

Economical TENSION METERS

Type Z Series

ZF2 & ZD2

A precision movement and lightweight, hard plastic housing make the Type Z Series ideal for accurately checking the operating or static tensions of a wide variety of process materials including delicate yarns, fibers, filaments, wires, etc.

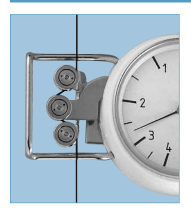


FEATURES

- A trigger-operated, roller-shifting mechanism and exclusive snare-guide automatically guide the moving filament into the roller V-grooves eliminating breaks and snags.
- Front filament loading permits the operator to observe the filament, rollers and dial at all times.
- Each instrument is individually calibrated with each scale hand marked to provide the highest reading accuracy.
- ZF2 roller guides are rated for speeds up to 900 m/min or, optionally, up to 2000 m/min.
- ZD2 roller guides are rated for speeds up to 2000 m/min or, optionally, 5000 m/min.
- Supplied in an attractive foamfitted carrying case.
- NIST calibration available.

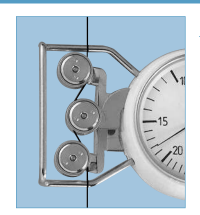
Type Z Series

Applications



ZF2 Models

Miniaturized rollers make these models ideal for delicate fibers, low tensions or when access space is limited.



ZD2 Models

Recommended for all other applications where miniaturized rollers are not needed.

Tension Ranges

Model Prefix	ZF2			ZF2 or ZD2			ZD2			
Range Code	5	10	12	20	30	50	100	150	200	300
Tensions (g)	1-5.0	1–10	1–12	2-20	3-30	5-50	10-100	20-150	20-200	20-300

Note: Complete model number includes Prefix plus Range Code (Example: ZF2-12).

Specifications	ZF2	ZD2		
Accuracy*	± 1% of Full Scale or ± 1 graduation mark on scale	± 1% of Full Scale or ± 1 graduation mark on scale		
Outer roller distance: c:c	22 mm <i>(0.87")</i>	33 mm <i>(1.5")</i>		
Diameter of Dial	54 mm <i>(2.13")</i>	54 mm <i>(2.13")</i>		
Dimensions	150 x 120 x 30 mm (5.9" x 4.7" x 1.2")	150 x 120 x 30 mm (5.9" x 4.7" x 1.2")		
Weight	210 g <i>(7.5 oz.)</i>	230 g <i>(8.2 oz.)</i>		
Roller Material (Standard) " " (Optional)	Hard-coated aluminum Phenolic plastic	Hard-coated aluminum See DX2 Specifications		
Maximum Linear Speed (Standard) " " (Optional)	900 meters/min 2000 meters/min (K)	2000 meters/min 3500 meters/min (K) 5000 meters/min (HS)		
Other Options		Calibration for horizontal material path (rollers pointing down) (D)		
		Memory pointer		
* Using factory material standards and procedures. Special of	alibration using systems, comple is available	Specifications subject to change without notice		

^{*} Using factory material standards and procedures. Special calibration using customer sample is available.



For additional information or to place an order CALL TOLL FREE

1-800-645-4330

Specifications subject to change without notice.