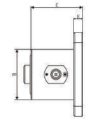
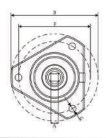


Features

- Accuracy:±1%
- Clockwise and counterclockwise both can operate.
- Three Mode :Peak Hold,MAX and Track Mode.
- The sleep time can be preset and automatic shut down.
- Three unit can be selection : N.m, Kgf.cm, lbf.in
- Buzzer and LED light warning.
- 2000 groups store values.
- Communication output function.





Dimenion of load cell

Part Model	ETP-5	ETP-50	ETP-220	ETP-550	ETP-2200
Α	6.35sp (1/4)	9.5sp (3/8)	12.7sp (1/2)	19sp (3/4)	25.4sp (1)
В	Ф38	Ф62	Ф62	Ф94	Ф94
С	46	73	73	116	116
D	Ф60	Ф109	Ф109	Ф160	Ф160
Е	6	11	11	26	26
F	Ф50	Ф90	Ф90	Ф132	Ф132
G	Ф4.5	Ф8.5	Ф8.5	Ф12.5	Ф12.5

TORQUE WENRCH TESTER

MECHANICAL TOOLS & EQUIPMENTS

ETP-Series Digital Portable Torque Wrench Tester

Digital Portable Torque Wrench Tester is a quality control equipment, it can used for calibrating the torque load cell and testing the tighten force of nut and other fasteners. It is easy operation, high accuracy and easy to carry. It is widely used for various electrical, light industry, machinery manufacturing, scientific research and other industries.



Usges of ETP-series



ETP-series with package set

Ordering Information

Standard Accessories:

- User Manual
- Inspection certificate
- Hard carry case

MODEL		ETP-5	ETP-50	ETP-220	ETP-550	ETP-2200	
Measuring range	N⋅m	0.500 ~ 5.00	5.00 ~ 50.00	22.0 ~ 220.0	55.0 ~ 550.0	220 ~ 2200	
and	kgf.cm	5.10 ~ 50.98	50.98 ~ 509.85	224.3 ~ 2243.3	560.8 ~ 5608	2243.3 ~ 22433	
division value	lbf.in	4.43 ~ 44.25	44.25 ~ 442.53	194.7 ~ 1947.15	486.7 ~ 4867	1947.1 ~ 19471	
Accuracy		±1%					
Data Stornage		2000 groups					
Connect Size		1/4	3/8	1/2	3/4	1	
Output Function		USB Line					
Operation Mode		Peak mode/ Track mode/ Max Peak mode					
Unit Selection		N.m, kgf.cm, lbf.in					
Operation Temperat	ure	5°C ~ 40°C					
Storage Temperatur	е	-20°C ~ 70°C					
Relative Humidity		No condensation can reach 90%					
Power Supply		7.2V Ni-He Battery					
Weight		0.7kg	1.40kg	1.48kg	4.70kg	5.0kg	