## Heavy Duty Industrial Basket Fan with 2 & 3-Speed High-Efficiency Motors

No electrician needed!

Hang it up Plug it in

The J&D Heavy Duty Industrial Basket Fan sets the standard in air performance. This fan was designed for the industrial market and provides the performance that is mandatory for machine efficiency and employee comfort.

## **Features**

- 2-speed non-oscillating and 3-speed oscillating high-efficiency motor with pull chain
- Attached cord with 3-prong plug pre-wired for 115 Volts
- Direct drive no belts or pulleys to maintain
- 20" and 24" models with a ¼ HP motor are available in black or white
- $\bullet$  30" oscillating model with a powerful  $\frac{1}{2}$  HP motor is available in black
- Oscillating models feature 80° pivot range
- Heavy gauge, corrosion resistant powder coated guards
- Guards meet OSHA 1910.212(a)(5) requirements allowing this fan to be installed at any height
- Totally enclosed, maintenance-free, high-efficiency motors feature sealed ball bearings and are covered by a 2 Year Warranty
- Compatible with our misting/fogging product line
- Optional wall or post mount brackets

## **MOUNTING BRACKETS ARE NOT INCLUDED**

Select from the recommended brackets below to fit your installation needs.

Part #	Description	Powder Coated Black	Dip		
Side Mount Brackets					
VRSBR14	42" Extended Bracket, fits Sq. or Round Up Post	Х			
VRSBR143	42" Extended Bracket, fits 3" Tube – Bolt On	Х			
VRSBR144	42" Extended Bracket, fits 4" Tube – Bolt On	Х			
VRSBR14412	42" Extended Bracket, 4½" Tube – Bolt On	Х			
VRSBR901-HDG	Wall Mount Bracket		Х		





VRSBR901-HDG wall mount bracket with oscillating fan

* *	Best	sellers	of	2018-	19

▲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.

	Dout#	C:	Dh	Circul	Thrust		Duine	Dren
	Part# Single Phase	Size	Ph	Spa	CFM	Watt	Drive	Prop
	Non-Oscillati	na Bl	ack	Mod	lels			
	VDF20H0B2	20″	1	2(H)	6,800	18	Direct	3-Alm
				(L)	5,000	14		
	VDF24HOB2	24″	1	2(H)	6,800	18	Direct	3-Alm
				(L)	5,000	14		
	Non-Oscillati	ng W	hit	e Mo	dels			
	VDF20HOW2	20″	1	2(H)	6,800	18	Direct	3-Alm
				(L)	5,000	14		
*	VDF24HOW2	24″	1	2(H)	6,800	18	Direct	3-Alm
				(L)	5,000	14		
	<b>Oscillating Bl</b>	ack I	Mod	lels				
	VDF201HOB2	20″	1	3(H)	6,800	18	Direct	3-Alm
				(M)	5,900	16		
				(L)	5,000	14		
	VDF241HOB2	24″	1	3(H)	6,800	18	Direct	3-Alm
				(M)	5,900	16		
				(L)	5,000	14		
	VDF301HOB2	30″	1	3(H)	9,800	20	Direct	3-Alm
				(M)	8,850	18		
				(L)	7,900	16		
	Oscillating W							
	VDF201HOW2	20″	1	3(H)	6,800	18	Direct	3-Alm
				(M)	5,900	16		
				(L)	5,000	14		
	VDF241HOW2	24″	1	3(H)	6,800	18	Direct	3-Alm
				(M)	5,900	16		
	Rost sollars of '			(L)	5,000	14		