

SHIMPO

Manufature: Shimpo SKU: FG-70001-R-50 Weight: 4.00 lb Free Ground Shipping within the 48 continental US States

Please Call (800)832-0055

Features

Specifications

The FG-7000L Series digital force gauges provide additional tension and compression testing flexibility with their external load cell input. External load cells are immediately recognized when connected to the display base. Two styles of load cells are available for your specific testing needs. The first is the 'S' Beam style load cell for both tension and compression tests with capacities ranging from 220 lbf (1000 kgf) up to 4500 lbf (2000 kgf). The second style available is the 'Ring' type load cell for compression applications with capacities ranging from 2250 lbf (1000 kgf) all the way up to a hefty 44,000 lbf (200 kN).

The FG-7000L Series digital force gauges provide additional tension and compression testing flexibility with their external load cell input. External load cells are immediately recognized when connected to the display base. Two styles of load cells are available for your specific testing needs

The multiple-language FC-7000L's provide menu programming for easy selection and set-up of the instrument to your desired requirements. Four selectable modes of operation include. Track mode for live readings, Peak mode for displaying the maximum reading, Auto Peak where the peak resets after a programmed period of time and First Peak where only the initial peak is recorded once a decrease is sensed. The display has two selectable operations, numerical view with bar graph or graphical view with bar graph. In graph mode if alarm tolerances are set, the user is presented a quick indication where their process is in relation to their upper and lower limit graph lines and can immediately determine peassful status.

These high-tech instruments can easily data log a reading at the push of a button for simple data acquisition, or be set to continuous data storage. Data can be viewed on the screen, sent to the optional printer, or loaded to be analyzed and graphed on the free software program. The 1,000 point memory with definable groups allows for multiple tests to be recorded and easily separated upon loading. In addition, the comparator output can be set up for integration of the instrument into a quality system for repetitive testing such as on a production line.

The FG-7000L's robust housings are designed to fit perfectly in the operator's hand for portable testing. The large back-lit, 180° auto-reversible display, compression/tension icons, combined with the dual labeled key pad allows for usage of the gauge in various positions while still being able to easily view and operate. These many features make the FG-7000L the ideal force instrument for various applications such as, incoming quality inspection, finished goods testing, R&D or almost any force testing requirement.

- 1000 Hz Sample Rate combined with +10 2% Fs. accuracy provides fast sampling producing great resolution and more accurate results

 four mode operation: Track, Peak, First Peak & Auto-Peak

 four mode operation: Track, Peak, First Peak & Auto-Peak

 180° Auto-reversible display, tension/compression icons, and dual printed keypad allows usage as a portable gauge or mounted upside down on a test stand

 Programmable High & Low Limits allow for instant visual and audible indication of pass or fail testing

 1000 point data collection capability can be viewed on display, sent to optional printer, or uploaded to software package for further analysis

 Rugged, ergonomic die cast aluminum construction allows usage in demanding applications

 Whith-language and engineering units selection provides fixebile user common integration capabilities

 Datalogging/graphing software available for free download on website

Model FG-7000L-S1 FG-7000L-S2 FG-7000L-S5 FG-7000L-S10 FG-7000L-S20 FG-7000L-R10 FG-7000L-R-20 FG-7000L-R-50 FG-7000L-R-100 FG-7000L-R-200

EDMS Data Acquisition Software (free download on website) Allows full testing of FG Series Force Gauges with live analysis of the test results. Users can set a delay or a time period for the test data to record as well as begin or end if a load threshold is reached. The load can be inverted so the graph shows the resultant force in the direction desired. Average and peak readings are automatically calculated, but the user can also upload previously stored readings from the gauge. Additionally, the software provides the ability to easily save the data set to a spreadshert file, but save the resultant graph as a provide that ability to easily save the data set to a spreadshert file, but save the resultant graph as a provide that ability to easily save the data set to a spreadshert file, but save the resultant graph as a provide that ability to easily save the data set to a spreadshert file, but save the resultant graph as a provide that ability to easily save the data set to a spreadshert file, but save the resultant graph as a provide that ability to easily save the data set to a spreadshert file, but save the resultant graph as a provide that ability to easily save the selected portion of the test data to record as well as begin or end if a load threshold is reached. The load can be inverted so the graph shows the resultant force in the direction desired. Average and peak readings are automatically calculated, but the user and the save a

Model	FG-7000L-51	FG-7000L-52		FG-7000L-510	FG-7000L-520	FG-7000L-R10	FG-7000L-R-20	FG-7000L-R-50	FG-7000L-R-100	
				2250 x 0.5 lb	4500 x 1 lb	2250 x 0.5 lb	4500 x 1 lb	(11000 x 1 lb*)	(22000 x 5 lb*)	(44000 x 10 lb*)
		200 x 0.05 kg		1000 x 0.1 kg	2000 x 0.5 kg		2000 x 0.5 kg	5000 x 1 kg	-	
Capacity X Readability	1000 x 0.1 N	2000 x 0.5 N	5000 x 1 N	10000 x 1 N	-	10000 x 0.1 N	-	-	-	
Readability	-	-	-	10 x 0.01 kN	20 x 0.005 kN	10 x 0.01 kN	20 x 0.005 kN	50 x 0.01 kN	100 x 0.01 kN	200 x 0.05 kN
	-	-	-	-	-	-	-	11 x 0.001 klbf	22 x 0.005 klbf	44 x 0.01 klbf
	-	-	-	-	-	-	-	5 x 0.001 tf	10 x 0.001 tf	20 x 0.005 tf
Accuracy						± 0.2% F.S.				
Selectable Units				kl	N, N, kgf, tf, lbf ar	nd klbf. (Dependir	ig on Range)			
Overload Capacity			St	beam: 150% of F	S.; Ring Type 12	20% of F.S. (LCD	flashes beyond 1	10% of F.S.)		
Measurement Method					Peak, Autopeak	, First Peak or Tr	ack Mode			
Data Sampling Rate						1000 Hz				
Display					160*128 dot mat	trix LCD with LED	Backlight			
Display Update Rate						times/second				
Memory						1000 data				
Set Point					Programma	able high and low	limits			
Battery Indicator						attery icon when b				
Power						Ni-MH rechargea				
Battery Life				Appr	oximately 16 hou	rs continuous use	per full charge			
Charger / Adaptor				Ur	niversal USB/BM	charger, Input: 11	10 ~ 240 V ac			
Temperature Effects										
Outputs				U	ISB, Serial Port R	S-232, High & Lo	w Limit NPN			
Operating Temperature					14 to 1	04°F (-10 to 40°C)			
Housing						Aluminum				
Storage Temperature					-4 to 1	22°F (-20 to 50°C)			
Humidity Limit						5 to 95%				
Dimensions					5.7 x 2.9 x 1.4	4½ (145 x 73 x 35	.5 mm)			
Product Weight					1	.5 lb (0.7 kg)				
Package Weight					2	2.8 lb (1.3 kg)				
Certification						CE				
Warranty						1 year				
Included Accessories				Load cell sens	sor, AC Adapter/C	Charger, USB cab	le, calibration cert	t., case		
						ell Specification:				
Zero Balance					S Beam &	Ring Type ±2% F	F.S.			
Non-Linearity						F.S.; Ring Type (
Hysteresis					S Beam 0.03%	F.S.; Ring Type (0.1% F.S.			
Temp. Effect				S Be	am 0.03%/10°C F	F.S.; Ring Type 0.	05%/10°C F.S.			
Overload Protection					S Beam 15	50%; Ring Type 1	20%			
Protection Class						IP76				
Cable Length						9.8½ (3 m)				
*										

Contact US 718-336-5900 Returns Store Policies About Us

Phone: (800)832-0055 or (718)336-5900
Chat with us via WhatsApn Chat
Address: 4802 Glenwood Rd. Brooklyn, NY 11234
© 2000 - 2024 scalesgalore.com (a division of litin Scale Co., Inc.) All rights reserved

