Whirl-Wind Galvanized Box Fan

The Whirl-Wind galvanized box fan has performance, durability, and it is easy to install. This fan features a strong galvanized housing, and heavy duty 12-gauge welded wire mesh guards that are hot dip galvanized. Poly guard clips reduce noise and vibration between the housing and guard. Whirl-Wind fans include attached hanging brackets for quick and easy installation in your building. The high velocity air movement provides maximum air flow at a low electrical cost.

Features

- Available in 24", 36", 50" and 55"
- 18 gauge galvanized housing
- 3, 4, or 6 blade balanced high output propeller
- Lifetime Warranty on 50" cast aluminum propellers
- Poly guard clips to reduce vibration for quiet performance
- Includes attached hanging brackets for easy installation
- 12 gauge wire mesh guards are hot dip galvanized after welding for long life
- 1" x 2" mesh guards standard on most models
- Belt drive models include a heavy duty spring belt tensioner to reduce bounce at startup, and provide self adjusting equal pressure throughout the life of the belt for high efficiency.
- Shaft bearings are eccentric locking, pre-lubricated, permanently sealed and rubber mounted for smooth operation and reduced blade fatigue, and are covered by a 3 Year Warranty.
- Totally enclosed, maintenance-free, high-efficiency motors have completely sealed ball bearings, and are covered by a 2 Year Warranty



▲ WARNING: This product can expose you to chemicals including lead, 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.



Whirl-Wind



Attached hanging brackets for easy installation.



Poly guard clips to reduce vibration for quiet performance.



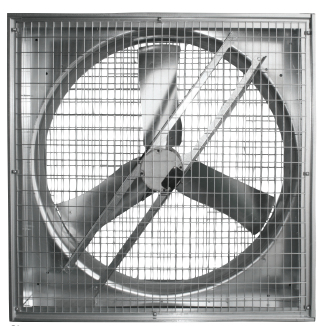
Heavy duty spring belt tensioner on belt drive models to reduce bounce at startup.

					Thrust	Thrust CFM/			
	Part#	Size	Ph	Spd	CFM	Watt	Drive	Prop	Mesh
	Single Phase								
	VG24DM	24"	1	1	5,170	13.9	Direct	3-Alm	1" x 2"
	VG36DM	36"	1	1	9,680	18.2	Direct	3-Glv	1" x 2"
	VG36DM-22	36"	1	1	10,190	19.2	Direct	3-Glv	2" x 2"
*	VG36VF36GBM	36"	1	1	9,800	16.8	Belt	4-Glv	1" x 2"
	VG36VF36	36"	1	1	13,540	10.5	Belt	4-Glv	1" x 2"
	VG50DM	50"	1	1	17,000	18.2	Direct	3-Glv	1" x 2"
	VG50	50"	1	1	20,800	20.2	Belt	3-Glv	1" x 2"
	VG50-24	50"	1	1	22,000	21.4	Belt	3-Glv	2" x 4"
	VG50CA	50"	1	1	21,400	21.1	Belt	3-CA	1" x 2"
	VG50G6	50"	1	1	21,100	21.7	Belt	6-Glv	1" x 2"
	VG55	55"	1	1	28,876	18.4	Belt	3-Glv	1" x 2"
	Three Phase								
	VG24DM3CF	24"	3	1/Var^	5,090	11.6	Direct	3-Gva	1" x 2"
	VG36DM3CF	36"	3	1/Var^	9,860	20.8	Direct	3-Glv	1" x 2"
	VG36DM3F-22	36"	3	1/Var^	10,150	21.8	Direct	3-Glv	2" x 2"
*	VG50DM3B	50"	3	1/Var^	17,400	19.2	Direct	3-Glv	1" x 2"
	VG503	50"	3	1/Var^	21,300	22.1	Belt	3-Glv	1" x 2"
	VG503CA	50"	3	1/Var^	21,200	22.2	Belt	3-Glv	1" x 2"
	VG503G6	50"	3	1/Var^	20,600	22.1	Belt	6-Glv	1" x 2"
	VG553	55"	3	1/Var^	29,629	16.4	Belt	3-Glv	1" x 2"

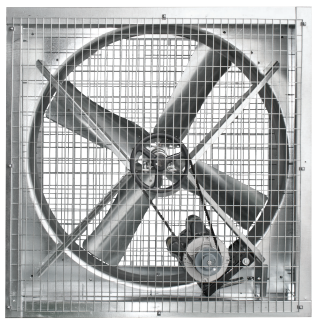
^{*} Best sellers/recommended models

Bold red text is data based on testing performed by an accredited lab using ANSI/ AMCA Standard 230-12

OSHA requires this fan to be mounted a minimum of 7' above the floor



Shown: Back of 36" Direct Drive, Galvanized 3 Blade Whirl-Wind



Shown: Back of 36" Belt Drive, Galvanized 4 Blade Whirl-Wind

Fan Size and Type	Dimensions (W x H x D) (rounded to nearest 1/6")
24" Direct Drive	30½" x 30½" x 16¼"
36" Direct Drive	40%" x 40%" x 14%"
36" Belt Drive	401/2" x 401/2" x 243/8"
50" Direct Drive	54½" x 54½" x 23¾"
50" Belt Drive	54½" x 54½" x 23¾"
55" Direct Drive	66" x 66" x 23¾"

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Variable speed fans require separate variable speed control to adjust fan speed