

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 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)



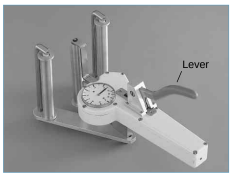
An adjustable, precision air dashpot provides steady tension readings as tensions fluctuate.

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 acquisition of the running filament. Recommended 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 **Diameter of Scale** 41 mm Maximum Speed (standard) 2000 m/min 3500 m/min (K) (optional)

5000 m/min (HS)

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

Outer roller distance, c:c

DX2-5 to DX2-EX 38 mm DX2-200 to DX2-1K 100 mm DX2-2K 150 mm DXX-3K to DXX-5K 250 mm Roller Material (standard)

Hard-coated aluminum Hardened steel (ST) (optional) Chromed Steel (W) Ceramic (CE)

Housing material Die-cast aluminum **Dimensions** 225 x 90 x 44 mm (8.6" x 3.5" x 1.7")

Weight

Specifications subject to change without notice.

500 g (1.1 lbs.), approx.



Plastic (PL)