

INDUSTRIAL SCREWDRIVERS

Chicago Pneumatic™

REVERSIBLE, PISTOL GRIP SCREWDRIVERS

- One hand operation reverse valve
- Compact pistol grip
- Roller clutch
- Shut-off clutch



REVERSIBLE IN-LINE SCREWDRIVERS

- · Progressive lever start
- Ideal for centering screws during the fastening cycle
- Roller clutch
- Reversible
- Use for disassembly

Model No. TG092



REVERSIBLE IN-LINE SCREWDRIVERS

- Push-to-start operation
- Quick change
- reverse operation Shut-off clutch
- Ideal for continuous operation
- Positive shut-off at preset torque

Model No. TG093



Model	Mfg	Free Speed		je inIbs. (Nm) -up Work			Vibration	Overall Length	Net Weight	Price
No.	No.	ŘPM	Min.	Max.	CFM	dBA	m/s²	in. (mm)	lbs. (kg)	/Each
TG090	CP2612	1470	3.5 (0.4)	39 (4.4)	14	75	2.3-3.9	72 (182)	1.8 (0.8)	
TG091	CP2611	1000	3.5 (0.4)	38 (4.3)	20	76	<2.5	72 (182)	1.8 (0.8)	
TG092	CP2621	1000	3.5 (0.4)	39 (4.4)	14	77	9-35	9.6 (224)	2.58 (1.2)	
TG093	CP2622	1700	3.5 (0.4)	38 (4.3)	14	81	<2.5	8.8 (223)	1.39 (.7)	

1/4" (NPTF) air inlet thread; 3/8" min. hose size.

Noise levels are at 1.0 m per Pneurop Standard 8N-1. Vibration levels are per ISO 8662-1.

371 PISTOL-GRIP SCREWDRIVER

- Variable speed control
- Option for top or bottom air inlets
- Chuck Size: 1/4"
- Chuck Type: Keyless



(IR)	
Ingersoll Rand。	

Model	Mfg.	Air	Air	Sound	No Load	/Each
No.	No.	Consumption	Inlet	Level (dBA)	RPM	
TZ935	371	29	1/4 NPT/1/4" NPTF	78	1800	

41 SERIES AIR SCREWDRIVER

- Features a Pistol Cushion Clutch that limits torque to minimize the amount of vibration experienced by the operator
- Designed for heavy-duty work
- Torque Range: 0 64.6 in-lbs.
- · Weight: 2.4 lbs.
- Length: 7.6" (193mm)
- · Spindle Type: 1/4" Hex Quick Change



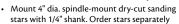
Model	Mfg.	Air	Air	Sound	No Load	Price
No.	No.	Consumption	Inlet	Level (dBA)	RPM	/Each
UAE944	41PP17TSQ4	20 CFM	1/4" NPT	78	1700	

DIE GRINDERS STRAIGHT & OFFSET (7°)



Model No.	TGZ172	TGZ174	TGZ175	TGZ073
Mfg. No.	52666	52668	52669	48205
Head type	Straight	Straight	Straight	7°
Collet Insert Size:	1/4"	1/4"	1/4"	1/4"
Free Speed (RPM):	12 000	18 000	20 000	25 000
HP (W):	1.0 (746)	1.0 (746)	1.0 (746)	0.4 (224)
Motor Characteristic:	Gearless	Gearless	Gearless	Gearless
Exhaust Type:	Rear	Rear	Rear	Rear
Wt. lbs.:	2.3	2.4	2.4	1.5
Price/Each:				

4" LIGHTWEIGHT DYNINGER® FINISHING TOOLS (1/4" COLLET)



Tool includes air-flow control Dynaswivel® fitting

for maximum tool manoeuvrability and control Eliminates raised grain and removes loose fibres when whitewood sanding as well as scuffing sealer coats

Model No TGY792 Mfa. No. 52050 Abrasive Information:

Air Flow Rate @ 90 PSI: Sound Level: Horsepower: Free Speed:

Air Pressure: Air Inlet Thread: Hose Size (I.D.): Max. SFPM: **Tool Spindle Thread:** Length: **Height Diameter:**

Weight:

Price/Each:

Order Separately:

0 to 3200 RPM 90 PSI 1/4 NPT 1/4" (6 mm) 3350 SFPM 3/8"- 24 male 8 3/4" (222 mm) 2 3/8" (60 mm) 2.2 lbs. (1 kg) \$

21 SCFM

81 dB (A) 0.40 HP

(19, 25, 38, 51, 76, & 102 mm)



DYNABRADE