



SUBMITTAL DATA - HVLS CEILING FANS & ACCESSORIES

SUBMITTED BY:	 DATE:
JOB TITLE:	 CONTRACTOR:
ADDRESS:	 PHONE #:
CITY:	ADDRESS:
	CITY:
	STATE/PROVINCE: ZIP/POSTAL CODE:
ENGINEER:	
LOCAL REPRESENTATIVE:	

QTY.	MODEL #	FAN DIA.	VOLTAGE Range ¹	MOTOR Fla	PHASE	HP	AREA Covered	MAX EFFECTIVE DIAMETER ²	MAX SPEED ³	INSTALLED WEIGHT	
	BGS8-0618-812-1		110-115 VAC	- 5.2	1	1.35 HP (1.0 kW)	2,826 Ft ² (262 m ²)	60 Ft. (18 m)			
	BGS8-0618-823-1	6 Ft.	200-240 VAC		1					106 lbs	
	BGS8-0618-823-3	(1.8 m)	220-240 VAC		3				140 RPM	(48 kg)	
	BGS8-0618-846-3		400-480 VAC		3						
	BGS8-0721-812-1	7 Ft. (2.1 m)	110-115 VAC		1		3,925 Ft ² (365 m ²)	70 Ft. (21 m)	140 RPM		
	BGS8-0721-823-1		200-240 VAC	- 5.2	1	1.35 HP (1.0 kW)				108 lbs	
	BGS8-0721-823-3		220-240 VAC		3					(49 kg)	
	BGS8-0721-846-3		400-480 VAC		3						
	BGS8-0824-812-1		110-115 VAC		1		5,024 Ft ² (467 m ²)	80 Ft. (24 m)	100 RPM		
	BGS8-0824-823-1	8 Ft.	200-240 VAC	5.2	1	1.35 HP (1.0 kW)				110 lbs	
	BGS8-0824-823-3	(2.4 m)	220-240 VAC	0.2	3					(50 kg)	
	BGS8-0824-846-3		400-480 VAC		3						
	BGS8-1030-812-1		110-115 VAC	_	1				70 RPM		
	BGS8-1030-823-1	10 Ft. (3.6 m)	200-240 VAC	5.2	1	1.35 HP	7,850 Ft ²	160 Ft. (30 m)		115 lbs	
	BGS8-1030-823-3		220-240 VAC	5.2	3	(1.0 kW)	(720 m ²)			(52 kg)	
	BGS8-1030-846-3		400-480 VAC		3						

BGS8-1236-812-1	12 Ft. (4.3 m)	110-115 VAC		1	1.35 HP (1.0 kW)	11,304 Ft ² (1,050 m ²)	180 Ft. (36 m)	65 RPM	
BGS8-1236-823-1		200-240 VAC	- 5.2	1					119 lbs
BGS8-1236-823-3		220-240 VAC		3					(54 kg)
BGS8-1236-846-3		400-480 VAC		3					
BGS8-1443-812-1	14 Ft. (3.6 m)	110-115 VAC	- 5.2	1	1.35 HP (1.0 kW)	15,386 Ft ² (1,429 m ²)	200 Ft. (43 m)	55 RPM	
BGS8-1443-823-1		200-240 VAC		1					133 lbs
BGS8-1443-823-3		220-240 VAC		3					(61 kg)
BGS8-1443-846-3		400-480 VAC		3					
BGS8-1649-812-1	16 Ft. (4.3 m)	110-115 VAC		1		20,096 Ft ²	220 Ft. (49 m)	45 RPM	140 lbs
BGS8-1649-823-1		200-240 VAC	5.2	1	1.35 HP				
BGS8-1649-823-3		220-240 VAC	0.2	3	(1.0 kW)	(1,867 m ²)			(64 kg)
BGS8-1649-846-3		400-480 VAC		3					

¹ 277v Power source is not accepted.
² Estimated values based on typical conditions.
³ Max Speed RPM has been recorded using 460v power source. Other voltages may affect performance.

HVLS Swift VIII Series Specifications

BLADES

- Equipped with 8 blades
- Extruded anodized aluminum
- High performance E420 design with STOL technology

CONSTRUCTION

- Mounting is to be 1/4" powder coated steel
- All construction is to be protected from the elements
- Stainless steel safety brackets

VFD

- Onboard, IP65 rating
- Factory assembled & programmed
- Minimum start/stop torque loads

WINGTIPS

- Equipped with 8 Wingtips
- Constructed of nylon 66
- Redirect outward airflow into downward airflow

MOTOR

- Direct drive ECM motor
- Totally enclosed
- IP55 rating
- Class F insulation
- 1.35HP (1.0 kW) nominal horsepower

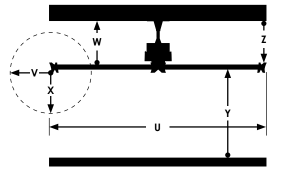
STANDARD LIMITED WARRANTY

- 5 year: Motor
- 1 year: Electronics
- Lifetime: Blade
- Extended warranties available

HVLS Swift VIII Series Safety Clearances & Drop Height²

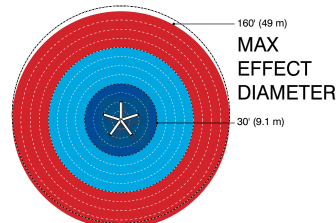
MODEL #	DIAMETER [U]	SIDE [V]	ABOVE [W]	BELOW [X]	MIN. BLADE HEIGHT [Y]	BLADE Drop Height [Z]
BG S8-0618	6 Ft (1.8 m)	11"	20"	11"	10'	22.25"
BG S8-0721	7 Ft (2.1 m)	13"	20"	11"	10'	22.25"
BG S8-0824	8 Ft (2.4 m)	15"	20"	15"	10'	22.25"
BG S8-1030	10 Ft (3.0 m)	18"	20"	18"	10'	22.25"
BG S8-1236	12 Ft (3.6 m)	22"	20"	22"	10'	22.25"
BG S8-1443	14 Ft (4.9 m)	26"	20"	26"	10'	223"
BGH5-1649	16 Ft (4.9 m)	29"	20"	29"	10'	23"

SAFETY CLEARANCES & DROP HEIGHT



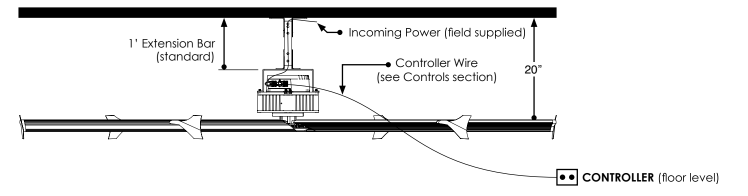
 $^{\rm 2}\,$ All dimensions are based on a standard 1 ft. extension bar.

HVLS Swift VIII Series Max Effective Diameter



ECT DIA. ft.
Heat Destratification
60
80
100
120
140
160

HVLS Swift VIII Series Installation



HVLS Swift VIII Series Optional Accessories & Upgrades

QTY.	PART	#	DESCR	IPTION			NOTES													
EXTE	NSION	BARS																		
	1002-	Х	Extens	Lowers assembly in 1 ft increments. All models come standard with a 1 ft. extension. Custom lengths up to 10 ft. are available.													engths			
QTY.	1'		2'		3'		4'		5'		6'		7'		8'		9'		10'	
CONT	ROLLE		ES																	
	DP-767.10 Ground Control				Wall mounted control for BACnet & BMS integration. Control multiple fans in groups or individually. Standard offering controls up to 2 fans. Expandable up to 50 fans. Contact factory for expanded options.												ally. d			
	BP-76	69.XX	7" AutoPilot 2.0 Controller				7" touchscreen controller supports multiple fans as a stand alone controller or through bacnet & BMS integration. Schedule start & stop run times [XX] = 1-10 fans [10], 1-25 fans [25], 1-35 fans [35].												≩ BMS	
	BP-77	70.XX	10" Au Contro	utoPilot oller	2.0		10" tou stand upgrae winter	ichscre alone c ded mc mode p	en cont ontrolle odule wi orogran	roller w r or thro th two (ns. [XX]	ith temp bugh BA 2) temp = 1-10	oerature ACnet & erature fans [1	e contro BMS ir probes 0], 1-25	ol modu ntegrati s per co s fans [2	le upgr on. Sch ontroller 25], 1-3	ade. Su nedule s to allov 5 fans [ipports start & s v for aut 35].	multiple top run omatic	fans as times. Ir summe	s a ncludes r &
	DP-77	79	Single	e Yoke (Controll	er	Includes Fwd/Rev switch and 0-10 speed pot to control fan speed. NEMA 4x enclosure. (qty. 1) 100 Ft. wire factory supplied. One per fan required.													
	DP-78	33	Double Yoke Controller				Includes Fwd/Rev switch and 0-10 speed pot to control fan speed. NEMA 4x enclosure. (qty 2) 100 Ft. wire factory supplied. One per two fans required.													
	DP-78	37	Triple	Yoke C	ontrolle	er	Includes Fwd/Rev switch and 0-10 speed pot to control fan speed. NEMA 4x enclosure. (qty 3) 100 Ft. wire factory supplied. One per three fans required.													
	BP-77	′3-XX		'N' Go Fan Co			Operate 1-10 fans in forward/reverse with 0-100% speed control. Mounts to wall or electric gang box. Fully digital interface with password lockout capability. [XX] = 1 fan [01], 2 fans [02], 3-4 fans [04], 5-6 fans [06], 7-8 fans [08], 9-10 fans [10]) box.		
	BP-78	39	UltraL	ite Con	troller		Control each fan individually in the forward direction. Allows operation of the fan for cooling & destratification. Wire to be field supplied One per fan required.													
	BP-77	' 5	VLD C	Controll	er		Control each fan individually via an economic digital interface. Wire to be field supplied.													
	DP-79	93	IDFC				Easily mounts to electrical box for controlling each fan individually. Allows operation of the fans in either forward (cooling) or reverse (destratification). Manually control each fan's speed.												in	
OPTIC	ONAL A	CCESS	ORIES			·						·								
	BP-91	3	Purlin	Mount	ing Sys	tem	Mounting system for hanging Blue Giant Fans along purlin ceiling braces (hardware included).													
	BP-90)1	230v L	Line Re	actor		Cleans	s dirtv v	voltage I	ov redu	cina ha	rmonic	current	and tra	ansient	voltage	s. Inclu	des one	Nema -	1
	BP-90)2	460v L	Line Re	actor		Cleans dirty voltage by reducing harmonic current and transient voltages. Includes one Nema 1 enclosure.													
	BP-32	26	Single	e Yoke (Control	Cover	Add-o includ		e yoke d	controlle	er to allo	ow them	n to be j	padlocl	ked. Inc	cludes t	wo (2) s	hrouds	(Lock n	ot

NOTE: Refer to the Accessory List for detailed specifications and limitations on any of the above options.



Corporate 410 Admiral Blvd Mississauga, ON, Canada L5T 2N6 t 905.457.3900 f 905.457.2313 USA 24501 Hoover Rd, Warren, MI 48089 www.bluegiant.com AUTHORIZED DEALER

Blue Giant offers a full line of dock levelers, dock safety equipment, seals and shelters, accessories, ergonomic and scissor lift equipment and industrial trucks. Concurrent with our continuing product improvement program, specifications are subject to change without notice. Please contact Blue Giant for latest information. Some features illustrated may be optional in certain market areas.