WELD FLUX CHIPPERS & NEEDLE SCALERS

- For removing rust, scale, paint & medium duty weld flux removal
- Simple plate valve design allows for smooth throttling
- Heat-treated piston, cylinder sleeve and chisel bushing for long life
- Removal of needle attachment converts tool to a weld flux chipper

Model No.	TLZ158
Mfg. No.	CP7120
Bore	1 1/8"
Blows per minute	4800 BPM
Shank	1/2 sq.in.
Length	18"
Weight	6.2 lb
Air Flow	15.5 CFM
Min. Hose Size	3/8"
Air Inlet	1/4" NPT
Sound Level	99 dBA
Sound Power	110 dBA
Vibration Level	9.7 m/s ²
Price/Each	\$





HEAVY-DUTY AIR SHEARS

- Cuts up to 18 gauge steel
- Powerful 1/2 HP motor
- · Triple idler planetary gears
- Ergonomic handle design
- 1/4" (NPTF) air inlet

Model No. TG096



HEAVY-DUTY RECIPROCATING AIR SAW

- · Ergonomic rubber grip
- · Heavy-duty construction
- Lock-off throttle
- Universal saw blade holder
- 1/4" (NPTF) swivel air inlet
- 3/8" minimum hose size
- Includes: Replacement blades, 18T, 24T, 32T and carry case

Model No. THZ855







Model No.	Mfg. No.	Strokes per Minute	Capacity Steel	CFM	dBA	Vibration m/s²	Overall Length in. (mm)	Net Weight Ibs. (kg)	Price /Each
TG096	CP785S	2400	18 gauge	50	92	3.2	8 2/3 (220)	2 1/2 (1.1)	/
THZ855	CP7901K	10 000	16 gauge	27	88	<2.5	10 1/2 (268)	1.9 (.86)	

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

*Standard equipment: saw blade, 24 teeth per in.

INDUSTRIAL IMPACT WRENCHES

- Heavy-duty
- · More durable
- · More serviceable









Model No.	Mfg. No.	Drive"	Socket Retainer	Clutch Type	Handle Style	Torque Working pi-Ibs.	Torque max ft-Ibs.	Air Consumption CFM*	Overall Length"	Side to Center"	Weight Ibs.	Price /Each
3/4" DRIVE-	75-650 FT-LB											
TBW429	CP6060 SASAB	3/4	Hole	2-jaw	Pistol	650	1000	42	7.63	1.78	11.6	
TG059	CP9561	3/4	Hole	Pin	Pistol	500	750	30	8.5	1.535	11.1	
1"-1 1/2" DRI	IVE- 280-2400 FT-LB											
TBW274	CP0611 PASED	1	Hole	2-jaw	D inside trigger	900-1800	2800	85	12.5	2.25	22.4	
TG065	CP0611P RS	1	Hole	2-jaw	Pistol	900	2800	48	10.7	1.811	23.1	

*Free spee

Torque ranges should be used as a guide only. Final torque will depend on the joint, operating pressure and drive accessories. Air inlet 1/4" NPT.