



COOL







### **CATALOG**

NEW

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1/2 NPT Hollowstream™ Cone Nozzlespg. 105
Varistat Benchtop Ionizer™pg. 147
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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. *The Best Practices for Compressed Air Systems* manual published by the Compressed

Air Challenge® recommends products like the Super Air Knife™, Super Air Amplifier™, and the family of Super Air Nozzles™ for energy conservation. Many of the products shown offer unique ways to solve common industrial problems using compressed air. Compressed Air Challenge is a registered trademark of Compressed Air Challenge, Inc.



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Some products in this catalog are covered by U.S. Patent #5402938, #8153001, #8268179, #D903,817, #10,779,698 and #9156045, and others may be U.S. Patent Pending. EU Regd. Des. No.00770318-0001 and No. 009025463-0001 ①Mexico No.60723; Canada No.194141, UK Registered Design No. 6211314

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### An INTELLIGENT COMPRESSED AIR® Product

### **E-Vac® Vacuum Generators**



WARRANTY







### E-Vac® Vacuum Generators

### Vacuums for lifting, clamping, mounting and placement!

### What Is The E-Vac?

EXAIR's compressed air powered E-Vac single stage vacuum generators are the low cost way to create a vacuum for:

Pick and place
Clamping
Lifting
Surface mounting
Vacuum forming

E-Vac compressed air powered vacuum pumps provide instantaneous response and are most commonly used for pick and place operations. They are available in a variety of sizes and flows for a wide range of applications.

### Why The E-Vac?

The E-Vac vacuum generators have been engineered for high efficiency to minimize air consumption. These single stage, all aluminum units provide consistent, steady vacuum, unlike mechanical vacuum pumps. Dust and small particulates easily pass through the vacuum generator and they have no moving parts, making them maintenance free.

EXAIR's E-Vac Vacuum Generator is available in 2 styles:

### **In-Line E-Vac Vacuum Generator**

These single stage, cylindrical units are compact and easy to mount at the point of use. They can be held in place by threading them directly onto a compressed air line or with the use of a mounting clip. There are 7 models available for use with porous materials, like cardboard, with vacuum levels up to 21" Hg (71 kPa) and vacuum flows up to 18.5 SCFM (524 SLPM). There are 7 models available for use with non-porous materials such as glass, with vacuum levels up to 27" Hg (91 kPa) with vacuum flows up to 15.8 SCFM (447 SLPM).



In-Line E-Vac

SCAN & WATCH the video! https://exair.co/04-evacv



Adjustable E-Vac

### **Adjustable E-Vac Vacuum Generator**

This series of vacuum generators permits easy adjustment by simply loosening the locknut and turning the exhaust to increase or decrease the level of vacuum and vacuum flow. This style is also an excellent choice where large particulate may be present and passed through the vacuum system. There are 4 models with adjustable vacuum up to 25" Hg (85 kPa) and vacuum flow up to 81 SCFM (2,294 SLPM).

### **Applications**

- Pick and place parts and equipment
- Bag/package opening
- Label placement
- Vacuum forming
- Mold evacuation
- Vacuum filling
- · Leak testing
- · Evacuate containers

- Clamping and chucking
- Paper alignment and feed in printing equipment
- · Vacuum packaging
- Surface mounting
- Vacuum press for wood veneers and laminates
- Carton forming
- Robotic tooling
- · Vacuum liquids for testing

### **Advantages**

- Compact, portable
- Single stage design eliminates fluctuations in vacuum
- Quiet
- Instantaneous vacuum
- · Easy to mount at point of use
- · Lightweight, rugged
- No moving parts no maintenance

- 18 models
- Fast response increases cycle time
- Durable 6061 aluminum construction
- Safe operation no electricity











### **How to Build An E-Vac System:**

- 1. Select the E-Vac type.
  - A. Determine if the part to be lifted is porous or non-porous (page 152 and 153).
  - B. Select a style In-Line Low Vacuum, In-Line High Vacuum, or Adjustable (pages 152, 153 and 155). The E-Vac type determines max. vacuum available for lifting the part and vacuum cup selection.

Porous low vacuum generators max. vacuum = 21" Hg (71 kPa)
Non-porous high vacuum generators max. vacuum = 27" Hg (91 kPa)
Adjustable E-Vac vacuum generators max. vacuum = 25" Hg (85 kPa)

### **Need Help Selecting the Correct E-Vac?**

Our Application Engineers can assist you in determining the correct model E-Vac and vacuum cups (if required). Call 1-800-903-9247 or visit www.exair.com/appassist.htm

- 2. Determine the weight of the part.
- 3. Multiply the weight by the vacuum cup safety factor (see page 157) for the total vacuum cup capacity needed.
- 4. Determine the number of vacuum cups needed by considering the following:
  - A. How many cups are needed to distribute the weight for stable lifting and placement?
  - B. What is the weight that each vacuum cup can lift based on maximum vacuum available (E-Vac type)?
  - C. Select vacuum cups from chart on page 157 based on max. vacuum available (E-Vac type) and holding weight/cup.
- 5. To choose an E-Vac model number, consider the entire vacuum system from the E-Vac to the part.
  - A. Number of vacuum cups per E-Vac.
  - B. Length and size of vacuum tubing.
  - C. Vacuum cup size and type.
- The volume of air to evacuate from your vacuum system and the vacuum flow of the E-Vac you've selected (pages 152, 153 and 156) will determine the time it takes from E-Vac activation to vacuum cup holding the part. As the vacuum level in the system increases, the volume of evacuating air decreases.
- A lower volume of air in the vacuum system and/or a higher capacity (SCFM/SLPM) E-Vac will give faster pick-up times.
- An exact pick-up time cannot be calculated.
- If the E-Vac vacuum generator doesn't meet your needs, return it for a different model, with no restocking charge (U.S. and Canada only).

### Here is an example using the steps outlined above:

A sheet of material measures 3' x 3' (.91m x .91m) and weighs 25 lbs (11.3kg). Each sheet is in a stack and will be placed on a conveyor.

### If it is porous, like wood, and positioned vertically:

- 1. Choose a porous, low vacuum In-Line E-Vac. The maximum vacuum is 21" Hg (71 kPa).
- 2. The weight is 25 lbs (11.3kg).
- 3. If the part is picked-up and hung on an overhead conveyor vertically, the safety factor is 4. The vacuum cup capacity needed is 4 x 25 = 100 lbs (45.4kg).
- 4. Four vacuum cups will be used for stability when lifting the sheet. Each cup will need at least a 25 lb (11.3kg) capacity. In the table on page 157, at 21"Hg (71 kPa), the Model 900755 Vacuum Cup will hold up to 25.3 lbs (11.5kg).
- 5. Use 4 small round vacuum cups that are positioned close to one another. The vacuum system has a small to medium volume and pick-up and release time is not critical. To reduce the sound level, use the straight through muffler.

Order: (1) Model 800008M In-Line E-Vac

(4) Model 900755 Vacuum Cups

See Page 160 for other accessories.

### If it is non-porous, like glass, and positioned horizontally:

- 1. Choose a non-porous, high vacuum In-Line E-Vac. The maximum vacuum is 27" Hg (91 kPa).
- 2. The weight is 25 lbs (11.3kg).
- 3. If the part is picked-up and placed on a belt conveyor horizontally, the safety factor is 2. The vacuum cup capacity needed is  $2 \times 25 = 50$  lbs (22.7kg).
- 4. Four vacuum cups will be used for stability when lifting the sheet. Each cup will need at least a 12.5 lb (5.7kg) capacity. In the table on page 157, at 27" Hg (91 kPa), the Model 900754 Vacuum Cup will hold up to 20.8 lbs (9.4kg).
- 5. Use 4 small round vacuum cups that are positioned close to one another. The vacuum system has a small to medium volume and pick-up and release time is not critical. To reduce the sound level, use the straight through muffler.

Order: (1) Model 810006M In-Line E-Vac

(4) Model 900754 Vacuum Cups

See Page 160 for other accessories.

The Model 840008M Adjustable E-Vac can be substituted for picking up the wood or the glass since the vacuum level and vacuum flow is easily adjusted to suit the porous or non-porous application. The Adjustable E-Vac is especially useful for loads that vary.





### **Low Vacuum Generators For Porous Applications**

Low vacuum units up to 21" Hg (71 kPa) with vacuum flows up to 18.5 SCFM (524 SLPM) are typically used for porous materials such as cardboard and delicate materials. The low level vacuum prevents any warping, marring, dimpling or disfiguring of the surface due to excessive vacuum. This style generates more vacuum flow to overcome porosity and leakage. There are 7 In-Line models that vary by flow and vacuum level.

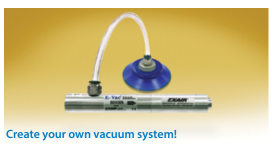
Choose the E-Vac by the SCFM (SLPM) flow that best suits the performance needed for your application (see Performance Table below).

**E-Vac Kits** give you the ability to experiment with an assortment of vacuum cups. Kits include a muffler, an assortment of (4) pairs of vacuum cups (closely matched to the performance of that E-Vac), (2) straight, (2) elbow and (1) tee vacuum fittings, 10' (3m) of vacuum tubing and a mounting clip.

**E-Vac Deluxe Kits** include the same items as the standard kit with the addition of an automatic drain filter separator for the compressed air supply and pressure regulator (with coupler).



In-Line E-Vac Vacuum Generators for porous applications.



In-Line E-Vac with Straight Through Muffler, pushin connectors, vacuum tubing and a round vacuum cup (shown).

In-Line E-Vac Low Vacuum Generators For Porous Applications	Model 1.5 SCFM 43 SLPM	Model 2.1 SCFM 60 SLPM	Model 3.1 SCFM 88 SLPM	Model 5.4 SCFM 153 SLPM	Model 8.4 SCFM 238 SLPM	Model 12.6 SCFM 357 SLPM	Model 16.8 SCFM 476 SLPM
In-Line E-Vac Only	800001	800002	800003	800005	800008	800013	800017
In-Line E-Vac with Straight Through Muffler	800001M	800002M	800003M	800005M	800008M	800013M	800017M
In-Line E-Vac Kit with Straight Through Muffler	801001M	801002M	801003M	801005M	801008M	801013M	801017M
In-Line E-Vac Deluxe Kit with Straight Through Muffler	802001M	802002M	802003M	802005M	802008M	802013M	802017M

Note: Replace 'M' with 'H' for Standard Muffler

			ln-	-Line E-Va	c Low Vac	uun	ı Gei	nera	tor P	erfo	rma	nce	(Por	ous)									
	Air Cons	tion	So	und Level in	dBA				٧	acuui	n Flov	v (SCF	M/SLI	PM) v	s. Vacı	ıum L	evel (	"Hg/l	kPa)				
In-Line E-Vac Model	SCFM @ SLPM @	80 PSIG	No Muffler	Standard Muffler	Straight Through Muffler	,	0	3/	10	6/	20	9/	31	12,	/41	15,	/51	18,	/61	21,	/71		lax ac
800001	1.5	42.5	80	72	60	1.52	43.0	1.41	39.9	1.25	35.4	1.10	31.1	0.95	26.9	0.85	24.1	0.56	15.9	0.00	0.0	21	71
800002	2.1	59.5	80	72	63	2.22	62.9	2.05	58.0	1.91	54.1	1.77	50.1	1.45	41.1	0.95	26.9	0.56	15.9	0.00	0.0	21	71
800003	3.1	87.8	89	74	70	3.75	106.2	3.52	99.7	3.15	89.2	2.75	77.9	2.15	60.9	1.20	34.0	0.56	15.9	0.00	0.0	21	71
800005	5.4	152.9	92	83	66	5.59	158.3	5.23	148.1	4.51	127.7	3.75	106.2	3.34	94.6	2.51	71.1	1.25	35.4	0.00	0.0	21	71
800008	8.4	237.9	97	88	74	7.70	218.0	6.95	196.8	6.30	178.4	5.30	150.1	4.23	119.8	3.15	89.2	1.31	37.1	0.00	0.0	21	71
800013	12.6	356.8	99	91	78	15.50	438.9	14.50	410.6	13.15	372.4	11.35	321.4	8.70	246.3	4.03	114.1	0.00	0.0	0.00	0.0	18	61
800017	16.8	475.7	101	91	81	18.50	523.8	17.20	487.0	14.70	416.2	12.40	351.1	9.80	277.5	5.00	141.6	0.00	0.0	0.00	0.0	18	61







### **High Vacuum Generators For Non-Porous Applications**

High vacuum units up to 27" Hg (91 kPa) with vacuum flows up to 15.8 SCFM (447 SLPM) are typically used for non-porous materials such as glass, steel sheet, and plastic. There are 7 In-Line models that vary by flow and vacuum level.

Choose the E-Vac by the SCFM (SLPM) flow that best suits the performance needed for your application (see Performance Table below).

**E-Vac Kits** give you the ability to experiment with an assortment of vacuum cups. Kits include a muffler, an assortment of (4) pairs of vacuum cups (closely matched to the performance of that E-Vac), (2) straight, (2) elbow and (1) tee vacuum fittings, 10' (3m) of vacuum tubing and a mounting clip.

**E-Vac Deluxe Kits** include the same items as the standard kit with the addition of an automatic drain filter separator for the compressed air supply and pressure regulator (with coupler).

EXAIR E-Vacs are available in other materials upon request. Contact an application engineer for an alternate material quote.



In-Line E-Vac Vacuum Generators for non-porous applications.



The In-Line E-Vac with Standard Muffler (shown above) is also available with your choice of accessories that can be found on page 160.

In-Line E-Vac High-Vacuum Generators For Non-Porous Applications	Model 2.3 SCFM 65 SLPM	Model 3.3 SCFM 93 SLPM	Model 6.2 SCFM 176 SLPM	Model 8.4 SCFM 238 SLPM	Model 13.2 SCFM 374 SLPM	Model 23.1 SCFM 654 SLPM	Model 30.8 SCFM 872 SLPM
In-Line E-Vac Only	810002	810003	810006	810008	810013	810023	810031
In-Line E-Vac with Straight Through Muffler	810002M	810003M	810006M	810008M	810013M	810023M	810031M
In-Line E-Vac Kit with Straight Through Muffler	811002M	811003M	811006M	811008M	811013M	811023M	811031M
In-Line E-Vac Deluxe Kit with Straight Through Muffler	812002M	812003M	812006M	812008M	812013M	812023M	812031M

Note: Replace 'M' with 'H' for Standard Muffler

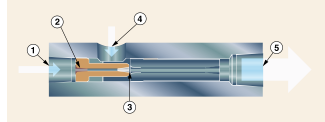
				ln-	Line E-V	ac H	ligh	Vacı	uum	Ger	nera	tor P	erfo	orma	nce	(No	n-Po	orou	s)								
In-Line	Α	۱ir	Sou	ınd Level ir	n dBA						٧	acuur	n Flov	w (SC	FM/SL	PM) v	vs. Va	cuum	Leve	l ("Hg	/ kPa	)					
E-Vac Model	SCFM@	mption 80 PSIG 5.5 BAR	No Muffler	Standard Muffler	Straight Through Muffler	(	)	3/	10	6/	20	9/	31	12	/41	15	/51	18	/61	21,	/71	24	/81	27,	/91	Мах	k Vac
810002	2.3	65.1	86	81	70	1.22	34.5	1.16	33.0	1.00	28.3	0.90	25.5	0.87	24.6	0.74	21.0	0.56	16.0	0.46	13.0	0.20	5.7	0.00	0.0	27	91
810003	3.3	93.4	87	82	73	1.73	49.0	1.59	45.0	1.48	41.9	1.24	35.1	1.09	30.9	1.02	28.9	0.78	22.1	0.67	19.0	0.49	13.9	0.00	0.0	27	91
810006	6.2	175.6	91	82	77	2.75	78.0	2.65	75.0	2.26	64.0	2.05	58.0	1.87	53.0	1.59	45.0	1.13	32.0	0.92	26.0	0.77	21.7	0.00	0.0	27	91
810008	8.4	237.9	97	90	78	4.40	124.6	4.10	116.1	3.75	106.2	3.15	89.2	2.75	77.9	2.39	67.7	1.75	49.6	1.27	36.0	0.99	28.0	0.00	0.0	27	91
810013	13.2	373.8	100	92	83	6.85	194.0	6.50	184.1	5.81	164.5	4.89	138.5	4.12	116.7	3.51	99.4	2.61	73.9	1.92	54.4	1.31	37.1	0.00	0.0	27	91
810023	23.1	654.1	102	92	84	11.95	338.4	11.80	334.1	10.45	295.9	9.02	255.4	8.10	229.4	6.52	184.6	4.54	128.6	3.65	103.4	2.67	75.6	0.00	0.0	27	91
810031	30.8	872.1	105	92	87	15.75	446.0	15.25	431.8	12.67	358.8	11.12	314.9	10.25	290.2	7.97	225.7	5.98	169.3	5.04	142.7	3.41	96.6	0.00	0.0	27	91



### **In-Line E-Vacs**

EXAIR manufactures two versions of the In-Line E-Vac – Low Vacuum and High Vacuum. The application will dictate which type of vacuum is most suitable. The dimensions and performance for each model are shown.

### **How The In-Line E-Vac Works**



Compressed air flows through the inlet (1), then through a single directed nozzle (2). As the airstream exhausts, it expands and increases in velocity prior to passing through the venturi (3). A vacuum inlet tangential to the primary airflow (4) is located at the suction point between the orifice and the venturi. The airflow that is drawn through the vacuum inlet mixes with the primary airstream, then exhausts on the opposite end (5).

### **Need Help Selecting the Correct E-Vac?**

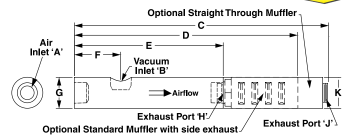
Not sure how much vacuum is required for your application? Our Application Engineers can assist you in determining the correct model E-Vac and vacuum cups (if required). Call 1-800-903-9247 or visit www.exair.com/appassist.htm



### **In-Line E-Vac Dimensions**

department.





		In-Line	Vacu	um Gene	rator Dim	ensions					
Model	Air Inlet A	Vacuum Inlet B		С	D	E	F	G	н	J	К
800001, 800002, 800003, 810002,	1/8 NPT	1/8 NPT	in	N/A	N/A	3.00	0.88	0.75	1/4 NPT	N/A	N/A
810003, 810006	1/6 NP1	I/O INF I	mm	N/A	N/A	76	22	19	1/4 INP I	N/A	N/A
800001H, 800002H, 800003H,	1/8 NPT	1/8 NPT	in	N/A	5.00	3.00	0.88	0.75	1/4 NPT	N/A	0.81
810002H, 810003H, 810006H	I/O INF I	I/O INF I	mm	N/A	127	76	22	19	1/4 INF I	N/A	21
800001M, 800002M, 800003M,	1/8 NPT	1/8 NPT	in	5.25	N/A	3.00	0.88	0.75	1/4 NPT	1/4 NPS	0.75
810002M, 810003M, 810006M	1/01411	1/01411	mm	133	N/A	76	22	19	1/4 101 1	1/4 NPS	19
800005, 800008, 810008, 810013	1/4 NPT	3/8 NPT	in	N/A	N/A	4.50	1.50	1.00	3/8 NPT	N/A	N/A
800003, 8000008, 8100008, 810013	1/41011	3/6 (4) 1	mm	N/A	N/A	114	38	25	3/0 141 1	N/A	N/A
800005H, 800008H, 810008H,	1/4 NPT	3/8 NPT	in	N/A	7.50	4.50	1.50	1.00	3/8 NPT	N/A	1.25
810013H	1/4 NPT	3/01411	mm	N/A	191	114	38	25	3/01411	N/A	32
800005M, 800008M, 810008M,	1/4 NPT	3/8 NPT	in	7.75	N/A	4.50	1.50	1.00	3/8 NPT	3/8 NPS	1.00
810013M	1/41011	3/6 (4) 1	mm	197	N/A	114	38	25	3/0 141 1	3/8 NPS	25
800013, 800017, 810023, 810031	1/2 NPT	1/2 NPT	in	N/A	N/A	6.00	1.88	1.25	1/2 NPT	N/A	N/A
800013, 800017, 810023, 810031	1/2 101 1	1/2 101 1	mm	N/A	N/A	152	48	32	1/2 11/1	N/A	N/A
800013H, 800017H, 810023H,	1/2 NPT	1/2 NPT	in	N/A	9.00	6.00	1.88	1.25	1/2 NPT	N/A	1.25
810031H	1/2 (1)	1/2 [V] 1	mm	N/A	229	152	48	32	1/2	N/A	32
800013M, 800017M, 810023M,	1/2 NPT	1/2 NPT	in	10.25	N/A	6.00	1.88	1.25	1/2 NPT	1/2 NPS	1.25
810031M	1/ Z INI 1	1/2 111 1	mm	260	N/A	152	48	32	1/ Z IVI I	1/2 NPS	32









### **Adjustable E-Vac® Vacuum Generators**

### A simple turn can increase or decrease vacuum and flow!

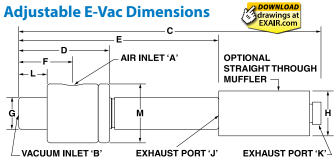
### What Is The Adjustable E-Vac?

EXAIR's Adjustable E-Vac is a series of low cost, compressed air powered vacuum generators where the vacuum and flow rates can be easily adjusted to suit the application requirements. These vacuum pumps are ideal for a wide variety of pick and place, box opening, clamping, lifting, chucking, and surface mounting applications. They are maintenance free and have no moving parts to wear out.

### Why The Adjustable E-Vac?

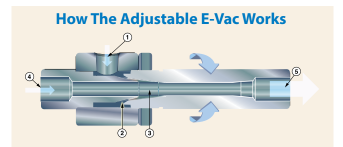
Engineered for high efficiency, the Adjustable E-Vac minimizes compressed air use by allowing it to be tuned to the application. With a simple turn of the unit, the vacuum and flow levels can be changed to overcome porosity and increase or decrease the lifting power. The straight-through, single stage aluminum construction requires no vacuum filter and simply passes contaminants from dirty environments through the unit so there is no clogging or loss of suction.

Adjustable E-Vac is available in 4 sizes that have adjustable vacuum rates up to 25" Hg (85 kPa) and flow rates up to 81 SCFM (2,294 SLPM). Kit configurations that include vacuum cups, fittings, tubing and a mounting clip are available.





The vacuum level of the Adjustable E-Vac can quickly be changed from lifting lightweight pavers to heavy cement blocks.



Compressed air flows through the inlet (1), then through an adjustable annular nozzle (2). As the airstream enters the vacuum flow, it expands and increases in velocity (3). A vacuum flow is induced, creating suction (4). The airflow that is drawn through the vacuum inlet mixes with the primary airstream, then exhausts on the opposite end (5).

					Adjusta	ble Vacu	um Gene	rator Din	nensions				
Model	Air Inlet A	Vacuum Inlet B		С	D	E	F	G	н	L	М	Exhaust Port J	Exhaust Port K
840008	1/8 NPT	1/4 NPT	in	N/A	2.00	4.38	1.19	0.72	N/A	0.63	1.31	1/4 NPT	N/A
040000	1/0 INF 1	1/4 INP 1	mm	N/A	51	111	30	18	N/A	16	33	1/4 INP 1	IN/A
840008M	1/8 NPT	1/4 NPT	in	6.63	2.00	4.38	1.19	0.72	0.75	0.63	1.31	1/4 NPT	1/4 NPS
040000WI	1/0 141 1	1/-+ (V) 1	mm	168	51	111	30	18	19	16	33	1/41811	1/41413
840015	3/8 NPT	1/2 NPT	in	N/A	2.38	5.44	1.31	0.97	N/A	0.63	1.56	1/2 NPT	N/A
840013	3/0 INF I	I/Z INF I	mm	N/A	60	138	33	25	N/A	16	40	1/2 INF 1	IN/A
840015M	3/8 NPT	1/2 NPT	in	9.69	2.38	5.44	1.31	0.97	1.25	0.63	1.56	1/2 NPT	1/2 NPS
840013W	3/6 INF I	1/2 INP 1	mm	246	60	138	33	25	32	16	40	1/2 NP1	1/2 NP3
840030	3/8 NPT	1/2 NPT	in	N/A	2.50	6.19	1.44	1.22	N/A	0.75	1.94	3/4 NPT	N/A
040030	3/0 INF I	1/2 INP 1	mm	N/A	64	157	37	31	N/A	19	49	3/4 INP I	IN/A
840030M	3/8 NPT	1/2 NPT	in	13.63	2.50	6.19	1.44	1.22	2.00	0.75	1.94	3/4 NPT	3/4 NPS
840030W	3/6 INF I	1/2 INP 1	mm	346	64	157	37	31	51	19	49	3/4 NP1	3/4 INP3
840060	1/2 NPT	3/4 NPT	in	N/A	2.75	6.50	1.56	1.47	N/A	0.75	2.19	1 NPT	N/A
040000	1/2 INP I	3/4 NP I	mm	N/A	70	165	40	37	N/A	19	56	TIMPT	IN/A
840060M	1/2 NPT	3/4 NPT	in	13.94	2.75	6.50	1.56	1.47	2.00	0.75	2.19	1 NPT	1 NPS
0-TUUUUIVI	I/ Z INF I	J/∓ (NF I	mm	354	70	165	40	37	51	19	56	LINEI	1 1453





### **Adjustable E-Vac Vacuum Generators**

Choose the Adjustable E-Vac by the SCFM (SLPM) flow that best suits the performance needed for your application (*see Performance Table below*).

**Adjustable E-Vac Kits** give you the ability to experiment with an assortment of vacuum cups. E-Vac Kits include a muffler, an assortment of (4) pairs of vacuum cups (closely matched to the performance of that E-Vac), (2) straight, (2) elbow and (1) tee vacuum fittings, 10' (3m) of vacuum tubing and a mounting clip.

**Adjustable E-Vac Deluxe Kits** include the same items as the standard kit with the addition of an automatic drain filter separator for the compressed air supply and pressure regulator (with coupler).

### **Adjustable E-Vac Performance**

The amount of vacuum created varies with the porosity of the load being picked up. Units come from the factory set to 15" Hg (51 kPa). A maximum of 25" Hg (85 kPa) can be achieved on a solid, non-porous surface, but will require increasing the air consumption and vacuum flow.



Adjustable E-Vac Vacuum Generators have vacuum levels up to 25" Hg (85 kPa) that can be used with porous and non-porous materials.

Adjustable E-Vac	Model 8.2 SCFM 232 SLPM	Model 15.4 SCFM 436 SLPM	Model 26.4 SCFM 748 SLPM	Model 62.7 SCFM 1,775 SLPM
Adjustable E-Vac Only	840008	840015	840030	840060
Adjustable E-Vac with Straight Through Muffler	840008M	840015M	840030M	840060M
Adjustable E-Vac Kit with Straight Through Muffler	841008M	841015M	841030M	841060M
Adjustable E-Vac Deluxe Kit with Straight Through Muffler	842008M	842015M	842030M	842060M

				Adjusta	ble Vac	uum Ge	nerato	r Perfor	mance	(15" Hg/	51 kPa					
	Air Cons	umption	Sound Le	vel in dBA			Vacuum F	low (SCFA	л/SLPM) v	s. Vacuum	Level ("H	g / kPa) (S	et to 15" F	lg/51 kPa)		
Model	SLPM @ 5.5 BAR Muffler Throu Muffl				ı	0	3/	10	6/	20	9/	31	12	/41	15	/51
840008	8.2	232.2	89	77	5.80	164.2	4.68	132.6	3.71	105.0	2.59	73.4	1.53	43.2	0.0	0.0
840015	15.4	436.1	95	77	18.70	529.5	16.00	453.1	12.02	340.3	7.75	219.4	4.05	114.7	0.0	0.0
840030	26.4	747.5	99	74	36.70	1039.2	32.00	906.1	25.63	725.8	17.68	500.5	7.69	217.8	0.0	0.0
840060	62.7	1775.4	107	85	81.00	2293.6	67.00	1897.2	56.33	1595.1	29.00	821.2	11.13	315.3	0.0	0.0

				A	djus	table	Vacı	ıum (	Gene	rator	Perf	orma	nce (	25" F	lg/ 85	kPa	)							
	Air Cons	umption		d Level dBA				V	acuum	Flow (	SCFM	SLPM)	vs. Va	cuum	Level (	'Hg/k	Pa) (Se	t to 25	" Hg/8	5 kPa)				
Model		80 PSIG 5.5 BAR	No Muffler	Straight Through Muffler	(						/41	15	/51	18,	/61	21,	/71	24	/81	25,	/85			
840008	12.2	345.5	104	89	5.80	164.2	5.58	157.9	5.18	146.5	4.80	135.9	4.33	122.5	3.83	108.3	2.94	83.2	1.93	54.5	0.37	10.5	0.0	0.0
840015	25.9	733.4	107	89	18.00	509.7	16.53	467.9	15.70	444.6	14.18	401.4	12.13	343.3	8.98	254.1	5.65	160.0	2.69	76.1	0.55	15.6	0.0	0.0
840030	44.8	1268.6	107	82	32.00	906.1	29.00	821.2	26.83	759.8	24.12	682.9	20.92	592.3	14.63	414.1	9.90	280.3	6.13	173.7	1.19	33.8	0.0	0.0
840060	105.2	2978.8	114	92	70.00	1982.1	66.33	1878.3	62.33	1765.0	55.50	1571.5	45.00	1274.2	30.67	868.4	18.37	520.1	8.38	237.4	2.10	59.5	0.0	0.0



Compressed air use is minimized by selecting the exact vacuum level required to lift the heavy, porous cardboard cartons.



A series of bellows cups lift one plastic part at a time off of a pallet.







### **Choosing A Suitable Vacuum Cup**

**Round Cups** are best suited to smooth, flat surfaces. They will grip and release

quickly. These cups hold their shape with extended use and grip well to vertical surfaces.

Round cups with cleats are better at lifting heavy loads. Cups without cleats can be used for light lifting.

**Oval Cups** provide the most vacuum due to the larger surface area. They provide more vacuum power than round cups and are suited to lifting heavy

loads. They are designed to handle flat rigid sheet materials like wood, glass, cardboard boxes and composites.

**Bellows Cups** are best suited to

textured, uneven surfaces. The folds, called convolutions, provide a collapsible area that allows the cup to quickly

compress when it touches the uneven surface. The attach and release time is greater due to the significant volume of the cup.

### **Vacuum Cup Safety Factor**

A safety factor of 2 is recommended when the vacuum cup is positioned horizontally.

A safety factor of 4 is recommended when the vacuum cup is positioned vertically.

Some companies or local codes may require a specific safety factor.

### **Using The Tables Below**

Determine the weight of the part to be lifted. Multiply it by the safety factor of (2) when the cup will be positioned horizontally, or by (4) when positioned vertically.

Using the table below, look through the numbers highlighted in orange for the weight capacity per vacuum cup. Use enough vacuum cups to distribute the weight evenly for stable lifting and placement. The model number(s) for the vacuum cup(s) that can handle for each vacuum cup can be found on page 158.

To the left of the vacuum cup weight you've selected (in that same row) is the vacuum level highlighted in green that is needed. Performance data for the In-Line E-Vacs designed for specific vacuum levels can be found on pages 152-153. For loads that vary, Adjustable E-Vacs are the best choice (performance shown on page 155).

				Weight	in lbs that	a vacuur	n cup can	hold at a	given va	cuum			
Vacuum (	Cup Models	900762 900766	900752 900767	900763	900764	900753 900768	900754 900769	900765	900755 900770	900756 900757 900758 900771	900759	900760	900761
	of cup in <sup>2</sup>	0.4	0.8	1.0	1.5	1.8	3.1	4.4	4.9	8.3	14.2	19.6	28.3
	5	0.5	1.0	1.2	1.8	2.2	3.9	5.3	6.0	10.2	17.4	24.1	34.7
£	10	1.0	1.9	2.5	3.7	4.3	7.7	10.7	12.1	20.4	34.8	48.2	69.4
	15	1.5	2.9	3.7	5.5	6.5	11.6	16.0	18.1	30.6	52.3	72.3	104.2
Vacuum	20	2.1	3.9	4.9	7.4	8.7	15.4	21.4	24.1	40.7	69.7	96.4	138.9
N <sub>e</sub>	21	2.2	4.1	5.2	7.8	9.1	16.2	22.4	25.3	42.8	73.2	101.3	145.8
	27	2.8	5.2	6.6	10.0	11.7	20.8	28.9	32.6	55.0	94.1	130.2	187.5

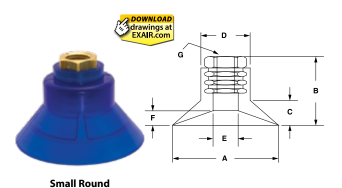
			We	eight in ki	lograms :	that a vac	uum cup	can hold	at a given	vacuum			
Vacuum C	Cup Models	900762 900766	900752 900767	900763	900764	900753 900768	900754 900769	900765	900755 900770	900756 900757 900758 900771	900759	900760	900761
	of cup m²	3	5	6	10	11	20	28	32	54	92	127	182
	17	0.2	0.4	0.6	0.8	1.0	1.7	2.4	2.7	4.6	7.9	10.9	15.7
kPa	34	0.5	0.9	1.1	1.7	2.0	3.5	4.8	5.5	9.2	15.8	21.9	31.5
E Ā	51	0.7	1.3	1.7	2.5	3.0	5.2	7.3	8.2	13.9	23.7	32.8	47.2
Vacuu	68	0.9	1.7	2.2	3.4	3.9	7.0	9.7	10.9	18.5	31.6	43.7	63.0
N <sub>a</sub>	71	1.0	1.8	2.3	3.5	4.1	7.3	10.2	11.5	19.4	33.2	45.9	66.1
	91	1.3	2.4	3.0	4.5	5.3	9.4	13.1	14.8	25.0	42.7	59.1	85.0



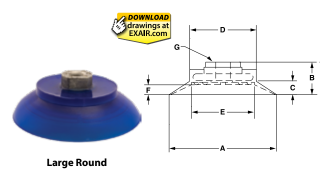


### **Vacuum Cup Dimensions**

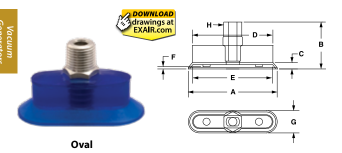
EXAIR vacuum cups are vinyl. They are ideal for general purpose applications and provide excellent resistance to wear. The Durometer rating (used to indicate the flexibility and stiffness of the cup) is A50. Temperature range is 32° to 125°F (0° to 52°C).



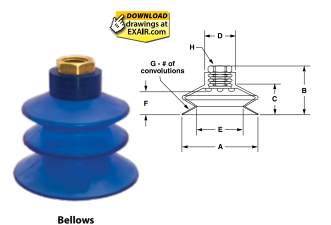
vacuum cups - Sman Round										
Model		Α	В	c	D	E	F	G	Cleats	
900752	in	1.00	1.12	0.25	0.81	0.45	0.17	1/4	No	
900752	mm	25	28	6	21	11	4	FNPT		
900753	in	1.50	0.90	0.28	1.25	1.06	0.12	1/4 FNPT	Yes	
900753	mm	38	23	7	32	27	3			
900754	in	2.00	1.00	0.25	1.56	1.31	0.18	1/4	Yes	
900754	mm	51	25	6	40	33	5	FNPT		
900755	in	2.50	1.80	0.72	1.35	0.95	0.62	1/4	Yes	
900755	mm	64	46	18	34	24	16	FNPT	Yes	
000756	in	3.50	1.10	0.56	0.98	0.51	0.37	1/4	No	
900756	mm	89	28	14	25	13	9	FNPT		



Vacuum Cups - Large Round									
Model		Α	В	С	D	E	F	G	Cleats
900757	in	3.25	1.15	0.50	2.23	1.87	0.37	3/8 FNPT	Yes
900/5/	mm	83	29	13	57	47	9		
900758	in	3.25	1.15	0.50	2.23	1.87	0.37	1/4	Yes
900736	mm	83	29	13	57	47	9	FNPT	163
900759	in	4.25	1.18	0.50	2.75	2.43	0.37	3/8 FNPT	Yes
900/59	mm	108	30	13	70	62	9		
000760	in	5.00	1.75	1.12	3.25	2.65	0.62	3/8	Vaa
900760	mm	127	44	28	83	67	16	FNPT	Yes
000761	in	6.00	1.31	0.50	4.75	4.90	0.12	1/2	Vaa
900761	mm	152	33	13	121	124	3	FNPT	Yes



Vacuum Cups - Oval										
Model		Α	В	C	D	E	F	G	Н	Cleats
900762	in	1.00	1.06	0.12	0.81	0.76	0.09	0.50	1/8	No
900762	mm	25	27	3	21	19	2	13	MNPT	
000763	in	2.00	1.06	0.12	1.81	1.76	0.09	0.50	1/8 MNPT	No
900763	mm	51	27	3	46	45	2	13		
000764	in	1.73	1.03	0.21	1.35	1.21	0.09	0.87	1/8	V
900764	mm	44	26	5	34	31	2	22	MNPT	Yes
000765	in	2.96	0.93	0.19	0.92	2.34	0.20	1.47	1/8	Na
900765	mm	75	24	5	23	59	5	37	FNPT	No



	Vacuum Cups - Bellows										
Model		Α	В	C	D	E	F	G	Н	Cleats	
900766	in	0.73	1.43	0.75	0.67	0.45	0.79	3	1/4	No	
900766	mm	19	36	19	17	11	20	3	FNPT	INO	
900767	in	1.00	1.48	0.85	0.56	0.44	0.85	4	1/8 FNPT	No	
900767	mm	25	38	22	14	11	22	4		INO	
900768	in	1.50	1.12	0.71	1.06	1.00	0.31	1	1/4 FNPT	Yes	
900768	mm	38	28	18	27	25	8	'			
900769	in	2.00	1.54	0.89	1.00	1.17	0.68	1	1/4	Yes	
900769	mm	51	39	23	25	30	17	'	FNPT	res	
000770	in	2.50	2.40	1.75	1.00	1.12	1.80	_	1/4	NI-	
900770	mm	64	61	44	25	28	46	2	FNPT	No	
000771	in	3.25	3.00	2.20	1.00	1.53	2.00	_	3/8	Na	
900771	mm	83	76	56	25	39	51	2	FNPT	No	

MNPT = NPT Male FNPT = NPT Female









### **Increased Energy And Vacuum Efficiency**

Energy and vacuum efficiency are not limited to the Adjustable E-Vac vacuum generators. All E-Vac styles and models can offer significant improvements when looking to reduce the amount of compressed air used for a specific vacuum application. Once the appropriate amount of vacuum and flow for the application are determined, it is important to select the appropriate model that will deliver the best performance while using the least amount of compressed air that it takes to do the job.

Many companies have a centralized vacuum system where the vacuum is generated at a location that is far away from the point of use. The long runs of piping through the plant produce line loss and it is often difficult to obtain that perfect balance of vacuum and flow required for an application. The compact, In-line E-Vac vacuum generators eliminate this problem since they can be mounted at the point where the vacuum source is needed. EXAIR's Application Engineers can help you to select the E-Vac vacuum generator and vacuum cups that provide the right amount of lifting capability while minimizing the amount of compressed air usage.

### **Other Applications For E-Vac**

E-Vacs are used in many other "non-lifting" applications. They are commonly used for vessel evacuation, clamping, chucking, and other work holding applications. Many types of automated equipment use vacuum to evacuate, grip, hold, align and insert parts. These vacuums can be used for surface mounting, vacuum packaging, bag opening, label placement, carton forming and container evacuation.

Another popular application is using the E-Vac for liquid sampling. This process can easily be accomplished using an E-Vac vacuum generator attached to a liquid holding tube. When the tube is dipped into a vat, tank or container, the compressed air is turned on so it draws a specific volume of liquid up into the tube. When the compressed air is turned off, the liquid flows from the tube and can be dispensed into a container or machine to be analyzed.

### **Accessories Needed To Build Your Vacuum System**

EXAIR offers a variety of mufflers, tubing, check valves, and fittings, shown on page 160, that make it easy to build a vacuum system best suited to your vacuum application.

When using E-Vac vacuum generators, it is important to use a source of clean, dry compressed air that will keep them operating at their peak performance. Automatic drain filter separators to keep the compressed air free of contaminants and moisture can be found on page 231. Oil removal filters that remove oil particulates that are common to many compressed air systems are also shown. Pressure regulators, shutoff valves, compressed air hose, and solenoid valves (to electrically turn the compressed air on and off) can be found on pages 231 through 236.

### Mufflers

Optional silencing mufflers are available that permit maximum exhaust of the E-Vac unit so cycle speed is not reduced. The Standard Muffler (for use with In-Line E-Vacs only) has a closed end and is suitable for applications that are free of dust and debris. The Straight Through Muffler is recommended where particulates are present since it will not accumulate debris that can erode performance. Straight Through Mufflers offer the best sound level reduction (up to 26 dBA). Sound levels are shown on pages 152, 153 and 156.

### Fittings and Tubing

The vacuum port of the E-Vac has an NPT thread (a vacuum cup can be threaded directly into it). For vacuum cups that are remotely located, pushin connector fittings (most have global threads for use with NPT and BSP), or hose barb fittings can be installed on the E-Vac and the vacuum cup. Polyurethane vacuum tubing is available (10', 20', 30', 40' and 50' lengths) to connect them. For best performance, the length of the tubing should be minimized to achieve the best attach and release times.

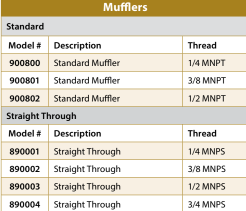
### Check Valve

A vacuum check valve is available to hold the vacuum in case of compressed air loss. E-Vac vacuum generators that are used without a check valve will release the load if there is a significant drop in compressed air pressure or the supply of compressed air is lost.











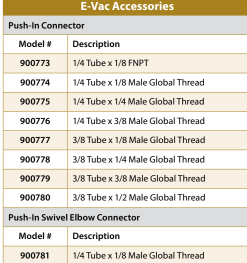
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Check Valves								
Model #	Description	Thread						
900804	Check Valve	1/4 FNPT						
900805	Check Valve	3/8 FNPT						
900806	Check Valve	1/2 FNPT						

1 MNPS

Straight Through









Push-in Swiver Elbow Connector							
Model # Description							
900781	1/4 Tube x 1/8 Male Global Thread						
900782	1/4 Tube x 1/4 Male Global Thread						
900783	1/4 Tube x 3/8 Male Global Thread						
900784	3/8 Tube x 1/8 Male Global Thread						
900785	3/8 Tube x 1/4 Male Global Thread						
900786	3/8 Tube x 3/8 Male Global Thread						
900787	3/8 Tube x 1/2 Male Global Thread						
Push-In Swive	Push-In Swivel Branch Tee Connector						
Model #	Description						
900788	1/4 Tube x 1/8 Male Global Thread						
900789	1/4 Tube x 1/4 Male Global Thread						
900790	3/8 Tube x 1/4 Male Global Thread						
900791	3/8 Tube x 3/8 Male Global Thread						
	MNPT = NPT Male						





E-V	E-Vac Accessories - continued						
Push-In Bulkh	Push-In Bulkhead Connector						
Model # Description							
900792	Female Union - 1/4 Tube x 1/4 Tube						
900793	Female Union - 3/8 Tube x 3/8 Tube						
900809	Female Union - 1/4 Tube x 1/4 NPT						
900810	Female Union - 3/8 Tube x 1/4 NPT						
Vacuum Tubing							



Model#

900795-

900979

900980

900981

Hose

Tubing lengths are 10', 20', 30', 40', and 50'. Select the tubing model number (diameter) and indicate the length with a dash. Example: A Model 900795-20 is 1/4" tubing x 20' long.

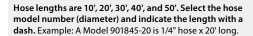
1/4" O.D. Polyurethane Tubing

Description



X
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	900796-	3/8" O.D. Polyurethane Tubing				
	Mounting Clip					
٠	Model #	Description				
	900798	Mounting Clip with Strap				
	Hose Barbs					
	Model #	Description				
	900969	1/4 MNPT x 1/4 Hose Barb				
	900970	1/4 MNPT x 3/8 Hose Barb				
	900971	1/4 MNPT x 1/2 Hose Barb				
	900972	1/2 MNPT x 1/4 Hose Barb				
	900973	1/2 MNPT x 3/8 Hose Barb				
	900974	1/2 MNPT x 1/2 Hose Barb				
	900975	1/2 MNPT x 3/4 Hose Barb				
	900976	3/4 MNPT x 3/8 Hose Barb				
	900977	3/4 MNPT x 1/2 Hose Barb				
	900978	3/4 MNPT x 3/4 Hose Barb				



3/4 MNPT x 1 Hose Barb

1 MNPT x 3/4 Hose Barb

1 MNPT x 1 Hose Barb

Model #	Description
901845-	1/4" I.D. Hose
900689-	3/8" I.D. Hose
900690-	1/2" I.D. Hose
900063-	3/4" I.D. Hose
900064-	1" I.D. Hose



Vacuum Gauge							
Model #	Description	Thread					
900811	Vacuum Gauge (-30" Hg/-1 BAR/-100 kPa-0)	1/8 MNPT					

MNPT = NPT Male FNPT = NPT Female













As the leader in standards compliance, EXAIR's products come with more than engineered performance, peak efficiency, the best technical knowledge and unmatched customer service...

EXAIR is dedicated to providing products that have been manufactured to meet the strict requirements of the following standards. These standards provide confidence that you are receiving reliable, high quality products which will perform as stated within the performance charts provided.

Our products meet or exceed the strict safety standards of OSHA and the European Union to ensure the safety of your personnel. Many of these standards will allow your products a smoother transaction when selling your products into international markets.





### **OSHA and CE Compliance:**

EXAIR compressed air products comply with OSHA's Safety Requirements (29 CFR 1910.242(b) ), the EU General Product Safety Directive (2001/95/EC) and meet the noise limitation requirements (29 CFR-1910.95(a)), 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 from product.



### **RoHS:**

Electrical portions of EXAIR's Static Eliminators, EFC, ETC, Digital Flowmeter solenoid valves, and thermostats comply with the RoHS (Restriction of Hazardous Substances) Directive 2011/65/EU, including the amendment outlined in the European Commission decision L 214/65.



### **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. 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 4.20 template to document our supply chain and commitment to conflict free products.



### **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 foreseeable 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.









## Best Practices for Using Intelligent Compressed Air Products



In order to achieve the best performance of your EXAIR Intelligent Compressed Air Product, a steady flow of compressed air must be supplied at the optimal pressure. Compressor output pressure, air flow rate, piping ID (inner diameter), the smoothness of the inside of the pipe, and connector type all contribute to the performance.

### **Air Compressor Capability**

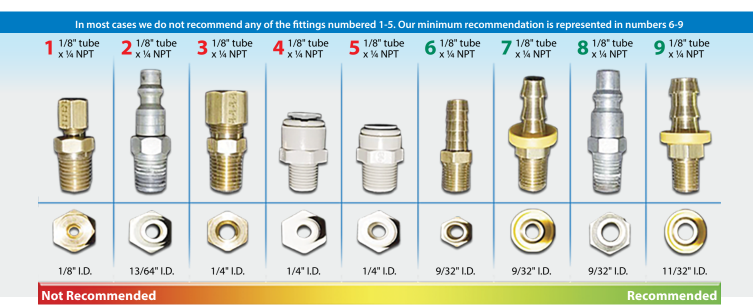
Especially for manufacturing uses, it is important to consider both the air pressure and air flow being produced by the air compressor providing the supply for all tooling. It is possible for an air compressor to produce sufficient supply pressure for an EXAIR product while not having adequate air flow to use the product for very long!

### **Air Pressure**

The optimal operating pressure for most EXAIR products is 80 PSIG, with the exception of Vortex Tube based products, which are rated at 100 PSIG. Operating EXAIR products at air pressures less than 80 PSIG may lead to lower performance, but EXAIR encourages operating any blowoff product at as low a pressure as possible to achieve your desired result. A simple pressure regulator can lower your pressure and save energy. As a general rule near the 100 PSIG level, lowering air pressure by 2 PSIG will save 1% of energy used by an air compressor. Operating the product at pressures greater than 80 PSIG may produce slightly higher performance, but will require more energy to produce only a small gain.

### **Connectors and Fittings**

Make sure that connectors and fittings do not restrict compressed air flow in any manner. Quick connectors can be especially problematic in this area. Because of their construction, quick connections that are rated at the same size as the incoming pipe or hose may actually have a much smaller inner diameter than that associated pipe or hose. This will significantly restrict the amount of air that is being supplied to the tool, starving it of the air flow it needs for best performance. In some cases, if the fitting is too small, the tool may not work at all!





# Best Practices for Using Intelligent Compressed Air Products

### **Proper Air Pipe Sizing**

In addition to all of the items above, it is also important to select the proper compressed air pipe size from the compressor to the point of use. Because the inside of a pipe is not perfectly smooth, the volume of air will become more restricted as it passes through a greater distance, thus reducing the available pressure at the point of use. To compensate for this loss, a larger diameter pipe is needed for a longer run. The table below shows the typical pressure loss in pounds per square inch for 100 feet of 1" Schedule 40 pipe. For lengths other than 100 feet, the pressure drop is proportional to the ratio of difference in lengths. For instance, the pressure drop in 50 feet of pipe will be approximately one-half the value on the table.

	1" Schedule 40 Pipe - 1.049 actual I.D.									
Free Air	Line Pressure (PSIG)									
(SCFM)	40	50	60	70	80	90	100	110		
50	1.66	1.33	1.11	0.95	0.83	0.75	0.66	0.60		
60	2.33	1.86	1.55	1.33	1.16	1.03	0.93	0.85		
70	3.09	2.47	2.06	1.77	1.55	1.37	1.24	1.12		
80	3.96	3.17	2.64	2.26	1.98	1.76	1.58	1.44		
90	4.92	3.94	3.28	2.81	2.46	2.19	1.97	1.79		
100	5.98	4.79	3.99	3.42	2.99	2.66	2.39	2.18		
125	9.04	7.23	6.03	5.17	4.52	4.02	3.62	3.29		
150	-	10.13	8.44	7.24	6.33	5.63	5.07	4.61		
175	-	-	-	9.63	8.42	7.49	6.74	6.13		
200	-	-	-	-	10.78	9.59	8.63	7.84		
225	-	-	-	-	-	-	10.73	9.75		

### **How to Calculate Compressed Air Consumption**

### Method 1

Air consumption is directly proportional to absolute inlet pressure

$$\frac{\text{SCFM}_2}{\text{SCFM}_1} = \frac{P_2 + 1 \text{ atmosphere}}{P_1 + 1 \text{ atmosphere}}$$

Example: A Model 3215 Vortex Tube consumes 15 SCFM at 100 PSIG (425 SLPM @ 6.9 BAR). To calculate the airflow with an inlet pressure of 80 PSIG (5.5 BAR), the calculation is as follows:

### **English Units:**

$$\begin{array}{ccc} & & & & 80 \, \text{PSIG} \\ & & & 15 & = & \frac{+ \, 14.7}{100 \, \text{PSIG}} \\ & & + \, 14.7 & & & \end{array}$$

### **Metric Units:**

$$\begin{array}{c} \text{SLPM}_2\\ \text{424.752} \end{array} = \frac{ \begin{array}{c} \text{5.156 BAR}\\ +1.014 \\ \hline 6.895 \text{ BAR}\\ +1.014 \end{array} } \end{array}$$

### **Method 2**

Multiply the known flow by the ratio of the input pressures converted to absolute

**Step 1:** Calculate the ratio of absolute inlet pressures.

English Units:		
80 PSIG + 14.7	0.0256	
100 PSIG + 14 7	0.8256	

**Step 2:** Multiply known flow by the above ratio you just calculated.

<b>English Units:</b>	
15 SCFM	12.38
× 0.8256	= SCFM

### Therefore

Model 3215 consumes 15 SCFM @ 100 PSIG (425 SLPM @ 6.9 BAR) and will consume 12.4 SCFM @ 80 PSIG (351 SLPM @ 5.5 BAR).

Note: To convert SCFM to SLPM, multiply by the factor 28.3168

To convert PSIG to BAR multiply by the factor 0.0689

For more information on pipe sizing, pipe selection, conversion, and consumption, please visit our website at https://exair.co/04-airdata or scan this qr code provided.







