







Mf.

Confined-Space Fans, Blowers, and Accessories

Designed for positive and negative ventilation.

Plastic Axial Fans—Lightweight and quiet. Constructed of durable polyethylene with a built-in handle. Fans that include a canister assembly attach to the intake or exhaust side of a blower. Fans with explosionproof motors meet Class I, Div. I and II, Groups C & D and Class II, Div. I and II, Groups F & G. Fans with DC motor include power cord with battery clips.

Steel Axial Fans—Steel construction with handle for easy transport. 4UDK1, 3PAK4, and 3PAK5 meet Class I, Div. I and II, Groups C & D and Class II, Div. I and II, Groups F & G. 32MZ58 meets Class I, Div. I and II, Groups B, C, & D and Class II, Div. I and II, Groups F & G.

Steel Axial Fan Air Bags—All-in-one portable axial fan system built into a heavy-duty polyester bag. Zippered ends allow blower to be used without removing unit from the bag.

Plastic Centrifugal Blowers—Polyethylene construction with a built-in handle and 8" flange on intake and exhaust ports. 5GVU5 and 5GVU6 are UL Recognized, CSA Certified.

Ducting—Retractable with wire-reinforced design. Cuffs on both sides ease attachment. Conductive ducting prevents static buildup in hazardous locations.

Manhole Ventilation Systems—Low-profile manhole air vent, 90° elbow, and built-in mounting all in 1 unit. Include collapsible duct for easy entry, stored in a small storage bag. Ducting is vinyl and polyester with PVC coating. Systems are compact, lightweight, and not statically conductive. Made from linear low-density polyethylene.

Confined-Space Accessories—Individual components to help design a system to address specific needs.

Confined-Space Ventilation Kits

Kits include blower, 6 and 15 ft. of ducting with storage bag, and Manhole Ventilation System 5GVY1.

Description	Duct Dia.	HP	Max. Flow in Free Air	Mfr. Model	ltem No.
Axial Fan Kits					
Plastic Housing, 115VAC	8 in	1⁄3 hp	831 cfm	9520-33M	5MWH1
Plastic Housing, 115VAC	12 in	1 hp	1,842 cfm	9520-43M	32MZ76
Plastic Housing, 12VDC	8 in	1⁄4 hp	816 cfm	9520-36M	5MWH0
Plastic Housing, 12VDC	12 in	1⁄4 hp	1,330 cfm	9520-46M	32MZ77
Steel Housing, 115VAC	8 in	1⁄3 hp	1,275 cfm	9520-14M	5MWH3
Steel Housing, 12VDC	8 in	1⁄4 hp	1,150 cfm	9520-06M	5MWH2
Plastic Centrifugal Blower Kits					
115VAC	8 in	1⁄3 hp	1,066 cfm	9520-04M	5GVU0
115VAC	8 in	3⁄4 hp	1,570 cfm	9520-50M	5GVU1
115VAC Explosionproof	8 in	³ ⁄4 hp	1,570 cfm	9520-03M	5GVU2
Gasoline w/Subaru Engine	8 in	5.7 hp	1,390 cfm	9520-05M	5GVU3

		Door	rintion		Duct Dia.	HP	Max. Flow in Free Air	l M	Vlfr. odel	ltem No.
lastic	Avial		cription		Dia.	nr	III Free Alf	IVI	ouei	NU.
115VA	AXIAI	ralis			8 in	1⁄3 hp	831 cfm	0	533	1UFG4
		nister and 1	15 ft. Ducting		8 in	1/3 hp	831 cfm			1UFG5
115VA		nister and S	25 ft. Ducting		8 in	1/3 hp	831 cfm			1UFG6
		osionproof	25 II. Ducting		8 in	1/3 hp	900 cfm			3PAK1
			w/Canister and	15 ft Ducting	8 in	1/3 hp	900 cfm			3PAK2
115VA	C Expl	osionproof	w/Canister and	25 ft Ducting	8 in	1/3 hp	900 cfm			3PAK3
12VDC		00101101001	in/ournotor und	Lo n. Duoting	8 in	1/4 hp	816 cfm			1UFG7
		nister and 1	5 ft. Ducting		8 in	1/4 hp	816 cfm			1UFG8
			5 ft. Ducting		8 in	1/4 hp	816 cfm			1UFG9
110VA	<u>C</u>	notor and E	o nii buoting		12 in	1 hp	1.842 cfm			6PTP3
		anister and 1	15 ft. Ductina		12 in	1 hp	1.842 cfm			6PTP4
			25 ft. Ducting		12 in	1 hp	1.842 cfm			6PTP5
115VA	C		Lo nii Duoting		12 in	1 hp	2.180 cfm			5GVX4
12VDC					12 in	1/4 hp	1.450 cfm			5GVX5
115VA	C Expl	osionproof			12 in	1/3 hp	1.475 cfm	953	9-12EX	5GVX6
115VA					16 in	1 hp	3.200 cfm			32MZ60
115VA	Č w/Ca	anister and 1	15 ft. Ducting		16 in	1 hp	3.200 cfm	95	53-15	32MZ61
115VA	C w/Ca	anister and 2	25 ft. Ducting		16 in	1 hp	3.200 cfm	95	53-25 3	32MZ62
teel A	xial Fa	ins								
115VA	С				8 in	1⁄3 hp	1,275 cfm			6MKN5
		5 ft. Ducting			8 in	1/3 hp	1,275 cfm	9	514	5GVT7
115VA	C w/25	5 ft. Ducting			8 in	1/3 hp	1,275 cfm	95		5GVT8
		osionproof			8 in	1⁄3 hp	890 cfm			4UDK1
		ft. Ducting			8 in	1⁄4 hp	1,275 cfm			5GVT9
125VA	C Expl	osionproof			12 in	1⁄3 hp	1,636 cfm			3PAK4
115VA					16 in	1⁄2 hp	3,400 cfm			1UFH1
115/23					16 in	2 hp	5,500 cfm			1UFH2
		osionproof			16 in	1⁄2 hp	2,900 cfm		15-01	3PAK5
115/23	OVAC	Explosionpr	roof		16 in	1 ½ hp	4,663 cfm			32MZ58
115VA					20 in	1⁄2 hp	4,650 cfm			5GVU7
115/23					20 in	2 hp	7,500 cfm			5GVU8
115/23	OVAC	Explosionpr	100f		20 in	1⁄2 hp	4,650 cfm			5GVU9
115/23	BOVAC	Explosionpr	100f		20 in	1 ½ hp	6,468 cfm	952	5-50EX 3	32MZ59
teel A	xial Fa	an Air Bags								
120VA	C 2-Sp	eed w/15 ft	. Ducting		8 in	1⁄4 hp	760 cfm			2KJH8
120VA	C 2-Sp	eed w/15 ft	. Ducting		12 in	1⁄2 hp	1,840 cfm			2KJH9
		eed w/25 ft			12 in	½ hp	1,840 cfm	953	35-12L 3	32MZ57
lastic	Centr	ifugal Blow	ers		0.1	1/1	1 000 1		504	- 01/11-
115VA					8 in	1⁄3 hp	1,066 cfm			5GVU5
110VAC			8 in	3⁄4 hp	1,570 cfm			5GVU6		
Gasoline w/Subaru Engine			8 in	5.7 hp	1,390 cfm			5GVU4		
Air-Dri	ven				8 in	_	1,700 cfm			5GVT6
			STANDARD	CONDUCTIVE				Outlet	Mfr.	Item
		Mfr.	Item	Item		Description		Size	Model	No.
Dia.	L	Model	No.	No.		ole Ventilation				
lucting	1					les Low-Profile		8 in	9510-50	5GVY1
0.1		0500			Manh	ole Air Vent 90	I FIDOW			

Dia.	L .	wouer	INU.	NU.	
Ducting	I				
8 in	15 ft	9500	3PAL3	3PAK6	-
8 in	25 ft	9500	3PAL4	3PAK7	_
12 in	15 ft	9550	3PAL5	3PAK8	_
12 in	25 ft	9550	3PAL6	3PAK9	_
16 in	15 ft	9600	1UFH3	3PAL1	_
16 in	15 ft	9600	1UFH4	_	_
20 in	15 ft	9650	5GVX0	5GVX2	_
20 in	25 ft	9650	5GVX1	5GVX3	_
16 in	25 ft	9600	_	3PAL2	_

ALLEGRO

		5GVU4						
8 in — 1,700 cfm 9	9508	5GVT6						
Outlet Description Size	Mfr. Model	ltem No.						
Manhole Ventilation System								
Includes Low-Profile 8 in	9510-50	5GVY1						
Manhole Air Vent, 90° Elbow, 12 in 12 in	9510-60	32MZ63						
Confined-Space Accessories								
Duct Storage Bag 8 in	9500-45	3NPV8						
12 IN, 16 IN, 20		6MKL6						
Duct Storage Canister 8 in	9500-55	6MKL7						
12 11	9550-55	6MKL8						
8 in	9500-01	6MKL9						
Duct-to-Duct Connector 12 in	9550-01	6MKN0						
Duct-to-Duct connector 16 in	9600-01	6MKN1						
20 in	9650-01	6MKN2						
Y-Duct Connector 8 in	9500-Y	32MZ64						
P-Duct connector 12 in	9550-Y	32MZ65						



Sign in to Grainger.com® to see YOUR Pricing and MORE