HAF Stir Fan with Wide Guard

Features

- Wide guard spacing reduces build-up and allows for easy cleaning so your fan remains efficient
- Maximum air circulation with minimal power usage reducing stratification and promote uniform air temperatures

Part#	Size	Ph	Spd	Thrust CFM	Thrust CFM/ Watt		Prop
Single P	hase						
VS18	18"	1	1	1,760	16.3	Direct	3-Alm
VS183	18"	1	3(H)	1,560	21.3	Direct	3-Alm
			(M)	1,460	24.8		
			(L)	1,390	24.5		
VS20	20"	1	1	1,920	20.4	Direct	3-Alm
VS203	20"	1	1	3,710	12.4	Direct	3-Alm
VS24	24"	1	1	3,790	13.1	Direct	3-Alm
VS242	24"	1	1	5,630	12.8	Direct	3-Alm
	VS18 VS183 VS20 VS203 VS24	Single Phase VS18 18" VS183 18" VS20 20" VS203 20" VS24 24"	Single Phase VS18 18" 1 VS183 18" 1 VS20 20" 1 VS203 20" 1 VS24 24" 1	Single Phase VS18 18" 1 1 VS183 18" 1 3(H) (M) (L) VS20 20" 1 1 VS203 20" 1 1 VS24 24" 1 1	Part# Size Ph Spd CFM Single Phase VS18 18" 1 1 1,760 VS183 18" 1 3(H) 1,560 (M) 1,460 (L) 1,390 VS20 20" 1 1 1,920 VS203 20" 1 1 3,710 VS24 24" 1 1 3,790	Part# Size Ph Spd Thrust CFM Watt	Part# Size Ph Spd CFM Watt Drive

 Versatile mounting bracket allows for tilt and swivel of fan to easily change direction and angle of air movement

 Totally enclosed, maintenance-free, direct drive high-efficiency motors have completely sealed ball bearings, and are covered by a 2 Year Warranty

 Attached 10' cord with 3-prong plug pre-wired for 115 Volts (electrician may rewire for 230 Volts)



* 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

HAF Panel Fan with Wide Guard

Features

- Direct drive no belts or pulleys to maintain
- Two options to fit your application:
 - Non-corrosive fiberglass housing with poly prop and stainless-steel hardware
 - Heavy-duty 18-gauge galvanized housing with aluminum prop
- Ships fully assembled and ready to hang
- 3 built-in mounting loops on the rear of the fan allow you to hang at an angle for greater control of the airflow
- · Heavy gauge powder-coated wide guard on front and rear of fan to maximize airflow while protecting the blades
- Totally enclosed, maintenance-free, high-efficiency standard motors have completely sealed ball bearings, are UL and CUL recognized, and are covered by a 2 Year Warranty
- IP66-Rated Gold Star Motors have a **3 Year Warranty**



Fiberglass Housing



Galvanized Housing

					- 1	Thrust	MOTOR				
		۵.			Thrust	,					
	Part#	Size	Ph	Spd	CFM	Watt	Drive	Prop			
	Fiberglass Housing										
Single Phase with Gold Star Motor											
	VPP20F13P-GS	20"	1	1	4,250	13.8	Direct	3-Ply			
	VPP24F13P-GS	24"	1	1	4,660	16.6	Direct	3-Ply			
*	VPP24F12P-GS	24"	1	1	6,180	12.2	Direct	3-Ply			
	Single Phase w	vith S	tan	dard Mo	otor						
	VPP20F13P	20"	1	1	4,070	13.7	Direct	3-Ply			
	VPP24F13P	24"	1	1	4,730	17.8	Direct	3-Ply			
	VPP24F12P	24"	1	1	6,080	12.1	Direct	3-Ply			
	Galvanized Ho	using									
	Single Phase w	vith G	old	Star Mo	otor						
	VPP20G13A-GS	20"	1	1/Var^	4,140	11.5	Direct	3-Alm			
	VPP24G13A-GS	24"	1	1/Var^	4,020	13.3	Direct	3-Alm			
	VPP24G12A-GS	24"	1	1	5,470	15.3	Direct	3-Alm			
Single Phase with Standard Motor											
	VPP20G13A	20"	1	1	3,430	12.8	Direct	3-Alm			
	VPP24G13A	24"	1	1	4,030	14.0	Direct	3-Alm			
*	VPP24G12A	24"	1	1	4,790	12.9	Direct	3-Alm			

- * Best sellers/recommended models
- ^ Variable speed fans require separate variable speed control to adjust fan speed

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

▲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.