# SUPERVACO



Time Tested

Firefighter Proven

supervac.com

# **TABLE OF CONTENTS**

Electric PPV	
Valor	4
7 Series	5
Gas PPV	
Valor	6
7 Series	7
Battery PPV/Water Turbine	8
PPV Accessories	9
Large Scale PPV	
SVU	<mark>.10</mark>
BFF / 730	]]

# **Smoke Ejectors**

tlectric	li
Gas	13
Water Turbine	13
Smoke Ejector Accessories	լլ
Saws	
Environmental Control	16-12
SmokeBlockAid	
Smoke Machines.	
Confined Space	
•	

# **SUPER VAC'S GUARD OPTIONS**

#### **Air Cone Guard**

Air Cone Guards create an air stream with a wider pattern creating pressure to be displaced evenly across the venturi of the fan. This pattern is extremely useful for many different ventilation scenarios including open floor plans and large commercial structures. This is also a great solution when there is less room in front of doors, such as small front porches and stoops.

Standard on all 7 Series PPVs + Smoke ejectors





#### **Advantages of Air Cone Guard**

- Closer setup
  Set back distance approximately 6 '
- Small front porches
- Stoops
- Urban residential areas with numerous steps to entrance that limits space at entrance
- Narrow walkways in hotels, apartment complexes, etc
- Hallways in hospitals, office buildings, etc.
- Rear entrances with decks
- Better in high flow situations
- Slightly less expensive & less weight
- Great for use in V-Attack
- Super Vac quality & 5 year warranty

#### StreamShaper Guard

The new StreamShaper Guard has an air stream that is narrower, causing more pressure in front of the shroud of the fan. This is a great pattern for scenarios where departments need a more precise airflow, such as high rise buildings and floor plans with many small rooms. This pattern can be set up further from the entrance to the building leaving more room for personnel entering the building.

Standard on all Valor Series PPVs





#### **Advantages of StreamShaper Guard**

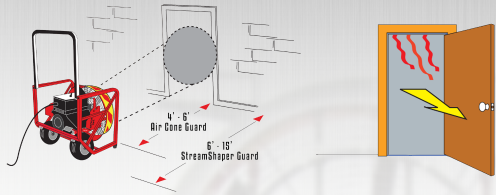
- Further setup
- Set back distance up to 15'
- More room at entrance door
- Fewer steps at entrance door
- Less noise inside structure from fan
- More room for operations at entrance
- Better in high pressure situations
- Multiple small rooms
- · High rise buildings
- Homes with older/traditional floor plans
- Slightly higher air flow
- Great for use in V-Attack
- Super Vac quality & 5 year warranty





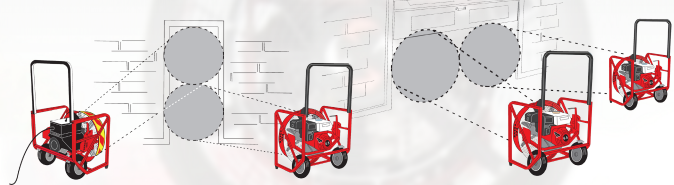


# **FAN PLACEMENT INSTRUCTIONS**



Fans are not located directly in the doorway for positive pressure operations in order to keep the ingress / egress route clear. Firefighters entering the building should also be aware not to stand in the doorway, blocking the incoming air. The Smoke BlockAid (pg 10) can also be hung in the doorway to prevent bidirectional flow.

Set back for Air cone guards is 4 to 6 ft. For a fan with the StreamShaper guard, set back can be between 6 and 15 ft.



The design of the V-Attack is such that the door is sealed top to bottom with the units at 45° angles. This leaves a straight shot for attack lines.

When using a garage door, open it part way and seal the doorway with the cones of air from two fans.



Do not block the air supply by standing in back of fan.

#### **Extension Cords**

Extension cords work in much the same way as fire hoses. More pressure is required for 100 gpm at the end of a 400 foot 1-1/2" hose than for 100 gpm at the end of a 50 foot 1 1/2" hose. The longer the extension cord, the less voltage there is at the workable end. This problem can be overcome by using extension cords with heavier wires which conduct more electricity and result in a lower voltage drop. The voltage drop caused by undersized extension cords usually cuts the performance of the smoke ejector to below the motor name plate specifications.

SUP	ER VA		STARTING	Meters	M/ 25	AXIMU	M CABLE 50	EXTENS 75	ION LEN	IGTHS 100	
HP	Q.	ΤY	WATTAGE REQUIRED	Feet	50 23	100	150	200	250	300	350
1/3	3* :	1	2000		GA GA						
1/2	2*	1	2000	14 12 16	GA GA	۰					
	2	2	4000	12 10 8	GA GA						
	3	3	6000	10 8 6	GA GA GA						
1*	1	l	4000	12 10 8	GA GA						
	2	2	8000	10	GA GA						
11/	2 1	l	6000	10	GA GA						
	2	2	12000	8	GA GA						

\* For 220V fans, double the max length cable extensions shown above

WARNING: Never exceed cable extension lengths. Always us required wire gauge. Never use reeled or coiled cable. Power supply must handle wattage requirements.



Older methods of using fans are not as effective as parallel methods, such as the V- Attack.

#### **Cord Reels**

Care must be taken when using cord reels to power any portable electric equipment. If the cord is not completely unrolled the unrolled part of the cord produces a counter EMF (electromotive force). The counter EMF in effect reduces the current carrying ability of the cord. If the cord size and length are near the limits recommended above, either pull the entire length of cord off the reel when using portable equipment or replace the cord with a larger cord.



# VALOR

The Valor Series is the latest in PPV innovations from Super Vac. Featuring a Patent Pending frame design that is simple and intuitive to position on the fireground, the Valor series is engineered to ease the toughest ventilation challenges.

Valor PPVs feature a tough, tubular aluminum frame (15% lighter than previous models), full width handle, real rubber never-flat tires, 5-position tilt via the quick step pad, and the ability to easily attach ducting to the output. The Valor was also designed to be more versatile. With the addition of the 5-position Step Pad, this PPV can easily be placed on stairs eliminating problems previously encountered on 1 and 2 step entry ways and front porches. The Valor also keeps firefighter safety in mind. Not only are the heavy duty tires tough enough to maneuver curbs and debris, found on scene, they are also strategically placed on the back of the frame so you never need to put yourself between the PPV and the fire during set-up.

#### **Features**

- ∴ AMCA, Air Movement and Control Association licensed airflow - Ratings listed below are based on tests in accordance with AMCA publication 211 and comply with the AMCA certified ratings program
- → 7-Point Cast Aluminum Blade holds up better than plastic in high heat
- Precision Spun Steel Shroud durability with maximum airflow
- → Full Roll Cage Aluminum Frame protects key components – 15% lighter than steel frames
- Flat Proof Tires heavy duty rubber, never flat, rolls up stairs and curbs
- 5-Position Tilt Frame positive and negative angles allow for placement on stairs, easy to maneuver for taller firefighters
- StreamShaper Guard standard guard designed for larger setback, air cone guard available by request
- Fold Down Ergonomic Handle folds down within frame for storage, easy grip with heavy duty gloves
- ⋄ 5 Year Warranty





#### <mark>18" Blades</mark> - H x W x D: 23" x 22" x 22" - *585mm x 560mm x 560mm*

Model	Weight	Motor	RPM	Start	Run	Set Back	Angle	Output
V18-ES	80 lbs 36.5 kg	Leeson, single speed, TEAO, 1Hp, 60/50hz, 115/230V	1750	4000 w 15 amp circuit	1500 w	9ft 2.7 m	13°	6378 cfm 10,836 cmh
V18-EX	90 lbs 41 kg	Bluffton, single speed – hazardous location rated for Group 1 Class D, 1Hp, 60/50hz, 115/230V AC	1750	4000 w 15 amp circuit	1500 w	9 ft 2.7 m	13°	6378 cfm 10,836 cmh
V18-EV	84 lbs 38 kg	Blufffton, Variable speed 1.5HP 60/50HZ 115/230V AC	2400	2000 w 15 amp circuit	1500 w	9 ft 2.7 m	14°	10,744 cfm 18,254 cmh

#### **20" Blades - H** x W x D: 26" x 25" x 23" - *660mm x 640mm x 590mm*

Model	Weight	Motor	RPM	Start	Run	Set Back	Angle	Output
V20-ES	82 lbs 37 kg	Leeson, single speed, TEAO, 1Hp, 60/50hz, 115/230V	1750	4000 w 15 amp circuit	1500 w	9ft 2.7 m	10°	9007 cfm 15,302 cmh
V20-EX	92 lbs 42 kg	Bluffton, single speed – hazardous location rated for Group 1 Class D, 1Hp, 60/50hz, 115/230V AC	1750	4000 w 15 amp circuit	1500 w	9 ft 2.7 m	10°	9007 cfm 15,302 cmh
V20-EV	86 lbs 39 kg	Bluffton, variable speed 1.5HP 60/50 HZ 115/230V AC	2400	2000 w 15 amp circuit	1500 w	9 ft 2.7m	11°	13,788 cfm 23,426 cmh

# **7 SERIES**

Classic true full roll cage design that has proven itself over the years – durable steel frame, 4-position tilt lever

#### **Features**

- ⋄ 7-Point Cast Aluminum Blade holds up better than plastic in high heat
- Precision Spun Steel Shroud durability with maximum airflow
- ⋄ Full Roll Cage Steel Frame protects key components
- Flat Proof Tires heavy duty rubber, never flat, rolls up stairs and curbs

- 4-Position Tilt Frame − -10°, 0°, 10°, 20°
- Air Cone Guard classic design for maximum airflow, StreamShaper guard optional
- ⋄ Fold Down Handle folds down within frame for storage, easy grip with heavy duty gloves
- ⋄ 5 Year Warranty



# 16" Blades - H x W x D: 20" x 20.5" x 16" - *508mm x 521mm x 406mm*

Model	Weight	Motor	RPM	Start	Run	Set Back	Angle	Output
716-E2	68 lbs 31 kg	Leeson, single speed, TEAO, 1Hp, 60/50hz, 115/230V	1750	4000 w 15 amp circuit	1500 w	6 ft 1.8 m	18°	6740 cfm 11,450 cmh
716-EXP	78 lbs 35.5 kg	Bluffton, single speed – hazardous location rated for Group 1 Class D, 1Hp, 60/50hz, 115/230V AC	1750	4000 w 15 amp circuit	1500 w	6 ft 1.8 m	18°	6740 cfm 11,450 cmh
716-EVS	72 lbs 33 kg	Bluffton, variable speed, 1.5 Hp, 60/50hz, 115/230V AC	2500	2000 w 15 amp circuit	1500 w	6 ft 1.8 m	18°	9950 cfm 16,900 cmh

#### 18" Blades - H x W x D: 22" x 23.5" x 19.5" - 559mm x 597mm x 495mm

Model	Weight	Motor	RPM	Start	Run	Set Back	Angle	Output
718-E2	82 lbs 37 kg	Leeson, single speed, TEAO, 1Hp, 60/50hz, 115/230V	1750	4000 w 15 amp circuit	1500 w	6 ft 1.8 m	18°	8140 cfm 13,830 cmh
718-EXP	92 lbs 42 kg	Bluffton, single speed – hazardous location rated for Group 1 Class D, 1Hp, 60/50hz, 115/230V AC	1750	4000 w 15 amp circuit	1500 w	6 ft 1.8 m	18°	8140 cfm 13,830 cmh
718-EVS	86 lbs 39 kg	Bluffton, variable speed, 1.5 Hp, 60/50hz, 115/230V AC	2400	2400 2000 w 15 amp circuit 1500 w		6 ft 1.8 m	18°	12,820 cfm 21,780 cmh
Model	Weight	Motor		Run Time				Output
718-b	68 lbs 31 kg	Leeson, variable speed, 1 Hp, 24V Lithium Ion Battery Battery adds 31 lbs (14 kg)		in - 120 min - 1000 be plugged into 11	,	6 ft 1.8 m	18°	11,140 cfm 18,925 cmh

#### **20" Blades** - H x W x D: 25.5" x 26" x 19.5" - *648mm x 660mm x 495mm*

Model	Weight	Motor	RPM	Start	Run	Set Back	Angle	Output
720-E2	88 lbs 40 kg	Leeson, single speed, TEAO, 1Hp, 60/50hz, 115/230V	1750	4000 w 15 amp circuit	1500 w	6 ft 1.8 m	18°	10,190 cfm 17,310 cmh
720-EXP	98 lbs 45 kg	Bluffton, single speed – hazardous location rated for Group 1 Class D, 1Hp, 60/50hz, 115/230V AC	1750	4000 w 15 amp circuit	1500 w	6 ft 1.8 m	18°	10,190 cfm 17,310 cmh
720-EVS	92 lbs 42 kg	Bluffton, variable speed, 1.5 Hp, 60/50hz, 115/230V AC	2400	2000 w 15 amp circuit	1500 w	6 ft 1.8 m	18°	15,110 cfm 25,670 cmh

## **24" Blades** - H x W x D: 28" x 29.5" x 21" - 711mm x 749mm x 533mm

Model	Weight	Motor	RPM	Start	Run	Set Back	Angle	Output
724-E2	104 lbs 47.5 kg	Leeson, single speed, TEAO, 1Hp, 60/50hz, 115/230V	1750	4000 w 15 amp circuit	1500 w	6 ft 1.8 m	18°	13,320 cfm 22,630 cmh
724-EXP	114 lbs 52 kg	Bluffton, single speed – hazardous location rated for Group 1 Class D, 1Hp, 60/50hz, 115/230V AC	1750	4000 w 15 amp circuit	1500 w	6 ft 1.8 m	18°	13,320 cfm 22,630 cmh
724-EVS	108 lbs 49 kg	Bluffton, variable speed, 1.5 Hp, 60/50hz, 115/230V AC	2400	2000 w 15 amp circuit	1500 w	6 ft 1.8 m	18°	16,370 cfm 27,815 cmh

# **VALOR**

The Valor Series is the latest in PPV innovations from Super Vac. Featuring a Patent Pending frame design that is simple and intuitive to position on the fireground, the Valor series is engineered to ease the toughest ventilation challenges.

Valor PPVs feature a tough, tubular aluminum frame (15% lighter than previous models), full width handle, real rubber never-flat tires, 5-position tilt via the quick step pad, and the ability to easily attach ducting to the output. The Valor was also designed to be more versatile. With the addition of the 5-position Step Pad, this PPV easily can be placed on stairs eliminating problems previously encountered on 1 and 2 step entry ways and front porches. The Valor also keeps firefighter safety in mind. Not only are the heavy duty tires tough enough to maneuver curbs and debris, found on scene, they are also strategically placed on the back of the frame so you never need to put yourself between the PPV and the fire during set-up.



#### **18" Blades** - H x W x D: 23" x 22" x 22" - *585mm x 560mm x 560mm*

Model	Weight	Engine	Displacement	RPM	Set Back	Angle	Output
V18-GX	84 lbs 38 kg	Honda GX200	196 cc	3535	6 ft 1.8 m	14°	15,168 cfm 25,770 cmh
V18-GC	76 lbs 35 kg	Honda GC160	160 cc	3360	6 ft 1.8 m	11°	13,223 cfm 22,466 cmh

#### **20" Blades** - H x W x D: 26" x 25" x 23" - *660mm x 640mm x 590mm*

Model	Weight	Engine	Displacement	RPM	Set Back	Angle	Output
V20-GX	86 lbs 39 kg	Honda GX200	196 cc	3350	6 ft 1.8 m	12°	18,182 cfm 30,891 cmh
V20-GC	78 lbs 35 kg	Honda GC160	160 cc	3185	6 ft 1.8 m	13°	15,499 cfm 26,248 cmh

- ∴ AMCA, Air Movement and Control Association Licensed airflow, Ratings listed below are based on tests and procedure in accordance will AMCA publication 211 and comply with the AMCA certified ratings program
- Precision Spun Steel Shroud durability with maximum airflow
- → 7-Point Cast Aluminum Blade holds up better than plastic in high heat
- ⋄ Full Roll Cage Aluminum Frame protects key components – 15% lighter than steel frames

- ⋄ Flat Proof Tires heavy duty rubber, never flat, rolls up stairs and curbs
- ⋄ 5-Position Tilt Frame positive and negative angles allow for placement on stairs, easy to maneuver for taller firefighters
- StreamShaper Guard standard guard designed for larger setback, air cone guard available by request
- Fold Down Ergonomic Handle folds down within frame for storage, easy grip with heavy duty gloves







# **7 SERIES**

Classic true full roll cage design that has proven itself over the years – durable steel frame, 4-position tilt lever

#### 16" Blades - H x W x D: 20" x 20.5" x 16" - 508mm x 521mm x 406mm

Model	Weight	Engine	Displacement	RPM	Set Back	Angle	Output
716G4-H	74 lbs 34 kg	Honda GX120	118 cc	3530	6 ft 1.8 m	18°	11,740 cfm 19,945 cmh
716GC	70 lbs 32 kg	Honda GC160	160 cc	3775	6 ft 1.8 m	18°	10,230 cfm 17,380 cmh
716G4-B	68 lbs 31 kg	Briggs & Stratton	127 cc	3450	6 ft 1.8 m	18°	9940 cfm 16,890 cmh

#### **18" Blades** - H x W x D: 22" x 23.5" x 19.5" - *559mm x 597mm x 495mm*

Model	Weight	Engine	Displacement	RPM	Set Back	Angle	Output
718G4-H	86 lbs 39 kg	Honda GX200	196 cc	3535	6 ft 1.8 m	18°	15,590 cfm 26,490 cmh
718GC	78 lbs 35.5 kg	Honda GC160	160 cc	3360	6 ft 1.8 m	18°	14,810 cfm 25,160 cmh
718G4-B	84 lbs 38 kg	Vanguard by Briggs & Stratton	205 cc	3770	6 ft 1.8 m	18°	15,350 cfm 26,080 cmh

## **20" Blades** - H x W x D: 25.5" x 26" x 19.5" - *648mm x 660mm x 495mm*

Model	Weight	Engine	Displacement	RPM	Set Back	Angle	Output
720G4-H	96 lbs 44 kg	Honda GX200	196 cc	3350	6 ft 1.8 m	18°	18,580 cfm 31,570 cmh
720GC	88 lbs 40 kg	Honda GC160	160 cc	3185	6 ft 1.8 m	18°	17,650 cfm 29,990 cmh
720G4-B	94 lbs 43 kg	Vanguard by Briggs & Stratton	205 cc	3385	6 ft 1.8 m	18°	18,060 cfm 30,685 cmh

#### **24" Blades** - H x W x D: 28" x 29.5" x 21" - 711mm x 749mm x 533mm

Model	Weight	Engine	Displacement	RPM	Set Back	Angle	Output
724G4-H	134 lbs 61 <i>kg</i>	Honda GX270	270 cc	3435	6 ft 1.8 m	18°	20,920 cfm 35,545 cmh
724G4-B	120 lbs 55 kg	Briggs & Stratton	306 cc	3245	6 ft 1.8 m	18°	21,100 cfm 35,850 cmh

- 7-Point Cast Aluminum Blade holds up better than plastic in high heat
- Precision Spun Steel Shroud durability with maximum airflow
- Full Roll Cage Steel Frame protects key components
- ⋄ Flat Proof Tires –
   heavy duty rubber, never flat, rolls
   up stairs and curbs

- $\leftrightarrow$  4-Position Tilt Frame -10°, 0°, 10°, 20°
- Air Cone Guard classic design for maximum airflow, StreamShaper guard optional
- ⋄ Fold Down Handle folds down within frame for storage, easy grip with heavy duty gloves
- ⋄ 5 Year Warranty



# Batteru PPV'S

The Valor Series is the latest in PPV innovations from Super Vac. Featuring a Patent Pending frame design that is simple and intuitive to position on the fireground, the Valor series is engineered to ease the toughest ventilation challenges.

They feature a tough, tubular aluminum frame (15% lighter than previous models), full width handle, real rubber never-flat tires. 5-position tilt via the quick step pad, and the ability to easily attach ducting to the output. The Valor was also designed to be more versatile. With the addition of the 5-posiition step pad, this PPV easily can be placed on stairs eliminating problems previously encountered on 1 and 2 step entry ways and front porches. the Valor also keeps firefighter safety in mind. Not only are the heavy duty tires tough enough to manuever curbs and debris, found on scene, they are also strategically place on the back of the frame so you never need to put yourself between the PPV and the fire during set-up.

#### teatures

- · AMCA, Air Movement and Control Association licensed airflow - Ratings listed below are based on tests and procedure in accordance will AMCA publication 211 and comply with the AMCA certified ratings program
- · 7-Point Cast Aluminum Blade better than plastic in high heat
- · Full Roll Cage Aluminum Frame protects key components – 15% lighter than steel frames
- · Flat Proof Tires heavy duty rubber, never flat, rolls up stairs and curbs
- · Can charge while running on AC power
- ⋄ 5-Position Tilt Frame positive and negative angles allow for placement on stairs, easy to maneuver for taller firefighters

- · StreamShaper Guard produces a tight column of air for further set-back
- · Fold Down Ergonomic Handle folds down within frame for storage, easy grip with heavy duty gloves
- ⋄ 5 Year Warranty















**18" Blades** - H x W x D: 23" x 22" x 22" - *585mm x 560mm x 560mm* 

Model	Weight	Motor	RPM	Runtime	Set back	Angle	Output
V18-b	95 lbs 43kg	Leeson, variable speed, 24VDC	2477	25 minute battery on continuous 120VAC	9 ft 2.7m	10	8,699 cfm 14,780 cmh

WT SERIES Water powered positive pressure ventuation rain that are powered by making them great in explosive locations with unknown gasses. Water powered positive pressure ventilation fan that are powered by water turbine motors. These units run without the

#### **16" Blades** - H x W x D: 20" x 20.5" x 16" - *508mm x 521mm x 406mm*

Model	Model Weight		Output	
716WT	70 lbs	5.5 hp water turbine	12,900 cfm	
	32 kg	100-250psi	21,920 cmh	

#### 18" Blades - H x W x D: 21.75" x 22.5" x 18.75" - *552mm x 575mm x 476mm*

Model	Weight	Power	Output	
718WT	76lbs	5.5 hp water turbine	16,830 cfm	
	34.5kg	100-250psi	28,595 cmh	

#### **20" Blades -** H x W x D: 25.5" x 25.5" x 18.75" - *648mm x 648mm x 476mm*

Model	Weight	Power	Output	
720WT	78lbs	12 hp water turbine	19,650 cfm	
	35.5 kg	100-250 psi	33,385 cmh	

#### **24" Blades -** H x W x D: 27.75" x 29" x 21" - 705mm x 737mm x 533mm

Model	Weight	Power	Output
724WT	88lbs	5.5 hp water turbine	22,470 cfm
	40kg	100-250 psi	38,175 cmh

# 30" Blades - H x W x D: 31" x 28.75" x 27" - 787mm x 730mm x 686mm

Model	Weight	Power	Output
730WT	102 lbs	12 hp water turbine	24,800 cfm
	46.5 kg	100-250 psi	42,135 cmh

- · 7-Point Cast Aluminum Blade holds up better than plastic in high heat
- · Precision Spun Steel Shroud durability with maximum airflow
- · Full Roll Cage Steel Frame protects key components
- · Flat Proof Tires heavy duty rubber, never flat, rolls up stairs and curbs
- · Step Brake locks fan in place during use
- · Air Cone Guard classic design for maximum airflow, StreamShaper guard optional
- · Fold Down Handle folds down within frame for storage, easy grip with heavy duty
- ⋄ 5 Year Warranty



#### for Valor PPV Handles

Two LEDs mounted inside the handle of a Valor PPV. These lights are deployed automatically every time the handle is lifted on the fan.



#### LED for Electric or Honda powered PPVS

The LED PPV light kit adds a 12 watt spot/combo LED to any electric or Honda GX200 powered PPV. These LEDs are mounted to the fold-down handle and add 1/2" (13mm) height to the stowed dimensions.



## **PPV DUCT**

This is the highest quality duct made. These durable and long lasting come in standard or static dissipating material for explosive environments. Hot melt wear strips cover the helix for added durability. All ducts come with a built-in storage bag for easy transportation.

This duct is ideal for moving large quantities of air into hard to reach places using positive pressure and will fit on any Super Vac PPV. This duct can also be used as an extension to create a longer duct when attached to another Super Vac spiral duct.

#### Standard Duct

Model	Diameter	Length
12x20BC1	12" – 305mm	20' – 6.1m
16x20BC1	16" – 406mm	20' – 6.1m
20x20BC1	20" – 508mm	20' – 6.1m
24x20BC1	24" – 610mm	20' – 6.1m

#### **Hazardous Location Duct**

Model	Diameter	Length
12x20HZ1	12" – 305mm	20' – 6.1m
16x20HZ1	16" – 406mm	20' – 6.1m
20x20HZ1	20" – 508mm	20' – 6.1m
24x20HZ1	24" – 610mm	20' – 6.1m



## **EXHAUST EXTENSION / HEAT SHIELD**

The Super Vac Exhaust Extension has been specifically designed to a get a majority of the exhaust emissions from the gasoline engine away from the intake of a PPV fan by taking the emission out of the airstream.



The Super Vac Heat Shield slips over the Exhaust Extension and protects personnel from hot metal hose burns.



#### **FOAM GENERATOR**

The High Expansion Foam Generator is capable of producing foam up to an expansion rate of 1000:1 for tough extinguishments including flammable liquids, mining operations, and ship hold areas. It attaches easily to any Super Vac PPV.

Includes a 30 GPM in-line educator, metal shroud, and foam expansion netting.

Available for PPV's from 18" – 24" - Can be ordered in either red or blue.

CHEVRON DECAL

Improve visibility by add-

ing a reflective Chevron

Decal to any PPV. Avail-

able in Red/Yellow and

Red/White



## TINY TACH

Easily install a digital tachometer and hourometer to any gas powered PPV.



Protect your Super Vac PPV with a vinyl fan cover. Please specify model number when ordering.

Available in Red or Yellow for all size PPVs up to 30"



#### **IONPAC 2.0**

A spare battery pack for either the 718B or the P164B. Lasts up to 1000 cycles, runs for 30 min, up to 2 hours (depending on fan speed).

Weight - 31 lbs



## **RUNNING BOARD MOUNT**

These mounts allow you to carry a Super Vac fan on the running board off your vehicle, for fast removal at the scene. They provide a secure, positive hold for the protection of equipment and personnel. Running Board Mounts can also be used to lock PPVs in place within a compartment.





# Large Scale PPVs

# SVU

The SVU is the most versatile, large-scale positive pressure ventilator in the industry. With a wide array of configurations, this PPV is perfect for ventilating large warehouses, commercial structures, high-rise buildings, airports, and mass rehabilitation areas.

#### **Gas Engine**

Engine – Suburu 2.5L – 4 Cylinder
Performance – 165 Hp – 123kW
HxWxD – 70" x 70" x 42" – 178cm x 178cm x 107cm
Blade Diameter – 48" – 122cm
RPM – 4200
Fuel Consumption – 5 gph – 19L/hr
Fuel Tank Capacity – 10 g – 38L
Output (Shroud) – 125,000 cfm – 212,375 cmh
Output (Venturi) – 250,000 cfm – 424,750 cmh

#### **Diesel Engine**

Engine – Isuzu 3.0 Diesel Performance – 130 Hp – 97kW HxWxD – 70" x 70" x 42" – 178cm x 178cm x 107cm Blade Diameter – 48" – 122cm RPM – 2450 Fuel Consumption – 4.5 gph – 17L/hr Fuel Tank Capacity – 18 g – 68L Output (Shroud) – 100,000 cfm – 169,900 cmh Output (Venturi) – 200,000 cfm – 339,800 cmh



# 730G4-H

a portable, gas powered PPV that is a serious workhorse to make quick work of ventilating larger occupancies.

#### **30" Blade -** H x W x D: 39" x 37" x 27.5" - *991mm x 940mm x 699mm*

Model	Weight	Engine	Displacement	RPM	Setback	Angle	Output
730G4-H	163 lbs 74 kg	Honda GX390	389 cc	3220	6 ft 1.8m	10*	26,849 cfm 45,616 cmh

#### **Features**

- 7-Point Cast Aluminum Blade holds up better than plastic in high heat
- · Precision Spun Steel Shroud durability with maximum airflow
- ⋄ Full Roll Cage Steel Frame protects key components
- ⋄ Flat Proof Tires heavy duty rubber, never flat, rolls up stairs and curbs with "zero catch-point" design
- · Step Brake locks fan in place during use
- · Air Cone Guard classic design for maximum airflow
- ⋄ 5 Year Warranty



BFF

The BFF is the largest mobile emergency ventilation fan on the market with capabilities of blowing over 750,000 CFM. The BFF is the solution for the largest ventilation challenges including shopping malls, sports complexes, airports, tunnels, and retail super stores.

# Features / Specs

- ⋄ 7-Point Carbon Fiber Blade 80" Diameter
- Mounted to Truck or Trailer
- · Gas or Diesel Engine Options (200 600 Hp)
- → Built in USA
- ⋄ 1 Year Warranty
- ⋄ Every BFF is built specifically for each customer. There are many options as far as engine, controls, LED lighting etc.



Have a specific idea or solution? Let us know, we can build custom solutions for specific large ventilation challenges.

# **Smoke Ejectors**

Box shaped fans used to pull smoke from a structure using negative pressure. Smoke ejectors are most effective when working with natural air flow and not against mother nature. Smoke Ejectors are versatile as they can also be flipped around to use positive pressure factics when needed.

# ELECTRIC

#### **Features**

- Patented 4-tip recurve Aluminum Blade holds up better than plastic in high heat
- · Precision Balanced Blade maximizes output
- ⋄ Rubber Feet heavy duty rubber adds friction to keep fan in place
- → 4 Carry Handles makes transportation easy with 1 or 2 people
- ⋄ Front and Rear Guards prevents accidental contact with key components
- ⋄ 5 Year Warranty



#### 12" Blades - H x W x D: 15.5" x 15" x 13" - 394mm x 381mm x 330mm

Model	Weight	Motor	RPM	Start	Run	Output
P124S	40 lbs 18 kg	Bluffton, single speed, TEAO, 1/2 Hp, 60/50hz, 115/230V	3450	2000 w 15 amp circuit	800 w	<b>Shroud:</b> 2590 cfm - 4400 cmh <b>Venturi:</b> 3700 cfm - 6285 cmh
P124SE	42 lbs 19 kg	Bluffton, single speed, hazardous location rated for Group 1 Class D, 1/2 Hp, 60hz, 115/230V	3450	2000 w 15 amp circuit	800 w	<b>Shroud:</b> 2590 cfm - 4400 cmh <b>Venturi:</b> 3700 cfm - 6285 cmh

#### 16" Blades - H x W x D: 19.25" x 18.75" x 13" - 489mm x 477mm x 330mm

Model	Weight	Motor	RPM	Start	Run	Output
P164S	44 lbs 20 kg	Bluffton, single speed, TEAO, 1/3 Hp, 60/50hz, 115/230V	1725	2000 w 15 amp circuit	700 w	<b>Shroud:</b> 3200 cfm - 5435 cmh <b>Venturi:</b> 5200 cfm - 8835 cmh
HF164	59 lbs 27 kg	Bluffton, single speed, TEAO, 1-1/2 Hp, 60hz, 115/230V	3450	6000 w 20 amp circuit	2100 w	<b>Shroud:</b> 4950 cfm - 8410 cmh <b>Venturi:</b> 9620 cfm - 16,345 cmh
P164SE	49 lbs 22 kg	Bluffton, single speed, hazardous location rated for Group 1 Class D, 1/3 Hp, 60hz, 115/230V	1725	2000 w 15 amp circuit	700 w	<b>Shroud:</b> 3200 cfm - 5435 cmh <b>Venturi:</b> 5200 cfm - 8835 cmh
HF164E	63 lbs 28.5 kg	Bluffton, single speed, hazardous location rated Class 1 Group D, 1-1/2 Hp, 60hz, 115/230V	3450	6000 w 20 amp circuit	2100 w	<b>Shroud:</b> 4950 cfm - 8410 cmh <b>Venturi:</b> 9620 cfm - 16,345 cmh
Model	Weight	Motor	Run Time			Output
P164b	35 lbs 16 kg	Leeson, variable speed, 1 Hp, 24V Lithium Ion Battery Battery adds 31 lbs (14 kg)	30 min - 120 min - 1000 cycles can be plugged into 115V AC			<b>Shroud:</b> 3200 cfm - 5435 cmh <b>Venturi:</b> 5200 cfm - 8835 cmh

#### **20" Blades** - H x W x D: 25.5" x 24.75" x 16.25" - *648mm x 629mm x 413mm*

Model	Weight	Motor	RPM	Start	Run	Output
P200S	85 lbs 38.5 kg	Bluffton, single speed, TEAO, 1 Hp, 60hz, 115/230V	1725	4000 w 15 amp circuit	1500 w	<b>Shroud:</b> 5840 cfm - 9925 cmh <b>Venturi:</b> 9800 cfm - 16,650 cmh
P200SE	93 lbs 42 kg	Bluffton, single speed, hazardous location rated for Group 1 Class D, 1 Hp, 60hz, 115/230V	1725	4000 w 15 amp circuit	1500 w	<b>Shroud:</b> 5840 cfm - 9925 cmh <b>Venturi:</b> 9800 cfm - 16,650 cmh

#### **24" Blades** - H x W x D: 28.5" x 28" x 18.75" - 724mm x 711mm x 477mm

Model	Weight	Motor	RPM	Start	Run	Output
P244S	110 lbs 50 kg	Bluffton, single speed, TEAO, 1-1/2 Hp, 60hz, 115/230V	1725	6000 w 20 amp circuit	2100 w	<b>Shroud:</b> 7790 cfm - 13,235 cmh <b>Venturi:</b> 11,800 cfm - 20,050 cmh
P244SE	115 lbs 52 kg	Bluffton, single speed, hazardous location rated for Group 1 Class D, 1-1/2 Hp, 60hz, 115/230V	1725	6000 w 20 amp circuit	2100 w	<b>Shroud:</b> 7790 cfm - 13,235 cmh <b>Venturi:</b> 11,800 cfm - 20,050 cmh

# GAS

The smallest gas powered fan in the industry. This fan can fit into tight compartments, yet has the CFM output of a 20" electrical smoke ejector due to its powerful Honda GX engine

#### **16" Blade** - H x W x D: 19.5" x 19" x 15.5" - *495mm x 483mm x 394mm*

Model	Weight	Engine	Displacement	RPM	Output
GP164S	55 lbs 25 kg	Honda GX120	118 cc	3500	9250 cfm 15,715 cmh

#### **Features**

- 7-Point Aluminum Blade holds up better than plastic in high heat
- · Precision Balanced Blade maximizes output
- Rubber Feet heavy duty rubber adds friction to keep fan in place
- ⋄ 4 Carry Handles makes transportation easy with 1 or 2 people
- Front and Rear Guards prevents accidental contact with key components
- ⋄ 5 Year Warranty



# **WT SERIES**

Water smoke ejectors that are powered by water turbine motors. These units run without the use of electricity or gasoline making them great in explosive locations with unknown gasses.

#### **12" Blades -** H x W x D: 15.5" x 15" x 13" - *394mm x 381mm x 330mm*

Model	Weight	Power	Consumption	Output	
P124WT	50 lbs - 23 kg	5.5 Hp Water Turbine - 100 - 250 PSI	65 gpm	4300 cfm - 7305 cmh	

#### **16" Blades** - H x W x D: 19.25" x 18.75" x 13" - *489mm x 477mm x 330mm*

Model	Weight	Power	Consumption	Output	
P164WT	57 lbs - 26 kg	5.5 Hp Water Turbine - 100 - 250 PSI	65 gpm	9950 cfm - 16,905 cmh	

#### **20" Blades** - H x W x D: 25.5" x 24.75" x 16.25" - *648mm x 629mm x 413mm*

Model	I Weight Power		Consumption	Output	
P200WT	88 lbs - 40 kg	5.5 Hp Water Turbine - 100 - 250 PSI	65 gpm	10,800 cfm - 18,350 cmh	

#### **24" Blades - H** x W x D: 28.5" x 28" x 18.75" - 724mm x 711mm x 477mm

Model	Weight	Power	Consumption	Output	
P244WT	123 lbs - 56 kg	5.5 Hp Water Turbine - 100 - 250 PSI	65 gpm	14,200 cfm - 24,125 cmh	

- 7-Point Aluminum Blade holds up better than plastic in high heat
- ⋄ 2 Fitting Sizes select 1.5" or 2.5" hose fittings
- · Precision Balanced Blade maximizes output
- Rubber Feet heavy duty rubber adds friction to keep fan in place
- ⋄ 4 Carry Handles makes transportation easy with 1 or 2 people
- Front and Rear Guards prevents accidental contact with key components
- ⋄ 5 Year Warranty



# **SPIRAL DUCT**

This is the highest quality duct made. These durable and long lasting ducts come in standard or static dissipating material for explosive environments. Hot melt wear strips cover the helix for added durability. All ducts come with a built-in storage bag for easy transportation.

This duct is ideal for moving large quantities of air into hard to reach places using positive pressure and will fit on any Super Vac smoke ejector with the correct adapter. This duct can also be used as an extension to create a longer duct when attached to another Super Vac spiral duct.

#### Standard Duct with adapter

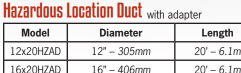
Model	Diameter	Length
12x20AD1	12" – 305mm	20' – 6.1m
16x20AD1	16" – 406mm	20' – 6.1m
20x20AD1	20" – 508mm	20' – 6.1m
24x20AD1	24" – 610mm	20' – 6.1m

For duct only (no adapter) models end with BC1

#### **Duct Adapter**

The duct adapter helps you attach any kind of spiral duct with a belted cuff to a smoke ejector. It simply fits over the edge of the fan and secures using two clasps.

Available for 12"-24" smoke ejectors.



 12x20HZAD
 12" - 305mm
 20' - 6.1m

 16x20HZAD
 16" - 406mm
 20' - 6.1m

 20x20HZAD
 20" - 508mm
 20' - 6.1m

 24x20HZAD
 24" - 610mm
 20' - 6.1m

For duct only (no adapter) models end with HZ1





# DOOR BAR / HANGER

The door bar allows you to hang a Super Vac fan with hangers in any doorway or window opening at any height.

Range - 26" - 60"

Weight – 13 lbs

Extension Bar comes Standard



The hanger allows any smoke ejector to be installed almost anywhere-doors, ladders, windows, casements, archways, and more. Used in conjunction with the Door Bar, they permit placing at any height.



# **FOAM GENERATOR**

The High Expansion Foam Generator is capable of producing foam up to an expansion rate of 1000:1 for tough extinguishments including flammable liquids, mining operations, and ship hold areas. It attaches easily to any Super Vac smoke ejector.

Includes a 30 GPM in-line educator, metal shroud, and foam expansion netting.

Can be ordered in either red or blue.



# **TILT FRAME**

This bracket will help you point airflow precisely in any direction at any angle. It easily retrofits onto any existing Super Vac smoke ejector. Allows for quick setup and effortless tilting of the fan in any direction.

Available for 12" or 16" Super Vac smoke ejectors



# **RUNNING BOARD MOUNT**

Running Board Mount - Smoke Ejector These mounts allow you to carry a Super Vac fan on the running board off your vehicle, for fast removal at the scene. They provide a secure, positive hold for the protection of equipment and personnel. Running Board Mounts can also be used to lock smoke ejectors in place within a compartment.



# VINYL COVER

Protect your Super Vac smoke ejector with a vinyl fan cover. Please specify model number when ordering.

Available in Red or Yellow for all size smoke ejectors up to 24".



**UTOFF SAWS** Come standard with a Tiger Tooth diamond blade specifically designed to rip through, concrete, steel, rebar, aluminum, along with residential and commercial roofing.

#### 14" Blades (3/4" Arbor) - H x W x D: 15.25" x 30" x 11" - 387mm x 762mm x 280mm

Model	Weight	Engine	RPM	Cutting Depth	Fuel Capacity
SVC4	19.6 lbs - 8.9 kg	Makita, 2-stroke, 60.7cc 4.3 BHP – 3.2 kw	9850	5.1" - 130 mm	23.6 oz7 L

#### **Features**

- · Tiger Tooth Diamond Studded Blade - specifically designed for the toughest of jobs
- starter and primer pump combined with optimized engine management significantly reduces resistance
- with clearly defined positions for cold starting, operation and stop. Engines shuts off with just a touch.
- and designed with thick rescue gloves in mind

- debris separation rate of 90%
- ∨ Vertical Fuel Filling prevents spilling, built in window to check fuel level on the fly
- transmission and endurance
- · Water Supply Inlet with intake filter and fine adjustments for adequate dust protection
- ⋄ 2 Year Warranty



Kits available for any saw



# CHAIN SAWS

First choice of many departments to tackle a variety of operations including cutting through residential roofing, removing downed trees, and more

Chain Saws can come with choice of a full wrap depth guard for added protection or the Quick Silver depth guard for ease of use and reduced weight.

#### **16" Bar** - H x W x D: 11.25" x 13" x 34.5" - *286mm x 330mm x 876mm*

Model	Depth Gauge	Weight	Engine	RPM	Pitch / Gauge (in)	Fuel Capacity
SV3-16	Full	20 9 lba 0 5 kg	Makita, 2-stroke, 78.5cc 5.7 BHP – 4.3 kw	12.800	.404 / .050	25.36 oz75 L
SV3-16-QS	Quick Silver	20.8 lbs - 9.5 kg	Makita, Z-stroke, 76.300 3.7 bnr – 4.3 kw	12,800	.404 / .050	25.56 0275 L

#### **20" Bar - H** x W x D: 11.25" x 13" x 38.5" - *286mm x 330mm x 978mm*

Model	Depth Gauge	Weight	Engine	RPM	Pitch / Gauge (in)	Fuel Capacity
SV3-20	Full	21.6 lbs - 9.8 kg	Mokita 2 straka 79 Faa F 7 DUD - 4 2 kuu	12.800	404 / 050	25 26 07 75 1
SV3-20-QS	Quick Silver	21.0 lbs - 9.0 kg	Makita, 2-stroke, 78.5cc 5.7 BHP – 4.3 kw	12,000	.404 / .050	25.36 oz75 L

- chain takes big bites out or multiple layers
- · Easy Start includes momentary contact switch that leaves the saw in the ON position, a compression release that reduces cylinder pressure by 50% and a choke knob that simultaneously sets the throttle and choke
- · Aluminum Pull Handle durable and designed with thick rescue gloves in mind

- 3 chambered system stops large particles before they reach the secondary filter
- makes front facing and overhead operations easier
- · Lateral Chain Tensioning developed for fast, and on-the-go adjustments
- 2 Year Warranty





# **Smoke Block Aid**

A patented device that assists in life safety and property conservation by containing smoke to a particular room while (US Patent # 7810576) using no manpower. It also allows personnel to pass through doorways without closing the door behind them.

#### Specs

Model	Min Width	Max Width	Height	Material	Ratchet
Standard	27" - 68.5 cm	43" - 109 cm	75" - 1.9 m	replaceable silicone impregnated fiberglass rated up to 500° F for	QuickAction with
XL	36" - 91 cm	56" - 142 cm	75" - 1.9 m	extended period of time. Fabric maintains integrity up to 1100° F	screw tightening

#### **Features**

- · controls oxygen to the fire without taking up manpower
- o great visual indicator of flow path
- · reduces smoke damage
- ⋄ eliminates smoke in common areas to help with rescue operations

- o drastically minimizes the conditions that lead to flashover
- o fire fighters and charged hose lines can pass through while BlockAid is deployed
- o prevents smoke spread in large buildings and apartment complexes
- o replaceable facric rated up to 500°F





# MISTER FAN

#### **16" Blades -** H x W x D: 19.75" x 18.75" x 13" - *502mm x 477mm x 330mm*

Model	Weight	Motor	RPM	Start	Run	Output
F164M	41 lbs 18.5 kg	Bluffton, single speed, TEAO, 1/3 Hp, 60/50hz, 115/230V	1725	2000 w 15 amp circuit	700 w	<b>Shroud:</b> 3200 cfm - 5435 cmh <b>Venturi:</b> 5200 cfm - 8835 cmh

requires 2g / hr water supply via garden hose or auxiliary line to produce mist through 3 built in misting nozzles

#### **Features**

- ⋄ (3) Built In Misting Rings made of aluminum to prevent rust, connects to any garden hose or auxiliary line
- · Reduces ambient air stream by 30° F
- · Can be used as electric smoke eiector – as powerful as the P164S
- ⋄ Patented 4-tip recurve Aluminum Blade – holds up better than plastic in high heat

- adds friction to keep fan in place
- ⋄ 4 Carry Handles makes transportation easy with 1 or 2 people
- ⋄ Front and Rear Guards prevents accidental contact with key components
- ⋄ 5 Year Warranty



# maximizes output

Precision Balanced Blade –

The Mountain Mister can convert any fan into a cooling unit for rehabilitating during hot summer days. Simply, attach the Mountain Mister to the outlet guard of a fan and give it a water source via a garden hose or an auxiliary line from a pump panel on any fire/rescue apparatus, and this unit will now provide relief and prevent heat stress.

Versatility is a key feature as the Mountain Mister can be attached to any fan (smoke ejector, blower/exhauster, PPV) or can be used totally by itself hung under an awning or from a shade tree. It saves space and money, and is also extremely efficient as it only consumes 3 gallons of water per hour. Options include Storz connection and magnetic version for StreamShaper guards.



# RAPID TENT

The Rapid Tent is a perfect solution for when your department is in need of shelter during long hours on scene. Sets up quickly with ease. Can be deployed in under one minute. Units can even be combined to double floor space and each comes standard with front and rear doors to prevent congestion.

HxWxD - 7.5 ft x 10 ft x 10 ft - 100 sq ft of floor space, 7.5 ft of headroom

Stowed HxWxD - 10" x 10" x 88"



# **HEAT PAC 25**

The HeatPac25 provides fresh warm air at a temperature rise of 80° over ambient. A great pair with the Super Vac Rapid Tent. Featuring an 8" blower and CGA approved heater, the unit is portable and connects to a standard propane tank. The supplied 25ft of duct allows you to deliver warm air with precision.



# **CLOUD 9**

Mineral Oil based machines are environmentally friendly and are capable of producing huge amounts of pure white smoke that cause no breathing discomfort, have superior hang time, and leave no slippery residue after use.

#### Mineral Oil Based (requires Super Vac Cloud 9 fluid) - H x W x D: 28" x 28.5" x 20.5" - 711mm x 724mm x 521mm

Model	Weight	Outlets	Power Requirements	Fluid Tank	Fluid Consumption	Output
S-975	132 lbs - 60 kg	1	115V AC - 1400 w	.67 g - 2.5 L	.33 gph - 1.25 L /hr	2500 cfm - 4250 cmh
S-995	132 lbs - 60 kg	2	230V AC - 1400 w	.67 g - 2.5 L	.33 gph - 1.25 L /hr	5000 cfm - 8495 cmh

#### **Features**

- ⋄ Mineral Oil Based does not leave a slippery residue, no breathing discomfort
- → Fold Down Frame and Rear Mounted Tires – durable, easy transportation and storage
- CO2 Propellant faster, more reliable than a pump

- Automatic Cleaning Cycle runs every time machine is used
- 100% Self Contained CO2 bottle, fogger, fluid, remote control all stay within frame for protection



# LONDON FOGGER

Glycol based machines are more traditional, are time tested, and are more economical than mineral based machines. Glycol based smoke machines have been around for many years and have been the trusted choice for many departments.

#### Glycol Based (requires Super Vac London Fogger fluid) - H x W x D: 10" x 20" x 9" - 254mm x 508mm x 229mm

Model	Weight	Outlets	Power Requirements	Warm Up Time	Fluid Consumption	Output
S-575	26 lbs - 12 kg	1	115V AC - 1400 w	10 min	35 oz/hr - 1035 ml /hr	1800 cfm - 3060 cmh
S-585	26 lbs - 12 kg	1	230V AC - 1400 w	10 min	35 oz/hr - 1035 ml /hr	1800 cfm - 3060 cmh
S-595	26 lbs - 12 kg	2	230V AC - 1400 w	10 min	70 oz/hr - 2070 ml /hr	3600 cfm - 6115 cmh

- Glycol Based a proven choice trusted by departments world-wide
- ⋄ Light Weight, Compact easy transportation and storage
- ⋄ Remote Control –
   50 ft extension cord
- Auto Extract System prevents residual buildup, clogging, and incidental puffing – longer life than other pump based foggers



# **F SERIES**

Confined Space Ventilators by Super Vac have unmatched durability and will last for years. The entire frame is constructed of steel and the patented 4 tip recurve blade is made of aluminum and precision balanced maximizing output.

Available motors are Single Speed, Single High Speed, Variable Speed, and Pneumatic.

#### **Features**

- Patented 4-tip recurve Aluminum Blade – holds up better than plastic in high heat
- Precision Balanced Blade – maximizes output
- → Rubber Feet heavy duty rubber adds friction to keep fan in place
- ⋄ 4 Carry Handles makes transportation easy with 1 or 2 people
- Front and Rear Guards prevents accidental contact with key components
- ⋄ 5 Year Warranty



# 12" Blades - H x W x D: 15.5" x 15" x 13" - 394mm x 381mm x 330mm \* Af & VF models add 5" (127 mm) to Height

Model	Weight	Motor	RPM	Start	Run	Output
F124	40 lbs 18 kg	Bluffton, single speed, TEAO, 1/3 Hp, 60/50hz, 115/230V	1725	2000 w 15 amp circuit	800 w	<b>Shroud:</b> 1300 cfm - <i>2210 cmh</i> <b>Venturi:</b> 2100 cfm - <i>3570 cmh</i>
HF124	40 lbs 18 kg	Bluffton, single speed, TEAO, 1/2 Hp, 60/50hz, 115/230V	3450	2000 w 15 amp circuit	800 w	<b>Shroud:</b> 2590 cfm - 4400 cmh <b>Venturi:</b> 3700 cfm - 6285 cmh
F124E	42 lbs 19 kg	Bluffton, single speed, hazardous location rated for Group 1 Class D, 1/3 Hp, 60hz, 115/230V	1725	2000 w 15 amp circuit	800 w	<b>Shroud:</b> 1300 cfm - <i>2210 cmh</i> <b>Venturi:</b> 2100 cfm - <i>3570 cmh</i>
HF124E	42 lbs 19 kg	Bluffton, single speed, hazardous location rated for Group 1 Class D, 1/2 Hp, 60hz, 115/230V	3450	2000 w 15 amp circuit	800 w	<b>Shroud:</b> 2590 cfm - 4400 cmh <b>Venturi:</b> 3700 cfm - 6285 cmh
VF124	40 lbs 18 kg	Bluffton, variable speed, TEAO, 1 Hp, 60 hz, 115/230V	2500	2000 w 15 amp circuit	800 w	<b>Shroud:</b> 1900 cfm - <i>3230 cmh</i> <b>Venturi:</b> 3100 cfm - <i>5265 cmh</i>
AF124	39 lbs 18 kg	Pneumatic, 1/2 Hp	2000	80 PSI - 27 cfm		<b>Shroud:</b> 2800 cfm - 4755 cmh <b>Venturi:</b> 3800 cfm - 6455 cmh

# **16" Blades** - H x W x D: 19.25" x 18.75" x 13" - *489mm x 477mm x 330mm* \* Af & VF models add 5" (127 mm) to Height

Model	Weight	Motor	RPM	Start	Run	Output
F164	44 lbs 20 kg	Bluffton, single speed, TEAO, 1/3 Hp, 60/50hz, 115/230V	1725	2000 w 15 amp circuit	700 w	<b>Shroud:</b> 3200 cfm - 5435 cmh <b>Venturi:</b> 5200 cfm - 8835 cmh
HF164	59 lbs 27 <i>kg</i>	Bluffton, single speed, TEAO, 1-1/2 Hp, 60hz, 115/230V 3450 6000 w 20 amp circuit		2100 w	<b>Shroud:</b> 4950 cfm - 8410 cmh <b>Venturi:</b> 9620 cfm - 16,345 cmh	
F164E	49 lbs 22 kg	Bluffton, single speed, hazardous location rated for Group 1 Class D, 1/3 Hp, 60hz, 115/230V	1725	2000 w 15 amp circuit	700 w	<b>Shroud:</b> 3200 cfm - 5435 cmh <b>Venturi:</b> 5200 cfm - 8835 cmh
HF164E	63 lbs 28.5 kg	Bluffton, single speed, hazardous location rated Class 1 Group D, 1-1/2 Hp, 60hz, 115/230V	3450	6000 w 20 amp circuit	2100 w	<b>Shroud:</b> 4950 cfm - 8410 cmh <b>Venturi:</b> 9620 cfm - 16,345 cmh
VF164	52 lbs 23.5 kg	Bluffton, variable speed, TEAO, 1 Hp, 60 hz, 115/230V	2500	2000 w 15 amp circuit	800 w	<b>Shroud:</b> 3500 cfm - 5945 cmh <b>Venturi:</b> 5900 cfm - 1 <i>0,025 cmh</i>
AF164	45 lbs 20.5 kg	Pneumatic, 1-1/2 Hp	3600	100 PSI - 75 cfm		<b>Shroud:</b> 5100 cfm - 8665 cmh <b>Venturi:</b> 9600 cfm - 16,310 cmh

#### **20" Blades** - H x W x D: 25.5" x 24.75" x 16.25" - *648mm x 629mm x 413mm* \* *Af & VF models add 5" (127 mm) to Height*

	The state of the s							
Model	Weight	Motor	RPM	Start	Run	Output		
F200	85 lbs 38.5 kg	Bluffton, single speed, TEAO, 1 Hp, 60hz, 115/230V	1725	4000 w 15 amp circuit	1500 w	<b>Shroud:</b> 5840 cfm - 9925 cmh <b>Venturi:</b> 9500 cfm - 16,140 cmh		
F200E	93 lbs 42 kg	Bluffton, single speed, hazardous location rated for Group 1 Class D, 1 Hp, 60hz, 115/230V	1725	4000 w 15 amp circuit	1500 w	<b>Shroud:</b> 5840 cfm - 9925 cmh <b>Venturi:</b> 9500 cfm - 16,140 cmh		
VF200	88 lbs 40 kg	Bluffton, variable speed, TEAO, 1 Hp, 60 hz, 115/230V	2500	2000 w 15 amp circuit	800 w	<b>Shroud:</b> 6900 cfm - 11,720 cmh <b>Venturi:</b> 9800 cfm - 16,650 cmh		
AF200	60 lbs 27 kg	Pneumatic, 1-1/2 Hp	3600	100 PSI - 75 cfm		<b>Shroud:</b> 6700 cfm - 11,380 cmh <b>Venturi:</b> 9800 cfm - 16,650 cmh		

#### **24" Blades - H** x W x D: 28.5" x 28" x 18.75" - 724mm x 711mm x 477mm \* Af model adds 5" (127 mm) to Height

Model	Weight	Motor	RPM	Start	Run	Output
F244	110 lbs 50 kg	Bluffton, single speed, TEAO, 1-1/2 Hp, 60hz, 115/230V	1725	6000 w 20 amp circuit	2100 w	<b>Shroud:</b> 7790 cfm - 13,235 cmh <b>Venturi:</b> 11,800 cfm - 20,050 cmh
F244E	115 lbs 52 kg	Bluffton, single speed, hazardous location rated for Group 1 Class D, 1-1/2 Hp, 60hz, 115/230V	1725	6000 w 20 amp circuit	2100 w	<b>Shroud:</b> 7790 cfm - 13,235 cmh <b>Venturi:</b> 11,800 cfm - 20,050 cmh
AF244	105 lbs 48 kg	Pneumatic, 5 Hp	2250			<b>Shroud:</b> 9700 cfm - 16,480 cmh <b>Venturi:</b> 14,200 cfm - 24,125 cmh

The smallest confined space fans available.

## **Features**

- ⋄ 2 Carry Handles
- · Duct can be Attached to Either End
- · Can be Used for Negative or Positive Pressure Operations
- ⋄ 5 Year Warranty



P8XE

#### 8" Blades - H x W x D: 11.5" x 10.75" x 16" - 292mm x 273mm x 406mm

Model Weight Motor		Motor	Output
P8S	20 lbs - 9 kg	1/3 Hp, TEAO (Totally Enclosed Air Over), 60/50hz, 115/230V	1037 cfm - 1760 cmh
P8XE	22 lbs - 10 kg	1/3 Hp, hazardous location rated for Group 1 Class D, 60hz, 115/230V	1037 cfm - 1760 cmh

\*RPM is at 60Hz - for 50Hz - RPM and output should be multiplied by 5/6

#### Nano Kits:

P8S available as kit with 15 or 25 ft of standard duct P8XE available as kit with 15 or 25 ft of static dissipating duct

# DUCT

#### Standard Duct / Static Dissipating Duct

See pg 14 for Spiral Duct for F Series fans



and other tight areas.

Featuring reinforced vinyl, "L" Ducts can be custom designed to any diameter as well as any horizontal length up to 25 ft and any vertical length up to 20 ft.

"L" Ducts are only to be used on discharge side of fan.

#### Nano Duct

This spiral duct is made specifically to fit the Nano series fans. These durable and long lasting ducts come in standard or static dissipating material for explosive environments. Hot melt wear strips cover the helix for added durability. All ducts come with a built-in storage bag for easy transportation.

8" diameter - choice of 15 or 25 ft length as well as standard or static dissipating

#### LFR Duct

An 8" "L" shaped duct designed for Nano fans created from a flame resistant, chemically stable material that exceeds NFPA 70E tests for flame travel.

3 ft horizontal section - 8 ft vertical section





A great way for utility companies and more to place blowers/exhausters safely atop of manhole. These adapters allow negative pressure fans to pull smoke, toxic fumes and more from deep in the manhole.

These rugged aluminum adapters come in 4 sizes and sit in manhole rings to provide a stable mounting surface for box fans.

Note: Not for use if manhole is the only means of egress.

Available for 12" or 16" fans on 24" or 30" manholes



# **WB BRACKET**

Use WB Brackets with pipe and 2x6s for stringers and create custom storage racks. Five foot maximum between WB Brackets. Great custom storage for hose, tires, and much more.

Available for Piping in 1.5" and 2" diameter



