Digital Force Gauges

FGV-H & FGE-H Series

Superior performance for capacities up to 500 pounds!

The microprocessor-controlled, digital FGV-H and FGE-H series offers the same user-friendly features of our popular FGV and FGE series, but in an extremely heavy-duty case, allowing the gauges to handle larger capacities from 0 to 500 pounds. Two "knurled" steel handles are provided for hand operation and a hanger is included which enables each gauge to be used as a scale.

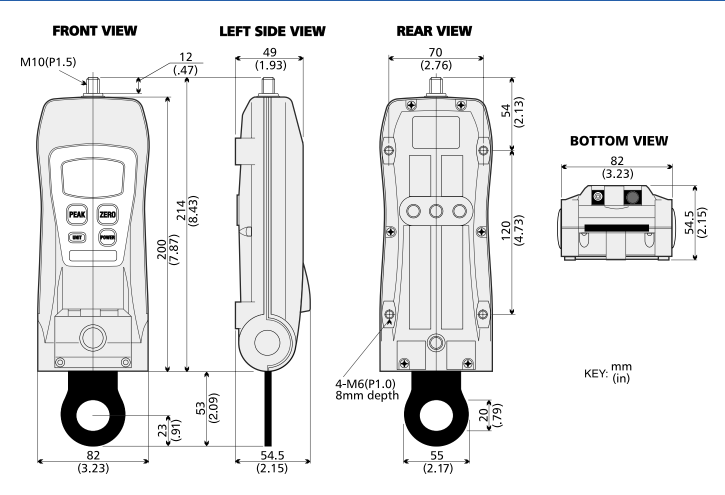
The FGV-H series includes all FGE-H features plus RS232C and analog outputs and an overload output signal.

Features	Benefits				
Reversible display	Permits inverting the gauge for test stand or handheld operation without disassembly of case				
Outstanding accuracy (±0.2% F.S.)	Ideal for even the strictest tolerances				
Peak measurement	Captured with the push of a button				
Rechargeable batteries	Operates continuously for 20 hours when fully charged				
Field calibration through keypad	Eliminates down time				
Overload capacity: 200% F.S.	High capacity overload protection leads to fewer repairs				
Overload output signal (FGV-H models)	Prevents load cell damage by automatically terminating test stand operation				
RS232C and analog outputs (FGV-H models)	Allows flexibility in data collection and function analysis				
Variable units of measure (lbs, kgs or N)	Easily selected with the touch of a button				
Heavy-duty load sensor	Designed for over one million operations				
Rugged die-cast aluminum housing	Production floor capable, able to withstand hostile work environments				
Two heavy-duty "knurled" steel handles	Enable easy hand operation				
Removable hanger	Enables gauge to be used as a scale				
Measures both compression and tension forces	Conveniently determined with the same same sensing shaft				
Auto power shut-off	Prolongs battery life				
Low battery indicator	Provides ample warning to complete testing (3 hours or more)				
Ergonomically designed	Fits in the palm of your hand				
One year warranty	Peace of mind				



FGE-H with FGS-250VL high-capacity motorized test stand

Digital Force Gauges



FGV-H & FGE-H SPECIFICATIONS									
Model	FGE-200H	FGE-300H	FGE-500H	FGV-200H	FGV-300H	FGV-500H			
Capacity	200 lb	300 lb	500 lb	200 lb	300 lb	500 lb			
	100 kg	150 kg	250 kg	100 kg	150 kg	250 kg			
	1000 N	1500 N	2500 N	1000 N	1500 N	2500 N			
Resolution	0.1 lb/0.1 kg/1 N								
Accuracy	±0.2% FS. + 1/2 digit at 73°F (23°C)								
Display	Four digit LCD, .47" high (12 mm) with various indicators including tension and low battery indication (reversible)								
Average/Peak Mode	Selectable								
Display Update	0.3 sec								
Sampling Rate	35/sec								
Overload Capacity	200% of F.S.		150% of F.S.	200% of F.S.		150% of F.S.			
Power	Rechargeable Ni-Cad batteries (included) last approximately 20 hours in continuous operation when fully charged								
	AC adapter/charger (included) for continuous use								
Auto Power Shut-Off	Yes (not active if adapter/charger is in use)								
Operating Temperature Range	32° - 104°F (0° - 40°C)								
Dimension / Weight	8.5" L x 3.4" W x 2.2" H (214 mm x 82 mm x 55 mm) / 2 lb (900 g)								
Standard Accessories	AC adapter/charger, carrying case, 2 handles and 6 attachments (flat head, hook, chisel, notched head, cone head, extension rod) The FGV-H also includes an analog output cable (See "FGV-H OUTPUT SPECIFICATIONS" chart below)								
OPTIONAL ACCESSORIES	Test stands and additional attachments								
	RS232C cable is available for the FGV-H (See "FGV-H OUTPUT SPECIFICATIONS" chart below)								

FGV-H OUTPUT SPECIFICATIONS							
RS232C Output Port	Baud rate: 2400 bps	Data length: 8 bits	Stop bit: 1 bit	Parity: none	Software flow control: none		
Analog Output Port	±1 VDC output (through a 12 bit D/A converter)						
Overload Output	One NPN OC transistor for tension, one NPN OC transistor for compression						