



SDH Series Digital Torque Wrench

SDH Series Digital Torque Wrench adopts micro processor for digital processing. Accurate torque value, stable performance, strong power , convenient using. It is widely used for motor, railway, bridge for strict thread requirement.

Characteristics

- Using convenience.
- Strong power.
- Stable performance.
- Accurate torque value.
- Micro processor for digital processing.



SDH Series Digital Torque Wrench

Parameter

Model	SDH-20	SDH-50	SDH-100	SDH-200
Test Range	2-20N. m	5-50N. m	10-100N. m	20-200N. m
Resolution	0.01N.m		0.05N.m	0.1N.m
Inaccuracy	±2%以内			
Driving square dimension	9.5 (3/8')			12.7 (1/2')
Weight	0.93kg	0.94kg	0.96kg	0.98kg
Length	450mm			500mm

SDC Series Torque Wrench Tester

SDC Series Torque Wrench Tester is specially designed for checking all kinds of torque wrench. Digital display, Accurate and intuitionistic, different adaptor configuration and convenient clamp and test.

Characteristics

- 320 X 240 pixel LCD screen.
- Peak hold, hold time setting (1-99 seconds).
- Select units: N.m/kgf.cm/lbf.in.
- Upper and lower limit setting, red/green indicator lights and buzzer alarm.
- Printer inside, print 10 storage value.
- RS232C output, connection to computer for viewing torque curve.



CD Software

Note:SDC-B tester has double sensor, wide test range.



SDC-2~100



SDC-50B~500B

Parameter

Model	SDC-2	SDC-5	SDC-10	SDC-20	SDC-50	SDC-100	SDC-1000	SDC-50B		SDC-500B	
Capacity	2000N.mm	5000N.mm	10N.m	20N.m	50N.m	100N.m	1000N.m	0.5~5N.m	5~50N.m	5~50N.m	50~500N.m
Resolution	0.2N.mm	0.5N.mm	0.001N.m	0.002N.m	0.005N.m	0.01N.m	0.1N.m	0.001N.m	0.005N.m	0.01N.m	0.05N.m
Accuracy	Within±0.5%										
Test range	10%~100%FS							1%~100%FS			
Load type	Manual										
Adaptor	200V 50~60HZ 100W						8.4V Nickel hydride battery		200V 50~60HZ 100W		
Dimension	610×415×260mm						2260×430×630mm		600×440×330mm		1270×440×360mm
Weight	About 20kg						About 140kg		About 34kg		About 46.5kg

Note : the appearance and color depends on the real product.