Abrasive Air Saws

9" (230mm) to 14" (360mm) 1.5-4 H.P. (1300-3000 W)



Reinforced Type 1 Cut-Off Wheel (Type 41



Air Inlet Size: 1/2" NPT Hose Size Recommendations: 1/2" (13 mm) **Extra Charge Accessories**

• Wet Cutting Attachment

Standard Equipment

- Tool
- . Operating Instructions and Service Manual
- 2 Inch Wrench



Wet Cutting Attachment

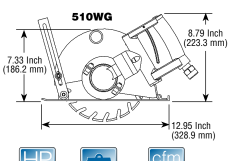
Quick	C Order	Number		
Model Number	Spindle Type	Operating Speed	Guard Size	Ordering Number
510WG	5/8-11 - 1" Spline	4000 RPM	9 Inch	510WG
65VBW		6000 RPM		65VBW;9
			12 Inch	65VBW;12
		5000 RPM	14 Inch	65VBW;14
662VBW		3300 RPM	12 Inch	662VBW;12
			14 Inch	662VBW;14

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.

Depth of Cut				
Model Number	Guard Size			
Model Number	9 Inch (230mm)	12 Inch (300mm)	14 inch (360mm)	
510WG	2.5 Inch (64mm) N/A	N/A	N/A	
65VBW		3.3 Inch	4.3 Inch	
662VBW		(84mm)	(109mm)	

662VBW

12 Inch (300 mm) Guard



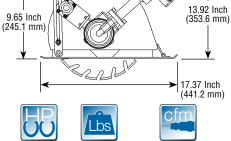












23.9 Lb.

(10.8 Kg)





9.65 Inch (245.1 mm)

Lbs 28.3 Lb. (12.8 Kg)

(440.4 mm)

17.34 Inch

17.61 Inch (447.3 mm)

(3000 W)

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

65VBW; 6000;1241; CFA **Example Model Number:**

4.0 H.P.

(3000 W)

65VBW

12 Inch (300 mm) Guard

Model Number	The blue highlighted entries are shown in the Operating Speed/Guard Size	Water Feed Attachment	
☼ 510WG	4000;941 - 4000 R.P.M. with 9 Inch Guard	CFA - Controlled Flow Water Attachment (optional)	
₹ 65VBW	Please choose one of the following options: 6000;941 - 6000 R.P.M with 9 Inch Guard 6000;1241 - 6000 R.P.M with 12 Inch Guard 5000;1441 - 5000 R.P.M with 14 Inch Guard		
☼ ₹ 662VBW	Please choose one of the following options: 3300;1241 - 3300 R.P.M with 12 Inch Guard 3300;1441 - 3300 R.P.M with 14 Inch Guard		

Governor Controlled Tool