

COAT



CONSERVE



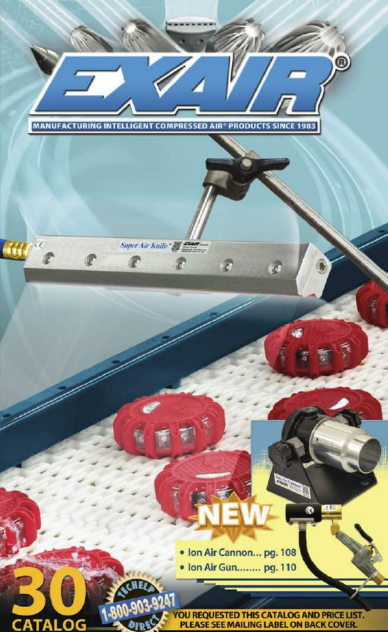
COOL



CONVEY



CLEAN



PLEASE SEE MAILING LABEL ON BACK COVER.

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Where you can

- Chat live with our problem solving, technical expert Application Engineers
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- Collect compressed air data and pipe sizing recommendations
- Find Flow, Force and Heat conversions



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- · Electronic files of the entire catalog or individual sections
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- 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



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- Details and installations of widely varied applications
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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,

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Corporation

Cincinnati, Ohio 45249-1621

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E-mail: techelp@exair.com

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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.

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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 ge® recommends products like the Super Air Knife.", Super

by the Compressed Air Challenge 'recommends products like the Super Air Knife', Super Air Annie', Super Air Amelike', Super Air Amelike', Super Air Knife', Super Air Mozzles' for energy conservation. Many of the products shown offer unique ways to solve common industrial problems using compressed air Challenge is a registered trademark of 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.

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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.

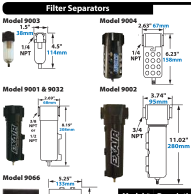
Okay, so what is the fine print?

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.

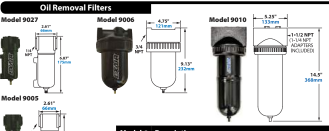


10.38"

EXAIR's Filter Separators remove water, dirt and rust from your compressed air system. They prevent these contaminants from plugging or damaging the compressed air products. A Filter Separator should be installed prior to an Oil Removal Filter, pressure regulator or valve.

The Model 9003 Manual Drain Filter has a polycarbonate bowl and a 20 micron filter element. A manual drain is used to empty the filter. Model 9001, 9002, 9004, 9032, and 9066 Automatic Drain Filter Separators have a metal bowl and a 5 micron filter element (Model 9004 has a polycarbonate bowl with a metal guard). An internal float automatically activates the drain to remove liquid condensate when the bowl becomes full.

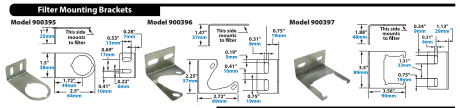
Model #	Description	Max Pres.	Max Temp.
9003	Manual Drain Filter Separator, 1/4 NPT, 27 SCFM (765 SLPM)	150 PSIG	125°F (52°C)
9004	Automatic Drain Filter Separator, 1/4 NPT, 43 SCFM (1,218 SLPM)	150 PSIG	125°F (52°C)
9001	Automatic Drain Filter Separator, 3/8 NPT, 65 SCFM (1,841 SLPM)	175 PSIG	120°F (49°C)
9032	Automatic Drain Filter Separator, 1/2 NPT, 90 SCFM (2,549 SLPM)	175 PSIG	120°F (49°C)
9002	Automatic Drain Filter Separator, 3/4 NPT, 220 SCFM (6,230 SLPM)	175 PSIG	120°F (49°C)
9066	Automatic Drain Filter Separator, 1-1/4 NPT, 400 SCFM (11,327 SLPM)	175 PSIG	120°F (49°C)



EXAIR's Model 9027, 9005, 9006, and 9010 Oil Removal Filters remove oil and solid particulate that is typical in many compressed air systems.

A 0.03 micron element is used to trap submicron particles. An internal float automatically activates the drain when full.

Model #	Description	Max Pres.	Max Temp.
9027	Oil Removal Filter, 1/4 NPT, 24 SCFM (680 SLPM)	175 PSIG	120°F (49°C)
9005	Oil Removal Filter, 3/8 NPT, 15-37 SCFM (425-1,048 SLPM)	175 PSIG	120°F (49°C)
9006	Oil Removal Filter, 3/4 NPT, 50-150 SCFM (1,416-4,248 SLPM)	175 PSIG	120°F (49°C)
9010	Oil Removal Filter, 1-1/2 NPT, 130-310 SCFM (3,679-8,773 SLPM)	175 PSIG	120°F (49°C)



Model #	Description
900395	Mounting Bracket for Model 9003
900396	Mounting Bracket for Model 9001, 9004, 9005, 9027, and 9032
900397	Mounting Bracket for Model 9002

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Pressure Regulators

EXAIR's Model 9008, 9033, 9009 and 9067 Pressure Regulators permit easy selection of the operating pressure. A pressure gauge is included.

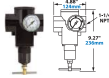
Model 9008 2.632 67mm 114 NPT 130mm





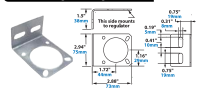






	Model #	Description	Max Pres.	Max Temp.
/4 T	9008	Pressure Regulator with Gauge, 1/4 NPT, 50 SCFM (1,416 SLPM)	250 PSIG	120°F (49°C)
	9033	Pressure Regulator with Gauge, 1/2 NPT, 100 SCFM (2,832 SLPM)	250 PSIG	120°F (49°C)
	9009	Pressure Regulator with Gauge, 3/4 NPT, 220 SCFM (6,230 SLPM)	250 PSIG	120°F (49°C)
	9067	Pressure Regulator with Gauge, 1-1/4 NPT, 700 SCFM (16,990 SLPM)	250 PSIG	120°F (49°C)
	9011	Pressure Gauge Only, 1/4 NPT, 0-160 PSI (0-11 BAR)	250 PSIG	120°F (49°C)

Pressure Regulator Mtg Brackets



This optional mounting bracket fits Models 9008, 9033 and 9009 Pressure Regulators and includes a locking ring.

Model #	Description
900398	Mounting Bracket for Model 9008, 9033 and 9009

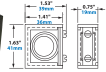
Mounting and Coupling Kits



Model #	Description		
9046	Mounting and Coupling Kit for Model 9001 Filter/Model 9008 Regulator and Model 9032 Filter/Model 9033 Regulator		
9047 Mounting and Coupling Kit for Model 9002 Filter/Model 9009 Regulator			
9048	Mounting and Coupling Kit for Model 9004 Filter/Model 9005 Oil Removal Filter		

Coupling Kits





EXAIR's Coupling Kits are interlocking slides that couple the modular filters and pressure regulators together.

Model#	Description
900394	Fits auto drain filters and regulators with 1/4 NPT, 3/8 NPT and 1/2 NPT threads
900552	Fits auto drain filters and regulators with 3/4 NPT threads





-	0.83" 21mm
	0
2	

Silencing Mufflers

EXAIR Silencing Mufflers help to reduce work area noise produced by air exhausting from cylinders, valves and other air powered equipment. Per OSHA Standard 1910.95(a), a worker must not be exposed to sound levels above 90 dBA for any eight hour shift of a 40 hour work week. Silencing Mufflers help plants meet this OSHA requirement by reducing the sound to safe levels below 90 dBA. They also eliminate harmful dead end pressures. Each style of Silencing Muffler shown has a high airflow capacity, with low back pressure. Popular NPT sizes are ideal for new and existing installations.

Reclassifying Mufflers

Reclassifying Mufflers are an upgrade from Sintered Bronze Mufflers (see next page). They offer the best noise reduction - up to 35 dB. Available from 1/8 NPT through 1 NPT, Reclassifying Mufflers eliminate oil mist. Exhaust air from cylinders and valves often contain oil mists that can contaminate the workers' breathing air, affecting their health. Per OSHA Standard 29 CFR 1910.1000, a worker's cumulative exposure to oil mist must not exceed 5mg/m³ by volume in any eight hour shift of a 40 hour work week.

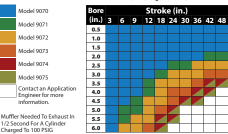
The patented wrap design of the removable element separates oil from the exhausted air so virtually no oil is released into the environment. Based on an intake of 50 PPM at 100 PSIG, the Reclassifying Mufflers reclassify and reduce the exhausted oil mist to 0.015 PPM. A reservoir where oil accumulates at the bottom can be drained by attaching a 1/4" tube.



Each Reclassifying Muffler passes a certain volume of air with minimal back pressure restriction so it doesn't interfere with the operation of the cylinder or valve. When used with cylinders, the "Muffler Quick Pick" table (right) helps you select the appropriate model based on the actual bore and stroke of the cylinder.



Muffler Quick Pick



Model #	Description		Α	В	c	Replacement Element #	
9070	Reclassifying	in	3.13	1.63	1/8		
9070	Muffler	mm	80	41	NPT	900553	
9071	Reclassifying	in	3.13	1.63	1/4	900555	
90/1	Mufflér	mm	80	41	NPT		
9072	Reclassifying	in	4.75	2.44	3/8		
9072	Muffler	mm	121	62	NPT	900554	
9073	Reclassifying	in	4.75	2.44	1/2	900554	
90/3	Muffler	mm	121	62	NPT		
	Reclassifying	in	6.25	3.31	3/4		
9074	Muffler	mm	159	84	NPT	000555	
0075	Reclassifying	in	6.25	3.31	1	900555	
9075	Muffler	mm	159	84	NPT		

Model 9070

Model 9071

Model 9072

Model 9073





Sintered Bronze Mufflers

EXAIR's low cost Sintered Bronze Mufflers are easy to install in new and existing exhaust ports of valves, cylinders and other air powered equipment. Each Sintered Bronze Muffler is capable of passing a certain volume of air with minimal back pressure restriction so it doesn't interfere with the operation of the cylinder or valve. When used with cylinders, the "Muffler Quick Pick" table helps you select the appropriate model based on the actual bore and stroke of the cylinder. (Note: Model 9089 has a 1/2"-20 UNF straight thread to fit most solenoid valves.)



Model #	:	Overall Length	Hex	Thread Size
		Α	В	c
9080	in	0.72	0.31	#10-32
9080	mm	18	8	#10-32
9081	in	1.13	0.44	1/8
9001	mm	29	11	NPT
9082	in	1.38	0.56	1/4
9002	mm	35	14	NPT
9083	in	1.50	0.69	3/8
9003	mm	38	18	NPT
9084	in	1.88	0.88	1/2
9004	mm	48	22	NPT
9085	in	2.25	1.06	3/4
9005	mm	57	27	NPT
9086	in	2.91	1.31	1 NPT
9000	mm	74	33	TINET
9087	in	3.25	1.69	1-1/4
9007	mm	83	43	NPT
9088	in	3.69	2	1-1/2
9000	mm	94	51	NPT
	in	1.19	0.63	1/2"-20
9089*	mm	30	16	UNF FEMALE
*** 00		1		

* Model 9089 for solenoid valves only.

Muffler Quick Pick

	Bore	ore Stroke (in.									
	(in.)	3	6	9	12	18	24	30	36	42	48
	0.5										
	1.0										
	1.5										
	2.0										
	2.5										
	3.0										
	3.5										
	4.0										
	4.5										
or	5.0										
er	5.5										
	6.0										

					8	
Model 9080		Mode	el 9	085		
Model 9081		Mode	el 9	086		
Model 9082		Mode	el 9	087		
Model 9083		Mode	el 9	088		
Model 9084		Conta Appli			Enç	gine
Muffler will exhaust cylinder	in					
1/2 second for a cylinder cha	raed to	100 P	SIG			

Straight-Through Mufflers



Straight-Through Silencing Mufflers feature a corrosionresistant aluminum outer shell lined with sound absorbing foam for better noise reduction. The typical noise reduction is up to 20 dB

Model #	Description		Α	В	C	D	E	Flow
3905	Straight-Through Muffler	in	4	1.50	0.50	1/4	1/4	22 SCFM
3905		mm	102	38	13	MNPT	FNPT	623 SLPM
3911	Straight-Through	in	4.13	1.50	0.63	3/8 MNPT	3/8	50 SCFM
3911	Muffler	mm	105	38	16		FNPT	1,416 SLPM
2012	Straight-Through	in	9.75	2	0.75	3/4 MNPT	3/4 FNPT	73 SCFM
3913	Muffler	mm	248	51	19			2,066 SLPM

Flow rated at 1/2 PSIG back pressure

Caution: Operations approaching 32°F (0°C) or below could result in freeze-up due to moisture in the compressed air line.

Heavy Duty Mufflers



Heavy Duty Silencing Mufflers feature a corrosion-resistant aluminum outer shell with an internal stainless steel screen that protects valves and cylinders from contamination that could enter through the exhaust ports. This also keeps contaminants such as rust from being ejected at high speed from the exhaust port. The typical noise reduction is up to 14 dB.

MOGEL #	Description		_			_	
3903	Heavy Duty	in	1.81	0.81	0.44	0.63	1/4
3903	Muffler	mm	46	21	11	16	FNPT
3907	Heavy Duty Muffler	in	4.50	2	0.75	1.50	3/4
3907		mm	114	51	19	38	FNPT

Caution: Operations approaching 32°F (0°C) or below could result in freeze-up due to moisture in the compressed air line.

Solenoid Valves



Solenoid Valves are available in a variety of flow rates and voltages. All models are UL Listed and are CE and RoHS compliant.





Model #	Description				
9020	Solenoid Valve, 120V, 50/60Hz, 1/4 NPT, 40 SCFM (1,133 SLPM)				
9018	NEMA 4-4X Solenoid Valve, 110-120V, 50/60Hz, 1/4 NPT, 40 SCFM (1,133 SLPM)				
9034	NEMA 4-4X Solenoid Valve, 120V, 50/60Hz, 1/2 NPT, 100 SCFM (2,832 SLPM)				
9036	NEMA 4-4X Solenoid Valve, 120V, 50/60Hz, 3/4 NPT, 200 SCFM (5,664 SLPM)				
9021	Solenoid Valve, 200-240V, 50/60Hz, 1/4 NPT, 40 SCFM (1,133 SLPM)				
9024	NEMA 4-4X Solenoid Valve, 240V, 50/60Hz, 1/4 NPT, 40 SCFM (1,133 SLPM)				
9035	NEMA 4-4X Solenoid Valve, 240V, 50/60Hz, 1/2 NPT, 100 SCFM (2,832 SLPM)				
9037	NEMA 4-4X Solenoid Valve, 240V, 50/60Hz, 3/4 NPT, 200 SCFM (5,664 SLPM)				
9031	NEMA 4-4X Solenoid Valve, 24VDC, 1/4 NPT, 40 SCFM (1,133 SLPM)				
9058	NEMA 4-4X Solenoid Valve, 24VDC, 1/2 NPT, 100 SCFM (2,832 SLPM)				
9059	NEMA 4-4X Solenoid Valve, 24VDC, 3/4 NPT, 200 SCFM (5,664 SLPM)				
9065	NEMA 4-4X Solenoid Valve 24VDC 1 NPT 350 SCEM (9 911 SLPM)				

Valves



	Model #	Description	
Г	9012	Manual Valve, 1/4 NPT	
	900340	Manual Valve, 3/8 NPT	
Г	900343	Manual Valve, 1/2 NPT	
Г	900743	Manual Valve, 3/4 NPT	
900346 Manual Valve, 1 NPT			
Г	900744	Manual Valve, 1-1/4 NPT	

Model #	Description
9040	Foot Valve, 1/4 NPT

ETC™ Electronic Temperature Control



Model	Voltage	Flow
9238	120VAC	1/4 NPT
	50/60HZ	40 SCFM (1,133 SLPM)
9258	120VAC	1/2 NPT
	50/60Hz	100 SCFM (2,832 SLPM)
9239	240VAC	1/4 NPT
	50/60Hz	40 SCFM (1,133 SLPM)
9259	240VAC	1/2 NPT
	50/60Hz	100 SCFM (2.832 SLPM)

ETC enclosure: Polycarbonate NEMA 4X, IP 66, UL508, UL94-5V

CE and ROHS Compliant
For more about the ETC, see page 177 of this catalog.

EXAIR's digital ETC™ (Electronic Temperature Control) provides precise temperature control for your electrical enclosure. The LED readout of the ETC displays the internal temperature of the electrical enclosure (°F or °C) that is constantly being monitored by a quick response thermocouple.

Swivel Fittings



EXAIR's Swivel Fittings make it easy to adjust the position of the Air Nozzles, Air Jets, and Air Amplifiers. Swivel Fittings permit a movement of 25 degrees from the center axis for a total movement of 50 degrees. Type 303 and 316 stainless steel.

Model #	Description					
9201	M4 x 0.5mm female x 1/8 MNPT Swivel Fitting, 316 SS					
9202	M5 x 0.5mm female x 1/8 MNPT Swivel Fitting, 316 SS					
9203	M6 x 0.75mm female x 1/8 MNPT Swivel Fitting, 316 SS					
9052	1/8 NPT Swivel Fitting, 303 SS					
9053	1/4 NPT Swivel Fitting, 303 SS					
9068	3/8 NPT Swivel Fitting, 303 SS					
9069	1/2 NPT Swivel Fitting, 303 SS					
9023	3/4 NPT Swivel Fitting, 303 SS					
9204	1 MNPT x 1 FNPT, 303 SS					

Thermostat



The adjustable thermostat is factory set at 95°F (35°C). It will normally hold ±2°F (1°C) of the desired temperature setting. It is rated 24V-240V AC or DC, 50/60Hz and is UL Recognized, CSA Certified.





Model#	Description
9017	Thermostat
,,,,	memostat









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Magnetic Bases

Model 9042 Model 9043 Model 9029



Magnetic bases are suited to applications where frequent movement of the air product is required. The powerful magnet permits horizontal or vertical mounting. A valve is provided that can be used to vary the force and flow.

,	Model #	Description				
	9042	One Outlet Magnetic Base with Shutoff Valve (1/4 NPT)				
9043 Two Outlet Magnetic Base with Shutoff Valve (1/4 NPT)						
	9029 One Outlet Swivel Magnetic Base with Shutoff Valve (1/4 NPT)					

Stay Set Hoses

For applications where frequent repositioning of the air product is required, the Flexible Stay Set Hoses" are ideal. Simply mount the hose in close proximity to the application and bend it. Since the hose has "memory", it will not creep or bend. It will always keep the aim until physically moved to the next position and will withstand temperatures of up to $158^{\circ}F$ ($70^{\circ}C$).

(1/4 male NPT fitting on one end, 1/8 female NPT on the other) Model # Description 9256 6" (152mm) 1/4 MNPT x 1/8 FNPT 9262 12" (305mm) 1/4 MNPT x 1/8 FNPT 9268 18" (457mm) 1/4 MNPT x 1/8 FNPT 9274 24" (610mm) 1/4 MNPT x 1/8 FNPT 9280 30" (762mm) 1/4 MNPT x 1/8 FNPT 9280 36" (914mm) 1/4 MNPT x 1/8 FNPT 9286 36" (914mm) 1/4 MNPT x 1/8 FNPT

(1/4 male NPT fitting on each end)

Model#	Description			
9206	6" (152mm) 1/4 MNPT x 1/4 MNPT			
9212	12" (305mm) 1/4 MNPT x 1/4 MNPT	- CANADA CONTRACTOR		
9218	18" (457mm) 1/4 MNPT x 1/4 MNPT		No Disposition of Francisco	
9224	24" (610mm) 1/4 MNPT x 1/4 MNPT		104000000000000000000000000000000000000	
9230	30" (762mm) 1/4 MNPT x 1/4 MNPT		And the same larger in the	40000
9236	36" (914mm) 1/4 MNPT x 1/4 MNPT		CHEMODERS (ANALYZINE)	- 50

Hoses

			12 F	oot (3.66	m) Coiled Ho	ses		
	Model #	Description		Model #	Description		Model #	Description
-	900106	1/8 NPT x		900750	1/4 NPT x		900751	3/8 NPT x
		1/4" ID		1	3/8" ID		4	3/8" ID
		Coiled Hose			Coiled Hose		Ş.	Coiled Hose
	>	With Swivel		5	With Swivel		2	With Swivel
			200					



Conveying Hose

Hose lengths are 10', 20', 30', 40' and 50'. Select the hose model number (diameter) and indicate the length with a dash. Example: A Model 6931-20 is 1" ID Hose x 20' long.

	Model #	Description	Model #	Description	Model #	Description
	6928-	Hose 3/8" ID	6931-	Hose 1" ID	6934-	Hose 2" ID
Γ	6929-	Hose 1/2" ID	6932-	Hose 1-1/4" ID	6935-	Hose 2-1/2" ID
	6930-	Hose 3/4" ID	6933-	Hose 1-1/2" ID	6936-	Hose 3" ID



Compressed Air Hose

Compressed air hose is made of reinforced synthetic rubber to assure long life and protection against ozone, weathering, and temperatures up to 158°F (70°C). Hose lengths are 10', 20', 30', 40' and 50'. Indicate the length with a dash. Example: A Model 900061-30 is 3/8" ID Hose x 30' long.

	Model #	Description
ſ	900061	Compressed Air Hose, 1/4 MNPT x 1/4 MNPT (3/8" ID Hose)
ſ	901179	Compressed Air Hose, 1/2 MNPT x 1/2 MNPT (1/2" ID Hose)

11" 5

Compressed Air Fittings



Hex Nipple		
Model #	Material	Thread Size
9890	Brass	1/8 MNPT x 1/8 MNPT
9944	Brass	1/4 MNPT x 1/4 MNPT
9759	Brass	3/8 MNPT x 3/8 MNPT
9760	Brass	1/2 MNPT x 1/2 MNPT
9761	Brass	3/4 MNPT x 3/4 MNPT
9958	304SS	1/8 MNPT x 1/8 MNPT
9959	304SS	1/4 MNPT x 1/4 MNPT
9960	304SS	3/8 MNPT x 3/8 MNPT
9961	304SS	1/2 MNPT x 1/2 MNPT
Close Nipple		



Model #	Material	Thread Size
9551	Brass	1/4 MNPT x 1/4 MNPT
9752	Brass	3/8 MNPT x 3/8 MNPT
900745	Brass	1/2 MNPT x 1/2 MNPT
900559	Brass	3/4 MNPT x 3/4 MNPT
900309	NP Brass	1/8 MNPT x 1/8 MNPT
900084	NP Brass	1/4 MNPT x 1/4 MNPT
900435	NP Brass	3/8 MNPT x 3/8 MNPT
900436	NP Brass	1/2 MNPT x 1/2 MNPT
900409	316SS	1/8 MNPT x 1/8 MNPT
900160	316SS	1/4 MNPT x 1/4 MNPT
900505	316SS	3/8 MNPT x 3/8 MNPT
900506	316SS	1/2 MNPT x 1/2 MNPT
		Coupler



	900453	NP Brass	1/8 FNPT x 1/8 FNPT
	9871	Brass	1/4 FNPT x 1/4 FNPT
	MNPT = Male NPT		NP = Nickel Plated

Model # Material Thread Size

FNPT = Female NPT



Reducer		
Model #	Material	Thread Size
900405	Brass	1/4 MNPT x 1/8 FNPT
900105	Brass	1/4 FNPT x 1/8 MNPT
9553	Brass	3/8 MNPT x 1/4 MNPT
9897	Brass	1/2 MNPT x 3/8 MNPT
900736	Brass	1/2 MNPT x 1/4 MNPT
900622	Brass	1/2 MNPT x 1/4 FNPT
900985	Brass	1/2 FNPT x 3/8 MNPT



		Tee
Model #	Material	Thread Size
900005	Brass	1/4 FNPT x 1/4 FNPT x 1/4 MNPT
9851	Brass	1/4 MNPT x 1/4 MNPT x 1/4 MNPT
9971	Brass	3/8 FNPT x 1/4 FNPT x 3/8 MNPT
9896	Brass	3/8 FNPT x 3/8 FNPT x 3/8 FNPT
900621	Brass	1/2 FNPT x 1/2 FNPT x 1/2 FNPT
900734	Brass	1/2 FNPT x 1/4 FNPT x 1/2 FNPT



Elbow				
	Model #	Material	Thread Size	
	7674	Brass	1/8 MNPT x 1/8 FNPT	45°
	9555	Brass	1/4 MNPT x 1/4 FNPT	90°
	9895	Brass	3/8 MNPT x 3/8 FNPT	90°
	900073	Brass	1/4 MNPT x 3/8 Tube	90°







Bulkhead Fitting		
Model #	Material	Thread Size
900069	Brass	3/4 MNPT x 1/4 FNPT
900009	DI d SS	3/4 WINE I X 1/4 FINE I

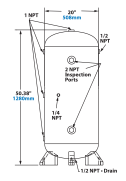
60 Gallon Receiver Tank



Some applications require an intermittent demand for a high volume of compressed air. This can cause fluctuations in pressure and volume throughout the compressed air system with some points being "starved" for compressed air. EXAIR's Model 9500-60 60 Gallon Receiver Tank can be installed near the point of high demand so there is an additional supply of compressed air available for a short duration. The time between the high volume demand occurrences should be long enough so the compressor has enough time to replenish the EXAIR 60 Gallon Receiver Tank.

The 60 gallon (227 liter) vertical steel tank with mounting feet saves floor space and meets the American Society of Mechanical Engineers (ASME) pressure vessel code. (It is not ASME rated for vacuum.) A drain valve is provided for placement at the bottom of the tank to discharge liquid and contaminants.

A user supplied check valve installed upstream of the receiver tank will maintain the tank at maximum pressure so upstream uses of compressed air do not deplete the tank. A user supplied needle valve can regulate the refilling of the Receiver Tank, effectively reducing the large intermittent air requirement into a smaller average demand.



Receiver Tank		
	Description	
9500-60	60 Gallon Receiver Tank	

- Pressure tank has a primer finish
- Temperature rating is -20° to 450°F (-29 to 232°C)
- Tank maximum pressure is 200 PSIG (13.8 BAR)
- No plugs are included for open ports. User must
- supply pressure rated plugs and pressure relief
- Weight is 165 lbs. (75 kg)
- Please consult your local code requirements prior to installation.









