

69/90 Hatairat Rd., Minburi ,Minburi Bangkok (Thailand) 10510



SRT Series Torque Driver

SRT Series Torque Driver is applied in fastening pieces which have torque request, it can fasten the fasteners according to pre-set the torque driver. if surpasses the setting value, the driver will idle. It can control the torque of thread effectively.

Characteristics

- Easy operation.
- Preset torque value.

Parameter

Model	SRT-0.3 SRT-0.6		SRT-1.2	SRT-3	SRT-6	SRT-12		
Capacity	0.1~0.3N.m	0.2~0.6N.m	0.4~1.2N.m	1~3N.m	2~6N.m	4~12N.m		
Min scale	0.005N.m	0.01N.m	0.02N.m	0.05N.m	0.1N.m	0.2N.m		
Accuracy	±5%							
Length	122mm			137	148mm			
Connector dimension	6.35(hexagon)							
Applicable fastener	M1	M2	М3	M4	M5	M8		
Dimension	ф27.1×121.6mm			ф36.2×	Φ40×147.5mm			
Weight	About 0.1kg			About	About 0.3kg			



SRT Series Torque Driver



SFT Series Analog Torque Driver

SFT Series Analog Torque Driver is applied in fastening screw piece required of torque. It can effectively indicate the torque value of work pieces.

Characteristics

- · Easy and intuitionistic to read.
- Peak hold.
- Two-way operation.

Parameter

Model	SFT-0.2	SFT-0.5	SFT-1	SFT-2	SFT-5			
Capacity	0.05~0.2 N.m	0.1~0.5 N.m	0.2~1 N.m	0.5~2 N.m	1~5 N.m			
Resolution	0.005N.m	0.01N.m	0.01N.m 0.02N.m		0.1N.m			
Accuracy	±5%							
Hand part	22mm 37.7mm							
Connector dimension	6.35(hexagon)							
Dimension	152× φ91mm	273× φ91mm						
Weight	About 0.17kg	About 0.4kg						



SFT Series Dial Indicating Torque Driver

SDB Series Analog Torque Wrench

SDB Series Analog Torque Wrench, a torque detecting tool, is designed for detecting screw thread fastener. It can be widely used in aerospace, defense industry, heavy equipment, ships, railway, mining, engineering machinery, electrical and mechanical instruments, automobile manufacturing and maintenance centers etc.

Characteristics

- Convennient to read.
- Test torque bidirectionally.
- Peak hold.

Parameter







SDB-200~500

Model	SDB-1.5	SDB-3	SDB-6	SDB-10	SDB-20	SDB-50	SDB-100	SDB-200	SDB-500
Capacity	0.2~1.5N.m	0.3~3N.m	0.6~6N.m	1~10N.m	2~20N.m	5~50N.m	10~100N.m	20~200N.m	50~500N.m
Resolution	0.02N.m	0.05N.m	0.1N.m	0.1N.m	0.2N.m	0.5N.m	1N.m	2N.m	5N.m
Accuracy	±5%								
Drive shaft	6.3×6.3 mm			9.5×9.5 mm			12.7×12.7 mm	19×19 mm	
Dimension	235×78×53mm			310×78×54mm	350×78×57mm	420×78×70mm	620×78×70mm	1020×78×70mm	
Weight	About 0.4kg			About 0.5kg	About 0.6kg	About 0.7kg	About 1.0kg	About 4.0kg	

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