Disc Sanders

- 7° offset handle for comfort and control, front exhaust, safety-lock lever throttle. Composite grip absorbs vibration and reduces cold air transmission to the operator.
- Model 18160 includes 2" dia. locking-type pad; Model 18180 includes 3" dia. locking-type pad.

Model 18160

Model 18180

2" Diameter

3" Diameter



Model Number	Motor hp	Motor RPM	Sound Level	Spindle Thread	Air Flow Rate CFM/SCFM	Air Inlet Thread	Hose Size	Air Pressure PSIG	Weight Pound	Length Inch	Height Inch
18160	.5	20,000	78 dB(A)	1/4"-20 male	3/22	1/4" NPT	3/8"	90	1.8	8-1/2	5-1/2
18180	.5	20,000	78 dB(A)	3/8"-24 male	3/22	1/4" NPT	1/4"	90	1.9	8-1/4	5-1/4

Long Neck 3" Dia. Cut-Off Wheel Tool

Model 18075

- Extension design allows easier access to tight or confined areas.
 Plus, tool design allows for easier straight-type cuts! Offers better visibility of workpiece.
- 20,000 RPM with rear exhaust. Adjustable guard.
- Accepts standard 3" wheels with 3/8" center hole.
- · Comfortable composite handle insulates from cold air.
- · Plenty of power for everyday shop tasks.



ASK ABOUT NEW 4" DIA. REVERSIBLE MODEL!

3" Dia., 7° Offset Cut-Off Wheel Tool

Model 18080

- Accepts standard 3" wheels with 3/8" center hole.
- · Design is similar to circular saw for added control.
- · Front exhaust keeps work surface clear.
- · Offset design provides maximum user comfort and control.
- Composite grip absorbs vibration and reduces cold air transmission to the operator.



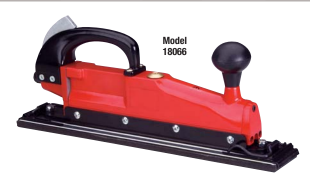
Important: Always use proper guards, wear eye gear and body protection. Never mount wheels with lower maximum RPM rating than tool.

Mod Numl		Motor hp	Motor RPM	Sound Level	Maximum Air Flow CFM/SCFM	Air Inlet Thread	Hose Size Inch	Air Pressure PSIG	Weight Pound	Length Inch	Height Inch
1807	75	.5	20,000	87 dB(A)	3/28	1/4" NPT	3/8	90	2	12	3-1/2
1808	30	.5	20,000	85 dB(A)	3/22	1/4" NPT	3/8	90	2.2	8-3/4	5

Dual-Piston Sander

Model 18066

- 2.500 strokes per minute.
- Long board air-powered sander, two-handed operation.
- Accepts 2-3/4" wide x 17" long paper abrasives.
- Includes rubber pad with clips for securing abrasives.



Model	Maximum Air Flow	Air Pressure	Air Inlet	Weight	Stroke Length	Pad Size	Paper Size
Number	CFM/SCFM	PSIG	Thread	Pound	Inch	Inch	Inch
18066	2/14	90	1/4" NPT	6	1	2-3/4 x 16	