

- Indication range 0-50 N, 0-250 N, 0-500 N, 0-1,000 N, 0-3,000 N
- Motor driven with adjustable test speed
- Password protection of operational levels

General Information:

- Re-designed model series for tensile and compressive force measurements with high measurement accuracy and a simple control concept; durable construction.
- Available in three different versions (see overleaf table).
- Tester with motorized drive unit for precise and reliable measurements for test labs, production lines and quality assurance.
- Suitable for testing ready-made supply cables, plugs, components and ceramic work-pieces and also for tensile and compressive force tests in the field of material testing.
- Password protection between operating and programming levels can easily be activated.
- Display and operation via LED backlight QVGA TFTtouchscreen-display with pictograms, ca. 115×86 mm (5.7").
 LCD update rate: 60 Hz.
- New maintenance-friendly drive.
- Optimized protection of linear guidance against dust.
- High internal measurement frequency and resolution to ensure the highest degree of accuracy.
- Tare-compensation.
- Set-point specification with acoustical warning (can be deactivated) and a color change of the display.
- 2 Operating modes:
 - Peak mode: displaying the highest measured force value of the entire measurement procedure,
 - Roll mode: displaying the current force value.
- Memory for measured values, including counter.
- Setup menu for parameter setting and adjustment; Several operational levels with password protection.
- Serial and optional Ethernet interface for data output; Interface for PC-Software mavSTAT_{light}, mavSTAT, mavDATAex and mavGRAPH (ETM-M only), mavCALIB for calibrations in combination with a KMG force gauge.
- Optical and acoustical overload indication.
- Emergency break function when resistance is encountered during rewind.
- Shielding of force transducer and AD-converter against electromagnetic radiation (mobile phone interference etc.).
- ETM Testers have a constant or manually adjustable testing speed (depending on model), which is also displayed.
- Universal quick action clamps for tool fixture.





Model Overview ETM-F * ETM-A * ETM-M:

Code	Indication Range [N]	Resolution [N]	
5	0 - 50	0.005	
25	0 - 250	0.025*	
50	0 - 500	0.05	
100	0 - 1,000	0.1	
300	0 - 3,000	0.3	

*due to display resolution values are shown as .00; .03; .05; .08

Clamping Tools & Holding Fixtures:

Clamping cones SG 40, SG 80(V)
Turntable UNI-DT-2K
Cable tensioner MK-8, DKS-20

Quick action clamps KSH-6, KSP-8, SHA-12/-20, DES-10 mm-plug gauge ML1 for cable isolation pull-off testing

Comb tools KW 1, KW 2 Miniature grips FSEL, KSEL

For other tools, please see the catalogue. Customized tools upon request.







- Indication range 0-50 N, 0-250 N, 0-500 N, 0-1,000 N, 0-3,000 N
- Motor driven with adjustable test speed
- Password protection of operational levels

Technical Data:

Model designation: ETM.

Indication range: 0- 50/250*/500/1,000/3,000 N.

Test units up to 1,000 N nominal load:Capacity: 0 - 50/250/500/1.000 N.

Dimensions: $W \times D \times H$ ca. $200 \times 655 \times 192$ mm.

Weight: ca. 21 kg.

Test unit with 3,000 N nominal load:

Capacity: 0 - 3,000 N.

Dimensions: W × D × H ca. 200 × 655 × 192 mm.

Weight: ca. 25 kg.

Color: blue RAL 5019, cover plates in light grey.
Power supply: 30 V DC, via external power supply.
Drive: Stepping motor with linear drive.

Force Transducer:

Strain gauge-load cell with integrated 16 bit AD-converter and configurable micro controller.

Evaluation:

- Different software features (see overview).
- Operating modes: roll and peak mode.
- Internal measuring frequency ca. 10,000 Hz.
- Zero point adjustment, tare-compensation.
- Optical and acoustical overload indicator.
- Set-value specification, optical and acoustical note.
- Password protected menu for parameter setting and adjustment.
- Single and list output via serial interface;
- Real-time clock for printouts with date and time.

Display and Operation:

Multi-Touch- LED-Display, 5.7", res. 370x240 pixels, LCD Update Rate: 60 Hz. All actuations and inputs via touchscreen. Clear overview of respective operating mode. Operating and programming levels with password protection.

Interface:

RS232C adjustable 1,200-38,400 baud, 7/8 data bits, 1/2

stop bits, parity: n/e/o. Connector Sub-D (9-pin);

Ethernet optional.

Additionally for the ETM-A and ETM-M models:

- Freely adjustable testing speed.
- Force pre-selection: 10-100% of device nominal load.
- Break-stop function: Automatic stop and return after breakage of test specimen.
- Cycle function: load slide moves back and forth between 2 end positions.
- The ETM-M model additionally features a precision force-displacement measuring system.

Optional Accessories:

- Tabletop printer including a data cable.
- Software mavDATAex, mavSTAT, mavSTATlight, mavGRAPH for ETM-M, mavCALIB for calibrations with the KMG.
- Control system KMG.
- Machine's firmware can be updated by operator at no costs.
- Other supplies from the catalogue upon request.

Equipment	ETM-F	ETM-A	ETM-M	
Measurement and	Tractiv	Tractive and compressive		
drive system	force measurements			
Indication range		*/500/1,000/		
Measurement resolution	10,000 increments*			
Relative deviation in				
recommended measuring	≤ ± 0.25% o	f measured va	lue +/-1Digit	
range				
Recommended measuring	10-100% of nominal load			
range	10-100% of Horninai load			
Operating modes	Peak- and roll- mode			
Operation and display	Multi-Touch- LED-Display 5,7"			
Automatic zero point				
correction	•	•	•	
Tare-compensation	•	•	•	
Set-point specification	•	•	•	
Serial interface for	_	_	_	
data output	•	•	•	
Ethernet interface	-	0	0	
Real time clock	•	•	•	
Memory space	•	•	•	
Single and listing output	•	•	•	
Safety components	Emergen	cy stop butte	on & anti-	
Salety components		nction in fast	reverse	
	Adjustable	Freely	Freely	
Testing speeds for all	05/50/75/400	adjustable	adjustable	
Models up to 1,000 N	25/50/75/100/ 150/600(800)	5-800 5-600	5-800 5-600	
Models up to 3,000 N	mm/min	mm/min	mm/min	
	Reverse speed must be higher			
Pull/push rearrangement	than testing speed; from firmware			
		version 1.45 also via key switch		
Linear stroke	Max. 150 mm			
Memory (max. saved	100	4.000	4.000	
measured values)	100	4,000	4,000	
Break-stop function	-	•	•	
Cycle test	-	•	•	
Force pre-selection for				
non-destructive testing	-	•	•	
Holding under load, preset	-	0-200sec	0-200sec	
choices: destruction, back		•	•	
to normal (afterwards)		•	•	
Force/displacement	_	_	•	
measurement				
Repeat tests between two	_	•		
positions	1	-		
Software holding time up	_	_	0	
to max. 2,000 sec.	ļ			
Software repeat test force	-	-	0	
Software webserver	-	0	0	
Software upgrade	to	_	_	
	ETM-A			
Firmware update	•	•	•	
Tabletop printer DPN	0	0	0	

not available * ○ optional, surcharge * • Standard

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^{*} Due to display resolution ETM25 shows values with: .00; .03; .05; .08.

^{**} smart speed control limits speed during tests at higher forces automatically for more precise Results



- Indication range 0-6,000 N, 0-10,000 N
- Motor driven with adjustable test speed
- Password protection of operational levels

General Information:

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- Tester with motorized drive unit for precise and reliable measurements for test labs, production lines and quality assurance.
- Suitable for testing ready-made supply cables, plugs, components and ceramic work-pieces and also for tensile and compressive force tests in the field of material testing.
- Password protection between operating and programming levels can easily be activated.
- Display and operation via LED backlight QVGA TFT-touchscreen-display with pictograms, ca. 115×86 mm (5.7"). LCD update rate: 60 Hz.
- New maintenance-friendlier drive.
- Optimized protection of linear guidance against dust.
- High internal measurement frequency and resolution to ensure the highest degree of accuracy.
- Tare-compensation.
- Set-point specification with acoustical warning (can be deactivated) and a color change of the display.
- 2 Operating modes:
 - Peak mode: displaying the highest measured force value of the entire measurement procedure.
 - Roll mode: displaying the current force value.
- Memory space for measured values, including counter.
- Setup menu for parameter setting and adjustment;
 Several operational levels with password protection.
- Serial and optional Ethernet interface for data output; Interface for PC-Software mavSTAT_{light}, mavSTAT, mavDATAex and mavGRAPH (ETM-M only), mavCALIB for calibrations in combination with a KMG force gauge.
- Optical and acoustical overload indication.
- Emergency break function when resistance is encountered during rewind.
- Shielding of force transducer and AD-converter against electromagnetic radiation (mobile phone interference etc.).
- ETM Testers have a constant or manually adjustable testing speed (depending on model), which is also displayed.
- Universal quick action clamps for tool fixture.



Model Overview ETM-F * ETM-A * ETM-M :

Code	Indication Range [N]	Resolution [N]	
600	0 - 6,000	0.6	
1,000	0 - 10,000	1.0	

Clamping Tools & Holding Fixtures:

Clamping cones SG 90 Quick action clamps SHA-40 Interchangeable tool WW-MAK

Power strip SL-BAT for battery cable terminals

For more tools and specifications please see the catalogue. Customized tools upon request.

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- Indication range 0-6,000 N, 0-10,000 N
- Motor driven with adjustable test speed
- Password protection of operational levels

Technical Data:

Model designation: ETM.

Indication range: 0 - 6,000/10,000 N.

Test units with 6,000 N / 10,000 N nominal load:

Capacity: 0 - 6,000/10,000 N.

Dimensions: $W \times D \times H$ ca. 240 \times 725 \times 192 mm.

Weight: ca. 37 kg.

Color: blue RAL 5019, cover plates in light grey.
Power supply: 30 V DC, via external power supply.
Drive: Stepping motor with linear drive.

Force Transducer:

Strain gauge-load cell with integrated 16 bit AD-converter and configurable micro controller.

Evaluation:

- Different software features (see overview).
- · Operating modes: roll and peak mode.
- Internal measuring frequency ca. 10,000 Hz.
- Zero point adjustment, tare-compensation.
- Optical and acoustical overload indicator.
- Set-value specification, optical and acoustical note.
- Password protected menu for parameter setting and adjustment.
- Single and list output via serial interface;
- Real-time clock for printouts with date and time.

Display and Operation:

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Interface:

RS232C adjustable 1,200-38,400 baud, 7/8 data bits, 1/2 stop bits, parity: n/e/o. Connector Sub-D (9-pin);

Ethernet optional.

Additionally for the ETM-A and ETM-M models:

- Freely adjustable testing speed.
- Force pre-selection: 10-100% of device nominal load.
- Break-stop function: Automatic stop and return after breakage of test specimen.
- Cycle function: load slide moves back and forth between 2 end positions.
- The ETM-M model additionally features a precision force-displacement measuring system.

Optional Accessories:

- Tabletop printer including a data cable.
- Software mavDATAex, mavSTAT, mavSTATlight, mavGRAPH for ETM-M, mavCALIB for calibrations with the KMG.
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Equipment	ETM-F	ETM-A	ETM-M	
Measurement and	Tractive and compressive			
drive system	force measurements			
Indication range				
Measurement resolution	6,000/10,000 N 10,000 increments			
	10,	000 increme	IIIS	
Relative deviation in	4 . 0 050/ -	.	local / ADIait	
recommended measuring range	≤ ± 0.25% of measured value +/-1Digit			
Recommended measuring range	10-100% of nominal load			
Operating modes	Peak- and roll- mode			
Operation and display		ich- LED-Dis		
Automatic zero point	Water 100	ION LLD DIO	play 0,1	
correction	•	•	•	
Tare-compensation		•		
	•	•	-	
Set-point specification	•	•	•	
Serial interface for data output	•	•	•	
Ethernet interface	-	0	0	
Real time clock	•	•	•	
Memory space	•	•	•	
Single and listing output	•	•	•	
	Emergen	cy stop butto	on & anti-	
Safety components		nction in fast		
Testing speeds **for all Models 6,000 N - 10,000 N	Adjustable 25/50/75/100/ 150/250 mm/min	Freely adjustable 5-250 mm/min	Freely adjustable 5-250 mm/min	
		eneed must	he higher	
Pull/push rearrangement	Reverse speed must be higher than testing speed; from firmware			
1 dili pusit reattangement	version 1.45 also via key switch			
Linear stroke	Max. 150 mm			
Memory (max. saved		viax. 150 iiiii	! 	
	100	4,000	4,000	
measured values)		_	_	
Break-stop function	-	•	•	
Cycle test	-	•	•	
Force pre-selection for	_	•	•	
non-destructive testing				
Holding under load, preset	-	0-200sec	0-200sec	
choices: destruction, back		•	•	
to normal (afterwards)		•	•	
Force/displacement	-	_		
measurement		=		
Repeat tests between two		_	_	
positions				
Software holding time up				
to max. 2000 sec.			0	
Software repeat test force	-	-	0	
Software webserver	-	0	0	
Software upgrade	to			
. •	ETM-A	-	-	
Firmware update Tabletop printer DPN	•	•	•	
rabietop printer DPN	0	0	0	

- not available * ○ optional, surcharge * • Standard

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