

Advanced Type Vertical Motorized Test Stand EMX2-500N

- Motorized Test Stand with a stable force application capacity of up to 500N
- Enable highly reproducible tests with uniform test conditions in speed/force direction
- Able to perform tension /compression tests set at travel distances in 0.1mm increments
- Force gauge interlinking functions equipped for contact / break detection and force control
- Supports variety of testing conditions with a wide speed range settings from 0.5 to 600 mm/min
- Dedicated downloadable software included for setting/saving/loading test conditions

EMX2-500N for Advanced Force Measurement

EMX2-500N is an advanced type of motorized test stand with digital travel distance setting (in 0.1mm increments), contact / break detection, and operation control by force value (*1). EMX2-500N boasts one of the highest rigidities of IMADA's all models, minimizing deflection under load to achieve higher precision in force-displacement measurement. Accommodates a wide range of test speeds from 0.5 to 600 mm/min and enables repetitive durability testing with a set number of cycles under identical conditions.

EMX2-500N features a condition memory function up to 10 settings and downloadable software included for setting test conditions from PC (*2). Setting and switching test conditions with simple operability.



Features		
Increased Measurement Reproducibility	Caters to Tests of wide variations	
 Stable force application: Capacity up to 500N Uniform Compression / Tension direction and speed Highest rigidity / minimal deflection (max.0.25mm) Smooth operation enabled with ball screws Digital travel distance setting in 0.1mm increments 	- Supports speed range settings from 0.5-600 mm/min - Supports number of repetitions for durability tests - Supports keeping at specified load (*1) with timer function - Variety of practical attachments available for the table - External input/output function is included as standard	
Easy Operation	Improved Functions and Operation Safety	
 Easy test condition setting with the dial Easy test condition confirmation Easy test condition setting with included software from PC (*2) 	- Save up to 10 test conditions in the stand - Shift Point Knob for Head movement speed changes - Equipped with contact / break detections (*1) - Equipped with settings lock function to save settings with password	

^{*1} Force gauge connection required for force gauge interlinking function with a dedicated cable. Refer to Pg. 5 for details.

^{*2} Software CS Test Preset Builder download version included. Refer to Pg. 6 for details.



[Product Configuration Example]

[Optional Cable] *

Dedicated Cable for connecting the motorized test stand and the force gauge. Connecting enables various Interlinking functions.

[Force Gauge] *

Force-measuring instruments for compression/tension force measurements. Mounted to the test stand head with included bolts.

[Optional Attachments] *

Wide variety of optional forcemeasuring jigs and attachments are available.



[Upper/Lower Limit Knobs] [Shift Point Knob]

The upper and lower knobs to limit the head movement, and the set point knob controls the head speed. (Refer to Pg.3 Function Overview)

[Head]

The moves up and down with force gauge mounted.

[Table]

For setting measurement samples and jigs/attachments
Dimensions: W200 x D100mm

[Control Panel]

For all operation settings: up/down head movements, Emergency Stop etc.

*Force Gauges, Optional Attachments, and Optional Cables are sold separately.

[Control Panel]

[Emergency Stop Button]

Press to stop the entire operation immediately

[START/STOP Button]

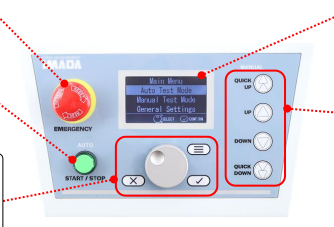
For Start/Stop, the Automatic Testing

[OK/CANCEL/MENU Button]

Press to Confirm/Cancel, etc.

[Dial]

Turn to Select Changes and Settings.



ILCD1

Displays the operating and setting status in English and Japanese.

[UP/DOWN Buttons]

Press for up/down head movement at a set or maximum speed.



[Basic Operations]

Test Modes: Automatic and Manual





Test Mode Setting from Main Menu and Auto
Test Mode Setting Display

[Auto Test Mode]

Auto Test Mode settings enable automatic movement of the head within the set stroke limits / at specified travel distance, operation controls by force value (with specified force values: stop, reverse, hold, etc.) *1, and repeat settings, which can be configured with the required number of repeats and stops.

■ Speed Settings for Auto Test Mode

The speed settings are available within the range of 0.5 to 600 mm/min for the measurement Forward, Measuring, and Return. Refer to the [Product Specifications] for details on setting resolution and other specifications.

[Manual Test Mode]

Manual Test Mode for up and down moves and controlling the force gauge (Test-Stand Head) by pressing the Control Panel buttons. Separate up and down buttons for adjusting head movement and maximum speed settings. **JOG MOVE** for minor up/down adjusting with the dial turning.

Auto Test Mode Function



[Speed Switching Function]

Automatically switches the head movement speed when the **shift point knob** is passed. The Head moves at high speed until the shift point and when passed, switches to low speed automatically. Helps with measurement efficiency improvement. (*2)

[Test Condition Memory Function]

Allows saving up to 10 test conditions in memory and recalled.

Lock Setting



Settings locked to protect settings from accidental operation. Passcode settings are available for lock setting changes.

[General Settings] Lock the general settings in the Main Menu
[Auto Test Number] Lock the test numbers selection in the Auto Test Mode
[Auto Test Conditions] Lock the test conditions in the Auto Test Mode

- *1 For operation control by force value, connect a compatible force gauge with a dedicated cable. Refer to Page 5 for details.
- *2 The Head speed settings before passing the Shift-Point must be the same or faster than after passing.

[EMX2-500N Options]

Emixe occit optionol			
Long Stroke (-L)	Linear Scale Unit (-FA)		
The long stroke options for extended test stand column and the stroke distances. Designed for testing longer material samples or long, highly stretchable samples, etc.	For installing the linear scale unit to the test stand for the head displacement measurement. A dedicated force gauge and cable are required for displacement input/output measurements.		

- Refer to the [Specifications] for details of options.
- Customer-installable linear scale unit is also available. Refer to the [Accessories] for details.



[Specifications]

Model	EMX2-500N	
Capacity	500N	
Speed Range (*1)	Digital 0.5 to 600 mm/min [Settings: 0.1mm /min units]	
Max. Sample Height (*2)	[Standard Model] Approx. 280mm [Long Stroke Option (-L)] Approx. 580mm	
Rigidity	[Standard Model] 0.25 mm or less [Long Stroke Option (-L)] 0.6 mm or less	
Stroke Limit Setting	Limit knobs (Upper/Lower Limits) Digital Travel Distance Limit (0.1mm increments)	
Test Mode	Auto Test Mode / Manual Test Mode	
Counter/Timer Function	Counter: Maximum 99,999 times (Auto Repeat Number Counts) Timer: Maximum 99 minutes 59 seconds 9 (in 0.1 second increments)	
Test Condition Memory Function	Maximum 10 patterns / Test Condition Copy Function	
Operation Control	Emergency Stop Button, Force Control (*3) / Overload Stop Function (*3/*4) Specified Travel Distance (*5) / External Signal Input/Output Contact detection (*3/*6) / Break Detection (*3/*6)	
Lock Function	General Settings Lock, Auto Test Number Lock, Auto Test Condition Lock	
Operating Environment	Ambient Temperature: 0 to +40 °C / Relative Humidity: 85% or less (no condensation)	
Power Supply	AC100-240V, 50/60Hz (Please specify 100 /120 / 230V: Accessories vary on the Voltages)	
Power Consumption	50W	
Dimensions	Refer to [Dimensions]	
Weight	[Standard specification] Approx. 19kg [Long Stroke Option (-L) specification] Approx. 24kg	
Supplied Accessories	Operating Manual, Power Cable, Spare Fuse, Tools, Grip Mounting Adaptor (GF-1), Fall prevention attachments (For Long Stroke Option -L Model), USB cable / Test Sand Operation Setting Software CS Test Preset Builder (*7)	
Available Options (*8)	-L: Stroke extended by 300mm / -FA: Linear-Scale pre-installed	
Compatible Measuring Instruments (*9)	Mechanical Force Gauge: FB/PS/PSM series Digital Force Gauge: DST / DSV / ZTS / ZTA series (max. capacity 1000N or less) Load cell: DPU series (maximum load 500N or less)	

^{*1} The speed unit: in/min is also available only in international model. (0.02 to 23.60 in/min [Setting in 0.01 in/min increments])

^{*2} Maximum Sample Height: Distance between the Test Stand Table and the mounted Force Gauge Shaft Tip (ZTS/A series) at the highest point.

^{*3} Connection with a compatible force gauge by a dedicated cable is required. Refer to the [Force gauge Interlinking function]

^{*4} It does not guarantee complete prevention of failure from overloads.

^{*5} Due to the mechanical characteristics of this product, a cumulative error may occur between the set displacement and the actual displacement. These errors may vary depending on operating conditions (e.g., applied force, test speed, and temperature changes). Adjust test parameters as required.

^{*6} Use of CONTACT / BREAK DETECTION at the same time unable

^{*7} Test Stand Operation Setting Software: CS Test Preset Builder: Refer to Page 6 for details.

^{*8} Add the Option Code; (-L)/(-FA) to the Model number for the option models

E.g. For the EMX2 -500N long stroke option \rightarrow Model number: EMX2 -500N-L

^{*9} Ensure to use within the capacity of force gauge and test stand regardless of the mountable models.



[Accessories] Sold separately

Linear Scale Unit: OP-0.5KE2-FA (-L)

Self-installable linear scale unit for the measurement of Head movements for displacement data analysis. *1

- Dedicated linear scale only for the EMX2-500N/EMX2-500N-L.
- *1 For displaying and outputting the Linear Scale Unit values, a compatible force gauge and a dedicated cable connection required. Linear Scale Unit pre-installed Test Stand -FA option is also available.

[Force gauge Interlinking function] Applicable with the dedicated force gauge and cable connections.

Function	Compatible Force Gauges	Dedicated Cable	Description	
Overload Stop (*1)	ZTS/ZTA/eZT FA Plus2/eFA Plus2	CB-528 CB-718	Automatically stops the operation when an overload signal is receive from the force gauge. Note: This function does not guarantee	
('')	QSMA-400	QCB-ST01	complete prevention of failure from overloads.	
Force Control	ZTS/ZTA/eZT FA Plus2/eFA Plus2	CB-528 CB-718	Test stand operation control with the force gauge (Stop/Reverse movement directions, force value Keep) according to the force value	
	QSMA-400	QCB-ST01	(limited for the Auto Test Mode operation).	
Contact Detection (*2)	ZTA/eZT FA Plus2/eFA Plus2	CB-528 CB-718	With the force gauge function, automatically detects the sample contact. For displacement measurement, the displacement resets to zero when contact is detected. (in the Auto Test Mode only)	
Break Detection (*2)	ZTA/eZT FA Plus2/eFA Plus2	CB-528 CB-718	With the force gauge function, automatically detects sample breakage and stops or reverse the Test Stand operation (in the Auto Test Mode only).	
Speed Switch	ZTS/ZTA/eZT FA Plus2/eFA Plus2	CB-528 CB-718	Automatically switches the head speed from the forward speed to the measuring speed by the Set Point of force gauge (limited for the Automatically speed by the Set Point of force gauge (limited for the Automatically speed by the Set Point of force gauge (limited for the Automatically speed by the Set Point of force gauge (limited for the Automatically speed for the Automatically speed for the Set Point of force gauge (limited for the Automatically speed for the Set Point of force gauge (limited for the Automatically speed for the Automatically speed for the Set Point of force gauge (limited for the Automatically speed for the Automatical speed for the	
	QSMA-400	QCB-ST01	Test Mode operation). (*3)	
Displacement Input/Output (*4)	ZTA/eZT FA Plus2/eFA Plus2	CB-718	Displays and Outputs the stand head movement measured with the Linear Scale Unit in displacement value. The force-displacement graphing software (sold separately) enables the graphing of the force-	
,	QSMA-400	QCB-ST01	displacement relation.	
Record Trigger	ZTS/ZTA/eZT FA Plus2/eFA Plus2	CB-528 CB-718	Generates trigger signals at the start/end of auto tests. With the graphing software (sold separately), automatic recording of Start /	
	QSMA-400	QCB-ST01	Stop in response to a trigger signal.	
ZERO Singal	ZTS/ZTA/eZT FA Plus2/eFA Plus2	CB-528 CB-718	ZERO signal transmission at the start of a forward move in the Auto Test Mode and reset the force gauge to Zero. It is possible to reset only the peak value to zero by setting on the force gauge.	
SEND Signal	ZTS/ZTA/eZT FA Plus2/eFA Plus2	CB-528 CB-718	Transmits a SEND signal when the return move of the Auto Test Mode ends. The measurement data memory is saved in the force gauge.	

^{*1} Overload Stop function does not guarantee complete prevention of failure/damage due to overload.

[Dedicated Cables]

CB-528	For connecting the Force Gauge to the Test Stand to enable Interlinking functions.
CB-718	Connect a force gauge with the displacement input/output functions to enable displacement input/output. *1 Enable Interlocking functions.
CB-716	Open-Ended Cable for connection with the Interlock Cover or other peripheral devices.

^{*1} Motorized Test Stand with a Linear Scale Unit is required for displacement measurement.

^{*2} Use of CONTACT / BREAK DETECTION at the same time unable.

^{*3} Shift Point knob for Speed switching enable with no force gauge connection.

The Head speed settings before passing the Shift-Point must be the same or faster than after passing.

^{*4} Displacement measurement requires a motorized test stand with a linear scale.



[CS Test Preset Builder: Set Up Software For Test Stands]

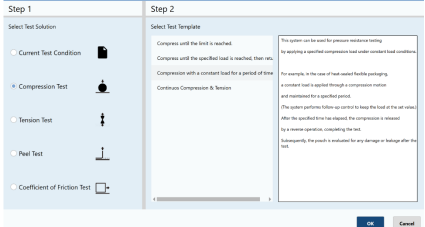
The software allows the Auto Test Mode testing condition settings from PC or Tablet devices. (*1, *2)

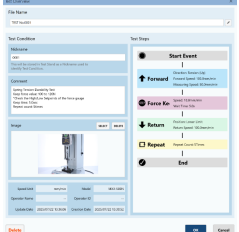
Specify the Template from which you want to create the lest Condition File.

Step 1 Step 2

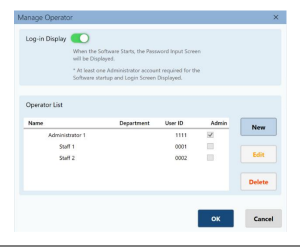
Select Test Solution Select Test Template

Test Condition Test Steps





Presets for Auto Test Mode (*3) can be easily created and reflected to the test stand by following simple procedures. For work efficiency, presets are saved and loaded to a PC or tablet device for easy test switching.



The Operator Management Function, used in conjunction with the lock function of the test stand, prevents other users from changing set testing conditions.

- *1 EMX2-500N enables test condition settings without using CS Test Preset Builder.
- *2 CS Test Preset Builder: a download version for downloads from IMADA Connected with a user and the applicable product registration. Internet connection required for registration, downloading, and installing the CS Test Preset Builder.
- *3 Preset is to compile the test speed, reversal/stop conditions, etc. Images and comments added for each measurement preset; sample setting processes and measurement precautions can be saved as notes.

Presets created when connected to an EMX2 series stand cannot be sent to MX3 series test stand.

Software operating environment

Operating Environment	Supported OS: Windows 10/11	
Hardware	CPU: Recommended Core i3 1GHz or higher, Memory: Recommended 8GB or higher Hard Disk: 10GB or more (data storage area)	
Platform	.NET 8	
Screen Size	Resolution 1920 x 1080 pixels or higher	
Precautions - To download/ install/ use the software, Windows user account with the administrights is required. - An internet connection is necessary for downloading and installation.		



[Dimensions]

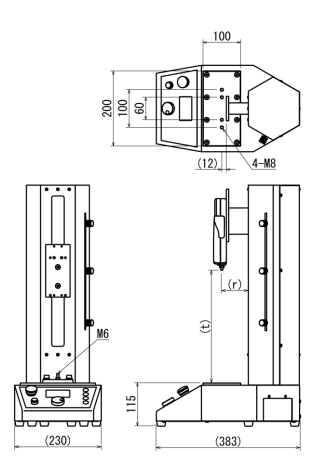
[EMX 2 -500N External View Description]

Front View: the included chuck mounting plate GF-1 attached

Side View / Top View: the included GF-1 unattached.

<u>M8</u> in the Top View: the screw hole position for the *GF-1* on the Test Stand Table.

M6 in the Front View: the attachment mounting screw of the included GF-1



		EMX2-500N	EMX2-500N-L
	Н	641 941	
r	With ZTS/ZTA (2N to 1000N) mounted With DST/DSV mounted	70	
	With DPU (2N to 500N) mounted	68	
	With DST/DSV mounted	32 to 280 32 to 580	
t	With ZTS/ZTA (2N to 1000N) mounted	40 to 290	40 to 590
	With DPU (2N to 10N) mounted	54 to 305	54 to 605
	With DPU (20N to 500N) mounted	48 to 295	48 to 595

Unit: mm

[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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