## **EZ-Breeze HAF Basket Fan**

J&D Manufacturing's EZ-Breeze HAF (Horizontal Airflow Fan) is a high-efficiency air circulator. In the warm months, use it to minimize hot spots, control moisture, harden plants, and cool people or machinery. In the cold months, use it to create a uniform temperature throughout your building and reduce heating costs.

## **Features**

- Available in 12", 16", 20", and 24"
- Includes corrosion-resistant hot dip galvanized mounting bracket with u-bolts and nuts



- Aluminum propeller designed to reduce ambient noise levels while maintaining maximum circulation requirements
- Efficient variable speed motors (requires separate variable speed control to adjust fan speed)
- Corrosion-resistant, white powder coated fan guards meet OSHA 1910.212(a)(5) requirements for installation at any height
- Fan ships completely assembled and ready for installation
- Attached 10' cord with 3-prong plug pre-wired for 115 Volts
- Totally enclosed, maintenance-free, direct drive high-efficiency motors have completely sealed ball bearings, are UL and CUL recognized, and are covered by a 2 Year Warranty
- For additional cooling, use with our misting/fogging product line

		Size	Ph		Thrust CFM		Drive	Prop	Included Bracket
Single Phase									
VE	DB12G	12"	1	1/Var^	870	10.3	Direct	3-Alm	VRSBR736-HDG
VE	DB16G	16"	1	1/Var^	1,520	15.6	Direct	3-Alm	VRSBR736-HDG
VE	DB20G	20"	1	1/Var^	1,650	17.6	Direct	3-Alm	VRSBR8-HDG
VE	DB203G	20"	1	1	3,390	11.9	Direct	3-Alm	VRSBR8-HDG
k V[	DB24G	24"	1	1	3,500	12.3	Direct	3-Glv	VRSBR5-HDG
۷Ľ	DB242G	24"	1	1	5,020	12.3	Direct	3-Alm	VRSBR5-HDG

<sup>\*</sup> Best sellers/recommended models

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





▲ 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.

These units come pre-wired for 115 Volts (electrician may rewire for 230 Volts)

<sup>^</sup> Variable speed fans require separate variable speed control to adjust fan speed