# XSA SERIES SPUN ALUMINUM EXHAUSTER

#### **OPERATION INSTRUCTIONS AND PARTS MANUAL**

**READ AND SAVE THESE INSTRUCTIONS** 

The purpose of this manual is to aid in the proper installation and operation of the blowers. These instructions are intended to supplement good general practices and are not intended to cover detailed instruction procedures.

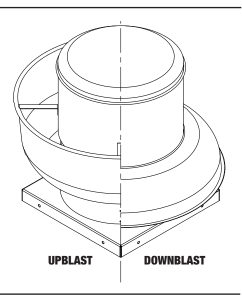
IT IS THE RESPONSIBILITY OF THE PURCHASER TO ASSURE THAT THE INSTALLATION AND MAINTENANCE OF THIS EQUIPMENT IS HANDLED BY QUALIFIED PERSONNEL.

Inspect all shipments carefully for damage. THE RECEIVER MUST NOTE ANY DAMAGE ON THE CARRIER'S BILL OF LADING AND FILE A CLAIM IMMEDIATELY WITH THE FREIGHT COMPANY.

DO NOT LIFT THE UNIT BY THE HOOD OR MOTOR, PLEASE LIFT THE UNIT BY HORIZONTAL SUPPORTS.

#### **GENERAL SAFETY**

- 1. All electrical work must be done in accordance with all applicable electrical codes by a qualified electrician.
- 2. Prior to wiring ensure the power supply is locked in the OFF position and that the motor nameplate voltage matches the supply voltage.
- **3.** Do not install or operate this fan in an environment where combustible materials, gases or fumes are present.
- 4. Caution: the fan contains rotating parts and electrical service. Appropriate safety precautions should be taken during installation, operation and maintenance. When servicing the fan motor may be hot, allow time for cooling down.
- 5. Before starting the unit, ensure the wheel rotates freely.
- 6. Check and tighten where necessary all nuts, bolts & set screws prior to fan start up (as some may have loosened during shipment).
- Please follow all applicable national, state/provincial and local codes, all of them will supersede this manual.
- Failure to follow the safety instructions in this manual may cause serious injury or death due to electrical shock or high speed rotating parts.



# **DIMENSION & COMPONENT**

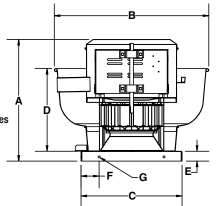


NOTE: DUE TO MOTOR MANUFACTURERS VARIANCES IN DESIGN, PLEASE SEE PAGE 5 FOR MOTOR DIMENSIONAL GUIDELINES.

## UPBLAST MODELS

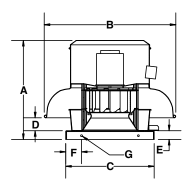
Upblast Belt Drive Shown

Motor plate detail varies on different sizes



#### DOWNBLAST MODELS

Downblast Direct Drive Shown



	Dimensions (inches)									
Model XSA	A	В	С	D	E	F	GØ	Wheel Diameter	Roof Opening	Net Weight (lbs)
XSA105-UD	17.63	25.00	19.00	13.00	1.50	3.50	0.38	10.50	15.00	35
XSA120-UD	18.63	25.00	19.00	13.00	1.50	3.50	0.38	12.25	15.00	37
XSA135-UD/UB	22.25 / 25.25	32.13	21.00	17.13	1.50	3.75	0.44	13.50	17.00	53 / 62
XSA150-UD/UB	23.13 / 26.13	32.13	21.00	17.13	1.50	3.75	0.44	15.00	17.00	58 / 67
XSA165-UD/UB	27.13 / 31.13	37.50	24.75	21.13	2.00	4.00	0.44	16.50	20.75	100 /108
XSA180-UD/UB	27.75 / 31.75	37.50	24.75	21.13	2.00	4.00	0.44	18.25	20.75	108 / 116
XSA10-UB	36.25	43.75	33.13	25.50	2.50	4.00	0.44	21.25	29.00	178
XSA245-UB	37.00	43.75	33.13	25.50	2.50	4.00	0.44	24.50	29.00	183

	Dimensions (inches)									
Model	A	В	С	D	E	F	GØ	Wheel Diameter	Roof Opening	Net Weight (lbs)
XSA105-DD	18.00	25.00	19.00	2.50	1.50	3.50	0.38	10.50	15.00	33
XSA120-DD	19.00	25.00	19.00	3.50	1.50	3.50	0.38	12.25	15.00	35
XSA135-DD/DB	22.25 / 25.25	31.25	21.00	3.13	2.00	3.75	0.44	13.50	17.00	51 / 59
XSA150-DD/DB	23.13 / 26.13	31.25	21.00	3.75	2.00	3.75	0.44	15.00	17.00	56 / 65
XSA165-DD/DB	27.13 / 31.13	36.25	24.75	5.00	2.00	4.00	0.44	16.50	20.75	100 / 106
XSA180-DD/DB	27.75 / 31.75	36.25	24.75	5.50	2.00	4.00	0.44	18.25	20.75	104 / 110
XSA210-DB	36.25	43.75	33.13	5.25	2.50	4.00	0.44	21.25	29.00	176
XSA245-DB	37.00	43.75	33.13	5.88	2.50	4.00	0.44	24.50	29.00	181

Note: Belt drive units are weighted without motor & drives.

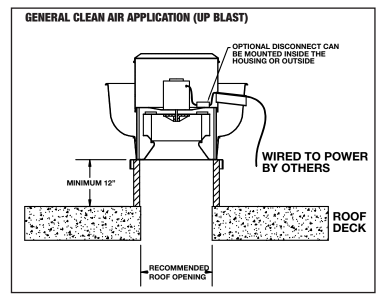
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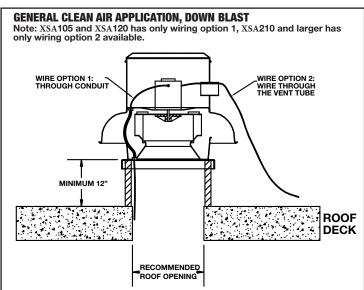
#### INSTALLATION

- 1. Install roof curb, caulk and flash to ensure the water tightness.
- 2. Rotate the blower wheel by hand. Wheel should not be rubbing against the housing inlet. If rubbing occurs, loosen the set screws on the wheel hub and shift the wheel to obtain clearance. Then re-tighten all set screws.
- 3. Complete all subsequent duct connections.
- 4. Secure the fan to the curb cap. Do not lift the unit by the hood or motor. Lift the unit by horizontal supports on direct drive or by motor mounting plate for belt drive unit.
- 5. Use at least 8 proper fasteners to connect the blower base to the roof curb.
- **6.** Verify if the power supply is compatible with the equipment.
- 7. Make sure the power line is shut down before wiring the motor to power line.
- 8. Remove top cap, connect power line to the motor/disconnect switch as indicated.
- 9. For all up blast units, the electrical supply enters the motor compartment through the vent tube.
- 10. Ensure all fasteners and set screws are tightened.
- 11. Place the top cap back on the hood.
- 12. Caulk and flash the fan base including the fan base corners and roof curb to ensure good water tightness.

#### STANDARD WIRING INSTRUCTIONS

- 1. A qualified electrician in accordance with all local and National Electrical Codes should do all wiring.
- 2. Ensure power supply is disconnected and locked out prior to making electrical connections.
- 3. Wire the motor according to the wiring diagram on motor label or on the sticker inside the motor wrap. All motors should be wired to the same rotation as indicated on the sticker on the top plate.
- 4. Leave enough slack in the wiring to allow for motor movement when adjusting the belt tension.
- 5. Excess wire must be restrained in order to prevent it from entering the pulley, shaft or wheel rotating area.
- 6. Disconnect switches are recommended and should be located near the fan in order to, swiftly cut off power in case of an emergency and maintain complete control of the power source.





#### **VARIABLE SPEED CONTROL – SINGLE PHASE**

Some single phase direct drive motor's running RPM can be adjustable with a variable speed control (please contact factory for more information). The speed control knob starts at off position, then high to low adjust range. At high speed, the speed control would allow the motor running at its maximum RPM. Dial the knob to the low side would let the speed control regulate the voltage on the motor to reduce the RPM.

A minimum speed adjustment is needed to limit the motor RPM range. Follow this procedure to set the minimum speed.

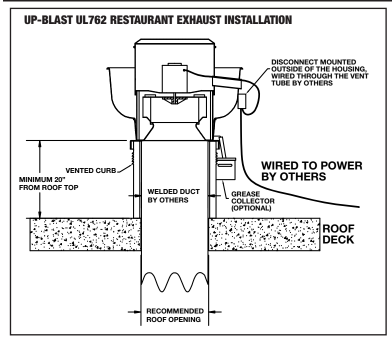
- 1. Motor must be in servicing status to allow the minimum speed setting. Motor would not slow down unless proper load is applied. Motor RPM would be changed under different system (static pressure).
- 2. Turn the main control knob to the lowest speed position.
- 3. Locate and adjust the minimum speed setting, it can be found on the control box itself.
- 4. Motor RPM range would be from full RPM to the RPM just set.

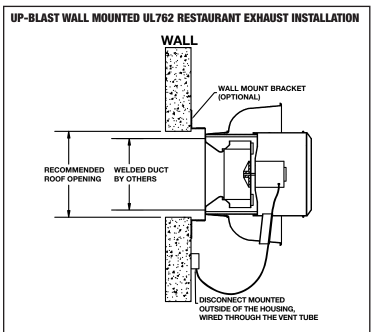
The lowest minimum voltage that may be applied to the motors is 65VAC. Running at lower voltage can cause premature failure to the motor.

#### **VARIABLE FREQUENCY DRIVE – THREE PHASE**

For 3 phase motors, a variable frequency drive (VFD) is required to adjust motor speed.

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#### PRE-START INSPECTION

- 1. Lock out all power sources.
- 2. Inspect all fasteners and set screws and tighten as required.
- 3. Inspect belt alignment and tension where applicable.
- 4. Confirm power source voltage and motor voltage are the same and that the motor is wired correctly.
- 5. Rotate the wheel to ensure that neither the fan blade nor the belts come into contact with the housing.
- 6. Inspect the fan and the ductwork to ensure they are free of debris.
- 7. Check to ensure that all guards and accessories are securely mounted.

### **START UP**

Turn the fan on and inspect for the following:

- **1.** Direction of rotation.
- 2. Improper motor amperage.
- 3. Excessive vibration.
- 4. Unusual noise.
- 5. Improper belt tension or alignment (only applicable on belt-drive unit).

If a problem is discovered shut off the fan and refer to the section on troubleshooting to discover the cause of the problem. The fan should be inspected after 30 minutes, 8 hours & 24 hours of operation to ensure all fasteners are tight and belts are properly tensioned and aligned.

### **MAINTENANCE**

Disconnect and secure to the OFF position all electrical power to the fan prior to inspection or servicing. Failure to comply with this safety precaution could result in serious injury or death.

- 1. Ventilator should be checked at least once a year. For critical or severe applications a routine check every two to three months is suggested.
- 2. When moving or installing a belt, don't force the belt over the sheave. Loosen the motor mount so that the belt can be easily slipped over the sheave.
- 3. The belt, on belt driven units, should be removed and carefully checked for cracks, ply separation or irregular wear. A small irregularity in the contact surface of the belt will result in noisy operation. If any of these defects are apparent the belt should be replaced. At the same time check the sheaves for chips, dents or rough surfaces that could damage the belt.
- 4. The correct belt tension is important. Too tight a belt will result in excess bearing pressure, which can cause premature bearing failure and may cause the motor to overload. Too loose a belt will result in slippage, which will burn out belts. Proper belt deflection should be 1/64" (half way between sheave centers) for each inch of belt span when a force of approximately 5 lbs. is applied.
- 5. The belt alignment should be checked to be sure that the belt is running perpendicular to the rotating shafts. Motor and drive shafts must be parallel.
- **6.** A periodic inspection of all fasteners should be carried out to ensure they have not loosened due to vibration. Particular attention should be paid to fasteners attaching the wheel to the shaft and those attaching the shaft to the bearing.

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# **FAN TROUBLESHOOTING**

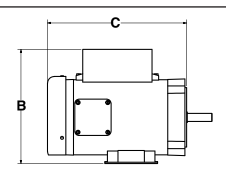


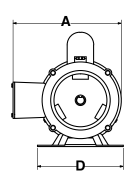
#### WARNING

MAKE SURE THE UNIT IS NOT CAPABLE OF OPERATION DURING REPARATION.

PROBLEM	POSSIBLE ISSUE	SOLUTION				
	Wheel rubbing inlet	Adjust wheel, loosen set screw(s) and move the wheel, acquiring clearance between inlet and wheel, then re-tighten set screw(s)				
Excessive noise/vibration	Wheel unbalance	Check wheels for debris or dirt build up and clean when necessary				
	Object in rotation area or housing	Remove object				
	Motor compartment loose	Re-tighten the fasteners				
Fon doos not anamata	Malfunction of electrical supply	Check supply voltage, fuse and switch				
Fan does not operate	Malfunction of motor	Check wiring and overload protector				
Motor overload/overheat	Wrong wheel rotation	Re-wire the motor to change direction of rotation				
	Damper Malfunction	Check opening side of back draft damper, check operation status of controlled damper				
Reduced airflow	Wrong wheel rotation	Re-wire the motor to change direction of rotation				
	Improper Duct System	Check obstruction of duct in the duct or dirty filter				

# FAN MOTOR DIMENSIONAL GUIDELINES XSA



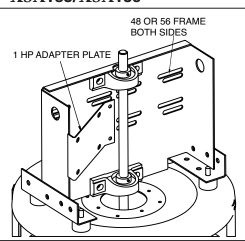


FAN XSA	FRAME SIZES	MAX "A"	MAX "B"	MAX "C"	MAX "D"	RESILIENT BASE	MAX SHEAVE DIA.
XSA135UB/DB	48, 56	8.5	6.5	10.5	7	NO	5.5
XSA150UB/DB	48, 56	8.5	6.5	10.5	7	NO	5.5
XSA65UB/DB	48, 56, 143, 145	8.5	8	13	7	NO	5.5
XSA180UB/DB	48, 56, 143, 145	8.5	8	13	7	NO	5.5
XSA210UB/DB	56, 143, 145, 182, 184	11.5	11	12	8	YES	8
XSA245UB/DB	56, 143, 145, 182, 184	11.5	11	12	8	YES	8

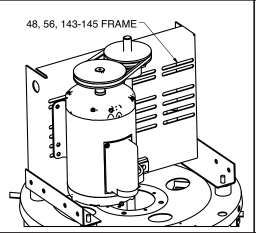
FAN	MAX "A"	MAX "B"	MAX "C"	C-FACE ONLY
XSA105/120UD	14	14	8.5	56 FRAME
XSA105/120DD	10	10	7.5	56 FRAME
XSA135/150UD	15	15	15	56 FRAME
XSA135/150DD	15	15	15	56 FRAME
XSA165UD	16	16	15.5	56 FRAME
XSA165DD	16	16	15.5	56 FRAME

# **MOTOR MOUNTING**

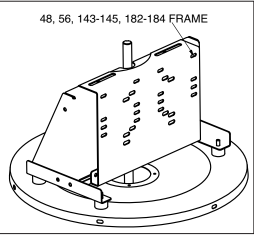
#### XSA135/XSA150



#### XSA165/XSA180



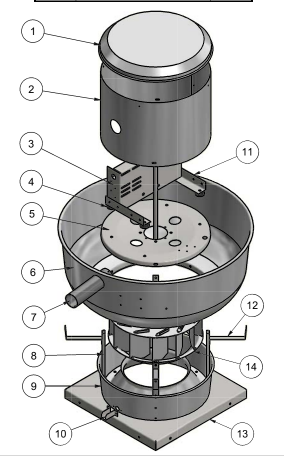
#### XSA210/XSA245



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# XSA SERIES SPUN ALUMINUM UPBLAST EXHAUSTERS - EXPLODED

ITEM #	DESCRIPTION	QTY
1	TOP CAP	1
2	MOTOR WRAP	1
3	MOTOR SUPPORT PLATE	1
4	VIBRATION ELIMINATOR	4
5	TOP PLATE	1
6	UPBLAST APRON	1
7	VENT	1
8	VERTICAL BRACKET	4
9	INLET BAFFLE	4
1	DRAIN	4
11	MOTOR SUPPORT RAIL	2
12	HORIZONTAL BRACKET	4
13	BASE	1
14	BLOWER WHEEL	1



NOTE: General models are shown above. Actual unit might vary according to size.

# XSA SERIES SPUN ALUMINUM DOWNBLAST EXHAUSTERS - EXPLODED

ITEM #	DESCRIPTION	QTY
1	MOTOR WRAP	1
2	BEARING	2
3	MOTOR SUPPORT PLATE	1
4	VERTICAL BRACKET	4
5	TOP CAP	1
6	VENT TUBE	1
7	DOWNBLAST APRON	1
8	MOTOR SUPPORT RAIL	2
9	VIBRATION ELIMINATOR	4
1	SHAFT	1
11	TOP PLATE	1
12	INLET BAFFLE	1
13	BASE	1
14	BLOWER WHEEL	1

