GS/GTX Plus Force Gauges Specifications

DILLON

GS & GTX Plus

Capacity Range: 12 models; 5 N to 2500 N

(see charts below)

 GS Plus
 GTX Plus

 Accuracy
 0.2% cap.
 0.1% cap

 Resolution
 2500 divs
 5000 divs

 Effective Peak Data Capture
 0.1 sec
 0.005 sec

 A/D Rate
 1000Hz
 2000Hz

Functions:

GS *Plus* has pass/fail, reverse display and backlight GTX *Plus* also has databse, statistics, date/time, pass/fail, reverse display and backlight

Tension/Compression Testing: Both
Overload Protection: 120% minimum
Power: Rechargeable battery or AC charger

Display Type: Dot graphic LCD

Data Collection: USB

Weight: 27 oz (775 g) 500 N and below 37 oz (1060 g) 1000 N and above

Operating Temperature: 60° F - 95° F (15° C - 35° C)
Includes: Hook, plate, sharp point*, carry case, internal rechargeable battery, thread adapter*, charger, user's

manual, calibration certificate
*Not available on 2500 N capacity

Load Bar: Shows load percentage to minimize overloads

Battery Charge: 15 hour operation from full charge

Accessories Available: Universal test stand mounting plate, USB cable, software, quick couples and adapters, test

stands, popular grip assortment

Approval: CE

Warranty: Two year parts and labor

Model GS Plus Capacity and Divisions

Dimensions Dimensions shown are nominal and subject to tolerances											
	mN	N	kN	g-f	kg-f	oz-f	lb-f				
GS005	5000 x 2	5 x 0.002	-	500 x 0.2	05 x 0.0002	17.5 x 0.01	1.1 x 0.0005				
GS010	10000 x 5	10 x 0.005	-	1000 x 0.5	1 x 0.0005	35 x 0.02	2.2 x 0.001				
GS025	25000 x 10	25 x 0.01	-	2500 x 1	2.5 x 0.001	87.5 x 0.05	5.5 x 0.002				
GS050	50000 x 20	50 x 0.02	-	5000 x 2	5 x 0.002	175 x 0.1	11 x 0.005				
GS100	-	100 x 0.05	-	10000 x 5	10 x 0.005	350 x 0.2	22 x 0.01				
GS500	-	500 x 0.2	-	50000 x 20	50 x 0.02	1750 x 1	110 x 0.05				
GS2K5	-	2500 x 1	2.5 x 0.001	-	250 x 0.1	-	550 x 0.2				

Model GTX Plus Capacity and Divisions

Dimensions Dimensions shown are nominal and subject to tolerances											
	mN	N	kN	g-f	kg-f	oz-f	lb-f				
GTX025	25000 x 5	25 x 0.005	-	2500 x 0.5	2.5 x 0.0005	87.5 x 0.025	5.5 x 0.001				
GTX050	50000 x 10	50 x 0.01	-	5000 x 1	5 x 0.001	175 x 0.05	11 x 0.002				
GTX100	-	100 x 0.02	-	10000 x 2	10 x 0.002	350 x 0.1	22 x 0.005				
GTX250	-	250 x 0.05	-	25000 x 5	25 x 0.005	875 x 0.25	55 x 0.01				
GTX1K0	-	1000 x 0.2	1 x 0.0002	-	100 x 0.02	-	220 x 0.05				

((

GS/GTX Plus Force Gauges

Software Specifications

Operating Systems: 98/2000/NT/XP designed. XP tested **Easy Set-up:** No confusing baud, bits, parity configuration

required

Documentation: Electronic

Q-Graph Graphing Software

Data Acquisition: 0.02 to 10Hz

Plots: Load vs time

Distance vs time (with speed conversion factor)

Export: Single button export to Excel

Compatibility: GTX Plus and GS Plus gauges

Q-Data Statistical Software

Input: Individual readings or database dump

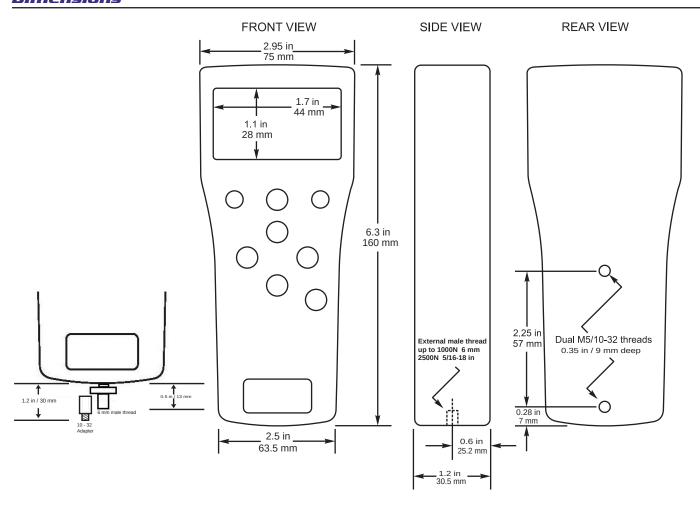
Fields: Record #, tension/compression flag, force, unit, date,

time

Statistics: Minimum, maximum, mean, standard deviation, coefficient of variance, pass count and %, fail count and %

Export: Single button export to Excel

Dimensions



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 find in the force measurement industry. We recommend that you consult these capable specialists for all of your measuring needs.

Willrich Precision Ph 866-945-5742 email: sales@willrich.com

ISO 9001