Tornado Fiberglass Exhaust Fan

J&D Manufacturing's Tornado exhaust fan is made to withstand even the harshest agricultural environments. With it's stainless steel mounts and corrosion-resistant fiberglass housing with gel coat for easy cleaning and minimal dirt build-up, the Tornado exhaust fan will provide many years of high performance ventilation.



Features

- Available in 12", 16", 20", 24", 36" and 50"
- 20 Year Warranty on fiberglass housing
- Rust-free, corrosion-free, molded fiberglass housing with gel coat for low maintenance
- Stainless steel internal frame and hardware for corrosion resistance
- Slant wall housing for more efficient airflow
- Your choice of poly or aluminum shutter
- Spring belt tensioner on 50" belt drive models
- Performance-enhancing poly cones available on 20" 50" fans
- 12" 24" models have light weight poly props and energy-efficient permanent split capacitor motors that can be operated with variable speed controls
- 36" models are available with galvanized or stainless steel prop
- Lifetime Warranty on cast aluminum props, available on select 50" models
- 50" belt drive model's bearings are eccentric locking, pre-lubricated, permanently sealed and rubber mounted to improve operation and reduce prop fatigue and are covered by a 3 Year Warranty
- Totally enclosed, maintenance-free, high-efficiency motors have completely sealed ball bearings. UL and CUL recognized, and are covered by a **Two Year Warranty**









12"-16" Models

_							
Fan	Rough	Minimum Distance					
Size	Opening	Between Openings					
12"	17½"W x 18½"H	Fans with a cone require a					
16"	21½"W x 23"H	minimum spacing between rough openings to					
	25¾"W x 25¾"H						
24"	31½"W x 31½"H	3¼"					
36"	44"W x 44"H	9"					
50"	56"W x 56"H	10"					

▲WARNING: This product can expose you to chemicals including chromium, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov/product.

Due to our continual effort to provide the best products available and adhere to market conditions; literature, products, prices and availability are subject to change without notice.



Tornado Fiberglass Exhaust Fan

				@0.10								@0.10			
Part #	Sz	Ph	Spd	CFM	CFM/Watt	Drive	Prop	Part #	Sz	Ph	Spd	CFM	CFM/Watt	Drive	Prop
Single Pha	se							Three Phas	se						
No Cone								No Cone							
Aluminum		ter						Aluminum		ter					
VFA12A	12"	1	1/Var^	751	8.8		3-Alm	VFA16A3	16"	3	1	2,356	9.9	Direct	
VFA12P	12"	1	1/Var^	1,020	6.0	Direct		VFA16P3	16"	3	1	2,553	9.2	Direct	
VFA16A	16"	1	1	2,315	9.0		3-Alm	VFA20A3	20"	3	1	3,053	11.6	Direct	
VFA16P	16"	1	1	2,412		Direct		VFA20P3	20"	3	1	2,962	11.2	Direct	
VFA20A	20"	1	1	2,892	10.4	Direct		VFA24A3	24"	3	1	4,670	12.0	Direct	
VFA20P	20"	1	1	2,820	9.9	Direct		VFA24P3	24"	3	1	4,881	9.5	Direct	
VFA24A	24"	1	1	4,417		Direct		VFA36G3	36"	3	1	7,381	15.7	Direct	
VFA24P	24"	1	1	4,426	9.4	Direct		VFA36N3	36"	3	1	8,236	14.0	Direct	
VFA36G	36"	1	1	7,327		Direct		VFA50A3	50"	3	1	16,654	17.9	Belt	3-CA
VFA36N	36"	1	1	7,816	13.0	Direct		Poly Shutte							
VFA50A	50"	1	1	16,274		Belt	3-CA	VFP16A3	16"	3	1	2,248	9.3	Direct	
VFA50A6	50"	1	1	20,136	17.7	Belt	6-Glv	VFP16P3	16"	3	1	2,268	8.5	Direct	
Poly Shutt								VFP20A3	20"	3	1	2,902	10.7	Direct	
VFP12A	12"	+	1/Var^	693	7.9	-	3-Alm	VFP20P3	20"	3	1	2,692	10.4	Direct	
VFP12P	12"	1	1/Var^	546	3.4	Direct		VFP24A3	24"	3	1	4,439	11.4	Direct	
VFP16A	16"	1	1	2,169	8.3	Direct		VFP24P3	24"	3	1	4,813	9.5	Direct	
VFP16P	16"	1	1	2,087	7.6	Direct		VFP36G3	36"	3	1	7,004	14.4	Direct	
VFP20A	20"	1	1	2,735	9.7	Direct	3-Alm	VFP36N3	36"	3	1	7,777	13.1	Direct	2-Nyl
VFP20P	20"	1	1	2,408	8.6	Direct		With Cone							
VFP24A	24"	1	1	4,261		Direct		Aluminum							
VFP24P	24"	1	1	4,103		Direct		VFA20AC3	20"	3	1	3,225	12.7	Direct	
VFP36G	36"	1	1	6,980	12.5	Direct		VFA20PC3	20"	3	1	3,465	12.1	Direct	
VFP36N	36"	1	1	7,216	12.0	Direct	2-Nyl	VFA24AC3	24"	3	1	5,267	14.2	Direct	
With Cone								VFA24PC3	24"	3	1	5,855	11.2	Direct	
Aluminum								VFA36GC3	36"	3	1	8,093	17.3	Direct	
VFA20AC	20"	1	1	3,115		-	3-Alm	VFA36SC3	36"	3	1	8,613	19.7	Direct	
VFA20PC	20"	1	1	3,256		Direct		VFA36NC3	36"	3	1	8,797	16.5	Direct	
VFA24AC	24"	1	1	5,096		Direct		VFA50AC3	50"	3	1	18,468	20.5	Belt	3-CA
VFA24PC	24"	1	1	5,405		Direct		VFA50GC3	50"	3	1	18,170	20.5	Belt	3-Glv
VFA36GC	36"	1	1	8,116		Direct		Poly Shutte						1	
VFA36SC	36"	1	1	8,430		Direct	3-SS	VFP20AC3	20"	3	1	3,098	11.9	Direct	
VFA36NC	36"	1	1	9,008	15.2	Direct	2-Nyl	VFP20PC3	20"	3	1	3,187	11.2	Direct	
VFA50AC	50"	1	1	18,517	19.6	Belt	3-CA	VFP24AC3	24"	3	1	4,950	13.6	Direct	
VFA50GC	50"	1	1	17,904		Belt	3-Glv	VFP24PC3	24"	3	1	5,626	11.0	Direct	
VFA50AC2	50"		2	14,087 1,131		Belt	3-CA	VFP36GC3	36"		1	7,243	15.1	Direct	
VFA50A62	50"		_	20,318 6,932		Belt	6-Glv	VFP36SC3	36"		1	7,472	16.5	Direct	
VFA50GC2	50"	1	2	13,783 1,113	19.2 2.6	Belt	3-Glv	VFP36NC3	36"		1	6,873	13.0	Direct	
Poly Shutter						VFP50AC3	50"		1	15,705	17.0	Belt	3-CA		
VFP20AC	20"		1	2,897			3-Alm	VFP50GC3	50"	3	1	15,858	17.2	Belt	3-Glv
VFP20PC	20"	1	1	2,771			3-Ply	^ Variable spee	ed fan	s rec	uire sepa	rate variable spe	ed control to ad	just fan s	speed
VFP24AC	24"	_	1	4,818			3-Alm	Bold red te	xt is	data	based o	on testing perfo			
VFP24PC	24"			5,088			4-Ply	using ANS	I/AM	CA S	Standard	210-07	-		
VFP36GC	36"		1	7,244			3-Glv				_	Secret 1			
VIED 34 CC															

When ordering black models add "-B" to the end of the part# (requires extended lead time)



14

▲WARNING: This product can expose you to chemicals including chromium, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov/product.

Direct 3-SS

2-Nyl

3-CA

3-Glv

Direct

Belt

Belt

VFP36SC

VFP36NC

VFP50AC

VFP50GC

36"

36" 1

50"

50"

1

1

7,330

7,831

16,213

15,705

13.2

13.0

16.9

Due to our continual effort to provide the best products available and adhere to market conditions; literature, products, prices and availability are subject to change without notice.

www.jdmfg.com | jdmfg@jdmfg.com | P:1-800-998-2398 | F:1-888-972-4454