** code 1830F_GHNOPR **

Tension meter with measuring head as possible for applications only. 5 Tension ranges from 0.3 - 100.0 cN up to 3 - 2000 cN. Hand-held unit with guide rollers up to max. 2.000 m/min. For fibers up to 500 tex.

Electronic tension meter for hard to reach and limited access space applications.

Available in two versions: Basic unit or with memory and outputs unit.

Special Features

- Tension meter with guide rollers mounted on long shafts to reach into tightest places.
- Hand-held instrument with ballbearing mounted, V-grooved guide rollers up to 2.000 m/min.
- Coloured, backlight TFT display with 3 different display modes:
 - numeric.
 - numeric with live bargraph.
 - numeric with graph (time-tension).
- The display rotates in 90° steps for better reading.
- Automatic "Zero-Setting" in each measuring position using a special sensor technique.
- Selectable units of measurement: cN, g, N and lb.
- Very high data sampling rate (internal 1 kHz).
- Storage of MIN, MAX, last reading, average and standard deviation per measuring interval.
- User-set MIN and MAX alarms with indication of TFT display if reading is out of limits.
- Adjustable electronic damping for better reading when tension fluctuates.
- 3 separate calibration material memory locations for custom calibrations.
- Calibration adjustment for fine tuning of the calibration if material differs from the used calibration material.
- Menu set-up in English or German language.





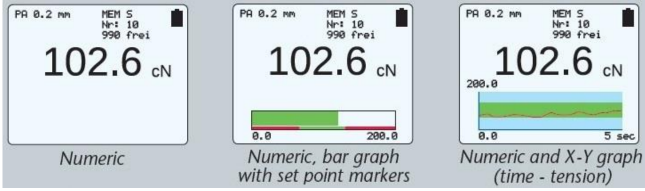


** code 1830F GHNOPR **



User friendly TFT full-text display.

Some functions can be password protected.



TFT display with 3 selectable display modes



Depending to the measuring position the TFT display is automatically rotating in 90° steps

Standard Features

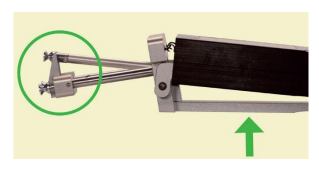
- Rugged aluminium housing.
- LiPo accumulator (approx. 20 hours continuous operation) with AC adapter.
- CE certified, interference resistant against static electrifications.
- Filament guide for easy material acquisition of running filaments.
- Certificate of Compliance with the order 2.1, according EN 10204, included.
- Optionally available: Calibration report, code 1830.CC1.
- Optionally available: Inspection Certificate 3.1, according EN 10204, with calibration report, code 286.CC2.







** code 1830F_GHNOPR **



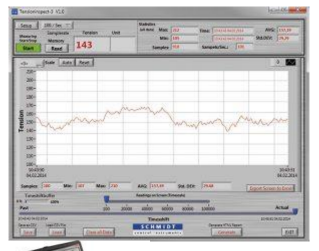
If required, the filament guide can be unscrewed.

The two outer rollers can be tilted upwards using the lever on the rear side.

Additional Special Features for unit with memory and outputs

The tension meter **with memory and outputs** can be connected to a PC using the USB interface to monitor readings constantly on a PC.

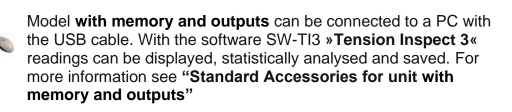
- Memory for 60.000 readings.
- 5 different memory modes can be selected by the operator:
 - Mode S: only statistical values per series are displayed.
 - Mode H: storage of the X-Y-diagram for reviewing after finishing a series of measurement.
 - Mode C: continuous logging over a user set time and max. 999 series of measurement (2 Hz).
 - Mode F: as C with higher sampling rate (200 Hz).
 - Mode D: storage of single readings and statistic.
- Software Tension Inspect 3 for displaying real-time readings on a PC.



TENSION INSPECT 3 Software to display and save readings on a PC (Win XP and higher; 32 bit and 64 bit).

Features:

- Real-time reading.
- The readings are also shown in a X-Ydiagram (time/date-tension).
- For data analysing the buffered diagram can be zoomed and scaled.
- Recording of the buffered readings as CSVfile (on user request).
- Download of values to Excel.









** code 1830F_GHNOPR **

Available models

Model (ETB)	Model (ETX)	Tension Range	Resolution	Measuring Head Width*	Calibration**with running filament
Basic	With memory and outputs	cN	cN	mm	approx. 100 m/min
1830F	1830N	0.3 - 100.0	0.1	24	PA: 0.20 mm Ø
1830G	1830O	2.0 - 200.0	0.1	24	PA: 0.20 mm Ø
1830H	1830P	2.0 - 500.0	0.1	24	PA: 0.20 mm Ø
		3 – 1.000	1	38	PA: 0.30 mm Ø
	1830R	2 – 2.000	1	38	PA: 0.50 mm Ø

^{*} Outer distance between outside guide rollers

^{**} Suitable for 95 % of applications - PA = Polyamide Monofilament



Inspection Certificate 3.1, according EN 10204, with calibration report, code 286.CC2.



USB AC adapter with 4 adapters (EU/USA/UK/AUS-NZ) for 100-240~V AC and USB cable for loading the accumulator



Delivery includes Tension meter with carrying case, USB AC adapter with 4 adapters (EU/USA/UK/AUS-NZ), USB cable, a screwdriver and flat wrench, operating instruction in German or English (as requested), Certificate of Compliance with the order 2.1 according EN 10204 free of charge.

Tension meter with memory and outputs includes additionally software »Tension Inspect 3«

Specifications

Calibration:	According factory procedure			
Accuracy:	±1 % full scale ±1 digit or better (typical ±0.5 % full scale)			
Memory for material curves:	1 for company calibration plus 3 for customized calibrations			
Measuring units:	cN, g, N or lb, switchable			
Resolution:	0.1 cN			

^{*}Photographs and descriptions of the present leaflet have to be considered as purely indicative and not binding.
*Le immagini e le descrizioni del presente catalogo sono da ritenersi puramente indicative e non vincolanti.







** code 1830F_GHNOPR **

Overrange:	Approx. 10 % full scale, without accuracy guarantee		
Overload protection:	200 % full scale		
Measuring principle:	Strain gauge bridge		
Measuring roller deflection:	Max. 0.5 mm		
Signal processing:	Digital		
Damping:	Adjustable electronic damping (averaging)		
Sampling rate internal:	approx. 1 kHz		
Sampling rate:	200 Hz, 2 Hz: AVG, MIN, MAX		
Display:	Colour-TFT 128 x 160		
	Numeric,		
3 different displays:	Numeric with bargraph,		
	X-Y diagram (time-tension)		
Display update rate:	Approx. 2 times per second		
Memory:	Last, average, MAX and MIN		
Cal. Adjustment:	± 10 steps in 1% increment		
Auto power off:	Approx. 3 minutes of non-use		
Temperature coefficient:	Gain: less than ± 0.01% full scale/°C		
Temperature range:	+10 - +45°C		
Air humidity:	85 % RH, max.		
Auto power off:	Approx. after 3 minutes of non-use		
Power supply:	LiPo accumulator (approx. 20 h continuous use, charging time approx. 3.5 h), USB AC adapter 100240 V AC with 4 adapters		
	(EU/USA/UK/AUS-NZ)		
Housing material:	Aluminium		
Housing dimensions (L x W x H):			
Weight, net (gross):	Approx. 310 g (1220 g)		
•	of model version with memory and outputs		
Output signal digital:	USB		
Memory:	Max. 60.000 at 999 measuring periods		
Memory Modes:	5 memory modes with statistical evaluation and PEAK capture		
*Photographs and descriptions of the present leaflet have to be considered as purely indicative and not binding. *Le immagini e le descrizioni del presente catalogo sono da ritenersi puramente indicative e non vincolanti. Specifications subject to change without notice!			



