Thickness Compensator

Bulletin N610-1

# Ultra-reliable MECHANICAL TENSION METERS

# **DX2 Series**

10 ranges, 5-50 g to 5-20 Kg

A precise jeweled movement, choice of ball bearing mounted rollers and rugged cast alum-inum housing makes the DX2 ideal for the toughest produc-tion floor application.

Built-in mounting holes permit fixed installation for continuous in-line use.

# **FEATURES**

- Thumb-operated, roller-shifting mechanism and exclusive snare-guide automatically guides the moving filament into the V-grooves eliminating breaks and snags.
- Front filament loading permits the operator to observe running material, rollers and dial face at all times.



- DX2's are individually calibrated for highest accuracy
- DX2's hard-coated aluminum,
   V-grooved rollers are rated for speeds up to 2000 m/min or, optionally up to 5000 m/min.
- Built-in material thickness compensator maximizes accuracy when using filaments of different diameters.\*



Model DXL-5K with 250 mm spacing between outer rollers.

Model Prefix				DX2					DXX			
Range Code	5	12	20	40	SP	EX	200	500	1K	2K	3K	5K
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 model number includes: DX2 plus range code, e.g., DX2-200.

\* Supplied on DX2-SP models and higher ranges.





# **DX2 Series**

# **Options**

### Air Damping (A)



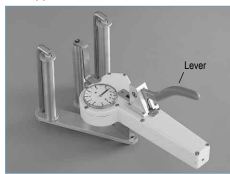
An adjustable, precision air dashpot pro-vides steady tension readings as tensions fluctuate.

### High Speed Bearings (K)



Rated for speeds up to 3500 m/min.

### Lever (L)



A heavy-duty, lever-operated mechanism moves the outer rollers for easy acqui-sition of the running filament. Recom-mended for models of 10 Kg or higher.

### Ultra High Speed Roller Assembly (HS)



Rated for speeds up to 5000 m/min.

### Memory Pointer (M)



Designed to retain the peak tension value as tensions fluctuate. Manually reset by using the knob located in the center of the dial.

# Model Data & Specifications

Accuracy*	±1% of full scale or ±1 graduation mark on scale 41	Roller Material (standard) "	Hard-coated aluminum Hardened steel (ST)	
Diameter of Scale Maximum Speed (standard)	mm 2000 m/min	" (optional)	Chromed Steel (W) Ceramic (CE) Plastic (PL)	
" " Outer roller	3500 m/min (K) 5000 m/min (HS)	Housing material Dimensions	Die-cast aluminum	
distance, c:c DX2-5 to DX2-EX DX2-200 to DX2-1K	38 mm 100 mm	•	225 x 90 x 44 mm (8.6" x 3.5" x 1.7")	
DX2-200 to DX2-1K DX2-2K DXX-3K to DXX-5K	150 mm 250 mm	Weight	500 g <i>(1.1 lbs.)</i> , approx.	

<sup>\*</sup> Using factory material standards and procedures. Special calibration using customer sample is available.

Specifications subject to change without notice.