

3	GRINDERS		74	10		
11	SANDERS	G	R	0	Ū	P

- PERCUSSION TOOLS
- **CUTTING & SPECIALTY TOOLS** 19
- 21 **ACCESSORIES**
- 26 **RESOURCES**

EAGLE GROUP

A portfolio designed for a variety of customers and customer use requirements

- Economic tool series for limited use, limited maintenance, or limited budget
- Ergonomic series for safer and more comfortable use
- Industrial and Premier series for specific process and safety improvements
- All supported under the AIMCO umbrella of service and support



>> ABOUT EAGLE GROUP

Eagle Group is a leading supplier of power tools for industrial markets. Whether you need tools for material removal, finishing, maintenance, automotive, or assembly, Eagle Group has your solution.

Eagle Group has been a supplier of power tools for over 30 years throughout the United States, Mexico, and South America.

Located in Portland, Oregon, Eagle resides in AIMCO's corporate complex.

GRINDERS

From precise pencil grinders and die grinders to large vertical grinders,

Eagle Group has the right tool for your application. With a wide variety of horsepower ratings, RPMs, guards, and collet sizes, Eagle Group grinders excel in many applications, including blending, smoothing, cleaning, weld preparation, and deburring in maintenance, fabrication, and construction markets.

STRAIGHT DIE GRINDERS

5I-03302 1/4" Steel Die Grinders INDUSTRIAL DUTY FRONT EXHAUST 0.3 HP 0.3 HP

- Lightweight design with smooth performance
- Erickson collet precisely grips attachments resulting in minimal runout
- Safety lockout throttle lever prevents accidental start

5001

1/4" Steel Die Grinder

- All steel housing
- Built-in regulator
- 1/8" collet available



5110

1/4" Aluminum Mini Die Grinder

- Good for light weld grinding, polishing, and breaking sharp edges
- Air regulator allows operator to control speed



5000

1/8" Pencil Grinder

GENERAL DUTY • Excellent for blending/finishing work • High-speed precision · Complete with air hose, exhaust hose, and 0.1 HP integral silencer 5000 Application General Housing Aluminum 1/8" Collet Size Approx. Power (hp) 0.1 54,000 Approx. Speed (rpm) Twist Throttle Type Exhaust Rear hose Weight 0.6 lb / 0.3 kg 5.3" / 133 mm Length Air Usage (cfm) 6

5002C

1/4" Aluminum Die Grinder

Air Inlet

- Compact and lightweight
- All ball-bearing construction
- Rib textured handle provides firm grip
- For blending, smoothing, and porting



1/4"

- 1/8" collet available (part #32046-31-02)
- Alternative to MSI-Pro SM512

Model	Application	Housing	Collet Size	Approx. Power (hp)	Approx. Speed (rpm)	Throttle Type	Exhaust	We lb	ight kg	Len in	ngth mm	Air Usage (cfm)	Air Inlet
51-03302	Industrial	Steel	1/4"	0.3	30,000	Lever	Rear	1	0.45	6.5	165	20	1/4"
5I-03302F	Industrial	Steel	1/4"	0.3	30,000	Lever	Front	1	0.45	6.5	165	20	1/4"
5001	General	Steel	1/4"	0.33	18,000	Lever	Front	1.3	0.6	6.5	165	14	1/4"
5002C	General	Aluminum	1/4"	0.33	22,000	Lever	Rear	1.2	0.5	6.9	175	14	1/4"
5110	General	Aluminum	1/4"	0.38	25,000	Lever	Rear	0.8	0.4	4.8	122	14	1/4"



- Lightweight and durable
- Ergonomic composite housing with a soft comfortable grip
- For blending, smoothing, and sanding
- Less noise, vibration, and thermal transfer than aluminum tools



- Lightweight design with smooth performance
- Erickson collet precisely grips attachments resulting in minimal runout
- Safety lockout throttle lever prevents accidental tool start

Model	Application	Housing	Collet Size	Approx. Power (hp)	Approx. Speed (rpm)	Throttle Type	Exhaust	We lb	ight kg	Len in	gth mm	Air Usage (cfm)	Air Inlet
5201EC	General	Composite	1/4"	0.5	25,000	Lever	Rear	0.8	0.36	6.25	159	12	1/4"
5200EC	General	Composite	1/4"	0.75	22,000	Lever	Rear	1.3	0.59	6.75	171	14	1/4"
51-04252	Industrial	Composite	1/4"	0.4	25,000	Lever	Rear	1	0.46	7	179	25	1/4"
51-06222	Industrial	Composite	1/4"	0.6	22,000	Lever	Rear	1.58	0.72	7.8	198	30	1/4"

1/4" HEAVY-DUTY STEEL DIE GRINDERS

SI-06251 INDUSTRIAL DUTY Compact O.6 HP 5I-10202

- Heavy-duty steel housing
- Erickson collet precisely grips attachments for long-lasting, minimal runout
- Safety lockout throttle lever prevents accidental tool start
- 5I-10202: Governed air motor for safe use and maximum power and speed under load

Model	Application	Housing	Collet Size	Approx. Power (hp)	Approx. Speed (rpm)	Throttle Type	Exhaust	Wei	Weight lb kg		gth mm	Air Usage (cfm)	Air Inlet
51-06251	Industrial	Steel	1/4"	0.6	25,000	Lever	Front	1.45	0.66	6.5	165	19	1/4"
51-10202	Industrial	Steel	1/4"	1.0	20,000	Lever	Front	2.82	1.28	7.9	201	35	3/8"

EXTENDED DIE GRINDERS

5206EC (3") / 5207EC (5") 1/4" Composite Die Grinders, 3" & 5" Extended General Duty 0.6 HP

- · Lightweight and durable
- Extended length for hard-to-reach areas
- Ergonomic composite housing with a soft comfortable grip
- For blending, smoothing, and porting
- Less noise, vibration, and thermal transfer than aluminum tools

1/4" COMPOSITE HEAVY-DUTY DIE GRINDERS, 5" EXTENDED 5I-04252X INDUSTRIAL DUTY 0.4 HP 0.6 HP • Lightweight design with smooth performance • Erickson collet precisely grips attachments resulting in minimal runout • Safety lockout throttle lever prevents accidental start

5116

1/4" Aluminum Die Grinder, 6" Extended

- All ball-bearing construction
- Extended length for hard-to-reach areas
- Rib textured handle provides firm grip
- For blending, smoothing, and porting



5I-10202X

1/4" Steel Die Grinder, 6" Extended

- 1/4" Erickson collet precisely grips attachments for long-lasting, minimal runout
- Robust safety lever and all-steel body construction



- Double bearing supported spindle
- Full 1 HP governed air motor for safe use and maximum power and speed under load

Model	Application	Housing	Extension	Collet Size	Approx. Power (hp)	Approx. Speed (rpm)	Throttle Type	Exhaust	Wei	ght kg	Len	gth mm	Air Usage (cfm)	Air Inlet
5206EC	General	Composite	3"	1/4"	0.6	25,000	Lever	Rear	1.43	0.65	9.25	235	12	1/4"
5207EC	General	Composite	5"	1/4"	0.6	25,000	Lever	Rear	1.45	0.66	11.25	286	12	1/4"
5I-04252X	Industrial	Composite	5"	1/4"	0.4	25,000	Lever	Rear	1.4	3.08	12.2	309	25	1/4"
5I-06202X	Industrial	Composite	5"	1/4"	0.6	20,000	Lever	Rear	2.31	1.05	13.03	331	30	1/4"
5116	General	Aluminum	6"	1/4"	0.33	22,000	Lever	Rear	2.75	1.2	13.0	305	14	1/4"
5I-10202X	Industrial	Steel	6"	1/4"	1	20,000	Lever	Rear	4.5	2	14.5	368	35	3/8"

ANGLE DIE GRINDERS

5004C

1/4" Gearless Angle Die Grinder

- Lower vibration than standard right-angle die grinders
- No reduction in performance due to gear wear
- No gear replacement needed
- Cylinder constructed of high quality steel
- Variable speed throttle for positive speed control



- For general high-speed polishing and grinding
- Alternative to MSI-Pro SM524

5A-04122 / 5A-04202

1/4" Composite Angle Die Grinder

- Lightweight design with smooth performance
- Erickson collet precisely grips attachments resulting in minimal runout
- Safety lockout throttle lever prevents accidental start



5003C

1/4" Aluminum Angle Die Grinder

- Compact lightweight design
- Ball-bearing construction
- For sanding, deburring, and polishing
- Right angle provides easy access



5202EC

1/4" Composite Angle Die Grinder, 90°

1/4" Composite Angle Die Grinder, 105°





- Lightweight and durable
- Ergonomic composite housing with a soft comfortable grip
- Less noise, vibration, and thermal transfer than aluminum tools
- Right angle provides easy access
- For sanding, polishing, deburring, and porting

Model	Application	Housing	Collet Size	Approx. Power (hp)	Approx. Speed (rpm)	Throttle Type	Exhaust	We lb	ight kg	Len in	gth mm	Air Usage (cfm)	Air Inlet
5003C	General	Aluminum	1/4"	0.33	20,000	Lever	Rear	1.0	0.5	6.3	159	14	1/4"
5004C	General	Aluminum	1/4"	0.3	25,000	Lever	Rear	1.1	0.5	6.7	170	2.7	::1/4"
5A-04122	Industrial	Composite	1/4"	0.4	12,000	Lever	Rear	1.3	0.59	7.2	182	20	1/4"
5A-04202	Industrial	Composite	1/4"	0.4	20,000	Lever	Rear	1.3	0.59	7.2	182	19	1/4"
5202EC 5203EC	General	Composite	1/4"	0.6	20,000	Lever	Rear	1.1	0.55	6.25	159	12	1/4"

5A-0514-2

2" Steel Angle Grinder

- · Robust, steel design for harsh use environments
- 2" angle head designed for limited access and ease of maneuverability
- · Adjustable guard rotation for best protection



5205-2EC

3" Composite Angle Grinder, 105°

- Ergonomic and safe use design
- 105° angled head design provides improved sight lines and spark angle
- Tight access use

GENERAL DUTY

0.6 HP

• 1/16" to 1/4" wheel capability

5006 (4") / 5007 (5")

4" & 5" Aluminum Angle Grinders

- · Governed motor
- 5/8"-11 adapter included
- Uses Type 27 wheels, abrasive discs
- Spiral bevel gearing for extended life, low vibration



- For weld prep, smoothing, rust removal, and deburring
- · Lightweight aluminum alloy housing

5194EC / 5194EC-KIT 4") 5195EC / 5195EC-KIT (4.5") 5196EC / 5196EC-KIT (5") Composite Angle Grinders

- Swivel guard adjustable in nine steps
- Composite body, spindle lock, rear exhaust, quiet operation
- Reversible side handle
- Governed motor
- KIT models include an Ergo Handle and a Quick Nut



	5194EC	5195EC	5196EC				
Application		Industrial					
Wheel Capacity	4"	4.5"	5"				
Housing		Composite					
Spindle	3/8"-24	5/8"-11	5/8"-11				
Approx. Power (hp)		1.3					
Approx. Speed (rpm)		12,000					
Throttle Type		Lever					
Exhaust		Rear					
Weight		3.8 lb / 1.72 kg	3				
Length		า					
Air Usage (cfm)		25					
Air Inlet	et 1/4"						

ACCESSORIES

8101

Ergo Handle



- Dramatically reduces vibration
- For models 5194EC, 5195EC, and 5196EC

8102 / 8103 **Quick Nut**



- Eliminates spanner wrench
- #8102 for 5/8"-11 spindle (5195EC & 5196EC)
- #8103 for 3/8"-24 spindle (5194EC)

Model	Application	Housing	Wheel Capacity	Spindle	Approx. Power (hp)	Approx. Speed (rpm)	Throttle Type	Exhaust	We Ib	ight kg	Len in	gth mm	Air Usage (cfm)	Air Inlet
5A-0514-2	Industrial	Steel	2"	3/8"-24	0.5	14,000	Lever	Side	3	1.4	8.5	216	15	1/4"
5205-2EC	General	Composite	3"	3/8" shaft	0.6	15,000	Lever	Rear	1.5	0.68	8.25	210	12	1/4"
5006	General	Aluminum	4"	3/8"-24*	0.6	11,000	Lever	Front right	4	1.8	9.5	241	18	1/4"
5007	General	Aluminum	5"	3/8"-24*	0.6	11,000	Lever	Front right	4.3	1.8	9.5	241	18	1/4"

^{* 5/8&}quot;-11 adapter included

ANGLE GRINDERS



INDUSTRIAL DUTY

5104 (4") / 5105 (5")

4" & 5" Sandcast Aluminum Angle Grinders

- · All steel internal parts
- · Four-step heat treat process
- Sandcast aluminum housing
- Uses Type 27 wheels and abrasive discs

5A-1012-5

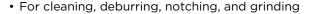
5" Aluminum Angle Grinder

- Low profile angle head and sleek design for comfort and maneuverability
- Sandcast head and steel collar for robust construction and heavy use
- Machined aluminum body for light weight and durability
- Deep cut bevel gears for long-lasting transmission of power and lower vibration
- Left/right hand use
- · Governed motor for constant speed
- Safety start lever
- · Rear exhaust

5008H

7" Aluminum Angle Grinder

- Governed motor
- Aluminum alloy housing
- Spiral bevel gear angle head for long tool life





5A-1676-7

1.0 HP

I.I HP

7" Sandcast Aluminum Angle Grinder

- All steel internal parts
- Four-step heat treat process
- Sandcast aluminum housing
- Uses Type 27 wheels and abrasive discs



Model	Application	Housing	Wheel Capacity	Spindle	Approx. Power (hp)	Approx. Speed (rpm)	Throttle Type	Exhaust	We Ib	ight kg	Len in	gth mm	Air Usage (cfm)	Air Inlet
5104	Industrial	Sandcast aluminum	4"	3/8"-24	1	13,500	Pushbutton/ lever	Front right	4.4	2	8.3	211	34	1/4"
5105	Industrial	Sandcast aluminum	5"	5/8"-11	1	10,800	Pushbutton/ lever	Front right	4.4	2	8.3	211	34	1/4"
5A-1012-5	Industrial	Aluminum	5"	5/8"-11	1	12,000	Lever	Rear	4.0	1.8	11	279	30	3/8"
5008H	General	Aluminum	7"	5/8"-11	1.1	7,000	Pushbutton/ lever	Bottom	7.0	3.2	13.5	343	34	3/4"
5A-1676-7	Industrial	Sandcast aluminum	7"	5/8"-11	1.6	7,600	Lever	Front right	6.6	3	11.8	300	56	3/8"

VERTICAL GRINDERS

5040-6 (6") / 5040 (7") / 5040-9 (9")

6" / 7" / 9" Aluminum Vertical Grinders



- 3 HP governed motor
- Durable aluminum housing
- · Safety throttle

5040-7G 7" Guard

5040-6 5040 5040-9 Industrial Application Housing Aluminum 6" 7" Wheel Capacity Spindle 5/8"-11 Approx. Power (hp) 3.0 Approx. Speed (rpm) 6,000 Throttle Type Pushbutton / lever Exhaust Side/directional 7.7 lb / 3.5 kg Weight Length 12" / 305 mm Air Usage (cfm) 49 Air Inlet 1/2"

5040-6CG 6" Cup Guard



5040-9G 9" GUARD





SANDERS

A perfect mix of dependability, features, and value,

Eagle Group sanders and polishers are ideal for a wide range of finishing and refinishing applications, including auto paint & body shops, wood working shops, fiberglass finishers, and general industry.

2" COMPOSITE SERIES ANGLE SANDERS

- Lightweight and durable
- Ergonomic composite housing with a soft comfortable grip
- Less noise, vibration, and thermal transfer than aluminum tools



6115EC Angle Orbital Sander, 105°



- Pad Size: 2" Diameter, M6 x 1.0 thread, yellow polyurethane foam pad, hooked Velcro face
- Orbital Capacity: 0.2" / 3.0 mm

Model Application Housing Sanding Pad Spindle App

Model	Application	Housing	Sanding Disc	Pad Size	Spindle	Approx. Power (hp)	Approx. Speed (rpm)	Wei Ib	ght kg	Len in	gth	Air Usage (cfm)	Air Inlet
6133EC	General	Composite	2"	1.75"	1/4"-20	0.25	15,000	1.05	0.48	6.75	171	12	1/4"
6134EC	General	Composite	2"	1.75"	1/4"-20	0.25	15,000	1.05	0.48	6.75	171	12	1/4"
6115EC	General	Composite	2"	2"	1/4"-20	0.3	15,000	1.36	0.62	6.75	171	12	1/4"

6012

7" Aluminum Angle Sander

- Powerful 1 hp motor
- Dead handle mounts either side
- Hardened and ground spiral bevel gears for long life
- For heavy rust removal, sanding, and shaping of filler patches



6507

7" Aluminum Angle Polisher

- Built-in power regulator
- Dead handle for easy control
- Ideal for buffing and polishing paint and metal to a professional finish



Model	Application	Housing	Sanding Disc	Pad Size	Spindle	Approx. Power (hp)	Approx. Speed (rpm)	Wei Ib	ght kg	Len in	gth mm	Air Usage (cfm)	Air Inlet
6012	General	Aluminum	7"	7"	5/8"-11	1	4,500	6	2.7	15	381	19	1/4"
6507	General	Aluminum	7"	7"	5/8"-11	0.25	2,500	6.5	2.9	18	457	12	1/4"

ORBITAL & JITTERBUG SANDERS

6905EC (5") / 6906EC (6")

5" & 6" Composite Random Orbital Sanders

INDUSTRIAL DUTY



12,000 RPM

- Vibration absorbing grip
- High power and lightweight
- PSA pad type
- Orbital action assures swirl-free finish
- For touch-up, featheredging, sanding, pre-paint preparation

	6905EC	6906EC					
Application	Indu	ıstrial					
Housing	Com	posite					
Pad Size	5"	6"					
Spindle	5/16"-24						
Orbit	3/16" pattern						
Approx. Power (hp)	0.25						
Approx. Speed (rpm)	12,	000					
Weight	2 lb /	0.9 kg					
Length	6.9" /	175 mm					
Air Usage (cfm)		15					
Air Inlet	1/4"						

6005

6" Aluminum Dual-Action Orbital Sander

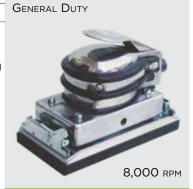
- Dual action
- Built-in regulator
- · Insulated grip
- Lightweight all aluminum body construction
- For touch-up, feather-edging, sanding, and pre-paint preparation



6009

Jitterbug Sander

- Durable construction
- For wet and dry sanding
- For wood, metal, or plastic finishing and fiberglass



Model	Application	Housing	Pad Size	Spindle	Orbit	Approx. Power (hp)	Approx. Speed (rpm)	Wei Ib	ght kg	Ler in	ngth mm	Air Usage (cfm)	Air Inlet
6005	General	Aluminum	6"	5/16"-24	5/16" pattern	0.25	10,000	5.2	2.1	12	305	16	1/4"
6009	General	Aluminum	3.5 x 7.75 in 89 x 197 mm	_	_	0.25	8,000	4.3	2	8	203	15	1/4"

HIGH-SPEED, BOARD, & BELT SANDERS

6113

3" - 5" High-Speed Sander

- Lightweight, compact design
- Includes 3" & 5" backing pads
- Built-in regulator to control speed
- For paint removal, shaping filler patches, weld smoothing, rust removal



6017

Two-Piston Board Sander

- Two handle design
- Smooth feathers; dual pistons provide efficient power and prevent stalling
- For all types of surface preparation and rapid removal of material from large areas



Model	Application	Housing	Pad Size	Spindle	Approx. Power (hp)	Approx. Speed (rpm)	Wei Ib	ght kg	Ler in	ngth mm	Air Usage (cfm)	Air Inlet
6113	General	Aluminum	3" / 5"	3/8"	0.25	18,000	2.4	1.1	4.6	117	19	1/4"
6017	General	Aluminum	2.5 x 15.75 in 63 x 400 mm	_	0.75	3,300	6.87	3	16	406	9	1/4"

ALUMINUM BELT SANDERS

- Best for sanding confined areas and curved surfaces
- Adjustable sanding belt rotates to allow easy handling
- Quick-change
 helt replacement

Model	Application	Housing	Belt	Belt Size		Approx. Speed	Wei	ght	Len	gth	Air Usage	Air Inlet
			in	mm	(hp)	(rpm)	lb	kg	in	mm	(cfm)	
6114	General	Aluminum	3/8 x 13	10 x 305	0.33	16,000	1.7	0.8	10.5	267	14	1/4"
6115	General	Aluminum	1/2 x 24	13 x 610	0.33	16,000	1.7	0.8	23.5	597	14	1/4"
6116	General	Aluminum	3/4 x 20.5	20 x 520	0.4	16,000	3.1	1.4	11.9	302	18	1/4"

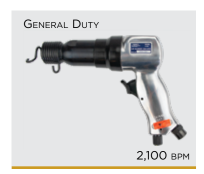
6114 6115 6116



PERCUSSION PERCUSSION TOOLS

Tough jobs require tough tools

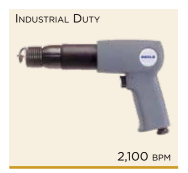
and Eagle Group's durable hammers, chippers, and needle scalers offer the long-lasting power you need for both general and industrial applications. Ideal for foundries, fabrication shops, shipbuilding, and construction applications.



4100

Air Hammer 2.375" Stroke

- Positive action trigger controls speed
- · Heavy-duty spring retainer



4178

Air Hammer 3.625" Stroke

- Heavy-duty spring retainer
- · Long lasting
- For front end, exhaust, frame, and body work

4001

Air Hammer 2.625" Stroke

- Economical air hammer for fast cutting action
- For muffler and pipe removal, body shop work, scraping rust, and light front-end work



- For exhaust system, panel cutting, and general repair
- Includes 6" chisel with 1-3/8" angle blade



- Oval collar

Model	Application	Housing	For use with	Chisel Shank	Bore (in)	Stroke (in)	Approx. bpm	Wei lb	ght kg	Ler in	gth mm	Air Usage (cfm)	Air Inlet
4100	General	Aluminum/ steel	Chisel	0.401"	0.75	2.375	2,100	3.3	1.5	7.8	198	10	1/4"
4001	General	Aluminum/ steel	Chisel	0.401"	0.75	2.625	3,500	3.8	1.7	6.8	171	15	1/4"
4178	Industrial	Aluminum/ steel	Chisel	0.401"	0.75	3.625	2,100	4.3	2	8.5	216	12	1/4"
4009	Industrial	Aluminum/ steel	Chisel	.68 round or .58 hex bushing	1.125	2.0	1,900	16	7.3	15.5	394	12	1/2"
4010	Industrial	Aluminum/ steel	Chisel	.68 round or .58 hex bushing	1.125	3.0	1,700	17.8	8.1	16.3	413	12	1/2"

1,700 врм

NEEDLE SCALERS & FLUX CHIPPERS

A004 | Flux Chipper | 1.5" Stroke | Needle Scaler | 1.5" Stroke | Chipper, 1.5" Stroke | INDUSTRIAL DUTY ### 4,600 врм | 4,600 врм |

- Hardened barrels and strict tolerances for maximum life
- Scaler: For foundries, fabrication shops, ship building, and construction
- Chipper: For rust weld slag, and old paint removal

	4004	4005	4005SC
Application		Industrial	
Housing		Steel	
For Use With	7" Angle Chisel (730224C)	Needles (9024/9043)	Needles (9024/9043) 7" Angle Chisel (730224C)
Needle/Chisel Diameter	Chisel: 0.373"	19 @ 3 mm each	19 @ 3 mm each Chisel: 0.373"
Bore		1"	
Stroke		1.5"	
Approx. BPM		4,600	
Weight	5.8 lb / 2.6 kg	6.2 lb / 2.8 kg	6.2 lb / 2.8 kg
Length	9.8" / 248 mm	18" / 457 mm	18" / 457 mm
Air Usage (cfm)		12	
Air Inlet		1/4"	

ACCESSORIES

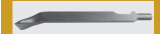
9024 / 9043 Replacement Needles



For 4005, 4005SC, 4615 and 4620 needle scalers Sold as individual needles (see tool set requirements).

	Length	Diameter
9024	7" 175 mm	1/8" 3.18 mm
9043	5" 127 mm	1/8" 3.18 mm

730224C7" Angle Chisel



For 4004 and 4005SC flux chippers

4615

Mini Needle Scaler 2.375" Stroke

- Straight handle for hard-to-reach areas
- 12-piece 3 mm needle set included
- For rust, weld slag, and old paint removal



4620

Pistol Needle Scaler 2.375" Stroke

- Heavy-duty scaler with pistol grip
- 28-piece 3 mm needle set included
- For rust, weld slag, and old paint removal

INDUSTRIAL DUTY



4,500 врм

Model	Application	Housing	For use with	Needle/Chisel Diameter	Bore (in)	Stroke (in)	Approx. bpm	Wei	ght kg	Len in	gth mm	Air Usage (cfm)	
4615	Industrial	Steel	Needles (9024/9043)	12 @ 3 mm each	1	2.375	4,000	2.8	1.3	11.5	292	4	1/4"
4620	Industrial	Aluminum/ steel	Needles (9024/9043)	28 @ 3 mm each	1	2.375	4,500	8	3.6	13.8	351	7	1/4"

CUTTING & SPECIALTY TOOLS



BLOW GUN

8116 Suction/Blow Gun

- Reversible nozzle ring creates portable vacuum cleaner
- Acts as a blow gun on reverse side
- Includes two nozzles
- Bag included



	8116
Application	Industrial
Housing	Composite
Capacity	6.3 cfm
Tip Accessories	2
Weight	1 lb / 0.4 kg
Length	5.7" / 144 mm
Air Inlet	1/4"



INDUSTRIAL BACK-GOUGING ANGLE SAWS

5A-0514-2 **Back-Gouging** Mini Saw

• Industrial-grade and compliant tool design ensures fast and effective back-gouging

- Angle height: 1.75"
- 2" carbide tooth blade (#5A-0514-2CB) sold separately

• For gouging tight access seams



BLADE SOLD SEPARATELY

5G-10125

5" Angle Saw

- Left/right hand
- · Governed motor
- Removable base plate
- Side to Side: 31 mm from front blade edge to shoe edge
- Depth Cut Adjustment: Min: 1/8" (3 mm) Max: 1" (12.5 mm)



1.0 HP



BLADE SOLD SEPARATELY

Model	Application	Housing	Max Blade Diameter	Arbor	Power (hp)	Approx. Speed (rpm)	Max. Blade Exposure	Throttle Type	Exhaust	Wei	ght kg	Ler in	ngth mm	Air Usage (cfm)	Air Inlet
5A-0514-2	Industrial	Steel	2"	3/8"-24	0.5	14,000	_	Lever	Side	3	1.4	8.5	216	15	1/4"
5G-10125	Industrial	Aluminum	5"	5/8"-11	1.0	12,000	0.75"	Lever	Rear	3.95	1.8	11	279	30	3/8"

ACCESSORIES

Optimize your tool's performance

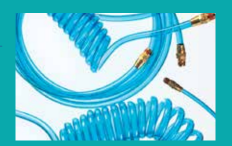
with Eagle Group's full line of accessories.

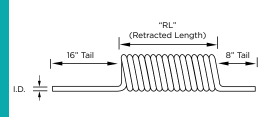
Eagle Group: Your full-service industrial tool source

POLYURETHANE AIR HOSE

Single Air Hose Assemblies (Coiled)

- Durable Polyurethane is chemical resistant and lightweight, and provides excellent recoil memory and maximum flexibility
- Available in transparent hose color (opaque also available)
- Assemblies for coiled hose include reusable swivel fitting. Straight hose available with or without fittings
- Working temperature:
 -104° F to 175° F





Model	Size (O.D. x I.D. x Length)	Retracted Length	Working Pressure	NPT Fittings
ASH-250C-10MSZ	3/8" x 1/4" x 10'	7"	100 psi	1/4"
ASH-250C-15MSZ	3/8" x 1/4" x 15'	9-1/2"	100 psi	1/4"
ASH-250C-25MSZ	3/8" x 1/4" x 25'	15-1/2"	100 psi	1/4"
ASH-375C-15MSZ	9/16" x 3/8" x 15'	10"	100 psi	3/8"
ASH-375C-25MSZ	9/16" x 3/8" x 25'	14"	100 psi	3/8"
ASH-500C-15MSZ	3/4" x 1/2" x 15'	13"	100 psi	1/2"
ASH-500C-25MSZ	3/4" x 1/2" x 25'	23"	100 psi	1/2"

Custom length coil assemblies and special colors available in minimum order quantities. Contact an Eagle Group Customer Service Associate, (503) 254-6600, or toll free (800) 852-1368.

Straight Air Hose

- Sold per foot
- For full-reel pricing, contact an Eagle Group Customer Service Associate, (503) 254-6600, or toll free (800) 852-1368.



Model	I.D.	
ASH-375Z	3/8"	
ASH-500Z	1/2"	

RUBBER HOSE

- Designed for use in a wide range of industrial, construction, and agricultural applications
- Constructed of high grade, reinforced EPDM synthetic rubber
- Working temperature:
 -40° F to 190° F



I.D.	O.D.	Length Working Pressure		Weight	
3/16"	0.44"	10 ft	200 psi	0.8 lb	
1/4"	0.5"	10 ft	10 ft 200 psi		
5/16"	0.58"	10 ft	200 psi	1.2 lb	
3/8"	0.67"	10 ft	200 psi	1.5 lb	
1/2"	0.81"	10 ft	200 psi	2.0 lb	
5/8"	0.97"	10 ft	200 psi	2.7 lb	
3/4"	1.12"	10 ft	200 psi	3.4 lb	

Custom lengths available. Contact an Eagle Group Customer Service Associate, (503) 254-6600, or toll free (800) 852-1368.

AIR LINE ACCESSORIES

BRASS QUICK COUPLERS

Manual ball couplers designed for use with ergonomic twist plugs. Brass with nitrile seals, rated to 300 PSI, from -40° to +250° F.

Model	Description			
B23	1/4" NPT F x 1/4" QC			
B23E	1/4" NPT F x 3/8" QC			
B25	3/8" NPT F x 3/8" QC			



MINI AIR GAUGE SWIVEL JOINT KITS

- Bi-directional 360° rotation
- Keeps air hose straight and untwisted
- Decreases operator fatigue



Model 7021AG		Inlet	Weight	Max PSI	Tool CFM	
	7021AG	1/4" NPT	3 oz	Up to 125	25	
	7041AG	3/8" NPT	3 oz	Up to 125	50	

SWIVEL AIR FITTINGS

For use with most portable air tools, including grinders, drills, screwdrivers, buffers, sanders, staple guns, and more. Rotates 360° for awkward angles.



Model	Inlet	Weight	Max PSI	Tool CFM
7021	1/4" NPT	3 oz	Up to 125	25
7041A	3/8" NPT	11 oz	Up to 125	50
7051	1/2" NPT	7 oz	Up to 125	60

ERGONOMIC TWIST PLUGS



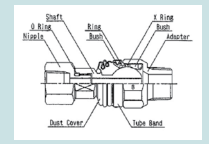






These unique, ergonomically designed hose fittings provide 360° rotation and 35° angled rotation in any direction.

- Two rotation points prevent kinking of air hose
- · Design ensures full air pressure flow
- Rotating joint has polyurethane dust cover
- Heavy-duty construction



Model	Description
TS-30NP-2NPT	3/8" NPT Female x 1/4" NPT Male
TS-20NP-2NPT	1/4" NPT Female x 1/4" NPT Male
TS-20US-2NPT	1/4" US Plug x 1/4" NPT Male
TS-30US-3NPT	3/8" US Plug x 3/8" NPT Male

AIR LINE FITTINGS

375-RZ	Model	Description
3/3-RZ	250-RZ	1/4" NPT Rigid Fitting
375-SZ	250-SZ	1/4" NPT Swivel Fitting
S. Linkson	375-RZ	3/8" NPT Rigid Fitting
500-SZ	375-SZ	3/8" NPT Swivel Fitting
-	500-SZ	1/2" NPT Swivel Fitting
Summing Salary	250-SZ 375-RZ 375-SZ	1/4" NPT Swivel Fitting 3/8" NPT Rigid Fitting 3/8" NPT Swivel Fitting 1/2" NPT

WARRANTY INFORMATION

NEW TOOL AND ACCESSORY WARRANTY

Any new tool or accessory branded with the Eagle name, and purchased from EAGLE GROUP (EAGLE), or through one of its authorized distributors or agents, is warranted to the original buyer against defects in materials and workmanship for a period of one (1) year* from date of delivery. Under the terms of this warranty, EAGLE GROUP will repair or replace any product or accessory warranted hereunder and returned freight prepaid proving to EAGLE GROUP's satisfaction to be defective as a result of workmanship or materials. In order to qualify for this warranty, written notice to EAGLE GROUP must be given immediately upon discovery of such defect, at which time EAGLE GROUP will issue an authorization to return the tool. The defective item must be promptly returned to an authorized EAGLE GROUP service center with all freight charges prepaid.

REPAIRED TOOL WARRANTY

Once a tool is beyond the new product warranty period, as detailed above, EAGLE GROUP will provide repair warranty on pneumatic tools for a period of 90 days* beyond the warrantied repair date.

EXCLUSION FROM WARRANTY

This warranty is valid only on products purchased from EAGLE GROUP, or thru its authorized distributors or agents. EAGLE GROUP shall have no obligation pursuant to the EAGLE GROUP Warranty with respect to any tools or accessories which in EAGLE GROUP's sole judgment have been altered, damaged, misused, abused, badly worn, lost or improperly maintained. This Warranty is null and void if the customer, or any other person other than an authorized representative of EAGLE GROUP, has made any attempt to service or modify the tool or accessory prior to its return to EAGLE GROUP under this Warranty.

The warranty provision with respect to each such product may be amended by EAGLE GROUP from time to time in its sole discretion. The liability of EAGLE GROUP hereunder shall be limited to replacing or repairing, at its option, any products which are returned freight prepaid to EAGLE GROUP and which EAGLE GROUP determines to be defective as described above or, at EAGLE GROUP's option, refunding the purchase price of such products.

EAGLE GROUP reserves the right to make periodic changes in construction or tool design at any time. EAGLE GROUP specifically reserves the right to make these changes without incurring any obligation or incorporating such changes or updates in tools or parts previously distributed.

THE EAGLE GROUP WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, AND EAGLE GROUP EXPRESSLY DISCLAIMS ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THIS WARRANTY SETS FORTH THE SOLE AND EXCLUSIVE REMEDY IN CONTRACT, TORT, STRICT LIABILITY, OR OTHERWISE.

THIS WARRANTY IS THE ONLY WARRANTY MADE BY EAGLE GROUP WITH RESPECT TO THE GOODS DELIVERED HEREUNDER, AND MAY BE MODIFIED OR AMENDED ONLY BY A WRITTEN INSTRUMENT SIGNED BY A DULY AUTHORIZED OFFICER OF EAGLE GROUP.

LIMITATION OF LIABILITY

EAGLE GROUP'S LIABILITY PURSUANT TO WARRANTY OF THE PRODUCTS COVERED HEREUNDER IS LIMITED TO REFUND OF THE PURCHASE PRICE. IN NO EVENT SHALL EAGLE GROUP BE LIABLE FOR COSTS OF PROCUREMENT OF SUBSTITUTE GOODS BY THE BUYER. IN NO EVENT SHALL EAGLE GROUP BE LIABLE FOR ANY SPECIAL, CONSEQUENTIAL, INCIDENTAL OR OTHER DAMAGES (INCLUDING WITHOUT LIMITATION, LOSS OF PROFIT) WHETHER OR NOT EAGLE GROUP HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH LOSS, HOWEVER CAUSED, WHETHER FOR BREACH OR REPUDIATION OF CONTRACT, BREACH OF WARRANTY, NEGLIGENCE OR OTHERWISE. THIS EXCLUSION ALSO INCLUDES ANY LIABILITY WHICH MAY ARISE OUT OF THIRD PARTY CLAIMS AGAINST BUYER. THE ESSENTIAL PURPOSE OF THIS PROVISION IS TO LIMIT THE POTENTIAL LIABILITY OF EAGLE GROUP ARISING OUT OF THIS AGREEMENT AND/OR SALE.

Note: The EAGLE GROUP Warranty confers specific legal rights, however some states or jurisdictions may not allow certain exclusions or limitations within this warranty.

* All warranty periods addressed herein are determined using a standard shift, eight-hour work day.

EAGLE GROUP

Attn: Service Department 10000 SE Pine Street Portland, OR 97216 800.852.1368

MODEL #	PAGE	MODEL#	PAGE	MODEL #	PAGE	MODEL#	PAGE	MODEL #	PAGE
							1226		
A		250-SZ	23	5I-04252	5	5110	4	6133EC	
ASH-250C-10MSZ	22	28796	22	5I-04252X	6	5116	6	6134EC	
ASH-250C-15MSZ	22	375-RZ	23	5I-06202X	6	5194EC	8	6507	
ASH-250C-25MSZ	22	375-SZ	23	51-06222	5	5194EC-KIT	8	6905EC	
ASH-375C-15MSZ	22	32046-31-02	4	51-06251	5	5195EC	8	6906EC	
ASH-375C-25MSZ	22	4001		51-10202	5	5195EC-KIT	8	7021	23
ASH-375Z		4004		5I-10202X	6	5196EC	8	7021AG	23
ASH-500C-15MSZ	22	4005		500-SZ	23	5196EC-KIT	8	7041A	23
ASH-500C-25MSZ		4005SC		5000	4	5200EC	5	7041AG	23
ASH-500Z		4009		5001	4	5201EC	5	7051	23
		4010		5002C	4	5202EC	7	730224C	
В		4100		5003C	7	5203EC	7	8101	8
323	23	4178		5004C	7	5205-2EC	8	8102	8
323E	23	4615		5006	8	5206EC	6	8103	8
325	23	4620		5007	8	5207EC	6	8116	20
		5A-0514-2	8, 20	5008H	9	6005		9024	
Т		5A-0514-2CB	20	5040	10	6009		9043	
ΓS-20NP-2NPT	23	5A-1012-5	9	5040-6	10	6012			
ΓS-20US-2NPT	23	5A-1676-7	9	5040-6CG	10	6017			
rs-30NP-2NPT	23	5A-04122	7	5040-7G	10	6113			
rs-30us-3NPT	23	5A-04202	7	5040-9	10	6114			
		5G-10125	20	5040-9G	10	6115			
Numbers		51-03302	4	5104	9	6115EC			
250-RZ	23	5I-03302F	1	5105	9	6116			





AIMCO CORPORATE HEADQUARTERS 10000 SE Pine Street Portland, Oregon 97216 Phone: (503) 254-6600 Toll Free: (800) 852-1368

AIMCO CORPORATION DE MEXICO SA DE CV

Ave. Cristobal Colon 14529 Chihuahua, Chihuahua. 31125

Mexico

Phone: (01-614) 380-1010 Fax: (01-614) 380-1019