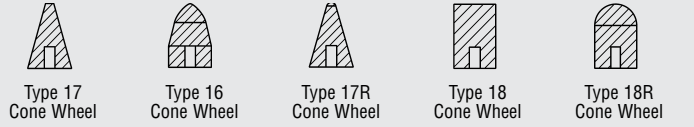


Horizontal Extended Grinders For 3/8-24 Cone Wheels

1.2 - 1.5 H.P. (900-1130 W)

SMALL HORIZONTAL GRINDERS

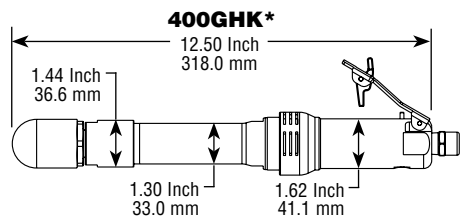


Air Inlet Size:
400GH1: 3/8" NPT
51HCW: 1/2" NPT
Hose Size Recommendations: 1/2" (13 mm)
Extra Charge Accessories

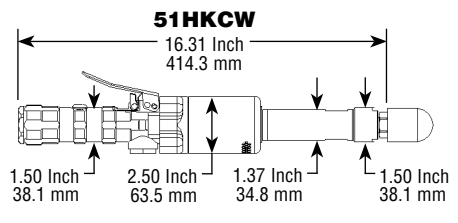
- Safety Lever
- Standard Equipment**
- Tool • Operating Instructions and Service Manual
- 2 Wrenches (sizes based on options)

Quick Order Number				
Model Number	Spindle Size	Maximum Operating Speed	Throttle Type	
			Standard	Safety
400GH1	3/8-24 X 0.580	20000 RPM	400GH1	400GH1K
51H		18000 RPM	51HLCW	51HLKCW

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.



- 1.2 H.P. (900 W)
- 2.8 Lb. (1.3 Kg) Aluminum / 3.9 Lb. (1.8 Kg) Steel
- 35 cfm (16.5 L/s) Max



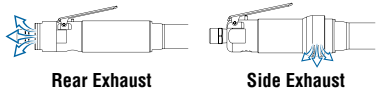
- 1.5 H.P. (1125 W)
- 5.0 Lb. (2.3 Kg) Aluminum / 6.6 Lb. (3.0 Kg) Steel
- 35 cfm (16.5 L/s) Max

*Rear exhaust adds 0.82 Inch (20.8mm) to overall length.

Example Model Number: **400GH1 K S R ; 20000**

The blue highlighted entries are shown in the Quick Reference Box above.

Model Number	Lever Style	Case Material	Exhaust Direction	Operating Speed
400GH1	Please choose one of the following options: L - Standard Lever K - Safety Lever		Please choose one of the following options: No Designation - Side Exhaust R - Rear Exhaust	20000 - 20000 R.P.M.
51HCW	Please choose one of the following options: L - Standard Lever K - Safety Lever B - Thumb Switch G - Spade Handle LTK - Turned/Knurled Standard Lever KTK - Turned/Knurled Safety Lever BTK - Turned/Knurled Thumb Switch LTKW - Turned/Knurled/Cushioned Standard Lever KTKW - Turned/Knurled/Cushioned Safety Lever BTKW - Turned/Knurled/Cushioned Thumb Switch	Please choose one of the following options: No Designation - Aluminum Case S - Steel Case	No Designation - Side Exhaust	18000 - 18000 R.P.M.



WARNING: Follow all recommendations from component and abrasive manufacturers for speeds and proper usage.