

High Precision TENSION METERS

DXN Series

12 ranges, 5–50 g to 5–50 Kg

A new precision movement with high over-load capacity provides highest accuracy and long lasting calibration.



FEATURES

- A more linear scale for higher reading accuracy over the entire range.
- Material thickness compensation on all high range models.
- Choice of guide rollers for filament speeds up to 5000 m/min.
- DXN's are individually calibrated for highest accuracy.
- Rugged die-cast aluminum housing.
- NIST calibration available.





DXN Series

Tension Ranges

Model Prefix	DXN											
Range Code	50	120	200	400	1000	1000 EX	2000	5000	10K	20K	30K*	50K*
Tensions (g)	5–50	10–120	10–200	10–400	20–1000	100–1000	200–2000	400-5000	2–10 Kg	5–20 Kg	5–30 Kg	5–50 Kg
Complete mode	l numb	er include:	s "DXN" p	lus range	code, e.g., [DXN-200.			*3	0K and 50k	models in	clude lever.

Complete model number includes "DXN" plus range code, e.g., DXN-200.

Special Ranges are available upon request.

Options

Air Damping (A) An adjustable, precision air dashpot provides steady tension readings for those applications where high tension fluctuations exist.

Lever (L)

A heavy-duty, lever-operated mechanism moves the outer rollers for easy acquisition of the running filament. Recommended for models of 10 Kg or higher.

High Speed Rollers

(K) For speeds up to 3500 m/min.

(HS) For speeds up to 5000 m/min.

Model Data & Specifica	tions			
Accuracy*	± 1% of Full Scale or ± 1 graduation mark on scale	Roller Material (standard) " " (optional)	Hard-coated aluminum, Hardened steel (ST), Ceramic (CE),	
Diameter of Scale	54 mm (2.13")		Phenolic (PH) or	
Maximum Speed (standard)	2000 m/min	Housing material	Die-cast aluminum	
" " (optional)	3500 m/min (K)			
	5000 m/min (HS)	Dimensions	260 x 72 x 44 mm	
Outer roller distance, c:c			(10.2" x 2.8" x 1.7")	
DXN-30 to DXN-1000 EX	38 mm		(10.2 x 2.0 x 1.1)	
DXN-2000 to DXN-10K	100 mm			
DXN-20K	150 mm	Weight	700 g <i>(1.5 lbs.)</i> , approx.	
DXN-30K to DXN-50K	250 mm			

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

Specifications subject to change without notice.



For additional information or to place an order CALL TOLL FREE 1-800-645-4330

CHECK+LINE is a registered trademark of ELECTROMATIC Equipment Company Inc.