

In-Line Drills

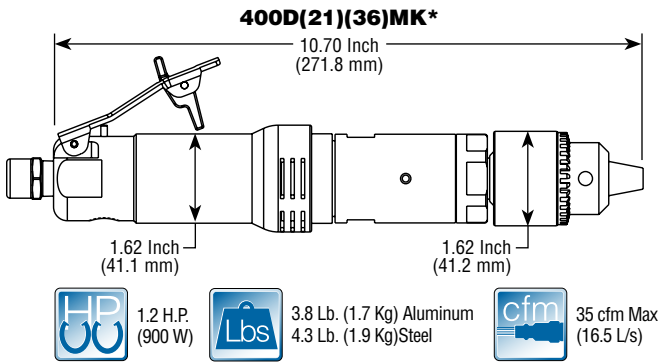
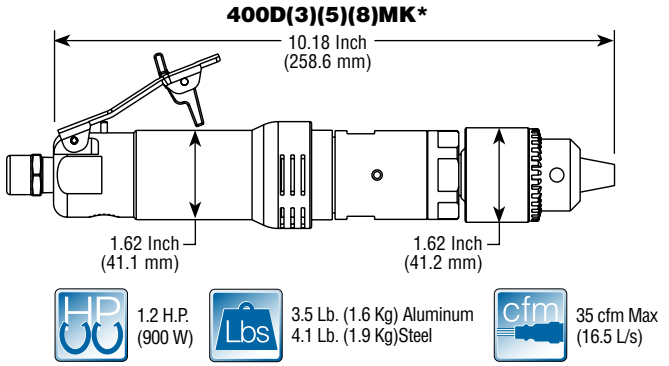
3/8" or 1/2" Drill Chucks
1.2 H.P. (900 W)



*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.

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.

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.

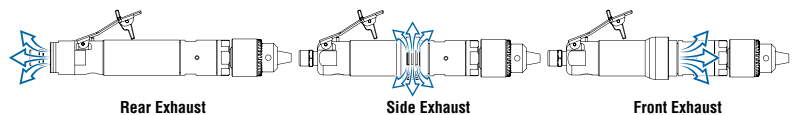
Model Number	Chuck Size	Maximum Operating Speed	Throttle Handle Type	
			Standard Lever	Safety Lever
400D	3/8"	5500 RPM	400D3M;3/8	400D3MK;3/8
		4200 RPM	400D5M;3/8	400D5MK;3/8
		2500 RPM	400D8M;3/8	400D8MK;3/8
		900 RPM	400D21M;3/8	400D21MK;3/8
		550 RPM	400D36M;3/8	400D36MK;3/8
	1/2"	5500 RPM	400D3M;1/2	400D3MK;1/2
		4200 RPM	400D5M;1/2	400D5MK;1/2
		2500 RPM	400D8M;1/2	400D8MK;1/2
		900 RPM	400D21M;1/2	400D21MK;1/2
		550 RPM	400D36M;1/2	400D36MK;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.

Example Model Number: **400D3M K S R ; 5500 ; 1/2**

Model Number	Lever Style	Case Material	Exhaust Direction	Operating Speed	Drill Chuck Size
400D3M	Please choose one of the following options: No Designation - Standard Lever K - Safety Lever	Please choose one of the following options: No Designation - Aluminum Case S - Steel Case	Please choose one of the following options: No Designation - Side Exhaust R - Rear Exhaust F - Front Exhaust	5500 - 5500 R.P.M.	Please choose one of the following options: 3/8 - 3/8 Inch 1/2 - 1/2 Inch
400D5M				4200 - 4200 R.P.M.	
400D8M				2500 - 2500 R.P.M.	
400D21M				900 - 900 R.P.M.	
400D36M				550 - 550 R.P.M.	

Geared Tool



WARNING: Comply with the speed recommendation of component and bit manufacturers.

IN-LINE DRILLS