

Anderlon wheel brushes can be used in off-hand applications or in automated equipment. Typical applications include:

- Deburr edges on aluminum extrusions, machined and powdered metal components
- Edge blending of ferrous and non-ferrous parts
- Surface refinement of stainless steel, aluminum and brass

Refer to page 40 for Wheel Brush Adapters.



20615

Refer to page 31 for Wheel Brush Operating Parameters.

Composite Hub Wheels - Crimped Silicon Carbide

Brush O.D.	Brush I.D.	Filament Size/Grit	Face Width	Width at Faceplate	Trim Length	Max. RPM	Catalog Number	Std. Pack	Item Number
6	2	.018/500	1	1-1/16	1-1/4	3,600	CHW6	1	20600
		.022/320							20605
		.022/120							20610
		.035/180							20615
		.040/120							20620
		.040/80							20625
8	2	.022/320	1	3/4	2-1/4	3,600	CHW8	2	20640
		.022/120							20645
		.035/180							20650
		.040/120							20655
		.040/80							20660
		.035/180							20670
10	2	.040/120	1	1-1/16	3	3,600	CHW10	2	20675
		.040/80							20680
		.022/320							20690
10	3-1/4	.035/180	1	13/16	2-5/16	1,800	CHW10	2	20692
		.040/120							20694
		.040/80							20696
10	5-1/4	.022/120	1	15/16	1-5/8	1,800	CHW10	2	20706
		.040/80							20700
12	3-1/4	.022/320	1-1/8	13/16	3-5/16	1,800	CHW12	2	20710
		.035/180							20712
		.040/120							20714
		.040/80							20716
12	4-1/4	.022/320	1	15/16	3-1/8	1,800	CHW12	2	20730
		.035/180							20732
12	5-1/4	.040/80	1-1/8	15/16	2-3/4	1,800	CHW12	2	20720
		.040/120							20825
14	5-1/4	.022/320	1-1/8	15/16	3-3/4	1,800	CHW14	2	20740
		.035/180							20745
		.040/120							20750
		.040/80							20755
14	5-1/4-2	.040/80	1-1/8	1-1/16	3-3/4	1,800	CHW14	2	20758+

+ Same density as a standard 5-1/4 I.D. brush, but requires no adapter for mounting on a 2 shaft.

Rectangular Filament Silicon Carbide (.045 x .090)

Brush O.D.	Brush I.D.	Grit Size	Face Width	Width at Faceplate	Trim Length	Max. RPM	Catalog Number	Std. Pack	Item Number
14	5-1/4	80	1-1/8	1-1/16	3-3/4	1,800	CHWR14	2	20855



20785

Replacement Sections for Sinjet Carbide Honing Machines

Crimped Silicon Carbide

Diam.	Filament Size/Grit	Face Width	Width at Faceplate	Trim Length	Max. RPM	Catalog Number	Std. Pack	Item Number
10-7/8 (275mm)	.022/320	1	15/16	2-1/2	1,800	CHW10-7/8	2	20785
	.035/180							20795

Straight Silicon Carbide

Diam.	Filament Size/Grit	Face Width	Width at Faceplate	Trim Length	Max. RPM	Catalog Number	Std. Pack	Item Number
10-7/8 (275mm)	.040/120	1	15/16	2-1/2	1,800	CHWS10-7/8	2	20890

Rectangular Silicon Carbide (.045 x .090)

Diam.	Grit Size	Face Width	Width at Faceplate	Trim Length	Max. RPM	Catalog Number	Std. Pack	Item Number
10-7/8 (275mm)	180	1	15/16	2-1/2	1,800	CHWR10-7/8	2	20860
	120							20870
	80							20880