DS-1

Easy-to-read seven segment display & LED adopted.

Tightening result (torque value, angle value, bolt quantity, pulse number and judgment result) is displayed.









Display Upper row: Tool, work / Torque Lower row: Free running angle

Lower row: Tightening angle

Lower row: Tightening number, number of pulse

ltem	Specification
Push-button for display switch	The display of angle/bolt quantity, number of pulse is switched.
DIP-SW	Display tool selection SW6bit addressing SW (rotary) 4bit
External dimensions	163mm(W) x 130mm(H)x 35mm(D) Projection not included.
Cabling distance	Less than 10m
Weight	360g

Standard accessories: 1 cable assy (for DS-1)

PC-1

Programming console specially designed in pursuit of ease of use

Reading and writing of the setting value as well as tightening result (Torque value, angle value, tightening quantity, number of pulse, judgment result.) are displayed.







Display (At tightening OK)



Display (At setting) Specification External dimensions 100mm(W) $\times 185$ mm(H) $\times 24$ mm(D) projection not included

Cabling distance Less than 10m 300g

Standard accessories: 1 cable assy (for PC-1)

	Battery	Battery					
חחו	1020						



Item	Specification	
Nominal voltage/rated capacity	18V/2.0Ah	
Size	Width76mm X Length119mm X Height 45mm	
Weight	0.41kg	
Residual capacity indicator lamp	The LED lights when the PUSH button is pushed, and the battery remaining capacity is displayed.	
otion: Protector for hattery		

BC0075G



Item	Specification
Rating input voltage	AC100 ∼ 240V±10% 50/60Hz
Size	Width200mm X Length130mm X Height84mm
Weight	0.84kg
Charging time	Up to 80% in the battery capacity: 60 minutes full charge: 70 minutes **Quick charge mode automatically up to 80% in the battery capacity.

オプション:電源コード ※別売りになります



Model	Bolt capacity	Torque range*1 (N • m)	Weight (kg) () without battery	Tightening number/ min. (bolt)	Tightening number charge (bolt)	Vibration (m/s²)	Noise (dB)	Overall length (mm)	Overall height (mm)	Spindle offset (mm)	Sq. drive / bit size (mm)	RPM at no load (rpm)
YS-e600	M6	7~20	1.75 (1.34)	10	1300	<2.5	72	214	244	32.5	■9.5	4,800
YS-e600A	M6	5~18	1.75 (1.34)	10	1300	<2.5	72	214	244	32.5	●6.35	4,800
YS-e800	M6~M8	15~35	1.80 (1.39)	8	800	<2.5	76	219	244	32.5	■9.5	4,800
YS-e800A	M6~M8	10~30	1.80 (1.39)	8	800	<2.5	76	219	244	32.5	●6.35	4,800
YS-e900	M8~M10	30~50	1.90	6	700	<2.5	78	226	244	32.5	■9.5	4,800

Standard accessories: 1 protector (for tool), 1 TF pin (2×90) Option: BPL-1820 (battery), BC0075G (charger), and Power cord (for charger).

Option: Rubber foot and screw for rubber foot fixation

*1; The upper limit value measured on hard joint

WU-1

Wireless unit Multifunctional special unit

Multifunctional wireless unit that can support YS-e, DS-1 and PC-1. Also, connected with external devices, it can support tightening, pokayoke and traceability in total.





ltem	Specification				
Input power source	The AC adapter: AC100-240V±10% 50/60Hz Main body: 24V DC 1.2A.				
Weight	1kg				
Size	Width 54mm X Height 249mm X Depth 188mm				
Communication method with tool	2.4 GHz WLAN (Channel 1 - 11 selectable type)(selected from PC-1)				
I/F	I/O (input/output eight points for each), USB, RS232C, and LAN				
The number of connected tool	4				
Stored data	Tightening result 10000 data (Each tool), Wave form data 10 data, Dynamic torque data 10 data				
Pairing time	About 30 seconds (※)				







Y5-e600/e800/e900







System Wrench

Further advanced system wrench series.

Lighter, quieter and smarter



Working efficiency improvement by wireless technology | Simplification of installation and relocation

Clean & silent

Low vibration and low noise

Feature • Wireless unit WU-1

- OPossible to connect 4 tools with 1 wireless unit.
- OSetting value can be input from PC-1 or PC
- OSaving/writing of setting value, retrieval of tightening result are possible by a USB drive.
- ○10,000 tightening data accumulation
- OTightening result is displayed either in DS-1 or PC-1.
- Optional setting for DS-1 or PS-1

