



Stationary tension meters for continuous tension measurement applications

Special features:

- **+** Easy online mounting with screws
- User-set MIN and MAX limits alert operator to out-of-tolerance conditions (This feature is not available for Model Q)

Note: Stationary tension meters do not include a filament guide and material thickness compensator

Models Q, MK, DX2S

Guide Rollers		→ see page F →
Models Q, MK	, spe	ed min see page F > Roller Material
	Line	II. Mus
V-grooved	vmax.	Roller
Standard	1000	Hardcoated aluminium
Code T	1000	Plastic (POM) black
Code W	1000	Nickel-plated steel (Model -100 and higher)

Model DX2S

V-grooved			
Standard	2000	Hardcoated aluminium	
Code K	3500	Hardcoated aluminum	
Code H	5000	Plasma-coated aluminium	
		(for Model DX2S-120 and higher ranges)	
Code T	1000	Plastic (POM) black	
Code W	1000	Nickel-plated steel	
Code ST	1000	Hardened steel	
Code B	1000	Tempered steel for tire cord	
Code CE 1	1000	Ceramic	
Code ASY	1000	Hardcoated aluminium	
Code ASYB	1000	Tempered steel for tire cord	
asymmetrical g	ıroove	(for Model DX2S-120 and higher ranges)	
II-arooved			

Optional Accessories

2000

→ see page F →

Models MK, DX2S

Code U

Code A	Air damping
	MK: Model MK-100 and higher ranges
	DX2 S: Models DX2S-120 to -5000 only
Code D	Tension-detecting screw contacts
	Adjustable MIN and MAX contacts trigger
	a signal, as soon as MIN or MAX tension
	value is reached

Hardcoated aluminum

Model Q

Tension meter with large, easy to read scale (54 mm Ø)



Available M	Tension Ranges	Measuring Head Wid mm	th* SCHMIDT Material* Calibration Material*
Q-10	2-10	65	PA: 0.12 mm Ø
Q-20	2-20	65	PA: 0.12 mm Ø
Q-30	3 - 30	65	PA: 0.12 mm Ø
Q-50	5-50	65	PA: 0.12 mm Ø
Q-100	10-100	65	PA: 0.12 mm Ø
Q-200	20-200	65	PA: 0.12 mm Ø
Q-300	20-300	65	PA: 0.20 mm Ø
Q-500	50-500	85	PA: 0.20 mm Ø
Q-1000	50-1000	85	PA: 0.30 mm Ø

Other tension ranges available on request. Other units of measure available, such as g.

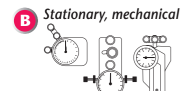
* Outer distance between outside guide rollers

** SCHMIDT calibration material Polyamide Monofilament PA (see chart on page 9)

Specifications Q Series

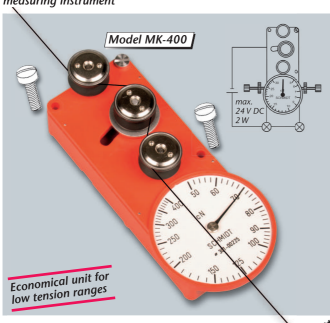
Calibration:	According to SCHMIDT factory procedure	
Accuracy:	±1 % full scale (FS) or	
	±1graduation on scale	
Scale diameter:	54 mm	
Temperature range:	10 - 45 °C	
Air humidity:	85 % RH, max.	
Housing material:	Chill-cast aluminium	
Housing dimensions:	78 x 62 x 27 mm (LxWxH)	
Weight, net (gross):	approx. 300 g (400 g)	

Special calibration using customer supplied samples is available: Please supply a sample of at least 5 m in length.



Model MK

Small, compact and easy to install measuring instrument

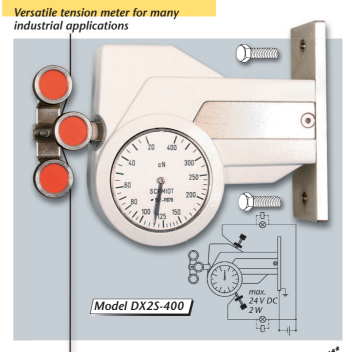


Available Mo	odels Tension Ranges cN	Measurir Head Wi mm	ng * dth* SCHMIDT Material** Calibration Material**
MK-12	3-12	56	PA: 0.12 mm Ø
MK-20	5-20	56	PA: 0.12 mm Ø
MK-30	5-30	56	PA: 0.12 mm Ø
MK-50	10-50	56	PA: 0.12 mm Ø
MK-100	10-100	56	PA: 0.12 mm Ø
MK-250	20-250	56	PA: 0.12 mm Ø
MK-300	20-300	56	PA: 0.20 mm Ø
MK-400	50-400	56	PA: 0.20 mm Ø

Other tension ranges available on request. Other units of measure available, such as g. SCHMIDT calibration material Polyamide Monofilament PA (see chart on page 9)

Specifications	MK Series
Calibration:	According to SCHMIDT factory procedure
Accuracy:	±1 % full scale (FS) or
	±1graduation on scale
Scale diameter:	41 mm
Temperature range:	10 - 45 °C
Air humidity:	85 % RH, max.
Housing material:	Plastic (Makrolon)
Housing dimensions:	96 x 44 x 23 mm (LxWxH)
Weight, net (gross):	approx. 80 g (200 g)

Model DX2S



Available Mod	els Tension Ranges	Measuri Measuri	ng, idth*
MODEL	Tensiu.	Heaa .	ng id th * SCHMIDT SCHIbration Material Calibration
DX2S-50	10-50	54	PA: 0.12 mm Ø
DX2S-120	20-120	54	PA: 0.12 mm Ø
DX2S-200	20-200	54	PA: 0.12 mm Ø
DX2S-400	20-400	54	PA: 0.20 mm Ø
DX2S-1000	50-1000	54	PA: 0.30 mm Ø
DX2S-2000	200-2000	116	PA: 0.50 mm Ø
DX2S-5000	400-5000	116	PA: 0.80 mm Ø
DX2S-8000	1000-8000	116	PA: 1.00 mm Ø
DX2S-10K	2.5 - 10 daN	116	PA: 1.00 mm Ø
DX2S-20K	5 - 20 daN	216	PA: 1.50 mm Ø

Other tension ranges, measuring head widths, and material path calibrations available on request. Other units of measure available – g or kg.

Specifications same as Model DX2 (see page A4)

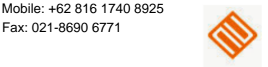
The following models of the DX series are available as stationary models for fixed installation:

Model DXE → Model DXES Model DXF → Model DXFS Model DXB → Model DXBS Model DXT → Model DXTS

Fax: 021-8690 6771

Office: Jl. Radin Inten II No. 62 Duren Sawit, Jakarta 13440 - Indonesia Workshop: Jl. Pahlawan Revolusi No. 22B, Jakarta 13430 - Indonesia

Phone: 021-8690 6777 (Hunting)



^{*} Outer distance between outside guide rollers

** Suitable for 95 % of applications (see also chart on page 9)

PA = Polyamide Monofilament