

CLEAN

• 1/4 & 1 NPT Back Blow Nozzles.

• 1/2 NPT No Drip Atomizing Nozzles... pg. 81

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



MANUFACTURING INTELLIGENT COMPRESSED AIR® PRODUCTS SINCE 1983

Terms and	Con	dit	io	ns		 	0	 4
Efficiency l	.ab .					 	۰	 5



EXAIR Optimization			
Minimize compressed air	use	and	dete
wasteful leaks			

6 Steps to Optimization
Electronic Flow Control
Digital Sound Level Meter10
Ultrasonic Leak Detector
Digital Flowmeter13



Air Knives

Blowoff, clean, dry and cool with less noise and air consumption

Super Air Knife
Compare Blowoffs18
Explanation of Materials
Universal Air Knife Mounting System24
Plumbing Kits
Long Super Air Knife26
Standard Air Knife28
Full-Flow Air Knife31



Air Wipes

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

Super Air Wipes	33
Standard Air Wipes	37

	115.41.
4	
	-

Air Amplifiers

rent, exhaust, cool, dry and clean -
vith no moving parts
Super Air Amplifiers
Adjustable Air Amplifiers45



Air Nozzles and Jets

Reduce noise levels and air costs on blowoff operations

	Air Nozzles	1 7
	Air Nozzle Comparison Chart4	19
	Super Air Nozzles5	60
	Flat Super Air Nozzles5	52
W.	Back Blow Air Nozzles5	3
	Safety Air Nozzles5	54
	Air Jets5	55
	High Force Air Nozzles5	57
	High Force Air Nozzle Comparison Chart5	57
	High Force Flat Super Air Nozzles5	57
	High Force Super Air Nozzles5	8
	Super Air Nozzle Clusters6	51
	Stay Set Hoses6	51
14/2	Swivel Fittings 6	52



Atomizing Nozzles

All stainless steel construction for durability and corrosion resistance

1/4 NPT Atomizing Nozzles65
Internal Mix Narrow Angle Round Atomizing Nozzles
Internal Mix Wide Angle Round Atomizing Nozzles
Internal Mix Flat Fan Atomizing Nozzles
Atomizing Nozzles

External Mix Round Atomizing Nozzles......69

Atomizing Nozzles continued	
External Mix Narrow Angle Flat Fan	. 70
External Mix Wide Angle Flat Fan Nozzles	. 71
Siphon Fed Round Atomizing Nozzles	.72
Siphon Fed Flat Fan Atomizing Nozzles	.73
1/2 NPT Atomizing Nozzles	.74
Internal Mix Narrow Angle Round Atomizing Nozzles	. 74
Internal Mix Wide Angle Round Atomizing Nozzles	. 75
Internal Mix Flat Fan Atomizing Nozzles Internal Mix 360° Hollow Circular	.76



Siphon Fed Round Atomizing Nozzles79

No Drip Atomizing Nozzles

Eliminate drips to conserve valuable liquids and improve product finishes.
1/4 NPT No Drip Atomizing Nozzles
No Drip Internal Mix Narrow Angle Round
Atomizing Nozzles
No Drip Internal Mix Wide Angle Round Atomizing Nozzles
No Drip Internal Mix Flat Fan
Atomizing Nozzles81
No Drip Internal Mix Deflected Flat Fan Atomizing Nozzles
No Drip Internal Mix 360° Hollow Circular
Atomizing Nozzles
No Drip External Mix Round
Atomizing Nozzles
Atomizing Nozzle82
No Drip External Mix Wide Angle Flat Fan
Atomizing Nozzle82
No Drip Siphon Fed Round Atomizing Nozzles82 No Drip Siphon Fed Flat Fan Atomizing Nozzles82
1/2 NPT No Drip Atomizing Nozzles81
1317- No Drip Internal Mix Narrow Angle Round
Atomizing Nozzles81
No Drip Internal Mix Wide Angle Round
Atomizing Nozzles
1317 No Drip Internal Mix 1360° Hollow Circular
Atomizing Nozzles81
the state of the s

No Drip External Mix Narrow Angle Flat Fan82 No Drip Siphon Fed Round Atomizing Nozzles...82 Droplet Size/Spray Angle Information83



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

high performance	
Chip Shields	85
Precision Safety Air Guns	86
Soft Grip Safety Air Guns	86
Heavy Duty Safety Air Guns	89
Back Blow Safety Air Guns	90
Stater Blow Safety Air Guns	91



Static Eliminators

Eliminate static electricity, dust and shock hazard

Super Ion Air Knife
Power Supplies97
Standard Ion Air Knife
onizing Bars103
Super Ion Air Wipes105
on Air Cannon107
on Air Gun
on Air Jet/Stay Set Ion Air Jet111
onizing Point113
Static Meter. AC Sensor



E-Vac® Vacuum Generators

Vacuums for lifting, clamping, mounting and placement

How to Build an E-Vac System116
In-Line117
Adjustable
Vacuum Cups



Air Operated Conveyors

Convey parts, materials and waste - with no moving parts

	Line Vac	26
Ti7	Threaded Line Vac13	32
	Heavy Duty Line Vac13	35
	Light Duty Line Vac	₹7



Industrial Housekeeping

Reliable vacuums for chip removal, liquid transfer and cleaning

	ansier und eleurning	
	Reversible Drum Vac	139
	High Lift Reversible Drum Vac	141
	Chip Trapper	143
Viz-	High Lift Chip Trapper	145
	Chip Vac	147
	Heavy Duty Dry Vac	149
	Heavy Duty HEPA Vac	151
	Vac-u-Gun	153
	Deep Hole Vac-u-Gun	155
	Air Stik Window	157

159 III

Cold air for industrial spot cooling	
Vortex Tubes	159
Adjustable Spot Cooler	167
Adjustable Spot Cooler Mini Cooler	170



Cold Gun Aircoolant Systems

Cool machining operations with clean, cold air

175

Cabinet Cooler® Systems

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

	How it Works	176
	Selecting the Right Model	176
	Special Duty Cabinet Coolers	177
	Calculating Heat Load	179
	Cabinet Cooler Sizing Guide	180
WEIGH	NEMA 12 Models	182
THE REAL PROPERTY.	NEMA 4 Models	183
WEIGH	NEMA 4X Models	184
~	Cabinet Cooler System Accessories	185

18657

Accessories

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

	Filters	186
	Regulators	187
	Silencing Mufflers	188
TÎV?	Valves, Swivels, Thermostats	190
- * -	Magnetic Bases, Stay Sets, Hoses	191
	Air Hoses	191
	Fittings	192
	Receiver Tank	192



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.



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

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.

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 them 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.

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 24 business hours.

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.







Line Vac™

Convey parts, materials, waste - with no moving parts!

High Conveying Rates!

Ideal For Long Distance!

Mounting Brackets Available!

What Is The Line Vac?

A fast, low cost way to convey:

- Plastic pellets
- Scrap trim
- Textiles
- Bulk solids
- Food products
- Chips

- Paper
 - Pills/tablets
 - Small parts
 - Shavings
 - Sawdust
 - Granules



EXAIR's compressed air operated Line Vac connects to standard hose or tube to create a powerful in-line conveyor. The compact design features large throat diameters for maximum throughput capability. Eleven sizes in aluminum and ten in stainless steel are suited to a wide variety of transfer applications.

Why The Line Vac?

Line Vac conveyors are ideal for moving large volumes of material over long distances. A small amount of compressed air is injected through directed nozzles to produce a vacuum on one end and high output flows on the other, with instantaneous response. The material flow rate is easily controlled with a pressure regulator. An optional bracket permits easy mounting. No moving parts or electricity assures maintenance free operation.





transports scrap cellophane trim to a waste barrel.

Applications

- Hopper loading
- Fiber tensioning
- · Material conveying
- · Waste/trim removal
- Chip removal
- · Part transfer
- · Filling operations

- Compact
- Ouiet
- No moving parts
- Fits standard hose or tube
- Aluminum or stainless steel
- Eleven sizes
- · High throughput capability

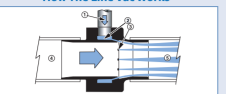


The Model 6083 1-1/2" (38mm) Line Vac conveys plastic granules to the gravity feed hopper on an extruder.





How The Line Vac Works



Compressed air flows through the inlet (1) into an annular plenum chamber (2). It is then injected into the throat through directed nozzles (3). These jets of air create a vacuum at the intake (4) which draws material in and accelerates it through the unit (5) for conveying over long vertical or horizontal distances.

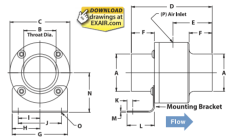


Line Vacs are available in many sizes in both aluminum and stainless steel.

Line Vac Conveying Rates

Line Vacs are available in a number of styles, materials, and sizes. Each has a large, smooth, straight bore that allows as much material to pass through as possible. Infinite control of the flow rate through the Line Vac can be controlled by a pressure regulator. Kits include a pressure regulator that is sized properly for flow.

The actual conveying rate is affected by the size, mass and geometry of the part to be conveyed along with the length, lift and number of bends in the hose, tube or pipe. These variables make it difficult to determine the exact conveying rate for any product, however, our Application Engineers can assist you by comparing the material you want to convey with something that has already been tested.



Line Vac Dimensions																			
	Line Vac Mod	els		Size															
Alum.	St. St.	Heavy Duty		A	В	C	D	Е	F	G	Н	ı	J	K	L	M	N	0	P
6078	6058	N/A	in	0.38	0.19	1	2.18	1	0.63	1.25	0.62	0.41	0.82	0.17	1.13	0.06	1.07	0.18	1/8
0070	0030	14/74	mm	10	5	25	55	25	16	32	16	10	21	4	29	2	27	5	NPT
6079	6059	N/A	in	0.50	0.31	1.25	2.62	1.23	0.75	1.25	0.63	0.34	0.68	0.13	1	0.06	1.18	0.18	1/8
	0000	,	mm	13	8	32	66	31	19	32	16	9	17	3	25	2	30	5	NPT
	6060, 6060-		in	0.75	0.50	1.88	3.88	1.88	1	2	1	0.76	1.52	0.25	1.38	0.06	1.44	0.20	1/4
6080	316, HT6060, HT6060-316	150075	mm	19	13	48	99	48	25	51	25	19	39	6	35	2	37	5	NPT
	6061, 6061-		in	1	0.75	2.13	3.88	1.88	1	2	1	0.65	1.30	0.26	1.32	0.06	1.56	0.20	1/4
6081	316, HT6061, HT6061-316	150100	mm	25	19	54	99	48	25	51	25	17	33	7	34	2	40	5	NPT
	6062, 6062-		in	1.25	1	2.38	3.88	1.88	1	2.50	1.25	1	2	0.31	1.61	0.06	1.68	0.28	1/4
6082	316, HT6062, HT6062-316	150125	mm	32	25	61	99	48	25	64	32	25	51	8	41	2	43	7	NPT
	6063, 6063-		in	1.50	1.25	2.75	4.38	2.13	1.25	2.50	1.25	0.86	1.73	0.25	1.44	0.06	1.88	0.28	3/8
6083	316, HT6063, HT6063-316	150150	mm	38	32	70	111	54	32	64	32	22	44	6	37	2	48	7	NPT
	6064, 6064-		in	2	1.75	3.25	4.38	2.13	1.25	3	1.50	1.17	2.34	0.28	1.48	0.06	2.13	0.28	
6084	316, HT6064, HT6064-316	150200	mm	51	45	83	111	54	32	76	38	30	59	7	38	2	54	7	3/8 NPT
	6065	N/A	in	2.50	2.25	3.75	4.38	2.13	1.25	3	1.50	1	2	0.31	1.44	0.06	2.38	0.28	3/8
6085	6065	N/A	mm	64	57	95	111	54	32	76	38	25	51	8	37	2	60	7	NPT
6086	6066	N/A	in	3	2.75	4.25	5.63	2.75	1.75	3.25	1.63	1.20	2.41	0.41	1.44	0.06	2.63	0.28	1/2
9809	0000	N/A	mm	76	70	108	143	70	45	83	41	31	61	10	37	2	67	7	NPT
6087	6087 6067	N/A	in	4	3.75	5.25	5.63	2.75	1.75	3.25	1.63	1.34	2.70	0.31	1.59	0.06	3.13	0.28	1/2
0087	0007	IV/A	mm	102	95	133	143	70	45	83	41	34	69	8	40	2	80	7	NPT
6088	N/A	N/A	in	5	4.75	6.25	5.63	2.75	1.75	4.13	2.06	1.70	3.47	0.33	1.52	0.06	3.63	0.28	1/2
0000	IV/A	IV/A	mm	127	121	159	143	70	45	105	52	43	88	8	39	2	92	7	NPT





Line Vac Performance

80 PSIG (5.5 BAR)		ir mption	Vac	cuum	
Model	SCFM	SLPM	"H ₂ 0	kPa	
6058, 6078	5.60	158	-120	-29.9	
6059, 6079	7	198	-100	-24.9	
6060, HT6060, 6060-316, HT6060-316, 6080	10.70	303	-72	-18	
6061, HT6061, 6061-316, HT6061-316, 6081	14.70	416	-42	-11	
6062, HT6062, 6062-316, HT6062-316, 6082	25.90	733	-42	-11	
6063, HT6063, 6063-316, HT6063-316, 6083	33	934	-36.8	-9	
6064, HT6064, 6064-316, HT6064-316, 6084	45	1,274	-28.5	-7	
6065, 6085	58.50	1,656	-23.5	-6	
6066, 6086	68.50	1,939	-14.7	-4	
6067, 6087	95	2,690	-13.6	-3.4	
6088	128	3,625	-10.5	-2.6	



Line Vac Kits include a Line Vac, mounting bracket, filter separator and pressure regulator (with coupler).

Sound levels for the individual Line Vac units are not provided. The length, bends and configuration of the hose, tube or pipe used in conjunction with the Line Vac to form the complete conveying system will determine the actual sound levels (which can vary greatly).

Selecting The Right Model

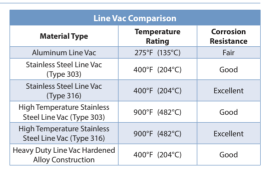
Line Vac is available in a wide range of sizes to fit your application. Some of the criteria used to select the proper model are:

- · Diameter of parts being conveyed
- Diameter of hose or tube
- · Rate (weight or volume)
- · Stainless steel (Type 303 and 316) or aluminum

Aluminum is the economical choice for general purpose conveying. Our standard stainless steel models (Type 303) offer good corrosion resistance and are ideal for food service, abrasive or corrosive applications. For critical applications including certain foods and pharmaceutical products, Type 316 stainless steel models provide excellent corrosion resistance.

Warning: Do not use with any material that	
can become an explosive mixture.	Line Vac
G.	

A 316 Stainless Steel Line Vac is used by a pharmaceutical company to convey pills and tablets to a packaging station.



The High Temperature Line Vac models are suited for temperatures up to 900°F (482°C). Frequently used for sampling hot flue gases, this High Temperature Line Vac can resist back pressure from long pipe lengths with numerous bends. The Heavy Duty Line Vac shown on page 135 moves the highest volumes and resists wear.



High Temperature Line Vacs can resist temperatures to 900°F (482°C) and are available from stock in hose or threaded models.





Clear PVC Hose

EXAIR stocks 3/8" (10mm), 1/2" (13mm), 3/4" (19mm), 1" (25mm), 1-1/4" (32mm), 1-1/2" (38mm), 2" (51mm), 2-1/2" (64mm) and 3" (76mm) I.D. PVC hose in lengths up to 50' (15.2m). Ideal for conveying applications, the hose is very flexible and has a smooth internal bore that eliminates material build up. The reinforced, heavy wall of this clear hose provides visual confirmation that the material is moving when air is supplied to the Line Vac. Temperature rating is -4 to 150°F (-20 to 66°C).



Special Line Vacs

EXAIR manufactures special Line Vacs suited to specific application requirements. Configurations and materials can be made to facilitate your requirements.

The Line Vac can be engineered to retrofit existing machinery. The Line Vac (shown below) has special flanges that permit direct mounting to a machine used in the manufacturing of silicon wafers for the semiconductor industry.



A special 3/4" (19mm) Stainless Steel Line Vac evacuates fumes from a silicon wafer etching operation.

This flanged Line Vac is used to remove acidic vapors resulting from surface etching of the silicon wafer. Ordinarily, EXAIR's Stainless Steel Air Amplifier would have been used since it moves much higher volumes of air. In this case, the Line Vac was the better choice since the exhaust piping was long with many bends that would have created high back pressure. The directed nozzles of the Line Vac overcame this downstream resistance.



This special 1-1/2" (38mm) Line Vac is made of PVDF to withstand a chloride washdown.

The special flanged Line Vac (shown above) is made of PVDF, a plastic that has high chemical resistance. In this case, the 1-1/2" (38mm) Line Vac was regularly exposed to a chloride wash, a chemical that would corrode stainless steel. QF flanges were provided on each end to allow easy removal of the conveying hoses for cleaning purposes.



This special Line Vac is used to fill small packets.

Filling small packets with fine powders or granulated materials If you have special requirements, please contact an Application Engineer to discuss the application.

such as salt or sugar is done using small tubes that are gravity fed from a hopper. This works well when the material is dry, however, moist materials would often pack the tube, blocking the flow. The special funnel shaped Line Vac (shown bottom center) created a suction on the existing tube to permit continuous product flow.



A special miniature Line Vac used to vacuum microscopic debris measures the same size as a penny!

The special miniature Line Vac with barb fittings (shown above) was designed for a manufacturer of integrated circuit chips. It was used to remove microscopic debris during the chip making process. This small Line Vac generated high vacuum and was the perfect configuration for the confined working space. It has also been used by another manufacturer to vacuum liquid and chips from small drilled holes.

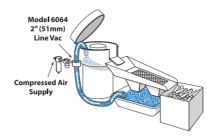




Refilling A Vibratory Bowl

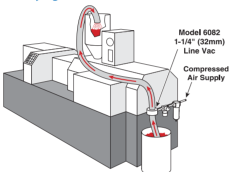
The Problem: A manufacturer of metal products deburrs aluminum sleeves in a vibratory bowl filled with abrasive media. As the parts complete the deburring cycle, they are discharged to a screened bed. The abrasive media drops through the bed and the finished parts roll into a box. Refilling the bowl was a back breaking operation that required repetitious lifting of heavy buckets.

The Solution: A Model 6064 2" (51mm) Stainless Steel Line Vac was installed on the vibratory bowl. In minutes, the media was conveyed back up to the bowl through a hose, without the heavy lifting.



Comment: The ability to convey the abrasive media with air was the key to success. The Line Vac is easy to use, and in this case, was the best choice since it will hold up better to the abrasive media conveyed through it.

Conveying Plastic Pellets



The Problem: Injection molding machines transform plastic pellets into various plastic products. The pellets are gravity fed from a hopper on top of the machine. The "bucket and ladder" method of replenishing the hopper was inefficient and expensive.

The Solution: A Model 6982 1-1/4" (32mm) Line Vac Kit was used to convey the pellets up to the hopper. The mounting bracket included with the kit was used to secure the Line Vac to the machine. A filter assured no contamination of the plastic material and a regulator controlled the plastic flow rate.

Comment: Unlike mechanical transfer systems that break down or wear out, the Line Vac has no moving parts. This low cost method of conveying also gives precise control of material flow into the hopper.

Line Vac for Matrix Removal from **Labelling Application**

The Problem: A manufacturer applies labels to their products. After they have been applied, there is a waste stream that is referred to as "the matrix". The matrix is the release liner that labels are affixed to in bulk format prior to being used. The normal method for taking up this waste stream was to use a winder. However, after some amount of time, the winder inevitably becomes filled. Once full, the line is stopped and the winder is manually emptied. They needed a better way to dispose of the matrix.

The Solution: The Line Vac presents a unique advantage in that it can pull the matrix from the machine and convey it out to a waste receptacle. This requires no winder, no stopping the line and no emptying. This solution freed up personnel for other tasks and increased production. The compact design and powerful operation of the Line Vac

allowed it to be placed close to the generation of scrap, trim, or waste. Its powerful conveying capacity allowed it to transport the material to a remote and central location.

Comment: This application illustrates the versatility of the Line Vac product line. Commonly used for hopper loading products in the plastics industry, a Line Vac is also a strong performer for applications like waste/

trim removal, assembly parts conveyance, blasting media recovery, gas sampling and chip removal. Its large variety of materials and sizes makes it well suited for industrial, pharmaceutical, laboratory, high temperature and corrosive environments. No moving parts or electricity assures maintenance free operation.



1" (25mm) Line Vacs remove and discard a label matrix.





131

Line Vac Only Models										
Inlet/Outlet Aluminum Diameter Line Vac Model		Type 303 Stainless Steel Line Vac Model Type 316 Stainless Steel Line Vac Model Model		High Temperature Type 303 Stainless Steel Line Vac Model	High Temperature Type 316 Stainless Steel Line Vac Model					
3/8" (10mm)	6078	6058	N/A	N/A	N/A					
1/2" (13mm)	6079	6059	N/A	N/A	N/A					
3/4" (19mm)	6080	6060	6060-316	HT6060	HT6060-316					
1" (25mm)	6081	6061	6061-316	HT6061	HT6061-316					
1-1/4" (32mm)	6082	6062	6062-316	HT6062	HT6062-316					
1-1/2" (38mm)	6083	6063	6063-316	HT6063	HT6063-316					
2" (51mm)	6084	6064	6064-316	HT6064	HT6064-316					
2-1/2" (64mm)	6085	6065	N/A	N/A	N/A					
3" (76mm)	6086	6066	N/A	N/A	N/A					
4" (102mm)	6087	6067	N/A	N/A	N/A					
5" (127mm)	6088	N/A	N/A	N/A	N/A					

		t M		

Line Vac Kits - include the Line Vac, mounting bracket, filter separator and pressure regulator (with coupler).

Inlet/Outlet Diameter	Aluminum Line Vac Kit Model	Type 303 Stainless Steel Line Vac Kit Model	Type 316 Stainless Steel Line Vac Kit Model	High Temperature Type 303 Stainless Steel Line Vac Kit Model	High Temperature Type 316 Stainless Steel Line Vac Kit Model
3/8" (10mm)	6978	6958	N/A	N/A	N/A
1/2" (13mm)	6979	6959	N/A	N/A	N/A
3/4" (19mm)	6980	6960	6960-316	HT6960	HT6960-316
1" (25mm)	6981	6961	6961-316	HT6961	HT6961-316
1-1/4" (32mm)	6982	6962	6962-316	HT6962	HT6962-316
1-1/2" (38mm)	6983	6963	6963-316	HT6963	HT6963-316
2" (51mm)	6984	6964	6964-316	HT6964	HT6964-316
2-1/2" (64mm)	6985	6965	N/A	N/A	N/A
3" (76mm)	6986	6966	N/A	N/A	N/A
4" (102mm)	6987	6967	N/A	N/A	N/A
5" (127mm)	6988	N/A	N/A	N/A	N/A



(2) Model 6083 1-1/2" (38mm) Line Vacs convey rejected metal caps from a fluorescent lamp operation to a scrap bin.

	Accessories
Model#	Description
6994	Mounting Bracket for 3/8" (10mm) and 1/2" (13mm) Line Vac Units
6995	Mounting Bracket for 3/4" (19mm) and 1" (25mm) Line Vac Units
6996	Mounting Bracket for 1-1/4" (32mm) and 1-1/2" (38mm) Line Vac Units
6997	Mounting Bracket for 2" (51mm), and 2-1/2" (64mm) Line Vac Units
6998	Mounting Bracket for 3" (76mm) and 4" (102mm) Line Vac Units
6999	Mounting Bracket for 5" (127mm) Line Vac Unit
9001	Auto Drain Filter Separator, 3/8 NPT, 65 SCFM (1,841 SLPM)
9032	Auto Drain Filter Separator, 1/2 NPT, 90 SCFM (2,549 SLPM)
9002	Auto Drain Filter Separator, 3/4 NPT, 220 SCFM (6,230 SLPM)
9005	Oil Removal Filter, 3/8 NPT, 15-37 SCFM (425-1,048 SLPM)
9006	Oil Removal Filter, 3/4 NPT, 50-150 SCFM (1,416-4,248 SLPM)
9008	Pressure Regulator with Gauge, 1/4 NPT, 50 SCFM (1,416 SLPM)
9033	Pressure Regulator with Gauge, 1/2 NPT, 100 SCFM (2,832 SLPM)
9009	Pressure Regulator with Gauge, 3/4 NPT, 220 SCFM (6,230 SLPM)

Hose is available in 10', 20', 30', 40' and 50' lengths. 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.

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



1-1/4" (32mm) Line Vac is mounted on a burr removal tool to suction the plastic shavings and transport them to a waste container.







Threaded Line Vac







Threaded Line Vac™

Low cost conveyor uses ordinary pipe!

Ideal for long distance conveying!



Plastic color concentrate pellets are added to a plastic extrusion process.

What Is The Threaded Line Vac?

A fast, low cost way to convey:

- Plastic pellets
- Paper Scrap trim Small parts
- Textiles

Shavings

- Sawdust
- Bulk solids

Chips

Granules

EXAIR's Threaded Line Vac air operated conveyors convert ordinary pipe into a powerful conveying system for parts, scrap, trim and other bulk materials. The Threaded Line Vac attaches easily to plumbing pipe couplers, making it easy to build a complete system using ordinary pipe and fittings available from any home center, hardware store or plumbers supply. Performance is the same as our standard Line Vac shown on page 128.

Threaded Line Vac conveyors are ideal for conveying large volumes of material over long distances. They eject a small amount of compressed air to produce a vacuum on one end with high output flows on the other. Response is instantaneous. Regulating the compressed air pressure provides infinite control of the conveying rate. Models from 3/8 NPT to 2 NPT are available in aluminum and stainless steel, which are suited to a wide variety of conveying applications. An optional mounting bracket permits easy mounting. No moving parts or electricity assures maintenance free operation.

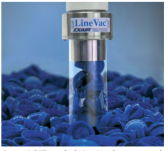


A drawer slide manufacturer conveys ball bearings with the Model 141125 1-1/4 NPT Stainless Steel Threaded Line Vac to an assembly station.

Applications

- Hopper loading
- Fiber tensioning
- Material conveying
- Waste/trim removal
- Chip removal
- · Part transfer
- · Filling operations

- Compact
- Ouiet
- · No moving parts
- Fits standard pipe
- · Aluminum or stainless steel
- Available from stock
- · High throughput capability



A special Threaded Line Vac has a smooth diameter for hose on the intake and threads on the exhaust that attach to PVC pipe.

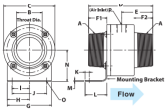




Air Operated

Dimensions





Threaded Line Vac Performance

80 PSIG (5.5 BAR)	Air Cons	umption	Vacuum		
Model	SCFM	SLPM	"H ₂ 0	kPa	
140038, 141038	5.60	158	-120	-29.9	
140050, 141050	7	198	-100	-24.9	
140075, 141075, 141075-316, HT141075, HT141075-316	10.70	303	-72	-18	
140100, 141100, 141100-316, HT141100, HT141100-316	14.70	416	-42	-11	
140125, 141125, 141125-316, HT141125, HT141125-316	25.90	733	-42	-11	
140150, 141150, 141150-316, HT141150, HT141150-316	33	934	-36.8	-9	
140200, 141200, 141200-316, HT141200, HT141200-316	45	1,274	-28.5	-7	

		Threaded Line Vac Dimensions																			
	L	ine Vac Mod	els	Α		_	_	_	_			_		_						_	_
	Alum.	303 St. St.	316 St. St.		Pipe Size	В	С	D	E	F1	F2	G	Н	ı	J	K	L	М	N	0	Р
4	V-140038 14103	141038	N/A	3/8	in	0.18	1.00	2.83	1.13	1.23	0.72	1.25	0.62	0.41	0.82	0.17	1.13	0.06	1.07	0.18	1/8
×	140036	141036	IN/A	NPT	mm	5	25	72	29	31	18	32	16	10	21	4	29	2	27	5	NPT
4	140050	141050	N/A	1/2	in	0.31	1.25	3.38	1.38	1.31	0.88	1.25	0.63	0.34	0.68	0.13	1.00	0.06	1.18	0.18	1/8
H	-140030	141030	11/2	NPT	mm	8	32	86	35	33	22	32	16	9	17	3	25	2	30	5	NPT
١.	140075	141075		3/4	in	0.50	1.88	3.88	1.88	1	1	2	1	0.76	1.52	0.25	1.38	0.06	1.44	0.20	1/4
	140073	1410/3		NPT	mm	13	48	99	48	25	25	51	25	19	39	6	35	2	37	5	NPT
	140100	141100	141100-	1	in	0.75	2.13	4.25	2.06	1.19	1.19	2	1	0.65	1.30	0.25	1.32	0.06	1.56	0.20	1/4
	140100	141100	316	NPT	mm	19	54	108	52	30	30	51	25	17	33	6	34	2	40	5	NPT
	140125	141125	141125-	1-1/4	in	1	2.38	4.63	2.25	1.38	1.38	2.50	1.25	1	2	0.31	1.61	0.06	1.68	0.28	1/4
	140123	141123	316	NPT	mm	25	60	118	57	35	35	64	32	25	51	8	41	2	43	7	NPT
	140150	141150	141150-	1-1/2	in	1.25	2.75	4.63	2.25	1.38	1.38	2.50	1.25	0.86	1.73	0.25	1.44	0.06	1.88	0.28	3/8
	140130	141150	316	NPT	mm	32	70	118	57	35	35	64	32	22	44	6	37	2	48	7	NPT
	140200	141200	141200-	2	in	1.75	3.25	4.63	2.25	1.38	1.38	3	1.50	1.17	2.34	0.28	1.48	0.06	2.13	0.28	3/8
	140200	141200	316	NPT	mm	44	83	118	57	35	35	76	38	30	59	7	38	2	54	7	NPT

	Threaded Line Vac Dimensions																			
- 1	Line Vac Mod	lels	ı	١																
Heavy Duty	High Temp 303 SS	High Temp 316 SS	Pi _l Si:		В	С	D	E	F1	F2	G	Н	I	J	K	L	M	N	0	P
151075	HT141075	HT141075-	3/4	in	0.50	1.88	3.88	1.88	1	1	2	1	0.76	1.52	0.25	1.38	0.06	1.44	0.20	1/4
1310/3	H1141073	316	NPT	mm	13	48	99	48	25	25	51	25	19	39	6	35	2	37	5	NPT
151100	HT141100	HT141100-	1	in	0.75	2.13	4.25	2.06	1.19	1.19	2	1	0.65	1.30	0.25	1.32	0.06	1.56	0.20	1/4
151100	H1141100	316	NPT	mm	19	54	108	52	30	30	51	25	17	33	6	34	2	40	5	NPT
151125	HT141125	HT141125-	1-1/4	in	1	2.38	4.63	2.25	1.38	1.38	2.50	1.25	1	2	0.31	1.61	0.06	1.68	0.28	1/4
151125	H1141125	316	NPT	mm	25	60	118	57	35	35	64	32	25	51	8	41	2	43	7	NPT
151150	HT141150	HT141150-	1-1/2	in	1.25	2.75	4.63	2.25	1.38	1.38	2.50	1.25	0.86	1.73	0.25	1.44	0.06	1.88	0.28	3/8
151150	H1141150	316	NPT	mm	32	70	118	57	35	35	64	32	22	44	6	37	2	48	7	NPT
151200	HT141200	HT141200-	2	in	1.75	3.25	4.63	2.25	1.38	1.38	3	1.50	1.17	2.34	0.28	1.48	0.06	2.13	0.28	3/8
151200	H1141200	316	NPT	mm	44	83	118	57	35	35	76	38	30	59	7	38	2	54	7	NPT

The Model 140200 2 NPT Threaded Line Vac converts ordinary pipe into a powerful conveying system for parts, scrap or trim.



Threaded Line Vac

			Thre	aded Line Vac Models		
	Threaded Lin	ne Vac Only				
	Inlet/Outlet Thread Size	Aluminum Threaded Line Vac Only Model	Type 303 Stainless Steel Threaded Line Vac Only Model	High Temperature Type 303 Stainless Steel Threaded Line Vac Only Model	Type 316 Stainless Steel Threaded Line Vac Only Model	High Temperature Type 316 Stainless Steel Threaded Line Vac Only Model
V	∑ 3/8 NPT	140038	141038	N/A	N/A	N/A
Y	1/2 NPT	140050	141050	N/A	N/A	N/A
1	3/4 NPT	140075	141075	HT141075	141075-316	HT141075-316
	1 NPT	140100	141100	HT141100	141100-316	HT141100-316
	1-1/4 NPT	140125	141125	HT141125	141125-316	HT141125-316
	1-1/2 NPT	140150	141150	HT141150	141150-316	HT141150-316
	2 NPT	140200	141200	HT141200	141200-316	HT141200-316

		Thre	aded Line Vac Models									
Threaded Lir	Threaded Line Vac Kits - include the Line Vac, mounting bracket, filter separator and pressure regulator (with coupler).											
Inlet/Outlet Thread Size	Aluminum Threaded Line Vac Kit Model	Type 303 Stainless Steel Threaded Line Vac Kit Model	High Temperature Type 303 Stainless Steel Threaded Line Vac Kit Model	Type 316 Stainless Steel Threaded Line Vac Kit Model	High Temperature Type 316 Stainless Steel Threaded Line Vac Kit Model							
3/8 NPT	142038	143038	N/A	N/A	N/A							
1/2 NPT	142050	143050	N/A	N/A	N/A							
3/4 NPT	142075	143075	HT143075	143075-316	HT143075-316							
1 NPT	142100	143100	HT143100	143100-316	HT143100-316							
1-1/4 NPT	142125	143125	HT143125	143125-316	HT143125-316							
1-1/2 NPT	142150	143150	HT143150	143150-316	HT143150-316							
2 NPT	142200	143200	HT143200	143200-316	HT143200-316							

Accessories										
Model #	Description									
6994	Mounting Bracket for 3/8 NPT and 1/2 NPT Threaded Line Vac Units									
6995	Mounting Bracket for 3/4 NPT and 1 NPT Threaded Line Vac Units									
6996	Mounting Bracket for 1-1/4 NPT and 1-1/2 NPT Threaded Line Vac Units									
6997	Mounting Bracket for 2 NPT Threaded Line Vac Unit									
9001	Auto Drain Filter Separator, 3/8 NPT, 65 SCFM (1,841 SLPM)									
9005	Oil Removal Filter, 3/8 NPT, 15-37 SCFM (425-1,048 SLPM)									
9008	Pressure Regulator with Gauge, 1/4 NPT, 50 SCFM (1,416 SLPM)									



Threaded Line Vac Kits include the Threaded Line Vac, mounting bracket, filter separator and pressure regulator (with coupler).















Heavy Duty Line Vac™

Our most powerful Line Vac moves high volumes of material and resists wear!





What Is The Heavy Duty Line Vac?

The Heavy Duty Line Vac is EXAIR's most powerful conveyor. The appearance is similar to the standard Line Vac but performance has been boosted dramatically. The Heavy Duty Line Vac has been engineered to convey materials over longer vertical and horizontal distances. The hardened alloy construction helps prevent premature wear that could occur with ordinary aluminum or stainless steel Line Vacs.

Why The Heavy Duty Line Vac?

Many applications require that materials be transported over longer distances. The Heavy Duty Line Vac can move more material over longer lengths. They have been designed for rugged, industrial applications.

The table below gives a quick comparison of our Light Duty Line Vac, standard Line Vac, and the Heavy Duty Line Vac models. For comparison, the test shows the 2" (51mm) model of each style conveying the same material over various lengths. Heavy Duty Line Vac conveys more material in less time.

	Rock Salt Conveying	Rate Comparison
	100 Feet (30.5m)	200 Feet (61m)
Model 130200 2" (51mm) Light Duty Line Vac	166 lbs/hr. (75.3 kg/hr.)	N/A
Model 6084 2" (51mm) Line Vac	334 lbs/hr. (151.5 kg/hr.)	85 lbs/hr. (38.6 kg/hr.)
Model 150200 2" (51mm) Heavy Duty Line Vac	524 lbs/hr. (237.7 kg/hr.)	200 lbs/hr. (90.7 kg/hr.)
Horizontal conveying tested at 80 PSIG (5.5 BAR)		

Applications

- Hopper loading
- Fiber tensioning
- Material conveying
- · Waste/trim removal
- Chip removal
- · Part transfer
- · Filling operations

- Hardened alloy construction
- Highest throughput capability
- Compact
- Quiet
- No moving parts
- · Fits standard hose, tube and pipe
- · Available from stock



The hardened alloy construction of the **Heavy Duty Threaded Line Vac resists** wear when conveying abrasive steel shot.



Metal parts are conveyed with the Model 150200 2" (51mm) Heavy Duty Line Vac as they drop off the edge of the conveyor.





Ine Vac Line Vac Line

Heavy Duty Threaded Line Vac

EXAIR's Heavy Duty Threaded Line Vac air operated conveyors convert ordinary pipe into a powerful conveying system for parts, scrap, trim and other bulk materials. The engineered Heavy Duty Threaded Line Vac attaches easily to ordinary NPT pipe and fittings available from any home center, hardware store or plumbers supply. With its hardened alloy construction, the Heavy Duty Threaded Line Vac withstands premature wear which could occur with aluminum and stainless steel.

Heavy Duty Line Vac Performance

80 PSIG (5.5 BAR)	Si	ze	Vac	Vacuum			
Model	in	mm	SCFM	SLPM	"H ₂ 0	kPa	
150075, 151075	0.75	19	26	736	-144	-36	
150100, 151100	1	25	35	991	-105	-26	
150125, 151125	1.25	32	49	1,388	-83	-21	
150150, 151150	1.50	38	55	1,557	-60	-15	
150200, 151200	2	51	75	2,124	-42	-10	

Dimensions

For Heavy Duty Line Vac Dimensions, see:
Line Vac.....pg 127
Threaded Line Vac.....pg 133

drawings at EXAIR.com

	Heavy Duty Line Vac Models											
Heavy Duty L	Heavy Duty Line Vac Only											
Heavy Duty Line Vac Kits - include the Line Vac, mounting bracket, filter separator and pressure regulator (with coupler).												
Inlet/Outlet Diameter	Heavy Duty Line Vac Only Model	Heavy Duty Line Vac Kit Model		Inlet/Outlet Thread Size	Heavy Duty Threaded Line Vac Only Model	Heavy Duty Threaded Line Vac Kit Model						
3/4" (19mm)	150075	152075		3/4 NPT	151075	153075						
1" (25mm)	150100	152100		1 NPT	151100	153100						
1-1/4" (32mm)	150125	152125		1-1/4 NPT	151125	153125						
1-1/2" (38mm)	150150	152150		1-1/2 NPT	151150	153150						
2" (51mm)	150200	152200		2 NPT	151200	153200						



If you have special requirements, please contact an Application Engineer to discuss the application.

150200 2" (51mm) Heavy Duty Line Vac.



Heavy Duty Line Vac Kits include a Heavy Duty Line Vac, mounting bracket, filter separator and pressure regulator (with coupler).

ORDER ONLINE
at EXAIR.com

Accessories			
Model # Description			
6995	Mounting Bracket for 3/4" (19mm) and 1" (25mm) Line Vac Units		
6996	Mounting Bracket for 1-1/4" (32mm) and 1-1/2" (38mm) Line Vac Units		
6997	Mounting Bracket for 2" (51mm) Line Vac Unit		
9001	Auto Drain Filter Separator, 3/8 NPT, 65 SCFM (1,841 SLPM)		
9032	Auto Drain Filter Separator, 1/2 NPT, 90 SCFM (2,549 SLPM)		
9002	Auto Drain Filter Separator, 3/4 NPT, 220 SCFM (6,230 SLPM)		
9005	Oil Removal Filter, 3/8 NPT, 15-37 SCFM (425-1,048 SLPM)		
9006	Oil Removal Filter, 3/4 NPT, 50-150 SCFM (1,416-4,248 SLPM)		
9008	Pressure Regulator with Gauge, 1/4 NPT, 50 SCFM (1,416 SLPM)		
9033	Pressure Regulator with Gauge, 1/2 NPT, 100 SCFM (2,832 SLPM)		
9009	Pressure Regulator with Gauge, 3/4 NPT, 220 SCFM (6,230 SLPM)		

Hose is available in 10', 20', 30', 40' and 50' lengths. 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.

6930-	Hose 3/4" ID
6931-	Hose 1" ID
6932-	Hose 1-1/4" ID
6933-	Hose 1-1/2" ID
6934-	Hose 2" ID





Light Duty Line Vac



Light Duty Line Vac™

An effective way to convey small volumes of material over short distances!



What Is The Light Duty Line Vac?

EXAIR's Light Duty Line Vac is the ideal way to convey small volumes of materials over short distances. Like the Line Vac shown on page 126, the Light Duty Line Vac converts an ordinary hose or tube into a conveyor for scrap, trim and bulk materials.

Why The Light Duty Line Vac?

When lower throughputs at short distances are desired, the Light Duty Line Vac is a good choice. This simplified design utilizes a two-part threaded construction to provide effective conveying at a lower cost. Air consumption is reduced to a volume appropriate for moving small volumes of material at short distances. Conveying rates are easy to control by regulating the compressed air supply pressure.

The Light Duty Line Vac features inlet and outlet diameters common to hose and tube sizes. Eight sizes for diameters from 3/4" to 6" (19 to 152mm) are available. Standard construction is aluminum. (For corrosion resistant stainless steel models that are suitable for high temperature and food service, please see Line Vac models on page 131.) No moving parts or electricity assures maintenance free operation. (If higher conveying rates or mounting brackets are desired, see the Line Vac models on page 131.)





The low cost Model 130200 2" (51mm) Light Duty Line Vac conveys fibers to fill pillows, stuffed animals, diapers, etc.

Applications

- Hopper loading
- Fiber tensioning
- Material conveying
- Waste/trim removal
- Chip removal
- Part transfer
- Filling operations

- Compact
- Ouiet
- No moving parts
- · Fits standard hose or tube
- Aluminum
 - Eight sizes
- · Moderate throughput capability



A Model 130125 1-1/4" (32mm) Light Duty Line Vac can fill or empty the packing peanuts from shipping cartons.







Light Duty Line Vacs are available in eight sizes for diameters from 3/4" to 6" (19 to 152mm).

Light Duty Line Vac Dimensions								
Model #		Α	В	c	D	Е	F	G
130075	in	0.75	0.50	1.88	4.53	2.31	1.06	1/4
1300/5	mm	19	13	48	115	59	27	NPT
130100	in	1	0.75	2.13	4.53	2.41	1.06	1/4
130100	mm	25	19	54	115	61	27	NPT
130125	in	1.25	1	2.38	4.53	2.41	1.06	1/4
130125	mm	32	25	60	115	61	27	NPT
130150	in	1.50	1.25	2.75	4.63	2.41	1.06	3/8
130130	mm	38	32	70	117	61	27	NPT
130200	in	2	1.75	3.25	4.66	2.47	1.06	3/8
130200	mm	51	45	83	118	63	27	NPT
130300	in	3	2.75	4.25	5.06	2.75	1.06	3/8
130300	mm	76	70	108	129	70	27	NPT
130400	in	4	3.75	5.25	5.06	2.75	1.06	1/2
130400	mm	102	95	133	129	70	27	NPT
130600	in	6	5.75	7.38	5.56	2.88	1.06	1/2
130000	mm	152	146	187	141	73	27	NPT

Light Duty Line Vac Systems

Light Duty Line Vac Models

Light Duty Line Vac Only

Light Duty Line Vac Kits - include the Light Duty Line Vac, filter separator and pressure regulator (with coupler).

Inlet/Outlet Diameter	Light Duty Line Vac Only Model	Light Duty Line Vac Kit Model
3/4" (19mm)	130075	132075
1" (25mm)	130100	132100
1-1/4" (32mm)	130125	132125
1-1/2" (38mm)	130150	132150
2" (51mm)	130200	132200
3" (76mm)	130300	132300
4" (102mm)	130400	132400
6" (152mm)	130600	132600



Accessories

Model #	Description		
9001	Auto Drain Filter Separator, 3/8 NPT, 65 SCFM (1,841 SLPM)		
9002 Auto Drain Filter Separator, 3/4 NPT, 220 SCFM (6,230 SLPM)			
9005	Oil Removal Filter, 3/8 NPT, 15-37 SCFM (425-1,048 SLPM)		
9006	Oil Removal Filter, 3/4 NPT, 50-150 SCFM (1,416-4,248 SLPM)		
9008	Pressure Regulator with Gauge, 1/4 NPT, 50 SCFM (1,416 SLPM)		
9009	Pressure Regulator with Gauge, 3/4 NPT, 220 SCFM (6,230 SLPM)		

Hose is available in 10', 20', 30', 40' and 50' lengths. 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.

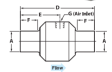
6930-	Hose 3/4" ID
6931-	Hose 1" ID
6932-	Hose 1-1/4" ID
6933-	Hose 1-1/2" ID
6934-	Hose 2" ID
6936-	Hose 3" ID



Kits include a Light Duty Line Vac, filter separator and pressure regulator (with coupler).

DOWNLOAD Advantage of Charleson Coupler (Couple)





Light Duty Performance

80 PSIG (5.5 BAR)	Air Consumption		
Model #	SCFM	SLPM	
130075	7.30	207	
130100	10.70	303	
130125	14.70	501	
130150	20	566	
130200	27.50	778	
130300	45	1,274	
130400	58.50	1,656	
130600	80.20	2,270	



PVC hose is available in lengths up to 50' (15.2m) and diameters up to 3" (76mm).







