

3" Air Cut-Off Tools

- Polyurethane handle reduces operator fatigue and vibration
- Power/speed regulator allows for easy PSI adjustment
- Twin-bearing design for smooth operation and cut off powerfully
- Wrench and Allen Key included to lock/unlock the disc
- Cut off wheel dimensions compatible with tool is 3"diameter x 0.060" thick (or thicker) x 3/8" arbour

Model No. THZ677



Model	Cutt Whe	el	Free Speed	Average Air Consumption	Air	Ho Si:	ze	Horsepower	Vibration Less Than m/s ²	Sound Pressure Level		Net Weight bs. ka	Price
No.	ın	mm	RPM	CFM	Inlet	ın	mm	HP	m/s-	dB(A)	_ '	bs. kg	/Each
THZ677	3	76.2	21 000	3	1/4"-18 NPT	3/8	9.5	0.45	0.2	81		1.8 0.82	

Air Cut-Off Tool

- Prevents accidental throttle operation by utilizing a spring-loaded latch that resets each time the lever is released
- Disk Diameter: 2-7/8"
- Wheel Type: 41
- Maximum Wheel Thickness: 1/8"



Pneumatic Heavy-Duty Reciprocating Air Saw Kit

- Heavy duty kit includes CP's 7901 reciprocating saw plus (5) each replacement blades: 18T, 24T, 32T packed in a heavy duty carrying case
- Lowest vibration on the market to reduce operator fatigue
- Swivel included
- Ergonomic design for comfort and easy handling
- **Product Type: Pneumatic**
- Working pressure: 10000
- · O.A.Length": 9
- Housing Material:
- Metal and Composite
 Recommended Air Pressure (psi):





Model	Mfg.	Air	Air	Sound	No Load	Price
No.	No.	Consumption	Inlet	Level (dBA)	RPM	/Each
BW385	326	10 CFM	1/4" NPTF	107.3	20000	



Model	Mfg.	Air	Sound	Strokes	Stroke	Price
No.	No.	Inlet	Level (dBA)	per Min.	Length"	/Each
THZ855	8941079010	1/4" NPT	78	10000	3/8	

Air Reciprocating Saws

- · Prevents accidental throttle operation by utilizing a spring-loaded latch that resets each time the lever is released
- Inline configuration allows for easier access in tight spaces





Ingersoll R	and

Model No.	Mfg. No.	Air Consumption	Air Inlet	Sound Level (dBA)	Strokes per Min.	Stroke Length	Price /Each
BW397	429	8 CFM	1/4" NPTF	100.3	10000	3/8"	
RW398	4429	4 CFM	1/A" NPTF	66.2	5750	3/8"	