3M™ 787C FIBRE DISC

- Ideal for use on stainless steel and non-ferrous metals
- Requires less pressure than a conventional ceramic disc
- · Abrasive Material: Ceramic



3M

Model		Size			Price
No.	D"	X	A"	Grit	/Each
NV037	4 1/2	Х	7/8	36	
NV039	4 1/2	Х	7/8	60	
NV042	4 1/2	Х	7/8	80	
NV045	4 1/2	Х	7/8	120	
NV038	5	Х	7/8	36	
NV040	5	Х	7/8	60	
NV043	5	Х	7/8	80	
NV046	5	Х	7/8	120	
NV716	7	Х	7/8	36	
NV041	7	Х	7/8	60	
NV044	7	Х	7/8	80	
NV047	7	Х	7/8	120	

381C ALUMINUM OXIDE FIBRE DISCS

- General purpose disc for weld removal, grinding and blending
- · Aluminum oxide
- · Resin bonded for heat resistance



3M

Model		Size			Price
No.	D"	X	A"	Grit	/Each
BP244	4 1/2	Х	7/8	80	
BP246	5	Х	7/8	80	
BP247	7	Х	7/8	80	

Accessories

- Disc Pad Hubs: Plastic hubs with 5/8"-11 metal insert; use with 3M disc pad face plates
- Disc Retainer Nuts: For use with all 3M disc pad face plates, disc pads and 3M disc pad hubs; nuts have 5/8"-11 threaded arbor hole in three depths to accommodate grinder shaft lengths
- Disc Pad Face Plates: Backup plates for fibre discs 3M disc pad face plates are colour coded by density; ribbed plates result in cooler running discs; use harder face plates for heavier stock removal applications



3M

Model No.	Size"	Price/Each	0		
DISC PAD	HUBS			- H	Disc Pad Hub
BP212	2 1/2				DISC FUU HUD
BP213	4 1/2			(3)	Disc Pad
DISC RET	AINER NU	TS			Face Plate
BP219	5/8			$(\ \circ\)$	Fibre Disc
BP217	1/2				Disc Retainer
BP218	3/8				Nut

DISC PAD FACE PLATES

Model		Max.		Price	
No.	Size"	RPM	Hardness - Colour	/Each	
NS715	4 1/2	13 300	Medium - Grey		
BP188	5	12 000	Medium - Grey		
BP187	5	12 000	Hard - Black		
BP190	5	12 000	Extra Hard - Red		
BP192	7	8600	Medium - Grey		
BP191	7	8600	Hard - Black		
BP194	7	8600	Extra Hard - Red		

POWERFLEX SEMI-FLEXIBLE DISC

- Specially designed for grinding and finishing concrete, stone, hard building materials and fiberglass
- Made from extremely sharp silicon carbide grains for fast cutting and long wheel life
- Manufactured by attaching multiple layers of silicone carbide to a semi-flexible fibre backing
- Spiral grooves in the abrasive coating provides quick clearing of ground-off stock
- Multiple cooling holes reduce the build-up of heat during grinding operations, greatly extending the life of the disc
- The type 29 convex profile helps prevent gouging of the work piece and reduces operator fatigue by making it easier to maintain correct grinding angle
- Mount to angle grinders using standard resin fibre disc back-up pads and nuts
- Max. RPM: 12 200
- Type: 29



Model	Mfg.		Size			Price
No.	No.	D"	x	A"	Grit	/Each
UAV959	500221	5	Х	7/8	C16	

