

Right Angle Drills

3/8" or 1/2" Drill Chucks 1.2 H.P. (900 W)



*The (X) is representative of gear train number (3, 5 or 8).
The outer appearance of the tool is the same regardless of the gear train number.

Quick Order Number

This chart has been provided as a means to quickly identify a particular tool. The ordering numbers listed represent the most common versions of our tools. If more specialized versions are required, please build your model number per the following model number flow chart.

Model Number	Chuck Size	Maximum Operating Speed	Throttle Handle Type	
			Standard Lever	Safety Lever
400DRA	3/8"	2700 RPM	400DRA3M;3/8	400DRA3MK;3/8
		2000 RPM	400DRA5M;3/8	400DRA5MK;3/8
		1200 RPM	400DRA8M;3/8	400DRA8MK;3/8
		440 RPM	400DRA21M;3/8	400DRA21MK;3/8
		260 RPM	400DRA36M;3/8	400DRA36MK;3/8
	1/2"	2700 RPM	400DRA3M;1/2	400DRA3MK;1/2
		2000 RPM	400DRA5M;1/2	400DRA5MK;1/2
		1200 RPM	400DRA8M;1/2	400DRA8MK;1/2
		440 RPM	400DRA21M;1/2	400DRA21MK;1/2
		260 RPM	400DRA36M;1/2	400DRA36MK;1/2

The tools listed in this chart will be provided with an aluminum housing. Steel housing material is available. See information below for the entire spectrum of options available.

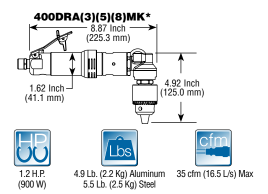
Air Inlet Size: 3/8" NPT

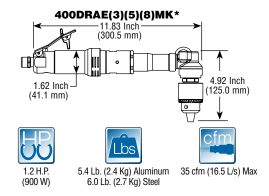
Hose Size Recommendations: 1/2" (13 mm) Extra Charge Accessories

· Safety Lever

Standard Equipment

Tool • Operating Instructions and Service Manual • Chuck Key





^{*}Rear exhaust adds 0.82 Inch (20.8mm) to overall length. Versions with 2 planetary gear systems (21) & (36) add 0.52 Inch (13.2 mm) to overall length.

Example Model Number: $400DRA3M \times SR$; 2700; 1/2

