DIGITAL FROCE GAUGE

MECHANICAL TOOLS & EQUIPMENTS

EH-series

Digital force gauage with compact size, high accuracy, they are easy to operate and handy to carry out. Widely applied in electron, high&low voltage electrical appliances, hardware, automoblie parts, lighter and ignition system, light industry, mechanical, textile and so on industries for testing of pull or pushload test, insertion force or pull and destructive experiment.

Features

- High accuracy high resolution: accuracy 0.5% and the minimun reading 0.001N
- Six measuring modes: standard mode, pull-push peak mode, push peak model, pull peak mode, the external node on-off model, external maximum increasing Clockwise ±2%, counterclockwise ±2.5% accuracy (guaranteed range of accuracy 20~100% of full range)
- Peak holding function: can set comparsion value, it output signal when the measuring force value is larger than comparison value.
- 3 display-way for option: real time, peak, auto-peak.

(Sensor outside)

- 3 units conversion: N, Kg, Lb
- Automatic shunt down function without operation over 10 mintute.
- Auto-peak function keep displaying peak value for 2sec and then relieve automatically.
- Calculate function: max-min value and so on in every test when connecting computer.
- Turnover LCD display screen when press "print" key, the screen can turnover 180 degrees.
- Real time analysis function can connect to PC, synchronous display test curve on computer



EH-1 ~ EH-1000 (inside sensor)











Ordering Information

Standard Accessories:

- User Manual
- AC adapter
- Standrd hooks 5 ea
- Hard Carry case
- RS-232 cable with software CD

_																
MODEL		EH-2	EH-3	EH-5	EH-10	EH-20	EH-30	EH-50	EH-100	EH-200	EH-500	EH-1000	EH-2000	EH-3000	EH-5000	EH-10K
Peak	N.	2	3	5	10	10	300	50	100	200	500	1000	2000	3000	5000	10kN
load	kg.	0.2	0.3	0.5	1	1	30	5	10	20	50	100	200	300	500	1000
value	lb.	0.45	0.65	1.1	2.2	4.5	6.5	11	22	45	110	220	450	650	1100	2200
		0.001N			0.01N				0.1N				1N			0.01kN
Resolution		0.0001kg				0.001kg			0.01kg				0.01kg			0.001kg
		0.0001lb			0.001lb			0.01lb				0.01lb			0.0001lb	
Sensor st	tructure	Inside type							Both			Both	Outside type			
Power		7.2V 12V x 6 Ni-MH Battery pack														
Accuracy	/	±0.5%											±1%			
Charing time 4-6 Hours, Using time about 10Hours																
Power adapter Input: AC 100-240Vac/50-60Hz Output: 10V 300mA																
_																144