

MultiTest-xt

Tension & Compression Testing System

Easy-to-use Touch Screen Console



MultiTest-xt Overview

Quality managers needing an easy-to-use force testing system for the production area should look no further than Mecmesin's range of MultiTest-xt test frames.

With the MultiTest-xt, tension & compression tests are performed at the push of a button, making it ideal for routine quality control of a wide array of products, materials & components.

It is specifically designed for environments where throughput, productivity and minimal training are vital and where the use of a computer is not always suitable.



Key Features

Operators



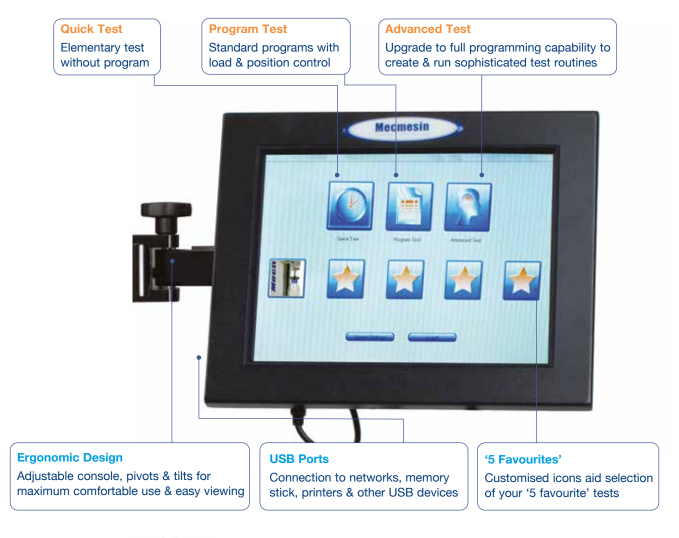
- Password protected log-in identifies operator for full traceability
- · Fast access to 5 favourite tests customised icons ensure instant test selection
- · Unlimited library storage of test methods minimises set-up time
- Easy-to-use with minimal training 'Simplicity itself' one button launches the test
- · Large, easy-to-read touch screen display clearly shows Test Results and Graph
- · Colour-coded indication of 'Pass' or 'Fail' immediately alerts the operator
- Test Report print a comprehensive report of results tailored to your needs

Administrators



- Easy programming intuitive menus guide you through creation of test routines
- Customised reports create your own tailored report
- · Choice of 3 program modes:
 - 'Quick Test' for basic force testing
 - 'Program Test' for standard test routines
 - 'Advanced Test' for sophisticated test routines
- Rugged construction ideal for Production and QC Lab Environments
- · Simple touch screen interface no separate computer required
- 1000Hz data sampling rate ensures accurate capture of peak loads
- USB output save test routines and results to a memory stick or network
- Flexible 'plug & play' for easy interchange of loadcells
- Wide range of test stands capacities from 500 N to 50 kN

Easy-to-use Touch Screen Console



Secure Access



The MultiTest-xt features multiple levels of password-protected access. 'Master' users have full access to all the test set-up and reporting functions. Pre-defined 'read-only' tests can be used by 'operators' preventing inadvertent changes to the test parameters. Operators can be granted additional access rights (e.g. sample deletion) according to their privileges.

As an extra level of security each test sample and set of results can be tagged with the name of the operator and the date and time of the test. This traceability is designed to assist manufacturers wishing to comply with regulatory requirements for the storage of test results.

touch screen operation robust, stand-alone system

Flexible - Choice of 3 Program Modes



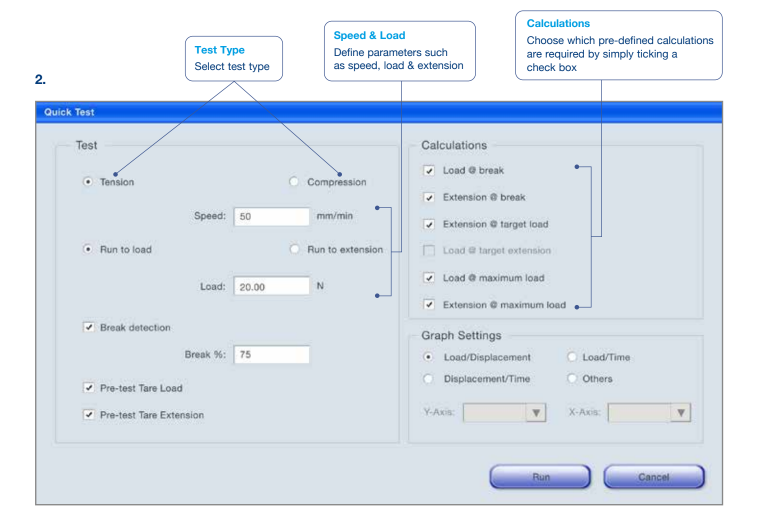
Quick Test

- · Save time no need to create a full program
- Run a basic tensile or compression test on one screen
- · Ideal for occasional one-off testing

Couldn't be simpler...

1. Select Quick Test





3. Press

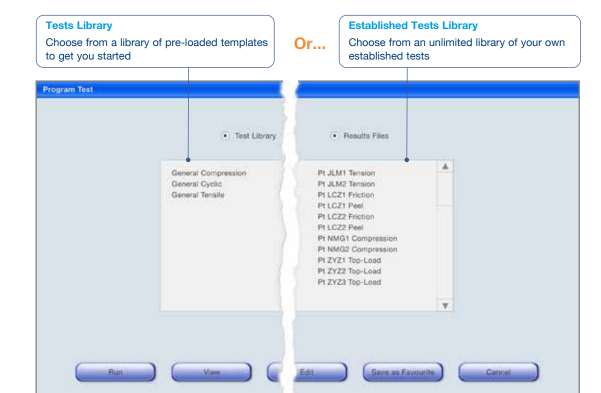


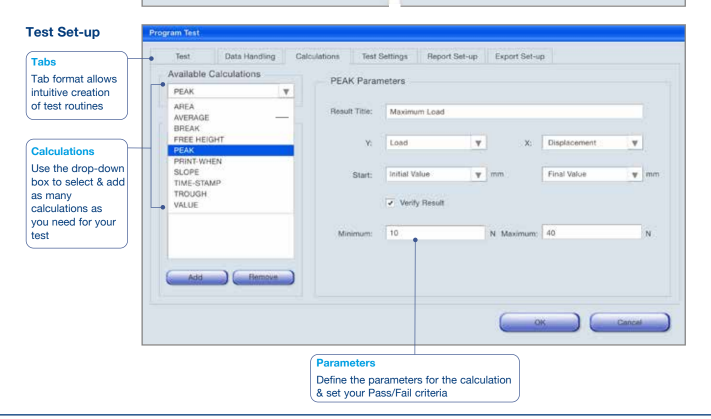


Test Select

Program Test

- · Ideal for hosting established tests
- · Create multi-stage test routines to run to load, displacement or break
- Frequently used tests can be assigned to '5 Favourite' buttons
- · Save unlimited number of tests in a library for easy storage and access



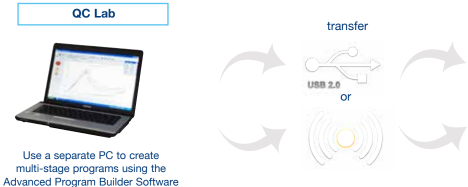


Flexible - Choice of 3 Program Modes



Advanced Test

If your application requires more sophisticated control of the test machine the MultiTest-xt can be upgraded by purchasing the optional Advanced Program Builder Software to enable the Advanced Test functionality.





on the MultiTest-xt via the Advanced Test button



With this option you have dedicated access to Emperor™, Mecmesin's powerful premium force testing software. Emperor™ has an open-architecture structure allowing access to a comprehensive library of calculations, which can be tailored to suit your requirements plus a suite of machine-control commands allowing you to create more complex multi-stage programs.

Once created these programs can then be uploaded via a network or memory stick onto the MultiTest-xt and run by simply pressing the Advanced Test button and choosing the program from the list of available tests.

Live Test Screen

When a test routine has been selected and the test performed, the operator can view the results in 2 selectable formats:

Either... **Results & Graph** Mecmesin 0.00 N 0.00 mm 0 mm/min **Icons** 'Touch icons' for quick navigation to printing, 11/47 13/05/2010 reporting & exporting 1238.00 functions 31.91 N 28.61 N Results for the last sample tested are displayed g Test is displayed graphically as a 'live event' ents and Settings/All Deers/Application Data/ Mecmesin/Emperor-of/Force/Results/Peel Test-Doblet single trace versict to

Live Test Screen

Results Only Or...

- · Easy-to-read, comprehensive display of test results
- · Results for each sample are clearly tabulated
- · Colour-coded 'Pass' or 'Fail' notifications for quick & easy interpretation of results





Results

Results for all

are displayed

Reports & Exporting

- · Select standard reports or customise your own using built-in templates
- · Save test set-up and results via memory stick or network
- · Automatic export of data to Microsoft Excel® and SPC packages
- · Collect data at 1000 times per second for detailed recording of results from every sample and accurate capture of peak loads



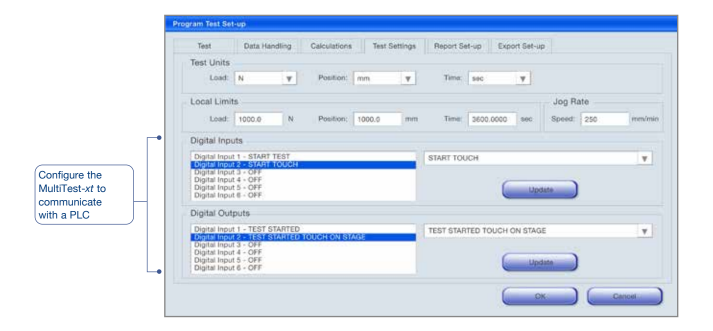
Expandable to your Changing Needs

PLC/Digital Control Interface

The MultiTest-xt is fitted with a Digital Control Interface to facilitate communication with external devices such as a PLC (Programmable Logic Controller) or simply a remote footswitch to start the test. The use of a PLC allows you to automate your test routine through loading multiple specimens onto a feeder-carousel thereby increasing productivity and reducing the time spent by an operator on testing.



Tennis ball carousel used with a Mecmesin tester



Wide Range of Capacities from 500N to 50kN

The MultiTest-xt is available in a range of capacities to meet your exact testing requirement. Select from single column machines through to advanced twin-column test frames, which have been specifically designed to test large or high-load samples and products.







'Plug & Play' Loadcells



All Mecmesin loadcells are quickly and easily interchangeable with instant recognition of capacity and calibration data - just 'plug & play'.

A complete range of fixing adaptors are available to connect any loadcell to Mecmesin's grips and fixtures.

A MultiTest-xt can be easily and economically enhanced by using a different loadcell. You can select an Intelligent Loadcell (ILC) to cover the working range best suited to your tests.

Grips & Fixtures

Grips and fixtures are key elements of our force testing systems, designed for holding a vast range of materials and products such as adhesives, composites, glass, plastics, rubber, textiles and wood. Dedicated grips are specially designed to suit components such as crimped terminals, keypads, PCBs, springs and switches.

If you have a specimen, which cannot be held with a standard grip, Mecmesin engineers have many years experience in designing and manufacturing custom-built fixtures and can provide you with a bespoke solution.





Safety

Mecmesin's MultiTest-xt has intrinsic overload protection provided by the software during normal operation.

Furthermore, each MultiTest-xt is fitted with mechanical limit switches that prevent damage to accessories and loadcells plus an emergency stop button on the front panel to halt the movement of the crosshead at any time.

Machine guards are available on request if your application requires additional protection for the operator.

Mecmesin also offer column gaiters, which shield the test frame against ingress from small components, dust etc.

Specifications

MultiTest-xt		0.5	1	2.5	5	10	25	50	
TEST FRAM	E								
Rated capacity	N	500	1000	2500	5000	10000	25000	50000	
	kgf	50	100	250	500	1000	2500	5000	
	lbf	110	220	550	1100	2200	5500	11000	
Number of ballscrews		1	1	1	1	2	2	2	
Speed	mm/min	1 - 1000	1 - 1000	1 - 1000*	1 - 500	1 - 1000	1 - 1000**	1 - 400***	
range	(in/mm)	(0.04 - 40)	(0.04 - 40)	(0.04 - 40)	(0.04 - 20)	(0.04 - 40)	(0.04 - 40)	(0.04 - 15)	
Crosshead speed accuracy		$\pm 0.2\%$ of indicated speed or $\pm 20~\mu/\text{min}$, whichever is greater*****							
Distance between columns		-	-	-	-	400 mm (15.7")	400 mm (15.7")	420 mm (16.5")	
Throat depth†		67 mm (2.6")	67 mm (2.6")	67 mm (2.6")	95 mm (3.7")	-	-	-	
Vertical daylight ††		1267 mm (49.9")	1067 mm (42")	588 mm (23.1")	710 mm (28.0")	1140 mm (44.9")	1140 mm (44.9")	1330 mm (52.4")	
Height		1616 mm (64")	1416 mm (64")	941 mm (37")	1082 mm (42.6")	1500 mm (59.1")	1500 mm (59.1")	1931 mm (76")	
Width (test frame only)		290 mm (11.4")	290 mm (11.4")	290 mm (11.4")	328 mm (12.9")	826 mm (32.5")	826 mm (32.5")	864 mm (34")	
Max width (with console fitted)		546 mm (21.5")	546 mm (21.5")	546 mm (21.5")	615 mm (24.2")	1073 mm (42.2")	1073 mm (42.2")	1099 mm (43.3")	
Depth		414 mm (16.3")	414 mm (16.3")	414 mm (16.3")	526 mm (20.7")	542 mm (21.3")	542 mm (21.3")	572 mm (22.5")	
Weight		36 kg (79 lbs)	32.5 kg (72 lbs)	29 kg (64 lbs)	43 kg (95 lbs)	145 kg (320 lbs)	145 kg (320 lbs)	290 kg (639 lbs)	
Max. power requirement		120 watts	200 watts	250 watts	150 watts	450 watts	450 watts	450 watts	
Voltage		230 V AC 50 Hz or 110 V AC 60 Hz							
LOAD MEAS	UREMENT								
Available N loadcell kgf ranges lbf		2 to 50,000 (14 models)							
		0.2 to 5,000 (14 models)							
		0.45 to 11,000 (14 models)							
Loadcell measurement accuracy		±0.1% of full scale for loadcells from 2 N to 2.5 kN (see mecmesin.com for more information)							
		±0.2% of full scale for loadcells from 5 kN to 50 kN (see mecmesin.com for more information)							
Loadcell measurement resolution		1:6500							
DISPLACEM	IENT								
Crosshead travel††		1186 mm (46.7")	986 mm (38.8")	507 mm (20")	590 mm (23.2")	950 mm (37.4")	950 mm (37.4")	1100 mm (43.3")	
Positional accuracy per 300 mm (11.81") of travel			±130 μm	(±0.005")	±100 μm (±0.004")				
Displayed res	solution	±0.01 mm (±0.0004")							

^{* 2.5} kN - recommended maximum speed = 750 mm/min (30in/min) above 2 kN

Note: See Technical Datasheet 431-390 for dimension drawings

Common Specifications

Operating temperature 10C - 35C (50F - 95F)
Humidity range Normal industry and laboratory conditions

Sampling rate (Hz) Selectable from 1000, 500, 100, 50, 10

Compensation for system movement Yes
Loadholding Yes
Digital display of Load/Position/Speed Yes

Output of test results to PC/Printer/Datalogger

Yes, via USB/Network Ports or Wireless Network

RS232 via USB/Network converter in ASCII Format

Communication with PLC/Digital Control Interface

RS232 via USB/Network converter in ASCII Format Yes, via programmable digital ports, 6 Inputs + 6 Outputs

Support and Services

- Comprehensive international network of distributors
- 24 month warranty
 Application support
- Grips & accessories
 On-site installation & training
- · Calibration & service centre · Website support

Mecmesin reserves the right to alter equipment specifications without prior notice. E&OE

Options

Column gaiter Safety guard

available upon request





^{** 25} kN - recommended maximum speed = 500 mm/min (20in/min) above 10 kN

^{*** 50} kN - recommended maximum speed = 250 mm/min (10in/min) above 25 kN $\,$

^{****} See help.mecmesin.com for additional info

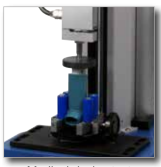
[†] measured on centre line of loadcell † † measured without loadcell or grips

Applications

The flexibility and ease-of-use of the MultiTest-xt make it ideal for applications ranging from testing common springs right through to sophisticated medical devices.

It is ideal for routine testing where a number of different tests are made by different operators. For example, a Quality Manager might set up a simple 'Accept' or 'Reject' test for use by Goods-in staff. This would be performed with merely a few touches on the console screen and require minimal operator training.

Alternatively, with the Advanced Program Builder, sophisticated multi-stage programs can be created and imported to run on the MultiTest-xt - but the operator still only needs to push a few buttons to perform the test.



Medical device test



Top-load test



Peel test



Tennis ball compression test



Crimp terminal tensile test



Keypad compression test

Industry sectors



adhesives & coatings



construction



consumer packaging



cosmetics & personal care



education



electrical & electronic



fabric & textiles



food & agriculture



general engineering



home & office



medical & veterinary



product safety



sport & leisure



transit packaging



automotive & aerospace



Mecmesin - a world leader in affordable force and torque testing solutions

Since 1977, Mecmesin has assisted thousands of companies achieve enhanced quality control in design and production. The Mecmesin brand represents excellence in accuracy, build, service, and value. In production centres and research labs worldwide, designers, engineers, operators, and quality managers endorse Mecmesin force and torque testing systems for their high performance across countless applications.

www.mecmesin.com



The Mecmesin global distribution network guarantees your testing solution is rapidly delivered and efficiently serviced, wherever you are.



DISTRIBUTOR STAMP

Head Office - UK Mecmesin Limited	France Mecmesin France	Germany Mecmesin GmbH w: www.mecmesin.com/de e: info@mecmesin.de China		
w: www.mecmesin.com	w: www.mecmesin.com/fr			
e: sales@mecmesin.com	e: contact@mecmesin.fr			
North America	Asia			
Mecmesin Corporation	Mecmesin Asia Co. Ltd	Mecmesin (Shanghai) Pte Lt		
w: www.mecmesin.com/us	w: www.mecmesin.com/th	w: www.mecmesin.com/zh		
e: info@mecmesincorp.com	e: sales@mecmesinasia.com	e: sales@mecmesin.cn		

brochure ref: 431-387-09