EXAIR

Air Amplifiers and Air Amplifier Kits

Pressure range: 5 to 120 psi

■ Temp. rating: 275°F for aluminum: 400°F for stainless steel

Compact, lightweight, and portable amplifiers run on compressed air so electricity is not required. Both the vacuum and discharge ends can be ducted, making them excellent for drawing fresh air from another location or moving smoke and fumes away. High-efficiency amplifiers feature an exact air gap; adjustable amplifiers can be adjusted up to 0.010" at 80 psi. Kits include shim set, filter separator, pressure regulator, and filter/regulator mounting hardware.

						ALUMINUM		STAINLESS STEEL	
		Air Output				Air Amplifier	Air Amplifier Kit	Air Amplifier	Air Amplifier Kit
	Amplification	Volume CFM		Inside		Item	Item	Item	Item
CFM @ 80 psi	Ratio	@ 80 psi	Air Inlet	Dia.	Max. dBA	No.	No.	No.	No.
Adjustable									
8.9 cfm	10	267 cfm	1/8 in NPT	0.45 in	78 dBA	4LCX7	4LCX8	4LCX9	4LCY1
12.9 cfm	16	618 cfm	1/4 in NPT	0.84 in	81 dBA	4LCY2	4LCY3	4LCY4	4NUW8
21.5 cfm	20	1,290 cfm	3/8 in NPT	1.64 in	82 dBA	4NUW9	4NUX1	4NUX2	4NUX3
35.2 cfm	22	2,323 cfm	½ in NPT	2.2 in	83 dBA	15J062	15J063	15J066	15J067
50 cfm	24	3,600 cfm	½ in NPT	3.02 in	84 dBA	15J064	15J065	15J068	15J069
High-Efficient	су								
6.1 cfm	12	219 cfm	1/8 in NPT	0.45 in	69 dBA	4LCX1	4LCX2	_	_
8.1 cfm	18	436 cfm	1/4 in NPT	0.84 in	72 dBA	4LCX3	4LCX4	_	_
15.5 cfm	22	1,023 cfm	3/8 in NPT	1.64 in	72 dBA	4LCX5	4LCX6	_	_
29.2 cfm	25	2,190 cfm	½ in NPT	3.02 in	73 dBA	15J060	15J061	_	_



4NUW9



4LCX3

EXAIR'

Air Conveyors and Air Conveyor Kits

■ Pressure range: 20 to 250 psi

■ Temp. rating: 275°F for aluminum: 400°F for stainless steel and hardened steel alloy

Connect conveyors to common hose or duct to move large volumes of material over long distances with a small amount of compressed air. Kits include mounting bracket, filter separator, pressure regulator, and filter/regulator mounting hardware. Pressure regulator makes it easy to control the material flow rate. Ideal for bulk material and scrap.

Hardened Steel Alloy-Heavyduty conveyors can move more material over longer lengths. Hardened steel allov won't wear prematurely and can withstand abrasive material applications.



HARDENED STEEL ALLOY

4LCN9

				ALUMINUM		STAINLESS STEEL	
				Vacuum	Vacuum	Vacuum	Vacuum
				Conveyor	Conveyor Kit	Conveyor	Conveyor Kit
Hose	Air			Item	Item	Item	Item
Size	Consumption*	Vacuum	Air Inlet	No.	No.	No.	No.
3/4"	10.7 scfm	-72 in wc	1/4" NPT	4LCN1	4LCN2	4LCP2	4LCP3
1"	14.7 scfm	-42 in wc	1/4" NPT	4LCN3	4LCN4	4LCP4	4LCP5
11/4"	25.9 scfm	-42 in wc	1/4" NPT	4LCN5	4LCN6	4LCP6	4LCP7
11/2"	33 scfm	-36.8 in wc	3/8" NPT	4LCN7	4LCN8	4LCP8	4LCP9
2"	45 scfm	-28.5 in wc	3/8" NPT	4LCN9	4LCP1	4LCR1	4LCR2

				IINIIDENED	
					Vacuum
				Vacuum Conveyor	Conveyor Kit
Hose	Air			Item	Item
Size	Consumption*	Vacuum	Air Inlet	No.	No.
3/4"	26 scfm	-144 in wc	1/4" NPT	6KHL2	6KHL3
1"	35 scfm	-105 in wc	1/4" NPT	6KHL4	6KHL5
11/4"	49 scfm	-83 in wc	1/4" NPT	6KHL6	6KHL7
11/2"	55 scfm	-60 in wc	3/8" NPT	6KHL8	6KHL9
2"	75 scfm	-42 in wc	3/8" NPT	6KHN0	6KHN1

EXAIR'

Enclosure Coolers

Pressure range: 80 to 120 psi

■ Temp. rating: 125°F

Convert compressed air into cold air to keep enclosure from overheating. Units include thermostat, solenoid valve, filter, and cold air distribution kit. Side-mount kits are for use where space is limited on the top or sides of enclosure.

						72020, 72020, 72023				
		ALUMINUM NEMA 4			STAINLESS STEEL NEMA 4X			ALUMINUM, STAINLESS STEEL KIT NEMA 12		
CFM@	BtuH @	Max.		Item	Max.		Item	Max.		Item
100 psi	100 psi	dBA	Air Inlet	No.	dBA	Air Inlet	No.	dBA	Air Inlet	No.
8 cfm	550 BtuH	67 dBA	1/8 in (F)NPT	4LCK8	67 dBA	1/8 in (F)NPT	4LCK9	67 dBA	1/8 in (M)NPT	4LCK7
15 cfm	1,000 BtuH	73 dBA	1/4 in (F)NPT	4LCL2	73 dBA	1/4 in (F)NPT	4LCL3	73 dBA	1/4 in (M)NPT	4LCL1
30 cfm	2,000 BtuH	80 dBA	1/4 in (F)NPT	4LCL5	80 dBA	1/4 in (F)NPT	4LCL6	74 dBA	1/4 in (M)NPT	4LCL4
35 cfm	2,500 BtuH	82 dBA	1/4 in (F)NPT	4LCL8	82 dBA	1/4 in (F)NPT	4LCL9	78 dBA	1/4 in (M)NPT	4LCL7

Cold Gun



4LCK6

EXAIR' **Cold Gun Coolant Systems**

- Inlet connection: 1/4" (M)NPT, except Mini Cold Guns are 1/8" (M)NPT
- Pressure range: 80 to 120 psi
- Temp. drop: 50°F at 100 psi
- Aluminum/stainless steel hody material



tool life. Systems include cone and fan nozzles. Mini Cold guns produce at 550 BtuH, Cold guns at 1000 Btu, and High-Power guns at 2000 BtuH.

Description	Air Consumption*	Max. dBA*	SINGLE HOSE Item No.	DUAL HOSE Item No.
Mini Cold Gun	8 scfm	76 dBA	38W847	38W848
Cold Gun	15 scfm	70 dBA	4LCJ1	4LCJ2
High-Power Cold Gun	30 scfm	82 dBA	4LCJ3	4LCJ4

* Calculated at 80 psi.

EXAIR' **Vortex Tube Spot Coolers**

20CL91

Pressure range: 80 to 120 psi

303 stainless steel

Cool compressed air supply to -50°F. Cooling kits include muffler, hose, and generators.

cfm @ 100 psi	Differential Range	BtuH @ 100 psi	Air Inlet	ltem No.
Vortex Tubes				
8 cfm	28° to 129°F	550 BtuH	1/8 in (M)NPT	4LCK2
15 cfm	28° to 129°F	1,000 BtuH	1/4 in (M)NPT	4LCK3
25 cfm	28° to 129°F	1,700 BtuH	1/4 in (M)NPT	4LCK4
30 cfm	28° to 129°F	2,000 BtuH	1/4 in (M)NPT	4LCK5
40 cfm	28° to 129°F	2,800 BtuH	1/4 in (M)NPT	4LCK6
Vortex Tube Coolin	g Kits			
2 to 8	28° to 129°F	135 to 550	1/8 in (M)NPT	4LCK1
10 to 40	28° to 129°F	650 to 2800	1/4 in (M)NPT	4LCJ9

For Use With Grainger Item Number Side-Mount Lug Kits

^{*} Calculated at 80 psi.