

- CAPACITIES: 100 TO 25,000 LBF
- **TENSION & COMPRESSION**
- **AVAILABLE IN LBF & KGF**
- **SUSTAINS 30% OVERLOAD**
- LARGE EASY-TO-READ DIAL



Dillon Gages; X-C, X-PP and U gage

The three versions of the Dillon Model X Gage Series measure compression, tension and push-pull forces in a wide range of capacities to 25,000 pounds. The "D" shaped deflection spring constructed from high strength aluminum with higher ranges in alloy steel is the heart of the Model X force gage. The easily read dial may be equipped with an optional shockless dial indicator for tests that involve the sudden application or release

A maximum reading pointer is standard on Models X-C and X-ST. Dial options include: zero position at 12, 3, 6 or 9 o'clock. The X gages are protected by a baked enamel finish to resist corrosion and rust. All models sustain overloads up to 30% of capacity with no damage to the indicator or spring. All capacities feature a 5:1 safety factor and may be mounted horizontally, vertically or flat. Capacities up to 10,000 pounds include carrying case; higher ranges include wooden boxes.

CONSTRUCTION

- Precision dial indicator mechanism converts beam deflection to dial force readings.
- "D" shaped deflection spring: high strength aluminum through 500 pounds and alloy steel for higher capacities.
- Machined to close tolerances, heat treated beams develop optimum strength and spring characteristics for precision force readings.
- Large dial faces range in sizes from 2.25" to 3.62".

OPERATION

- Load is applied to the gage by various fittings: ball fitting for compression, shackles for tension and rod end fittings for push-pull.
- X Gages may be mounted horizontally, vertically or flat.
- To reset zero, bezel locking screw is loosened, dial rotated and relocked.

MODEL X-C

- CAPACITIES: 100 TO 25,000 LBF
- **COMPRESSION TESTING**
- MAXIMUM LOAD POINTER
- ACCURACY: UP TO ± 1% F.S.

Model X-C comes in eight capacities for compression testing; all are equipped with a maximum load pointer. Force is applied against a ball which rotates to maintain vertical alignment as force increases. A threaded mounting hole is located opposite the loading ball in the bottom of the "D" beam. Model X-C is available in pound or kilogram capacities.

Accuracy ±1% F.S. (±2% - 25K & 50K) NIST Calibration Certificate included.

MODEL OPTIONS

- Zero position on dial at 12 o'clock is standard: 3, 6 or 9 o'clock is available on request.
- Shockless dial indicator is available for sudden application or release of load.



Model X-C

MODEL X-C MODELS & PRICES					
Model	Part Number	Capacity/Graduation	Price		
XC100	30386-0159	100 lbf x 1 lbf	\$960		
XC250	30446-0090	250 lbf x 2.5 lbf	960		
XC500	30446-0074	500 lbf x 5 lbf	960		
XC1000	30444-0050	1000 lbf x 10 lbf	1230		
XC2000	30388-0058	2000 lbf x 20 lbf	1230		
XC5000	30389-0057	5000 lbf x 50 lbf	1515		
XC10000	30423-0055	10,000 lbf x 100 lbf	1865		
XC25000	30449-0055	25,000 lbf x 250 lbf	2285		

Included: Maximum load pointer and compression ball fitting on all models.

Note: Equivalent kilogram models are available.

Optional Accessory: Shockless dial indicator, not available with maximum pointer.

Prices and specifications are subject to change without notice.



CALL US TOLL FREE 800-345-4188

\$110

MODEL X-ST

- **TENSION FORCE TESTING**
- MAXIMUM LOAD POINTER
- **ACCURACY: TO ± 1%**



CAPACITIES: 100 TO 10,000 LBF Model X-ST comes in seven capacities for tension testing; all are equipped with a maximum load pointer. Force is applied through spherical rod end fittings on models to 2000 pounds and with shackles and pins on 5000 and 10,000 pound models. The X-ST is available in pound or kilogram capacities.

Accuracy: ±1% Full Scale. NIST Calibration Certificate included.

MODEL OPTIONS

- Zero position on dial at 12 o'clock is standard: 3, 6 or 9 o'clock is available on request.
- Shockless dial indicator is available for sudden application or release of load.

MODEL X-ST MODELS & PRICES						
Model	Part Number	Capacity/Graduation	Price			
XST100	30443-0150	100 lbf x 1 lbf	\$970			
XST250	30445-0109	250 lbf x 2.5 lbf	970			
XST500	30445-0083	500 lbf x 5 lbf	990			
XST1000	30276-0053	1000 lbf x 10 lbf	1245			
XST2000	30440-0054	2000 lbf x 20 lbf	1245			
XST5000	30442-0052	5000 lbf x 50 lbf	1605			
XST10000	30441-0053	10,000 lbf x 100 lbf	1680			

Included: Maximum load pointer and rod ends (thru 2000 lbf) or shackles (over 2000 lbf).

Note: Equivalent kilogram models are available.

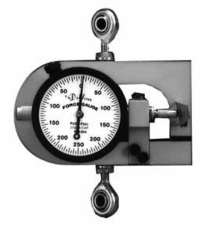
Optional Accessory: Shockless dial indicator, not available with maximum pointer. \$110

MODEL X-PP

CAPACITIES: 50 TO 2500 LBF

PUSH - PULL TESTING

ACCURACY: TO ± 2%



MECHANICAL FORCE GAGES

Model X-PP

Model X-PP is a push-pull force gage available in four capacities to measure compression or tension reading compression clockwise from zero and tension conversely. Models up to and including 1000 pounds are supplied with a set of self-aligning spherical rod end connectors for tension loading. Models with 2500 and 5000 pound capacities are equipped with two shackle adapters, shackles and pins for tensile testing. All X-PP gages are also supplied with a ball fitting for compression loading. The X-PP is available in pound or kilogram capacities.

Accuracy: ±2% Full Scale. NIST Calibration Certificate included.

MODEL OPTIONS

- Zero position on dial at 12 o'clock is standard: 3, 6 or 9 o'clock is available on request.
- Shockless dial indicator is available for sudden application or release of load.

MODEL X-PP MODELS & PRICES					
Model	Part Number	Capacity/Graduation	Price		
XPP50	30795-0014	50-0-50 x 1 lbf	\$1060		
XPP125	30796-0013	125-0-125 x 2.5 lbf	1060		
XPP500	30798-0011	500-0-500 x 10 lbf	1225		
XPP2500	30800-0017	2500-0-2500 x 50 lbf	1840		

Notes: (1) Maximum load pointer not available on push-pull models.

Equivalent kilogram models are available.

(2) Optional Accessory: Shockless dial indicator.







\$110

Prices and specifications are subject to change without notice.