



The ESM301 and the new ESM301L are highly configurable motorized test stands for tension and compression testing applications up to 300 lb (1.5 kN). The stands can be controlled from the front panel or via computer. The ESM301/ESM301L is engineered on a unique modular platform, allowing for “build-your-own” configurability. Features can be ordered individually at time of order or activated in the field. Integrated travel indication, overload protection, and a host of programmable parameters makes the ESM301/ESM301L quite sophisticated, while its intuitive menu structure allows for quick, simple setup and operation. A password can be programmed to prevent unauthorized changes. With a rugged and modular design, the test stand is a compelling solution for applications in laboratory and production environments.

The ESM301 travel distance is 11.5”, while the extended length ESM301L features travel distance of 18”. All other specifications are the same.

Standard Features

- LCD display with UP, DOWN, STOP, & emergency stop buttons & soft keys
- Selectable speed units of measurement (in/min & mm/min)
- Password protection of test parameters
- Integrated travel limit switches
- Removable fixture mounting plate with matrix of threaded holes
- Stepper motor-driven, produces 0% speed variation with load
- Mounting holes for bench mounting
- Unique mechanical design significantly reduces column bending



^ Digital controller contains a backlit LCD screen with menu choices for ease of setup and operation

^ The ESM301 and ESM301L are shown in typical configurations with Series BG digital force gauges and G1008 film & paper grips

Optional Hardware Features

- **Multi-function cable, BG gauge to controller (09-1143)**
Connects a Series BG force gauge to the controller. This single cable is used to transmit set points, overload signals, and force data.
- **Serial cable, controller to PC (09-1056)**
Sends force and travel data on a single cable via RS-232 to a PC.
- **Column extensions (ESM301-002-1, -2, -3)**
Increase clearance between the force gauge and test stand base. Available in 6” (150 mm), 12” (300 mm), 24” (600 mm), and custom lengths. Bench mounting kit recommended.
- **Bench mounting kit (ESM301-003)**
Facilitates safe mounting to a work bench. Consists of a set of mounting adapters, and four sets of hardware with Allen key to accommodate surfaces of various thickness. Recommended when ordering column extensions.

Specifications

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|--|---|
| Load capacity: 300 lbF (1.5 kN) 200 lbF (1 kN) | Up to 24 in/min (610 mm/min) > 24 in/min (> 610 mm/min) |
| Speed range: Standard Optional | 0.5-13 in/min (13-330 mm/min) 0.02 - 45 in/min (0.5 - 1100 mm/min) |
| Maximum travel ESM301 ESM301L | 11.5 in (292 mm) 18 in (457 mm) |
| Speed setting accuracy | ±0.2% |
| Speed variation with load | ±0% [Stepper motor driven] |
| Limit switch repeatability | 0.001 in [0.03 mm] |
| Travel accuracy | ±0.002 in [0.05 mm] |
| Travel repeatability | 0.001 in [0.02 mm] |
| Travel resolution | 0.001 in / 0.02 mm |
| Power | Universal input 80-240 VAC, 50/60 Hz |
| Weight (w/o options): ESM301 ESM301L | 34 lb (15.4 kg) 39.5 lb (23.7 kg) |
| Included accessories: | Ext. rod, small hook, medium hook, #10-32 coupler, compression plate, gauge mounting hardware, tool kit |

Optional Controller Features

The below option packages may be purchased at time of order or may be added in the field through a code activation process. A complete options package is also available.

■ Computer Control (EF010)

A bi-directional RS-232 port is provided to interface with a PC. Users can write their own custom program or control the stand via a PC using legacy Nexygen™ TCD software. Requires a Series BG force gauge, 09-1056 serial cable, 09-1143 multi-function cable, ESM301(L)-001 travel indication, and EF011 programmable travel limits.

■ Travel Indication (ESM301-001, ESM301L-001)

Travel is indicated on the front panel, and an RS-232 port is supplied. Position indication is provided via an internal linear scale, producing significantly higher accuracy than with conventional rotary encoder-based designs. Backlash and nonlinearity are virtually eliminated.

■ Programmable Travel Limits (EF011)

The ESM301 can stop at or cycle between programmable upper and lower travel distances. Requires ESM301(L)-001 integrated travel indication option.

■ Overload Protection (EF012)

Protects a force gauge against overload (requires the 09-1143 multi-function cable). The user programs the desired percentage of full scale of the gauge. Adjustable analog output voltage setting allows the ESM301 to interface with virtually any force gauge with analog output.

■ Auto-return (EF013)

The crosshead moves to a limit switch, force (requires a Series BG force gauge), or travel position (requires EF011 programmable travel limits), stops, and reverses direction at full speed to the other limit switch, force, or travel position.

■ Cycling / Dwell Time (EF014)

Same as Auto-return, but with the ability to program the number of cycles up to 99,999 cycles. Dwell time allows the operator to program the length of time, up to 9,999.9 seconds, in 0.1 second intervals, for which the crosshead pauses between cycles. Independent up and down speeds may be programmed (requires EF013).

■ Programmable Button Functions (EF015)

Expands UP and DOWN button operation to three user-configurable modes:

1. Maintained (standard): short push produces continuous motion until STOP is pressed
2. Momentary: crosshead moves only while the button is pressed
3. Auto: short push produces maintained motion, while holding the button down will produce momentary motion

■ Independent Up and Down Speeds (EF016)

Configurable speeds for up and down directions

■ Low Speed Extended Range (EF017)

Extends the speed range to 0.02 - 13 in/min (0.5 - 330 mm/min)

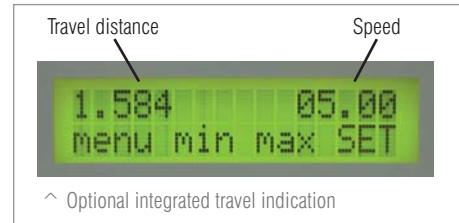
■ High Speed Extended Range (EF018)

Extends the speed range to 0.5 - 45 in/min (13 - 1100 mm/min)

■ Complete Options Package (EFCOMP, EFCOMP-L)

Includes all controller options listed above

1. For 220V operation add suffix 'E'. Ex: ESM301LE
2. Factory installation only. Also available as a retrofit.
3. If force data output is required, both the 09-1143 and 09-1056 cables are required.
4. Requires: Series BG force gauge, 09-1056 serial cable, 09-1143 multi-function cable, ESM301(L)-001 travel indication, and EF011 programmable travel limits.
5. Requires ESM301-001 integrated travel indication option



Ordering Information

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|--------------------------|--|
| ESM301 ¹ | Motorized test stand, 11.5" travel ¹ |
| ESM301L ¹ | Motorized test stand, 18" travel ¹ |
| ESM301-001 ² | Travel indication with RS-232 output, for ESM301 ² |
| ESM301L-001 ² | Travel indication with RS-232 output, for ESM301L ² |
| ESM301-002-1 / -2 / -3 | Column extension, 6" / 12" / 24" |
| ESM301-003 | Bench mounting kit |
| 09-1143 ³ | Multi-function cable, BG to ESM301 ³ |
| 09-1056 ³ | Serial cable, ESM301 to PC ³ |

Controller Options

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|--------------------|---|
| EF010 ⁴ | Computer control via RS-232 ⁴ |
| EF011 ⁵ | Programmable travel limits ⁵ |
| EF012 | Integrated overload protection (requires 09-1143 cable) |
| EF013 | Auto return |
| EF014 | Cycling / dwell time |
| EF015 | Programmable button functions |
| EF016 | Independent up and down speeds |
| EF017 | Extended speed range, low |
| EF018 | Extended speed range, high |
| EFCOMP | Complete options package for ESM301 |
| EFCOMP-L | Complete options package for ESM301L |

Dimensions in (mm)

| Model | A | B (Series MG) | C (Series BG & EG) |
|---------|------------|-----------------------|-----------------------|
| ESM301 | 24.5 [622] | 3.5 - 15.0 [89 - 381] | 2.3 - 13.8 [58 - 351] |
| ESM301L | 31.5 [800] | 3.5 - 21.5 [89 - 546] | 2.3 - 20.3 [58 - 516] |

