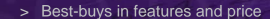
Force Gauges

Value in Digital Force Measurement

DILLON

precisely



- > Largest assortment of sizes
- > Compatible with common test stands and grips





Value in Force Measurement

The all new GS and GTX Force Gauges from Dillon feature an extremely wide range of available capacities to f t any force testing situation. Both models are packed with features not typically found in their class.

- > Operates on rechargeable batteries or from AC.
- > Large, high-resolution dot graphic display.
- > Accurate in tension and compression.
- > Compatible with common test stands and grips.
- > NIST traceable calibration.
- > Limitless uses: Handheld weighing, quality assurance, R&D, ergonomic evaluation, safety compliance, building accessibility, and many more.
- > Everything needed for common testing.

Software

Couple with affordable Dillon software for even greater power.

Q-Graph (*right*): See a live plot of force vs. time. Perfect for seeing the prof le of individual tests.

Q-Data *(far right)*: Collect and manage test data. Compare the peak readings of batch tests.

Accuracy

GTX: 0.1% of capacity **GS:** 0.2% of capacity

Functions

GTX also has database, statistics, date/time, pass/fail, reverse display and backlight.

Warranty

Two year parts and labor.

Includes

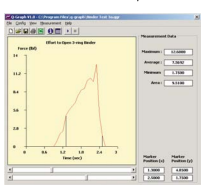
Hook, plate, extension rod, carry case, batteries, charger, user's manual, calibration certif cate

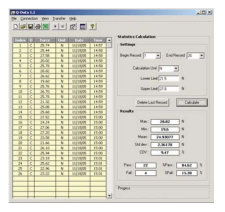
Accessories Available

Universal test stand mounting plate, serial cable, software, quick couplers and adapters, test stands, popular grip assortment.

See the Force Gauge Specification sheet for more details.

One button export to Excel.





Capacity and Divisions Note: other units of measure including mN, kN, oz-f, and g-f are also displayed as appropriate to each capacity.

GTX MODEL				GS MODEL			
Model No:	N	kg-f	lb-f	Model No:	N	kg-f	lb-f
GTX005	5 x 0.001	0.5 x 0.0001	1.1 x 0.0002	GS005	5 x 0.002	0.5 x 0.0002	1.1 x 0.0005
GTX010	10 x 0.002	1 x 0.0002	2.2 x 0.0005	GS010	10 x 0.005	1 x 0.0005	2.2 x 0.001
GTX025	25 x 0.005	2.5 x 0.0005	5.5 x 0.001	GS025	25 x 0.01	2.5 x 0.001	5.5 x 0.002
GTX050	50 x 0.01	5 x 0.001	11 x 0.002	GS050	50 x 0.02	5 x 0.002	11 x 0.005
GTX100	100 x 0.02	10 x 0.002	22 x 0.005	GS100	100 x 0.05	10 x 0.005	22 x 0.01
GTX250	250 x 0.05	25 x 0.005	55 x 0.01	GS250	250 x 0.1	25 x 0.01	55 x 0.02
GTX500	500 x 0.1	50 x 0.01	110 x 0.02	GS500	500 x 0.2	50 x 0.02	110 x 0.05
GTX1K0	1000 x 0.2	100 x 0.02	220 x 0.05	GS1K0	1000 x 0.5	100 x 0.05	220 x 0.1
GTX2K5	2500 x 0.5	250 x 0.05	550 x 0.1	GS2K5	2500 x 1	250 x 0.1	550 x 0.2

AUTHORIZED DISTRIBUTORS

Ask the experts. Dillon distributors offer complete service capabilities from application assistance to sales and product support. Their experienced representatives are the most knowledgeable experts that you will f nd in the force measurement industry. We recommend that you consult these capable specialists for all of your measuring needs.

R.D. Jacobs Company 500 Southeast Thirteenth Street Fort Lauderdale, Florida 33316

Phone: 954.462.1932 Fax: 954.527.4466

email: info@dynamometers.com

DILLON

Force Measurement Instruments

