RSIB 300-500 Power Venter





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 Mechanical Installation Chapter 3
 Electrical Installation Chapter 4
 Start Up and Configuration Chapter 5
 Maintenance and Troubleshooting Chapter 6

Job Name: _____

Installer:

Installation Date: _____

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Symbol Legend:

The following terms are used throughout this manual to bring attention to the presence of potential hazards or to important information concerning the product.



Danger: Indicates an imminent hazardous situation which, if not avoided, will result in death, serious injury or substantial property damage.



Caution: Indicates an imminent hazardous situation which, if not avoided, may result in personal injury or property damage.

TO REDUCE THE RISK OF FIRE, ELECTRICAL SHOCK OR INJURY TO PERSONS, OBSERVE THE FOLLOWING:

1. Use this unit in the manner intended by the manufacturer. If you have questions, contact the manufacturer at the address or telephone number listed on the front of the manual.

2. Before servicing or cleaning the unit, switch off at service panel and lock service panel to prevent power from being switched on accidentally.

3. Installation work and electrical wiring must be done by a qualified person(s) in accordance with applicable codes and standards.

4. Follow the appliance manufacturer's guidelines and safety standards such as those published by the National Fire Protection Associations (NFPA), and the American Society for Heating, Refrigeration and Air Conditioning Engineers (ASHRAE), and the local code authorities.



5. This unit must be grounded.

How to use this manual

This installation manual does not contain any system design documentation. System design documentation is available from any authorized EXHAUSTO representative.

Accessories, fans and variable frequency drives are not covered by this manual. Please refer to these component's individual manuals.

$n_{\mathcal{I}}^{\circ}$ 1. Product Information

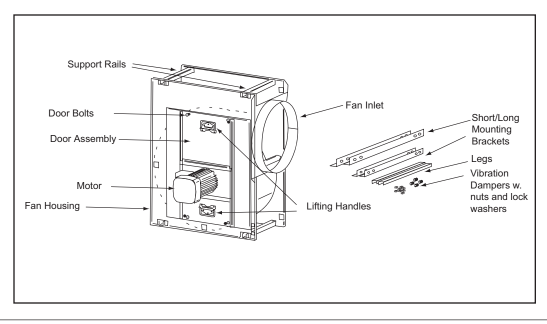
1.1 Function

The EXHAUSTO RSIB Power Venter is intended for use as an in-line draft inducer/power venter. It can be installed in-line in the chimney or stack and can be used for sidewall as well as vertical venting arrangements. It is specifically designed for applications where reliable and efficient operation, low noise level, low energy consumption, variable speed and compact design are of utmost importance. The RSIB is for use with condensing appliances and non-condensing appliances operating at flue gas temperatures at or below 300°F. For higher temperatures a model RSIB-HT should be used. Typical uses are, but are not limited to: mechanical venting of gas-fired boilers and water heaters, commercial dryers, and other appliances operating with discharge temperatures For indoor and outdoor installation.
The EXHAUSTO RSIB Power Venter is an efficient high temperature ventilator with backward-inclined impeller. The ventilator housing is made of 316L stainless steel and the impeller is made of cast aluminum. It is equipped with an energy-efficient, totally enclosed, variable speed motor, which is mounted outside the air stream. A service door on the front of the ventilator provides easy access to the inside of the fan and the duct connections. The motor and impeller are mounted on the door. The door is secured with four bolts. The stack connections are of the slip connection type. The ventilator can be mounted on vibration insulated support legs or from ceiling mounting brackets.
The RSIB model is tested and listed to UL378, Standard for Draft Equipment and CSA-CAN3-B255-M81, Mechanical Flue Gas Exhausters. This installation manual does not contain any system design documentation. Please refer to the system design manuals or instructions by EXHAUSTO. The RSIB is a component in the CASI, Chimney Automation System and the MDVS, Mechanical Dryer Venting System.
The RSIB Power Venter should only be used with appliances operating on Natural Gas or LP-Gas/Butane. It should never be used with incinerators, incinerating toilets or solid-fuel burning equipment. When used with multiple appliances and utilizing a Fan Speed Control or a Variable Frequency Drive to control the fan speed, a barometric damper should be installed to prevent overdraft conditions, unless the appliance(s) have a draft hood or a draft diverter. This limitation does not apply when used with an EBC 12 or EBC 30, Pressure Control. The temperature of the flue gases going through the Power Venter should never exceed 300°F (150°C).

1.2 Components

Standard packing list

The RSIB is shipped with two sets of mounting brackets for use when hung from the ceiling.





1.3 Shipping

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Standard packing list

The RSIB contains the following:

If other components are shipped, these will appear as separate items on the shipping packing list.

1.4 Warranty

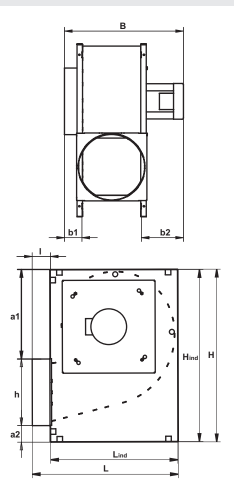
Complete warranty conditions are available from EXHAUSTO, Inc.



$\overset{\circ}{\mathcal{D}}$ 2. Specifications

2.1 Dimensions & Capacities

Model		RSIB 300	RSIB 350	RSIB 400	RSIB 500
Fan Type	Ce	Centrifugal Impeller (B-Wheel)			
Motor Type	TEFC				
Voltage	V AC	1x120	3 x 20	0-240/3 x 46	0-480
Amperage	Amps	5.8	3.6/1.7	6.5/2.9	9.0/4.0
Motor	Output HP	0.5	1	2	3
	kW	0.35	0.75	1.5	2.2
RPM		1600		1720	
Duct Connection	in	12	14	16	20
(Nominal)	mm	305	356	406	508
Dimensions	L in	26.11	28.23	32.17	35.71
	mm	663	717	817	907
	l in	3.27	3.19	3.19	3.19
	mm	83	81	81	81
	H in	30.87	31.74	35.95	41.34
	mm	784	806	913	1050
	h in	11.93	13.82	15.83	19.89
	mm	303	351	402	505
	a1 in	16.03	14.65	16.42	17.68
	mm	407	372	417	449
	a2 in	2.96	3.31	3.74	3.86
	mm	75	84	95	98
	B in	21.26	24.10	27.96	30.32
	mm	540	612	710	770
	b1 in	2.25	3.15	3.15	3.15
	mm	57	80	80	80
	b2 in	7.29	8.94	10.44	11.62
	mm	185	227	265	295
	H _{ind} in	30.67	31.54	35.75	41.15
	mm	779	801	908	1045
	L _{ind} in	22.72	24.81	28.78	32.37
	ina mm	577	630	731	822
Weight	lbs	70	84	132	170
5	kg	32	38	60	77





😚 3. Mechanical Installation

3.1 General



Warning: Failure to install, maintain and/or operate the RSIB Power Venter in accordance with the manufacturer's instructions may result in conditions, which can produce bodily injury and property damage.

The RSIB must be installed by a qualified installer in accordance with these instructions and all local codes or in their absence with the latest edition of The National Fuel Gas Code (NFPA54/ANSI223.1) or NFPA 211 when applicable. The RSIB must be mounted so the clearance to combustible is at least 24 inches.

Preferably, the RSIB should be installed as close to the termination as possible. It can also be installed near the outlet of a heating appliance (min. 4 feet from outlet), in the breeching itself, or in the transition from breeching to vertical chimney (replacing the Tee). In addition, it can be used for sidewall vented applications where it discharges through a wall.

It is for indoor as well as outdoor installation.Unless installed adjacent to the wall it is discharging through, the chimney material used on the discharge side must be airtight/pressure rated. Traditional gas vent (B-vent) is not considered pressure rated or airtight.

The RSIB collars fit most commonly available vents and stacks.

The vent pipe must be installed and supported according to the chimney manufacturer's instructions and/or in accordance with NFPA54 and NFPA211.

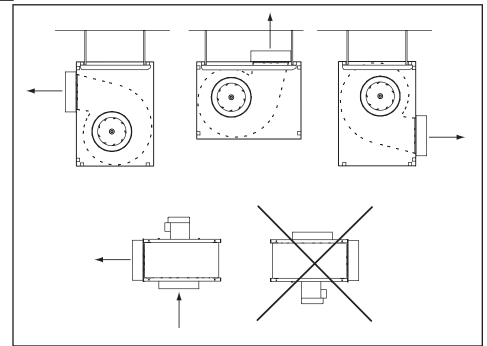
3.2 Positioning

The power venter can be installed in many different positions. However, it should always be possible to remove the access door.

Acceptable power venter positions are shown below. Note that the power venter motor can never point straight down as this could cause condensation build-up around the shaft, which can shorten the product life

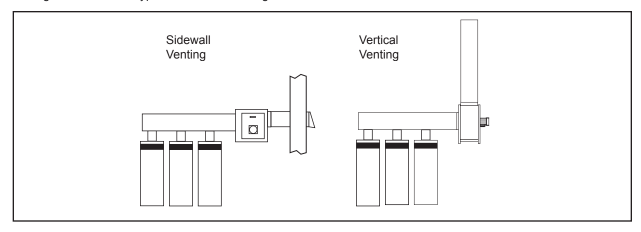


Warning! Never install the power venter so the motor points down. This will shorten the life. The min. clearance to combustibles is 24 inches.





The figure below show typical installation arrangements:



3.3 Mounting of Power Venter

The power venter can be installed in a variety of positions. It can be suspended from a ceiling, or placed on a shelf/floor.

Placed on shelf does not require any special hardware, but it would be beneficial to use the vibration dampers.

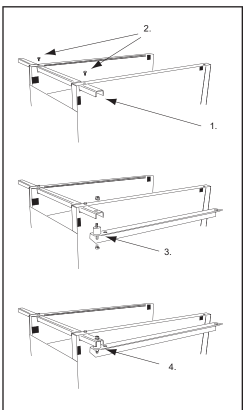
When suspended from a ceiling, follow the drawings to the right.

- 1. Once the position has been determined, slide the two legs through the two square holes on the top of the frame. Make sure the two screw holes in the legs align with the holes in the frame. Also, make sure the longest part of the leg stick out on the motor side for proper balancing when hung.
- 2. Secure the legs with the two bolts.
- 3. Attach the vibration dampers to the outer mounting holes in the support bracket. Secure it tot he bracket with the lock washer and a nut.
- 4. Attach the support bracket to the legs via the vibration damper. The holes in the legs align with the support bracket and the vibration dampers. Secure the vibration dampers to the legs

The support brackets have predrilled holes for a threaded rod suspended from a ceiling.



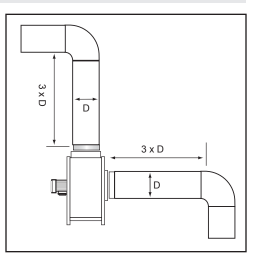
Warning! Never install the power venter so the motor points down. This will shorten the life. The min. clearance to combustibles is 24 inches.





3.4 Connection to Chimney or Vent

Follow the recommendations by the vent or stack manufacturer. For optimal performance the distances in the figure should be observed.





4. Electrical Installation

4.1 General



Danger: Turn off electrical power before servicing. Contact with live electric components can cause shock or death.

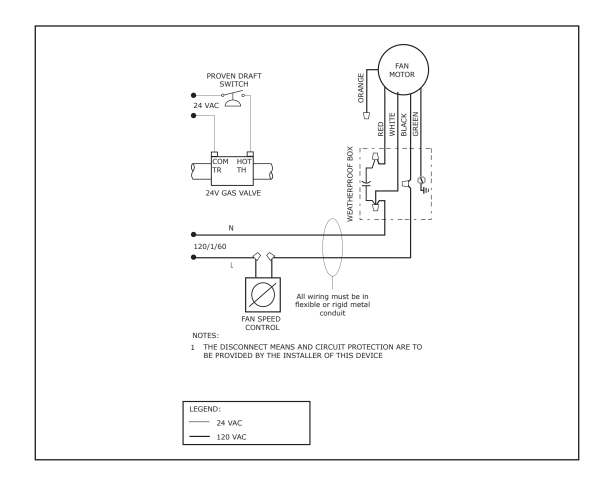
Notice: If any of the original wire supplied with the system must be replaced, use similar wire of the same temperature rating. Otherwise, insulation may melt or degrade, exposing bare wire.

All wiring must be in compliance with the local codes or in their absence, with the National Electric Code, NFPA70. All wiring should be appropriate class 1 wiring as follows: installed in rigid metal conduit, intermediate metal conduit, rigid non-metallic conduit, electrical metallic tubing, or be otherwise suitably protected from physical damage.

RSIB models operate at different voltages so it's important to pay attention to the wiring details. RSIB 300 operates at 1x120VAC while all other models can operate at 3x208-230VAC or 3x440-480VAC.

4.2 Wiring Diagram - RSIB 300

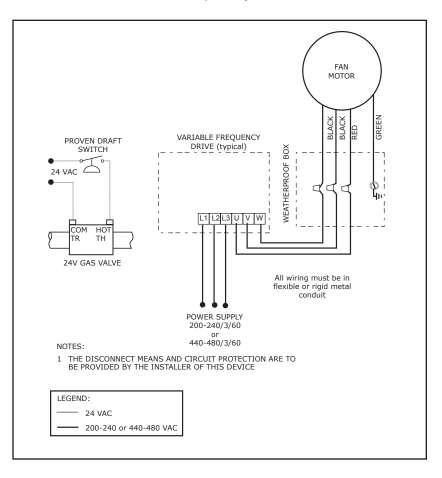
Power Venter and motor specifications can be found under "Sec. 2.1 Dimensions and Capacities". The power venter is equipped with a variable speed motor. The diagram below shows a typical wiring diagram for a RSIB 300 utilizing a Fan Speed Control.





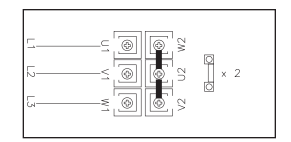
4.3 Wiring Diagram – RSIB 350-500

Power Venter and motor specifications can be found under "Sec. 2.1 Dimensions and Capacities". The power venter is equipped with a variable speed motor. The diagram below shows a typical wiring diagram utilizing a Variable Frequency Drive (adjusting the speed is possible). If it is not a requirement that the speed can be adjusted, a motor starter should be installed in lieu of the VFD, if required by local codes.

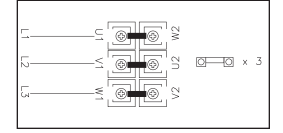




RSIB 350-500 can operate at either 3x208-230 VAC or 3x440-480 VAC (default). The motor wiring terminals shown in the figure to the right in shows default jumper positions for 3x440-480VAC operation.



If the application requires 3x208-240VAC operation, the jumper positions must be changed according to the figure to the right.



After wiring, make sure the motor is rotating in the proper direction. This is marked on the motor end cover. If the rotation is incorrect, swap the two wires going to the motor terminals, U1 and W1 as shown in paragraph 4.6. (This does NOT apply to the RSIB 300)

4.4 Installing a Proven Draft Switch

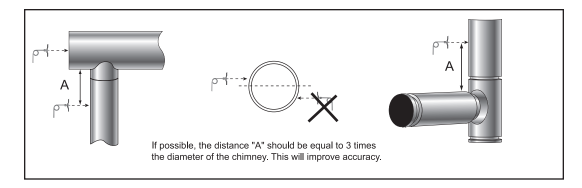
A safety system must be interlocked with the appliance. The safety system could utilize a Proven Draft Switch (PDS), a thermal switch, a flow switch or a sail switch. The device must be interlocked with the heating appliance(s) so it shuts down in case of insufficient draft, fan failure or power failure. Please refer to the PDS Installation Manual for wiring instructions.

If the installation includes an EBC12, EBC14 or EBC 30 Fan Control, a PDS is not required as the function is integrated in the control.

For more information about alternative safety system, please consult EXHAUSTO.

4.5 Installation of Stack Probe for Proven Draft Switch Function

Install the probe for the Proven Draft Switch (PDS) in the vent connector. The probe must be located between the appliance and the power venter. The probe must be located at least 3 vent diameters downstream of the draft hood, draft diverter, or barometric damper. The probe placement should also observe distances from elbows and Tees as shown in figure below. The tip of the probe MUST be flush with the inner chimney wall to get a proper pressure reading.





4.6 Checking and Changing Rotation of RSIB 350, 400 and 500

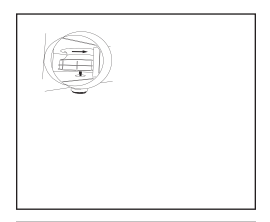
To check the rotation of the impeller, it is necessary to be able to see the impeller or the rotation of the cooling vanes at the end of the motor housing.

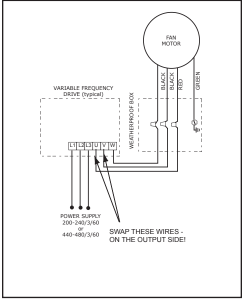
Standing in front of the fan with the motor pointing towards you, the rotation must be clockwise. This is indicated by an arrow on the motor end cover. There are holes in the end cover that allows you to see the cooling vanes, but it is hard to see the rotation unless the fan is running very slowly.

For a more precise determination, you can also see down inside the fan housing as shown on the figure below. The arrow shown (not actually inside fan housing) shows the proper rotation.

It is possible for the fan to operate with improper rotation. However, although some performance can be seen the fan will probably only provide 25-30% of full capacity. Improper rotation wears on motor and cause various electrical faults at the Variable Frequency Drive.

Fan rotation can be changed by swapping the two phase wires as shown on the wiring diagram to the right.







5. Startup and Configuration

5.1 General

The purpose of this fan is to ensure safe venting for a single appliance or multiple appliances. This can be performed through a single speed or via modulation. where modulation is not required. This is accomplished by starting a chimney fan/power venter when the appliance calls for heat and stopping the fan when the heat demand has been satisfied.

5.2 System Testing

- 1. Check the line voltage with the motor name plate rating.
- 2. Check that the transport securing device (if applicable) holding the motor shaft and impeller in place has been removed.
- 3. Determine if the impeller is running free and has not be subjected to misalignment in shipping or during installation.
- 4. Apply power and check the impeller is rotating in the direction of the arrow on the side of the fan housing (does not apply to RSIB 300). All EXHAUSTO fans run in a clockwise direction when viewed from outside the door.
- 5. Switching any two phases between the fan and the power source (VFD is the power source if installed) will reverse rotation (except on RSIB 300)

5.3 Adjusting Fan Speed

Start all heating appliances connected to the chimney with the fan installed.

- 1. If operating with fixed speed, set the fan speed control or the Variable Frequency Drive to the speed where no spillage is experienced anywhere in the system.
- 2. If operating with variable speed, a modulating control (EBC12, EBC14 or EBC30) is required. Follow the instructions in the control's installation manual.

5.4 Testing Safety System

Adjust the setting of the Proven Draft Switch or other device used.

Start the heating appliance and the fan and make sure the safety device is functioning. Turn the fan off. After less than 2 minutes, the appliance should shut down.





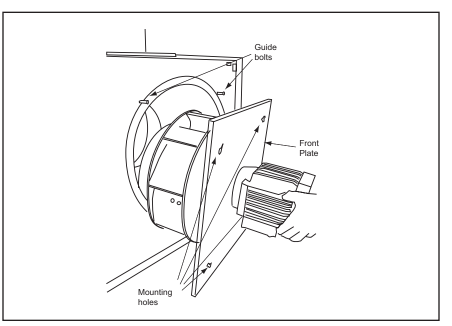
6.1 General

The power venter is designed for prolonged use, and no regular maintenance is required. It should be inspected periodically (at least once a year) and cleaned if needed. The power venter is designed to make this an easy task. The front part of the venter has motor and impeller mounted on it, and it can be detached to provide easy access.

6.2 Preparing the Power Venter for Cleaning

Referring to the figure below, follow these steps to open the venter so it can be cleaned and inspected:

- 1. Loosen the four bolts holding the front part attaced to the venter housing.
- 2. Twist the front plate so the guiding bolts and nuts come free of the bolt holes.
- 3. Pull out the front plate, motor and impeller.
- 4. Clean the impeller wheel and the housing.
- 5. Reassemble the power venter following the instructions in reverse.





Warning: Do not open the housing unless power to the power venter has been disconnected.



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Observation	Problem	Solution
The fan is not operating	- No power to the fan	 Check the power supply wires in the junction box by the fan. Check the circuit breaker Check that the fan is actually turned on
The fan is not running at full speed and/or is humming	- The capacitor is improperly connected or not connected at all (RSIB 300 only)	- Check the connections inside the juncion box. The capacitor must be installed according to the wiring diagram
The fan is rotating backwards (except RSIB 300)	Phase sequence in the power to the fan is reversed	- Swap two phases in the junction box
The fan is vibrating vigorously	 A transportation device has not been removed. Foreign matter is stuck in the impeller. A ball bearing is damaged. A balancing weight has fallen off impeller 	 Remove the transportation device Turn off the fan and remove the foreign matter Turn the fan off. After the motor has stopped revolving, spin the impeller and listen for a grinding noise from the motor. If necessary, replace bearing or entire motor. Re-balance impeller or replace it. Check motor for damages.
The fan stops in the middle of firing cycle	The motor is over-heating	Check the flue gas temperature at the fan inlet. The temperature should not exceed 500°F (300°C) during continuous operation. Call EXHAUSTO for advise.



K: EU-Overensstemmelseserklæring 3: Declaration of Conformity EU-Konformitätserklärung Déclaration de conformité de l'Union Européenne	N: EU-Overensstemmelseserklæring NL: EU-Konformiteits verklaring S: EU-Överensstämmelsedeklaration SF: EU-Vaatimustenmukaisuusvakuutus IS: ESS-Samræmisstaðfesting
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RSIB 300, 3	350, 400, 500
som er omfattet af denne erklæring, er i overensstem- melse med følgende standarder: covered by this declaration, are in conformity with the following standards: mit den folgenden Standardbezeichnungen: auquel s'applique cette déclaration est en conformité des normes mentionnées ci-dessous:	som er omfattet av denne erklæring, er i overensster melse med følgende standarder: met de onderstaande standard koderingen: som omfattas av denna deklaration, överensstämmer med fölgende standarder: joka koostuu tästä selvityksestä, on seuraavien stand dien mukainen: sem eru meðtalin i staðfestingu Pessari, eru i fullu sau ræmi við eftirtalda staðla:
EN 60 335-1, EN 60 335-2-80, DS/EN ISO 12	2100-1:2003, DS/EN ISO 12100-2:2003
i.h.t bestemmelser i direktiv: according to conformaty in directive: gemaß folgenden EU-Richtlinien überstimmen: suivant les dispositions prévues aux directives:	i.h.t bestemmelser i direktiv: voldoen aan de heironder gestelde eisen: enlgt bestämmelserna i fölgende direktiv: seuraavien direktiivin määräysten mukaan: med tilvisun til àkvarðana eftirlits:
Maskindirektivet: Maschinery Directive: für Maschinen: La directive des machines:	Maskindirektivet: voor maschines: Maskindirektivet Konedirektiivi: Vèlaeftirlitið:
98/37/EF/-EE	C/-EWG/-CEE
Lavspændingsdirektiv: Low voltage Directive: für Niederspannung: La directive de la basse tension:	Lavspenningsdirektivet: laagspanning: Lågspänningsdirektivet: Matalajännitedirektiivi: Smáspennueftirlitið:
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EMC-direktivet: EMC Directive: für EMC: La directive de la compatibilité électromagnétique:	EMC-direktivet: voor EMC: EMC-direktivet: EMC-direktiivi: EMC-eftirlitið:
89/336	, 92/31
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