



i-Line Industrial Fans & Accessories

supervac.com

TABLE OF CONTENTS

| B | llowers/Exhausters | |
|---|----------------------------|----|
| | f Series | 4 |
| | HF Series | 5 |
| | VF Series | |
| | AF Series | |
| P | PVs | |
| | Battery | 8 |
| | Electric | |
| | Gas | |
| S | pecialty | |
| | Large-Scale Fans | 8 |
| | Nano Series | 8 |
| | Mister fan | |
| | Custom Fans | |
| | Aircraft Brake Cooling Fan | |
| V | Nounting and Accessories | 9 |
| C | onfined Space Ventilation | |
| | Nano Confined Space Fans | 10 |
| | Ducts | |
| | Adapters | |
| | • | |



TIME-TESTED INDUSTRIAL VENTILATION

- Airports
- Steel Mills
- Chemical Plants
- Ship Hulls
- Refineries
- Utility Companies

Ventilation is important in most every industrial environment. By exhausting contaminated air away from the work area and replacing it with clean air, companies can control the exposure of flammable vapors and airborne toxic chemicals to their crews. Machine and workplace cooling is also important in maintaining expensive equipment, controlling workable environments and reducing overhead costs.

With more than 50 years of experience in the industrial ventilation industry, Super Vac manufactures time-tested, industrial-quality products. We offer a full line of ventilation fans and environmental controlling products with accessories, as well as custom products built for your specific ventilation needs.

The Super Vac Advantage

What sets Super Vac apart? The answer — our blades. The blade is arguably the most important component of cooling and ventilation products, and for that reason, Super Vac has its own foundry where we create our own patented blade, designed to ensure ejected air and toxic fumes will not re-enter the workspace. Our blades use only the toughest aircraft alloys to ensure they are second to none.

WHICH FAN IS RIGHT FOR YOU?





Choose from our Blower/Exhausters (Page 4-5) OR select from the Super Vac PPV lineup (Page 6-7)



Blower/exhausters have a more concise, direct air flow thanks to Super Vac's patented spiraled blade. These fans can perform both negative and positive pressure ventilation ideal for:

- Confined space ventilation
- Ducted ventilation
- ✓ Cooling machines or workplace areas

Available motors: TEAO, 3-Phase, Hazardous Location, Variable Speed and Compressed Air



PPVs feature a chopper blade, which can push a wider mass of air. These fans are able to place the right amount of pressure in the area to let contaminated air escape through strategically placed exit points as clean air enters the space. PPVs are ideal for:

✔ General and large area ventilation

Available motors/engines: TEAO, Hazardous Location, Variable Speed and Gas Engines

WHICH MOTOR/ENGINE IS RIGHT FOR YOU?



TEAO Motors

TEAO (Totally Enclosed Air Over) motors are designed to be used solely in the air stream of the fan or blower they are driving, which in turn cools the motor. TEAO motors have a dust-tight cover and an aerodynamic body. Super Vac offers single, three-phase and variable speed TEAO.



EVS (Variable Speed)

The EVS variable-speed provides precise control of air movement and up to 35% more airflow than single-speed electric motors. The EVS is the only variable-speed fan in the industry that will run on GFCI circuits and new hydraulic generators without surging at high speed.



Hazardous Location

Super Vac offers an electric hazardous location motor on both PPVs and blowers/ exhausters. These units features the industry's highest level of protection and is listed for Class 1 Group D environments, pairing an explosion-proof motor with an explosion-proof switch.



Pneumatic

Also ideal for hazardous locations, Super Vac offers a pneumatic motor in the AF Series blowers/exhausters (Page 5). These units feature a compressed air motor, making these fans intrinsically safe for environments. This motor comes with its own filter, gauge and oiler.



Gas Engines

The Super Vac PPV is available with a Honda or Briggs & Stratton gas engine, ranging in horsepower from 3.5-10 HP. This gas option is ideal for industrial organizations that may not have electricity easily or readily available to power their ventilation fan.

I-LINE Industrial Blowers / Exhausters

INDUSTRIAL BLOWERS / EXHAUSTERS

Super Vac's F industrial blowers/exhausters provide unmatched durability. The entire frame is constructed of steel, and the patented 4-tip recurved aluminum blade is precision balanced for maximum output. Available motors: single speed, single high speed, variable speed and pneumatic.

- 1 Patented 4-Tip Recurved Aluminum Blade: Creates a tight spiral of air to eject smoke and fumes away from the building; aluminum holds up better than plastic in high heat
- 2 Precision-Balanced Blade: Maximizes output
- 3 Heavy-Duty Rubber Feet: Friction keeps fan in place
- **4 Carry Handles:** Makes transportation easy with one or two people
- 5 Front and Rear Guards: Prevents accidental contact with key components



5-YEAR Warranty

F SERIES Single-Speed Motor

The F Series is a popular ventilation choice thanks to its low-noise, high-output industrial design. The F Series comes in four different sizes; the larger 20" or 24" are perfect for cooling machines or ventilating large spaces. Hazardous-location and three-phase motors are available.

| | Model | Size | Weight | | Motor | RPM | Start | Run | Output |
|-----------------|-------|------|-------------------|---|---|---------------------------------------|---------------------------|-------------------------|--------------------------|
| ırs | F124i | 12" | 40 lbs 18 kg | 15.5" x 15" x 13" 394 x 381 x 330 mm | Bluffton, single speed, TEAO, 1/3 HP, 50/60Hz, 115/230V AC | 1,725 | 2,000 w 15-amp circuit | 800 w | 2,100 cfm 3,570 cmh |
| Standard Motors | F164i | 16" | 44 lbs 20 kg | 19.25" x 18.75" x 13" 489 x 477 x 330 mm | Bluffton, single speed, TEAO, 1/3 HP, 50/60Hz, 115/230V AC 1,72 | | 2000 w 15-amp circuit | 700 w | 5,200 cfm 8,835 cmh |
| Stanc | F200i | 20" | 85 lbs 38.5 kg | 25.5" x 24.75" x 16.25" 648 x 629 x 413 mm | Bluffton, single speed, TEAO, 1 HP, 50/60Hz, 115/230V AC | 0V AC 1,725 4,000 w 15-amp circuit | 1,500 w | 9,500 cfm 16,140 cmh | |
| | F244i | 24" | 110 lbs 50 kg | 28.5" x 28" x 16.25" 724 x 711 x 477 mm | Bluffton, single speed, TEAO, 1-1/2 HP, 50/60Hz, 115/230V AC | 1,725 | 6,000 w 20-amp circuit | 2,100 w | 11,800 cfm 20,050 cmh |

| | Model | Size | Weight | | Motor | RPM | Start | Run | Output |
|----------|--------|------|------------------|---|---|-------|---------------------------|------------------------|--------------------------|
| Motors | F124Ei | 12" | 42 lbs 19 kg | 15.5" x 15" x 13" 394 x 381 x 330 mm | Bluffton, single speed, hazardous location rated for Class 1 Group D, 1/3 HP, 50/60Hz, 115/230V AC 1,725 2,000 w 15-amp circuit | | 800 w | 2,100 cfm 3,570 cmh | |
| Location | F164Ei | 16" | 49 lbs 22 kg | 19.25" x 18.75" x 13" 489 x 477 x 330 mm | Bluffton, single speed, hazardous location rated for Class 1 Group D, 1/3 HP, 50/60Hz, 115/230V AC | 1,725 | 2,000 w 15-amp circuit | 700 w | 5,200 cfm 8,835 cmh |
| azardous | F200Ei | 20" | 93 lbs 42 kg | 25.5" x 24.75" x 16.25" 648 x 629 x 413 mm | Bluffton, single speed, hazardous location rated for Class 1 Group D, 1 HP, 50/60Hz, 115/230V AC | 1,725 | 4,000 w 15-amp circuit | 1,500 w | 9,500 cfm 16,140 cmh |
| Ĭ | F244Ei | 24" | 115 lbs 52 kg | 28.5" x 28" x 16.25" 724 x 711 x 477 mm | Bluffton, single speed, hazardous location rated for Class 1 Group D, 1-1/2 HP, 50/60Hz, 115/230V AC | 1,725 | 6,000 w 20-amp circuit | 2,100 w | 11,800 cfm 20,050 cmh |

| | Model | Size | Weight | | Motor | RPM Start | | Run | Output |
|----------------|--------|------|-------------------|---|--|-----------|---------------------------|---------|--------------------------|
| | F164Gi | 16" | 44 lbs 20 kg | 19.25" x 18.75" x 13" 489 x 477 x 330 mm | RAE, TEAO, variable speed, 1/3 HP, 50/60Hz, 230/460V AC | 1,750 | 2,000 w 15-amp circuit | 800 w | 5,900 cfm 10,025 cmh |
| S. | F164Ti | 16" | 49 lbs 22 kg | 19.25" x 18.75" x 13" 489 x 477 x 330 mm | Bluffton, variable speed, hazardous location rated for Class 1 Group D, 1/3 HP, 50/60Hz, 230/460V AC | 1,750 | 2,000 w 15-amp circuit | 700 w | 5,900 cfm 10,025 cmh |
| 3-Phase Motors | F200Gi | 20" | 85 lbs 38.5 kg | 25.5" x 24.75" x 16.25" 648 x 629 x 413 mm | RAE, TEAO, variable speed, 1 HP, 50/60Hz, 230/460V AC | 1,750 | 4,000 w 15-amp circuit | 1,500 w | 9,500 cfm 16,140 cmh |
| 3.Ph | F200Ti | 20" | 115 lbs 52 kg | 25.5" x 24.75" x 16.25" 648 x 629 x 413 mm | Bluffton, variable speed, hazardous location rated for Class 1 Group D, 1 HP, 50/60Hz, 230/460V AC | 1,750 | 4,000 w 15-amp circuit | 2,100 w | 9,500 cfm 16,140 cmh |
| | F244Gi | 24" | 110 lbs 50 kg | 28.5" x 28" x 16.25" 724 x 711 x 477 mm | RAE, TEAO, variable speed, 1.5 HP, 50/60Hz, 230/460V AC | 1,750 | 6,000 w 20-amp circuit | 2,100 w | 11,800 cfm 20,050 cmh |
| | F244Ti | 24" | 115 lbs 52 kg | 28.5" x 28" x 16.25" 724 x 711 x 477 mm | Bluffton, variable speed, hazardous location rated for Class 1 Group D, 1.5 HP, 50/60Hz, 230/460V AC | 1,750 | 6,000 w 20-amp circuit | 2,100 w | 11,800 cfm 20,050 cmh |



HF SERIES Single-Speed Motor

The HF Series is the most powerful single-speed fan on the industrial market and can easily be used for negative or positive pressure ventilation. Running at 3,450 RPM, the HF Series has the power to force or pull air deep into a structure or underground vault. This series is also available in a hazardous location model.

| ž. | Model | Size | Weight | | Motor | RPM | Start | Run | Output |
|----------|--------|------|-----------------|---|--|-------|---------------------------|---------|-------------------------|
| ard Moto | HF124i | 12" | 40 lbs 18 kg | 15.5" x 15" x 13" 394 x 381 x 330 mm | Bluffton, single speed, TEAO, 1/2 HP, 50/60Hz, 115/230V AC | 3,450 | 2,000 w 15-amp circuit | 800 w | 3,700 cfm 6,285 cmh |
| Standa | HF164i | 16" | 59 lbs 27 kg | 19.25" x 18.75" x 13" 489 x 477 x 330 mm | Bluffton, single speed, TEAO, 1-1/2 HP, 50/60Hz, 115/230V AC | 3,450 | 6,000 w 20-amp circuit | 2,100 w | 9,620 cfm 16,345 cmh |

| ≝ Model | Size | Weight | | Motor | RPM | Start | Run | Output |
|---------|------|-------------------|---|--|-------|---------------------------|---------|---------------------------------|
| HF124Ei | 12" | 42 lbs 19 kg | 15.5" x 15" x 13" 394 x 381 x 330 mm | Bluffton, single speed, hazardous location rated for Class 1 Group D, 1/2 HP, 50/60Hz, 115/230V AC | 3,450 | 2,000 w 15-amp circuit | 800 w | 3,700 cfm 6,285 cmh |
| HF164Ei | 16" | 63 lbs 28.5 kg | 19.25" x 18.75" x 13" 489 x 477 x 330 mm | Bluffton, single speed, hazardous location rated for Class 1 Group D, 1-1/2 HP, 50/60Hz, 115/230V AC | 3,450 | 6,000 w 20-amp circuit | 2,100 w | 9,620 cfm 1 <i>6,345 cmh</i> |

Note: HF164i requires a 20-amp circuit to start and run on 115V.

VF SERIES Variable-Speed Motor

The VF Series provides precise air control thanks to its variable-speed motor. The VF Series moves 30% more air flow than single-speed electric fans. Featuring full digital controls, fan speeds can be adjusted easily and reversed. The VF Series is compatible with GFCI circuits, making these units highly versatile.

| | Model | Size | Weight | | Motor | RPM | Start | Run | Output |
|------------|--------|------|------------------------|---|--|-------|---------------------------|-------|-------------------------|
| Motors | VF124i | 12" | 40 lbs 18 kg | 15.5" x 15" x 13" 394 x 381 x 330 mm | RAEO, TEAO, variable speed, 1 HP, 50/60Hz, 115/230V AC | 2,500 | 2,000 w 15-amp circuit | 800 w | 3,100 cfm 5,265 cmh |
| Standard N | VF164i | 16" | 52 lbs 23.5 kg | 19.25" x 18.75" x 13" 489 x 477 x 330 mm | RAE, TEAO, variable speed, 1 HP, 50/60Hz, 115/230V AC | 2,500 | 2,000 w 15-amp circuit | 800 w | 5,900 cfm 10,025 cmh |
| š | VF200i | 20" | 88 lbs 40 <i>kg</i> | 25.5" x 24.75" x 16.25" 648 x 629 x 413 mm | RAE, TEAO, variable speed, 1 HP, 50/60Hz, 115/230V AC | 2,500 | 2,000 w 15-amp circuit | 800 w | 9,800 cfm 16,650 cmh |

AF SERIES Compressed Air Motor

The AF Series features a pneumatic air motor, making this blower/exhauster intrinsically safe for environments with unknown gases. Complete with its own filter, gauge and oiler, the AF Series has everything you need to move lots of air without a lot of air usage.

| Model | Size | Weight | | Motor | RPM | Run | Output |
|---------------|------|-------------------|---|---------------------|-------|-------------------|---------------------------------|
| AF124i | 12" | 39 lbs 18 kg | 15.5" x 15" x 13" 394 x 381 x 330 mm | Pneumatic, 1/2 HP | 2,000 | 80 PSI - 27 cfm | 3,800 cfm 6,455 cmh |
| AF164i AF200i | 16" | 45 lbs 20.5 kg | 19.25" x 18.75" x 13" 489 x 477 x 330 mm | Pneumatic, 1-1/2 HP | 3,600 | 100 PSI - 75 cfm | 9,600 cfm 1 <i>6,310 cmh</i> |
| AF200i | 20" | 60 lbs 27 kg | 25.5" x 24.75" x 16.25" 648 x 629 x 413 mm | Pneumatic, 1-1/2 HP | 3,600 | 100 PSI - 75 cfm | 9,800 cfm 1 <i>6,650 cmh</i> |
| AF244i | 24" | 105 lbs 48 kg | 28.5" x 28" x 16.25" 724 x 711 x 477 mm | Pneumatic, 5 HP | 2,250 | 100 PSI - 100 cfm | 14,200 cfm 24,125 cmh |

U.S PATENT NOS. 11,131,321 AND 11,795,970 AND PATENTS PENDING

THE INDUSTRY'S MOST VERSATILE BATTERY FAN

Never in industry's history has one fan worked with your other battery-operated tools. Until now. The all-new Super Vac 16", 18" and 20" variable-speed battery fans, which work with your choice of dual DeWalt® batteries*, Milwaukee® or Makita® batteries batteries, are the most compatible PPVs on the market, perfectly sized for quick operations and confined spaces that are void of hazardous gases.



5-YEAR WARRANTY

3-YEAR WARRANTY ON MOTOR/BATTERIES



| Models | Weight with \Batteries | Motor | Runtime at Max Airflow | Setback For Output Rating | Angle For Output Rating | Output |
|--------------------------------|------------------------|---|--|---------------------------------|-------------------------------|-------------------------|
| V16-BD-SP (DeWalt FLEXVOLT) | 45 lbs 20 kg | Variable-Speed DC with Standard 120-240V AC | 9.0Ah (2) - 35 minutes 12.0Ah (2) - 40 minutes | 14 ft 4.3 m | 5° | 9,816 cfm 16,677 cmh |
| V16-BL-SP (Milwaukee M18) | 45 lbs 20 kg | Variable-Speed DC with Standard 120-240V AC | XC 8.0Ah (2) - 25 minutes HD12.0Ah (2) - 50 minutes | 16 ft 4.9 m | 10° | 9,131 cfm 15,514 cmh |
| V16-BW-SP (Milwaukee M28)* | 45 lbs 20 kg | Variable-Speed DC with Standard 120-240V AC | XC 3.0Ah (2) - 20 minutes XC 5.0Ah (2) - 40 minutes | 14 ft 4.3 m | 10° | 8,000 cfm 13,592 cmh |
| V16-BK-SP (Makita XGT) | 46 lbs 21 kg | Variable-Speed DC with Standard 120-240V AC | 4.0Ah (2) - 35 minutes 5.0Ah (2) - 45 minutes 8.0Ah (2) - 70 minutes** | 14 ft 4.3 m | 5° | 8,900 cfm 15,120 cmh |

Add -WH to model to upgrade to Wheel/Handle design. Note: Add ~8 lbs. (4 kg) to -WH models; -WH models are 24.25" x 23.75" x 12.25". **Makita XGT 8.0Ah battery available for V16-BK-SP-WH model but not for V16-BK-SP.





The 18" — Made to manuever



20" blade fans also available for maximum output!

18" Blades - H x W x D: 25.50" x 26" x 12.25" - *650 mm x 660 mm x 315 mm*

16" Blades - H x W x D: 22.75" x 23" x 12" - *580 mm x 585 mm x 305 mm*

| Models | Weight With Batteries | Motor | Runtime at Max Airflow | Setback For Output Rating | Angle For Output Rating | Output |
|--------------------------------|-----------------------------|---|--|---------------------------------|-------------------------------|--------------------------|
| V18-BD-SP (DeWalt FLEXVOLT) | 58 lbs 26 kg | Variable-Speed DC with Standard 120-240V AC | 9.0Ah (2) - 35 minutes 12.0Ah (2) - 40 minutes | 15 ft 4.6 m | 10° | 10,840 cfm 18,417 cmh |
| V18-BL-SP (Milwaukee M18) | 58 lbs 26 kg | Variable-Speed DC with Standard 120-240V AC | XC 8.0Ah (2) - 30 minutes HD 12.0Ah (2) - 40 minutes | 15 ft 4.6 m | 12° | 9,618 cfm 16,341 cmh |
| V18-BW-SP (Milwaukee M28)* | 56 lbs 25 kg | Variable-Speed DC with Standard 120-240V AC | XC 3.0Ah (2) - 20 minutes XC 5.0Ah (2) - 40 minutes | 15 ft 4.6 m | 10° | 9,000 cfm 15,291 cmh |
| V18-BK-SP (Makita XGT) | 56 lbs 25 kg | Variable-Speed DC with Standard 120-240V AC | 4.0Ah (2) - 35 minutes 5.0Ah (2) - 45 minutes 8.0Ah (2) - 70 minutes | 15 ft 4.6 m | 10° | 9,500 cfm 16,140 cmh |

DeWalt batteries required in pairs. Use only batteries' proprietary charging equipment to charge batteries. 120-240V AC operation is standard (with optional delete). AC (shore power) needed to run the fan = 1 kW. Conservative run times are based on humidity, temperature, elevation and battery condition with a pair of batteries inserted. Delete -SP from model to remove standard shorepower.

* For M28 batteries or chargers, please see your Genesis, TNT or Weber dealer.



For overhead attacks



For positive tilt attacks



Storage angle



For negative tilt attacks



For manhole attacks

Positive Pressure Ventilation (PPV) techniques utilize a wider airflow path than industrial blower/exhausters to help push contaminated air through strategically placed exit points and in turn allow clean air to enter into the space. Super Vac offers a full lineup of electric- and gas-powered PPVs for your unique ventilation needs.

ELECTRIC PPVS

| | Model | Size | Weight | Dimensions | Motor | RPM | Start | Run | Setback | Angle | Output |
|---------------------------|----------|------|--------------------|---|---|-------|---------------------------|---------|---------------|-------|--------------------------|
| | 716-E2i | 16" | 68 lbs 31 kg | 20" x 20.5" x 16" 508 x 521 x 406 mm | Bluffton, single speed, 1HP, 50/60Hz, 115/230V AC | 1,750 | 4,000 w 15-amp circuit | 1,500 w | 6 ft 1.8 m | 18° | 5,890 cfm 10,007 cmh |
| Standard Motors | 718-E2i | 18" | 82 lbs 37 kg | 22" x 20.5" x 16" 559 x 660 x 495 mm | Bluffton, single speed, 1HP, 50/60Hz, 115/230V AC | 1,750 | 4,000 w 15-amp circuit | 1,500 w | 6 ft 1.8 m | 18° | 6,378 cfm 10,836 cmh |
| Standa | 720-E2i | 20" | 88 lbs 40 kg | 25.5" x 26" x 19.5" 648 x 660 x 495 mm | Bluffton, single speed, 1HP, 50/60Hz, 115/230V AC | 1,750 | 4,000 w 15-amp circuit | 1,500 w | 6 ft 1.8 m | 18° | 9,007 cfm 15,302 cmh |
| | 724-E2i | 24" | 104 lbs 47.5 kg | 28" x 29.5" x 21" 711 x 749 x 533 mm | Bluffton, single speed, 1HP, 50/60Hz, 115/230V AC | 1,750 | 4,000 w 15-amp circuit | 1,500 w | 6 ft 1.8 m | 18° | 13,320 cfm 22,630 cmh |
| | 716-EXPi | 16" | 78 lbs 35.5 kg | 20" x 20.5" x 16" 508 x 521 x 406 mm | Bluffton, single speed – hazardous location rated for Class 1 Group D, 1 HP, 50/60Hz, 115/230V AC | 1,750 | 4,000 w 15-amp circuit | 1,500 w | 6 ft 1.8 m | 18° | 5,890 cfm 10,007 cmh |
| ation Motors | 718-EXPi | 18" | 92 lbs 42 kg | 22" x 20.5" x 16" 559 x 660 x 495 mm | Bluffton, single speed – hazardous location rated for Class 1 Group D, 1 HP, 50/60Hz, 115/230V AC | 1,750 | 4,000 w 15-amp circuit | 1,500 w | 6 ft 1.8 m | 18° | 6,378 cfm 10,836 cmh |
| Hazardous Location Motors | 720-EXPi | 20" | 98 lbs 45 kg | 25.5" x 26" x 19.5" 648 x 660 x 495 mm | Bluffton, single speed – hazardous location rated for Class 1 Group D, 1 HP, 50/60Hz, 115/230V AC | 1,750 | 4,000 w 15-amp circuit | 1,500 w | 6 ft 1.8 m | 18° | 9,007 cfm 15,302 cmh |
| Ha | 724-EXPi | 24" | 114 lbs 52 kg | 28" x 29.5" x 21" 711 x 749 x 533 mm | Bluffton, single speed – hazardous location rated for Class 1 Group D, 1 HP, 50/60Hz, 115/230V AC | 1,750 | 4,000 w 15-amp circuit | 1,500 w | 6 ft 1.8 m | 18° | 13,320 cfm 22,630 cmh |
| ys. | 716-EVSi | 16" | 72 lbs 33 kg | 20" x 20.5" x 16" 508 x 521 x 406 mm | RAE, TEAO, variable speed, 1.5 HP, 50/60Hz, 115/230V AC | 2,400 | 2,000 w 15-amp circuit | 1,500 w | 6 ft 1.8 m | 18° | 9,950 cfm 16,900 cmh |
| ed Motor | 718-EVSi | 18" | 86 lbs 39 kg | 22" x 20.5" x 16" 559 x 660 x 495 mm | RAE, TEAO, variable speed, 1.5 HP, 50/60Hz, 115/230V AC | 2,400 | 2,000 w 15-amp circuit | 1,500 w | 6 ft 1.8 m | 18° | 10,744 cfm 18,254 cmh |
| Variable Speed Motors | 720-EVSi | 20" | 92 lbs 42 kg | 25.5" x 26" x 19.5" 648 x 660 x 495 mm | RAE, TEAO, variable speed, 1.5 HP, 50/60Hz, 115/230V AC | 2,400 | 2,000 w 15-amp circuit | 1,500 w | 6 ft 1.8 m | 18° | 13,788 cfm 23,426 cmh |
| Vari | 724-EVSi | 24" | 108 lbs 49 kg | 28" x 29.5" x 21" 711 x 749 x 533 mm | RAE, TEAO, variable speed, 1.5 HP, 50/60Hz, 115/230V AC | 2,400 | 2,000 w 15-amp circuit | 1,500 w | 6 ft 1.8 m | 18° | 16,370 cfm 27,815 cmh |

GAS PPVS

| | Model | Size | Weight | Dimensions | Motor | Displacement | RPM | Setback | Angle | Output |
|------------------|----------|------|-------------------------|---|-------------------------------|--------------|-------|---------------|-------|--------------------------|
| | 716G4i-B | 16" | 68 lbs 31 kg | 20" x 20.5" x 16" 508 x 521 x 406 mm | Vanguard by Briggs & Stratton | 127 cc | 3,450 | 6 ft 1.8 m | 18° | 9,940 cfm 16,890 cmh |
| Briggs Vanguard | 718G4i-B | 18" | 84 lbs 38 kg | 22" x 20.5" x 16" 559 x 660 x 495 mm | Vanguard by Briggs & Stratton | 205 cc | 3,770 | 6 ft 1.8 m | 18° | 14,860 cfm 25,247 cmh |
| Briggs | 720G4i-B | 20" | 94 lbs 43 kg | 25.5" x 26" x 19.5" 648 x 660 x 495 mm | Vanguard by Briggs & Stratton | 205 cc | 3,385 | 6 ft 1.8 m | 18° | 17,235 cfm 29,282 cmh |
| | 724G4i-B | 24" | 120 lbs 55 kg | 28" x 29.5" x 21" 711 x 749 x 533 mm | Vanguard by Briggs & Stratton | 306 cc | 3,245 | 6 ft 1.8 m | 18° | 21,100 cfm 35,850 cmh |
| | 716G4i-H | 16" | 74 lbs 34 kg | 20" x 20.5" x 16" 508 x 521 x 406 mm | Honda GX120 | 118 cc | 3,530 | 6 ft 1.8 m | 18° | 11,740 cfm 19,945 cmh |
| | 718G4i-H | 18" | 86 lbs 39 kg | 22" x 20.5" x 16" 559 x 660 x 495 mm | Honda GX200 | 196 cc | 3,535 | 6 ft 1.8 m | 18° | 15,168 cfm 25,770 cmh |
| Honda | 720G4i-H | 20" | 96 lbs 44 kg | 25.5" x 26" x 19.5" 648 x 660 x 495 mm | Honda GX200 | 196 cc | 3,350 | 6 ft 1.8 m | 18° | 18,182 cfm 30,891 cmh |
| T | 724G4i-H | 24" | 134 lbs 61 <i>kg</i> | 28" x 29.5" x 21" 711 x 749 x 533 mm | Honda GX270 | 270 cc | 3,435 | 6 ft 1.8 m | 18° | 20,920 cfm 35,545 cmh |
| | 730G4i-H | 30" | 163 lbs 74 kg | 39" x 37" x 27.5" 991 x 940 x 699 mm | Honda G390 | 389 cc | 3,220 | 6 ft 1.8 m | 18° | 26,849 cfm 45,616 cmh |
| onda | 716GCi | 16" | 70 lbs 32 kg | 20" x 20.5" x 16" 508 x 521 x 406 mm | Honda GC160 | 160 cc | 3,775 | 6 ft 1.8 m | 18° | 10,230 cfm 17,380 cmh |
| Commercial Honda | 718GCi | 18" | 78 lbs 35.5kg | 22" x 20.5" x 16" 559 x 660 x 495 mm | Honda GC160 | 160 cc | 3,360 | 6 ft 1.8 m | 18° | 13,223 cfm 22,466 cmh |
| Сотп | 720GCi | 20" | 88 lbs 40 kg | 25.5" x 26" x 19.5" 648 x 660 x 495 mm | Honda GC160 | 160 cc | 3,185 | 6 ft 1.8 m | 18° | 15,499 cfm 26,248 cmh |

I-LINE Specialty Products

SVU LARGE-SCALE FAN



The SVU is the most versatile, large-scale positive pressure ventilator in the industrial/manufacturing industry. With an array of configurations, this PPV is perfect for ventilating airport terminals, large warehouse and commercial structures.

- **1 6-Point Carbon Fiber Blade:** 48" (1,219 mm) in diameter
- 2 Choice of Direct-Drive Engine:
 - Kubota 3.8L Gasoline Engine
 Performance: 87 HP (65kw)
 Fuel Consumption: 8 gph (30 L/hr)
 Fuel Tank Capacity: 18 g (68 L)
- 3 Rotate, Raise and Tilt: The Electric Turntable rotates the fan up to 270°; the Scissor Lift extends the SVU up to 65" in the air and tilts 20° up and down
- Mounting Options: Choose from Skid Unit, Custom Trailer, Truck or Flatbed Trailer
- **5 Optional Accessories:** Misting Ring provides 30 GPM at 60 psi, while optional ducting and LED lights add even more versatility

Reduce Manufacturing Downtime During a Ventilation Emergency:

Downtime can adversely affect a facility, costing a company \$2,500-\$5,000 per inoperable minute, or upwards of: \$5,000 per minute, \$300,000 per hour, \$2.4 million per day.

This large industrial fan produces a 200,000 cfm output to ventilate large structures in a fraction of the time.

DIESEL POWERED - H x W x D: 82" x 70" x 42" - *2,090 mm x 1,780 mm x 1,070 mm*

| Model | Weight* | Engine | Displacement | RPM | Output |
|-----------|---------------------|------------------------|--------------|-------|----------------------------|
| SVU-DD-50 | 1,850 lbs 839 kg | Cummins 3.8L Diesel | 3.8L | 2,450 | 200,000 cfm 339,800 cmh |

* Without trailer

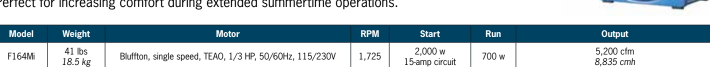
GAS POWERED - H x W x D: 70" x 70" x 42" - *1,780 mm x 1,780 mm x 2,720 mm*

| Model | Weight* | Engine | Displacement | RPM | Output |
|--------|---------------------|--------------------|--------------|-------|----------------------------|
| SVU-50 | 1,540 lbs 703 kg | Kubota 3.8L Gas | 3.5L | 2,600 | 200,000 cfm 339,800 cmh |

* Without trailer

MISTER FAN

The mister fan produces a cooling mist that reduces air temperature through evaporation. Unlike other misting units that can only be used a few times, this fan continues to reduce the effect of heat for years. Perfect for increasing comfort during extended summertime operations.



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



HEAT PAC 25

The HeatPac25 provides fresh, warm air at a temperature rise of 80° over ambient. Featuring an 8" blower and CGA-approved heater, the unit is portable and connects to a standard propane tank. The supplied 25' duct allows crews to deliver 70,000 BTUs of heat for a 10-hour period.

| Model | Requirements | Height | Width | Depth | Weight | Output |
|------------|----------------------|------------------|---------------|-----------------|-----------------|--|
| HEATPAC 25 | Propane - 2 lbs/hour | 15.25" 387 mm | 33" 838 mm | 13.5" 342 mm | 50 lbs 23 kg | 80° F of temp rise @ 500 cfm (850 chm) |

Mounting and Accessories

CUSTOM SOLUTIONS

Not all ventilation scenarios are the same, and sometimes, complex issues require custom solutions. That's where Super Vac R&D department comes in, backed by a team of engineers, to help solve your cooling and ventilation challenges.



The TMV-40 was built to be mobile, run at a low decibel level and provide 15,000 cfm through an 18" x 25' duct at 5" static pressure.



AIRCRAFT BRAKE COOLING FAN

Super Vac's Brake Cooling Fan is a specialized unit designed to pull air over the brakes of commercial airliners. The special seal contacts the wheel of the plane, while the powerful fan pulls cooling air past the brake assembly.

| Model | Weight | Motor/Engine |
|---------|------------------|----------------------------------|
| 724BCS | 108 lbs 49 kg | 1 HP TEAO Motor |
| 724BCV | 105 lbs 48 kg | 1 HP Variable Speed Motor |
| 724BCE | 110 lbs 50 kg | 1 HP Hazardous Location Motor |
| 724BCH | 103 lbs 47 kg | 4 HP Honda GX Engine |
| 724BCB- | 101 lbs 46 kg | 1 HP Battery Powered |

TILT STAND / FRAME

Super Vac's Tilt Stand / Frame is perfect for elevating the fan's air stream to a higher level (positioned in 18-degree increments from blowing straight up or down). The robust design prevents tipping with its wide stance. Super Vac builds the frame for your choice of industrial fan and can be built with additional cord length, giving you a ventilation system that is truly custom for your needs.

| Model | Fan Size | Cord Length | Weight |
|--------|----------|-------------|--------|
| TF-124 | 12" | 10' | 38 lbs |
| TF-164 | 16" | 10' | 42 lbs |
| TS-200 | 20" | 10' | 56 lbs |
| TS-244 | 24" | 10' | 64 lbs |



Tilt Frame (TF Models)



DOOR BAR / HANGER

Dual Hangers allow you to hang a blower/exhauster virtually anywhere — ladders, doors, windows, basements, archways and more. Used in conjunction with the Door Bar, they permit fan placement at any height. The Door Bar deploys easily and features a pull trigger for quick release.

The Extension Bar comes standard. Each can be purchased separately.

| Model | Compatible Fans |
|--------|---|
| HANGER | All F, HF, VF and AF series i-Line Fans |

| Model | Weight | Usable Range |
|----------|---------------|--------------------------|
| DOOR BAR | 13 lbs - 6 kg | 26"- 60" with extensions |



VINYL COVER

Protect your Super Vac with a vinyl fan cover. Available in red or yellow for all fans up to 30".

Please specify model number when ordering.

| Model | Compatible Fans |
|-------------|---|
| VINYL COVER | All F, HF, VF and AF series i-Line Fans |

WB BRACKET

Use Super Vac's WB Brackets with pipe and 2x6s to create custom storage racks.

| Model | Compatible Pipes |
|----------|-----------------------|
| WB Small | For 1.5" (38 mm) Pipe |
| WB Large | For 2" (50 mm) Pipe |

Brackets can be spaced 5' apart

LIGHT KITS 12-Watt Spot/Gombo LED



This LED 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" (13 mm) height to the stowed dimensions.

| Model | Compatible Fans |
|-----------------|-----------------|
| LIGHT KIT E PPV | Electric PPVs |
| LIGHT KIT H PPV | Honda PPVs |

I-LINE Confined Space Ventilation and Ducts

THE ULTIMATE CONFINED SPACE COMBO

NANO CONFINED SPACE FANS

The Nano is a cost effective solution to confined space ventilation challenges. With an 8" diameter, this rugged fan can ventilate by positive or negative pressure methods, while delivering the highest airflow in its class. Also available with a hazardous location motor.



| Model | Weight | Motor | Output | Nano Pacs |
|-------|-----------------|---|------------------------|--|
| P8Si | 20 lbs 9 kg | 1/3 HP, TEAO (Totally Enclosed Air Over), 60Hz, 115V AC | 1,054 cfm 1,790 cmh | Available as kit with 15' or 25' standard duct |
| P8XE | 22 lbs 10 kg | 1/3 HP, hazardous location rated for Class 1 Group D, 60Hz, 115V AC | 1,054 cfm 1,790 cmh | Available as kit with 15' or 25' conductive duct |

^{*} Available in 50Hz, 220V by adding "-220" to model number; available in 12V DC by adding "-12V" to model number

THE LFR-BF CONFINED SPACE DUCT



Requires less than 2 cu. ft. of storage space

Featuring an all-new inherently arc and flame resistant ballistic fabric, Super Vac's Nano Series L-shaped duct delivers one of the safest, most compact hoses. The duct folds down to less than half a cubic foot, weighs just 3 lbs. and allows crews to store both the Nano and duct in a compartment without disconnecting.





Utilizes a quick-release buckle/strap to secure the duct when folded



| Model | Diameter | Length |
|--------------|--------------|----------------------------|
| LFR-BF08-3x8 | 8" 205 mm | 3' + 8' 0.91 m + 2.44 m |

Silver Bullet FR material, made from meta-aramid, ballistic para-amid and 2% anti-static fiber. Arc resistant and UL certified to NFPA. (Fabric is not conductive or static dissipating.)

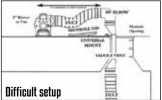
HOW THE LFR DUCT STACKS UP VS OTHER DESIGNS





The LFR's unique material allows the vent to contour around the worker while moving through the confined space. The saddle vent helix duct is less forgiving.



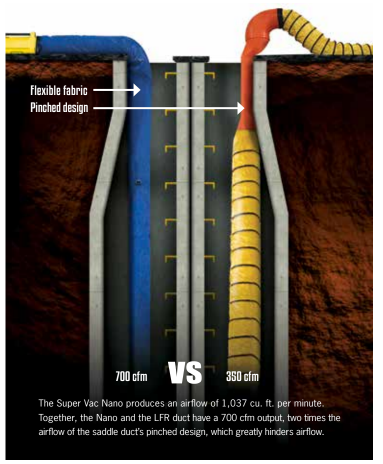


The LFR connects directly to the fan using a built-in strap. Meanwhile, the saddle duct requires setup of multiple components. The manhole lid must be used during setup to keep these components from falling into the space.





The saddle duct components take up more storage space than the LFR duct.



OTHER DUCT OPTIONS

SPIRAL DUCTS

Looking for a traditional spiral duct? You won't find a more durable, long-lasting spiral duct than one from Super Vac's lineup. These ducts are ideal for moving large quantities of air into hard-to-reach places using positive or negative pressure and come with a built-in storage bag for easy transportation. Hot-melt wear strips cover the helix for added durability up to 250° degrees.

Available in the following:





| Model | Pairs With | Diameter | Length |
|----------|------------------------|--------------|-------------|
| 8x15BC1 | 8" Nano | 8" (203 mm) | 15' (4.6 m) |
| 8x25BC1 | 8" Nano | 8" (203 mm) | 25' (7.6 m) |
| 12x20AD | 12" Blowers/Exhausters | 12" (305 mm) | 20' (6.1 m) |
| 12x20BC1 | 12" PPVs | 12" (305 mm) | 20' (6.1 m) |
| 16x20AD | 16" Blowers/Exhausters | 16" (406 mm) | 20' (6.1 m) |
| 16x20BC1 | 16" PPVs | 16" (406 mm) | 20' (6.1 m) |
| 20x20AD | 20" Blowers/Exhausters | 20" (508 mm) | 20' (6.1 m) |
| 20x20BC1 | 18" and 20" PPVs | 20" (508 mm) | 20' (6.1 m) |
| 24x20AD | 24" Blowers/Exhausters | 24" (610 mm) | 20' (6.1 m) |
| 24x24BC1 | 24" PPVs | 24" (610 mm) | 20' (6.1 m) |
| 24x20BC1 | 24" PPVs | 24" (610 mm) | 20' (6.1 m) |

For Duct-Only Belt Cuff (no adapter), models end with BC1

For Duct with Adapter, models end with AD



Hazardous Location Duct with conductive material

| Model | Pairs With | Diameter | Length |
|-----------|------------------------|--------------|-------------|
| 8x15HZ1 | 8" Nano | 8" (203 mm) | 15' (4.6 m) |
| 8x25HZ1 | 8" Nano | 8" (203 mm) | 25' (7.6 m) |
| 12x20HZAD | 12" Blowers/Exhausters | 12" (305 mm) | 20' (6.1 m) |
| 12x20HZ1 | 12" PPVs | 12" (305 mm) | 20' (6.1 m) |
| 16x20HZAD | 16" Blowers/Exhausters | 16" (406 mm) | 20' (6.1 m) |
| 16x20HZ1 | 16" PPVs | 16" (406 mm) | 20' (6.1 m) |
| 20x20HZAD | 20" Blowers/Exhausters | 20" (508 mm) | 20' (6.1 m) |
| 20x20HZ1 | 18" and 20" PPVs | 20" (508 mm) | 20' (6.1 m) |
| 24x20HZAD | 24" Blowers/Exhausters | 24" (610 mm) | 20' (6.1 m) |
| 24x20HZ1 | 24" PPVs | 24" (610 mm) | 20' (6.1 m) |

For Duct-Only Belt Cuff (no adapter), models end with HZ1

For Duct with Adapter, models end with HZAD

L DUCT FOR CONFINED SPACE

Another option for ventilating manholes and other tight areas, this L Duct features translucent material and can be special ordered to any horizontal length (up to 25') or vertical length (up to 20').



Standard L Duct (for Nano and F Series)

| Model | Pairs With | Diameter | Length |
|-----------|--------------|--------------|-----------------------|
| LD8-3x8 | Nano | 8" (203 mm) | 3'+8' (0.91 m+2.44 m) |
| LD12-3x8* | 12" F Series | 12" (305 mm) | 3'+8' (0.91 m+2.44 m) |
| LD16-3x8* | 16" F Series | 16" (406 mm) | 3'+8' (0.91 m+2.44 m) |



MANHOLE ADAPTER

These adapters allow utility companies to safely place negative pressure fans on top of the manhole to pull smoke and toxic fumes deep below the surface. These rugged aluminum adapters come in four sizes and sit in manhole rings to provide stable mounting for blowers/exhausters.

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

| Model | Fan Size | Manhole Size |
|---------|---------------|-----------------|
| MA12-24 | 12" 305 mm | 24" 508 mm |
| MA12-30 | 12" 305 mm | 30" 762 mm |
| MA16-24 | 16" 406 mm | 24" 508 mm |
| MA24-30 | 16" 406 mm | 30" 762 mm |



DUCT ADAPTER

The duct adapter attaches any kind of spiral duct with a belted cuff to a smoke ejector. It simply fits over the edge of the fan and secures with two clasps. Available for 12"-24" blowers/exhausters.

