

# SAWS

Air Inlet: 1/4" N.P.T.F. - Use 5/16" (7.9 mm) I.D. Hose  
 Arbor Size: 3/8"  
 Specifications @ 90 psi (620 kPa) maximum air pressure.

Model Number w/lever throttle*	Speed CPM	Capacity Saw Blade	Weight		Length	
			lbs.	kgs	in.	mm
10L2065-90	14,000	2-1/2"	2.1	.95	8.9	226

\* For Lock-Off Lever Throttle, substitute "S" for "L" in model number.

### STANDARD EQUIPMENT:

Wrenches (Use two wrenches when assembling the saw blade to the spindle. Wrenching against the spindle will damage the cam bearing.)

### OPTIONAL EQUIPMENT:

Extra Cost: Overhose assemblies, filter-regulator-lubricator 45-0240B, saw blades (see accessories page)

Model Number w/lever throttle*	Speed CPM	Capacity Saw Blade	Weight		Length	
			lbs.	kgs	in.	mm
12L2240-90	14,000	2-1/2"	2.3	1.04	10.9	276

## OSCILLATING SAWS

### Series 10-20

Nominal .6 HP - Rear Exhaust  
 Capacity: 2" or 2-1/2" Saw Blades



### Ergonomic Series 12-22



### Mini Air Saw

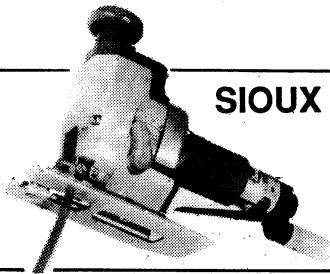
No. KT88329

Cuts in confined areas are made simple and easy, it performs well on straight and curved surfaces, pipe, mild steel, aluminum, plastic and fiberglass.

### SPECIFICATIONS

- Strokes Per Minute: 9000
- Weight: 1-3/8 Lbs.
- Length: 9-1/4"
- Air Inlet: 1/4"
- Avg. Air Consumption: 6 C.F.M.

FP 5650 Assorted Saw Blades 10 pcs., H.S.S.



## SIoux

### AIR JIG SAW

#### No. 1309

- Orbiting blade action provides optimum cutting efficiency.
- Four position adjuster gives the ideal blade orbit for each job.
- Base plate can be set to any angle up to 45°
- Set of three different saw blades are supplied to suit a variety of applications and materials.
- Powerful 0.4HP motor provides smooth cutting action.

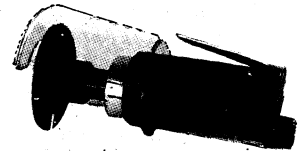
### AIR-SPEED RECIPROCATING SAW & FILE

#### #HS125 - HEAVY DUTY .....



- Fully Portable Saw
  - Cuts Steel, Stainless & Aluminum
  - Front Barrel Can Be Turned 360° For Access Into Tight Areas
  - Regulating Throttle That Locks Into Tight Areas
  - Adjustable Blade Stroke Range Of 1/2" - 1 1/4"
  - Regulating Throttle That Locks Into Designated Speed
  - 4 1/2 lbs.
- (Set of 4" Blades—14, 18, 24, 32 Tooth—

### Utility Cut-Off Tool



Slices through sheet metal, bolts and steel rods

### Specifications:

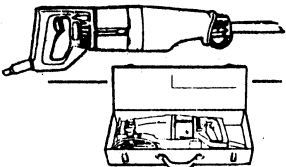
Model Number	Free Speed-rpm	Weight lb.	Length in.	Air Inlet
KT88255	20,000	1-3/4	7	1/4"

#122060 ... cut off wheel only

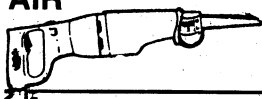


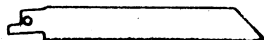
## RECIPROCATING SAW

## MILWAUKEE

ELECTRIC 	Catalog Number	Stroke	Stroke per Minute	Overall Length Inches	Load Speed Amps	Net Weight Tool Only Lb. Oz.
		6511-6	3/4"	1700 to 2400	16"	5.5
	in Metal Box				Hose Connection 1/4" PT	

## SIoux

AIR 	SX1300	Stroke	Stroke per Minute	Overall Length Inches	Net Weight Tool Only Lb. Oz.
	SX1300K	5/8"	1800	17-1/8	7 13
	1300 in Metal Box				



Metal & Wood Blades Available