

FLAP DISCS

Typical Applications

- Stock removal
- Deburring
- Blending welds
- Edge chamfering
- Rust removal
- Cleaning and finishing

NEON R766 ALUMINUM OXIDE

- Great for difficult-to-grind material such as aluminum, brass, bronze, stainless, carbon steel and titanium
- Good-performing, economically priced, general purpose discs
- Longer life and faster cut rate
- High-strength, lightweight & absorbs vibration
- Plastic wears away as disc grinds, allowing for full use of flap
- **Type 27 flat face:** High flap density, flexible plastic back discs
- **Type 29 conical shape:** Standard flap density



QUICK TRIM SG BLAZE R980P – TYPE 27

- Latest-generation ceramic alumina abrasive grain and improved supersize grinding aid
- New orange, plastic back plate material
- Easily trimmable, the plastic wears away as the flap discs grind
- Durable Y-wt polyester flaps significantly improve life, grain retention, and fray resistance
- 1-step grinding and finishing
- Ideal for: Stock removal, edge chamfering, weld blending, deburring/deflashing, cleaning/finishing
- Best/highest productivity on stainless steel, titanium, and super alloys



Model No.	Mfg. No.	Size D" x A"	Grit	Price /Each
TYPE 27				
N0083	66623399062	4 1/2 x 7/8	36	
N0084	66623399063	4 1/2 x 7/8	40	
N0085	66623399064	4 1/2 x 7/8	60	
N0086	66623399212	5 x 7/8	40	
N0087	66623399213	5 x 7/8	60	
N0088	66623399214	5 x 7/8	80	
N0089	66623399071	7 x 7/8	40	
TYPE 29				
N0092	66623399032	4 1/2 x 7/8	36	
N0093	66623399033	4 1/2 x 7/8	40	
N0094	66623399034	4 1/2 x 7/8	60	
N0095	66623399035	4 1/2 x 7/8	80	
N0096	66623399175	4 1/2 x 7/8	120	
N0097	66623399036	5 x 7/8	36	
N0098	66623399037	5 x 7/8	40	
N0099	66623399038	5 x 7/8	60	
N0100	66623399039	5 x 7/8	80	
N0101	66623399181	5 x 7/8	120	
N0103	66623399046	7 x 7/8	40	

Model No.	Mfg. No.	Size D" x A"	Grit	Max RPM	Price /Each
NR954	66254400253	4 1/2 x 7/8"	40	13 300	
NR955	66254400254	4 1/2 x 7/8"	60	13 300	
NR956	66254400255	4 1/2 x 7/8"	80	13 300	
NR957	66254400256	4 1/2 x 7/8"	120	13 300	
NR958	66254400262	5 x 7/8"	40	12 000	
NR959	66254400264	5 x 7/8"	60	12 000	
NR960	66254400265	5 x 7/8"	80	12 000	
NR961	66254400519	5 x 7/8"	120	12 000	
NR966	66254461059	7 x 7/8"	40	8 600	
NR967	66254461060	7 x 7/8"	60	8 600	
NR968	66254461061	7 x 7/8"	80	8 600	
NR969	66254461063	7 x 7/8"	120	8 600	
NR950	66254400257	4 1/2 x 5/8"-11	40	13 300	
NR951	66254400258	4 1/2 x 5/8"-11	60	13 300	
NR952	66254400259	4 1/2 x 5/8"-11	80	13 300	
NR953	66254400261	4 1/2 x 5/8"-11	120	13 300	
NR962	66254461066	7 x 5/8"-11	40	8 600	
NR963	66254461067	7 x 5/8"-11	60	8 600	
NR964	66254461068	7 x 5/8"-11	80	8 600	
NR965	66254461069	7 x 5/8"-11	120	8 600	

747D (CERAMIC ALUMINUM OXIDE - TYPE 27)

- Premium ceramic mineral provides exceptional cut and life on the hardest metals



Model No.	Mfg. No.	Size D" x A"	Grit	Max RPM	Price /Each
BZ778	49613	4 1/2 x 7/8	36	13 300	
BZ779	49614	4 1/2 x 7/8	50	13 300	
BZ780	49615	4 1/2 x 7/8	60	13 300	
BZ781	49616	4 1/2 x 7/8	80	13 300	
BZ782	49617	4 1/2 x 7/8	120	13 300	

D x A: Diameter x Arbor Size

CUBITRON™ II 967A

- Ideal for a wide range of low to medium-high pressure applications
- Used for paint prep and stainless steel fabrication where finish and gouge resistance are important
- Safe on stainless steel, carbon steel, aluminum and non-ferrous metals
- Grinding aid helps keep product cool on heat-sensitive metals
- All discs have Y-weight poly-cotton backing



Model No.	Mfg. No.	Size D" x A"	Grit	Max RPM	Price /Each
TYPE 27					
NU325	051141-55605	4 1/2 x 7/8	40+	13 300	
NU326	051141-55606	4 1/2 x 7/8	60+	13 300	
NU327	051141-55607	4 1/2 x 7/8	80+	13 300	
NU345	051125-86715	5 x 7/8	40+	12 000	
NU348	051125-86718	5 x 7/8	60+	12 000	
NU349	051125-86719	5 x 7/8	80+	12 000	
NU328	051141-55611	7 x 7/8	40+	8 600	
NU329	051141-55612	7 x 7/8	60+	8 600	
NU330	051141-55613	7 x 7/8	80+	8 600	
TYPE 29					
NU331	051141-55623	4 1/2 x 7/8	40+	13 300	
NU332	051141-55624	4 1/2 x 7/8	60+	13 300	
NU333	051141-55625	4 1/2 x 7/8	80+	13 300	
NU346	051125-86716	5 x 7/8	40+	12 000	
NU347	051125-86717	5 x 7/8	60+	12 000	
NU350	051125-86720	5 x 7/8	80+	12 000	
NU334	051141-55629	7 x 7/8	40+	8 600	
NU335	051141-55630	7 x 7/8	60+	8 600	
NU336	051141-55631	7 x 7/8	80+	8 600	