



M-BRAD Abrasive Filament Brushes - HD Composite Disc Brushes - High Density - Round Filament

ADVANCE BRUSH offers a complete range power brushes for Industrial use, including Wheel, End, Cup, Shaft Mount, and Tube brushes. Featuring M-BRAD™ Nylon Abrasive filament wheels, cup, disc brushes and more.

M-BRAD™ abrasive filament brushes are constructed with nylon monofilament that evenly encapsulates abrasive grit particles. Used for surface preparation and conditioning, M-Brad is the ultimate flexible abrasive tool. Nylon abrasive brushes are available in a wide selection of brush forms including wheels (steel and composite construction), cup and composite disc brushes, end brushes, and tube brushes.



EDP	Brush Diameter	Arbor Hole	Filament Diameter	Filament Material	Grit	Trim Length	Rec. RPM	Max. RPM	
84120	3	7/8	.040	Nylon / Silicon Carbide	80	1-1/2	1200-4000	4500	Request Info
84122	3	7/8	.040	Nylon / Silicon Carbide	120	1-1/2	1200-4000	4500	Request Info
84123	3	7/8	.028	Nylon / Silicon Carbide	120	1-1/2	1200-4000	4500	Request Info
84125	3	7/8	.022	Nylon / Silicon Carbide	320	1-1/2	1200-4000	4500	Request Info
84128	4	7/8	.040	Nylon / Silicon Carbide	80	1-1/2	1200-3000	3500	Request Info
84130	4	7/8	.040	Nylon / Silicon Carbide	120	1-1/2	1200-3000	3500	Request Info
84131	4	7/8	.022	Nylon / Silicon Carbide	320	1-1/2	1200-3000	3500	Request Info
84134	5	7/8	.040	Nylon / Silicon Carbide	80	1-1/2	1200-2000	3000	Request Info
84136	5	7/8	.040	Nylon / Silicon Carbide	120	1-1/2	1200-2000	3000	Request Info
84137	5	7/8	.022	Nylon / Silicon Carbide	320	1-1/2	1200-2000	3000	Request Info
84140	6	7/8	.040	Nylon / Silicon Carbide	80	1-1/2	1200-2000	2500	Request Info
84142	6	7/8	.040	Nylon / Silicon Carbide	120	1-1/2	1200-2000	2500	Request Info
84143	6	7/8	.022	Nylon / Silicon	320	1-1/2	1200-	2500	Request Info

84146 8	7/8	.040	Carbide Nylon / Silicon Carbide	80 1-1/2	2000 700- 1500	1800	Request Info
84148 8	7/8	.040	Nylon / Silicon Carbide	120 1-1/2	700- 1500	1800	Request Info
84149 8	7/8	.022	Nylon / Silicon Carbide	320 1-1/2	700- 1500	1800	Request Info