

DYNISHERABRASIVE FINISHING TOOL



DYNISHER

ABRASIVE FINISHING TOOL





Achieve consistent finishes along a 90° seam.

	FEATURE	BENEFIT
1	OVER HANDLE	For added control
2	5/8"-11 THREAD ARBOR	Quick, easy abrasive changes
3	EXTENDED SHROUD	Full coverage of 4" wide abrasives
4	PLANETARY GEARS	Provides increased torque
5	FLOW CONTROL	Adjust to desired speed
6	REAR EXHAUST WITH BUILT-IN SILENCER	Ensures lowest sound level

IDEAL INDUSTRIES







- Newly designed models allow for use with up to 4" wide flap wheels with 5/8 - 11" threaded hub.
- The Dynisher is ideal for in-line graining, blending and polishing applications.
- Dynishers are ideally suited for use on metals but can also be used on a variety of other substrates including woods, plastics and composites.



Slow speed Dynishers typically produce deep, long scratches, while higher speed models create shallow, short scratches.

M	odel No.	RPM	Power	Arbor	Wheel Size	Sound	Max. Air Flow	Weight	Length	Height	Inlet
	13402	3,400	.7 hp	5/8"-11 Thread	4" Wide x	0E 4D4	50 SCFM	4.3 lb	13.5"	10"	1/4"
	13403	4,500	(522 W)	5/0 -11 Illreau	up to 5" Dia.	a. 85 dBA	(1,416 LPM)	(1.9 kg)	(343 mm)	(254 mm)	NPT





Additional Specifications Air Hose I.D. - 3/8" (10 mm) | Air Pressure - 90 PSIG (6.2 Bar)

For the most current tool specifications, visit dynabrade.com

DYNISHER TOOL SERIES

SEE THE COMPLETE LINE AT DYNABRADE.COM



1 hp Dynisher



Electric Dynisher



Mini-Dynisher



Versatility Kits

DYNACUT ABRASIVE WHEELS

Coated Abrasive Flap Wheels

Coated abrasive flap

- Ideal for light metal removal and graining flat, concave and convex surfaces and as a first step in an in-line finishing system.



Diameter	Attachment	Width	Max. RPM	40 Grit	60 Grit	80 Grit	120 Grit	Pkg Qty
4"	3/4" Center Hole	4"	6,800	90850	90847	90851	90852	1

DYNABRITE® ABRASIVE AND POLISHING WHEELS

Interleaf Flap Wheels

Coated abrasive / non-woven abrasive flap

- Combines two in-line finishing steps into one. The coated abrasive flaps provide light metal removal with the DynaBrite® flaps generating a satin finish.



Diameter	Attachment	Width	Max. RPM	Coarse 60 Grit	Medium 80 Grit	Medium 120 Grit	Fine 150 Grit	Very Fine 240 Grit	Pkg Qty	
4"	3/4" Dia. Arbor	4"	5,000	79470	79471	79472	79473	79474	1	
/ 1//"	5/8"-11	2"	E 000	79476	79477	79478	79479	79480	1	
4-1/4"	Thread	Thread	4"	5,000	79482	79483	79484	79485	79486	1

Non-Woven Flap Wheels

Non-woven abrasive flap

- Ideal for deburring, cleaning, blending and polishing on aluminum, steel, stainless steel and other metals.



Diameter	Attachment	Width	Max. RPM	Coarse	Medium	Fine	Very Fine	S-Ultra Fine	Pkg Qty
4"	3/4" Dia. Arbor	4"	5,000	79404	79405	79406	79407	79490	1
/ 1//"	4-1/4 " 5/8"-11 Thread	2"	5,000	79493	79494	79400	79401	79489	. 1
4-1/4"		4"		79491	79492	79402	79403	79487	ı

Polishing Flap Wheels

Polishing flap for use with compounds

- Ideal for achieving mirror and polished finishes.



Diameter	Attachment	Width	Max. RPM	Part No.	Pkg Qty
4"	3/4" Dia.	2"	5,000	79481	1
4	Arbor	4"	3,700	79475	'
4-1/4 "	5/8"-11 Thread	4"	5,000	79488	1



DYNABRADE ACCESSORIES



Filter-Regulator-Lubricator

All new model with increased air flow

- Helps provide clean, consistent and lubricated air to your tools
- Adjustable drip rate and 5 micron filter
- 3/8" NPT reducer bushings

	Model No.	Thread	Max. Air Flow
FRL	10690	1/2" NPT	106 SCFM (3,002 LPM)



Threaded Adapter

Easily change air inlet thread

- For use with 3/8" Dynaswivel®

	Part No.	Female NPT
1/4" Male NPT	95714	3/8"



Dynaswivel® Air Line Connectors

Never fight an air hose again

- Double and single pivot swivels increase tool and operator maneuverability
- Dynaswivel® extends the life of an air hose

	Part No.	Thread	Max. Air Flow
Double Pivot	95461	3/8" NPT	45 SCFM (1,275 LPM)
Single Pivot	95591	3/0 NPI	



Plug/Coupler Assemblies

Provide maximum air flow to tools

- Includes one female coupler and one male plug
- Maximum working pressure: 150 PSIG (10 Bar)
- Temperature Range: -4°F to 212°F (-20°C to 100°C)

	Part No.	Max. Air Flow
1/4" NPT	95676	74 SCFM (2,095 LPM)

DYNABRADE MAINTENANCE ITEMS



Air Lube

95842 1 pint

- 10W/NR
- Absorbs up to 10% of it's weight in water



Gear Grease

95544 2.5 oz.

- Workable range 0° F (-18° C) to 300° F (149° C)



Grease Gun 95541

Push-type for one-hand operation



Motor Tune-Up Kit 96234

- Assorted parts to maintain your motor at peak efficiency

dynabrade.com





DYNISHER D17-02