

Screwdrivers and Nutsetters

Torque Output: 12 to 120 in.-lbs (1.4 to 13.6 Nm)



SG022B-15-Q



SG052B-17-Q

Reversible Pistol Grip Screwdrivers

Model No. with Angle Jaws	Model No. with 90° Jaws	Free Speed rpm	Stall ¹ Torque		Tool Length		Spindle Offset		Tool Weight		© Free Speed		
			in.-lbs	Nm	in.	mm	in.	mm	lbs	kg	Air Consp. cfm	L/s	Sound Level dB(A)
Series 20													
SG022B-26-Q	SG029B-26-Q	2,600	12	1.4	5.1	131	.66	17	1.5	.7	15	7	76
• SG022B-15-Q	SG029B-15-Q	1,500	25	2.8	5.5	140	.66	17	1.6	.7	15	7	76
• SG022B-9-Q	SG029B-9-Q	900	38	4.3	5.5	140	.66	17	1.6	.7	15	7	76
Series 50													
• SG052B-25-Q	SG059B-25-Q	2,500	45	4.0	7.2	182	.8	21	2.4	1.1	25	12	78
• SG052B-17-Q	SG059B-17-Q	1,700	65	7.3	7.6	194	.8	21	2.6	1.2	25	12	78
• SG052B-10-Q	SG059B-10-Q	1,000	90	10.2	7.6	194	.8	21	2.6	1.2	25	12	78
SG052B-8-Q	SG059B-8-Q	800	120	13.6	7.6	194	.8	21	2.6	1.2	25	12	78

• Most popular model.

Air Inlet – 1/4" NPTF

Recommended Air Pressure – 90 PSI (6.2 bar)

Recommended Hose Size – 5/16" (8mm)

(1) Operator technique controls final torque input on models with angle clutch jaws.

Screwdrivers and Nutsetters

Torque Output: 12 to 120 in.-lbs (1.4 to 13.6 Nm)



SL022B-9-Q



SL052B-10-Q

Reversible In-Line Screwdrivers

Model No. with Angle Jaws	Model No. with 90° Jaws	Free Speed rpm	Stall ¹ Torque		Tool Length		Spindle Offset		Tool Weight		@ Free Speed		
			in.-lbs	Nm	in.	mm	in.	mm	lbs	kg	Air Cons. cfm	L/s	Sound Level dB(A)
Series 20													
SL022B-26-Q	SL029B-26-Q	2,600	12	1.4	6.7	169	.6	15	1.0	.5	15	7	76
SL022B-15-Q	SL029B-15-Q	1,500	25	2.8	7.0	178	.6	15	1.1	.5	15	7	76
SL022B-9-Q	SL029B-9-Q	900	38	4.3	7.0	178	.6	15	1.1	.5	15	7	76
Series 50													
SL052B-25-Q	SL059B-25-Q	2,500	45	4.0	8.6	219	.8	21	2.4	1.1	25	12	78
SL052B-17-Q	SL059B-17-Q	1,700	65	7.3	9.1	232	.8	21	2.6	1.2	25	12	78
SL052B-10-Q	SL059B-10-Q	1,000	90	10.2	9.1	232	.8	21	2.6	1.2	25	12	78
SL052B-8-Q	SL059B-8-Q	800	120	13.6	9.1	232	.8	21	2.6	1.2	25	12	78

Air Inlet – 1/4" NPTF
 Recommended Air Pressure – 90 PSI (6.2 bar)
 Recommended Hose Size – 5/16" (8mm)
 (1) Operator technique controls final torque input on models with angle clutch jaws.

More Power... Lower Maintenance Cost

- Positive clutch design transfers more power to the screw head.
- Front and rear clutch jaws are interchangeable, low-cost parts.



7672-A18

Reversible Woodworking Screwdriver

Model No.	Free Speed rpm	Stall Torque		Tool Length		Spindle Offset		Tool Weight		Bit Holder Hex	Air Inlet NPT	Air Cons. @ Free Speed
		in.-ft	Nm	in.	mm	in.	mm	lbs	kg	in.	in.	cfm
7672-A18	1,800	6.2	8.4	6.6	169	0.86	22	2.6	1.2	1/4	1/4	27

• Most popular model.
 Air Inlet – 1/4" NPTF
 Recommended Air Pressure – 90 PSI (6.2 bar)
 Recommended Hose Size – 5/16" (8mm)