

Advanced Functions of Test Stands

Motorized test stand MX2/EMX/MH2 series are equipped with various functions, which are activated when used with force gauge and optional cable. These functions assist you to achieve high efficient testing, improved safety and more versatility for conducting a variety of measurement including crush resistance testing.

[Advanced Functions]			
Function 1	Overload Prevention: Prevents the sensor from getting damaged due to overloading		
	(It does not guarantee complete protection against overloading)		
Function 2	Force control: Allows to set a force value to apply or to stop		
Function 3	Measuring speed setting: Enables automatic speed change at a point of contact using the set force		
	value		
Function 4	Automatic measurement: Software recording and zeroing force gauge can be automatically done		
Function 5	CONTACT DETECTION: Automatically detects the contact point of a sample		
Function 6	BREAK DETECTION: Automatically detects the break of a sample and stops/returns force gauge		

Function 7 Force-Displacement measurement: Measures force and displacement

Function 8 Using external signal input and output: Allows communication with external devices

Motorized Test Stand	Digital Force Gauge	Optional Cable
MX2/EMX/MH2 series	ZTS/ZTA series	CB-528

Configuration required for Function 1 to 4

Function 1 Overload Prevention			
В КОР	Overload is a condition where a sensor is broken due to excess force applied over its capacity. Once it is overloaded, it requires repair to be able to measure again. This function automatically stops the motion of test stand in case the force gauge is loaded with over capacity. It is recommended to use this function especially when testing with a small capacity force gauge.		
	 * It does not guarantee complete protection against overloading. * Test carefully especially when testing speed is very fast or the sample is hard. 		

	For overload prevention, [Function 2 Force control] is also useful. By setting the points lower than
POINT	the capacity, it contributes to improved possibility of preventing overload by stopping before the
	capacity is exceeded.



Function 2 Force control

This function uses the force set points to control motion of test stand such as stopping at the set force value, continue loading within the set values. (when tested in cycle mode)

It is useful especially for compression test to evaluate durability.

* There is a slight time lag between the timing of reaching the set force value and automatic stop of motion. Due to this lag, the actual force value applied may considerably exceed the set value when testing speed is fast and/or sample is hard.

Force Control: Stop at a set force value

The test stand stops moving when the force exceeds the set force value. Then it returns to the upper stroke limit position. Timer function can be used together to pause at the stopped position for the set time period.

Force Control: Keep between set force values

The test stand stops moving when the force reaches between the high and low set values (within OK range). It automatically adjusts its position to remain within the OK range when applied force is decreased/increased. It pauses for the set time period according to the timer function setting and then returns automatically to the upper stroke limit position.

Operation 1	Operation 2	Operation 3
Set the high and low values in force	Start the test stand. When it reaches	After the set time period is finished,
gauge.	the set value, it pauses for the set	it returns to the upper stroke limit.
	time period.	
0.00 mm P 103.6 N Hi + 100.0 Lo + 50.0 High set point Low set point		CYCLE MODE KEEP 0.0 mm/min 00'17.6 / 01'00.0 Time past Set time

Function 3 Measuring speed setting

The low set value of force gauge can trigger automatic speed changes between traveling speed and measuring speed. Each speed for start, measuring and return can be individually adjusted to improve efficiency of testing procedures. (when tested in cycle mode)

- * There is a slight time lag between the timing of reaching the set force value and changing speed of motion. Due to this lag, the actual force value applied may considerably exceed the set value when testing speed is fast and/or sample is hard.
- * EMX series are equipped with speed shift point knob. The speed changes at the point reached first, either the low set value or the speed shift point. With samples require short stroke, the speed shift point is always activated first.

Operation 1	Operation 2	Operation 3
START speed:	MEASURING speed:	RETURN speed:
Starts moving at the max. speed.	Pushes slowly after the force value	Goes back up at the max. speed.
	exceeds the set force value.	



Function 4 Automatic measurement

This function enables test stand to control operation of force gauge and software together.

Automatic Measurement 1 : Zeroing force gauge and sending data

With the test stand function of ZERO ON START activated, the reading on force gauge is set zero at the timing of test stand starts moving. (when tested in cycle mode)

With SEND SIGNAL activated, it automatically outputs the measured data on force gauge to software at each cycle completion in cycle mode measurement.

Operation 1	Operation 2	Operation 3		
Activate ZERO ON START and SEND SIGNAL. Start measurement at cycle mode.	The reading on force gauge display is reset to zero when test stand starts moving.	At completion of each cycle, the measured data on force gauge is sent to PC.		
	0/1000 0.0 _N Hi+200.0 Lo-200.0	9-9 10 1000 1000 1000 11 1000 1000 1000 12 1000 1000 1000 13 1000 1000 1000 14 1000 1000 1000 15 1000 1000 1000 16 -000 1000 1000 16 -000 1000 1000 16 -000 1000 1000 16 -000 1000 1000 18 -000 1000 1000 19 -000 1000 1000 10 -000 1000 1000 10 -000 1000 1000 10 -000 1000 1000 10 -000 1000 1000 10 -000 1000 1000 10 -000 1000 1000 10 -000 1000 1000		
Automatic Measurement 2: Drawing graphs				

With the test stand function of RECORD TRIGGER activated, it automatically starts drawing a graph at the timing of test stand stars moving. When tested in cycle mode, it stops drawing at each completion of one cycle and repeats drawing for the set times of cycle mode.

Operation 1	Operation 2	Operation 3		
Activate RECORD TRIGGER and	The software starts drawing a graph	At completion of each cycle, it		
start measurement at cycle mode.	simultaneously when the test stand creates a graph data.			
	simultaneously when the test stand starts moving.			



Configuration required for Function 5 and 6



*1 Models with firmware Ver.2.0 or later are available to use the functions. Models with earlier than Ver.2.0 are not available.

Function 5 CONTACT DETECTION *2					
CONTACT DETECTION is activated	when ZTA force gauge's SUB-COMPA	RATOR is ON, which allows detecting			
a contact point of a test sample, comp	pressing it by a set displacement, and r	eturn to the starting position. This			
function is suitable when automatical	y compress (pull) it at a certain amoun	t of displacement.			
Operation 1	Operation 1 Operation 2 Operation 3				
EMX test stand moves ZTA force	The displacement is reset to zero at	EMX test stand automatically moves			
gauge in the compression (tension)	the point exceeding the set	the ZTA gauge to compresses			
direction at a set start speed.	sub-comparator value (=contact	(pulls) the sample by the set			
	point) when a test sample is	displacement from the contact point,			
	touched.	and returns.			

Function 6 BREAK DETECTION *2					
BREAK DETECTION function automatically detects the sample breakage, and stop or return the force gauge.					
I his function improves workability and	d prevents malfunction caused by collic	ding.			
Operation 1 Operation 2 Operation 2					
EMX test stands moves ZTA force	The force gauge automatically stops	For compression, it automatically			
gauge to Pull (compress) the	(returns) once it falls below the set stops (returns) too.				
sample.	sub-comparator value when the				
	sample is broken.				

*2 CONTACT DETECRION and BREAK DETECTION are not able to be used together.



Configuration required for Function 7 (Function 1 to 4 are also available)

Motorized Test Stand MX2/ MH2/EMX series with -FA option	Digital Force Gauge ZTA series	Optional Cable CB-718*1 (CB-728 for EMX with firmware earlier version than 2.0)

* This configuration is available only for EMX series with firmware Ver.2.0 or later. If your EMX series with firmware is earlier than ver.2.0, option cable CB-728 is required.

Function 7 Force-Displacement measurement

In force-displacement measurement, the test stand measures force as well as displacement which is measured by the travel distance of force gauge (compression and tensile).

Analysis of force-displacement provides a higher level of measurement such as material characteristics and transition of force at certain travel distance.

Force - Displacement Measurement 1: Measures displacement (or force) at a set force (or displacement) point

With peak mode in force gauge, it measures the displacement where the peak force value has been detected. Force and displacement values can be selected for detecting the corresponding data in the software.

Operation 1		Operatio	on 2
Force value and the displacement value appear on force gauge. In peak mode, it shows the peak force value and the displacement value of the point where the peak force value has been detected	10.30 mm 5.49 N Min Max	In the supplied software, force and displacement values can be transferred. Up to 3 points (force/displacement) can be set for detection.	

Force - Displacement Measurement 2: Drawing graphs

With optional software Force Recorder Professional on PC, connected with force gauge via USB, it draws force vs. displacement graphs to see FS curves.

* Optional software Force Recorder Professional is required.

* Force-displacement measurement unit FSA series are also available, which includes the necessary products.

Operation			
It draws graphs with force in Y-axis and displacement in	1 for a local in block		
X-axis. At max. 2000Hz, it creates smooth graphs. Up			
to 5 graphs can be overlaid for comparison which			
allows to visually analyze the trends observed in			
curves.			



Configuration required for Function 8

Motorized Test Stand MX2/MH2 series with -CN option	Digital Force Gauge ZTS/ZTA series	Optional Cable CB-706

Motorized Test Stand	Digital Force Gauge	Optional Cable
EMX series	ZTS/ZTA series	CB-706

Function 8 Using externa	I signal input and output			
With optional function of external signal input and output (equipped in EMX), it allows communication with external				
devices.				
Application example 1: Start and stop operations using external devices				
It enables external devices to start and stop cycle mode with external contact signals from external devices.				
Example 1	Example 2			
Combining with external	Combining with external			
equipment, start and stop	switches such as a foot			
motions can be controlled.	pedal switch, it improves			
E.a. Joining with the	efficiency in testing			
movement of conveyer	procedures			
operating after chucking				
of ilde oto				
Application example 2: Safety input				
With external safety signals, it can operate together with safety interlock functions such as a safety shield.				
It can also be used to detect break point in testing cables.				
Example 1	Example 2			
The test stand would not start	With both cable ends			
when the door is opened and	connected to the test stand, its			
only start with the door closed. It	motion can be stop at a break			
prevents possible injuries from	point. It can count the number			

tested pieces and enables you to comply with a safety code.



of cycles before the break when used with timer function.



Application example 3: Utilizing external upper and lower stroke limit

With external signal, the test stand can be controlled with additional stroke limits in addition to the equipped limits. For measurements require fine control of stroke, its motion can be adjusted more specifically with external limit sensors.

* ZTA series force gauge has sub comparator function which allows extensive use by triggering operation of external devices at certain force value in addition to normal set points for judgement. (Requires optional cable CB-908 for external signal output.)



[Notes]

- Force gauge is not included but necessary to conduct force measurement.
- This product does not include a force gauge, optional attachments or optional cable.
- These products are designed for measurement purpose only.
- The contents may be changed without prior notice.
- Do not copy the contents without permission.
- Applications and information in this specification sheet are some examples for your information. It may not apply in some cases due to the conditions and environment of measurement.
- Contact us for further information including details of output signal.

We can customize to meet your requirements for combining with external devices. Please contact us for details (+81 532 33 3288).