

ALUMINUM HOUSING TOOLS DIE GRINDERS, DRILLS & PENCIL GRINDERS



DYNABRADE ALUMINUM HOUSING AIR TOOLS

ASSEMBLY. FINISHING. AND REPAIR

Dynabrade air tools have been utilized in various industries since the original Dynafile® deburred its first turbine blade 50 years ago. Since then the role Dynabrade tools play in manufacturing has grown to where our tools can be utilized in every step of the process. Our mission at Dynabrade is to provide tools that enhance the productivity, efficiency, and safety of tool operators. Beyond being as productive as possible the goal is to be at the forefront of innovation, as solutions providers, for industries facing challenging production, assembly or finishing applications.

REFINING TRADITIONAL DESIGN

Maintenance facilities and original manufacturers alike benefit from the strength and reliability provided by Dynabrade, but have also come to know Dynabrade as a specific solution provider through the refinement of traditional design. Newly refined die grinder designs ensure a lightweight tool, for overhead or extended use but with the rigidity and strength of a housing machined from a single piece of aluminum bar stock. Deburring, chamfering, and beveling and the myriad of other die grinder applications require dependable Dynabrade air tools for efficient and repeatable results.

PROBLEM SOLVING INNOVATION

Low run-out collets, consistency in speed through gearing and an operator's ability to control an air tool through specialized throttle levers are all critical to completing precision tasks technicians face daily.

Newly optimized Dynabrade die grinders and drills check each box.





New additions to the 900+ tool models from Dynabrade

REFINING TRADITIONAL DESIGN



Compact and lightweight for use in confined areas or overhead

PROBLEM SOLVING INNOVATION



Access hard to reach areas with our unique, rotatable drill head





STRAIGHT-LINE DIE GRINDER

ALUMINUM HOUSING, REAR EXHAUST

Die grinders are widely used in manufacturing facilities for deburring and material removal applications. Straight-line die grinders are ideally suited for applications in confined areas, while right angle die grinders provide greater torque under load when aggressive material removal is necessary.



MODEL 55521

- "Featherable" lever provides superior operator speed control.
- Each model is equipped with a durable, steel safety throttle lever.
- Sintered bronze exhaust system reduces noise level.



	FEATURE	BENEFIT
1	COMPACT & ERGONOMIC DESIGN	Improves maneuverability in confined areas.
2	ANODIZED HOUSING	Provides corrosion resistance.
3	SINGLE-PIECE MACHINED HOUSING	Increases structural integrity.

MODELS AVAILABLE:

Model No.	RPM	Нр	Collet	Air Consumption
55520	25,000	0.3 hp (224 W)	1/4" & 6 mm	24 SCFM (680 LPM)
55521	30,000		1/4 & 0 MM	

Additional Specifications Air Inlet Thread - 1/4" NPT | Hose I.D. - 1/4" (6 mm)

RIGHT ANGLE DIE GRINDER

ALUMINUM HOUSING, REAR EXHAUST



	FEATURE	BENEFIT
1	PRECISION GEARS	Provide enhanced durability and performance.
2	COMPACT GEAR HOUSING	Improves maneuverability in compact areas.
3	SINGLE-PIECE MACHINED HOUSING	Increases structural integrity.



TECH

Apply 3 plunges of gear oil every 8 hours of use to maximize gear life.

MODELS AVAILABLE:

Model No.	RPM	Нр	Collet	Air Consumption
55540	12,000	0.4 hp (298 W)	1/4" & 6 mm	24 SCFM (680 LPM)
55541	20,000			

Additional Specifications Air Inlet Thread - 1/4" NPT | Hose I.D. - 1/4" (6 mm)

MINI RIGHT ANGLE DRILLS

ROTATABLE ANGLE-HEAD

Mini right angle drills are critical tools in assembly and repair. Especially when working in confined areas. Four speeds are available with two work spindle thread options that are ideal for use on a variety of materials.





- Four available speeds 900, 2,400, 3,200, 5,000 RPM.
- 1/4"-28 and 9/32"-40 available threaded terminations.
- Composite body and tactile thermoplastic rubber tool grip provides comfortable control of the tool during use.
- Lightweight thermal-insulated housing reduces cold air transmission and vibration to the operator.
- Sealed gear case protects gears and reduces maintenance.

IDEAL INDUSTRIES















	FEATURE	BENEFIT
1	COMPACT DESIGN	Improves maneuverability in confined areas.
2	FEATHERABLE LEVER	Provides superior speed control.
3	ERGONOMIC HOUSING	Reduces vibration and cold air transfer, for extended use.

MODELS AVAILABLE:

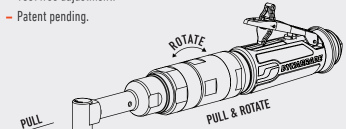
Model No.	RPM	Нр	Drill Type	Exhaust	Air Consumption
55580	900		1/4"-28 Thread 9/32"-40 Thread		26 SCFM (736 LPM)
55581	2,400				
55582	3,200				
55583	5,000	0.4 hp		Rear	
55584	900	(298 W)			
55585	2,400				
55586	3,200				
55587	5,000				

Additional Specifications Air Inlet - 1/4" NPT | Hose I.D. - 3/8" (10 mm)

DYNABRADE INNOVATION

Rotatable head adjusts without tools

- Rotating drill head, adjusts to 12 positions, (360°) in relation to the safety throttle lever.
- Head rotates in both clockwise and counterclockwise directions.
- Tool free adjustment.





PENCIL DIE GRINDER TWIN TURBINE

NICKEL PLATED ALUMINUM HOUSING

The Dynabrade twin turbine pencil grinder is utilized in grinding and deburring applications requiring a high degree of precision. The compact design of the nickel plated housing fits naturally in most operators' hands and is built to stand up to demanding industrial applications.



- High RPM creates chatter free cutting.

- Low vibration and quiet operation minimizes operator fatigue.
- Low run-out for consistently smooth operation.
- Top-quality bearings provide long tool life.



	FEATURE	BENEFIT
1	5 MICRON AIR FILTER	Protects delicate motor parts.
2	TWIST-ON THROTTLE	Avoid accidental startup.
3	NICKEL PLATED ALUMINUM HOUSING	Durable and lightweight.

MODELS AVAILABLE:

Model No.	RPM	Collet Insert	Нр	Air Consumption
55500	100.000	1/8"	0.1 hp	6 SCFM
55501	100,000	3 mm	(75 W)	(170 LPM)

Additional Specifications Air Inlet - 1/4" NPT | Hose I.D. - 1/4" (6 mm)

IDEAL INDUSTRIES











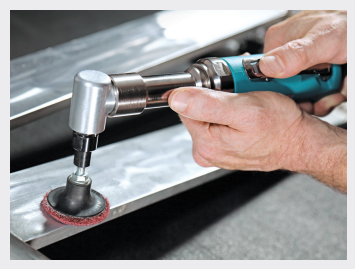


EXTENSION DIE GRINDER

COMPOSITE HOUSING, RIGHT ANGLE



	FEATURE	BENEFIT
1	FEATHERABLE LEVER	Provides superior speed control.
2	LOW-PROFILE HEAD	Greater access to confined areas.
3	PRECISION GEARS	Enhanced durability and performance.



MODELS AVAILABLE:

Model No.	RPM	Collet	Нр	Exhaust	Air Consumption
55560	12,000	1/4" & 6 mm	0.7 hp	Rear	40 SCFM (1133 LPM)
55561	18,000		(522 W)		

Additional Specifications Air Inlet - 1/4" NPT | Hose I.D. - 3/8" (10 mm)



TOOL ACCESSORIES



COMPOSITE DYNASWIVEL 94300

- 1/4" NPT



GENERAL PURPOSE

CARBIDE BURR KITS

93350

- 1/4" Shank Burr Kit

93351

- 1/8" Shank Burr Kit



DYNACUT™ INOX STAINLESS STEEL BURR KIT

94020

- 5 Piece, 1/4" shank burr shapes for cutting & grinding of stainless steel
- Cutting tool geometry generates high stock removal on stainless steel components



DYNACUT™ ALLOY SPECIFIC BURR KIT

94021

- 10 Piece, 1/8" burr shapes for cutting & grinding of nickel and titanium alloys
- Unique cutting geometry is designed for optimum performance on critical to grind materials



DYNACUT™ ALUMINUM & NON-FERROUS **BURR KIT**

94022

- 5 Piece, 1/4" shank burr shapes for cutting and grinding aluminum & other non-ferrous materials
- Unique cutting tool geometry designed for maximum strength, power and output

DYNABRADE MAINTENANCE PRODUCTS



FILTER-REGULATOR-LUBRICATOR

10690 1/2" NPT

- Max. 106 SCFM (3,000 LPM)
- 3/8" NPT reducer bushings for 3/8" air systems
- Adjustable oil drip rate
- 5 micron filter



DYNABRADE GEAR OIL

95848 2.5 OZ. (74 ml) TUBE

- Multi-purpose grease for all types of bearings, cams, gears
- High film strength, excellent resistance to water



LUBRICANT GUN

95541 PUSH-TYPE

- For use with gear oil
- Recommended to be used with only one type of lubricant at a time



ULTRA GREASE

96664 2.5 OZ. (74 ml) **TUBE GREASE**

- Multi-purpose grease for all types of bearings, cams, gears
- High film strength, excellent resistance to water



DYNABRADE AIR LUBE

95842 1 Pint (473 ml)

- 10W/NR, absorbs up to 10% of its weight in water
- Specifically formulated for Dynabrade air tools

dynabrade.com







ALUMINUM HOUSING TOOLS D19-03