

MultiTest-d

Digital Motorised Test Stand

Tension and Compression
Test Solutions









MultiTest-d Focus

The MultiTest-d has been designed as the ideal entry-level motorised test stand for the most popular tensile and compression applications. Simple operation and rugged construction make it ideal for production environments and R&D laboratories.

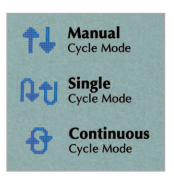
Combined with a Mecmesin force gauge and accessories, the MultiTest-d is an affordable solution for tension and compression testing testing (e.g. crimps, plastics, textiles, wire and a wide range of low to mid-range force applications).



- Precise and accurate digital speed control
- Easily adjust speed in small increments
- Separate settings for up and down speeds
- Speed 'locked off' to avoid accidental adjustment by operator



- Digital display of displacement
- Large and easy-to-read LCD screen
- Clear display of up and down speed
- Data output of displacement and force (when used with Advanced Force Gauge).



- 3 test modes for maximum versatility and flexibility
- Manual allows the operator to move to an exact position
- Single Cycle saves time by semi-automating a simple test routine
- Continuous Cycle ideal for basic repetitive tests



MultiTest-d Features



Accessories

Each Mecmesin force gauge comes with a set of standard accessories.

Mecmesin also offers a wide range of other grips and fixtures to create a test system that meets vour needs at an affordable price.



For further information please refer to the accessory datasheets.

Rigid Aluminium Base manufactured with a solid build quality

Speed Control digitally controlled speed selection

Emergency Stop Button for immediate test termination.

Manual/Single/Continuous Cycle Mode Key

- Select Manual Mode to perform a test by pressing and holding Start/Stop key
- Select Single Mode to semi-automate the test to run to a limit switch or a stop signal from a force gauge
- Select Continuous Mode and the stand will continue to run between limits, while counting cycles



crosshead position.

MultiTest-d Range

The MultiTest 2.5-d is the standard test frame with a load rating of 2.5kN (550lbf), it's substantial column length accompodates samples up to 530mm (20.9") in height and also facilitates extensive elongation of smaller samples. The higher force capacity makes the MultiTest 2.5-d the ideal choice for quality control applications requiring mid-range tension and compression tests.

For tests on high elongation materials such as film and rubber we offer a range of MultiTest-d test stands with longer travel.

- MultiTest 1-d with a 1kN (220lbf) load rating and 1000mm crosshead travel
- MultiTest 0.5-d with a maximum load of 500N (110lbf) and a crosshead travel of 1200mm.

Key Features



- Digital display of speed and displacement
- Data output for creation of load/displacement graph
- Keypad with clear, intuitive navigation of functions
- Three control modes saving time by automating tests
- Portable, benchtop design
- Precise and accurate speed control with speed setting protection
- Fully motorised crosshead drive system
- Single ballscrew for precision linear motion
- Automatic stand reverse/stop capability
- Adjustable upper and lower limit switches
- * Shown with force gauge and grips (not supplied)

MultiTest 1-d

- 1000N/100kgf/220lbf load capacity
 - 1000mm (39.4") crosshead travel ullet
- 1-1000mm/min (0.04-40in/min) speed range •

MultiTest 2.5-d

- 2500N/250kgf/550lbf load capacity
- 500mm (19.7") crosshead travel
- 1-1000mm/min (0.04-40in/min) speed range





Specifications

MultiTest-d		0.5	1	2.5			
TEST FRAME							
Rated capacity	N	500	1000	2500			
	kgf	50	100	250			
	lbf	110	220	550			
Number of ballscrews		1	1	1			
Speed range	mm/min	1 - 1000	1 - 1000	1 - 1000*			
	in/min	0.04 - 40	0.04 - 40	0.04 - 40			
Crosshead speed accuracy	±0.1% of indicated speed						
Throat Depth**		70.5mm (2.8")	70.5mm (2.8")	70.5mm (2.8")			
Vertical daylight		1359mm (53.5")	1159mm (45.6")	590mm (23.2")			
Height		1710mm (67.3")	1510mm (59.4")	941mm (37")			
Width		290mm (11.4")	290mm (11.4")	290mm (11.4")			
Weight		38kg (84lbs)	36kg (79lbs)	22kg (49lbs)			
Maximum Power Requirements		120 watts	200 watts	250 watts			
Voltage	230V AC 50Hz or 110V AC 60Hz						
DISPLACEMENT							
Crosshead travel***		1200mm (47.3")	1000mm (39.4")	500mm (19.7")			
Maximum headroom***		1230mm (48.4")	1030mm (40.6")	530mm (20.9")			
STANDARD LOAD MEASUREMENT OPTIONS							
Force gauge and dovetail bracket							
S-beam loadcell, tension block module and AFTI display							

Common Specifications

Speed resolution ±1.0mm/min (±0.04in/min) Displacement resolution 0.01mm or 0.0004 inches

Operating modes Manual, Single Cycle, Continuous Cycle

Up and Down control By membrane switch Digital display of speed/displacement On LCD screen Direction of travel indication on stand On LCD screen

Reverse on alarm point Yes, with appropriate force gauge and cable Yes, with appropriate force gauge and cable Reverse on sample break

Limit switch repeatability**** <0.5mm (0.02") Limit switch over-run at top speed <2mm (0.08") Operating temperature 10C to 35C (50F - 95F)

Humidity range Normal industry and laboratory conditions

Loadholding

Graphical representation***** via Emperor™ Lite Software Output of test results to PC/Printer/Datalogger**** via Emperor™ Lite Software

Options

Column gaiter Extended throat depth Safety guard Horizontal operation

available upon request

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

^{* 2.5}kN - recommended maximum speed = 750mm/min (30in/min) above 2000N

^{**} measured to centre line of the force gauge

^{***} measured with a force gauge and short extension rod fitted

^{****} at given speed (i.e. not necessarily over whole range)

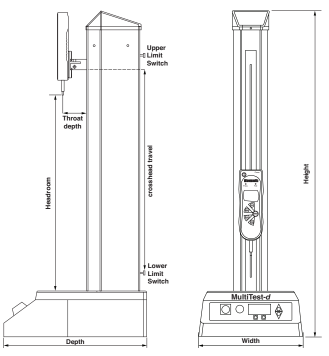
^{****} when used with a force gauge

Overview

The MultiTest-d test stands are manufactured using rigid aluminium base castings and fabricated steel housing, providing a high degree of rigidity and strength.

More than a simple test frame, our range of MultiTest-d stands will ensure many years of reliable service assisting you to improve the quality control of your components, materials and products.

Dimensions



Stand shown with force gauge fitted

	Height	Width	Depth	Crosshead travel*	Headroom*	Throat Depth**
MultiTest 0.5-d	1710mm (67.3")	290mm (11.4")	414mm (16.3")	1200mm (47.3")	1230mm (48.4")	70.5mm (2.8")
MultiTest 1-d	1510mm (59.4")	290mm (11.4")	414mm (16.3")	1000mm (39.4")	1030mm (40.6")	70.5mm (2.8")
MultiTest 2.5-d	941mm (37")	290mm (11.4")	414mm (16.3")	500mm (19.7")	530mm (20.9")	70.5mm (2.8")

^{*} measured with a force gauge and short extension rod fitted

^{**} measured to centre line of the force gauge



tensile testing



compression testing

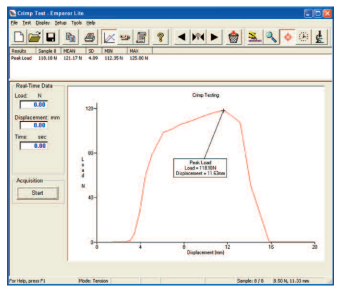
Accuracy Control
Performance
Repeatability
Reliability Versatility

Software

Emperor™ Lite

Emperor™ Lite is Mecmesin's powerful data-acquisition software, for use with its extensive range of force & torque measurement equipment. The software quickly and easily enables operators to perform in-depth analysis of measurements using a graphical trace of the test.

- View test 'live' on PC screen
- Perform multiple calculations
- Easily identify and label critical measurement values and success/failure points during the test
- Summary test report with graphical traces



Graphical representation of a crimp test

Choose the MultiTest-d option from the drop-down list within Emperor™ Lite and the software will be automatically configured to communicate with the MultiTest-d stand for fast, easy analysis of test results.

Applications

The MultiTest-d is able to support a multitude of applications throughout many industry sectors.

- Compressive testing
- Tensile testing
- Crimp joint testing
- **Connector insertion & withdrawal**
- Fastener testing

- Peel & adhesion
- Crush testing
- Textile fastener fixing
- Shear test
- Tear testing









Industry sectors

















aerospace automotive beverage construction cosmetics electronics engineering

food & drink















medical

paper & board

packaging pharmaceuticals plastics

safety

sports

textiles



Over 30 Years Experience in Force & Torque Technology

Formed in 1977, Mecmesin Limited is today widely regarded as a leader in force and torque technology for quality control testing in design and production. The Mecmesin brand stands for excellent levels of performance and reliability, guaranteeing high quality results. Quality control managers, designers and engineers working on production lines and in research laboratories worldwide rely upon Mecmesin force & torque measurement systems for a range of quality control testing applications, which is almost limitless.

> Visit us on the web at www.mecmesin.com



Algeria Argentina Australia Austria Bangladesh Belgium Brazil Canada Chile China Costa Rica Colombia Czech Republic Denmark Egypt Finland France Germany Greece

Hong Kong Hungary India Indonesia Iran Ireland Israel Italy Japan Korea Lebanon Malaysia Mexico Morocco Netherlands New Zealand Norway **Philippines** Poland

Portugal Romania Russia Saudi Arabia Singapore South Africa Slovenia Slovakia Spain Sri Lanka Sweden Switzerland Taiwan Thailand Tunisia Turkey USA Venezuela Vietnam

Wherever you are in the world Mecmesin can help you through its global distribution network



Certificate No. FS 58553

DISTRIBUTOR STAMP

Head Office

Mecmesin Limited Newton House, Spring Copse Business Park, Slinfold, West Sussex, RHI3 OSZ, United Kingdom. e, sales@mecmesin.com t. +44 (0) 1403 799979 f: +44 (0) 1403 799975

North America

Mecmesin Corporation 45921 Maries Road, Suite 120, Sterling, Virginia, 20166, U.S.A.

e, info@mecmesincorp.com t. +1 703 433 9247 f: +1 703 444 9860

Asia

Mecmesin Asia Co. Ltd Mecmesin (Shanghai) Pte Ltd 308 Soi Rohitsuk, Ratchadapisak 14 Road, Huaykwang, Bangkok, 10310, Thailand. e. sales@mecmesinasia.com t. +66 2 275 2920 1 f: +66 2 275 2922

China

Room 302, No. 172, Daxue Lu - University Avenue, Yangpu District, Shanghai, 200433, People's Republic of China. e: sales@mecmesin.cn t: +86 21 5566 1037 / 3377 1733 f: +86 21 5566 1036

brochure ref. 431-263-04