

JET-5[™]

Owner's Manual

Installation and Operating Instructions for JET-5[™] Centrifugal Blowers



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V1.0

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Congratulations!

All of us at JetAir Technologies are pleased to provide you the most innovative highspeed centrifugal blower available. Our JET-5[™] blowers are powerful and extraordinarily reliable. Please take a moment and read through this manual to ensure proper installation and note the safety precautions highlighted in red. You can expect trouble free service by following the instructions in this manual.

Equipment Arrival and Inspection

Inspect your new blower system at time of receipt to ensure that all components and accessories as noted on the packing slip were received and in good condition. Check to see that the serial number on the packing slip matches the serial number shown on the blower head nameplate.

If any equipment was damaged in transit, you will need to make a claim against the freight carrier immediately. If you have any shortages, discrepancies or damage, please call your distributor or JetAir Technologies, LLC at 805 654-7000.

Motor Serial Number

JetAir Technologies' blowers have a nameplate on the motor junction box containing the serial number. The motor serial number is located on the top of the motor electrical junction box.

Tools for Installing and Servicing JetAir Systems

Follows is a list of tools needed to Install and Service JetAir Systems. Note: ratchets and power assisted tools are not listed here, but can be useful and save time.













Small Slot Screwdriver

Tighten Wires on Terminal Strip





Socket Drivers M7: Terminals in Motor Junction Box

M8: Hose Clamp Bolt

Wrenches

5/8": Conveyor Bracket Bolts 1/2": JetSet[™] Locking Bolts, Air Knife/JetBlast[™] End Bolts 7/16" JetTunnel™ Ceiling Bolts and Drop-Pan Bolts



Crescent Wrench

Diagonal Cutters

Adjust Levelers

Slot Screwdriver Slot #2: Open Blower/VFD Enclosure, Maint. Doors on JetTunnel[™], Motor Junction Box Cover

Installation

Qualified or trained personnel should install the blower. Electrical rotating equipment can result in property damage, serious injury, or death, when improperly installed. Equipment should be installed in accordance with the National Electric Code, local codes, and/or with the "NEMA MG2 Safety Standards for Construction and Guide for Selection, Installation and Use of Electric Motors and Generators".

1. Install Air Filter

Note: If you purchased an 'enclosed' or enclosure mounted blower / AC Drive confirm that the Panel Filter is in place and skip to Page 7: "Enclosed Systems".

Assemble and install air filter as shown below. Make sure the all-thread rods extend through the holes in the inlet adapter and that the inlet adapter fits into the inlet of the volute. The inlet adapter fits against the intake seat but is not threaded or glued. The all-thread rods should be secured into the volute using vise-grips, tightened approx. ¹/₂ turn beyond finger tight. The rods should then not rotate or back-out when the retaining knobs are removed.



Warning: Do not operate blower without the filter in place

2. Position Blower

Locate in position where ambient air temperature available for the motor cooling fan does not exceed 90°F or 32°C.

Blower Positioning

Blowers not in Enclosures or Part of JetTunnel[™] or Premier[™] Systems should be positioned by lifting from the motor lifting eye on top of motor or the motor stand.

Warning: Do not lift the blower by the volute housing or filter.

The blower should be located in a place where the blower intake and motor cooling fan are not obstructed and where the filter may be easily removed from the mounting rods – this requires an additional 12"-14" in front of the filter housing.

The motor cooling fan on the rear of the motor must have a minimum of 2" or 5cm from the nearest obstruction.

The blower is designed to rest on its motor stand or enclosure legs. The blower may not be positioned on any other side. Contact JetAir Technologies, LLC for unusual positioning requirements.

Bolt your JetAir Technologies blower in place to a rigid floor by the mounting legs using four **7/16-14** mounting bolts. Note: The JET-5[™] blower weighs ~100lbs.



Enclosed Systems



If your blower is installed in an Enclosure, locate and level enclosure and place in location where the blower intake is not obstructed. The air intake, located on the bottom of the enclosure, must be a minimum of 10" (250mm) off the floor and away from any other obstruction. The high vacuum created at the intake can easily aspirate water and debris if the enclosure is less than 10" (250mm) off the floor resulting in a prematurely plugged or saturated filter and subsequent blower overheating, filter failure, and possible damage from ingested fluids or debris.

Enclosure should be positioned allowing for front panel door swing, easy controls access and an unobstructed air passage for blower outlet on rear of enclosure. JetTunnel[™] Systems

<u>JetTunnel[™] Systems</u>



JetTunnel[™] System will arrive secured in a crate. Crates measure 96L x 40W x 96"H or 2.44L x 1.08W x 2.44W Meters and weigh 1100-1500lbs. or 500-700 Kilos.

It is important to check crate for damage immediately. If crate is damaged digital photos should be taken and a claim initiated with shipper at once.

Uncrate JetTunnel[™] by unscrewing wood panels and threading lifting eyes as shown on the next page:



If Lifting JetTunnel[™] over conveyor into position, then one must remove Drop-Pan Bolts (6x w/7/16[″] Wrench). Note: If conveyor is opened to accept JetTunnel[™], then Drop-Pan may remain in place.

Following line drawings show bolt locations and Drop-Pan. (Front wall with windows has been removed from drawing to show locations more clearly. Front wall does not have to be removed to remove Drop-Pan.)



With Drop-Pan removed and set aside. Lift JetTunnel[™] using Lifting Eyes and Lifting Strap Location. Install Levelers and locate into position on conveyor. Reassemble Drop-Pan if removed and level system.

3. Install Air Components and Connect to Blower. Blower outlet is Ø4" or Ø102mm. Contact JetAir for a variety of valves, hoses, and fittings that may

is Ø4" or Ø102mm. Contact JetAir for a variety of valves, hoses, and fittings that may suit your application.

For customer installing of a Basic Drying System:

Basic[™] Drying System

JetAir's Basic[™] Drying Systems are conveyor mounted and incorporate varying numbers of Air Knives, JetBlasts[™] and/or other air deliver components.

See diagram – Next Page



Air Knives and JetBlasts[™] can be positioned to dry and/or blow off a variety of products and substrates using JetAir's Air Knife/ JetBlast[™] Mounting Brackets. These brackets allow almost infinite air component adjustment for exact and efficient use of blower air.

Typically Air Component Mounts are used for side mounting of air components (as shown above) or for surface mounting where the Air Knife or JetBlast[™] is positioned across the conveyor belt.

Do not install Air Knife or JetBlast[™] Mounting Brackets on conveyors while belts are moving. Conveyor Belts are moving mechanical hazards that can cause bodily harm and death. Use proper safeguards and lock-out procedures to ensure no mechanical movement of belt while you are working on it.

<u>JetAir Air Knife or JetBlast[™] Conveyor Mounting Bracket</u> (when attaching directly to conveyor NOT for Premier[™] or JetTunnel[™])



Conveyor Mounting Brackets

Air Knife or JetBlast™ Conveyor Mounting Brackets:

End/End (used when inlet is in body of knife):	p/n MNT-E-CONV-HH
Ø2" Inlet/End:	p/n MNT-I2-CONV-HH
Ø2" Inlet/Ø2" Inlet:	p/n MNT-D2-CONV-HH
Ø3" Inlet/End:	p/n MNT-I3-CONV-HH
Ø3" Inlet/Ø3" Inlet:	p/n MNT-D3-CONV-HH
Ø4" Inlet/End:	p/n MNT-I4-CONV-HH
Ø4" Inlet/Ø4" Inlet:	p/n MNT-D4-CONV-HH

To install Side Mounted Air Components:

- 1. Attach one Conveyor Mounting Bracket to Conveyor.
- 2. Insert Vertical Bent Tube into Conveyor Mounting Bracket.
- 3. Attach End Bracket to Vertical Bent Tube.
- 4. Attach AirKnife or JetBlast[™] End Bolt to End Bracket. Do not tighten end bolt at this time.
- Position Air Knife or JetBlast[™] by hand to identify position of second conveyor mounting bracket. Raise or lower Vertical Bent Tube in Conveyor Mounting Bracket as needed.
- 6. Attach second Conveyor Mounting Bracket in position noted above.

- 7. Insert second Vertical Bent Tube and attach Inlet Bracket.
- 8. Attach Air Knife or JetBlast[™] by inserting its inlet through inlet bracket.
- 9. Adjust Air Knife or JetBlast[™] into operating position by adjusting inlet and end brackets and conveyor brackets. Typically Air Knives work best when <1" [25mm] from object to be blown-off and rotated on its axis 15° down. AirKnife should blow-off product first at its highest location on the product. Note: the picture directly below shows optional Air Knife Mounting System using Adjustable Cross Blocks instead of bent tube and adjustable brackets.</p>



- 10. Tighten end bolt on Air Knife or JetBlast[™] and lock into 15° position.
- 11. Attach Flexible Hose with Hose Clamp to Air Knife or JetBlast[™] Inlet. Run hose to Blower or manifold, avoid tight bends and minimize hose length as much as possible. Trim and attach to blower outlet with hose clamp. Note: hose lengths longer than 10' should be "hard" piped with SS Tube or PVC Pipe to minimize line friction.

To install Surface Mounted Air Components:

- 1. Attach one Conveyor Mounting Bracket to Conveyor.
- 2. Insert Vertical Bent Tube into Conveyor Mounting Bracket.
- 3. Attach End Bracket to Vertical Bent Tube.
- 4. Attach AirKnife or JetBlast[™] End Bolt to End Bracket. Do not tighten end bolt at this time.
- Position Air Knife or JetBlast[™] by hand to identify position of second conveyor mounting bracket. Raise or lower Vertical Bent Tube in Conveyor Mounting Bracket as needed.
- 6. Attach second Conveyor Mounting Bracket on opposite side of conveyor in position noted above.
- 7. Insert second Vertical Bent Tube and attach Inlet Bracket.
- 8. Attach Air Knife or JetBlast[™] by inserting its inlet through inlet bracket.
- Adjust Air Knife or JetBlast[™] into operating position by adjusting inlet and end brackets and conveyor brackets. Typically Air Knives work best when <1" [25mm] from object to be blown-off and rotated on its axis 15° down.



- 10. Tighten end bolt on Air Knife or JetBlast[™] and lock into 15° position.
- 11. Attach Flexible Hose with Hose Clamp to Air Knife or JetBlast[™] Inlet. Run hose to Blower or manifold, avoid tight bends and minimize hose length as much as possible. Trim and attach to blower outlet with hose clamp. Note: hose lengths longer than 10' should be "hard" piped with SS Tube or PVC Pipe to minimize line friction.

End/End (used when inlet is in body of knife):	p/n MNT-E-JSET-HH
Ø2" Inlet/End:	p/n MNT-12-JSET-HH
Ø2" Inlet/Ø2" Inlet:	p/n MNT-D2-JSET-HH
Ø3" Inlet/End:	p/n MNT-I3-JSET-HH
Ø3" Inlet/Ø3" Inlet:	p/n MNT-D3-JSET-HH
Ø4" Inlet/End:	p/n MNT-I4-JSET-HH
Ø4" Inlet/Ø4" Inlet:	p/n MNT-D4-JSET-HH

Air Knife or JetBlast[™] JetLine[™] Mounting Brackets:

To install Side Mounted Air Components in Permier[™] or JetTunnel[™]:

- 1. Insert Vertical Bent Tube into JetSet[™] Bracket.
- 2. Attach End Bracket to Vertical Bent Tube.
- 3. Attach AirKnife or JetBlast[™] End Bolt to End Bracket. Do not tighten end bolt at this time.
- Position Air Knife or JetBlast[™] by hand to identify position of second conveyor mounting bracket. Raise or lower Vertical Bent Tube in Conveyor Mounting Bracket as needed.
- 5. Insert second Vertical Bent Tube and attach Inlet Bracket.
- 6. Attach Air Knife or JetBlast[™] by inserting its inlet through inlet bracket.
- Adjust Air Knife or JetBlast[™] into operating position by adjusting inlet and end brackets and conveyor brackets. Typically Air Knives work best when <1"
 [25mm] from object to be blown-off and rotated on its axis 15° down. AirKnife should blow-off product first at its highest location on the product.



- 8. Tighten end bolt on Air Knife or JetBlast[™] and lock into 15° position.
- 9. Attach Flexible Hose with Hose Clamp to Air Knife or JetBlast[™] Inlet. Run hose to Blower or manifold, avoid tight bends and minimize hose length as much as possible. Trim and attach to blower outlet with hose clamp. Note: hose lengths longer than 10' should be "hard" piped with SS Tube or PVC Pipe to minimize line friction.

Manifolds/Dividers:

Multi-Y Divider – Aero High-Flow Poly Design-	p/n FIT-Y-PE-MULT
Ø3/Ø4" Inlet x (2) Ø2/3/4" Outlets:	
Multi-Tri Divider – Aero High-Flow Poly Design	p/n_FIT-TRI-PE-MULT
Ø3/Ø4" Inlet x (2) Ø2/3" + Ø2/3/4" Outlets	
Multi-Quad Divider – Aero High-Flow Poly	p/n_FIT-QUAD-PE-MULT
Ø3/Ø4" Inlet x (4) Ø2/3" Outlets	

4. Connect Incoming Line Power to the Adjustable

Frequency AC Drive and AC Drive to Motor

Only use a qualified electrician and follow all applicable electrical codes.

Please refer to separately supplied wiring diagrams specific to your JetAir Systems.

WARNING: Do Not Operate in WYE > 285Hz as Motor Overheating will Occur

ATTENTION: Ungrounded or delta ungrounded power distribution systems require a Line Reactor on the input side of the AC Drive. Contact JetAir for further information.

Connecting Line Power to AC Drive and AC Drive to Motor:

1. Connect 3 Phase AC Line Power + Ground to AC Drive – Following guidelines in PowerFlex 70 User Manual for circuit protection and grounding requirements.

Consult NEC and local codes for input power wiring sizing based on AC Drive HP.

i. Terminate power supply wire in AC drive to the following torque specification. Note control wire torque spec at this time.

PF70 Drive			
Frame	Terminal Screw Torque (lb.in)		
Size	I/O -Power	I/O -Control	Shield
A,B, or C	5	4.4	14.0
D	12	4.4	14.0
E	24	4.4	14.0

ii. Terminate AC Drive to motor power cable with "ring" style terminals to the following torque specifications:

	Terminal Stud Thread	
Torque	Jet-1/2/3 480V JET-5/3 200V	
Unit	M5	M6
Nm	2.0	3.0
lb.in	17.7	26.6
oz.in	283	425

ATTENTION: Failure to proper tighten termination nuts or screws at the drive and motor ends may either result in stripped threads or loose connections. These conditions may result in premature electrical failure of drive and/or motor.

- 2. Connect 3 Phase AC Power + Ground from AC Drive to Blower Motor
 - Maximum Distance between AC Drive and Motor: 12m, 40ft. Distances
 > 12m, 40ft requires a Line Reactor on the AC Drive output
 - b. AC Drive Motor Cable Specification:
 - i. Wire sizing is dependent on NEC and local codes
 - ii. AC Drive to motor power cable must be of VFD quality (e.g. for 480V/20HP AC Drive = Lapp - Olflex PN 761004 (10AWG x 4C) or equivalent). Cable shield to be grounded at both ends: Motor and AC Drive
- Connect 1 Signal Wire Pair between Motor Thermal Protection circuit (18-22 AWG) and AC Drive Terms #3 (Dig In 3) and #9 (24VDC). Switch must be connected. Note that Terms # 7 and 8 must be jumped to enable internal 24VDC power supply. Tighten screws to 4.4 lb.in. torque.
- 4. Failure to install proper cables or connect motor thermal switch voids warranty.

Note that U and V phases on the AC Drive output are crossed to achieve proper counter clockwise impeller rotation. However, motor (impeller) rotation must be visually verified – see next section 'Start Up' in the event motor phases are not sequenced as expected during the motor manufacturing process.

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'Motor Thermal Protection Switch'

The motor thermal protection thermostat / switch is attached to the motor windings with a pair of output terminals located at the top of the motor junction box. This is a normally closed circuit (N.C.) that will open when motor winding temperatures exceed a safe limit and generate an 'Aux Fault' in the AC Drive (shutting the drive and blower down). When temperatures drop to a safe level, the switch closes. Note all drive faults must be 'cleared', either manually by pressing Stop on the keypad or remotely via a Clear Fault (CF) digital input, before the drive is allowed to restart. It is important that the Motor Thermal Protection Switch is wired and configured in the AC Drive to protect the motor. Not wiring the switch to the AC Drive will void the warranty on the motor.

Enclosure Mounted AC Drive and Blower Units

Enclosure mounted components have the AC Drive to Blower Motor power and thermal switch pre-wired. Incoming Line Power is designed to be brought through a side wall of the enclosure into the Disconnect mounted inside the enclosure. Use only a qualified electrician to pierce the enclosure wall and route incoming line power inside JetAir's Blower/AC DRIVE Enclosed Systems.

ATTENTION: National Codes and standards (NEC, VDE, BSI, etc.) and local codes outline provisions for safely installing electrical equipment. Installation must comply with specifications regarding wire types, conductor sizes, branch circuit protection and disconnect devices. Failure to do so may result in personal injury and/or equipment damage.

ATTENTION: To avoid a possible shock hazard caused by induced voltages, unused wires in the conduit must be grounded at both ends. For the same reason, if a drive sharing a conduit is being serviced or installed; all drives using this conduit should be disabled. This will help minimize the possible shock hazard from "cross coupled" power leads.

Note: Motor Lead Length between AC Drive and Motor Not to Exceed 40' (12m) –Call JetAir if Motor Lead Length is Greater Than 40' as a Load Reactor may be required on the AC Drive output power to the motor.

Always use a qualified electrician and follow all applicable electrical codes.

WARNING: DO NOT, under any circumstance, bypass the AC Drive and connect the JET-5[™] high speed motor directly to line power. This will void the warranty and will destroy the motor. Use only a qualified electrician only to make all connections.

Note: Follow all applicable National and Local Codes, Safety Precautions, and Warnings.

Start-Up

Wear safety glasses and earplugs when working on the blower system, airknife, or discharge nozzles of your JetAir Technologies Blower System.

WARNING: The Adjustable Frequency AC Drive maybe programmed to automatically start the when line power is turned on to the Adjustable Frequency AC Drive. In this case, the blower will start and accelerate to the programmed speed as specified for your application. If you are not sure of the configuration, please contact JetAir Technical Support at 805-654-7000.

1. Start Methods

Following proper connection of line power to the AC Drive and from the AC Drive to the Blower Motor the blower is ready to start.

Specific methods to Start and Stop the blower will vary depending on the application and programming by JetAir. Typical start / stop configurations include:

- a) Start / Stop blower when power is applied or removed from the AC Drive
- b) Start / Stop blower using enclosure mounted 'on-off-auto' switch
- c) Start / Stop blower by using HIM keypad on Drive or Enclosure Door
- d) Start / Stop blower using AC Drive installed Comm Card
- e) Start / Stop blower using customer PLC

<u>Frequent Start / Stop Warning:</u> Contact JetAir immediately if you application requires the blower to start / stop more than 3 times / hour as this requires an idle speed option to keep the blower motor from overheating.

Consult the PowerFlex 70 AC Drive Parameter listing provided and programmed into your AC Drive. Consult the PowerFlex 70 User Manual for a comprehensive list of all input wiring options for drive and speed control. The Start method and associated parameters were entered and tested with your Blower by JetAir prior to shipment. The AC Drive configured with the blower is normally preprogrammed by JetAir to start and accelerate to your specific operating speed in 30 seconds (acceleration times may vary depending on application requirements). If you have any questions about your configuration or wish to change control parameters, please contact JetAir for assistance.

WARNING: Changing factory programmed parameters or 'resetting to defaults' without consulting JetAir may result in permanent damage to the AC Drive and Blower and may void your warranty.

2. Check Blower Motor Rotation

The blower must rotate counter-clockwise when viewed from the impeller or intake side of the blower (see diagram next page). Check rotation by 'bumping' the motor for a few seconds using the Start command from the blower and then observing the impeller rotation. Rotation of the cooling fan on the rear of the motor may also be used in the event the intake side of the blower cannot be observed due to mechanical

restrictions. Note that correct rotation of the cooling fan is 'clockwise' when viewed from the backside of the motor.

Correct motor rotation provides optimum performance. However, substantial flow and pressure will still be achieved when running backwards despite significant efficiency loss.

Backwards impeller rotation will also cause additional damaging vibration on highspeed motor. Backwards running of blower will invalidate warranty.

If impeller rotation is clockwise (incorrect), then change to counter clockwise (correct) by switching input power leads from the Adjustable Frequency AC Drive to the motor on terminals V1 and U1 in the motor junction box (see diagram next page). Note: switching incoming (i.e., line) power leads to the Drive will not affect motor rotation.



Correct blower rotation is counterclockwise when viewed from front

3. Connect Air Components & Filter / Check kilowatt Use

Prior to checking power consumption and running the blower at operating speed make sure all intake and exhaust plumbing connections are in place. Higher than expected kilowatt or horsepower usage beyond drive rating may generate a Hardware Over-Current fault (F-12). On a new installation this typically indicates excess flow as a result of an 'open' system not connected to air components on the intake and exhaust: hose, valves, dividers, and/or air knifes.

Service Procedures

Wear safety glasses and earplugs when working on the blower system, Airknife, JetBlast[™], or any other discharge nozzles of your JetAir Technologies Blower System.

Follow all National, State, Local, and Company codes and policies when disconnecting the electrical power at the motor, junction box, fuse box or circuit breaker before working on your system. Take special precautions to make sure that power cannot be turned on while you are working on the blower. Use an approved lock out / tag out system.

Review Adjustable Frequency AC Drives Safety Precautions in User Manual. Note: Adjustable Frequency AC Drives can retain an electrical charge for up to three minutes after disconnecting power.

Blower units that are damaged and unable to run because of overheated motor, impeller damage, impeller non-rotation or other problem must be factory serviced. See **Warranty and Terms & Conditions** at the end of this document for information on making a warranty claim. JetAir's return address is:

JetAir Technologies, LLC 1884 Eastman Avenue, #112 Ventura, California 93003 USA Attn: Returns (RA No. -----)

JET-5[™] Blowers are designed for easy replacement and reinstallation. Prior to factory shipment back to JetAir you need to place motor-impeller assembly into a secure container for shipment to JetAir Technologies. Returns damaged due to poor packaging will void the warranty. JetAir must issue a Return Merchandise Authorization Number (RA) prior to accepting any return per the terms and conditions detailed at the end of this document.

Shipments without an RA number will be refused.

1. High Speed motor

JetAir Technologies blowers employ a special high speed motor and have an extended life when operated under normal conditions. Each motor is ultra-balanced at the factory for high-speed operation and do not need periodic re-lubrication.

Motors should be bolted to a secure non-vibrating surface or platform. Vibration pads are not necessary unless there is a need to dampen outside or non-blower induced vibration.

Motor Operating altitudes are Sea Level to 3300 feet or 1000M.

Motor Operating Ambient Temperatures are -25°C to 40°C

Misapplication of a motor in a hazardous environment can cause fire or an explosion and result in serious injury or death.

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Only the end user and/or insurance underwriter are qualified to identify the appropriate use of JetAir Technologies' motors.

Certifications: UL, CSA, and CE. Motors built in ISO9000 certified locations.

Always use qualified personnel and follow safety laws and standards when working with electrical equipment.

2. Adjustable Frequency AC Drive

The Allen Bradley PowerFlex 70 AC Drive is standard equipment supplied with a JET-5 Blower. PowerFlex 70's perform two fundamental functions with the JET-5: provide variable power and frequency to drive the high speed blower motor and to protect the motor. The PowerFlex 70 is a feature rich drive that enables specific programming to optimize blower performance while maximizing electrical efficiency. PowerFlex 70 AC Drives for the JET-5 Blower are available in 200V Class (190-240V), 400V Class (380-480V) and 600V Class (430-600V), 50 or 60Hz applications, and in IP66-NEMA4 or IP20-NEMA12 versions.

Consult the 'PowerFlex 70 AC Drive User Manual' for specific environmental operating specifications and cabling recommendations. The manual is available online at:

http://literature.rockwellautomation.com/idc/groups/literature/documents/um/20aum001_-en-p.pdf

Custom Programming and remote communications modules are available including Ethernet and Modbus, Contact JetAir Technologies for consultation and factory programming.

Unauthorized customer programming of the Adjustable Frequency AC Drive voids drive warranty.

Do Not <u>'Reset to Defaults'</u> under any circumstances without contacting JetAir first for approval – Default name plate parameters will do irreparable harm to the motor.

Certifications: UL, CSA, C-Tick and CE.

See Typical Drive Parameter Listing for the PowerFlex 70 AC Drive on the Next Page. Your specific drive parameters may vary from those listed depending on the HP and air components attached to the blower. Please contact JetAir prior to changing any parameters on the drive.

Filter Maintenance

General Recommendations

JetAir Technologies' Air Filters are inexpensive and easy to change. Filters should be changed based on the maintenance schedule below at a minimum or when inlet Filter Change Gage indicator needle moving from the green to red zone. Customers in unusual environments and special situations may need to change filters more frequently. Remember to routinely maintain or change blower intake filters as the blower warranty is voided if a blower is operated without a filter or improperly maintained filter.

Filter Maintenance Schedule

Filtration is critical to performance, longevity, and enforcing the warranty on JetAir Industrial Blower Systems. The following are general guidelines for standard polyester canister filter replacements in various commercial environments. Request a JetAir sales engineer for specific guidelines for your application and environment:

٠	Beverage –	Soda and Juices	30 days
•	Beverage –	Beer	60 days
•	Industrial -	Oil Mist	60 days
•	Industrial –	Dust	90 days
•	Textile -	Fabric debris	120 days

Canister Filter Change Procedure

1. Change filter by removing the top filter cover knob. Then remove the filter cover and remove the used filter off. Reverse process to install new filter. (See page 4.)

Panel Filter Change Procedure for Stainless Steel Enclosure:

- 1. Change filter by opening the door of the blower enclosure and remove old filter. Slide new filter into position along guide rails near the top of the enclosure. Note air flow direction arrow on the side of the panel air filter. Correct air flow is from the top of the enclosure down into the blower compartment.
- 2. Make sure the access door is closed and securely fastened.
- 3. Inspect enclosure at blower outtake and make sure outtake gasket is in place between the enclosure wall and blower outtake. This seal assures no air will bypass the filter into the blower compartment.

JET-5 Canister Replacement F	Filters:
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Polyester - 10 micron	p/n_FILT-J2G-POLY
Hybrid for Wet Environments (i.e., Beverage)	p/n_FILT-J2G-HYB

Enclosure - Panel Filter Element Replacement Filters:

Hi-Flow Hybrid Element	p/n FILT-ENC-HYB

Need a filter? Call us.

We stock for immediate delivery. 805-654-7000 or <u>support@jetairtech.com</u>

Trouble Shooting

Your JetAir Technologies blower is designed to operate reliably. Here are some trouble shooting observations that have helped others. Note All error messages on HIM refer to the PowerFlex 70 or 700 series of AC Drives.

Blower Does Not Start Top Line of HIM Display <u>Not</u> Showing "Fault", but Displays " Not-Enabled " Blower Does Not Start	 Indicates a 'Dig In' (1-6) is set to a value of "1" (Enable) and that this NC circuit is OPEN. Closing circuit should change status to 'Enabled' Check Safety Interlocks if in use. Check STOP Button
Blower Does Not Start Top Line of HIM Display <u>Not</u> Showing "Fault", but Displays "Stopped" or "Stopped Asserted"	Check Drive parameter 288 – "Stop" Owner – The value indicates which adapters are presently issuing a "Stop" Command: 288 [Stop Owner] Read Only Adapters that are presently issuing a valid stop command. <u>x x x x x x x x x 0 0</u>
	 This condition may also occur when Selector is turned to Auto and remote customer PLC switch is open. Check Remote Switch Check Selector, turn to AUTO Check AC DRIVE Terminal Strip: Terminals (2 & 9) and (7 & 8) must be connected. Check Parameters (Autostart or Remote Start Para. 90 = 11; Para. 362 = 7; Speed Para 101 = nnn Hz)

Blower Does Not Start or	O Hz command given to motor for one of two
Starts and only Accelerates to	probable reasons:
~10Hz	1) If HIM Speed Control Start then Para. $90 = 18$;
Top Line of HIM Display Not	Para. $362 = 0$. Change speed by entering speed on
Showing "Fault", but Displays	keypad in Hz, then press <enter> key (300Hz max</enter>
"Accelerating" or "At	continuous)
Speed"	2) If Autostart or Remote Start then Para, $90 = 11$:
	Para $362 = 7$ Change Speed by Changing Para 101
	to <i>nnn</i> Hz (300Hz max continuous) Blower must be
	stopped prior to changing Para 101
Blower Dees Not Start	Cloar fault by prossing STOP button
Top Line of LUM Displaye	Clear rault by pressing STOP button. Chook Foult Condition Table in AC DDIVE Users
	Check Fault Condition Table III AC DRIVE Users
FAULI	
	Common < conditions >
	<pre>Continuit < conditions> </pre>
	4> <u>Undervoltage</u> . Power On at AC DRIVE. Normal
	during power down.
	<5> <u>Overvoitage</u> : Too much regenerative power to
	AC DRIVE.
	• Check Para. $142 = 300$.
	<12> HW Overcurrent: The AC DRIVE is drawing
	excessive current (amps)
	I hree probable causes:
	1) Impeller does not freely rotate:
	 Volute is misaligned and contacting impeller –
	loosen V-Band Clamp on volute, adjust volute, then
	re-tighten V-Band Clamp. This can be caused during
	shipping or handling of blower.
	Motor bearing has failed: Impeller rotates with
	difficulty – rough sound
	2) Blower air flow is unrestricted at high speed
	Blower is running without restrictions on the outlet
	- i.e., there is no plumbing attached to the outlet
	Check for leakage in piping.
	Reduce Air Knife Gap
	Increase Butterfly Valve Closure.
	Reduce Blower Speed.
	3) Electrical Supply Problems.
	Check supply voltage and VFD-Motor output voltage
	Check for loose or poor connection
	<24> Decel Inhibit: This is due to an artificially low
	factory set value. Change the 'decel inhibit' bit (7th
	from the right) in parameter 'Fault Config 1'
	(parameter #238) from a value of 1 to 0.
	<36> SW Overcurrent: The drive is drawing amps in
	excess of the nameplate full load amps (parm $#42$)
	but less than the Current Limit Value (narm# 148) of
	the drive. Check with JetAir on NP settings
	<38.39.40 > 11 V W Phase to Ground Motor Phase
	is Shorted to around - indicating a damaged motor
	Check for NO continuity between motor phases
	(IIV W) and around (motor frame)
	(0, v, vv) and ground (motor marile).
	Check for Shorts in Cable Connections, and

	between Motor Phases:
Blower Does Not Start	• Disconnect power cable from AC DRIVE at the motor
Top Line of HIM Displays	and see if Fault still occurs – if so there is a short in
"FAULT < <i>NN</i> >"	the cable -
(continued)	Check for Wire Conductors for shorts
	Check Resistance between Phases with Ohm Meter
	– should read .25 to .60 Ohms
Blower Does Not Start	Example: Conflict 'Max Speed' usually occurs when
Top Line of HIM Displays	maximum speed setting is set below preset speed.
"Conflict < Parameter	• Set Parameter 82 = 310
Name>"	• Set Parameter 101 = Application Setting (Normally
	265-300Hz)
Blower Begins to Start but	Indicates 'single-phasing' between drive and motor
Fails to Accelerate to	Disconnect motor from drive and see if Drive
Command Speed	accelerates to speed without motor attached. If 'no'
Speed-Hz and Amps only	then it may be a faulty drive. If 'yes' then it is a
change slightly (e.g.	probably a single phase problem:
accelerates to ~10Hz). Top	Check Motor to AC DRIVE wiring - indicative of 2-
display line continues to read	phase connection to a 3 phase motor. This means
'accelerating'. No other fault	that one of three power connections is missing or
occurs.	loose either on drive or motor j-box terminals. May
	also be due to damaged, broken, wire in cable. Check
	for tight connections on power leads on motor and
	drive sides. Double check for correct AWG wire for
	HP between drive and motor.
Low Flow, Pressure or	Impeller is rotating backwards. Correct Rotation is
Vacuum, Amps are lower than	counterclockwise when looking at intake impeller.
expected	Change impeller rotation by switching any two power
1	leads between Motor and AC DRIVE.
	Dirty Filter.
	Collapsed Flex Hose or Piping.
	Damaged Impeller.
	Closed Butterfly Valve.
	Undersized Piping/Hose volume.
	Air Leakage.
	Loose V-Clamp.
	Obstructed air inlet.
	Change Motor Speed. Check Para. 101.
Irregular Noise	Indicates cavitation of blower from blockages or
	restrictions on either intake or outlet sides of blower
	(blower will overheat and cause premature failure)
	• Leakage in piping.
	Cracked hoses.
	Loose bolts on mounts.
	Vibrations from other machines.
	Blocked Intake or Exhaust (i.e., butterfly valve
	closed completely on output of blower)

Got A Problem -- Call us We help you get up and going in no time. 805-654-7000 or <u>support@jetairtech.com</u> or your local distributor.

Important Contact Information

JetAir Technologies, LLC:

Technical Support:

805-654-7000 main; 805-654-4064 facsimile support@jetairtech.com sales@jetairtech.com

- Sales:
- PowerFlex 70 Adjustable Frequency AC Drive Reference Manual is more comprehensive than the User Manual and is available online as a .pdf file at: <u>http://mms.rockwellautomation.com/idc/groups/literature/documents/um/20a-um001_-enp.pdf</u>
- Complete Rockwell Automation Literature Library including all support documentation and recommendations for the PowerFlex 70 (under 'Drives') is available at: http://literature.rockwellautomation.com/idc/groups/public/documents/webassets/browse_category.hcst
- Cable Specifications refer to specific cable recommendations for the AC Drive, control, and motor in the PowerFlex 70 AC Drive User and Reference Manuals. Most cables types are manufactured by Belden and may be located and cross-reference at the Belden website: http://www.belden.com

• Your Distributor:

• Other:



Glossary

Air Knife – A component designed to work with the JetAir system. This component creates a sheet of air to blow off miscellaneous debris or moisture from a product



JetBlast[™] - A component designed to work with the JetAir system. This component creates several cones of air to push air farther than an Air Knife can.



Crossblock – A component of mounting hardware to support our Air Knives and JetBlasts[™]. This component allows rods or tubing to pass through at a set degree and lock them into position.



Volute – The blower housing, also known as the head of the JetAir blowers. It encases the Impeller.



V-Clamp – The Clamp that holds the Volute to the blower body.

Impeller – The "fan" that sits inside the Volute.

Junction Box – The box on the JET-5 blowers that the Adjustable Frequency AC Drive connects to.

VFD Soft-Start – a feature which allows the JetAir blowers to gradually ramp up to speed over the course of a few seconds.



Limited Warranty

JetAir Blower Systems

JetAir provides a one year limited warranty to the original purchaser against defects in materials and workmanship on JetAir manufactured products. This warranty is limited to thirteen (13) months from the date of shipment.

Equipment in the Blower Systems that was not manufactured by JetAir is covered by the original manufacturer's warranty, <u>not</u> this Limited Warranty, and is subject to any limitation contained in those warranties. (Examples of equipment manufactured by others include, without limitation, drives, and electronic components.)

JetAir's obligation under this warranty is limited to one of the following at JetAir's sole option:

- (1) Repair at a factory authorized service center; or
- (2) Replacement of any part.

All costs for removal, installation, freight, duties or any other related costs for sending or receiving parts are the responsibility of the purchaser.

This warranty does not cover problems resulting from:

- Normal wear and tear
- External causes such as accident, abuse, misuse, or misapplication
- Usage not in accordance with product instructions, including altering or resetting AC Drive programming or connecting the Blower motor directly to line power
- Use of accessories, parts, or components not supplied by JetAir
- Environmental effects to the equipment, including high temperatures and contaminants.
- Connecting or combining either input and/or output of two or more Blowers
- Problems resulting from customer supplied electrical power
- Servicing of JetAir branded components not authorized by JetAir
- Failure to perform preventive and routine maintenance specified in JetAir's manual, including routine filter replacement
- Products with missing or altered serial numbers
- Products for which JetAir has not received payment within JetAir payment terms

Any of the following shall immediately void this warranty:

- Any modification, alteration, adjustment, re-programming, misuse, neglect, accidental damage, or abuse to the equipment.
- Partial or complete disassembly and/or attempt to repair/rebuild motor or other components by customer or customer's agent, unless pre-approved by jetair in writing.
- Damage during shipping, improper packaging by customer, or damage during handling

EXCEPT AS EXPRESSLY STATED HEREIN, THERE ARE NO WARRANTIES, EXPRESS OR IMPLIED, BY OPERATION OF LAW OR OTHERWISE, OF THE EQUIPMENT OR SERVICES FURNISHED BY JETAIR OR A FACTORY AUTHORIZED SERVICE CENTER. JETAIR SPECIFICALLY DISCLAIMS AND EXCLUDES ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ARISING FROM A COURSE OF DEALING OR USAGE OF TRADE. THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF. JETAIR SHALL NOT BE LIABLE FOR, NOR DOES JETAIR AUTHORIZE ANY PERSON TO ASSUME FOR JETAIR, ANY OTHER LIABILITY IN CONNECTION WITH THE EQUIPMENT OR SERVICES FURNISHED BY JETAIR, INCLUDING, WITHOUT LIMITING THE GENERALITY OF FOREGOING, LIABILITY FOR LOSS OF PRODUCTION, PRODUCT, EQUIPMENT OR PROFITS OR LIABILITY FOR DIRECT, INCIDENTAL, INDIRECT, SPECIAL, COMMERCIAL OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES TO PERSONS OR PROPERTY. JETAIR WILL MAKE NO ALLOWANCES FOR REPAIRS, ALTERATIONS OR OTHER WORK DONE UNLESS SPECIFICALLY AGREED TO IN WRITING. PURCHASER AGREES THAT PURCHASER'S SOLE REMEDY FOR LIABILITY OF ANY KIND, INCLUDING NEGLIGENCE WITH RESPECT TO THE EQUIPMENT AND SERVICES FURNISHED BY JETAIR, SHALL BE LIMITED TO THE REMEDIES PROVIDED HEREIN.

Terms and Conditions



30 Day Return Policy

A product in new condition can be returned at the customer's expense <u>within 30 days from the date of</u> <u>shipment</u> from JetAir for a non-cash credit under our satisfaction-guaranteed policy, as follows:

- All returned items must contain a Return Authorization Number (RA) from JetAir.
- Items returned to JetAir without authorization may be refused or disposed of at JetAir's discretion without credit or refund to sender.
- Returned items must be shipped prepaid by the returning party.

Any credit under this policy is subject to a 20% re-stocking charge for new items returned unopened. Opened items or items returned in other than original packaging are subjected to a 50% re-stocking charge. The following are exceptions to the normal 30 day return policy:

- Electrical or electronic components which have been used are not returnable.
- Items custom manufactured for customers are not returnable.
- Items returned in less than new condition are not returnable.
- Items that fail due to abuse, misuse, misapplication or shipping damage are not returnable.
- Product returned for failures determined to be caused by abuse, misuse, or repeat offense will be subject to an evaluation fee of \$250.

Payment Terms

Unless otherwise indicated in writing by JetAir, terms of payment are Net 30, subject to credit approval. In the event your account is turned over to a Collection Agency or attorney for past due balances, you agree to pay, in addition to the delinquent amount, all service charges, actual court costs, plus collector's and/or attorney's fees. Failure to pay for equipment shall specifically void the warranty.

Cancellation, Errors, Special Orders

Every order is subject to approval by JetAir at JetAir's sole discretion. JetAir is not responsible for pricing, typographical, or other errors in any offer by JetAir. JetAir reserves the right to modify any orders resulting from such errors with notice to the customer at which time the customer may accept or reject the new order terms.

In the event of order cancellation by the purchaser, the purchaser will be billed for all work in progress, including engineering time, purchased materials, materials specifically fabricated for the purchaser, and assembly time. Special order deposits may only be returned after deduction for costs incurred by JetAir.

Customer Purchase Order Terms & Conditions

Prices, delivery dates, terms, warranties and conditions of sale in this quote shall not be superceded by any other document unless specifically agreed upon in writing by JetAir. Upon JetAir's acceptance of an order, the purchaser has agreed to all terms and conditions stated herein. Neither JetAir's acknowledgement of a purchase order nor JetAir's failure to object to conflicting, different, or additional terms and conditions in a purchase order shall be deemed an acceptance of such terms and conditions or a waiver of the provisions hereof.

If you do not receive an invoice or acknowledgement in the mail, via e-mail, or with your product upon delivery, information about your purchase may be obtained by contacting your sales representative.

Shipping Charges, Title, Risk of Loss

All shipments shall be FOB (Ex-Factory) Ventura, CA, USA unless stated otherwise in writing at the time of sale. Title and risk of loss passes from JetAir to Customer on release of goods to the carrier. You must inspect all incoming shipments from JetAir immediately and notify the carrier upon delivery if you see any damage. You must notify JetAir within 3 days of the date of your invoice or acknowledgement if you believe any part of your purchase is missing, wrong or damaged.

Taxes

The purchaser shall be responsible for processing and payment of all taxes associated with an order. JetAir is not responsible for any import duties, taxes, and fees on exported shipments. Shipping dates are estimates only.

Claims of Confidentiality or Proprietary Rights

Customer agrees that any information or data disclosed or sent to JetAir, over the telephone, electronically or otherwise, is not confidential or proprietary to Customer unless a separate non-disclosure or confidentiality agreement exists.

SAFETY

Safety, noise attenuation, and point-of-installation guarding is the responsibility of the purchase.