Motorized Test Stand w/PC Control ESM303H

Data Sheet

32-1194 REV 1020



 ESM303H is shown above configured for a peel test, with a Model M7i indicator, Series R01 load cell, and G1008 film and paper grips.

Standard Features

- Selectable speed setting
- Right and left travel limit switches
- Adjustable, removable control panel may be mounted to the left or right end of the frame
- Password protection of test parameters
- Stepper motor-driven, producing smooth and quiet operation with no speed variation under load
- USB output of force or force vs. travel
- Compact footprint, suitable for crowded workbenches
- Ergonomic design, with smart, clean cable management
- Integrated electronics assembly, easily removed and transported for service
- Adjustable mounting plate with T-slot base

Quick Specs		
Max. force:	300 lbF [1.5 kN]	
Available speed0.02 - 45 in/minrange:[0.5 - 1,110 mm/min]		
Max. travel:	18.0 in [457 mm]	
Max. clearance:	20.0 in [508 mm] (may be extended via frame extension)	
Throat depth:	3.0 in [76 mm]	

The ESM303H is a highly configurable horizontal force tester for tension and compression measurement applications up to 300 lbF [1.5 kN], with a rugged design suitable for laboratory and production environments. Sample setup and fine positioning are a breeze with available FollowMe[™] force-based positioning - using your hand as your guide, push and pull on the load cell to move the crosshead at a variable rate of speed.

With generous travel, clearance, and depth dimensions, a wide range of tests can be performed, including break testing, cycling, limit testing to a load or distance, loadholding, elongation testing, tensile testing, compression testing, and more. Satisfy various test methods through an easy-to-use menu, allowing the configuration of test speed, force and distance limits, cycling, preload, and many other functions, all protected by a password. Save up to 50 profiles to accommodate a range of test methods.

When the ESM303H's clearance is insufficient for the application, its modular mechanical design allows for frame extensions. Modularity extends to the controller functions as well. Individual functions, such as travel measurement, cycling, loadholding, etc., may be purchased either upfront or enabled in the field through an activation code. This a-la-carte platform allows for custom configuration as appropriate for the application and budget.

Collect force and travel data, plot and analyze the results, and control test stand motion via PC-based MESUR[™] gauge Plus software. Or, fully control the stand by a PC through a custom-written program in any language supporting ASCII communications.





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Key Features



Simple control panel

Rugged aluminum keys are designed for industrial environments. Zero Travel and FollowMe™ keys add convenience. Control panel may be mounted to either end of the frame, or removed for remote use.



Limit switches

Adjustable left and right solid state limit switches stop test stand travel with 0.001 in. [0.025 mm] repeatability.



Adjustable mounting plate with T-slot base

The mounting plate may be repositioned in the Z- and Y-directions, for proper sample alignment. Matrix of threaded holes for fixture mounting.



Indicator / load cell adapter The ESM303H accommodates any Mark-10 indicator and Series R01 or R03 force sensor. Includes mounting hardware.

Additional Features & Items



FollowMe™

Using your hand as your guide, push and pull on the load cell to move the crosshead. Responsive enough for quick positioning as well as fine adjustments.



Indicators

Consider a Model M7i or M5i indicator to take advantage of all available test stand functions.

Note: Force gauges cannot be mounted to the ESM303H.



Series R03 force sensors (load cells)

Enclosed design. Available in capacities from 0.25 to 100 lbF [1 to 500 N].



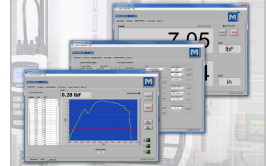
Series R01 force sensors (load cells) Rugged S-beam design. Available in capacities from 50 lbF and higher.



Grips and eye end adapters Wide range of grips for tensile, peel, compression, and specialized applications. Eye end adapters allow for quick grip installation and removal, and prevent rotation.



Frame extensions Increase the clearance for long samples. Three lengths are available - 6, 12 and 24 in [150, 300, and 600 mm].





PC control via MESUR[®]gauge Plus Acquire data and control test stand motion simultaneously via MESUR® gauge Plus. The software tabulates and graphs data, calculates statistics, and provides reporting and output tools.



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Optional Functions

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Any of the below functions may be purchased at time of order or may be enabled in the field at a later date via a code activation process. The only exception is the AF009 travel measurement option, which additionally requires field hardware installation. A complete options package is also available, including all of the below functions at a discounted price. The test stand is shipped in Demo Mode, during which time all available functions are temporarily enabled for 160 hours of operation.

Function	Part No.	Description	Requirements
FollowMe [®]	AF008	Crosshead movement responds to manually pushing or pulling on the load cell. Increasing force produces greater speeds. Ideal for setups and quick positioning.	- Model M7i or M5i indicator - 09-1252 interface cable
Travel indication	AF009	Travel is indicated on the control unit display, with output via USB. An internal scale utilizing Renishaw technology produces significantly higher accuracy than with conventional rotary encoder- based designs. Backlash and nonlinearity are virtually eliminated.	 If data output to a PC is required, add 09-1252 and 09-1158 cables, and an M7i / M5i indicator. Field activation requires hardware installation. Otherwise, hardware is factory installed at time of order.
Computer control	AF010	The ESM303H may be fully controlled by a PC through a program written in any language supporting ASCII communications. Also responds to the legacy Chatillon TCD command set and legacy Nexygen TCD software (not available from Mark-10). This option is not required for MESUR™ gauge Plus software.	 Model M7i or M5i indicator AF009 travel indication option 09-1252 interface cable 09-1158 USB output cable For full speed range, consider AF017 and AF018 speed range extensions
Programmable travel limits	AF011	The stand stops at or cycles between programmable right and left travel distances.	- AF009 travel indication option
Overload protection	AF012	Protects a load cell against overload. Program the desired percentage of full scale of the load cell. Adjustable analog voltage setting allows the stand to interface with virtually any instrument with analog output.	- Model M7i or M5i indicator with load cell - 09-1252 interface cable
Auto return	AF013	The crosshead moves to a limit switch, force set point, travel position, or break, then stops and reverses direction at full speed to the opposite limit.	 If reversing at force set point: Model M7i or M5i indicator with load cell, and 09-1252 cable If reversing at travel limit: AF011 programmable travel limits option If reversing at break: AF019 break detection option and 09-1252 interface cable
Cycling / dwell time	AF014	Same as auto return, but with the ability to program up to 100,000 cycles. Programmable dwell time for right and left limits (set independently) can be set up for up to 10,000 seconds.	- Same as auto return, at the same speed in each direction. Add AF016 for independent right and left speeds.
Independent right and left speeds	AF016	Individually configure speeds for the right and left directions.	
Low speed range extension	AF017	Extends the standard speed range down to 0.02 in/min (0.5 mm/min).	
High speed range extension	AF018	Extends the standard speed range up to 45 in/min (1,100 mm/min).	
Break detection	AF019	Crosshead stops at a sudden drop in force. Programmable percentage of peak force.	- Model M7i or M5i indicator - 09-1252 interface cable
Load holding	AF020	Dynamically adjusts the crosshead position to maintain a programmed load for an indefinite or specified period of time.	 Model M7i or M5i indicator If a specified time is required, add AF014 cycling / dwell time option 09-1252 interface cable
Preload / sample touch	AF021	Stops the crosshead and/or zeroes the travel display at an initial preload - useful in tensile, compression, spring, elongation, and other applications. Preload is programmable as a percentage of force gauge/load cell full scale. Three modes: (1) stop, (2) stop and zero, and (3) zero without stopping.	 AF009 travel indication option Model M7i or M5i indicator 09-1252 interface cable
Profiles	AF022	Save and recall sets of test parameters, such as speeds, travel limits, preloads, etc. Up to 50 profiles may be stored.	
Complete options package	AFCOMP-H	Includes all functions listed above, plus 09-1252 inte Requires a Model M7i or M5	



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Specifications

Load capacity: < 24 in [610 mm]/min:		
Standard: Optional:0.5 - 13 in/min [13 - 330 mm/min] 0.02 - 45 in/min [0.5 - 1,100 mm/min]Maximum travel:18.0 in [457 mm]Speed setting accuracy:±0.2%Speed variation with load:±0% [Stepper motor driven]Travel accuracy:±0.002 in per 10 in [±0.05 mm per 250 mm]Travel resolution:0.001 in [0.02 mm]Travel display position retention:Most recent position is recalled upon powering onLimit switch repeatability:±0.001 in [0.03 mm]Power:Universal input 80-240 VAC, 50/60 Hz	< 24 in [610 mm]/min:	
Speed setting accuracy:±0.2%Speed variation with load:±0% [Stepper motor driven]Travel accuracy:±0.002 in per 10 in [±0.05 mm per 250 mm]Travel resolution:0.001 in [0.02 mm]Travel display position retention:Most recent position is recalled upon powering onLimit switch repeatability:±0.001 in [0.03 mm]Power:Universal input 80-240 VAC, 50/60 Hz	Standard:	· · · · ·
Speed variation with load: ±0% [Stepper motor driven] Travel accuracy: ±0.002 in per 10 in [±0.05 mm per 250 mm] Travel resolution: 0.001 in [0.02 mm] Travel display position retention: Most recent position is recalled upon powering on Limit switch repeatability: ±0.001 in [0.03 mm] Power: Universal input 80-240 VAC, 50/60 Hz	Maximum travel:	18.0 in [457 mm]
Travel accuracy: ±0.002 in per 10 in [±0.05 mm per 250 mm] Travel resolution: 0.001 in [0.02 mm] Travel display position retention: Most recent position is recalled upon powering on Limit switch repeatability: ±0.001 in [0.03 mm] Power: Universal input 80-240 VAC, 50/60 Hz	Speed setting accuracy:	±0.2%
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Travel display position retention: Most recent position is recalled upon powering on Limit switch repeatability: ±0.001 in [0.03 mm] Power: Universal input 80-240 VAC, 50/60 Hz	Travel accuracy:	± 0.002 in per 10 in [±0.05 mm per 250 mm]
position retention: Wost recent position is recalled upon powering on Limit switch repeatability: ±0.001 in [0.03 mm] Power: Universal input 80-240 VAC, 50/60 Hz	Travel resolution:	0.001 in [0.02 mm]
Power: Universal input 80-240 VAC, 50/60 Hz		Most recent position is recalled upon powering on
	Limit switch repeatability:	±0.001 in [0.03 mm]
	Power:	Universal input 80-240 VAC, 50/60 Hz
veignt. 02.5 ib [26.4 kg]	Weight:	62.5 lb [28.4 kg]

* Because load cell deflection and system deflection are present and not automatically compensated for, this equipment is recommended for applications requiring at least 0.2 in [5 mm] of travel distance.

Ordering Information

Hardware				
ESM303H	Motorized test stand,110V*			
09-1252	Test stand-indicator interface cable, ESM303H			
09-1158	USB cable			
AC1064	Load cell hardware kit			
ESM303-001-1 / -2 / -3	Frame extension, 6 / 12 / 24 in. [150 / 300 / 600 mm]			
Controller Options				
AF008	FollowMe [™] force-based manual positioning			
AF009	Travel indication, with USB output			
AF010	Computer control, via USB			
AF011	Programmable travel limits			
AF012	Integrated overload protection			
AF013	Auto return			
AF014	Cycling / dwell time			
AF016	Independent up and down speeds			
AF017	Extended speed range, low			
AF018	Extended speed range, high			
AF019	Break detection			
AF020	Load holding			
AF021	Preload / sample touch			
AF022	Profiles			
AFCOMP-H	Complete options package (includes all Controller Options, plus 09-1252 and 09-1158 cables)			

* ESM303H contains a universal power supply (80 - 240V) and includes a power cord with US plug. Add suffix 'E' for Euro plug, 'U' for UK plug, or 'A' for Australian plug. Ex: ESM303HE



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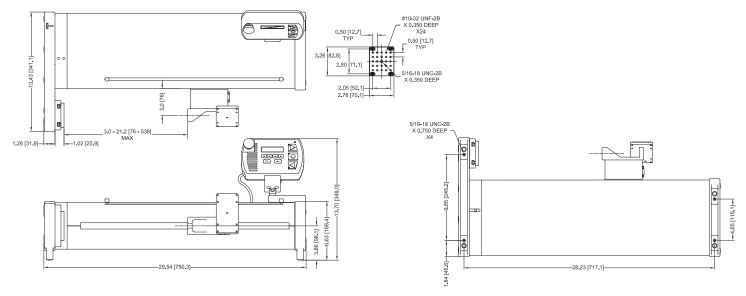
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In The Box

The ESM303H test stand is shipped as shown at right, and includes the following accessories:

- (1) G1024 extension rod, 2"
- (1) G1028 small hook
- (1) G1038 medium hook
- (1) G1039 coupling, #10-32F/F
- (1) G1009 compression plate, 2" dia.
- (2) G1030 thread adapter, 5/16-18M to #10-32F
- (1) G1067 thread adapter, 1/2-20 to #10-32F
- (1) G1069 thread adapter, 5/16-18F to 1/4-28M
- (3) #10-32 studs with hex nuts
- (4) Thumb screw for indicator
- (2) Thumb screw for limit switches
- (1) Allen wrench set
- (1) Control panel
- (1) Control panel mounting bracket and hardware
- (1) Power cord

Dimensions in (mm)





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