switch connected to	sensor of the box door. MH2-500N is	MH2-500N notifies the operating status
MX2-500N.	stopped when the door is open.	such as the end of test or others.

[Speed change option]

Speed changed model	Speed range	Allowable capacity
MH2-500N-V45	1.5~45 mm/min	500N
MH2-500N-V90	3~90 mm/min	500N
MH2-500N-V450	15~450 mm/min	500N
MH2-500N-V600	20~600 mm/min	250N
MH2-500N-V900	30~900 mm/min	150N

^{*} Please note the decreasing of allowable capacity by the speed change.

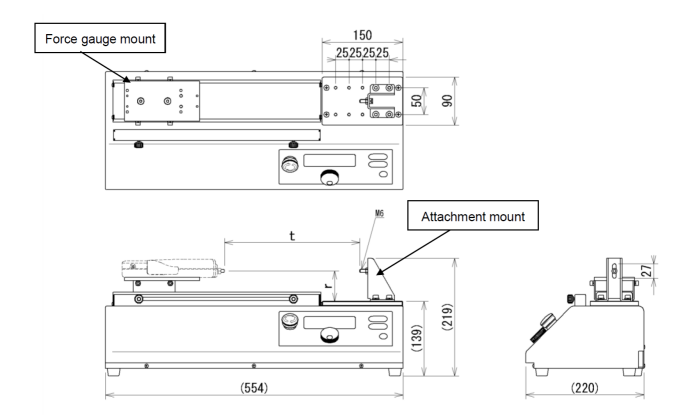
[Other option example]



^{*2} Force and displacement analysis possible by using a force gauge of ZTA series, connection cable CB-718 for displacement measurement and graph drawing software Force Recorder Professional.

^{*} Please feel free to contact us for the other speed range change.

[MH2-500N Dimensions] (Unit: mm)



		MH2-500N (Unit: mm)
r	When DS2/ZT/ DPU is mounted	56
	When ZT is mounted	0-245
	When DS2/DPU is mounted	0-250
	When DPU is mounted (Left position) *1	70-350
	When is mounted DPU (20N~500N)	250

^{*1} The left position means the force gauge mounting left and right reverse and fixing DPU on the left side.

[Caution]

- The contents maybe change without notice in advance.
- A force gauge is not included but necessary for force measurement.
- This product is designed for measurement purpose only.
- Please use a lightweight attachment for this product as much as possible. Or please choose a high capacity force gauge if the attachment is heavy.
- Do not copy the contents without permission.