

V-SERIES

GEARLESS HVLS CEILING FAN

DIRECT DRIVE • REMARKABLY LIGHT • MAINTENANCE FREE



TYPICAL APPLICATIONS:

- Agriculture
- Automotive
- Aviation
- Breweries
- Events Centers
- Fitness
- Government
- Manufacturing
- Sports
- Warehousing

LOW-ON-COST, HIGH-ON-PERFORMANCE DESIGN FEATURES

- Direct Drive: zero gears means zero maintenance
- Wingtips: reduce airflow loss from blade tips, directing air downward
- Blades: contoured for maximum air movement
- Weight: no gearbox = less weight... much less
- **Sound:** <42 decibels ideal for environments with sounds concerns
- · Forward, Reverse and Variable Speed
- **Environment:** IP66 VFD and IP54 motor rated for indoor/outdoor covered spaces
- Safety System: multiple tiers of protection, perfect for the rough industrial setting

TECHNICAL SPECIFICATIONS

Diameter	8ft	12ft	16ft	20ft	24ft
Number of Blades		5		(6
Industrial Spacing	60 ft (18.3 m)	70 ft (21.3 m)	90 ft (27.4 m)	100 ft (30.5 m)	110 ft (33.5 m)
Max Effective Area	6850 ft ²	12035 ft ²	16218 ft ²	20000 ft ²	23732 ft ²
	(636 m ²)	(1118 m²)	(1506 m ²)	(1858 m²)	(2209 m ²)
Max RPM	120 RPM	80 RPM	80 RPM	60 RPM	50 RPM
Han win w Maint	77 lbs	92 lbs	112 lbs	286 lbs	308 lbs
Hanging Weight	(20 1)	(42 1)	(541)	(120 1)	(440 1)

Motor	.5 hp (0.3 kW)	1 hp (0.7 kW)	1.5 hp (1.1 kW)

(51 kg)

	220V 1Ø	
Voltage	208-230V 3Ø	208-230 3Ø
	460V 3Ø	460 3Ø

(42 kg)



(30 kg)





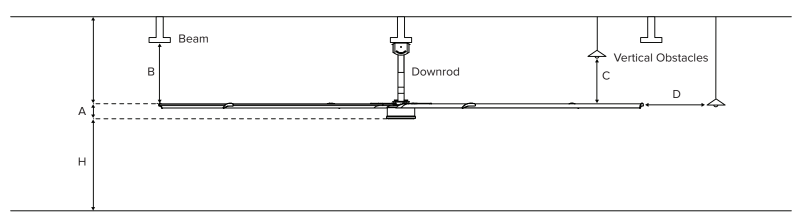
(130 kg)



(140 kg)



V-SERIES GEARLESS HVLS CEILING FAN



Size	H (min)	H (Rec max)	Assembled Height	A	В	С	D	Downrod
8'	10'	16.5'	31.5"	8"	12"	8"	8"	2' to 5'
12'	10'	16.5'	31.5"	8"	12"	8"	8"	2' to 5'
16'	12'	20'	31.5"	8"	12"	8"	8"	2' to 6'
20'	14'	23'	37"	8"	12"	8"	8"	2' to 10'
24'	14'	30'	37"	8"	12"	8"	8"	2' to 10'

CONSTRUCTION

Frame	Powder Coated Welded Steel		
Hub Assembly	Cast Aluminum		
Blades	Extruded Magnesium Aluminum Alloy		
Wingtips	Injection Molded Plastic		
Safety Features	Hub Safety Disc and Safety Cables on the Mount		

CONTROL

FREQUENCY INVERTER





- German engineered, rugged construction, all-metal enclosure, thermally decoupled from the motor, IP66 / NEMA4, shockproof (4G)
- Flexible configurable man/machine interface Fieldbus capability
- Approved for worldwide standards by independent bodies including UL
- · All active components built in the cover
- · Progressive fins design, no airstream clogging by dust
- Long-life IP76 grade fans
- Keypad embedded in the heatsink, for better protection
- Fully backlit LCD display
- Remote mounted keypad



AVAILABLE OPTIONS AND MOUNTINGS

- Installation services
- Downrod extensions up to 10', in 1' increments to suit site layout and requirements
- Bar joist beams mount in 5 ft and 6 ft, center to center