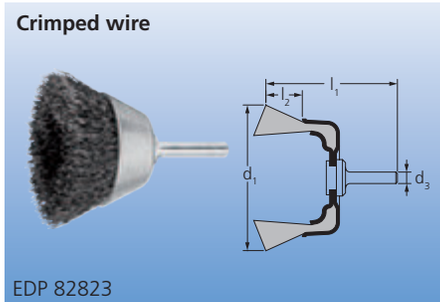


# Power wire brushes

## Stem mounted cup brushes



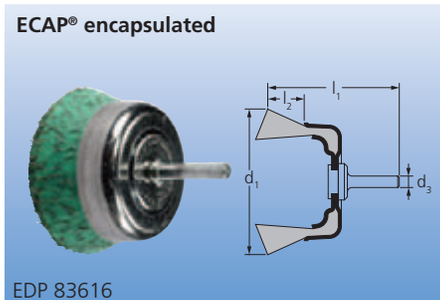
Designed for use on easily accessible, level surfaces. For weld and mold cleaning, light deburring, rust, paint and flash removal.

Made in the USA.



EDP 82823

Diameter d <sub>1</sub> [Inches]	Stem dia. d <sub>3</sub> [Inches]	Trim length l <sub>2</sub> [Inches]	Wire diameter and EDP number						Recom. speed [RPM]	MSFS max. [RPM]	
			.006	.008	.010	.012	.014	.020			
<b>Carbon steel wire</b>											
1-1/4	1/4	1	-	-	-	-	82820	82821	6,500 - 10,000	13,000	10
1-3/4	1/4	11/16	82822	-	-	82823 P	-	-	6,500 - 10,000	13,000	10/5
2	1/4	7/8	-	82824	-	82826 P	-	-	6,500 - 10,000	13,000	10/5
2-1/2	1/4	7/8	-	82828	-	82830 P	-	-	6,500 - 10,000	13,000	10/5
<b>Stainless steel wire (INOX)</b>											
1-3/4	1/4	11/16	-	-	-	82836	-	-	5,000 - 8,500	13,000	10
2	1/4	7/8	-	-	82838	-	-	-	5,000 - 8,500	13,000	10



Encapsulated for maximum brushing action.

### Ordering note

For additional information on ECAP® encapsulation, please see page 13.

Made in the USA.

EDP 83616

Diameter d <sub>1</sub> [Inches]	Stem dia. d <sub>3</sub> [Inches]	Trim length l <sub>2</sub> [Inches]	ECAP® grade	Wire diameter and EDP number						Recom. speed [RPM]	MSFS max. [RPM]	
				.014								
<b>Carbon steel wire</b>												
2-1/2	1/4	3/4	E3	83616						6,500 - 10,000	13,000	10



COMBIDISC® is a comprehensive range for surface machining. From rough stock removal and surface structuring right up to face-down mirror polishing, solutions can be found for the most complicated of machining problems.

The COMBIDISC® brush is perfectly suited for the removal of soft materials such as adhesive, underbody coatings and for cleaning contours and edges.

Please refer to our "Fine grinding and finishing products" catalogue (section 204) for detailed information and ordering data regarding COMBIDISC® brush.

