

COAT



CONSERVE



COOL



CONVEY



CLEAN

CATALOG



YOU REQUESTED THIS CATALOG AND PRICE LIST. PLEASE SEE MAILING LABEL ON BACK COVER.

Stay up to date by visiting our website and take advantage of the information and services we didn't have room to display in this catalog.



The digital home of Intelligent Compressed Air® products for industry



Where you can

- Chat live with our problem solving, technical expert Application Engineers
- Watch product videos to learn more about the features and benefits of our engineered products
- Quickly order online with a purchase order or credit card (US & Canada)
- Access product presentation slides you can use to educate others
- Find International Distributors all across the world



Access our Knowledge Base to

- Download 3D models and CAD drawings in multiple formats to place into your drawings
- Calculate air savings and ROI to see how quickly EXAIR products will pay off
- Search our Case Study Library & Applications database and become familiar with how our products solve problems
- Use our product FAQ's for quick access to our most common questions
- Learn about our free Efficiency Lab service and use it to determine air and money savings you can achieve when installing EXAIR engineered solutions
- Collect compressed air data and pipe sizing recommendations
- Find Flow. Force and Heat conversions.



Visit our PDF library and download

- Electronic files of the entire catalog or individual sections
- Installation and Maintenance Guides on every EXAIR product
- Our current price list to have all product prices in one convenient location
- EXAIR's Air Nozzle Blowoff Guide to see the details on our enormous selection of sizes, materials and performance options



Follow our blog for 5 new entries a week and learn

- Details and installations of widely varied applications
- The methodology and results of critical mathematical formulas which help determine money savings, air savings, performance benefits and more
- New product releases before they reach our catalog or website
- More about EXAIR, our team and community involvement
- Go to blog.exair.com

Make social connections

- Watch over 80 videos on EXAIR's YouTube Channel and see product features and benefits, applications, Tips & Tricks, How-to, our team members, or be entertained by Professor Penurious!
- Follow our Company on Twitter @EXAIR or our Application Engineers and learn more about promotions, updates on manufacturing, engineering and international industry perspective.



















Connect with us on Facebook at facebook.com/exair or follow us on Google+

T	e	rn	าร	а	n	d	C	or	10	ł	it	i	0	r	ıs		٠		٠	۰	۰	۰	٠	4
E	ff		ie	n	C١	7	La	b																5



EXAIR Optimization	
Minimize compressed air	use and detect
wasteful leaks	

6 Steps to Optimization	
Electronic Flow Control	
Digital Sound Level Meter	1
Ultrasonic Leak Detector	1
Digital Flowmeter.	1



Air Knives Blowoff, clean, dry and cool with less noise

1	d air consumption
	Super Air Knife1
	Compare Blowoffs18
	Explanation of Materials
	Universal Air Knife Mounting System
	Plumbing Kits24
	Long Super Air Knife20
	Standard Air Knife2



Air Wipes

WEIGH

Blowoff, dry, clean and cool pipe, cable,	
extruded shapes and hose	

Super Air	wipes3	3
Standard	Air Wipes	7



Air Amplifiers

rit, exilaust, cool, dry allu cleali -	
ith no moving parts	
Super Air Amplifiers	
Adjustable Air Amplifiers 45	



Air Nozzles and Jets

Reduce noise levels and air costs on blowoff operations

	Air Nozzles	17
	Air Nozzle Comparison Chart	19
	Super Air Nozzles	50
	Flat Super Air Nozzles	52
	Back Blow Air Nozzles	54
	Safety Air Nozzles	55
M	Air Jets5	56
•	High Force Air Nozzles	58
	High Force Air Nozzle Comparison Chart5	58
	High Force Flat Super Air Nozzles	58
	High Force Super Air Nozzles	58
	Super Air Nozzle Clusters	52
	Stay Set Hoses	53
	Swivel Fittings6	53
	Blowoff Systems	54

Atomizing Nozzles

All stainless steel construction for durability and corrosion resistance

Atomizing Nozzles continued

External Mix Narrow Angle Flat Fan Atomizing Nozzles	71
External Mix Wide Angle Flat Fan Atomizing Nozzles	72
Siphon Fed Round Atomizing Nozzles	
Siphon Fed Flat Fan Atomizing Nozzles	74
1/2 NPT Atomizing Nozzles	75
Internal Mix Narrow Angle Round Atomizing Nozzles	75
Atomizing Nozzles	76
Internal Mix Flat Fan Atomizing Nozzles	77
Internal Mix 360° Hollow Circular Atomizing Nozzles	78
External Mix Narrow Angle Flat Fan Atomizing Nozzles	79
Siphon Fed Round Atomizing Nozzles	80

No Drip Atomizing Nozzles Eliminate drips to conserve valuable liquids and improve product finishes

1/4 NPT No Drip Atomizing Nozzles	.82
No Drip Internal Mix Narrow Angle Round Atomizing Nozzles	Q.
No Drip Internal Mix Wide Angle Round	
Atomizing Nozzles	. 82
No Drip Internal Mix Flat Fan Atomizing Nozzles	.82
No Drip Internal Mix Deflected Flat Fan	_
Atomizing Nozzles	. 84
No Drip Internal Mix 360° Hollow Circular Atomizing Nozzles	. 82
No Drin External Mix Round	

No Drip External Mix Narrow Angle Flat Fan No Drip External Mix Wide Angle Flat Fan Atomizing Nozzle83

No Drip Siphon Fed Round Atomizing Nozzles . .83 No Drip Siphon Fed Flat Fan Atomizing Nozzles. .83 1/2 NPT No Drip Atomizing Nozzles 82 No Drip Internal Mix Narrow Angle Round Atomizing Nozzles82

No Drip Internal Mix Wide Angle Round
Atomizing Nozzles8
No Drip Internal Mix Flat Fan Atomizing Nozzles8
No Drip Internal Mix 360° Hollow Circular
Atomizing Nozzles8
No Drip External Mix Narrow Angle Flat Fan 8

No Drip Siphon Fed Round Atomizing Nozzles...83



Safety Air Guns		
Safety air guns use high performance	engineered	air nozzles fo

Chip Shields	.86
Precision Safety Air Guns	.87
Soft Grip Safety Air Guns	.87
Heavy Duty Safety Air Guns	.90
Back Blow Safety Air Guns	.91
Suner Blast Safety Air Guns	92



Static Eliminators Eliminate static electricity, dust and

lonizing Bars	4
Super Ion Air Wipes	6
Ion Air Cannon10	8
Ion Air Gun	0
Ion Air Jet/Stay Set Ion Air Jet11	2
Ionizing Point11	4
Power Supplies	5

116

E-Vac® Vacuum Generators

Vacuums for lifting, clamping, mounting and placement

How to Build an E-Vac System	. 11
In-Line	.118
Adjustable	.121
Vacuum Cuns	123

1	

Air Operated Conveyors

Convey parts, materials and waste -

S
12
133
136
13



Industrial Housekeeping

Reliable vacuums for chip removal, liquid transfer and cleaning

Reversible Drum Vac	140
High Lift Reversible Drum Vac	142
Chip Trapper	144
High Lift Chip Trapper	146
Chip Vac	148
Heavy Duty Dry Vac	150
Heavy Duty HEPA Vac	152
Vac-u-Gun	154
Deep Hole Vac-u-Gun	156
Air Stik Window	158

159 Surface Tubes & Snot Cooling

/ortex Tubes & Spot Cooling	
Cold air for industrial spot cooling problen	ns
Vortex Tubes	15

Vortex Tubes	٠	 	159
Adjustable Spot Coole	r	 	167
Mini Cooler		 	170



Cold Gun Aircoolant Systems

Cool machining operations with clean, cold air

175

Cool and purge NEMA 12, 4 and 4X electrical

 Cool and purge NEMA 12, 4 and 4X electrical control panels
 176

 Control panels
 176

 Selecting the Right Model
 176

 Special Duty Cabinet Coolers
 177

 Cabinet Cooler Sizing Guide
 179

 Cabinet Cooler Sizing Guide
 180

 NEMA 12 Models
 182

 NEMA 4 Models
 183

 NEMA 4X Models
 184

 Cabinet Cooler System Accessories
 185

186

Accessories

Mufflers, filters, regulators, valves, swivel fittings and more

Filters
Regulators
Silencing Mufflers188
Valves, Swivels, Thermostats
Magnetic Bases, Stay Sets, Hoses191
Air Hoses191
Fittings192
Receiver Tank192



Catalog item orders received before 3 pm EDT/ EST are generally shipped from Cincinnati, Ohio on the same day. You can expect delivery within 1-4 days depending on your location.

Terms and Conditions (U.S. and Canada Only)

Terms: Net 30 days upon credit approval, Visa, MasterCard, Discover and American Express.









ICC (International Chamber of Commerce) INCOTERM 2010: EX WORKS
(EXAIR Corporation, 11510 Goldcoast Dr., Cincinnati, Ohio 45249, USA.)

Delivery: All cataloged products are shipped from stock, via U.P.S. within 24 hours after receipt of order. Priority shipment is available upon request.

Ordering: Call 1-800-903-9247 or +1-513-671-3322 Worldwide 8:00 a.m. to 5:00 p.m. ET (Mon. - Fri.) Fax toll free 1-866-329-3924 or +1-513-671-3363 Worldwide

> E-mail: orders@exair.com www.exair.com (secure web site)

Remit to address (payments only):

EXAIR Corporation Location 00766 Cincinnati, Ohio 45264-0766

Tax: Sales and use tax, where applicable, are not included.

Technical Assistance: Please call our Application Engineering Department, 1-800-90-EXAIR (1-800-903-9247), or e-mail at techelp@exair.com.

Warranty: 5 Year "Built To Last" Warranty against defects in workmanship and materials on all compressed air products". Defective products must be returned freight prepaid for replacement at our option. This warranty applies under conditions of normal use, but does not apply conditions of normal result from intentional damage,

*5 Year Warranty applies to compressed air products only.

A 1 Year Warranty applies to all

A 1 Year Warranty applies to all accessories and electrically powered products.

EXAIR's Unconditional Guarantee: Extends to all U.S., and Canadian customers and includes invoiced U.P.S. Ground Service shipping charges. Products returned after the 30 day guarantee period are subject to a 15% restocking charge. Products must be returned

11510 Goldcoast Dr. Cincinnati, Ohio 45249-1621 Phone Number: (513) 671-3322 Fax Number: (513) 671-3363 E-mail: techelp@exair.com Web Site: www.exair.com



freight prepaid.

EXAIR unconditionally guarantees its cataloged products for 30 days. If you are not satisfied for any reason within that time, you may return the product for full credit with no restocking charge.

OSHA and CE Compliance: EXAIR compressed air products comply with OSHA's Safety Requirements, the EU General Product Safety Directive (2001/95/EC) and meet the noise limitation requirements of the EU Machinery Directive (2006/42/EC). EXAIR's Electronic Flow Control and Electronic Temperature Control meet the low voltage standards of the EU Low Voltage Directive (2006/95/EC). Some EXAIR products display the CE mark where there are applicable directives. All sound level measurements are taken at 3 feet away.

ROHS: Electrical portions of EXAIR's static eliminators, EFC, ETC, solenoid valves, and thermostats comply with the RoHS (Restriction of Hazardous Substances) Directive 2002/95/EC, including the amendment outlined in the European Commission decision L 214/65.

Reach: Per Regulation (EC) No 1907/2006 Title I, Article 3, paragraph 3, the European Union has recently enacted legislation to register chemicals and substances imported into the EU to ensure a high level of protection of human health and the environment.

Per Title II, Article 7, paragraph 1, articles (products) must be registered when a substance is intended to be released under normal or reasonably foresceable conditions of use and it is present in those articles in quantities totaling over 1 metric ton per producer or importer per year. Registration of EXAIR products is not required since they do not contain substances that are intentionally released.

Conflict Mineral Free: Look for this symbol to designate conflict mineral free products throughout our catalog. EXAIR supports Section 1502 of the Dodd-Frank Wall Street Reform and Consumer Protection Act and we are committed to compliance with the conflict minerals rule in order to curb the illicit trade of tin, tantalum, tungsten and gold in the DRC region. EXAIR is using the CMRT 3.02 template to document our supply chain and commitment to conflict free products.

Copyright Restrictions: The content of the EXAIR Catalog, including all photos, graphics, drawings and arrangements are proprietary to EXAIR Corporation and are protected by the United States and international copyright and tradematk laws. You are authorized to use the contents of the EXAIR Catalog for personal use or as it relates to your role as a current or prospective customer of EXAIR. The contents of this catalog may not be copied or modified for any type of publication or distribution without the prior written consent of EXAIR Corporation. The content of the EXAIR Catalog is the intellectual property solely of the EXAIR Corporation with no rights transferred to other parties. No part of this catalog may be reproduced for any commercial purposes without the express authorization in writing by the EXAIR Corporation.

Trademarks: "EXAIR.com", "EXAIR", "Cabinet Cooler", "E-Vac", "Intelligent Compressed Air", and "Compressed Air Intelligence" are registered trademarks of the EXAIR Corporation. The EXAIR logo, product names, designs and descriptive phrases are trademarked by EXAIR Corporation. These trademarks may not be used without prior written permission of the EXAIR Corporation.



Intelligent Compressed Air* products are identified throughout this catalog that can help your plant save tens of thousands of dollars over the course of a single year. <u>The Best Practices for Compressed Air Systems</u> manual published gge* recommends products like the Super Air Knife.", Super

by the Compressed Air Challenge[†] recommends products like the Super Air Knife[†], Super Air Amfelier, and the family of Super Air Nazles[†] for energy conservation. Many of the products shown offer unique ways to solve common industrial problems using compressed air Compressed Air Challenge, Inc.



EXAIR has partnered with Energy Star, a voluntary program of the U.S. Department of Energy and the Environmental Protection Agency. Energy Star offers energy efficient solutions to help save money while protecting the environment for future generations. EXAIR has implemented improved energy management practices and technologies throughout our facility, including energy efficient lighting, HVAC systems, and electronic thermostate. EXAIR's participation in this program underscores our commitment to conserving energy.

EXAIR products are subject to ongoing development. Specifications are subject to change without notice.

Some products in this catalog are covered by U.S. Patent #5402938, #8153001, #8268179, and #9156045, and others may be U.S. Patent Pending.

Copyright ©2016 EXAIR Corporation. All Rights Reserved.







EXAIR's Intelligent Compressed Air® products vs Your current installation

How does the Efficiency Lab work?

Our Efficiency Lab service begins with receiving a sample of the product(s) you currently use for your application. One of our qualified Application Engineers will use calibrated testing equipment to compare the performance of your existing product(s) to an EXAIR engineered solution. These tests will determine air consumption, noise levels and force. The test results will then be published in a comprehensive report, which includes a cost savings analysis, and be provided to you. For most applications, EXAIR products can help you improve application efficiency AND typically pay for themselves in a matter of weeks.

How can I get a product tested for free?

To participate in our FREE Efficiency Lab please contact one of our Application Engineers and get the details about sending us your product(s).

You may reach an application Engineer by phone at (800) 903-9247 or (513) 671-3322. You can send an email to lab@exair.com or visit our website and take advantage of our live help at www.exair.com.

EXAIR's FREE Efficiency Lab service determines how much air and dollar savings you will achieve by installing one of our Intelligent Compressed Air products.

Unable to send your product to EXAIR's Efficiency Lab?

If it is not possible to send us your product, we have a one page Product Efficiency Survey on our website (www.exair.com/labdoc.htm) which will provide us the details about a current inefficient compressed air application. Fill in the information and click submit. You will hear from one of our Application Engineers within 3 business days.

Okay, so what is the fine print?

This offer is available to all customers in the U.S. and Canada only. Some restrictions may apply.

What about confidentiality?

Yes, EXAIR will keep the results of our Efficiency Lab test and report confidential unless given permission to share that information with others.

Products must be shipped to EXAIR freight prepaid. EXAIR will pay the return shipping via UPS ground.

Watch the video









Safety Air Guns use engineered air nozzles for high performance!

Why EXAIR Safety Air Guns?

Inexpensive air guns are sold through many catalogs and industrial supply companies. Most have triggers or other parts that break quickly. Their performance is similar to open pipe, where they simply blow a lot of compressed air. In addition to the high air consumption, many produce noise levels that violate OSHA requirements. Some even generate dangerous dead end pressures that can result in serious or fatal injuries if blocked.

www.exair.com/sagvideo.htm EXAIR's Safety Air Guns eliminate these problems. They are durable and comfortable to use. Each model uses an engineered Air Nozzle that provides superior performance by entraining large volumes of surrounding air. Safe operation is assured along with low air consumption and noise levels. Airflow that exits the nozzle can not be blocked, as required by OSHA standard 1910.242(b).

Selecting The Right Safety Air Gun

The pages that follow show four Safety Air Guns. The Precision, Soft Grip, Heavy Duty and Super Blast Safety Air Guns The pages that follow show four Safety Air Guns. The Precision, Soft Grip, Heavy Duty and Super Blast Safety Air Guns are available with a variety of air nozzles (listed in order of force). Stainless steel air nozzles provide more mechanical wear resistance while withstanding corrosion and high temperatures. PEEK Air Nozzles provide protection from accidental impact with the target and outstanding corrosion resistance. Air consumption, force and sound level are shown for all models. Complete details for each Air Nozzle are shown on pages 49-62.



Precision Safety Air Gun is extremely lightweight and the most comfortable to operate during periods of extended use. The small diameter nozzle and extension will fit into tight spaces while providing strong blowing force. Chip Shields for worker safety are also available.



Soft Grip Safety Air Gun has a durable cast aluminum body that is suited for rugged industrial use. The ergonomic design has a large trigger for easy operation and a convenient hanger hook for easy storage. Chip Shields for worker safety are available. Extension Pipes and Stay Set Hoses for hard to reach areas are also available.



Heavy Duty Safety Air Gun is a powerful air gun with a durable cast aluminum body that is best suited for heavy use in rugged industrial environments. The ergonomic composite rubber grip and wide curved trigger can be used for hours without fatigue. Chip Shields for worker safety are available. Extension Pipes for hard to reach areas are also available.



Super Blast Safety Air Guns provide the strongest blowing force - ideal for long distance, wide area blowoff, cooling, and drying applications. The comfortable foam rubber handle provides a firm grip. The spring-loaded valve instantly shuts off the air supply if the air gun is dropped. Extension Pipes for hard to reach areas are also available.

Chip Shields

Protect workers from flying debris and prevent splash back!



Why the EXAIR Chip Shield?

Chip Shields are durable polycarbonate shields that protect operators from flying debris often associated with blowing chips off machined parts. Chip Shields are also great for keeping coolant from spreading everywhere during drying operations. EXAIR's Chip Shields help meet the requirements of OSHA 1910.242(b) for safe use of compressed air.

Chip Shields are available for EXAIR's Precision Safety Air Gun, Soft Grip Safety Air Gun and Heavy Duty Safety Air Gun. Chip Shields can be used on Safety Air Guns with or without an Aluminum Extension. Chip Shields are not for use on guns that use a Stay Set Hose.





Model 1360SS-CS shown

How to Order the EXAIR Chip Shield.

To order a Safety Air Gun with a Chip Shield, simply add a '-CS' to the end of the model number.

Examples:

Model 1210-CS is a Model 1210 Soft Grip Safety Air Gun with a Chip Shield.

Model 1310-12-CS is a Model 1310 Heavy Duty Safety Air Gun with a 12" (305mm) Aluminum Extension Pipe and Chip Shield.

Chip Shields for Safety Air Guns With Aluminium Extensions

Chip Shields are also available to be retrofitted to existing Safety Air Guns. For models that already have an Aluminum Extension in place, the Chip Shield is supplied with a rubber grommet to ensure a tight fit onto the extension.

Chip Shield #	Safety Air Gun Models Covered
901220	1408SS, 1408-PEEK, 1409SS, 1409-PEEK, 1410SS, 1410-PEEK
901221	1229, 1229SS, HP1229, HP1229SS, 1280SS, 1290, 1290SS, 1296SS, 1296-PEEK, 1297SS, 1297-PEEK, 1298SS, 1298-PEEK, 1299, 1299SS, 1299-PEEK
901222	1210, 1210SS, 1210-PEEK, 1230, 1230SS, HP1230, HP1230SS, 1310, 1310SS, 1310-PEEK, 1330, 1330SS, HP1330, HP1330SS
901223	1240, 1250, 1250SS, 1250-PEEK, 1260, 1260SS, 1340, 1350, 1350SS, 1350-PEEK, 1360, 1360SS



Model 1408SS-CS shown

Chip Shields for Safety Air Guns Without Aluminium Extensions

For models that **do not** already have an Aluminum Extension in place, a short extension nipple and the necessary adapter is provided.

11	7 1 1	
Chip Shield Kit #	Shield Kit # Safety Air Gun Models Covered	
901231	1229, 1229S, HP1229, HP1229SS, 1280SS, 1290, 1290SS, 1296SS, 1296-PEEK, 1297SS, 1297-PEEK, 1298SS, 1298-PEEK, 1299, 1299SS, 1299-PEEK	
901232	1210, 1210SS, 1210-PEEK, 1230, 1230SS, HP1230, HP1230SS, 1310, 1310SS, 1310-PEEK, 1330, 1330SS, HP1330, HP1330SS	
901233	1240, 1250, 1250SS, 1250-PEEK, 1340, 1350, 1350SS, 1350-PEEK	
901234	1260, 1260SS, 1360, 1360SS	

For Technical Assistance, Call An EXAIR Application Engineer 1-800-903-9247

Toll Free FAX (866) 329-3924 • E-mail: techelp@exair.com • www.exair.com



Model 1299-6-CS shown



86

Safety Air Guns COMPRESSED AIR



Precision Safety Air Gun - 1/4 NPT Inlet

EXAIR's Precision Safety Air Guns are extremely lightweight and have a focused blast of air that provides excellent cleaning capability. The small diameter nozzle and extension easily fit into tight spaces while still packing a strong punch.

The Precision Safety Air Gun is available with EXAIR's Atto. Pico and Nano Nozzles, which were engineered to maximize entrainment of ambient air while minimizing air consumption and noise. Safe operation is assured since the airflow that exits the

nozzle can not be blocked, as required by OSHA standard 1910.242(b). The 58 to 75 dBA noise level is well below the limits of the OSHA maximum allowable noise exposure standard 29 CFR 1910.95(a).

> All nozzles are Type 316 stainless steel for superior corrosion resistance or PEEK plastic for non-marring applications and increased chemical resistance. The body is made of high impact, glass reinforced nylon. The inlet is 1/4 NPT. All models are available Use Model 900750

with an impact resistant polycarbonate Chip Shield.



Model 1408SS

Nozzle: 1108SS Atto Super Air Nozzle Also Available: 1408-PEEK with 1108-PEFK PEFK Plastic

Atto Super Air Nozzle

Air Consumption		Foi	rce*	Sound Level
SCFM	SLPM	Ozs	Ozs Grams	
2.5	71	2.0	57	58

Model 1409SS

Nozzle: 1109SS Pico Super Air Nozzle Also Available: 1409-PEEK with 1109-PEEK PEEK Plastic

Pico Super Air Nozzle

Air Consumption		For	rce*	Sound Level
SCFM	SLPM	Ozs	Grams	dBA
4.9	139	5.0	142	68

Model 1410SS

Nozzle: 1110SS Nano Super Air Nozzle

Also Available: 1410-PEEK with 1110-PEEK PEEK Plastic Nano Super Air Nozzle

	Consu	ir nption	For	Sound Level				
J	SCFM	SLPM	Ozs	Grams	dBA			
	8.3	235	8.1	230	75			
	PE							

level measured at 3' (914mm) All measurements taken at 80 PSIG (5.5 BAR)

Soft Grip Safety Air Gun - 1/4 NPT Inlet

EXAIR's Soft Grip Safety Air Gun is ideal for hours of continuous use without fatigue. The ergonomic design keeps the hand in a comfortable position and incorporates a large trigger that permits operation with one or more fingers. The durable cast aluminum body is suited for rugged industrial use and includes a convenient hanger hook for easy storage. The Soft Grip Safety Air Gun is available with Air Nozzles as shown for quiet, safe and efficient use of the compressed air supply. Aluminum Extension Pipes, Stay Set Hoses, and Chip Shields are available for most models. The inlet is 1/4 NPT.



Nozzie:	11003				
A Consur		Fo	rce*	Sound Level	Use Model
SCFM	SLPM	Ozs	Grams	dBA	900750 Coiled Hose
14	396	13	368	74	Colled Hose



Coiled Hose

Model 1210SS SG Safety Air Gun Nozzle: 1100SS Super Air Nozzle

The Model 1210SS uses the stainless steel Super Air Nozzle constructed of Type 316 stainless steel for rugged use and corrosion resistance.



Model 1210-PEEK SG Safety Air Gun

Nozzle: 1100-PEEK Super Air Nozzle

The Model 1210-PEEK uses the PEEK Super Air Nozzle for nonmarring and chemical resistance.

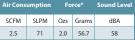




Model 1296SS SG Safety Air Gun

Nozzle: 1108SS Stainless Steel Atto Super Air Nozzle Also Available: 1296-PEEK with 1108-PEEK

PEEK Plastic Atto Super Air Nozzle



Force measured at 12" (305mm) from target. Sound level measured at 3' (914mm). All measurements taken at 80 PSIG (5.5 BAR).

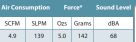




Model 1297SS SG Safety Air Gun

Nozzle: 1109SS Stainless Steel Pico Super Air Nozzle Also Available: 1297-PEEK with 1109-PEEK

PEEK Plastic Pico Super Air Nozzle







Model 1298SS SG Safety Air Gun

Nozzle: 1110SS Stainless Steel Nano Super Air Nozzle Also Available: 1298-PEEK with 1110-PEEK

PEEK Plastic Nano Super Air Nozzle

Air Consumption		Fo	rce*	Sound Level
SCFM	SLPM	Ozs	Grams	dBA
8.3	235	8.1	230	75





Model 1299 SG Safety Air Gun

Nozzle: 1103 Mini Super Air Nozzle

Also Available: 1299SS with 1103SS Stainless Steel Mini Super Air Nozzle 1299-PEEK with 1102-PEEK PEEK Plastic Mini Super Air Nozzle

Air Consumption		Fo	rce*	Sound Level
SCFM	SLPM	Ozs	Grams	dBA
10	283	9.0	255	71





Model 1229 SG Safety Air Gun

Nozzle: 1126 1" Flat Super Air Nozzle Also Available: 1229SS with 1126SS Stainless Steel 1" Flat Super Air Nozzle .015" (0.38mm) shim installed

Air Consumption		Force*		Sound Level
SCFM	SLPM	Ozs	Grams	dBA
10.5	297	9.8	278	75





Model 1290 SG Safety Air Gun

Nozzle: 1009 Adjustable Air Nozzle Also Available: 1290SS with 1009SS Stainless Steel Adjustable Air Nozzle

Air Consumption		Force*		Sound Level
SCFM	SLPM	Ozs	Grams	dBA
13	368	12	340	79





Model 1280SS SG Safety Air Gun

Nozzle: 1010SS Micro Air Nozzle

Air Consumption		Force*		Sound Level
SCFM	SLPM	Ozs	Grams	dBA
13	368	12	340	80





Model HP1229 SG Safety Air Gun

Nozzle: HP1126 1" High Power Flat Super Air Nozzle Also Available: HP1229SS with HP1126SS Stainless Steel 1" High Power Flat Super Air Nozzle

₩ .025" (0.64mm) shim installed

Air Cons	umption	Fo	rce*	Sound Level
SCFM	SLPM	Ozs	Grams	dBA
17.5	495	16	462	82





Model 1230 SG Safety Air Gun

Nozzle: 1122 2" Flat Super Air Nozzle Also Available: 1230SS with 1122SS Stainless Steel 2" Flat Super Air Nozzle .015" (0.38mm) shim installed

Air Cons	umption	Fo	rce*	Sound Level	
SCFM	SLPM	Ozs	Grams	dBA	
22	622	22	624	77	ı









88

Grams

850

Sound Leve

dRA

82

Force*



Model 1250 SG Safety Air Gun

Nozzle: 1104 3/8 NPT Super Air Nozzle Also Available: 1250SS with 1104SS 3/8 NPT Stainless Steel Super Air Nozzle 1250-PEEK with 1104-PEFK 3/8 NPT

* Force measured at 12" (305mm) from target. Sound level mea	ısurea
at 3' (914mm). All measurements taken at 80 PSIG (5.5 BAR).	

Air Consumption

SLPM

991

SCFM

35



Model HP1230 SG Safety Air Gun Nozzle: HP1125

PEEK Plastic Super Air Nozzle

2" High Power Flat Super Air Nozzle

Also Available: HP1230SS with HP1125SS Stainless Steel 2" High Power Flat Super Air Nozzle ₩ .025" (0.64mm) shim installed

Air Consumption		For	Sound Level	
SCFM	SLPM	Lbs	Grams	dBA
37	1,039	2.2	1,134	83

Lbs

1.9



Flat air pattern

Model 1240 SG Safety Air Gun

Nozzle: 1111-4 Super Air Nozzle Cluster

Air Consumption		For	Sound Level	
SCFM	SLPM	Lbs	Grams	dBA
56	1,585	3.2	1,451	82



Model 1260 SG Safety Air Gun

Nozzle: 1106 1/2 NPT Super Air Nozzle Also Available: 1260SS with 1106SS 1/2 NPT Stainless Steel Super Air Nozzle

Air Consumption		For	Sound Level	
SCFM	SLPM	Lbs	Grams	dBA
60	1,699	3.3	1,497	87



Model 1204SS-6-CS SG Back Blow Safety Air Gun

Nozzle: 1004SS Stainless Steel Back Blow Air Nozzle, Aluminum Extension and Chip Shield

Air Consumption		Sound Level	Use With:
SCFM	SLPM	dBA	Inside Diameter
4.5	127	75	1/4" - 1" (6.3-25.4mm)



Model 1206SS-6-CS

SG Back Blow Safety Air Gun Nozzle: 1006SS Stainless Steel Back Blow Air Nozzle. Aluminum Extension and Chip Shield

Air Consumption		Sound Level	Use With:	
	SCFM	SLPM	dBA	Inside Diameter
	22	622	80	7/8" - 4" (22–102mm)

Add An Extension Pipe Or Stay Set Hose

Add an Extension Pipe or Stav Set Hose to your Soft Grip Safety Air Gun. Here's how.

- 1. Choose an EXAIR Soft Grip Safety Air Gun. Example: Model 1210
- 2. To add an Aluminum Extension Pipe, create the model number by adding a dash and number of the appropriate extension length after the model of the Soft Grip Safety Air Gun. (See table to right) Example: The Model 1210 Soft Grip Safety Air Gun with a 12" (305mm) Aluminum Extension Pipe is a Model 1210-12.
- 3. To add a Stay Set Hose, create the model number by adding a dash and number of the appropriate Stay Set Hose after the model of the Soft Grip Safety Air Gun. (See table to the far right) Example: The Model 1210 Safety Air Gun with a 12" (305mm) Stay Set Hose is a Model 1210-12SSH.

Aluminum Extension Pipe All Soft Grip Safety Air Guns with

Extension Pipes come fully assembled.				
Model Addition #	Length			
-6	6" (152mm)			
-12	12" (305mm)			
-18	18" (457mm)			
-24	24" (610mm)			
-36	36" (914mm)			
-48	48" (1219mm)			
-60	60" (1524mm)			
72	72" (1920mm)			

Stav Set Hose All Soft Grip Safety Air Guns with Stay Set Hoses come fully assembled.

,,	
Model Addition #	Length
-6SSH	6" (152mm)
-12SSH	12" (305mm)
-18SSH	18" (457mm)
-24SSH	24" (610mm)
-30SSH	30" (762mm)
-36SSH	36" (914mm)

Stay Set Hose not available with 1240, 1250, 1260, 1204SS and 1206SS models.



Example:

1210 (Soft Grip Safety Air Gun) -CS (Chip Shield)

1210 -CS

Safety Air Guns

Heavy Duty Safety Air Gun - 3/8 NPT Inlet

Model 1310 Heavy Duty Safety Air Gun



EXAIR's Heavy Duty Safety Air Gun is a powerful air gun that delivers high force for use in rugged, industrial environments. The 3/8 NPT compressed air inlet increases the compressed air flow available to the Super Air Nozzle, resulting in higher force and flow than other air guns. The durable cast aluminum body includes an ergonomic composite rubber grip and wide curved trigger that makes it comfortable for hours of use without fatigue. Aluminum Extension Pipes and Chip Shields are available. (Stay Set Hoses are not available.)





Model 1310SS HD Safety Air Gun Nozzle: 1100SS Super Air Nozzle Type 316 Stainless Steel Super Air Nozzle for rugged use and corrosion resistance.





Model 1310-PEEK HD Safety Air Gun Nozzle: 1100-PEEK Super Air Nozzle PEEK Super Air Nozzle for nonmarring and chemical resistance.



Model 1330 HD Safety Air Gun Nozzle:

Also Available:

1122 2" Flat Super Air Nozzle

Air Consumption Force* Sound Leve SCFM SLPM Ozs Grams dBA 22 622 22 624 77

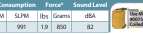
.015" (0.38mm) shim installed

1330SS with 1122SS Stainless Steel 2" Flat Super Air Nozzle

Sound Level	orce*	Fo	nsumption	Air Co
dBA	Grams	lbs	SLPM	SCFM
82	850	1.9	991	35



900751



Model 1350 HD Safety Air Gun

Nozzle: 1104 3/8 NPT Super Air Nozzle Also Available: 1350SS with 1104SS 3/8 NPT Stainless Steel Super Air Nozzle 1350-PEEK with 1104-PEEK 3/8 NPT PEEK Plastic Super Air Nozzle

	Name of	MILE.
Flat air pattern	-6	4
Model HP133	O HD Sa	fety Air Gun

Air Consumption		For	Sound Level	
SCFM	SLPM	lbs	Grams	dBA
37	1,039	2.2	1,134	83

Also Available: Nozzle:

HP1125 2" High Power Flat Super Air Nozzle

HP1330SS with HP1125SS Stainless Steel 2" High Power Flat Super Air Nozzle .025" (0.64mm) shim installed



Air Consumption		Foi	Sound Level	
SCFM	SLPM	lbs	Grams	dBA
56	1,585	3.2	1,451	82

Model 1340 HD Safety Air Gun



	Air Cons	umption	Fo	rce*	Sound Level
	SCFM	SLPM	lbs	Grams	dBA
	60	1,699	3.3	1,497	87
Gun					

Model 1360 HD Safety Air

Nozzle: 1106 1/2 NPT Super Air Nozzle Also Available: 1360SS with 1106SS 1/2 NPT Stainless Steel Super Air Nozzle

l)	
-	The second liverage of

Air Consumption Sound Level		Sound Level	Use With:
SCFM	SLPM	dBA	Inside Diameter
22	622	80	7/8"-4" (22-102mm)

Model 1306SS-X-CS HD Back Blow Safety Air Gun Nozzle:

1006SS Stainless Steel Back Blow Air Nozzle, Aluminum Extension, and Chip Shield

*Force measured at 12" (305mm) from target. Sound level measured at 3' (914mm). All measurements taken at 80 PSIG (5.5 BAR)

Add An Extension Pipe

Add an Extension Pipe to your Heavy Duty Safety Air Gun. Here's how:

- 1. Choose an EXAIR Heavy Duty Safety Air Gun. Example: Model 1310
- 2. To add an Aluminum Extension Pipe, create the model number by adding a dash and number of the appropriate extension length after the model of the Heavy Duty Safety Air Gun. (See table below)

Example: The Model 1310 Heavy Duty Safety Air Gun with a 12" (305mm) Aluminum Extension Pipe is a Model 1310-12.

Aluminum Extension Pipe All Heavy Duty Safety Air Guns with Extension Pipes come fully assembled.

Model Addition # / Extension Length				
-6	6" (152mm)			
-12	12" (305mm)			
-18	18" (457mm)			
-24	24" (610mm)			
-36	36" (914mm)			
-48	48" (1219mm)			
-60	60" (1524mm)			
-72	72" (1829mm)			

Chip Shields can be added to EXAIR's Safety Air Guns by adding a "-CS" to the Model#.



0

1310 (Heavy Duty Air Gun) -CS (Chip Shield)



See page 86 for







Back Blow Safety Air Guns



Back Blow Safety Air Guns - 1/4, 3/8 and 1 NPT Inlet

Back Blow Safety Air Guns are perfect for cleaning out the inside of pipe, tube, hose or channels. EXAIR's engineered back blow nozzle provides a powerful 360 degree airflow through an array of holes to remove coolant, chips or debris. Available in our Soft Grip, Heavy Duty or Super Blast version, each gun style can be outfitted with an up to 72" extension to reach far into your product and provide cleaning. Soft Grip and Heavy Duty Back Blow Safety Air Guns are outfitted with a Chip Shield to protect the operator from flying debris. Since airflow is directed back toward the operator, personal protection equipment is recommended.



Air Nozzle, Aluminum Extension and Chip Shield

The Soft Grip Back Blow Safety Air Gun provides an ergonomic design with a 1/4 NPT inlet and a full grip trigger which is ideal for hours of continuous operation without fatigue.

	Air Consumption		Sound Level	Use With:
Model	SCFM	SLPM	dBA	Inside Diameter
1204SS	4.5	127	75	1/4"-1" (6.3-25.4mm)

Level

With

Inside Diameter

7/8"-4"

(22-102mm)

Consumption

Air

622 80

Model SCFM SLPM dBA

130655

13 22

	1	U	
Model	Description	Model	Description
1204SS-6-CS	Soft Grip, 6" Extension, Chip Sl	nield 1204SS-24-CS	Soft Grip, 24" Extension, Chip Shield
1204SS-12-CS	Soft Grip, 12" Extension, Chip S	hield 1204SS-36-CS	Soft Grip, 36" Extension, Chip Shield



Model 1206SS-X-CS Soft Grip Back Blow

Nozzle: 1006SS Stainless Steel Back Blow Air Nozzle, Aluminum Extension and Chip Shield

The Soft Grip Back Blow Safety Air Gun provides an ergonomic design with a 1/4 NPT in

Model Description		Model			Descript	tion	
	hours of continuous operation without fatigue.		1206SS	22	622	80	7/8"-4" (22-102mm
	inlet and a full grip trigger which is ideal for			SCFM	SLPM	dBA	Inside Diame

Model	Description	Model	Description
1206SS-6-CS	Soft Grip, 6" Extension, Chip Shield	1206SS-36-CS	Soft Grip, 36" Extension, Chip Shield
1206SS-12-CS	Soft Grip, 12" Extension, Chip Shield	1206SS-48-CS	Soft Grip, 48" Extension, Chip Shield
1206SS-18-CS	Soft Grip, 18" Extension, Chip Shield	1206SS-60-CS	Soft Grip, 60" Extension, Chip Shield
1206SS-24-CS	Soft Grip, 24" Extension, Chip Shield	1206SS-72-CS	Soft Grip, 72" Extension, Chip Shield



1006SS Stainless Steel Back Blow Air Nozzle, Aluminum Extension and Chip Shield

The Heavy Duty Back Blow Safety Air Gun has a larger rubber grip and a larger 3/8 NPT inlet upon a durable cast aluminum gun body and full grip trigger to ease fatigue.

Dimensions

0 1	CC C		
Model	Description	Model	Description
1306SS-6-CS	Heavy Duty, 6" Extension, Chip Shield	1306SS-36-CS	Heavy Duty, 36" Extension, Chip Shield
1306SS-12-CS	Heavy Duty, 12" Extension, Chip Shield	1306SS-48-CS	Heavy Duty, 48" Extension, Chip Shield
1306SS-18-CS	Heavy Duty, 18" Extension, Chip Shield	1306SS-60-CS	Heavy Duty, 60" Extension, Chip Shield
120655 24 65	Hamis Duty 34" Extension Chin Shield	120655 72 65	Honor Duty 72" Extension Chin Shield

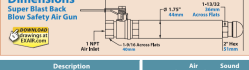
Super Blast Back Blow Safety Air Guns provide the strongest blowing force to remove debris from the largest pipe diameters and deepest channels. These guns are sold with a 1', 3' and 6' extension, a comfortable soft grip and a spring-loaded manual valve which will shut off automatically if it is dropped.



Model 1219SS Super Blast Back Blow Safety Air Gun

Nozzle:

1008SS Stainless Steel Back Blow Air Nozzle and Aluminum Extension



Model	Description	Air		tion Air Sound Consumption Level			Use With:
1219SS	Super Blast, 1' (305mm) Extension	Model	SCFM	SLPM	dBA	Inside Diameter	
1219SS-3	Super Blast, 3' (1m) Extension					2"-16"	
1219SS-6	Super Blast, 6' (1.8m) Extension	1219SS	57	1,614	89	(51-406mm)	







Add a longer extension pipe to your Super Blast Safety Air Gun.

Create the model number by adding a dash and number of the extension pipe to the Super Blast Safety Air Gun.

Example:

The Model 1213-4 Super Blast Safety Air Gun with a 3' extension would be a Model 1213-4-3.

1213-4 (Super Blast Safety Air Gun) -3 (3' extension)

1213-4-3

Aluminum Extension Pipe All Super Blast Safety Air Guns with Extension Pipes come fully assembled.

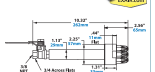
	Model#	Model Addition# / Extension Length			
	1213-4	-3	36" (914mm)		
l	3/8 NPT	-6	72" (1829mm)		
	1213-7	-3	36" (914mm)		
l	1/2 NPT	-6	72" (1829mm)		
	1213-12	-3	36" (914mm)		
l	1 NPT	-6	72" (1829mm)		

Super Blast Safety Air Gun



Model 1213-4 3/8 NPT female Material: Nozzles - Zinc Aluminum alloy Body - Aluminum

Airflow Pattern: see Model 1111-4 on page 62.



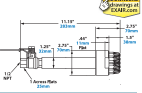
Air Consumption		For	Sound Level	
SCFM	SLPM	lbs	Kg	dBA
56	1,585	3.2	1.45	82
* Force means	rod at 12" (2)	Smm) from	target	

Sound level measured at 3' (914mm) All measurements taken at 80 PSIG (5.5 BAR)



Model 1213-7 1/2 NPT female Material: Nozzles - Zinc Aluminum alloy Body - Aluminum

Airflow Pattern: see Model 1111-7 on page 62.



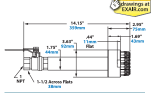
Air Consumption		For	Sound Level			
SCFM	SLPM	lbs	Kg	dBA		
98	2,773	5.7	2.59	85		
* Force measured at 12" (30 from target						

All measurements taken at 80 PSIG (5.5 BAR)



Model 1213-12 1 NPT female Material: Nozzles - Zinc Aluminum alloy Body - Aluminum

Airflow Pattern: see Model 1111-12 on page 62. DOWNLOAD



Air Consumption		Force*		Sound Level	
SCFM	SLPM	lbs	Kg	dBA	
168	4,754	9.8	4.45	89	
* Force measured at 12" (305mm) from target					

Sound level measured at 3' (914mm)







Super Blast Safety Air Gun™

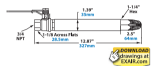


Model 1214 3/4 NPT female

Material: Nozzles - Zinc Aluminum alloy

Airflow Pattern: see Model 1112 on page 60.

Model 121455 also available.

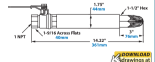


Air Cons	umption	For	Force*		
SCFM	SLPM	lbs	Kg	dBA	
91	2,577	4.5	2.04	96	

* Force measured at 12" (305mm) from target Sound level measured at 3' (914mm) All measurements taken at 80 PSIG (5.5 BAR) OSHA 3 hour total exposure per day without hearing protection



Model 1215 1 NPT female
Material: Nozzle - Zinc Aluminum alloy
Airflow Pattern: see Model 1114 on page 60.
Model 1215SS also available



Air Cons	Consumption		Force*		
SCFM	SLPM	lbs	Kg	dBA	
135	3,823	6.6	3.01	99	
* Force measured at 12" (305mm) from target					

Sound level measured at 3' (914mm)
All measurements taken at 80 PSIG (5.5 BAR)
OSHA 2 hour total exposure per day without hearing protection



The 3' extension on the Model 1215-3 Super Blast Safety Air Gun helps an operator provide maximum blow off force to remote, tight or difficult to access areas.



Model 1216 1-1/4 NPT female

Material: Nozzle - Zinc Aluminum alloy

Airflow Pattern: see Model 1116 on page 61.



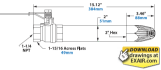
Model 1217 1-1/4 NPT female

Material: Nozzle - Zinc Aluminum alloy

Airflow Pattern: see Model 1118 on page 61.



Model 1218 1-1/4 NPT female Material: Nozzle - Zinc Aluminum alloy Airflow Pattern: see Model 1120 on page 61.



Model	Air Consumption		Force*		Sound Level
	SCFM	SLPM	lbs	Kg	dBA
1216	188	5,324	9.4	4.25	102
1217	300	8,495	15	6.80	106
1218	460	13,026	23	10.43	109

Force measured at 12" (305mm) from target Sound level measured at 3' (914mm)

All measurements taken at 80 PSIG (5.5 BAR)

Model 1216 OSHA 1 hour total exposure per day without

mearing protection Model 1217 and 1218 OSHA ½ hour total exposure per day

without hearing protection

Add a longer extension pipe to your Super Blast Safety Air Gun.

Create the model number by adding a dash and number of the extension pipe to the Super Blast Safety Air Gun.

Example:

The Model 1214 Super Blast Safety Air Gun with a 3' extension would be a Model 1214-3.

1214 (Super Blast Safety Air Gun)
-3 (3' extension)

1214-3

Aluminum Extension Pipe						
All Super Blast Safety Air Guns with Extension Pipes come fully assembled.						
Model#	Mo	Model Addition # / Extension Length				
1214	-3	36" (914mm)	-6	72" (1829mm)		
1214SS	-3	36" (914mm)	-6	72" (1829mm)		
1215	-3	36" (914mm)	-6	72" (1829mm)		
1215SS	-3	36" (914mm)	-6	72" (1829mm)		
1216	-3	36" (914mm)	-6	72" (1829mm)		
1217	-3	36" (914mm)	-6	72" (1829mm)		
1218	-3	36" (914mm)	-6	72" (1829mm)		

