Typhoon

Slant Wall Exhaust Fan

The Typhoon slant wall exhaust fan from J&D Manufacturing has a heavy gauge galvanized housing and X-frame motor mount to provide a solid structure. Typhoon fans include an aluminum shutter with tie bar and galvanized shutter clips to hold the shutter tight to the frame for less vibration. With a quick twist of the clips, the shutter can be removed for easy cleaning and maintenance. Typhoons are designed for exceptional performance, low maintenance, and low operating cost.



Features

- Heavy-duty 18-gauge galvanized housing
- Smooth spun venturi to maximize airflow
- Rugged X-frame motor mount for stability and quiet operation
- Available with or without a performance boosting cone
- No cone models include a 1" x 2" wire mesh guard that is hot dip galvanized after welding for superior corrosion resistance and is attached with plastic guard clips to reduce noise and vibration
- Cone models include a hot dip galvanized safety cone guard
- Optional ½" x 1" guard available to mount on the intake side to meet OSHA requirements (allowing safe fan installation at any height)
- Ships fully assembled except shutter and/or cone
- 3, 4, or 6 blade galvanized or 3-blade castaluminum props
- Spring belt tensioning system on all belt drive models
- Shaft bearings are pre-lubricated, permanently sealed and rubber mounted with an eccentric locking double set screw collar for smooth operation
- Totally enclosed, maintenance-free, high-efficiency motors have completely sealed ball bearings, and are covered by a 2 Year Warranty





Typhoon

Slant Wall Exhaust Fan



Belt drive models include a heavy-duty spring belt tensioner to reduce bounce at start-up and provide uniform loading to increase the life of the belt and maintain high efficiency.

				@0.10" SP				
					CFM/		1	
	Part#	Sz	Spd	CFM	Watt		Drive	Prop
	Single Phase							
	No Cone							
	VNS24S	24"	1	4,431	11.5	N/A	Direct	3-Alm
k	VNS30S850	30"		6,604			Direct	3-Alm
	VNS36D	36"	1	7,749	14.1		Direct	3-Glv
	VNS36S	36"	1	8,085	12.0	N/A	Belt	4-Glv
k	VNS36S1	36"	1	12,371	11.8	1.48	Belt	4-Glv
	VNS42S1	42"	1	14,334		1.72	Belt	3-Glv
	VNS42S2	42"		14,157	13.6	1.68	Belt	3-Glv
			(L)	4,543		1.24		
	VNS50S	50"	1	18,279	16.5	2.01	Belt	3-Glv
	VNS50S-E	50"	1	15,435		2.44	Belt	3-Glv
	VNS50S2	50"	2(H)	18,294	16.0	1.96	Belt	3-Glv
			(L)	6,732		1.77		
	VNS50S62	50"	2(H)	18,795	16.1	1.95	Belt	6-Glv
			(L)	7,186	13.4			
	VNS50CSCA	50"		18,411	15.9		Belt	3-CA
	VNS50CSCA-E	50"	1	15,600			Belt	3-CA
	VNS50S6	50"	1	19,109		1.96	Belt	6-Glv
	With Cone							
	VFS24CS	24"	1	4,784	12.2	N/A	Direct	3-Alm
	VFS30CS850	30"	1	7,161	13.3	N/A	Direct	3-Alm
	VFS36CD	36"	1	8,391	16.2	N/A	Direct	3-Glv
	VFS36CS	36"		8,926			Belt	4-Glv
	VFS36CS1	36"	1	12,995	12.7	1.60	Belt	4-Glv
	VFS36CS1-E	36"	1	10,158	17.0	2.18	Belt	3-Glv
	VFS42CS	42"	1	14,950	14.4	1.78	Belt	3-Glv
k	VFS50CS	50"	1	19,785	18.6	2.23	Belt	3-Glv
	VFS50CSCA	50"	1	19,674			Belt	3-CA
	VFS50CS2	50"	2(H)	19,103			Belt	3-Glv
			(L)	6,493				
	VFS50CS26	50"	2(H)	19,699			Belt	6-Glv
			(L)	7,878		1.95		



No cone models come with 1" x 2" wire mesh guards that are hot dip galvanized after welding. The guard is attached to the housing with poly guard clips to reduce noise and vibration.

				@0.10" SP				
					CFM/			
	Part#	Sz	Spd	CFM	Watt	FEI	Drive	Prop
	Three Phase							
	No Cone							
	VNS30S8503	30"	1	6,815	13.3	N/A	Direct	3-Alm
	VNS36D3	36"	1	7,974	15.4	N/A	Direct	3-Glv
	VNS36S13	36"	1	11,420			Belt	4-Glv
	VNS42S3	42"	1	13,484	12.5	1.55	Belt	3-Glv
	VNS503CSCA	50"	1	18,257	17.3	2.09	Belt	3-CA
	VNS503CSCA-E	50"	1	15,288	19.9	2.45	Belt	3-CA
	VNS50S3	50"		18,390	16.9	2.05	Belt	3-Glv
	VNS50S3-E	50"	1	15,432			Belt	3-Glv
	VNS503S6	50"	1	19,017	17.2	2.08	Belt	6-Glv
	With Cone							
*	VFS36CS13	36"	1	11,855			Belt	4-Glv
	VFS36CS13-E	36"	1	9,642	18.2	2.34	Belt	4-Glv
	VFS42CS3	42"	1	14,264	12.9	1.59	Belt	3-Glv
	VFS50CS3	50"	1	19,481	18.7	2.25	Belt	3-Glv
	VFS503CS-E	50"	1	18,019	20.8	2.52	Belt	3-Glv
	VFS503CS6	50"	1	19,949	17.9	2.16	Belt	6-Glv
	VFS503CSCA	50"	1	19,397	18.8	2.28	Belt	3-CA
	VFS503CSCA-E	50"	1	16,347	21.9	2.67	Belt	3-CA

Part#	Size						
Optional Accessories							
	Wire Mesh, ½" x 1", 12 Gauge, Black PVC Coated, 55" x 55", Trim to Fit Guard for Shutter Side, Meets OSHA Requirements						

Basic Framing Installation Information

Fan Size	Rough Openings for 6" Thick Wall	Recommended Side By Side OC Dimension for Fans with Cone
24"	31"W x 32"H	34"+
30"	37"W x 38½"H	40"+
36"	41"W x 42¾"H	46"+
42"	49¼″W x 51″H	53"+
50"	55"W x 57"H	60"+

* Experts choice

Bold red text is data based on testing performed by an accredited lab using ANSI/AMCA Standard 210-07