

## Grinders For 3/8" I.D. Type 1 Wheels, Flap Wheels And Wire Wheels



roular Mira Mhaala







Air Inlet Size:

400GH4 & 407GH4: 3/8" NPT

51H & 57H: 1/2" NPT

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

## **Extra Charge Accessories**

- Cone Wheel Adapters Heavy-Duty 2-pc. Collets
- Erickson Style Collets
   Safety Lever

## **Standard Equipment**

- Tool Operating Instructions and Service Manual
- 2 Wrenches (sizes based on options)

Quick Order Number						
Model Number	Guard Size	Maximum Operating Speed	Case Material			
			Aluminum	Steel		
400GH4	3 Inch	18000 RPM	400GH4;301	400GH4S;301		
407GH4	4 Inch	15000 RPM	407GH4;401	407GH4S;401		
51H	3 Inch	18000 RPM	51HL;301	51HLS;301		
57H	4 Inch	15000 RPM	57HL;401	57HLS;401		

All the versions listed in the table will be supplied with a standard lever throttle (class 1). A safety lever throttle (class 2) is also available.

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.

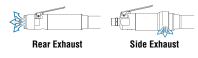
Example Model Number: 400GH4 K S R; 18000

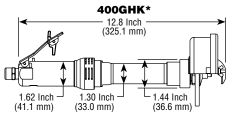
<b>—</b>	<b>★</b>	<b>—</b>	<b>+</b>	<b>*</b>
Model Number	The blue highlighted e Lever Style	ntries are shown in the Quick Case Material	Reference Box above. Exhaust Direction	Operating Speed
400GH4	Please choose one of the following options:  L - Standard Lever  K - Safety Lever	Please choose one of the following options:  No Designation - Aluminum Case S - Steel Case	Please choose one of the following options:  No Designation - Side Exhaust R - Rear Exhaust	<b>18000</b> - 18000 R.P.M. with 3 Inch T1 Guard
🤻 407GH4	1. Guisty 2010.			<b>15000</b> - 15000 R.P.M. with 4 Inch T1 Guard
51H	Please choose one of the following options:			<b>18000</b> - 18000 R.P.M. with 3 Inch T1 Guard
<b>₹</b> 57H	L - Standard Lever K - Safety Lever B - Thumb Switch G - Spade Handle LTK - Turned/Knurled Standard Lever KTK - Turned/KnurledSafety Lever BTK - Turned/Knurled Thumb Switch LTKW - Turned/Knurled/Cushioned Standard Lever KTKW - Turned/Knurled/Cushioned Safety Lever BTKW - Turned/Knurled/Cushioned Thumb Switch		<b>No Designation</b> - Side Exhaust	<b>15000</b> - 15000 R.P.M. with 4 Inch T1 Guard













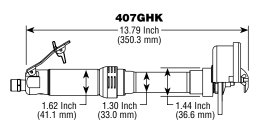
Lbs

3.5 Lb. (1.6 Kg) Aluminum 4.7 Lb. (2.1 Kg) Steel



35 cfm (16.5 L/s) Max

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



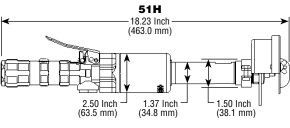




3.6 Lb. (1.6 Kg) Aluminum 4.9 Lb. (2.2 Kg) Steel



20 cfm (9.4 L/s) Free Speed 35 cfm (16.5 L/s) Max





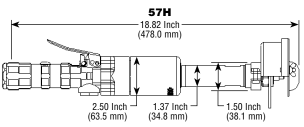
1.5 H.P. (1125W)



6.0 Lb. (2.7 Kg) Aluminum 7.6 Lb. (3.4 Kg) Steel



35 cfm (16.5 L/s) Max







6.1 Lb. (2.8 Kg) Aluminum Lbs 7.7 Lb. (3.5 Kg) Steel



20 cfm (9.4 L/s) Free Speed 35 cfm (16.5 L/s) Max

