

# **Contents**

### Revolution Series Grinders . . . 6



Created for non-production industrial applications, the Revolution Series delivers high performance at an affordable price. They're available in straight, extended, or 90-degree angle head configurations, multiple speed capacities, and offer various attachments.



Ingersoll Rand offers a host of finishing tools to accomplish a variety of surface preparation tasks, whether heavy-duty or intricate in nature.

# 36

Our G-Series industrial grinders uphold the Ingersoll Rand tradition of innovation, durability, and reliability. The grinders' ergonomic, innovative designs make them easier and more comfortable to use, as well as simple to service.



Lightweight sanders offer unsurpassed reliability for the finest in swirl-free finishes. They are available in non-vacuum, vacuum-ready, and venturi-vacuum models.



Specifically designed for the service and production industries, Ingersoll Rand  ${\rm IQ}^{\nu}$  Series cordless tools deliver best-in-class power and durability. Backed by our strong commitment to our customers and the best warranty in the industry.



Ingersoll Rand mini air tools offer the power, versatility, and durability you can expect from our tools, along with convenient sizes that make them ideal for tight spaces and fine detail finish work.



Pro-Series grinders are designed for heavy material removal. They feature best-inclass vibration dampening technologies, patented integral guards, and self-locking, spring-loaded throttle levers that prevent accidental operation.



ARO offers an extensive line of air line filters, regulators and lubricators, including individual units, piggybacks and combos, to meet your exact air preparation requirements.

# Pro-Series<sup>™</sup> Finishing Tools...**36**



Ingersoll Rand industrial sanders, polishers, and buffers have been developed for specific use in surface preparation and final finishing applications. They're the perfect multipurpose accessory tools for a variety of applications.

# **Technical Symbols**

For ease of use, specification tables frequently use symbols in column headings. Please reference the chart below for exact descriptions.



Rated power



Sound level



Angle head height



Max. free speed



Tool weight



Collet capacity



Vibration level



Tool air inlet connection



Side-to-center distance



Tool length



Backing pad thread size



Bore



Max. air consumption



Wheel diameter



Piston stroke



Height above spindle



Wheel type



Blows per minute



Spindle thread \_\_\_\_size



Voltage





Advancements in manufacturing and production continue to transform the nature of industrial finishing. While traditional, heavy-duty material removal continues in many segments, increases in precision and reductions in waste are changing overall demands. New materials require different tool speeds and attachments; parts and components must match surrounding surfaces with greater accuracy.

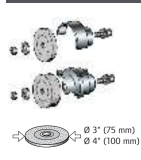
For more than 100 years, Ingersoll Rand has helped transform the way the industry works. We've combined the best engineering talent, top-quality materials, and superior customer service in delivering tools with unmatched power and durability. Our designs reflect emerging trends in finishing tool use, changing technology, and new materials.

Whatever the application, Ingersoll Rand finishing tools bring out the best in your operators' skills, and contribute to the ultimate quality of your products and processes.

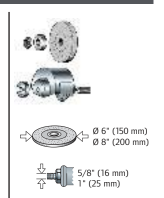
# Wheel Types and Collets



Type 1 Wheels



3/8" (10 mm) 1/2" (12 mm)



### **VERTICAL AND ANGLE GRINDERS**



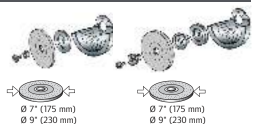
Type 27 Depressed Center Flat Wheels





Ø 4.5" (115 mm) Ø 5" (125 mm) Ø 6" (150 mm) Ø 8" (200 mm)





5/8" (16 mm) 7/8" (22 mm)



### Type 28 Depressed Center Saucer Wheels





Ø 9" (230 mm)







5/8" (16 mm) 7/8" (22 mm)

### Type 6 and 11 **Cup Wheels**

Type 13 1" Saucer Wheels









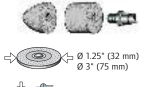




### **CONE AND PLUG WHEEL GRINDERS**



### Type 16, 17, 18, 18R, and 19 Cone and Plug Wheels



Ø 3/8" (10 mm) Ø 1/2" (12 mm) Ø 5/8" (16 mm)

### **COLLET TYPE GRINDERS**



### Mounted Wheels and High **Speed Steel or Carbide Burrs**





Ingersoll Rands Revolution Series die grinders are designed for non-production, industrial applications and deliver high performance at an affordable price. These grinders epitomize the Ingersoll Rand tradition of quality engineering with light-weight, ergonomic designs that make tools comfortable and easy to use for material removal and surface preparation. Tools are available in a variety of configurations including straight, extended, and angle. Tools are also designed around various motor packages — offering different speeds and horsepower — providing the user with the optimal combination of die grinder performance to accomplish the task at hand.

Powerful 0.33 to 0.40 hp air motors deliver plenty of strength in speeds from 12,000 to 35,000 rpm. The Revolution Series offers the torque and muscle required for a wide range of applications.

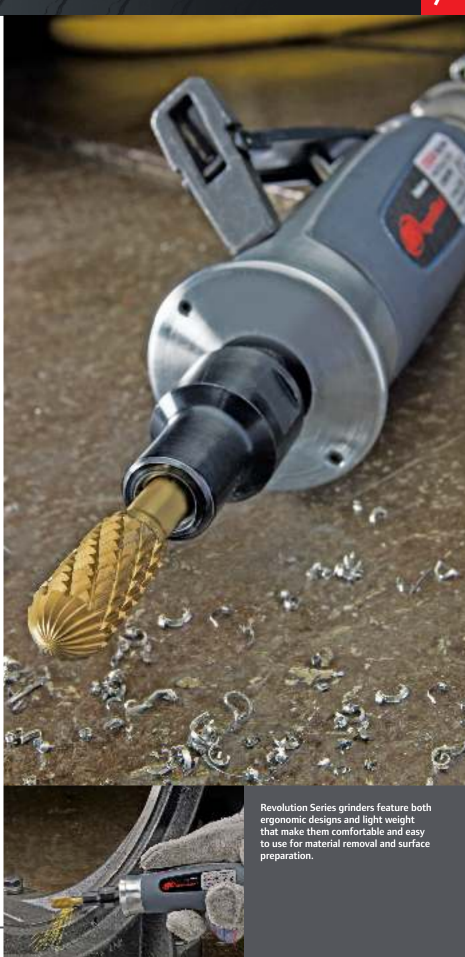
- Automotive
- · General assembly
- · Metal fabrication
- · Plant maintenance
- · Production prep
- Aerospace
- Shipbuilding
- Utilities
- · Tool and die

### Performance

Precision gearing and components contribute to long and reliable tool life. Whether removing material, weld cleaning, deburring, cutting, blending, grinding, sanding, or polishing, the New Revolution Series offers smooth operation, maximum power, and efficient performance, all at an affordable price.

### Comfort

Weighing only 0.9 to 1.4 pounds, the New Revolution Series grinders requires minimal operator effort. Its compact, contoured shape fits naturally in the operator's hand for easy handling and maneuverability. A composite surface area covering the polished aluminum housing provides excellent grip and control, while insulating the operator from the effects of temperature and vibration.





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Model	hp	rpm	Exhaust	Output	lb (kg)	in (mm)	in (mm)	in (mm)	cfm
ANGLE									
312AC4A	0.40	12,000	Rear	1/4" collet	1.2 (0.55)	6.7" (170)	2.53" (64)	0.75" (19)	32
314AC4A	0.33	14,000	Rear	1/4" collet	1.2 (0.55)	6.7" (170)	2.53" (64)	0.75" (19)	30
320AC4A	0.40	20,000	Rear	1/4" collet	1.2 (0.55)	6.7" (170)	2.53" (64)	0.75" (19)	32
STRAIGHT									
325SC4A	0.40	25,000	Rear	1/4" collet	0.9 (0.43)	6.5" (166)	N/A	0.75" (19)	32
330SC4A	0.33	30,000	Rear	1/4" collet	0.9 (0.43)	6.5" (166)	N/A	0.75" (19)	30
335SC4A	0.37	35,000	Rear	1/4" collet	0.9 (0.43)	6.5" (166)	N/A	0.75" (19)	30
EXTENDED									
325XC4A	0.40	25,000	Rear	1/4" collet, 3" extended	1.4 (0.62)	9.6" (244)	N/A	0.75" (19)	33
330XC4A	0.33	30,000	Rear	1/4" collet, 3" extended	1.4 (0.62)	9.6" (244)	N/A	0.75" (19)	30

Air inlet for all models is 1/4" NPT. All models are rear exhaust.

3/8" air hose recommended.

Performance figures are at 90 psi air pressure.

### See page 17 for abrasives.



This 30-piece, carbide burr mega-set covers a wide range of applications. Handy storage box keeps burrs organized and ready for use.

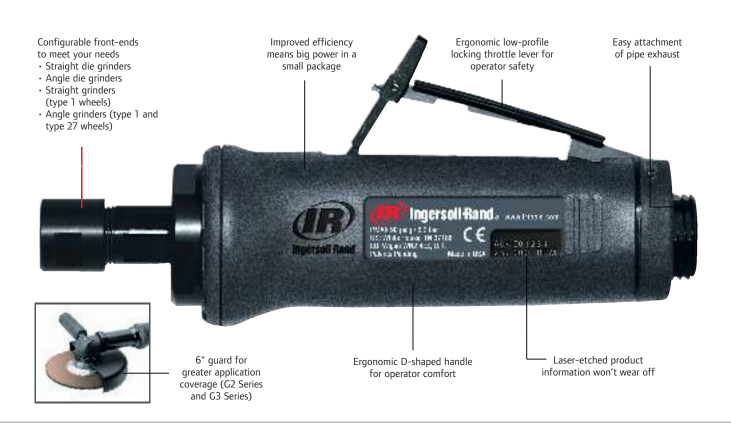
M30TiN



Our G1, G2, and G3 Series grinders easily withstand the rigors of today's most demanding industrial environments and conditions, delivering power and precision for enhanced performance. With a G-Series grinder, you'll get the job done faster and more reliably. You'll have shorter downtimes and need fewer parts in inventory, thanks to their easy serviceability.

G-Series grinders are ergonomically designed, which makes them easier and more comfortable to use. Plus, Ingersoll Rand backs them with a two-year extended warranty option — the best in the industry!

# The G-Series Grinders — What You See Is What You Get ... Times Three







From the compact 0.4 hp G1 Series to the powerful 1.35 hp G3 Series, these grinders are made to order for any grinding, cutting, and material removal needs. Engineered and built with Ingersoll Rand reliability and durability, the G-Series has the features operators want most. With our G-Series industrial grinders, your total cost of ownership is reduced. You get the job done faster with greater power, and the easy serviceability of the G-Series means shorter downtimes and fewer parts in inventory.





- At 0.4 hp, the G1 Series packs a lot of power in a small package.
- Ideal for light material removal, cleaning rough castings, deburring parts, cleaning up welds, and other finishing tasks.
- Ergonomic D-shaped handle fits better in your hand.
- · Low noise and vibration.
- One-nut access for all motor servicing.
- Available in angle, horizontal, and extended horizontal configurations.



- Perfect for bigger jobs, the G2 Series performs at an impressive 0.8 hp.
- Ergonomic D-shaped handle fits better in your hand.
- · One-nut access for all motor servicing.
- Suited for heavier-duty grinding, cutting, cleaning, and polishing applications.
- Available in angle, horizontal, extended angle, and extended horizontal configurations.



- Superior power-to-weight ratio the G3 Series delivers a mighty 1.35 hp.
- The biggest jobs demand the most power.
- Internal contamination-free air controller helps maintain tool speed to maximize material removal rate.
- Ideal for industrial-duty material removal with burrs, grinding wheels, and coated abrasives.
- Available in angle, horizontal, extended horizontal, and extended angle configurations.
- Vibration-reducing handle, allowing end user extended operation.

# G1 Series











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Model	hp	rpm	Exhaust	Output	Туре	lb (kg)	in (mm)	in (mm)	cfm
G-SERIES ANGLE	GRINDERS	;							
G1A120FG4	0.4	12,000	Front	1/4" collet	N/A	1.1 (0.5)	6.0" (152)	3.0" (76)	19
G1A120RG4	0.4	12,000	Rear	1/4" collet	N/A	1.1 (0.5)	6.0" (152)	3.0" (76)	19
G1A200FG4	0.4	20,000	Front	1/4" collet	N/A	1.1 (0.5)	6.0" (152)	3.0" (76)	25
G1A200RG4	0.4	20,000	Rear	1/4" collet	N/A	1.1 (0.5)	6.0" (152)	3.0" (76)	25
G1A200RH63	0.4	20,000	Rear	3/8"- 24 thread, 3" guard	1	1.3 (0.6)	6.0" (152)	1.9" (48)	25
G1A200RP63	0.4	20,000	Rear	3/8"- 24 thread, 3" guard	27, 28	1.3 (0.6)	6.0" (152)	1.9" (48)	25
G-SERIES ANGLE	SANDERS								
G1A120RS418	0.4	12,000	Rear	1/4" x 18" belt	N/A	1.2 (0.5)	14.0" (355)	N/A	19
G1A120RS4	0.4	12,000	Rear	1/4" - 20 thread	N/A	1.1 (0.5)	6.0" (152)	3.0" (76)	19
G1A120RS812	0.4	12,000	Rear	1/2" x 12" belt	N/A	1.2 (0.5)	10.8" (274)	N/A	19
G1A120RS818	0.4	12,000	Rear	1/2" x 18" belt	N/A	1.5 (0.7)	14.0" (355)	N/A	19
G1A200RS4	0.4	20,000	Rear	1/4" - 20 thread	N/A	1.1 (0.5)	6.0" (152)	3.0" (76)	25
G1A200RS812	0.4	20,000	Rear	1/2" x 12" belt	N/A	1.2 (0.5)	10.8" (274)	N/A	25
G1A200RS818	0.4	20,000	Rear	1/2" x 18" belt	N/A	1.5 (0.7)	14.0" (355)	N/A	25
G-SERIES HORIZ	ONTAL GRI	NDERS							
G1H200FG4	0.4	20,000	Front	1/4" collet	N/A	0.9 (0.4)	6.1" (155)	N/A	19
G1H200RG4	0.4	20,000	Rear	1/4" collet	N/A	0.9 (0.4)	6.1" (155)	N/A	19
G1H200RH63	0.4	20,000	Rear	3/8"- 24 thread, 3" guard	1	1.2 (0.5)	6.1" (155)	N/A	19
G1H250RH63	0.4	25,000	Rear	3/8"- 24 thread, 3" guard	1	1.2 (0.5)	6.1" (155)	N/A	20
G1H250FG4	0.4	25,000	Front	1/4" collet	N/A	0.9 (0.4)	6.1" (155)	N/A	20
G1H250RG4	0.4	25,000	Rear	1/4" collet	N/A	0.9 (0.4)	6.1" (155)	N/A	20
G1H350FG4	0.4	35,000	Front	1/4" collet	N/A	0.9 (0.4)	6.1" (155)	N/A	25
G1H350RG4	0.4	35,000	Rear	1/4" collet	N/A	0.9 (0.4)	6.1" (155)	N/A	25
G-SERIES EXTEN	DED HORIZ	ONTAL GR	INDERS						
G1X200RG4	0.4	20,000	Rear	1/4" collet	N/A	1.3 (0.6)	9.1" (231)	N/A	25
G1X250RG4	0.4	25,000	Rear	1/4" collet	N/A	1.3 (0.6)	9.1" (231)	N/A	25
G1X350RG4	0.4	35,000	Rear	1/4" collet	N/A	1.3 (0.6)	9.1" (231)	N/A	25

# G2 Series









	2	1 min.					$\overset{L}{\longleftrightarrow}$	<b>→</b>	
Model	hp	rpm	Exhaust	Output	Туре	lb (kg)	in (mm)	in (mm)	cfm
G-SERIES ANGLE	GRINDERS	5							
G2A090RG4	0.8	9,000	Rear	1/4" collet	N/A	2.3 (1)	7.8" (198)	3.0" (76)	36
G2A090RP64	0.8	9,000	Rear	3/8" – 24 thread, 4" guard	27, 28	3.0 (1.3)	7.8" (198)	2.5" (63)	36
G2A120RG4	0.8	12,000	Rear	1/4" collet	N/A	2.3 (1)	7.8" (198)	3.0" (76)	36
G2A120RP1045	0.8	12,000	Rear	5/8" – 11 thread, 4.5" guard	27, 28	3.2 (1.4)	7.8" (198)	2.4" (61)	36
G2A120RP105	0.8	12,000	Rear	5/8" – 11 thread, 5" guard	27, 28	3.6 (1.6)	7.8" (198)	2.4" (61)	36
G2A120RP64	0.8	12,000	Rear	3/8" – 24 thread, 4" guard	27, 28	3.0 (1.3)	7.8" (198)	2.5" (63)	36
G2A150RP64	0.8	15,000	Rear	3/8" - 24 thread, 4" guard	27, 28	3.0 (1.3)	7.8" (198)	2.5" (63)	36
G2A180RG4	0.8	18,000	Rear	1/4" collet	N/A	2.3 (1)	7.8" (198)	3.0" (76)	36
G2A180RH64	0.8	18,000	Rear	3/8" - 24 thread, 4" guard	1	2.7 (1.2)	7.8" (198)	2.6" (66)	36
G2A180RP63	0.8	18,000	Rear	3/8" - 24 thread, 3" guard	27, 28	3.1 (1.4)	7.8" (198)	2.5" (63)	36
G-SERIES ANGLE	SANDERS								
G2A100RS10	0.8	10,000	Rear	5/8" - 11 thread	N/A	2.7 (1.2)	7.8" (198)	3.0" (76)	36
G2A120RS10	0.8	12,000	Rear	5/8" - 11 thread	N/A	2.7 (1.2)	7.8" (198)	3.0" (76)	36
G2A135RS10	0.8	13,500	Rear	5/8" – 11 thread	N/A	2.7 (1.2)	7.8" (198)	3.0" (76)	36
G-SERIES HORIZO	NTAL GR	INDERS							
G2H180FG4	0.8	18,000	Front	1/4" collet	N/A	1.6 (0.7)	7.4" (188)	N/A	36
G2H180RG4	0.8	18,000	Rear	1/4" collet	N/A	1.6 (0.7)	7.4" (188)	N/A	36
G2H200FG4	0.8	20,000	Front	1/4" collet	N/A	1.6 (0.7)	7.4" (188)	N/A	36
G2H200RG4	0.8	20,000	Rear	1/4" collet	N/A	1.6 (0.7)	7.4" (188)	N/A	36
G2H250FG4	0.8	25,000	Front	1/4" collet	N/A	1.6 (0.7)	7.4" (188)	N/A	36
G2H250RG4	0.8	25,000	Rear	1/4" collet	N/A	1.6 (0.7)	7.4" (188)	N/A	36
G-SERIES EXTEND	DED ANGL	E GRINDER	5						
G2E135RG4	0.8	13,500	Rear	1/4" collet	N/A	2.6 (1.1)	10.4" (264)	3.0" (76)	36
G2E135RH64	0.8	13,500	Rear	3/8" – 24 thread, 4" guard	1	2.0 (0.9)	10.4" (264)	2.6" (66)	36
G2E135RP64	0.8	13,500	Rear	3/8" – 24 thread, 4" guard	27, 28	3.0 (1.3)	10.4" (264)	2.6" (66)	36
G2L100RP106	0.8	10,000	Rear	5/8" – 11 thread, 6" guard	27, 28	4.4 (1.9)	12.6" (320)	2.4" (61)	36
G2L120RP1045	0.8	12,000	Rear	5/8" – 11 thread, 4.5" guard	27, 28	4.4 (1.9)	12.6" (320)	2.4" (61)	36
G2L120RP64	0.8	12,000	Rear	3/8" – 24 thread, 4" guard	27, 28	4.4 (1.9)	12.6" (320)	2.5" (63)	36
G-SERIES EXTEND	DED ANGL	E SANDERS							
G2L075FS10	0.8	7,500	Front	5/8" – 11 thread	N/A	2.6 (1.1)	10.4" (264)	3.0" (76)	36
G2L120RS10	0.8	12,000	Rear	5/8" – 11 thread	N/A	2.0 (0.9)	10.4" (264)	2.6" (66)	36
G-SERIES EXTEND	DED HORIZ	ZONTAL GR	INDERS						
G2S180RH63	0.8	18,000	Rear	3/8" – 24 thread, 3" guard	1	2.5 (1.1)	8.6" (218)	N/A	36
G2X180RG4	0.8	18,000	Rear	1/4" collet	N/A	2.7 (1.2)	12.1" (307)	N/A	36
G2X180RH63	0.8	18,000	Rear	3/8" – 24 thread, 3" guard	1	3.2 (1.4)	12.4" (315)	N/A	36
G2X180RH64	0.8	18,000	Rear	3/8" – 24 thread, 4" guard	1	3.5 (1.6)	12.4" (315)	N/A	36
G2X200RG4	0.8	20,000	Rear	1/4" collet	N/A	2.7 (1.2)	12.1" (307)	N/A	36

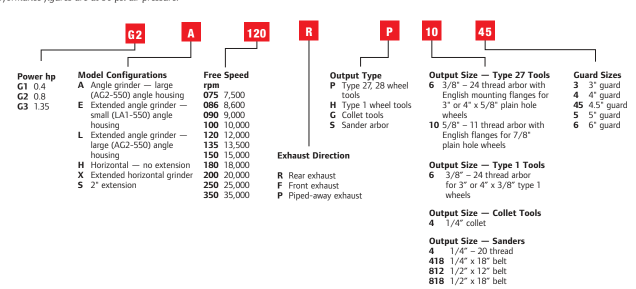
# G3 Series





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Model	hp	rpm	Exhaust	Output	Туре	lb (kg)	in (mm)	in (mm)	cfm
G-SERIES ANGLE	GRINDERS								
G3A100RP106	1.35	10,000	Rear	5/8" – 11 thread, 6" guard	27, 28	4.9 (2.2)	9.6" (244)	3.6" (91)	33
G3A120RG4	1.35	12,000	Rear	1/4" collet	N/A	3.7 (1.6)	9.5" (241)	3.3" (84)	55
G3A120RP1045	1.35	12,000	Rear	5/8" - 11 thread, 4.5" guard	27, 28	4.6 (2)	9.6" (244)	3.6" (91)	55
G3A120RP105	1.35	12,000	Rear	5/8" – 11 thread, 5" guard	27, 28	4.7 (2.1)	9.6" (244)	3.6" (91)	55
G-SERIES HORIZO	ONTAL GRIN	DERS							
G3H150RG4	1.35	15,000	Rear	1/4" collet	N/A	2.3 (1)	9.1" (231)	N/A	33
G3H180RG4	1.35	18,000	Rear	1/4" collet	N/A	2.3 (1)	9.1" (231)	N/A	55
G-SERIES EXTEND	DED ANGLE	SANDERS							
G3L086RS10	1.35	8,600	Rear	5/8" - 11 thread	N/A	4.3 (1.9)	13.0" (330)	3.0" (76)	33
G-SERIES EXTEND	DED HORIZO	NTAL GRINI	DERS						
G3X150RG4	1.35	15,000	Rear	1/4" collet	N/A	3.7 (1.6)	14.1" (358)	N/A	33
G3X150RH64	1.35	15,000	Rear	3/8" - 24 thread, 4" guard	1	4.5 (2)	14.1" (358)	N/A	33
G3X180RG4	1.35	18,000	Rear	1/4" collet	N/A	3.7 (1.6)	14.1" (358)	N/A	55
G3X180RH63	1.35	18,000	Rear	3/8" - 24 thread, 3" guard	1	4.5 (2)	14.1" (358)	N/A	55

Air inlet for: G1, G2 - 1/4" NPT; G3 - 3/8" NPT Recommended hose size: G1, G2 - 3/8"; G3 - 1/2" Performance figures are at 90 psi air pressure.



# **G-Series Grinder Accessories**

### Maintenance Kits

Part Number	For Use With	
GRINDER TUNE-UP K	ITS	
AG1-TK1	G1 Series	
AG2-TK1	G2 Series	
AG3-TK1	G3 Series	



Part Number	Description	For Use With
G-SERIES GR	INDERS EXTENDED WARRANTY KI	TS*
AG1-XW1	Kit includes FRL, oil, grease, tune-up kit; extends standard 1-year warranty to 2-year coverage	G1 Series
AG2-XW1	Kit includes FRL, oil, grease, tune-up kit; extends standard 1-year warranty to 2-year coverage	G2 Series
AG3-XW1	Kit includes FRL, oil, grease, tune-up kit; extends standard 1-year warranty to 2-year coverage	G3 Series



# Accessories

Description	G1 Series	G2 & G3 Series
2" abrasive kit	LG1-K2	N/A
3" abrasive kit	LG1-K3	N/A
Pad nut spanner	AG230-26M	AG230-26M
Combination wrench 1/2" - 9/16"	DG10-69	N/A
Combination wrench 7/16" – 11/16"	N/A	DG20-69A

# Piped-Away Exhaust Kits

Part Number	For Use With	
REAR EXHAUST K	ITS	
LG1-K284	G1 Series	
LG2-K284	G2 Series	
AG3-K284	G3 Series	(((250))

# Collets

Part Number	Size	Description
TAPPER COLLET	S	
2U-103-1/4	1/4"	Tappers
4U-103-1/2	1/2"	Tappers
		4

DIE GRINDER COLLETS				
DG110-700-6MM	6 mm	Metric die grinder		
DG110-700-G2	1/8"	Die grinder		
DG110-700-G4	1/4"	Die grinder		
DG120-700-G6	3/8"	Die grinder		
G160HD-700-1/4	1/4"	Die and horizontal grinders		









DG120-700-G6	GI

HORIZONTAL GRINI	HORIZONTAL GRINDER COLLET BODY ASSEMBLIES				
RO-A390-1/4	1/4"	Collet adapter for wheel grinder models ending in H63 and H64			
DG220-A290-G4	1/4"	Replacement collet body assembly for grinder models ending in G4, except C Series and G1 Series			
DG220-A290-G6	3/8"	Replacement collet body assembly for grinder models ending in G6			





0-A390-1/4	DG220-A2

COLLET WRENCHES		
DG20-69A	11/16" x 7/16"	
DG120-69	5/8" x 3/4"	



# **Quick Change Abrasives**

Ingersoll Rand offers a complete line of 1-1/2" to 3" surface-conditioning discs designed to maximize the productivity of our air grinders, while ensuring the best possible finishes.

# Quick Change Backer Pads

	0
Part Number	Description
QUICK CHANGE BA	ACKER PADS
02A-MEDPD-NM	2" medium pad, no mandrel
03A-MEDPD-NM	3" medium pad, no mandrel
02A-SFTPD	2" soft holder pad with 1/4" mandrel
03A-SFTPD	3" soft holder pad with 1/4" mandrel
15A-MEDPD	1-1/2" medium holder pad with 1/4" mandrel
02A-MEDPD	2" medium holder pad with 1/4" mandrel
03A-MEDPD	3" medium holder pad with 1/4" mandrel
02A-FRMPD	2" firm holder pad with 1/4" mandrel
03A-FRMPD	3" firm holder pad with 1/4" mandrel



FEATURES:	BENEFITS:
Quick change fastening systems	<ul><li>Instant disc changes</li><li>Disc is centered</li><li>Smooth-running</li></ul>
Multiple layers of backing	► Works well on flat and contoured surfaces
Aggressive stock removal	► Greater productivity









Industrial boxes come in 3 sizes

# AO Series Quick Change Sanding Discs

Darianis Discs			
Part Number	Description	Grit	
INDUSTRIAL PAC	KS (FLIP-TOP BOX)		
15A-036AO-100	1-1/2" AO Series sanding disc	36	
15A-050AO-100	1-1/2" AO Series sanding disc	50	
15A-080AO-100	1-1/2" AO Series sanding disc	80	
15A-120AO-100	1-1/2" AO Series sanding disc	120	
15A-180AO-100	1-1/2" AO Series sanding disc	180	
15A-240AO-100	1-1/2" AO Series sanding disc	240	
02A-036AO-100	2" AO Series sanding disc	36	
02A-050AO-100	2" AO Series sanding disc	50	
02A-080AO-100	2" AO Series sanding disc	80	
02A-120AO-100	2" AO Series sanding disc	120	
02A-180AO-100	2" AO Series sanding disc	180	
02A-240AO-100	2" AO Series sanding disc	240	
03A-036AO-50	3" AO Series sanding disc	36	
03A-050AO-50	3" AO Series sanding disc	50	
03A-080AO-50	3" AO Series sanding disc	80	
03A-120AO-50	3" AO Series sanding disc	120	
03A-180AO-50	3" AO Series sanding disc	180	
03A-240AO-50	3" AO Series sanding disc	240	
02A-036AO-25	2" AO Series sanding disc	36	
02A-050AO-25	2" AO Series sanding disc	50	
02A-080AO-25	2" AO Series sanding disc	80	
02A-120AO-25	2" AO Series sanding disc	120	
02A-180AO-25	2" AO Series sanding disc	180	
02A-240AO-25	2" AO Series sanding disc	240	
03A-036AO-25	3" AO Series sanding disc	36	
03A-050AO-25	3" AO Series sanding disc	50	
03A-080AO-25	3" AO Series sanding disc	80	
03A-120AO-25	3" AO Series sanding disc	120	
03A-180AO-25	3" AO Series sanding disc	180	
03A-240AO-25	3" AO Series sanding disc	240	
	<del></del>		

# Quick Change Abrasives (cont'd)

# ZR Series Quick Change Sanding Discs

	O	
	FEATURES:	BENEFITS:
	► Instant disc changes	
	Variety of quick change fastening systems	▶ Disc is centered
rastering systems	► Smooth-running	
	▶ Durable	
	Zirconia alumina grain	► Rapid stock removal
Cooler-running	► Reduces risk of loading	
	► Longer-lasting	
	2-ply construction	► Works well on flat or contoured surfaces

Part Number	Description	Grit	
ZR SERIES — QUICK CHANGE SANDING DISCS			
15A-036ZR-100	1-1/2" ZR Series sanding disc	36	
15A-050ZR-100	1-1/2" ZR Series sanding disc	50	
15A-080ZR-100	1-1/2" ZR Series sanding disc	80	
15A-120ZR-100	1-1/2" ZR Series sanding disc	120	
02A-036ZR-100	2" ZR Series sanding disc	36	
02A-050ZR-100	2" ZR Series sanding disc	50	
02A-080ZR-100	2" ZR Series sanding disc	80	
02A-120ZR-100	2" ZR Series sanding disc	120	
03A-036ZR-50	3" ZR Series sanding disc	36	
03A-050ZR-50	3" ZR Series sanding disc	50	
03A-080ZR-50	3" ZR Series sanding disc	80	
03A-120ZR-50	3" ZR Series sanding disc	120	
02A-036ZR-25	2" ZR Series sanding disc	36	
02A-050ZR-25	2" ZR Series sanding disc	50	
02A-080ZR-25	2" ZR Series sanding disc	80	
02A-120ZR-25	2" ZR Series sanding disc	120	
03A-036ZR-25	3" ZR Series sanding disc	36	
03A-050ZR-25	3" ZR Series sanding disc	50	
03A-080ZR-25	3" ZR Series sanding disc	80	
03A-120ZR-25	3" ZR Series sanding disc	120	



# CO Series Quick Change Sanding Discs

FEATURES:	BENEFITS:
Ceramic grain	▶ Durable
	► Rapid stock removal
Stiff, durable backing	► Maintains high cut rate on edges without grain shredding and tearing
Cooler-running	▶ Reduces risk of loading

Part Number	Description	Grit	
CO SERIES — QUICK	CO SERIES — QUICK CHANGE SANDING DISCS		
15A-036CO-100	1-1/2" CO Series sanding disc	36	
15A-050CO-100	1-1/2" CO Series sanding disc	50	
15A-080CO-100	1-1/2" CO Series sanding disc	80	
15A-120CO-100	1-1/2" CO Series sanding disc	120	
02A-036CO-100	2" CO Series sanding disc	36	
02A-050CO-100	2" CO Series sanding disc	50	
02A-080CO-100	2" CO Series sanding disc	80	
02A-120CO-100	2" CO Series sanding disc	120	
03A-036CO-50	3" CO Series sanding disc	36	
03A-050CO-50	3" CO Series sanding disc	50	
03A-080CO-50	3" CO Series sanding disc	80	
03A-120CO-50	3" CO Series sanding disc	120	
02A-036CO-25	2" CO Series sanding disc	36	
02A-050CO-25	2" CO Series sanding disc	50	
02A-080CO-25	2" CO Series sanding disc	80	
02A-120CO-25	2" CO Series sanding disc	120	
03A-036CO-25	3" CO Series sanding disc	36	
03A-050CO-25	3" CO Series sanding disc	50	
03A-080CO-25	3" CO Series sanding disc	80	
03A-120CO-25	3" CO Series sanding disc	120	



# 

Part Number	Description	
INDUSTRIAL PACKS (FLIP-TOP BOX)		
15A-CRSBR-50	1-1/2" surface prep disc — coarse, brown	
15A-MEDBR-50	1-1/2" surface prep disc — medium, maroon	
15A-VFNBR-50	1-1/2" surface prep disc — very fine, blue	
02A-CRSBR-50	2" surface prep disc — coarse, brown	
02A-MEDBR-50	2" surface prep disc — medium, maroon	
02A-VFNBR-50	2" surface prep disc — very fine, blue	
03A-CRSBR-25	3" surface prep disc — coarse, brown	
03A-MEDBR-25	3" surface prep disc — medium, maroon	
03A-VFNBR-25	3" surface prep disc — very fine, blue	
02A-CRSBR-25	2" surface prep disc — coarse, brown	
02A-MEDBR-25	2" surface prep disc — medium, maroon	
02A-VFNBR-25	2" surface prep disc — very fine, blue	
03A-CRSBR-10	3" surface prep disc — coarse, brown	
03A-MEDBR-10	3" surface prep disc — medium, maroon	
03A-VFNBR-10	3" surface prep disc $-$ very fine, blue	



Part Number	Description
02A-CRSBS-25	2" surface prep coating removal disc $-$ black
03A-CRSBS-10	3" surface prep coating removal disc $-$ black
02A-CRSBB-25	2" surface prep coating removal disc $-$ blue
03A-CRSBB-10	3" surface prep coating removal disc $-$ blue
02A-CRSBS-10	2" surface prep coating removal disc $-$ black
03A-CRSBS-5	3" surface prep coating removal disc $-$ black
02A-CRSBB-10	2" surface prep coating removal disc $-$ blue
03A-CRSBB-5	3" surface prep coating removal disc $-$ blue
TEST KIT	
23A-VAR-GR	50-piece accessory kit



# High Strength Buffing Discs

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Part Number	Description
INDUSTRIAL PACKS	(FLIP-TOP BOX)
02A-MEDBB-50	2" quick change buffing disc — medium
03A-MEDBB-25	3" quick change buffing disc — medium
02A-MEDBB-25	2" quick change buffing disc — medium
03A-MEDBB-10	3" quick change buffing disc — medium



# Quick Change Abrasives (cont'd)

# Abrasive Convenience Packs

Part Number	Part Number Description					
GRINDING AND CUTTI	NG (6-PIECE VARIETY GRIT PACKS )					
02A-VARAO-6	2" AO Series sanding discs $-2$ each $36$ , $50$ , $80$ grit					
03A-VARAO-6	3" AO Series sanding discs $-2$ each 36, 50, 80 grit					
02A-VARCO-6	2" CO Series sanding discs $-$ 2 each 36, 50, 80 grit					
03A-VARCO-6	3" CO Series sanding discs $-$ 2 each 36, 50, 80 grit					
23A-VARAO-6	2" and 3" AO Series sanding discs $-1$ each 36, 50, 80 grit					
SURFACE CONDITIONI	NG/GASKET REMOVAL (VARIETY GRIT PACKS )					
02A-VARBR-5	$2$ " surface preparation discs $-\ 2$ each coarse and medium, $1$ very fine					
03A-VARBR-5	RBR-5 3" surface preparation discs $-2$ each coarse and medium, 1 very fine					
23A-VARBR-6	2" and 3" surface preparation discs $-$ 1 each 36, 50, 80 grit					
HIGH STRENGTH — BL	ENDING AND BUFFING DISCS					
02A-MEDHS-3	2" medium-grade, high-strength blending kit					
03A-MEDHS-4	HS-4 3" medium-grade, high-strength blending kit					
QUICK STRIP — PAINT	AND CORROSION DISCS					
2A-CRSBS-4	2" coarse quick-strip kit					
03A-CRSBS-4 3" coarse quick-strip kit						
COMPLETE SURFACE C	ONDITIONING KITS					
02A-VAR-KIT	2" complete surface preparation kit					
03A-VAR-KIT	3" complete surface preparation kit					





# Abrasive Convenience Packs

Part Number	Description
9520	3" diameter cutting discs (5 pack)
9521	3" diameter cutting discs (50 pack)

# **Carbide Burrs**

Ingersoll Rand carbide burrs set the industry standard for quality and are the perfect complement to our innovative grinders and finishing tools. You'll find a complete range of versatile, durable, high-precision burrs, in a variety of types and sizes.

### Cylindrical-shaped Burrs



<sup>\*</sup>Solid carbide burr.

# Cone-shaped Burrs (radius nose)

Part Number	Type of Cut	Length of Cut	
5/16" CO (RADIUS	NE-SHAPED NOSE)*	BURRS	
IRSL-2	Super cut 1/4"		3/4"
3/8" CON (RADIUS	IE-SHAPED E NOSE)	BURRS	
IRSL-3	Super cut	1/4"	3/8"

<sup>\*</sup>Solid carbide burr with steel shank.

### Ball-shaped Burrs

Part Number	of Cut	Shank	of Cut	
1/4" BAL	L-SHAPED B	URRS*		
IRSD-1	Super cut	1/4"	1/4"	
IRSD-3	Super cut	1/4"	3/8"	

<sup>\*</sup>Solid carbide burr with steel shank.

# Tree-shaped Burrs



Part Number	Type of Cut	Shank	Length of Cut
1/4" TRE	E-SHAPED (	POINTED	NOSE)*
IRSF-1	Super cut	1/4"	5/8"
3/8" TRE	E-SHAPED (	POINTED	NOSE)**
IRSF-3	Super cut	1/4"	3/4"
1/2" TREI	E-SHAPED (F	POINTED N	NOSE)**
IRSF-5	Super cut	1/4"	1"
5/16" TR	EE-SHAPED	(RADIUS I	NOSE)**
IRSG-2	Fine cut	1/4"	3/4"

<sup>\*</sup>Solid carbide burr.

<sup>\*\*</sup>Solid carbide burr with steel shank.

<sup>\*\*</sup>Solid carbide burr with steel shank.

# Carbide Burrs (cont'd)

# Carbide Grinding Burr Kits

Ingersoll Rand carbide burrs are titanium nitride (TiN) coated to provide maximum edge retention and corrosion resistance. The TiN coating can improve the average lifetime of the burr by more than three times. Note: Burrs have a maximum operating speed of 40,000 rpm.

Part Num	ber	Description	
1814TiN	814TiN 6-piece carbide burr kit TiN coated carbide burrs $-1/8$ " shank, $1/4$ " head diameter with soft-sided case		
618TiN	6-piece carbide burr kit	TiN coated carbide burrs $-$ 1/8" shank, 1/4" and 1/8" head diameters with soft-sided case	
1818TiN	6-piece carbide burr kit	TiN coated carbide burrs $-1/8$ " shank, $1/8$ " head diameter with soft-sided case	
1816TiN	6-piece carbide burr kit	TiN coated carbide burrs $-$ 1/8" shank, various head diameters with soft-sided case	
1438TiN	6-piece carbide burr kit	TiN coated carbide burrs $-1/4$ " shank, $3/8$ " head diameter with soft-sided case	
614TiN	6-piece carbide burr kit	TiN coated carbide burrs $-$ 1/4" shank, 1/2" and 3/8" head diameters with soft-sided case	
1412TiN	6-piece carbide burr kit	TiN coated carbide burrs $-$ 1/4" shank, 1/2" head diameter with soft-sided case	
M30TiN	30-piece carbide burr mega set	TiN coated carbide burrs $-$ 1/4" and 1/2" shank, various head diameters and shapes with hard case	
814TiN	8-piece carbide burr kit	TiN coated carbide burrs $-1/4$ " shank, $1/2$ " and $3/8$ " head diameter with hard case	





This 30-piece, carbide burr mega-set covers a wide range of applications. Handy storage box keeps burrs organized and ready for use.

# **Sanding Pads/Belts**

(straight, angle, and vertical grinders)

# Sanding Pad Assemblies

Part Number	Description	For Use With				
SANDING PAD AS	SANDING PAD ASSEMBLIES (MEDIUM)					
77A-AM825-5	5" sanding pad assembly	G2 Series, ErgoPro Series, Pro-Series				
77A-AM825-7	7" sanding pad assembly	G2 Series, ErgoPro Series, Pro-Series				
SANDING PAD ASSEMBLY (FIRM)						
77A-AM825-9	9" sanding pad assembly	G2 Series, ErgoPro Series, Pro-Series				
313A-226	Pad nut	G2 Series grinders Pro-Series				





# Sanding Belts

Part Number	Description	Grit	For Use With			
1/4" x 18" SANDING	BELTS					
LG1-SB418-60-10	Pack of 10 sanding belts	60	G1A120RS418, G1A200RS418			
LG1-SB418-80-10	Pack of 10 sanding belts	80	G1A120RS418, G1A200RS418			
LG1-SB418-100-10	Pack of 10 sanding belts	100	G1A120RS418, G1A200RS418			
1/2" x 12" SANDING	1/2" x 12" SANDING BELTS					
LG1-SB812-60-10	Pack of 10 sanding belts	60	G1A120RS812, G1A200RS812			
LG1-SB812-80-10	Pack of 10 sanding belts	80	G1A120RS812, G1A200RS812			
LG1-SB812-100-10	Pack of 10 sanding belts	100	G1A120RS812, G1A200RS812			
1/2" x 18" SANDING	BELTS					
LG1-SB818-60-10	Pack of 10 sanding belts	60	G1A120RS818, G1A200RS818			
LG1-SB818-80-10	Pack of 10 sanding belts	80	G1A120RS818, G1A200RS818			
LG1-SB818-100-10	Pack of 10 sanding belts	100	G1A120RS818, G1A200RS818			



1/4" x 18" sanding belts



1/2" x 12" sanding belts



1/2" x 18" sanding belts



Ingersoll Rand  $IQ^{vw}$  Series cordless tools are specifically designed for the service and production industries — delivering best-in-class power and durability, and our strong commitment to our customers. The same engineering that made our air tools the world's best now delivers cordless technologies that get the most out of every volt. We offer six revolutionary  $IQ^v$  batteries in both lithium-ion and nickel-cadmium chemistries, plus three voltage platforms. The  $IQ^v$  Series is also backed by the best warranty in the industry.

### **Industry-Leading Durability**

- Rugged internal mechanisms last up to five times longer than competition.
- Metal-reinforced housings add strength for unmatched drop resistance.
- Engineered composite housings for increased resistance against corrosive chemicals.

 Built to hit hard — and take a beating — for years.



### **Smart Voltage**

 Integrated microprocessor circuitry delivers optimized charging and power.



### IQ<sup>v</sup> Grip Batteries

- Patent-pending twist-to-lock battery connection.
- Eliminates wear and tear common with competitive battery mounts.





### **Intelligent Charging**

- IQ<sup>v</sup> charger works with all voltages of both our lithium-ion and nickel-cadmium batteries.
- Automatically detects battery chemistry and voltage to optimize charging.
- Renew feature eliminates memory effect in nickel-cadmium batteries.
- Extends recharge life up to three times longer than the competition.

# IQV™ WARRANTY r Year Year

Year

Hassle-Free
Tool & Charget

Year or 1,000 Recharges

Year
Limited Warranty
Tools & Chargers

REGISTRATION REQUIRED (ingersollrandproducts.com)
See website for Official Terms & Conditions
May vary by country.



# The best cordless tools, backed by the best warranty

- Free extended warranty with registration.
- Easy Internet registration or toll-free hotline.
- Door-to-door replacement service within 72 hours.

### **Cordless Grinders**

### **Straight Grinder**

Versatility without a cord or hose, 0.35 hp motor, battery compatibility, variable speed, and an exclusive motor control that prevents motor damage from heat or stalling.

- 27,500 rpm free speed.
- Same proven head and collet as our 3108 pneumatic die grinder.
- 2.9 lb with lithium-ion battery.



### **Angle Grinder**

Outstanding performance and portability for light-duty grinding. For use with accessories up to  $2^{\circ}$ .

- 0.35 hp motor delivers impressive power.
- Same proven angle head and collet as our 3102 pneumatic die grinder.
- Compatible with all 14.4-volt IQ<sup>v</sup> batteries including lithium-ion and nickel-cadmium.
- Compatible with all 14.4-volt IQv batteries including lithium-ion and nickel-cadmium.



### 3" Cut-off Tool

The GC25 3" cut-off tool combines power, durability, and portability to make one of the most versatile tools in your box. The only 3" cordless cut-off tool available, the GC25 is perfect for light-duty cutting jobs including muffler work, bolt cutting, exhaust, and sheet metal work.

- Powerful 0.35 hp motor.
- $\boldsymbol{\cdot}$  Variable speed trigger provides feather control.
- · Microprocessor-controlled motor protection.
- $\cdot$  Uses standard 3" x 1/16" cutting wheels.



		<b>↓</b>	<b>&gt;</b>	1 min.			NiCd	Li-lon	<u>←</u>	Switch
Model	Туре	Output	hp	rpm	volts	lb (kg)	lb (kg)	lb (kg)	in (mm)	Туре
GS25	Straight	1/4" collet	0.35	27,500	14.4	1.5 (0.67)	3.3 (1.5)	2.9 (1.4)	9 (230)	Variable speed
GR25	Right angle	1/4" collet	0.35	20,000	14.4	1.8 (0.82)	3.6 (1.7)	3.3 (1.5)	9.5 (240)	Variable speed
GC25	Cut-off	3/8" – 24 thread, 3" guard	0.35	25,000	14.4	1.8 (0.82)	3.6 (1.6)	3.3 (1.5)	9.53 (242)	Variable speed

# Lithium-Ion Battery

Part Number	Description
BL144	14.4-VOLT BATTERY
Features and Benefits	<ul> <li>Industry-leading lithium-ion cell technology blows the competition away with over 1,000 real recharges.</li> <li>Requiring only one cell to match the power in four nickel-cadmium/nickel-metal hydride cells, Ingersoll Rand lithium-ion batteries offer up to 35% less weight than the nickel-cadmium version.</li> <li>Patented twist-to-lock technology firmly holds battery in place — never duct-tape your battery to your tool again!</li> </ul>



# Battery Charger

BC10	BATTERY CHARGER
Features and Benefits	<ul> <li>Allows the charger to charge all IQ<sup>v</sup> batteries including all voltages of nickel-cadmium and lithium-ion.</li> <li>Fully charges most batteries in less than 45 minutes.</li> <li>Renew feature deep-cycle charges nickel-cadmium batteries — eliminating memory effect, restoring to like-new capacity.</li> </ul>



# Tool Bags

Ingersoll Rand tool bags are designed to help you transport your tools as easily and comfortably as possible. Constructed of double-lined ballistic nylon for durability, these bags also feature a padded shoulder strap and handle for increased comfort. Each bag contains ample room for tools as well as spacious inside and outside pockets for storing accessories. Ingersoll Rand tool bags come in two sizes to fit any need.

Part Number	Description
TB1	16" tool bag
TB2	20" tool bag







With the Pro-Series grinders, Ingersoll Rand offers a complete line of heavy-duty vertical, horizontal, and angle finishing tools that deliver superior performance, as well as outstanding safety and ergonomic features. Available in 1.25 to 3.0 hp motors, Pro-Series grinders are specially designed for heavy-duty production applications.

Pro-Series grinders reduce air consumption by one-third over competitive models, while removing up to 25 percent more material. When it comes to reliability and safety, no other grinders compare to the Pro-Series. They feature best-in-class vibration dampening, patented integral guards, and self-locking throttle levers to prevent accidental operation.

#### **Motor Controller**

Ingersoll Rand Pro-Series finishing tools incorporate a patented motor controller designed to increase productivity while enhancing operator safety. The controller regulates airflow through the endplate and into the motor to control the speed and power of the tool. There is no need for an additional over-speed shut-off device.



#### **Locking Throttle Lever**

The Ingersoll Rand locking throttle lever is a spring-loaded latch that resets each time the lever is released. This unique system prevents accidental throttle operation — even if the tool is dropped.





The unique motor controller design of the Pro-Series increases productivity while enhancing operator safety.

#### **Integral Guards**

Pro-Series grinders are equipped with patented integral guards that prevent the tool from operating if they are removed. When removed, the tool's motor is not properly supported, and the tool will not operate. Cup-type grinding tools have the exclusive Ingersoll Rand 180° integral guard for better visibility and greater wheel usage. All guards are made of steel for extra protection.



### Pro-Series 88 and 99

- Powerful 2 hp and 3 hp motors for efficient high performance.
- Patented stainless-steel motor controller with industry's only lifetime guarantee.
- · Self-locking throttle lever prevents accidental operation.
- Integral steel guard provides extra strength for added operator protection.
- Four-position exhaust adds to operator comfort on horizontal models.



### Pro-Series 77

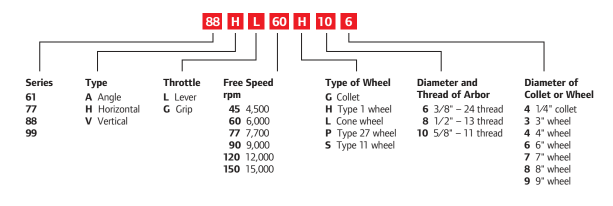
- Powerful 1.5 hp motor produces efficient high performance.
- Patented stainless-steel motor controller with industry's only lifetime guarantee.
- Self-locking throttle lever prevents accidental operation.
- $\cdot$  Integral steel guard provides extra strength for added operator protection.
- Low-profile angle head improves close-quarter applications.



### Pro-Series 61

- Solid steel motor and arbor housing provide maximum durability.
- Powerful 1.25 to 1.33 hp motor produces efficient high performance.
- Patented stainless-steel motor controller is maintenance- and adjustment-free.
- Heavy-duty, double-row ball bearings assure long life and smooth operation.
- Exclusive grit-rejection system keeps motor and bearings clean for extended life.
- Built-in mist lubricator automatically oils motor when throttle is activated.







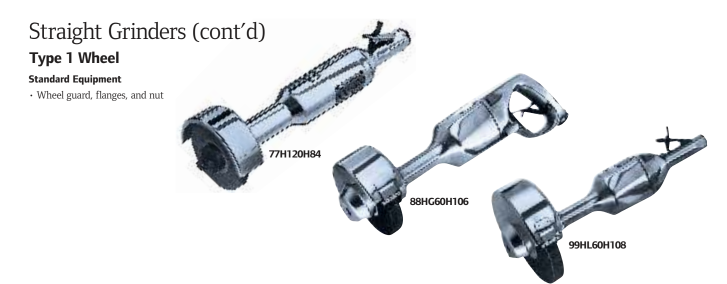
	2	1 min.		†== <b>i</b>	2	<b>←</b> L	Spindle Housing Diameter	
Model	hp	rpm	Exhaust	Output	lb (kg)	in (mm)	in (mm)	cfm
61H120G4	1.25	12,000	Side	1/4" Collet	4.3 (1.9)	15.5" (393)	1.4" (36)	37
61H150G4	1.33	15,000	Side	1/4" Collet	4.3 (1.9)	15.5" (393)	1.4" (36)	40

Air inlet for both models is 3/8". Size hose recommended for both models is 1/2". Performance figures are at 90 psi air pressure.



	<b>*</b>	1 min.		<b>———</b>		$\stackrel{L}{\longleftrightarrow}$	Spindle Housing Diameter	
Model	hp	rpm	Exhaust	Output	lb (kg)	in (mm)	in (mm)	cfm
61H120L6	1.25	12,000	Side	3/8" - 24 Thread	4.3 (1.9)	14.8" (376)	1.4" (36)	37
61H150L6	1.33	15,000	Side	3/8" - 24 Thread	4.3 (1.9)	14.8" (376)	1.4" (36)	40
77H90L10	1.5	9,000	Side	5/8" - 11 Thread	6.0 (2.7)	16.4" (417)	1.9" (48)	37
77H120L10	1.5	12,000	Side	5/8" - 11 Thread	6.0 (2.7)	16.4" (417)	1.9" (48)	39
88HL90L10	2.2	9,000	Side	5/8" - 11 Thread	8.4 (3.8)	18.3" (465)	2.3" (58)	66

Air inlet for Series 88H is 1/2" NPT. All others 3/8" NPT. Size hose recommended for Series 88H is 3/4". All others 1/2". Performance figures are at 90 psi air pressure. Maximum wheel diameter is 3".



	7	1 min.		<b>→</b>		$\stackrel{L}{\longleftrightarrow}$	Spindle Housing Diameter	<b>→</b> ◎←	
Handle	hp	rpm	Exhaust	Output	lb (kg)	in (mm)	in (mm)	in (mm)	cfm
Lever	1.25	12,000	Side	3/8" – 24 Thread, 3" guard	4.8" (2.2)	15.8" (401)	1.4" (36)	3" x 1/2" (75 x 13)	37
Lever	1.25	12,000	Side	3/8" – 24 Thread, 4" guard	4.8" (2.2)	15.8" (401)	1.4" (36)	4" x 1/2" (100 x 13)	37
Lever	1.33	15,000	Side	3/8" – 24 Thread, 3" guard	4.8" (2.2)	15.8" (401)	1.4" (36)	3" x 1/2" (75 x 13)	40
Lever	1.5	12,000	Side	3/8" – 24 Thread, 3" guard	6.1" (2.8)	16.6" (422)	2.6" (66)	3" x 1/2" (75 x 13)	39
Lever	1.5	9,000	Side	1⁄2" – 13 Thread, 4" guard	6.5" (2.9)	17.3" (439)	2.6" (66)	4" x 1" (100 x 25)	37
Lever	1.5	12,000	Side	1⁄2" – 13 Thread, 4" guard	6.5" (2.9)	17.3" (439)	2.6" (66)	4" x 1" (100 x 25)	39
Lever	2	6,000	Side	5⁄8" – 11 Thread, 6" guard	11.3" (5.1)	20.0" (508)	3.4" (86)	6" x 1" (150 x 25)	61
Grip	2	6,000	Side	5⁄8" – 11 Thread, 6" guard	11.7" (5.3)	19.8" (503)	3.4" (86)	6" x 1" (150 x 25)	61
Lever	3	6,000	Side	5⁄8" – 11 Thread, 6" guard	13.5" (6.1)	20.5" (520)	3.9" (99)	6" x 1" (150 x 25)	84
Grip	3	6,000	Side	5⁄8" – 11 Thread, 6" guard	15.3" (6.9)	20.4" (518)	3.9" (99)	6" x 1" (150 x 25)	84
Lever	2.35	4,500	Side	5⁄8" – 11 Thread, 8" guard	14.9" (6.8)	20.3" (516)	3.9" (99)	8" x 1" (203 x 25)	70
Grip	2.35	4,500	Side	5⁄8" – 11 Thread, 8" guard	15.6" (7.1)	20.1" (511)	3.9" (99)	8" x 1" (203 x 25)	70
Lever	3	6,000	Side	5⁄8" – 11 Thread, 8" guard	14.8" (6.7)	20.3" (516)	3.9" (99)	8" x 1" (203 x 25)	84
	Lever Lever Lever Lever Lever Grip Lever Grip Lever Grip	Lever       1.25         Lever       1.33         Lever       1.5         Lever       1.5         Lever       2         Grip       2         Lever       3         Grip       3         Lever       2.35         Grip       2.35	Handle         hp         rpm           Lever         1.25         12,000           Lever         1.25         12,000           Lever         1.33         15,000           Lever         1.5         12,000           Lever         1.5         12,000           Lever         2         6,000           Grip         2         6,000           Lever         3         6,000           Grip         3         6,000           Lever         2.35         4,500           Grip         2.35         4,500	Handle         hp         rpm         Exhaust           Lever         1.25         12,000         Side           Lever         1.25         12,000         Side           Lever         1.33         15,000         Side           Lever         1.5         12,000         Side           Lever         1.5         12,000         Side           Lever         2         6,000         Side           Lever         3         6,000         Side           Lever         3         6,000         Side           Lever         3         6,000         Side           Lever         2.35         4,500         Side           Grip         2.35         4,500         Side	Handle         hp         rpm         Exhaust         Output           Lever         1.25         12,000         Side         38" - 24 Thread, 3" guard           Lever         1.25         12,000         Side         38" - 24 Thread, 4" guard           Lever         1.33         15,000         Side         38" - 24 Thread, 3" guard           Lever         1.5         12,000         Side         12" - 13 Thread, 4" guard           Lever         1.5         12,000         Side         12" - 13 Thread, 4" guard           Lever         2         6,000         Side         58" - 11 Thread, 6" guard           Grip         2         6,000         Side         58" - 11 Thread, 6" guard           Grip         3         6,000         Side         58" - 11 Thread, 6" guard           Lever         2.35         4,500         Side         58" - 11 Thread, 8" guard           Grip         2.35         4,500         Side         58" - 11 Thread, 8" guard           Jever         3         6,000         Side         58" - 11 Thread, 8" guard	Handle         hp         rpm         Exhaust         Output         lb (kg)           Lever         1.25         12,000         Side         3/8" - 24 Thread, 4" guard         4.8" (2.2)           Lever         1.25         12,000         Side         3/8" - 24 Thread, 4" guard         4.8" (2.2)           Lever         1.5         12,000         Side         3/8" - 24 Thread, 3" guard         6.1" (2.8)           Lever         1.5         12,000         Side         1/2" - 13 Thread, 4" guard         6.5" (2.9)           Lever         1.5         12,000         Side         1/2" - 13 Thread, 4" guard         6.5" (2.9)           Lever         2         6,000         Side         5/8" - 11 Thread, 6" guard         11.3" (5.1)           Grip         2         6,000         Side         5/8" - 11 Thread, 6" guard         11.7" (5.3)           Lever         3         6,000         Side         5/8" - 11 Thread, 6" guard         15.3" (6.9)           Lever         2.35         4,500         Side         5/8" - 11 Thread, 8" guard         14.9" (6.8)           Grip         2.35         4,500         Side         5/8" - 11 Thread, 8" guard         15.6" (7.1)	Handle         hp         rpm         Exhaust         Output         lb (kg)         in (mm)           Lever         1.25         12,000         Side         3/8" - 24 Thread, 4" guard         4.8" (2.2)         15.8" (401)           Lever         1.25         12,000         Side         3/8" - 24 Thread, 4" guard         4.8" (2.2)         15.8" (401)           Lever         1.33         15,000         Side         3/8" - 24 Thread, 3" guard         4.8" (2.2)         15.8" (401)           Lever         1.5         12,000         Side         3/8" - 24 Thread, 3" guard         6.1" (2.8)         16.6" (422)           Lever         1.5         12,000         Side         1/2" - 13 Thread, 4" guard         6.5" (2.9)         17.3" (439)           Lever         1.5         12,000         Side         5/8" - 11 Thread, 4" guard         6.5" (2.9)         17.3" (439)           Lever         2         6,000         Side         5/8" - 11 Thread, 6" guard         11.3" (5.1)         20.0" (508)           Grip         3         6,000         Side         5/8" - 11 Thread, 6" guard         11.7" (5.3)         19.8" (503)           Lever         2.35         4,500         Side         5/8" - 11 Thread, 8" guard         15.3" (6.9) <td< td=""><td>  Handle   hp   rpm   Exhaust   Output   lb (kg)   in (mm)   in (mm)    </td><td>  Handle   hp   rpm   Exhaust   Output   lb (kg)   in (mm)   in (m</td></td<>	Handle   hp   rpm   Exhaust   Output   lb (kg)   in (mm)   in (mm)	Handle   hp   rpm   Exhaust   Output   lb (kg)   in (mm)   in (m

<sup>\*</sup>Net weight of guard and flanges is 3.2 lb.

\*\*Net weight of guard and flanges is 4.5 lb.

Air inlet for Series 61H and 77H is 3/8" NPT. For Series 88H and 99H, 1/2" NPT.

Size hose recommended for Series 61H and 77H is 1/2". For Series 88H and 99H, 3/4".

Performance figures are at 90 psi air pressure.

# Angle Grinders

### Depressed Center Wheel Type 27 and 28 Wheel

#### **Standard Equipment**

• Wheel guard, flanges, and nut for threaded and plain depressed center wheels

#### Accessories

- · Piped-away exhaust kit 88V60-K184 (for 88V)
- · Piped-away exhaust kit 99V60-K184 (for 99V)



	2	1min.		<u></u>		$\stackrel{L}{\longleftrightarrow}$	<b>1</b>	<b>1</b>	<b>→</b> @+	$\overline{\simeq}$	1
Model	hp	rpm	Exhaust	Output	lb (kg)	in (mm)	in (mm)	in (mm)	in (mm)	m/s²	cfm
ANGLE GRIND	ERS*										
77A60P107	1.5	6,000	Side	5/8" – 11 Thread, 7" guard	9.0 (4.1)	17.6" (447)	3.9" (99)	1.3" (33)	7" (177)	1.9	39
77A60P109	1.5	6,000	Side	5/8" – 11 Thread, 9" guard	9.2 (4.2)	17.6" (447)	3.9" (99)	1.3" (33)	9" (228)	1.8	39
77A75P107	1.5	7,500	Side	5/8" – 11 Thread, 7" guard	9.2 (42)	17.6" (447)	3.9" (99)	1.3" (33)	7" (177)	2	39
VERTICAL GRI	NDERS**										
88V60P107	2.1	6,000	Side	5/8" – 11 Thread, 7" guard	8.8 (4.0)	N/A	6.1" (155)	2.1" (54)	7" (177)	1.5	61
88V60P109	2.1	6,000	Side	5/8" – 11 Thread, 9" guard	9.1 (4.1)	N/A	6.1" (155)	2.1" (54)	9" (228)	1	61
88V77P107	2.2	7,700	Side	5/8" – 11 Thread, 7" guard	8.8 (4.0)	N/A	6.1" (155)	2.1" (54)	7" (177)	1.2	68
88V85P107	2.2	8,500	Side	5/8" – 11 Thread, 7" guard	8.8 (4.0)	N/A	6.1" (155)	2.1" (54)	7" (177)	1.5	66
99V60P107	3.0	6,000	Side	5/8" – 11 Thread, 7" guard	11.3 (5.1)	N/A	6.9" (175)	2.9" (74)	7" (177)	1.5	84
99V60P109	3.0	6,000	Side	5/8" – 11 Thread, 9" guard	11.3 (5.1)	N/A	6.9" (175)	2.9" (74)	9" (228)	0.9	84
99V77P107	3.0	7,700	Side	5/8" – 11 Thread, 7" guard	11.3 (5.1)	N/A	6.9" (175)	2.9" (74)	7" (177)	0.9	84
99V85P107	3.0	8,500	Side	5/8" – 11 Thread, 7" guard	11.3 (5.1)	N/A	6.9" (175)	2.9" (74)	7" (177)	0.9	84

<sup>\*</sup>Air inlet for all models is 3/8" NPT. Size hose recommended for all models is 1/2".

Performance figures are at 90 psi air pressure.

<sup>\*\*</sup>Air inlet for all models is 1/2" NPT. Size hose recommended for all models is 3/4".

# Vertical Grinders

### Cup Wheel Type 6 and 11 Wheel

### **Standard Equipment**

• Wheel guard, flanges, and nut

#### Accessories

• For vertical grinder
Piped-away exhaust kit 88V60-K184 (for 88V)
Piped-away exhaust kit 99V60-K184 (for 99V)





	2	1 min.		<b>———</b>		<b>†</b>	<b>↑</b>	+@+	$\simeq$	1
Model	hp	rpm	Exhaust	Output	lb (kg)	in (mm)	in (mm)	in (mm)	m/s²	cfm
88V60S106	2.1	6,000	Side	5/8"– 11 spindle, 6" guard	8.4 (3.8)	6.1" (155)	2.1" (53)	5" or 6" (127 or 152)	0.8	61
99V45S106	2.5	4,500	Side	5/8"– 11 spindle, 6" guard	10.8 (4.9)	6.9" (175)	2.9" (74)	5" or 6" (127 or 152)	1.1	70
99V60S106	3.0	6,000	Side	5/8"– 11 spindle, 6" guard	10.8 (4.9)	6.9" (175)	2.9" (74)	5" or 6" (127 or 152)	0.6	84

Air inlet for all models is 1/2" NPT. Size hose recommended for all models is 3/4".

Performance figures are at 90 psi air pressure.

# **Pro Series Grinder Accessories**

### Collet Accessories

Description	Series 61H	Series 77H	Series 88H
1/4" Erickson collet	G160-HD-700-1/4	N/A	N/A
1/4" Erickson collet assembly	DG220-A290-G4	N/A	N/A
3/8" Erickson collet	DG120-700-G6	N/A	N/A
3/8" Erickson collet assembly	DG220-A290-G6	N/A	N/A
Collet body wrench	DG10-69	N/A	N/A
Collet nut wrench	DG120-69	N/A	N/A
3/8"-24 cone wheel spindle	DG220-104-L6	N/A	N/A
Cone wheel spindle wrench	DG20-69A	7RAQT4-254	7RAQT4-254
Controller wrench	R15-169	77H-950	88V60-950

Description	Series 77A	Series 88V	Series 99V
6" type 6 or 11 cup wheel guard	N/A	88V60-A216	99V60-A216A
Piped-away exhaust kit	N/A	88V60-K184	99V60-K184
Wheel retaining screw wrench	88V-562	88V-562	88V-562
Controller wrench	77H-950	88V60-950	99V60-950

### Maintenance Kits

For Use With	
P KITS	
61H Series	
66H Series	
77H and 77A Series	
7S60L (Pro-Series grinder)	
88V and 88H Series	
99V and 99H Series	
	61H Series 66H Series 77H and 77A Series 7S60L (Pro-Series grinder) 88V and 88H Series

# Type 27 and 28 Wheel Accessories Type 6 and 11 Wheel Accessories

Series 88V	Series 99V
88V60-106-7	99V77-106-7
88V60-106-9	99V60-106-9
R3F-AS337	R3F-AS337
88V60-K184	99V60-K184
88V-562	88V-562
88V60-950	99V60-950
	88V60-106-7 88V60-106-9 R3F-AS337 88V60-K184 88V-562

<sup>\*</sup>For use with Type 27 plain hole depressed center wheels.





Ingersoll Rand industrial sanders, polishers, and buffers have been developed for specific use in surface preparation and final finishing applications. These models are multipurpose accessory tools used in aerospace, shipbuilding, utilities, woodworking, furniture production, vehicle and marine assembly, and general maintenance.

#### **Pro-Series**

#### Standard Equipment

• Backer pads 77A-AM825-7 – 7" medium pad 77A-AM825-9 – 9" pad



#### Accessories

- · Comfort grips CG-88V, CG99V
- 77A-BM825-7 7" firm pad
- · AG230-26M spanner
- · AG230-26M spanner wrench
- Piped-away exhaust kits 88V60-K184, 99V60-K184

	<b>&gt;</b>	1 min.		-T-	3	<b>1</b>	1 ===	$\simeq$	
Model	hp	rpm	Exhaust	Output	lb (kg)	in (mm)	in (mm)	m/s²	cfm
88S45W109	1.8	4,500	Side	5/8" – 11 Thread, 9" back-up pad	7.1 (3.2)	6.0" (152)	2.1" (53)	1	50
88S60W107	2.0	6,000	Side	5/8" – 11 Thread, 7" back-up pad	7.1 (3.2)	6.0" (152)	2.1" (53)	1	61
99S45W109	2.5	4,500	Side	5/8" – 11 Thread, 9" back-up pad	9.5 (4.3)	6.3" (160)	2.9" (74)	0.6	70
99S60W107	3.0	6,000	Side	5/8" – 11 Thread, 7" back-up pad	9.5 (4.3)	6.3" (160)	2.9" (74)	0.9	84

Air inlet for both models is 1/2" NPT.

Size hose recommended for both models is 3/4".

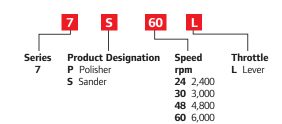
Performance figures are at 90 psi air pressure.

#### **Pro-Series**

#### Standard Equipment

- 77A-8M825-7 backer pad
- $\cdot$  P500-850 polishing bonnet (model 7P24L only)





	2	1 min.		<b>———</b> →T←	without Pad	<b>1</b>	† † ====	
Model	hp	rpm	Exhaust	Output	lb (kg)	in (mm)	in (mm)	cfm
7P24L	0.8	2,400	Side	5/8" – 11 Thread, 7" polishing bonnet	3.3 (1.5)	6.4" (163)	0.4" (10)	22
7S30L	0.8	3,000	Side	5/8" – 11 Thread, 7" back-up pad	3.3 (1.5)	6.4" (163)	0.4" (10)	22
7S48L	0.8	4,800	Side	5⁄8" – 11 Thread, 7" back-up pad	3.3 (1.5)	6.4" (163)	0.4" (10)	22
7S60L	0.8	6,000	Side	5/8" – 11 Thread, 7" back-up pad	3.3 (1.5)	6.4" (163)	0.4" (10)	22

Air inlet for all models is 1/4" NPT.

Size hose recommended for all models is 5/16".

Performance figures are at 90 psi air pressure.

## Straight Tools

#### **Pro-Series**

#### Standard Equipment

· Wheel, flanges, and nut

#### Accessories

- $\cdot$  7RAQT4-254 1" wheel bearing nut wrench
- · 7S60-24818 wire brush nut wrench

Spindle is 2-3/4" long. Threads are 2" long.



	<b>&gt;</b>	1 min.		<b></b>		<b>← L</b>	<u>+</u>	
Model	hp	rpm	Exhaust	Output	lb (kg)	in (mm)	in (mm)	cfm
77H30B106	1.5	3,000	Side	5/8" – 11 x 2" Thread (for flap wheels, wire brushes, etc.)	7.3 (3.3)	17.7" (450)	0.9" (23)	37
77H50B106	1.5	5,000	Side	5/8" – 11 x 2" Thread (for flap wheels, wire brushes, etc.)	7.3 (3.3)	17.7" (450)	0.9" (23)	39

Air inlet for both models is 3/8" NPT.

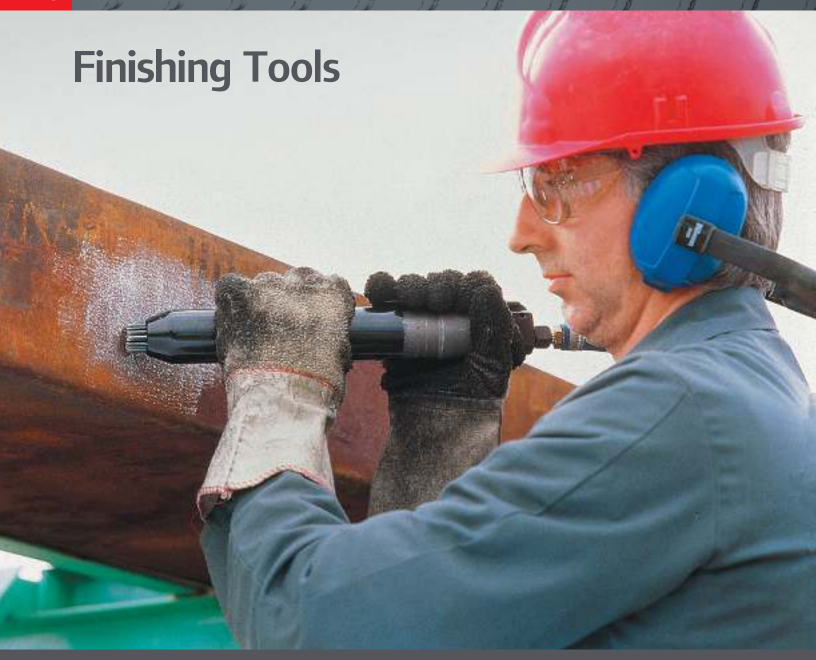
Size hose recommended for both models 1/2".

Performance figures are at 90 psi air pressure.

# Pro-Series Finishing Tool Accessories

Description	Series 7	Series 77A	Series 88S	Series 99S
5" medium sanding pad assembly	77A-AM825-5	77A-AM825-5	77A-AM825-5	77A-AM825-5
7" medium sanding pad assembly	77A-AM825-7	77A-AM825-7	77A-AM825-7	77A-AM825-7
7" firm sanding pad assembly	77A-BM825-7	77A-BM825-7	77A-BM825-7	77A-BM825-7
9" firm sanding pad assembly	77A-AM825-9	77A-AM825-9	77A-AM825-9	77A-AM825-9
7" wool polishing bonnet	P500-850	P500-850	N/A	N/A
Pad nut	D94SK-226	D94SK-226	D94SK-226	D94SK-226
Pad nut wrench	D94SK-26	D94SK-26	D94SK-26	D94SK-26
Spindle wrench	7S60-24818*	DG120-69	DG120-69	DG120-69**
Controller wrench	N/A	77H-950	88V60-950	99V60-950
Pad nut kit	77A-826	77A-826	77A-826	77A-826

<sup>\*5/16&</sup>quot; OE. \*\*5/8" x 3/4" OE.



Ingersoll Rand offers a host of finishing tools to accomplish a variety of surface preparation tasks, whether heavy-duty or intricate in nature. We provide an impressive line of scalers, needle scalers, piston scalers, drills, and accessories. For the smaller jobs, our ARO finishing tool line is the perfect solution — excellent for intricate grinding applications, including mold finishing, deburring, cleaning, and polishing.

Consult our website, your distributor, or an Ingersoll Rand representative for more details on our complete product line.

## Pistol Grip Scalers







		3	$\overset{L}{\longleftrightarrow}$		100	1 min	AIR D	Chisel Shank	No. of 3 mm Needles	
Model	Description	lb (kg)	in (mm)	in (mm)	in (mm)	bpm	in	in (mm)	(flat)	cfm
170PG	Needle scaler	6.6 (3.0)	12.4" (314)	1.4" (35)	0.9" (23)	3,000	1/4" NPT	N/A	19	5.5
180PG	Needle scaler	8.9 (4.0)	13.5" (342)	1.5" (38)	1.1" (28)	2,200	1/4" NPT	N/A	28	8
170PG-CS	Chisel scaler	5.3 (2.4)	12.4" (314)	1.4" (35)	0.9" (23)	3,000	1/4" NPT	1/2" (12)	N/A	5.5
180PG-CS*	Chisel scaler	6.8 (3.1)	12.4" (314)	1.5" (38)	1.1" (28)	2,200	1/4" NPT	1/2" (12)	N/A	8

<sup>\*5/8&</sup>quot; hex shank chisel holder/retainer (p/n 22039705) is available for 180PG-CS

170PG-KIT includes: The 170PG needle scaler, the 1/2" shank chisel holder, 3 needle packs, and 3 chisels. Needles included are one pack each of chisel tip, pointed tip, and flat 3 mm needles. There are 19 needles per pack. The needles are 7" long and made of carbon steel. The chisels included are one each of the following 1/2" square, 7" long chisels: a 3/4" flat, a 1-3/8" offset (weld flux), and a 2" flat chisel.

180PG-KIT includes: The 180PG needle scaler, the 1/2" shank chisel holder, 3 needle packs, and 3 chisels. Needles included are one pack each of chisel tip, pointed tip, and flat 3 mm needles. There are 28 needles per pack. The needles are 7" long and made of carbon steel. The chisels included are one each of the following 1/2" square, 7" long chisels: a 3/4" flat, a 1-3/8" offset (weld flux), and a 2" flat chisel.

Recommended hose size is 5/16". Performance figures are at 90 psi air pressure.

## **Needle Scalers**

#### **Features**

Series

172

182

- · Adjustable bayonet-type needle housing lock allows adjustment without special tools.
- · Choice of three needle materials permits custom selection for various surfaces.
- · Rubber-faced throttle valve means positive
- · Tested and approved in accordance with MIL-S-23492A (ships).
- · Precision heat-treated needles for maximum performance.

Configuration

**L** Lever

**G** Grip

#### **Standard Equipment**

- · Lever throttle.
- + 19 1/8" (3 mm) diameter steel needles, 5" (127 mm) long, NS11-22-19.



	Needle Housing	å	<b>←</b>		<b>1</b> 0-0	1 min	AIR P	
Model	Shape	lb (kg)	in (mm)	in (mm)	in (mm)	bpm	in	cfm
172LNA1	Round	5.3 (2.4)	13.8" (351)	0.6" (14)	0.9" (23)	5,500	1/4"	12
182LNA1	Round	5.8 (2.6)	15.0" (381)	1.1" (28)	0.9" (23)	4,000	1/4"	13

Recommended hose size is 5/16".

Performance figures are at 90 psi air pressure.

#### **Chisel and Needle Scalers**

#### **Features**

- Long nozzle section extends retainer life and permits the use of a variety of accessories.
- Positive chisel retainer is simple to operate.
- Strengthened head block holds up under the most extreme conditions.

#### **Standard Equipment**

• Positive lock chisel retainer.



#### **Needle Scaler Kit**

#### 182K1 Scaler Kit

- · Model 182L scaler.
- Complete NS11A needle attachment with 5" long needles.
- One extra set of NS11–22–19 needles 5" long.
- · One set of NS11-122-19 needles 7" long.
- One WF–14A-6-1/8" angle chisel.
- One WF–14B 6 1/8" straight chisel.
- One WF-14F-7" flat chisel.
- PKB-1 or vinyl carrying case.



		3	<b>←</b>		100	1 min	AIR P	4
Model	Throttle	lb (kg)	in (mm)	in (mm)	in (mm)	bpm	in	cfm
172L	Lever	3.7 (1.7)	7.6" (193)	0.5" (13)	0.9" (23)	5,500	1/4"	12
182G	Grip	5.3 (2.4)	12.8" (325)	1.1" (28)	0.9" (23)	4,000	1/4"	13
182L	Lever	4.1 (1.9)	9.0" (229)	1.1" (28)	0.9" (23)	4,000	1/4"	13

Recommended hose size is 5/16".

Performance figures are at 90 psi air pressure.

## Scaler and Needle Scaler Accessories

#### **Needle Scaler Attachments**

Needle scaler attachments are available for use on Series 172 or Series 182 scalers already in service. Order by one of the symbols shown.

Attachment Symbol	Description	
NS11A	5" (127 mm) standard steel needles	Round
NS11AS	5" (127 mm) stainless steel needles	Needle
NS11A7	7" (178 mm) extended steel needles	Housing
NS11BB	5" (127 mm) beryllium copper needles	Rectangular
NS11BS	5" (127 mm) stainless steel needles	Needle
NS11B7	7" (178 mm) extended steel needles	Housing

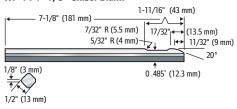
#### **Replacement Needles**

Set of 19 needles.

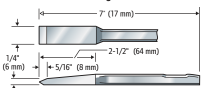
Part Number	Description
NS11-22-19	5" (127 mm) standard steel needles
NS11-B22-19	5" (127 mm) beryllium copper needles
NS11-S22-19	5" (217 mm) stainless steel needles
NS11-122-19	7" (178 mm) extended steel needles

# **Chisels and Star Drills for Series 172 and Series 182 Scalers**

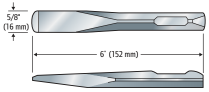
#### WF-14-7-1/8" Chisel Blank



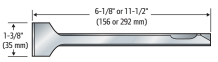
#### WF-14F-7" Flat Scaling Chisel



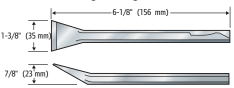
#### WF-14G-6" Gouge Chisel



## WF-14B-6-1/8" or WF-14B-11-1/2" Straight Scaling Chisel



#### WF-14A-6-1/8" Angle Scaling Chisel



## Finishing Tools

#### **Classic Line Die Grinders**

Rated Power: 20,000 - 85,000 rpm/0.1 hp (0.08 kW)

#### Standard Equipment

- · Collet with insert.
- · Collet wrenches.
- $\cdot$  6' x 7/32" ID (1.8 m x 6 mm) air hose and 18" exhaust overhose on models GH011A-600.
- $\boldsymbol{\cdot}$  7' x 3/16" ID (2.1 m x 4.8 mm) air hose on models 7978, 7980,
- $\boldsymbol{\cdot}$  39830 cartridge air filter on models 7980 and 7114-E.

#### **Turbine Grinders**

Rated Power: 85,000 rpm/0.1 hp (0.08 kW) Capacity: 1/8" carbide burr 3/8" mounted stone

· Ideal high-speed tools for final cleaning and polishing of dies.

#### **Pencil Grinders**

Rated Power: 60,000 rpm/0.1 hp (0.08 kW) Capacity: 1/4" carbide burr 1/4" mounted stone

- Excellent for intricate grinding applications, including mold finishing.
- Trim, comfortable design enables precise control.
- · Choice of rear exhaust or front exhaust.

#### **Die Grinders**

Rated Power: 20,000 rpm/0.1 hp (0.08 kW) Capacity: 1/4" carbide burr 1/2" mounted stone

• Ideal for mold finishing, light deburring, and flash removal.



	1 min.	Throttle Style	† †		Spindle Offset	$\overset{L}{\longleftrightarrow}$	å	@ Free Speed	@ Free Speed	Standard Collet
Model	rpm		Output	Exhaust	in (mm)	in (mm)	oz (kg)	cfm	dBA	Insert
7980-2	85,000	Lever	1/8" Collet	Front	0.6" (14)	5.6" (143)	14.0 (0.4)	9	84	31812-4
7980-A	85,000	Twist	1/8" Collet	Front	0.6" (14)	5.6" (143)	14.0 (0.4)	9	84	31812-4
7978	60,000	Slide	1/8" Collet	Front	0.4" (9)	5.6" (143)	5.5 (0.16)	6	80	46119-2
GH011A-600-1	60,000	Twist	1/8" Collet	Rear	0.3" (8)	5.3" (136)	2.6 (0.07)	7	77	47568-1
7114-E	20,000	Lever	1/8" Collet	Front	0.5" (12)	6.0" (152)	13.0 (0.37)	6	79	31812-4

#### **Optional Collet Inserts**

For Models	Part Number	Description
7980 and 7114-E	31812 - ()	Collet insert
7978	46119 - ()	Collet insert
GH011A	47568 - ( )	Collet insert

Grinders have 1/8" NPT inlet; 7/32" hose is recommended. Performance figures are at 90 psi air pressure.

### **Pencil Grinders**

# Carbide Burr and Mounted Stone

#### Standard Equipment

- · Collet with 1/8" insert.
- · Collet wrenches 47579, 47580.
- 6' x 7/32" ID (1.8 m x 6 mm) air hose and 18" exhaust overhose.

#### Accessories

- · 3 mm collet 47568-2.
- · 3/32" collet 47568-3.
- DG600G2K grinder kit contains model DG600G2 die grinder plus a molded carrying case, collet wrenches, exhaust hose assembly, inlet hose assembly and six 1/8" shank carbide burrs, including ball, tapered, tree, and assorted cylindrical burrs.



	1 min.	Throttle Style	<u>+</u> ===()		Spindle Offset	<b>←</b> L	@ Free Speed	( ) @ Free Speed	Standard Collet
Model	rpm		Output	Exhaust	in (mm)	in (mm)	cfm	dBA	Insert
DG600G2	60,000	Twist	1/8" Collet	Rear	0.3" (8)	5.3" (136)	7	77	47568-1
DG600G2K	60,000	Twist	1/8" Collet	Rear	0.3" (8)	5.3" (136)	7	77	47568-1

Grinders have 1/8" NPT inlet; 7/32" hose is recommended. Performance figures are at 90 psi air pressure.

## Air Engraving Pen Kit

#### **Features**

- Knurled zoom throttle provides positive control.
- Steel housing dampens vibration, improves operator control.
- Variable speed permits tool to be used on a wide selection of materials.
- · Carbide-tipped stylus holds percussive point.
- · Easy to repair, reducing downtime.
- Three sets of tool flats eliminate need for special repair tools.

#### **EP50K Engraving Pen Kit**

- Model EP50 engraving pen, medium stylus standard.
- Flexible hose (DG100-130: 6' x 3/16").
- Three assorted styluses (fine, medium, coarse).
- Molded plastic carrying case DG10-RF.



· Fine-point stylus EP50-515 (black).

- · Medium-point stylus EP50-516 (steel color).
- · Coarse-point stylus EP50-517 (green).
- Hose assembly (includes 1/8" NPT fittings) DG100–130.
- Stylus grinding collet EP50–514.

The Ingersoll Rand EP50 engraving pen is designed to meet your industrial engraving needs. Variable zoom throttle permits a wide range of engraving possibilities from hard alloys to brittle ceramics. The engraving pen can be easily disassembled with standard mechanic's tools. Comfort, quietness, and power have been ergonomically designed into this versatile tool. The engraving pen, including a standard stylus, can be purchased separately as model EP50.

	3	<b>←</b>	<u>↓</u>	1 min		Hose Pipe Tap	Size Hose Recomm.
Model	oz (kg)	in (mm)	in (mm)	bpm	dbA	in (mm)	in (mm)
EP50	5 (0.14)	5.6" (137)	0.3" (8)	18,750	75.5	1/8" (3)	7/32" (5.6)
EP50K (kit)	5 (0.14)	5.6" (137)	0.3" (8)	18,750	75.5	1/8" (3)	7/32" (5.6)

Medium-point stylus included.

Part Number	For Use With	
ENGRAVING PE	N TUNE-UP KIT	
EP50-TK1	EP50 engraving pen	



## Cyclone Select Series

The Cyclone Select Series composite housing keeps overall weight at just 1.83 lb, with reduced vibration and quiet operation at just 78 dBA.

- · High-efficiency air motors deliver true 12,000 rpm.
- One sander fits all hand sizes, with interchangeable soft rubber grip rings that fit securely around the top of the housing.





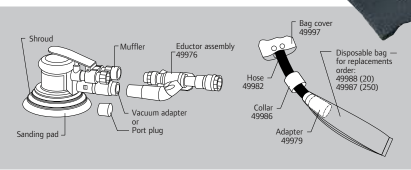




## CycloVac System

• Unique double-bagging integral vacuum system provides a cleaner work environment.

• Delivers twice the vacuum power of the nearest competitor, and uses a disposable dust bag enclosed in a protective cover.





## Cyclone Standard Series

- Select from non-vacuum models, vacuum-ready models for use with central or portable vacuum systems, or venturi-vac models with a self-contained hose and dust collection bag.
- Non-vacuum models can be converted to vacuumready status with an available conversion kit.
- · Comfortable cushion grip provides excellent feel and control.



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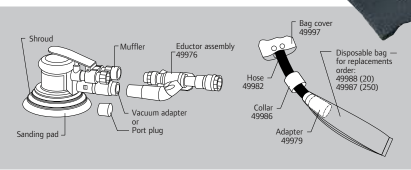




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## Cyclone Select Series and CycloVac System (composite housing)



Tool Random orbital sander

Horsepower **2** 0.2

**Pad Size 5** 5" pad **6** 6" pad Generation

P S V

Vacuum Style P Plain (non-vacuum)

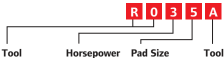
V CycloVac System

Shroud Style **S** Short shroud **C** Central vacuum L Long shroud

**Pad Style V** Vinyl pad **D** Duck pad Orbit 1 3/16" orbit

2 3/32" orbit

	Shroud	<b>→ॐ</b> +	Pad Face	1 min.	2	@ Free Speed		
Model	Style	in (mm)		rpm	hp	scfm	Female	lb (kg)
NON-VACUUM								
R025B-PSV-1*	Short	5" (127)	Vinyl	12,000	0.2	15.8	5/16"-24	1.8 (0.8)
R026B-PSV-1	Short	6" (152)	Vinyl	12,000	0.2	15.8	5/16"-24	1.9 (0.9)
R025B-PSV-2	Short	5" (127)	Vinyl	12,000	0.2	15.8	5/16"-24	1.8 (0.8)
R026B-PSV-2	Short	6" (152)	Vinyl	12,000	0.2	15.8	5/16"-24	1.9 (0.9)
VACUUM-READY	k *							
R025B-CSV-1*	Short	5" (127)	Vinyl	12,000	0.2	15.8	5/16"-24	1.9 (0.9)
R026B-CSV-1	Short	6" (152)	Vinyl	12,000	0.2	15.8	5/16"-24	1.9 (0.9)
R025B-CLV-1	Long	5" (127)	Vinyl	12,000	0.2	15.8	5/16"-24	1.9 (0.9)
R026B-CLV-1	Long	6" (152)	Vinyl	12,000	0.2	15.8	5/16"-24	1.9 (0.9)
CYCLOVAC***								
R025B-VLV-1**	Long	5"(127)	Vinyl	12,000	0.2	15.8	5/16"-24	1.9 (0.9)
R026B-VLV-1**	Long	6" (152)	Vinyl	12,000	0.2	15.8	5/16"-24	1.9 (0.9)



Random **3** 0.3 orbital sander

3/16" Orbit

**Pad Size 5** 5" pad **6** 6" pad

Generation

Vacuum Style **P** Plain (non-vacuum) Central vacuum V Venturi vacuum

**Shroud Style S** Short shroud L Long shroud

Pad Style V Vinyl pad **D** Duck pad **Handle Style** L Long handle



	Long Handle → 🍑 ←	Pad Face	1 min.	<b>&gt;</b>	@ Free Speed		Palm style	Long handle
Model	in (mm)		rpm	hp	scfm	Female	lb (kg)	lb (kg)
NON-VACUUM								
R035A-PSV*	R035A-PSV-L 5" (127)	Vinyl	10,000	0.3	18.5	5/16"-24	2.3 (1.0)	2.6 (1.2)
R036A-PSV*	R036A-PSV-L 6" (152)	Vinyl	10,000	0.3	18.5	5/16"-24	2.3 (1.0)	2.6 (1.2)
R035A-PSD	R035A-PSD-L 5" (127)	Duck	10,000	0.3	18.5	5/16"-24	2.3 (1.0)	2.6 (1.2)
R036A-PSD	R036A-PSD-L 6" (152)	Duck	10,000	0.3	18.5	5/16"-24	2.3 (1.0)	2.6 (1.2)
VACUUM-READY**								
R035A-CSV*	5" (127)	Vinyl	10,000	0.3	18.5	5/16"-24	2.4 (1.1)	N/A
R036A-CSV	6" (152)	Vinyl	10,000	0.3	18.5	5/16"-24	2.4 (1.1)	N/A
VENTURI-VAC***								
R035A-VLV**	5" (127)	Vinyl	10,000	0.3	18.5	5/16"-24	2.4 (1.1)	N/A
R036A-VLV**	6" (152)	Vinyl	10,000	0.3	18.5	5/16"-24	2.4 (1.1)	N/A

<sup>\*</sup>Most popular models.

Air inlet is 1/4" NPT female; recommended air pressure is 90 psi.

Recommended hose size is 5/16" (8 mm) I.D.

\*\*\*Standard Equipment: (3) 49973 Bag

(1) 49997 Bag cover 49979 Adapter

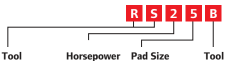
49982 Hose

<sup>\*\*</sup>Sanding pads have industry-standard hole pattern for "thru-the-pad" vacuum pickup. For use with coated sanding discs with pre-punched holes.

Random

orbital sander

## ARO Sanders — Elite Sanders (composite housing)



**2** 0.2

**Pad Size** Horsepower Tool **3** 3.5" pad Generation **5** 5" pad

**6** 6" pad

Vacuum Style P Plain (non-vacuum)

**C** Central vacuum

Jet vacuum

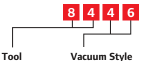
**Shroud Style S** Short shroud **L** Long shroud

Orbit **Pad Style** V Vinyl pad **1** 3/16" orbit **D** Duck pad **2** 3/32" orbit



	Shroud	→ 🐠 ←	Pad Face	1 min.	2	@ Free Speed		
Model	Style	in (mm)		rpm	hp	scfm	Female	lb (kg)
NON-VACUUM								
RS23B-PLV-1	Long	3.5" (89)	Vinyl	12,000	0.2	15.8	5/16"-24	1.8 (0.8)
RS23B-PLV-2	Long	3.5" (89)	Vinyl	12,000	0.2	15.8	5/16"-24	1.8 (0.8)
RS25B-PSV-1*	Short	5" (127)	Vinyl	12,000	0.2	15.8	5/16"-24	1.8 (0.8)
RS26B-PSV-1	Short	6" (152)	Vinyl	12,000	0.2	15.8	5/16"-24	1.9 (0.9)
VACUUM-READY*	**							
RS25B-CSV-1	Short	5" (127)	Vinyl	12,000	0.2	15.8	5/16"-24	1.8 (0.8)
RS26B-CSV-1	Short	6" (152)	Vinyl	12,000	0.2	15.8	5/16"-24	1.9 (0.9)
RS25B-CLV-1	Long	5" (127)	Vinyl	12,000	0.2	15.8	5/16"-24	1.9 (0.9)
RS26B-CLV-1	Long	6" (152)	Vinyl	12,000	0.2	15.8	5/16"-24	1.9 (0.9)
CYCLOVAC***								
RS25B-VLV-1**	Long	5" (127)	Vinyl	12,000	0.2	15.8	5/16"-24	1.9 (0.9)
RS26B-VLV-1**	Long	6" (152)	Vinyl	12,000	0.2	15.8	5/16"-24	1.9 (0.9)

## ARO Sanders — Classic Sanders (aluminum housing)



Random orbital sander Vacuum Style 46 Standard,

non-vacuum 47 Standard,

vacuum-ready 57 Standard,

**Pad Size Shroud Style** Tool Generation **5** 5" C Standard palm style **6** 6"

K Standard long handle T Standard palm style, short shroud

**Pad Style** V Vinyl pad **D** Duck pad

3/16" Orbit

Venturi-vacuum

	→ 👺 ←	Pad Face	1 min.	2	@ Free Speed		
Model	in (mm)		rpm	hp	scfm	Female	lb (kg)
CLASSIC LINE							
8446-B5C-V	5" (127)	Vinyl	10,000	0.3	18.5	5/16"-24	2.3 (1)
8446-B6C-V	6" (152)	Vinyl	10,000	0.3	18.5	5/16"-24	2.3 (1)
8447-E5T-V	5" (127)	Vinyl	10,000	0.3	18.5	5/16"-24	2.4 (1)
8447-E6T-V	6" (152)	Vinyl	10,000	0.3	18.5	5/16"-24	2.4(1)
8457-B5T-V	5" (127)	Vinyl	10,000	0.3	18.5	5/16"-24	2.4(1)
8457-B6T-V	6" (152)	Vinyl	10,000	0.3	18.5	5/16"-24	2.4 (1)

<sup>\*</sup>Most popular models.

Air inlet is 1/4" NPT female; recommended air pressure is 90 psi.

Recommended hose size is 5/16" (8 mm) I.D.

\*\*\*Standard Equipment: (3) 49973 Bag

(1) 49997 Bag cover 49979 Adapter

49982 Hose 49986 Collar

<sup>\*\*</sup>Sanding pads have industry-standard hole pattern for "thru-the-pad" vacuum pickup. For use with coated sanding discs with pre-punched holes.

# **Random Orbital Sander Accessories**

## Vacuum Kits and Accessories

Part Number Description					
JET-VAC / CYCLO	OVAC CONVERSION KITS*				
RSVK-5	5" vacuum conversion kit				
49978	6" vacuum conversion kit				
JET-VAC / CYCLO	OVAC ACCESSORIES				
49600	6′ (1.8 m) hose equipped with molded 1" ID cuffs at each end				
49973	Disposable vacuum bag (single)				
49997	Bag cover				
48275-1	Dust collection bag				
49979	Vacuum adapter				
49982	Vacuum hose				
49986	Vacuum hose collar				
49976	Eductor assembly				

<sup>\*</sup> To convert nonvac tools to vacuum

Part Number	Description	
SWIVEL VACUU	JM ADAPTERS	
4151-A809A-25	5 1" (25 mm) adapter	
4151-A809A-28	3 1-1/8" (28 mm) adapter	
4151-A809A-32	2 1-1/4" (32 mm) adapter	
VACUUM HOSI	ES*	
49600	6' (1.8 m) hose	ACO
*Equipped with mo	olded 1" I.D. cuffs at each end.	
DUST COLLECT	TION BAG	VSS AND A
355-402	Dust collection bag	22.0
JET-VAC / CYC	CLOVAC SERIES DISPOSABLE	VACUUM BAGS
49988 49987	Vacuum bag (20 pack) Vacuum bag (250 pack)	

Vacuum bag (single)

## Misc. Accessories

Part Number	Description
PAD WRENCI	HES*
351-69 354-69	For all aluminum housing non-vacuum models For all aluminum housing vacuum models
*Use to remove	sanding pad. Included with every tool.
SPANNER WI	RENCHES*
48869 44548	For all composite housing models For all aluminum housing models
*Use to remove	the lock ring securing the motor assembly.
GRIP RINGS*	

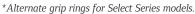
49801

49973

Small, grey (optional) 49798 Medium, black (standard) 49799 Large, blue (optional)







SERVICE KITS	
49837	Composite housing models
49846	Aluminum housing models



## Sanding Racker Dade

Samuning	Dacker Paus
Part Number	Description
Non-vacuum –	- 3/8" (composite housing models)
49878-1 49877-1 49879-1 49880-1	5" vinyl face 5" duck face 6" vinyl face 6" duck face
Non-vacuum -	– 3/8" (aluminum housing models)
49094-1	5" (127 mm) diameter, vinyl face diamond pattern
49095-1	5" (127 mm) diameter, duck face
351-825-6A	6" (152 mm) diameter, vinyl face diamond pattern
49098-1	6" (152 mm) diameter, duck face

Vacuum* — 3/8"	
49096-1	5" (127 mm) diameter, vinyl face petal pattern
49099-1	6" (152 mm) diameter, vinyl face petal pattern



\*For use with PSA coated sanding discs with industry-standard pre-punched holes.

#### **VACUUM PADS**

49694

6" (152 mm) diameter hook and loop pattern **SANDING PADS** 

49095 5" sanding pad Random Orbital Sanders: Cyclone Standard, Cyclone Select, Jet-VAC / CycloVAC

Random Orbital Sanders: 49097-1 6" sanding pad Cyclone Standard, Cyclone Select, Jet-VAC / CycloVAC













Ingersoll Rand offers a full line of mini air tools — the 2101K 1/4" mini impact kit, the 3103K mini surface prep grinder kit, the 3128K mini random orbital sander kit, the 3129K mini polisher kit, and the 7804K mini 1/4" drill/driver kit.

Our mini tools range in size between 5.0" and 7.3" in length, making them small enough to easily fit in the palm of almost anyone's hand, and ideal for tight spaces and fine detail finish work. They perfectly complement our existing lineup of full-size automotive maintenance and repair tools — delivering the power, versatility, and durability that you have come to expect from Ingersoll Rand.

The mini tools feature composite housings with ergonomic textured grips to provide comfort and exceptional resistance to grease, chemicals, and extreme temperatures. They also feature lightweight, pistol-grip designs with thumbactuated switches engineered for balance and one-handed operation, variable speed triggers, and a complete accessory package.

Specifications	
Drive	1/4"
Torque Range (Fwd)	25 – 40 ft-lb (34 – 54 Nm)
Max Torque (Rev)	50 ft-lb (68 Nm)
Free Speed	11,000 rpm
Blows Per Minute	1,250 bpm
Standard Bolt Capacity	5/16"
Net Weight	1.4 lb (0.6 kg)
Kit Weight	3.0 lb (1.4 kg)
Overall Length	6.3" (160 mm)
Average Air Consumption	1.8 cfm (0.8 L/s)
@ Load	18.2 cfm (8.6 L/s)
Sound (pressure/power)	83.6 dBA/94.6 dBA
Air Inlet	1/4"
Min Hose Size	3/8"



#### 2101K Mini 1/4" Impact Kit

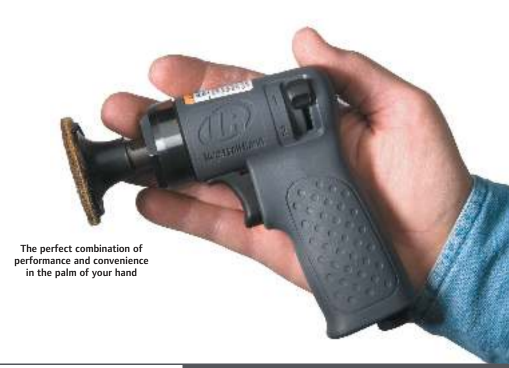
- Powerful impact mechanism engineered to deliver 50 ft-lb of torque where you need it most.
- Hard-hitting 5-vane motor delivers smooth and robust performance.
- Easily accessible forward/reverse switch for one-handed operation.
- Kit includes 10-piece 1/4" socket set.

Specifications	
Drive	1/4"
Torque (Fwd/Rev)	1.09 ft-lb (1.48 Nm)
Free Speed	1,600 rpm
Net Weight	1.7 lb (0.8 kg)
Kit Weight	2.7 lb (1.2 kg)
Overall Length	7.3" (185 mm)
Average Air Consumption	1.9 cfm (0.9 L/s)
@ Load	17.5 cfm (8.3 L/s)
Sound (pressure/power)	83.6 dBA/94.6 dBA
Air Inlet	1/4"
Min Hose Size	3/8"



#### 7804K Mini 1/4" Drill/Driver Kit

- Hard-hitting 5-vane motor delivers smooth and robust performance.
- Double-sided, adjustable speed settings provide variability for a broader range of applications.
- Double-bearing construction for longer life, impressive balance, and reduced vibration.
- Kit includes 22-piece drill bit and driver set.



#### 3103K Mini Surface Prep Grinder Kit

- Ideal for the removal of rust, surface deposits, and welds in hard-to-reach areas.
- Ball-bearing construction enhances durability and smooth power delivery.
- Double-sided, adjustable speed settings provide variability for a broader range of applications.
- Kit includes 14-piece 2" and 3" sanding discs.



Specifications	
Pad Size	2" and 3" (50.8 and 76.2 mm)
	(30.6 and 70.2 mm)
Free Speed	15,000 rpm
Rated Power	0.2 hp
Net Weight	1.0 lb (0.5 kg)
Kit Weight	2.7 lb (1.2 kg)
Overall Length	5.0" (127 mm)
Average Air Consumption	2.1 cfm (1.0 L/s)
@ Load	19.4 cfm (9.2 L/s)
Sound (pressure/power)	84.9 dBA/95.9 dBA
Air Inlet	1/4"
Min Hose Size	3/8"

#### 3128K Mini Random Orbital Sander Kit

- Engineered for the most aggressive sanding applications.
- Delivers swirl-free finishes when feather edging, removing rust, preparing metal surfaces, or smoothing welds.
- Durable ball-bearing construction ensures smooth power delivery.
- · Kit includes 71-piece hook-and-loop discs.



Specifications	
Pad Size	3" (76.2 mm)
Free Speed	15,000 rpm
Rated Power	0.2 hp
Net Weight	1.1 lb (0.5 kg)
Kit Weight	2.8 lb (1.3 kg)
Overall Length	5.5" (140 mm)
Average Air Consumption	2.1 cfm (1.0 L/s)
@ Load	14.7 cfm (6.9 L/s)
Sound (pressure/power)	84.2 dBA/96.9 dBA
Air Inlet	1/4"
Min Hose Size	3/8"

#### 3129K Mini Polisher Kit

- Ideal for buffing and polishing paint, metal, and plastic surfaces to a high-gloss finish.
- Free speed of 6,000 rpm delivers the same performance of polishers twice the size.
- Double-sided, adjustable speed settings provide variability for a broader range of applications.
- Kit includes 4-piece hook-and-loop pads.



Specifications	
Pad Size	3" (76.2 mm)
Free Speed	6,000 rpm
Rated Power	0.3 hp
Net Weight	1.3 lb (0.6 kg)
Kit Weight	2.9 lb (1.3 kg)
Overall Length	6.0" (152 mm)
Average Air Consumption	2.2 cfm (1.0 L/s)
@ Load	19.9 cfm (9.4 L/s)
Sound (pressure/power)	83.5 dBA/94.5 dBA
Air Inlet	1/4"
Min Hose Size	3/8"

Part Number	Description
MINI POLISHER	ACCESSORIES
03H-PAD-HL	3" hook-and-loop backer pad (fits polisher and RO sander)
03F-SFTWL-6	3" hook-and-loop wool pad (for compounding)
03F-MEDFM-6	3" hook-and-loop waffle pad white (for compounding)
03F-SFTFM-6	3" hook-and-loop waffle pad yellow (for polishing)

pad



pad







3" hook-and-loop waffle pad, white loop wool

3" hook-and-loop waffle pad, yellow





6-piece box as shown

Part Number	Description	Grit
3" HOOK AND I	LOOP AO PAPER	
03H-040AO-50	3" hook-and-loop aluminum oxide disc	40
03H-080AO-50	3" hook-and-loop aluminum oxide disc	80
03H-100AO-50	3" hook-and-loop aluminum oxide disc	100
03H-120AO-50	3" hook-and-loop aluminum oxide disc	120
03H-180AO-50	3" hook-and-loop aluminum oxide disc	180
03H-220AO-50	3" hook-and-loop aluminum oxide disc	220
03H-240AO-50	3" hook-and-loop aluminum oxide disc	240
03H-320AO-50	3" hook-and-loop aluminum oxide disc	320
03H-360AO-50	3" hook-and-loop aluminum oxide disc	360
03H-400AO-50	3" hook-and-loop aluminum oxide disc	400
03H-500AO-50	3" hook-and-loop aluminum oxide disc	500
03H-800AO-50	3" hook-and-loop aluminum oxide disc	800





50-piece box as shown



Proper conditioning of compressed air is essential to ensure maximum performance and service life from pneumatic power tools and equipment. The small initial investment for installation of air preparation units in an air line system will pay long-term dividends in increased productivity, consistent quality, and decreased maintenance costs.

ARO offers an extensive line of air line filters, regulators, and lubricators, including individual units, piggybacks, and combos, to meet your exact air preparation requirements.

# Filters, Regulators, and Lubricators (FRLs)

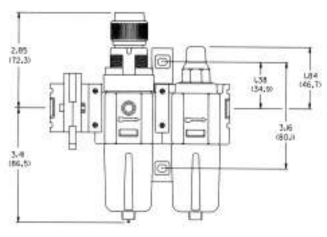
## ARO Mini Series Combination Units

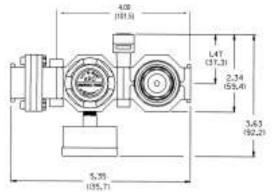


# PiggyBack Lubricator

Performance	Specifications
Max Inlet Pressure	150 psig (10.4 bar)
Temp Range	0° – 125° F (-18° – 52° C)
Filter Element	20 micron
Pressure Range in Regulator	5 – 125 psig (0.4 – 8.6 bar)
Gauge	0 – 150 psi
Gauge Port	1/8" NPT







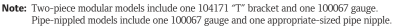
Port Size NPT	Mode	els	Weight	Comp	onents
	with T-Mounts	without T-Mounts	lb (kg)	Filter/Regulator	Lubricator
PUSH DRAIN —	POLYCARBONATE BOW	L WITH BOWL GUARD			
1/8"	C28111-600	C28112-600	4.14 (1.88)	P29112-600	L26111-100

**Note:** Order lock-out valve separately and attach to filter inlet with clamp kit (104263). To order modular model with pipe nipples, place a "3" in the sixth position of the model number. Example: C28XX3-XXX.

# FRLs (cont'd)

## ARO Compact Series Piggyback Lubricators

Port Size NPT	Mo Modular	dels Nippled	Weight lb (kg)	Compo Piggyback	onents Lubricator
PUSH DRA	IN — METAL B	OWL WITH SIGH			
1/4"	C28221-610	C28223-610	4.1 (1.9)	P29221-610	L26221-110
3/8"	C28231-610	C28233-610	4 (1.8)	P29231-610	L26231-110
1/2"	C28241-610	C28243-610	3.9 (1.8)	P29241-610	L26241-110
PUSH DRA	IN — POLYCAF	BONATE BOWL	WITH BOWL C	JUARD	
1/4"	C28221-600	C28223-600	4.1 (1.9)	P29221-600	L26221-100
3/8"	C28231-600	C28233-600	4 (1.8)	P29231-600	L26231-100
1/2"	C28241-600	C28243-600	3.9 (1.8)	P29241-600	L26241-100



For pipe-nippled FRL combo units with automatic drain, order individual filter, regulator, lubricator components, and pipe nipples.

To order modular models without "T" brackets, place a "2" in the sixth position of the model number. Example: CXXXX2-XXX.

Not all menu combinations are valid. See price book to verify.

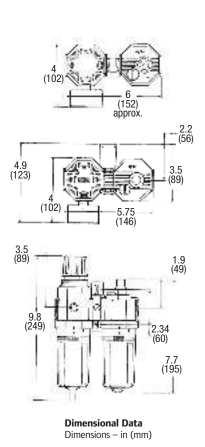


#### Ordering

Select the basic model number that represents the port size and bowl option required. Modular models listed include gauges and "T" brackets, and are shipped assembled. Pipe-nippled models include gauge and nipple, and are shipped unassembled. If other options are required, order each unit separately. For BSP threads, add -B to the end of the model number.

Performance	Specifications
Max Inlet Pressure	Polycarbonate bowl — 150 psig (10.4 bar) Metal bowl — 175 psig (12 bar)
Operating Temp Range	Polycarbonate bowl — 0° – 125° F (-18° – 52° C) Metal bowl — 0° – 175° F (-18° – 79° C)
Filter Element	40 micron
Pressure Range In Regulator	5 – 125 psig (0.3 – 8.6 bar)
Gauge	0 – 160 psi
Gauge Port	1/4" NPT
Filter Drain	Manual (standard); automatic (optional)





## MS Series Industrial Interchange

- ${\boldsymbol{\cdot}}$  Economical automatic-type, one-way shutoff coupler
- Easy, push-to-connect use

Body Size	NPT Or Hose Stem ID	Average Airflow cfm*	Automatic NPT Part Number	Hose Stem ID Part Number
FEMALE COL	JPLERS			
1/4"	1/4"	36	N/A	MSCF22
1/4"	3/8"	36	N/A	MSCF23
3/8"	3/8"	67	420ATH	MSCF33
3/8"	1/2"	67	440ATH	N/A
1/2"	1/2"	126	N/A	MSCF44

Body Size	NPT Or Hose Stem ID	Average Airflow cfm*	Automatic NPT Part Number	Hose Stem ID Part Number
FEMALE COL	JPLERS			
1/4"	1/4"	36	N/A	MSCF22
1/4"	3/8"	36	N/A	MSCF23
3/8"	3/8"	67	420ATH	MSCF33
3/8"	1/2"	67	440ATH	N/A
1/2"	1/2"	126	N/A	MSCF44

Body Size	NPT Or Hose Stem ID	Average Airflow cfm*	Female NPT Part Number	Hose Stem ID Part Number
FEMALE PLU	GS			
1/4"	1/8"	36	MSPF21	N/A
1/4"	1/4"	36	MSPF22	MSPH22
1/4"	3/8"	36	MSPF23	MSPH23
3/8"	1/4"	67	MSPF32	N/A
3/8"	3/8"	67	MSPF33	MSPH33
3/8"	1/2"	67	45ATH	MSPH34
1/2"	3/8"	126	MSPF43	N/A
1/2"	1/2"	126	MSPF44	MSPH44
1/2"	3/4"	126	MSPF46	N/A

Body Size	NPT Or Hose Stem ID	Average Airflow cfm*	Automatic NPT Part Number	Hose Stem ID Part Number
MALE COUPL	ERS .			
1/4"	1/4"	36	N/A	MSCM22
1/4"	3/8"	36	N/A	MSCM23
3/8"	1/4"	67	N/A	4100ATH
3/8"	3/8"	67	430ATH	MSCM33
1/2"	1/2"	126	N/A	MSCM44

Body Size	NPT Or Hose Stem ID	Average Airflow cfm*	Male NPT Part Number	Hose Stem ID Part Number
MALE PLUG	S			
1/4"	1/8"	36	MSPM21	N/A
1/4"	1/4"	36	MSPM22	MSPH22
1/4"	3/8"	36	MSPM23	MSPH23
3/8"	1/4"	67	MSPM32	N/A
3/8"	3/8"	67	PRPM33	MSPH33
3/8"	1/2"	67	MSPM34	MSPH34
1/2"	3/8"	126	MSPM43	N/A
1/2"	1/2"	126	MSPM44	MSPH44

<sup>\*</sup>At 90 psig inlet and 10 psig pressure drop.







**Manual NPT** 







45ATH





**Automatic NPT** 



4100ATH



Hose Stem ID















## Blow Guns

Part Number	Description
8440 SERIES	
8440	Safety yellow, lightweight, polyester blow gun

8451 SERIES	
8451-1	Standard tip gun; generates concentrated stream of air
8451-2	Shield tip gun; generates cone of air for chip deflection

8451 ACCESSORIES	
8451-3	3" (76 mm) extension tip
8451-6	6" (152 mm) extension tip

Part Number 7444 SERIES	Description	Max Inlet Pressure
7444 SERIES 7444-J	Safety blow gun	100 psi
7444-K	Safety blow gun	180 psi



#### Permanently coiled hoses automatically return to their original position, keeping them off the floor and out of your way as you work.

- Made from abrasive-resistant and memory-resilient Nylon II.
- For use with air, gases, water, and liquids compatible with Nylon II.
- Certified to a maximum pressure of 200 psi.
- Fittings and hose ends are protected by spring guards.
- Available with diameters of 1/4", 3/8", 1/2", and 1-1/2".
- Available in bulk lengths of 12', 25', 50', and 100'.

## Nylon Recoil Hoses

Hose Length						
Part Number	Hose Inside Diameter	Max	Working Length	Compact Size	Outside Coil Diameter	Male NPT Fitting
SWIVEL BO	TH ENDS					
N14-12B	1/4"	12'	10'	6"	3-1/2"	1/4"
N14-25B	1/4"	25'	22'	10-1/2"	3-1/2"	1/4"
N14-50B	1/4"	50'	45'	21"	3-1/2"	1/4"
N38-124B	3/8"	12'	10'	5"	5-5/8"	1/4"
N38-254B	3/8"	25'	21'	10-1/4"	5-5/8"	1/4"
N38-504B	3/8"	50'	44'	21"	5-5/8"	1/4"
N38-12B	3/8"	12'	10'	5"	5-5/8"	3/8"
N38-25B	3/8"	25'	21'	10-1/4"	5-5/8"	3/8"
N38-50B	3/8"	50'	44'	21"	5-5/8"	3/8"
N12-12B	1/2"	12'	9'	5"	9"	1/2"
N12-25B	1/2"	25'	18'	9"	9"	1/2"
N12-50B	1/2"	50'	41'	18"	9"	1/2"
N34-12B	3/4"	12'	10'	4-1/2"	12-1/2"	3/4"
N34-25B	3/4"	25'	17'	9"	12-1/2"	3/4"
N34-50B	3/4"	50'	35'	16"	12-1/2"	3/4"

## Gloves

With this line of industry-leading work gloves from Ingersoll Rand, you can pair up the industry's toughest tools — ours — with gloves that offer the utmost in protection, comfort, and performance.

Part Numbe	r Description	Quantity	Size
IR-G SERIES			
IR-GL-1	Ingersoll Rand mechanic gloves	1 pair	Large
IR-GXL-1	Ingersoll Rand mechanic gloves	1 pair	Extra-large
TNT-G SERI	ES		
TNT-GL-1	Titanium impact gloves	1 pair	Large
TNT-GXL-1	Titanium impact gloves	1 pair	Extra-large

#### **IR-G Series**

- $\boldsymbol{\cdot}$  Provide protection during day-to-day jobs
- Machine washable Clarino® synthetic palm construction allows full finger dexterity and enhanced tool handling
- $\cdot$  Spandex top ensures comfortable fit

#### **TNT-G Series**

- ${\boldsymbol{\cdot}}$  Silicon finger and thumb grippers enhance tool control
- Neoprene top offers impact protection while allowing increased comfort and dexterity
- $\cdot$  3 mm gel palm pads reduce hand fatigue
- Ideal for Ingersoll Rand titanium tools



Protection



Protection, comfort, and performance

## Safety Information for Finishing Tools

#### **General Safety Tips**

Ingersoll Rand grinders are built to reflect a host of governmental and industry safety codes, regulations, and standards. Others may apply as well, depending upon your specific location. Familiarize yourself with all of them before using any finishing tool.

Keep hands, loose clothing, and long hair away from the rotating ends of tools.

#### Personal Protective Equipment (PPE)

PPE is not intended as a substitute for safe workplace practices or well-engineered tools.

In general, PPE should be appropriate to the tool used and the type of work performed. Be sure to inspect, clean, repair, and properly store PPE.

#### Eye and Face Protection

Protective eyewear must be worn by everyone in or around the area where the tool is being operated. Types of protection include approved safety glasses with side protection, goggles, and face shields. The best protection is provided when safety glasses or goggles are worn with face shields. Eye protective devices should allow for air to circulate between the eye and the lens.

#### **Head Protection**

There are a variety of situations in which hard hats must be worn, such as wherever there is danger of falling or flying objects, or electrical hazards.

#### **Hearing Protection**

Grinders generate considerable noise when operated. Appropriate ear muffs or ear plugs should be worn.

#### Safety Shoes/Boots

Safety shoes with impact, compression, and/or puncture protection must be worn in work areas where those types of hazards exist.

#### Gloves

Make sure the gloves being used are the right type for the job, since insufficient gloves may provide no protection. Gloves should fit properly and shouldn't increase the grip force required to control the tool. When wearing gloves, always be sure that they won't prevent the throttle mechanism from being released.

#### **Breathing Apparatus**

Respiratory protection suited to particular dust or particle hazards may be required. Appropriate respirators must be worn if it is not possible to ventilate the work area properly.

#### **Body Protection**

Under certain circumstances, body protection may also be needed. This could include coveralls, aprons, arm guards, etc.

#### **Air Delivery System**

There are a number of precautions you should take to ensure that your air delivery system is operating safely and efficiently.

#### Air Pressure

Use clean, dry air at 90 psi (6.2 bar/620 kPa) maximum air pressure at the inlet. Higher pressure can cause hazardous situations such as excessive



grinder speed, line rupture, and incorrect torque output. Pressure below 90 psi isn't unsafe, but will limit the tool's power.

#### Air Hose

Periodically check air hoses for any defects, such as kinks, leaks, fraying, etc., which can cause line ruptures and injuries. Correct any defects before connecting hoses to any tools.

Protect air supply lines and hoses from traffic damage or other equipment — preferably by suspending them overhead.

#### Air Breaker

Use properly sized air breakers (safety air fuses) at the source of the air supply or branch lines if working with hoses with inside diameters larger than one-half inch. If a hose fails, an air breaker limits hose whipping. Never approach a whipping hose since it can cause serious injury. Turn off the air supply before approaching the hose.

#### **Couplings and Connections**

Use correctly sized quick-disconnect couplings on grinders with abrasive wheels smaller than 4 inches in diameter. These help maintain maximum air pressure along the length of an air line.

Make sure all connections are secure, especially threaded tool connections, which can work loose if not properly tightened.

A safety cable should also be used when using hoses with inside diameters larger than one-half inch.

#### Connecting the Tool

Before connecting an air line to a tool, safely blow out the line to remove any moisture or dirt.

Always have the air supply turned off when attaching or detaching any air tool. If you're using a grinder with an abrasive wheel 4 or more inches in diameter, be sure to have a hose whip threaded into the air inlet. Before connecting the air line to the whip, be sure to clean off any dirt or grit that may have accumulated on the fittings.

## Abrasive Wheel Handling and Mounting

If an abrasive wheel is carelessly handled, mounted, stored, or used, it can disintegrate and cause serious injury. It's vital that you follow important safety precautions.

#### Wheel Selection and Speed Ratings

Choose and mount abrasive wheels with a minimum amount of handling. Take extra care to avoid dropping a wheel.

Always select the right wheel for the job and the tool being used — make sure the wheel has a speed rating equal to or greater than the grinder itself. Refer to the manufacturer's plate on the grinder, which indicates the tool's rated speed and maximum wheel size. Check the wheel's label for the manufacturer's maximum rated safe operating speed. Never exceed this speed. Don't use a wheel if it doesn't show a rated speed.

Don't use a grinder without first checking its speed with a calibrated tachometer.

#### Wheel Inspection

Inspect all grinding wheels for chips or cracks prior to mounting. Do not use a wheel that is chipped, cracked, or otherwise damaged.

## Abrasive Wheel Mounting (through-hole design)

When mounting these types of wheels, always use the flanges that were supplied with the grinder. Make sure they're the same diameter, aren't accidentally reversed, and have matched recesses. Mismatched or reversed flanges can stress the wheel and cause it to fail. Never use washers in place of flanges.

The wheel and the flanges must be wiped clean to ensure even contact, with no pressure points. Clamp the wheel flanges correctly against the blotter with adequate pressure against the wheel.

The grinder's arbor shank should extend through the wheel, with threads showing both in and through the outside flange. Wheels with through-hole designs should have about 0.007" (0.17 mm) maximum diametral clearance around the arbor shank. Do not use reducing bushings to adapt a wheel to any arbor shank unless such bushings are supplied, or recommended, by the wheel manufacturer.

Tighten the end nut carefully with a hand wrench — just tight enough to hold the wheel firmly in place. Over-tightening the end nut can stress the wheel and cause it to break.

#### **Blotters**

A blotter is a compressible washer that cushions the flanges, distributes their pressure evenly, and protects them from the abrasive surface of the wheel. Be sure to use a new blotter if mounting a wheel that requires one, but doesn't already have one affixed by the wheel manufacturer. Don't use loose, scuffed, or damaged blotters.

## Abrasive Wheel Mounting (threaded wheel design)

Threaded abrasive wheels have threaded steel bushings molded into the wheel so they can be threaded onto the end of the grinder spindle. When mounting a threaded wheel, the back flange should be flat, without a recess. If a flange with recesses is used, the bushing can be pulled out of the wheel when it's tightened into place. Use a wheel retaining screw if one is provided with your grinder.

#### Speed Test

After an abrasive wheel is mounted, a full speed test should be run. Hold the grinder under a steel bench or inside a casting, making sure everyone is out of the way and that the open part of the guard is not facing anyone. Turn the tool on and hold it at full throttle for one minute. If the wheel is damaged or weakened, this is usually when it will fail. If the wheel does fail and you need to mount a replacement wheel, be sure to turn off the air, disconnect the hose, and follow the mounting steps closely.

If the grinder's guard was struck by a disintegrating wheel, install a new guard before replacing the wheel.

#### **Protective Grinder Features**

Ingersoll Rand puts considerable effort and resources into designing the safest, most ergonomic air grinders possible. Safety features built into our grinders should never be overridden or compromised.



#### Wheel Guards

The wheel guard is one of the most important safety features on a grinder. There are two types of guards — adjustable and integral (i.e., non-adjustable). All wheels guards should be mounted between the wheel and the operator, and be tightened securely.

Never use a grinder without the manufacturer's furnished wheel guard installed. Do not use an unguarded grinder except for internal work where the work provides protection. Always replace a damaged or severely worn wheel guard.

#### **Automatic Shut-off Lever**

Some grinder models feature an automatic throttle shut-off lever design.

#### Integral Spring-loaded Throttle Latch

Most pneumatic tools shut off when the trigger lever is released. Some grinder models feature an integral spring-loaded latch that also prevents the tool from running if it's accidentally dropped or laid on the lever.

#### Safe Grinding Techniques

Even properly handled, mounted, and guarded grinder wheels can fail and cause injury if they're used incorrectly or carelessly.

The work area must be uncluttered and ventilated. Make sure all co-workers are a safe distance away.

Never carry or drag a tool by the air hose. Avoid accidental starting by keeping your hand away from the trigger until you're ready to use the tool.

Be sure you have good footing and a balanced posture. Secure the work in place using clamps or a vice. Never clamp a hand-held grinder in place or grind above anyone else, or above your head. Avoid sending sparks upward.

Begin grinding by slowly applying pressure to the work surface until the grinder wheel gradually warms up. Make smooth contact with the surface and avoid excessive pressure, which can overload the wheel and cause catastrophic failure.

Never grind using the flat side of cut-off wheels. Use a wheel and/or grinder designed for that specific application.

Never put a running grinder down on your bench, work surface, or floor. When finished grinding, let the wheel come to a halt while it's still in contact with the work surface.

Keep the grinder wheel away from any contact with fluids, such as water or oil. A wheel can quickly absorb enough liquid to cause it to become dangerously imbalanced.

#### **Other Resources**

Every new Ingersoll Rand tool comes with an accompanying Product Safety Information manual. These manuals cover important safety topics, as well as other user information. You should take the time to review this information before using the tool. You can print copies of any Ingersoll Rand Product Safety Information manual, or other product information manuals from our website, ingersollrandproducts.com.

In General ...

- Always operate, inspect, and maintain tools in accordance with American National Standards Institute Safety Code for Portable Air Tools (ANSI B186.1).
- For safety, top performance, and maximum durability of parts, operate tools at 90 psi (6.2 bar/620 kPa) maximum air pressure at the inlet.



- Air-powered tools can vibrate in use. Vibration, repetitive motions, or uncomfortable positions may be harmful to your hands and arms. Stop using any tool if discomfort, tingling feeling, or pain occurs. Seek medical advice before resuming use.
- Always turn off the air supply and disconnect the air supply hose before installing, removing, or adjusting any accessory on a tool, or before performing any maintenance on a tool.
- Keep hands, loose clothing and long hair away from rotating end of tools.
- Anticipate and be alert for sudden changes in motion during start-up and operation of any power tool.
- Check for excessive speed and vibration before operating.
- Tool shafts may continue to rotate briefly after throttle is released.

- Do not lubricate tools with flammable or volatile liquids such as kerosene, diesel, or jet fuel.
- Do not remove any labels. Replace any damaged label.
- · Use accessories recommended by Ingersoll Rand.

Note: Always read the operators' manual before using any air tool.

#### When Using Grinders ...

- Do not use tools if actual free speed exceeds the nameplate rpm.
- Before mounting a wheel, after all tool repairs, and whenever a grinder is issued for use, check the free speed of the grinder with a tachometer to make certain its actual speed at 90 psig (6.2 bar/620 kPa) does not exceed the rpm stamped or printed on the nameplate. Grinders in use on the job must be similarly checked at least once each shift.

- Always use the Ingersoll Rand wheel guard furnished with the grinder. Failure to do so could result in injury.
- Do not use a grinder without the recommended wheel guard. Do not use any wheel for which the operating speed listed on the blotter is lower than the actual free speed of the grinder.
- Inspect all grinding wheels for chips or cracks prior to mounting. Do not use a wheel that is chipped or cracked or otherwise damaged. Do not use a wheel that has been soaked in water or any other liquid.
- Make certain the grinding wheel properly fits the arbor. The wheel should not fit too snugly or too loosely. Plain hole wheels should have about 0.007" (0.17 mm) maximum diametral clearance.
   Do not use reducing bushings to adapt a wheel to any arbor unless such bushings are supplied by or recommended by the wheel manufacturer.
- After mounting a new wheel, hold the grinder under a steel workbench or inside a casting and run it for at least 60 seconds. Make certain no one is within the operating plane of the grinding wheel. If the wheel is defective, improperly mounted or the wrong size and speed, this is the time it will usually fail.
- When starting a cold wheel, apply it to the work slowly until the wheel gradually warms up. Make smooth contact with the work, and avoid any bumping action or excessive pressure.
- Always replace a damaged, bent, or severely worn wheel guard. Do not use a wheel guard that has been subjected to a wheel failure.
- Make certain the wheel flanges are at least onethird the diameter of the grinding wheel, free of nicks, and burrs, and sharp edges. Always use the wheel flanges furnished by the manufacturer; never use a makeshift flange or a plain washer.
- Guard opening must face away from operator.

  Bottom of wheel must not project beyond guard.
- Always use a wheel blotter between each wheel flange and the wheel. The blotters must be at least as large in diameter as the wheel flanges.
- Do not attempt to disassemble the controller.
   The controller is available only as a unit and is guaranteed for the life of the tool if it is not abused.

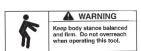
## Warning Label Identification

Failure to observe the following warnings could result in injury.

















Notes	



Ingersoll Rand Industrial Technologies provides products, services and solutions that enhance our customers' energy efficiency, productivity and operations. Our diverse and innovative products range from complete compressed air systems, tools and pumps to material and fluid handling systems and environmentally friendly microturbines. We also enhance productivity through solutions created by Club Car®, the global leader in golf and utility vehicles for businesses and individuals.

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