## 100 Kg, tension & compression

# FORCE GAUGE

Model: FG-5100 *ISO-9001*, *CE*, *IEC1010* 





#### **FEATURES**

- \* 100 Kg, Kg/LB/Newton.
- \* Tension or Compression, Peak hold, Zero.
- \* Positive/ Reverse display.
- \* 5 digits LCD with back light.
- \* RS-232 computer interface.
- \* Optional accessories :

  USB cable, RS232 cable,

  Software for data logging
  and recorder,
- \* DC 1.5V battery (UM-3, AA) x 6 or DC 9V adapter in.



The Art of Measurement

LUTRON ELECTRONIC

### 100 Kg x 0.05 Kg, Kg/LB/Newton, R\$232

## **FORCE GAUGE**

**Model: FG-5100** 

#### **FEATURES**

* La	arge LCD display with back light.		
* T			
* 1	00 Kg, wide capacity, high resolution, high accuracy,		
h	igh repeatability.		
* 3	kind display unit, Kg/LB/Newton.		
* S	eparate sensor.		
* P	eak hold (Max. load) can be held in display during		
m	nake tension or compression measurement.		
* Z	ero button can operate both for normal measuring		
&	the " peak hold " operation.		
* Fı	ull capacity zero (tare) control capability.		
* Fa	ast/Slow response time push button.		
* P	ositive or reverse display direction select.		
* 0	Over load protection.		
* H	land held type.		
* L	ow power consumption gives long battery life.		
* B	uild in low battery indicator.		
* N	Nicroprocessor circuit & exclusive load cell transducer.		
* R	S-232 computer interface .		
* P	ower supply built-in DC 9V adapter input socket.		

#### **SPECIFICATIONS**

Display	LCD ( Liquid crystal display ).
	5 digits, 16 mm ( 0.63" ) digit size.
	Back light.
Display	Positive or Reverse direction, select by
Direction	the push button on the front panel.
Function	Tension & Compression (Push & Pull).
	Normal force, Peak hold (Max. load).
Peak hold	Will freeze the display value of the
	Peak load ( Max. load ).
Zero	Zero button can be operated both for
	"normal force" or "peak hold" operation
Unit select	Kg/LB/Newton
Measure	100 Kg/220 LB/980 Newton.
Capacity	
Resolution	0.05 Kg/0.05 LB/0.2 Newton.
Min. Display	0.15 Kg/0.35 LB/1.4 Newton.
Accuracy	$\pm$ (0.5% reading+0.1 Kg), within 23 $\pm$ 5 $^{\circ}$ C.
	* Under the test weight on 100 Kg & 10 Kg.
Data output	RS-232 serial computer interface.

<u> </u>	L
Update time	Fast Approx. 0.2 second.
	Slow Approx. 0.6 second.
Over range	Display show " " when in over
Indicator	range status.
Overload	Max. 150 kg.
Capacity	
Full Scale	Less than 1 mm.
Deflection	
Zero/tare	Max. full capacity.
Control	
Circuit	Exclusive microprocessor LSI-circuit.
Sensor type	S type load cell.
Power Supply	6 x 1.5 V AA (UM-3) size battery
	or DC 9V adapter (not included).
Power	Approx. DC 12 mA
Consumption	
Operating	$0^{\circ}\!$
Temperature	
Operating	Less than 80% RH.
Humidity	
Dimension	Main instrument :
	215 x 90 x 45 mm ( 8.5 x 3.5 x 1.8 inch ).
	Sensors with two hooks :
	162 x 51 x 22 mm ( 6.4 x 2.0 x 0.9 inch ).
	Cable length :
	2 meters.
Weight	Main instrument :
	278 g ( 0.61 LB ) w/o batteries.
	Sensors :
	635 g ( 1.04 LB ).
Accessories	Operating manual1 PC.
Included	100 Kg sensor with 2 hooks and
	2 meter cable 1 PC.
	Hard carrying case1 PC.
Optional	* RS232 cable, Model: UPCB-01
Accessories	* USB cable, Model: USB-01
riccessories	* Software for data logging & data
	recorder,
	Model: SW-U801-WIN.
	Model . SW-0601-WIN.

 $<sup>^{\</sup>star}$  Appearance and specifications listed in this brochure are subject to change without notice.