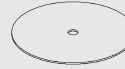


Pile Cutters

8" (200 mm) – 14" (350 mm)
3-4 H.P. (2250–3000 W)



Reinforced Cut-Off Wheels



Diamond Wheels

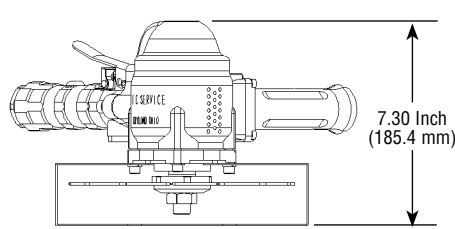


- Air Inlet Size: 1/2" NPT**
Hose Size Recommendations: 1/2" (13 mm)
Extra Charge Accessories
- Wet Cutting Attachment
- Standard Equipment**
- Tool
 - 2 Inch Wrench
 - Operating Instructions and Service Manual

VERTICAL GRINDERS

Quick Order Number				
Model Number	Guard Size	Maximum Operating Speed	Throttle Handle Type	
			Standard	Safety
56PC	8 Inch	6000 RPM	56PCL;841	56PCK;841
66PC	12 Inch	5000 RPM	66PCL;1241	66PCK;1241
66PC	14 Inch	4000 RPM	66PCL;1441	66PCK;1441

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.



56PCK



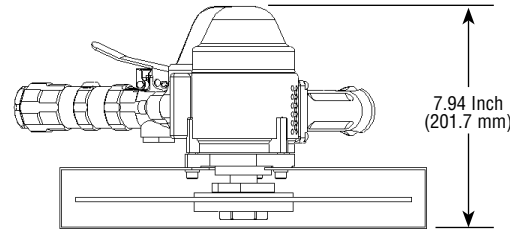
3.0 H.P.
(2250 W)



8.8 Lb.
(3.9 Kg)



25 cfm (11.8 L/s) Free Speed
60 cfm (28.3 L/s) Max



66PCK



4.0 H.P.
(3000 W)



11.0 Lb.
(5.0 Kg)



25 cfm (11.8 L/s) Free Speed
75 cfm (35.4 L/s) Max

Example Model Number: **56PC L ; 6000;841**

Model Number	Lever Style	Operating Speed/Guard Size
56PC	<i>Please choose one of the following options:</i> L - Standard Lever K - Safety Lever B - Thumb Switch LTK - Turned/Knurled Standard Lever KTK - Turned/Knurled Safety Lever BTK - Turned/Knurled Thumb Switch	6000;841 - 6000 R.P.M. with 8 Inch T1 Guard
66PC	LTKW - Turned/Knurled/Cushioned Standard Lever KTKW - Turned/Knurled/Cushioned Safety Lever BTKW - Turned/Knurled/Cushioned Thumb Switch	<i>Please choose one of the following options:</i> 6000;1041 - 6000 R.P.M. with 10 Inch T1 Guard (5/8" ID Mount) 5000;1241 - 5000 R.P.M. with 12 Inch T1 Guard (Bonded Abrasive) 6000;1241 - 6000 R.P.M. with 12 Inch T1 Guard (Segmented Diamond) 4000;1441 - 4000 R.P.M. with 14 Inch T1 Guard (Bonded Abrasive) 5000;1441 - 5000 R.P.M. with 14 Inch T1 Guard (Segmented Diamond)

Governor Controlled Tool

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