

# **OPERATING AND SERVICE MANUAL**

Serial Number: \_\_\_\_\_

For technical service or repair,

FIRST CALL - INSTALLING CONTRACTOR:

SECOND CALL: Titan Representative XXX-YYY-ZZZZ

FINAL CALL: Titan Air Inc. 715-597-2050

Please have serial number available when calling



# WARNING

Improper installation, adjustment, alteration, service or maintenance can cause property damage, injury or death. READ all maintenance instructions thoroughly before installing or servicing equipment.



# FOR YOUR SAFETY

## IF YOU SMELL GAS:

- 1. Open window / doors.
- 2. DO NOT switch electrical switches.
- 3. Extinguish any open flame.
- 4. Immediately call your gas supplier from an area away from gas smell.

The use and storage of gasoline or other flammable vapors and liquids in open containers in the vicinity of this heater is HAZARDOUS.



# NOTICE

## LOW TEMPERATURE LIMIT

If this heater is to be installed in an area of potential freeze up and a low temperature limit was not ordered, one should be installed to provide freeze protection in the event of a burner shut down.



# NOTICE

For outdoor equipment with a variable frequency drive (VFD) factory mounted in the unit, main power should remain on at all times especially during cold weather. Even if the unit will not run at night or over a weekend, main power should remain on to allow internal VFD self-heating which extends VFD service life.



# **24 MONTH WARRANTY**

### **24 MONTH WARRANTY**

Titan Air, Inc. hereby warrants its products against defects in material and workmanship for a period of (24) twenty four months from date of shipment.

Start up checklist is due back within (30) thirty days of start-up or 120 days from date of delivery for 24 month warranty to be effective. After (30) thirty days, and up until (60) sixty days, a (13) thirteenth month warranty will be observed. All warranties are null and void if start up checklist is not received within (60) sixty days from start-up or 120 days from date of delivery. NO EXCEPTIONS WILL BE MADE.

Titan Air, Inc. reserves the right at Titan Air, Inc.'s option, to replace or repair free of charge, any part proven by Titan Air, Inc. to be defective. Prompt notification of defective part must be given to Titan Air, Inc. and defective part must be returned freight prepaid within (30) thirty days of notification.

WARRANTY INCLUDES ONLY PARTS SUPPLIED BY TITAN AIR, INC. INCIDENTAL COSTS AND LABOR CHARGES SHALL BE THE RESPONSIBILITY OF OTHERS. This warranty does not cover fuses, belts, filters or water damaged parts which are the result of improper storage or installation.

This warranty is void in event the product is improperly installed and/or operated under conditions other than normal published ratings, improperly maintained, misused or not in compliance with applicable codes or not in accordance with Titan Air, Inc.'s operating instructions.

This warranty is void if attempts to correct or repair any alleged defective part or parts are made by unauthorized personnel without Titan Air, Inc.'s written approval.

In no event shall Titan Air, Inc. be held liable for any damage, incidental or consequential, arising from the installation, performance or operation of the product.

This warranty supersedes, voids, and/or is in lieu of any other verbal or written understanding which may not be in total accordance with this expressed warranty.

Warranted parts must be returned to Titan Air, Inc. within 60 days to receive credit.

#### **PURPOSE / APPLICABILITY**

This manual is intended to provide installation, operating and service information on Titan Air's Demand-Air™ variable air volume units.

A packet of reference materials for a specific unit (tracked by its Serial Number) is generally included with this Operating and Service Manual. The reference materials include Unit Specifications, Parts Lists, Gas Train and Burner Specifications, Electrical Schematic, and a Sequence of Operation. A start up checklist is also included in this packet. Review the reference materials for a specific unit and note any optional equipment or controls which are not specifically addressed in this manual prior to attempting start-up or service work.

The information and recommendations contained in this publication are based on general observation and are not intended to supplant requirements of federal, state or local codes having jurisdiction. These codes should be reviewed before installation of equipment. All units must be installed in accordance with national, state or local codes.

It is the responsibility of the purchaser at the time of order, to specify any and all code or insurance requirements that may dictate the addition of components to the equipment in order to comply with those requirements.

Only qualified personnel who have experience with the installation and operation of industrial/commercial direct fired equipment should attempt to service Titan Air equipment.



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SPECIFIC EQUIPMENT DETAILS  > Unit Specification  > Unit Drawing  > Sequence of Operation  > Parts / Legend Sheet  > Schematic  > Start-Up Procedure  > Troubleshooting (optional)	pages not numbered

Note that operating and service manuals are occasionally requested prior to production of a unit. These manuals will be marked "Pre-Production Release" on the front cover. The final copy of the operating and service manual for a specific unit will be sent with the unit. Additional copies of the manual for a specific unit are available.

A detailed unit specification sheet, parts/legend sheet, schematic, sequence of operation and start-up procedure are provided in the start-up section of each operating and service manual generated for a specific unit. Selected vendor cut sheets on components will also be included.



#### **EQUIPMENT ARRIVAL**

When the air make-up unit arrives, be sure to inspect for shipping damage. The equipment was thoroughly inspected before leaving the factory and the driver signed for it. Read the bill of lading and verify that all of the items listed are accounted for. Any damaged or missing items should be reported to the transporter immediately. DO NOT SEND DAMAGED FREIGHT BACK TO TITAN AIR! All claims must be filed with the transporter. Be sure to take photographs and get the drivers signature to confirm the damage. The driver will have a number for you to call to file a claim. Request a written inspection report from the claims inspector to substantiate any necessary claim. Be sure to open the unit access doors and inspect for internal damage.

If for some reason you are unable to install the equipment immediately, be sure that the equipment is protected from the elements. Water damaged parts are not covered by Titan Air's warranty. If the equipment is stored for an extended length of time, be sure to completely check the unit for any internal damage which may have been caused by excessive condensation. Also check for damage caused by rodents, and be sure to eliminate any dust that may have built up on the components while the unit was in storage.

#### CAREFULLY AND THOROUGHLY READ TITAN AIR'S PRODUCT WARRANTY

Each unit is tested at the factory prior to shipping. Because we are not able to simulate exact field conditions and sometimes actual conditions are different than what was stated on the order, you may need to make some adjustments in the field. This is why it is very important that only qualified personnel start-up and service Titan Air equipment. The start-up checklist (provided in packet with this manual) must be filled out and returned to Titan Air in order to validate equipment warranty.

For a fee, Titan Air personnel will travel to the job site, supervise start-up and provide operation and maintenance training for the equipment.

### **BLOWERS**

The typical blower(s) used in Titan Air equipment are AMCA rated industrial type forward curve D.W.D.I. fans. Backward incline, backward airfoil, and plenum/plug fans are used occasionally. Models TA-109 through TA-136 utilize a single blower while models TA-215 through TA-242 utilize twin blowers. All blower wheels are mounted on a solid, turned, ground and polished shaft. 9" and 12" blowers are supported with permanently lubricated ball bearings. Larger blowers are supported by lubricated pillow block ball bearings.

#### **MOTOR & DRIVE**

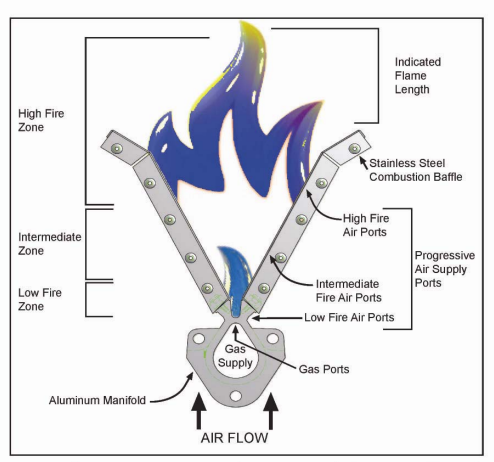
Rigid base, T-Frame, motors are utilized. The motor is mounted on an adjustable slide base. Variable pitch motor sheaves are typically provided to allow airflow adjustment if the motor is no larger than 30 Hp.



#### **DIRECT FIRED HEATING**

Direct fired burners are designed to operate in a fresh flowing airstream. Gas is fed directly to the burner and the airstream provides the needed oxygen for combustion.

A series of strategically sized and placed holes provide air to the combustion zone. See Figure 1



Note: Low fire air ports in casting are only present on Midco burners.

Figure 1

The direct fired burner is designed to operate at an air velocity across the burner of 2450 fpm with maximum manifold gas pressure as stated on unit rating plate. Air velocity across the burner is controlled by modulating dampers positioned on either side of the burner. These burner profile dampers are controlled in response to burner profile air pressure drop. As blower speed is reduced, the profile dampers close to maintain burner profile air pressure drop. The opposite will happen as blower speed is increases.

Because of the air pattern, air ports and kinetic energy of the air moving across the burner, the direct fired burner has the capabilities of a 30:1 turn down ratio. The high fire rate can be as much as 30 times the low fire rate.



## **BURNER OPERATING PRINCIPLES**

The direct fired burner is designed to operate in a cabinet of flowing fresh air. Fuel gas is fed directly to the burner; kinetic energy of the airstream furnishes combustion air. It will function properly at the design velocity and pressure associated with ventilating systems.

The burner must be installed to fire with, and parallel to, the air flow. By virtue of velocity impact and suction generated by the diverging shape of the combustion baffles, air is induced through the air ports into the combustion zone. The air supply is constant, even though only that which mixes with the gas takes part in combustion.

When a very small quantity of gas is admitted to the burner, sufficient mixing takes place in the low fire slot where combustion takes place. Since the low fire zone is contained within the burner casting it is effectively shielded from uncontrolled air entry.

As the gas supply is increased the flame progresses into the intermediate fire zone where an additional supply of air is available. At higher or full capacity, mixing occurs at the larger air ports of the high fire zone augmented by air flowing over the end of the baffles.

On a reduction of gas supply the reverse sequence takes place, the flame recedes to a location of lesser air supply until the low fire zone is reached. The burner is suitable for a turndown range of approximately 30 to 1.

## **AIR SUPPLY**

The supply fan is typically positioned to draw air across the burner. Air flow across the burner must be substantially straight (laminar) and velocity must be within the proper range to develop the desired turndown and capacity.

The direct fired burner is designed to operate in a Demand-Air™ unit with all air crossing the burner taken directly from outdoors.

Total pressure rating of the blower includes allowance for the pressure drop through the primary air handling unit including the burner, together with pressure losses at the inlet screen, inlet damper, filters, outlet damper if used, plus the external pressure rating of the system.

### **BURNERS**

Burners are purchased in 6" and 12" straight lengths and 12" tee sections and are assembled to meet the BTU requirements of each piece of equipment.

According to national safety standards, the following factors could influence safe operation of a direct fired air make-up unit and must be interlocked to either prevent the burner from firing or shut it down if unsafe conditions occur.

- 1. <u>AIR SOURCE</u> If a damper is used, it must be interlocked to prove it is open before the blower can start.
- 2. <u>BLOWER STARTER/VFD INTERLOCK</u> A contact proving that the blower starter is energized or VFD is operating must be incorporated to prevent burner operation when the blower is not operating.
- 3. <u>AIR FLOW SWITCHES</u> Monitor the air flow (pressure drop) across the burner. The switches (one high differential and one low differential) will not allow burner to operate if air pressure drop across burner is outside of the high and low set points.
- 4. <u>HIGH TEMPERATURE LIMIT</u> A manual reset high temperature limit control must be utilized to prevent high temperature situations caused by excessive fuel pressure or lack of air flow.



- 5. <u>FLAME SAFEGUARD</u> Monitors the combustion process during ignition and operation for safe conditions.
- 6. <u>HIGH GAS PRESSURE SWITCH</u> Monitors gas pressure to the burner. This de-energizes the burner in the event gas pressure increases above its set point.

The burner's design and flexibility, coupled with proper controls, make direct fired air make-up equipment the safest and most efficient method of tempering outdoor air.

#### **GAS CONTROLS**

Titan Air TA Series equipment is constructed to meet A.N.S.I Z83.4/CSA 3.7-1999 standards. Components in the gas delivery manifold on standard equipment include: two manual shut-off valves, gas pressure regulator, two safety shut-off valves and an electronic gas modulating valve. The pilot control includes a shutoff valve, gas pressure regulator and a pilot solenoid.

## **ELECTRIC/ELECTRONIC CONTROLS**

Demand-Air™ units come standard with the following items: disconnect switch, variable frequency drive, control power transformer (if a 3 wire system), air proving switches, high temperature limit, electronic flame safeguard and electronic flame modulation with remote user interface. Low temperature limit and inlet duct stat functions are included in standard Demand-Air™ control packages.

If the malfunction of the heater creates a hazard to other fuel burning equipment in the served building (i.e. supplying make-up air to boiler room) it is to be interlocked to open an inlet air damper in case of failure.

#### **CABINET**

Titan Air TA series equipment comes with either a galvanized finish or a painted finish. In both cases, the minimum gauge metal used is 18 ga.



# AIR FLOW SWITCH OPERATION

## **BURNER PROFILE AIR PRESSURE DROP**

ANSI standards, Z 83.4/CSA 3.7 M99 & Z 83.18-2000, require manufacturers to monitor air moving across the burner for both high and low conditions. Titan Air utilizes air pressure drop across the burner to satisfy this requirement.

Certification testing demonstrated that the burner will function properly between a low pressure drop of 0.15" w.c. and high pressure drop of 0.95" w.c. The standards also mandate that the switches cannot be adjustable. This makes air pressure drop across the burner profile a very important factor at initial start up.

The design burner pressure drop at standard air conditions is 0.60" w.c. and will change as the temperature of outside air increases or decreases from 70°F. In order for the burner to operate within the range of the air flow monitoring switch set points, the pressure drop should be as close to 0.60" w.c. as possible with the VFD operating at 60 Hz and the burner profile dampers fully open.

Air pressure drop across the burner profile is dependent on OA temperature. When the burner is off, pressure drop will climb significantly during cold weather. The burner is always off on initial start-up. Therefore, if the burner profile air pressure drop at maximum supply volume is above 0.70" w.c. during a warm weather start-up, it may exceed 0.95" w.c. during a cold weather start-up in northern regions. Such a high air pressure drop would open the high airflow switch and prevent burner ignition.

The following chart will aid in equipment set up at outside air temperatures different from 70°F when the unit is operating with the burner off. The chart gives pressure drops, at various temperatures, equivalent to 0.60" w.c. at 70°F.

Demand-Air™ units feature controls to automatically control pressure drop across the burner as air volume changes. Burner profile air pressure drop should be measured with the VFD operating at 60 Hz. and burner profile dampers fully open. If properly functioning burner profile dampers do not open fully, the unit is probably delivering less than full rated airflow.

## Burner Profile Air Pressure Drop at Various OA Temperatures (Burner Off)

OA Temp	Burner Profile Drop	OA Temp	Burner Profile Drop	OA Temp	Burner Profile Drop
-40	0.76	10	0.68	60	0.61
-35	0.75	15	0.67	65	0.61
-30	0.74	20	0.66	70	0.60
-25	0.73	25	0.66	75	0.59
-20	0.72	30	0.65	80	0.59
-15	0.71	35	0.64	85	0.58
-10	0.71	40	0.64	90	0.58
-5	0.70	45	0.63	95	0.57
0	0.69	50	0.62	100	0.57
5	0.68	55	0.62	105	0.56



# INSTALLATION

### **CONTROLS**

Control systems can be designed to meet specific requirements. Numerous VFD speed control options are available. Titan Air utilizes a programmable controller on Demand-Air™ equipment to add limiting capability to the control of the modulating gas valve as air volume is reduced. ANSI standards for direct-fired variable air volume equipment require gas valve limiting as supply volume is reduced. The most common programmable controllers are Johnson Controls Facility Explorer Series with associated Medium User Interface (MUI).

Titan Air units are typically supplied with a remote control panel. This panel includes a digital user interface for set point entry, mode indication, sensor displays and alarm indication. An "Auto-Off-On" switch is typically provided to allow the start function to be from the remote panel or from an external contact closure.

Refer to the unit specification sheets, parts list, schematic, sequence of operation and start-up procedure for a specific unit to determine the control options included.

#### PRE-INSTALLATION

Inspect the equipment making sure all parts and accessories are on the job site. Check equipment against order and packing list. If the equipment has been sitting in storage for some time, inspect it for moisture (from condensation, rain or snow) and/or dust accumulation. Both can cause damage to electrical and electronic components as well as bearings and insulation.

#### **INSTALLATION**

Care taken during the installation and start-up is vital to the longevity and reliability of the equipment. Confirm that gas and electric utilities match the rating on the equipment name plate.

- > This heater shall be installed in accordance with local codes or, in the absence of local code, according to ANSI Z223.1.
- ➤ If the heater is to be installed in an airplane hanger, refer to ANSI/NFPA 409.
- If the heater is to be installed in a parking garage, refer to ANSI/NFPA 88A.
- > If the heater is to be installed in a service garage, refer to ANSI/NFPA 88B.
- For installations in Canada, refer to CAN/CGA B149.
- Adequate exhaust and/or relief must be provided to prevent over pressurizing the served space when the heater is operating at its rated capacity.
- ➤ If in doubt regarding the application of the direct fired heater, contact the sales representative or the factory.

### POSITIONING THE HEATER

Locate the heater exactly level, making certain minimum clearance required by local codes is maintained between the heater and any combustible materials. See name plate on unit for minimum recommended clearances.



# **INSTALLATION**

## **CURBING (OUTDOOR MOUNTING)**

The use of a full perimeter curb or mounting rails under the heater is recommended. The only openings in the roof should be for the supply air duct, return air duct (if required), gas and electrical connections (if applicable). These openings must be sealed properly after installation. Titan Air ships all curbs unassembled and un-insulated. Installing contractor supplies gaskets, cant strips, insulation, etc.

#### **GAS PIPING**

Gas piping must be sized and installed in accordance with applicable codes. It must be able to deliver the specified CFH and gas pressure at <u>full</u> flow. Refer to unit nameplate or unit specification sheets for specified CFH and gas pressure.

Care must be taken with the gas piping to prevent problems at start-up and later during operation. Before the union between the supply line and the unit is connected, the supply line should be cleaned out to remove any foreign material (dirt, rust, metal shavings, etc.) and a drip leg should be utilized.

Refer to unit nameplate to determine the minimum gas supply pressure required to attain the maximum specified gas.

All suitable gas controls, regulators and valves (equipped with a diaphragm) in this device are furnished with an ANSI approved vent limiter. If local codes require these components be vented to the outside, it is the responsibility of the installing contractor.

The heater and its individual shut off valve must be disconnected from the gas supply piping system during any pressure testing in excess of ½ PSIG.

The heater must be isolated from the gas supply piping system by closing its individual shut off valve during any pressure testing of the supply system at pressures equal to or less the  $\frac{1}{2}$  PSIG.

During start-up, the technician should perform a gas leak check on all valves and piping during the heater's normal operation. (See page 20)

#### DUCTWORK

Ductwork must be sized and installed in accordance with applicable codes and standards. A size variation may exist from recommended duct size to unit flange size. Recommended duct size applies to the size of the duct at the connection to the equipment. A properly designed duct transition from the blower outlet to a larger duct is recommended for long ducts or ducts with numerous elbows.

On heaters mounted outdoors, discharge ductwork should be insulated to minimize condensation during the "off" cycle in cold weather. A fresh air intake hood with bird screen is required. Discharge duct should be common to both blowers on twin blower units. Individual ducts for each blower are not recommended.

On a heater mounted indoors with through the roof intake, a "mushroom" type intake hood is recommended to prevent moisture entrainment. When using "through the wall" intake duct, the intake louver should have adequate moisture baffling characteristics. All intake ductwork exposed to the heated space should be insulated.



# INSTALLATION

#### SOUND AND VIBRATION CONTROL

Flexible connectors are recommended on at least one ductwork connection. Vibration isolators that mount between the unit and support structure are optional and can be supplied with the equipment for installation by others. Another option is internal isolation of the blower/motor assembly with internal flexible connections between the blower housing and the unit structure.

Appropriate insulation on the interior of ductwork significantly reduces sound levels.

## **DISCHARGE TEMPERATURE SENSOR BULB INSTALLATION & WIRING**

The installing contractor may be responsible for field installation of the discharge temperature sensor. Field installation of the discharge temperature sensor in the discharge ductwork results in a better measurement of the average supply air temperature. **Utilize shielded cable for field installed discharge sensor wiring**.

#### **FIELD WIRING**

Power supply wiring should be routed from a dedicated branch circuit per schematic. Depending upon how the equipment was ordered, a single point power connection may be subdivided to individual loads or multiple power supply circuits may be required.

If an intake or discharge damper was ordered as a loose accessory, it will have to be mounted and the actuator must be wired. The remote panel must be mounted in a convenient location and wired to the unit. Interlocks between the exhaust, unit and possibly spray booth will have to be connected by field wiring.

Carefully review the schematic and associated schematic symbol legend. Note that legend may be on the parts/legend sheet rather than on the schematic. Most Demand-Air™ remote panels will have a digital user interface that must be wired back to the controller in the unit with twisted/shielded communication wiring.

Many codes require that low voltage wiring be routed in separate conduit from line voltage wiring. If low voltage wiring is routed with 120 VAC control voltage wiring, it must be placed in shielded cable(s) with appropriate insulation rating. Even if low voltage wiring is routed in separate conduit, very low voltage sensor outputs and actuator control signals should be routed in shielded cable.

NOTE: All field wiring must conform to N.E.C. and/or any state or local codes.

## SUPPORT OF ACCESSORIES

Most Titan Air equipment is supplied with loose accessories (i.e. damper, hood, discharge diffuser or filter section). If an intake hood is supplied by others, the design shall minimize entry of snow/rain and include an intake screen to meet ANSI standards. Intake accessories on large equipment may be shipped in two pieces for field assembly. Two damper actuators may need to be field wired on large equipment as well.

It is the responsibility of the installing contractor to support accessory items from a rigid point or points to ensure solid mounting.

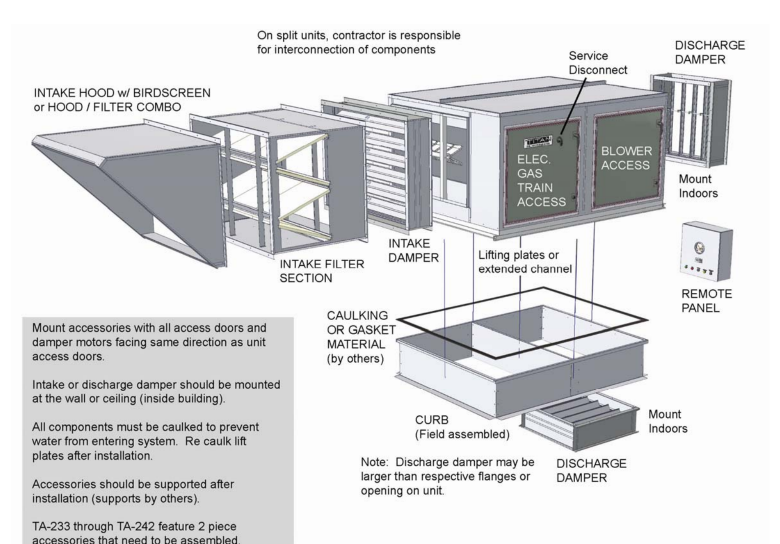
### POST INSTALLATION

Caulking is required between all parts prior to assembly and seams must be re-caulked after assembly. Air make-up units shipped in multiple sections will include a high quality caulk tape and caulk tubes. Caulk tape is applied between sections with exterior caulking applied after the unit sections have been joined. Sealing integrity should be rechecked on a yearly basis.

Water damaged parts are not covered by Titan Air's warranty.



# UNIT/ACCESSORY INSTALLATION



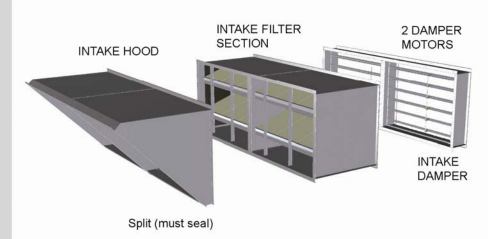
Make sure gas piping and electrical service does not interfere with any door opening and / or filter removal.

supported and sealed in the field. Intake dampers have two motors to wire.

Note: Due to infinite installation possibilities, a section of duct or transition may be required for proper accessory mounting, These items are the responsibility of others.

Recommend the use of flex connector between unit and duct work.

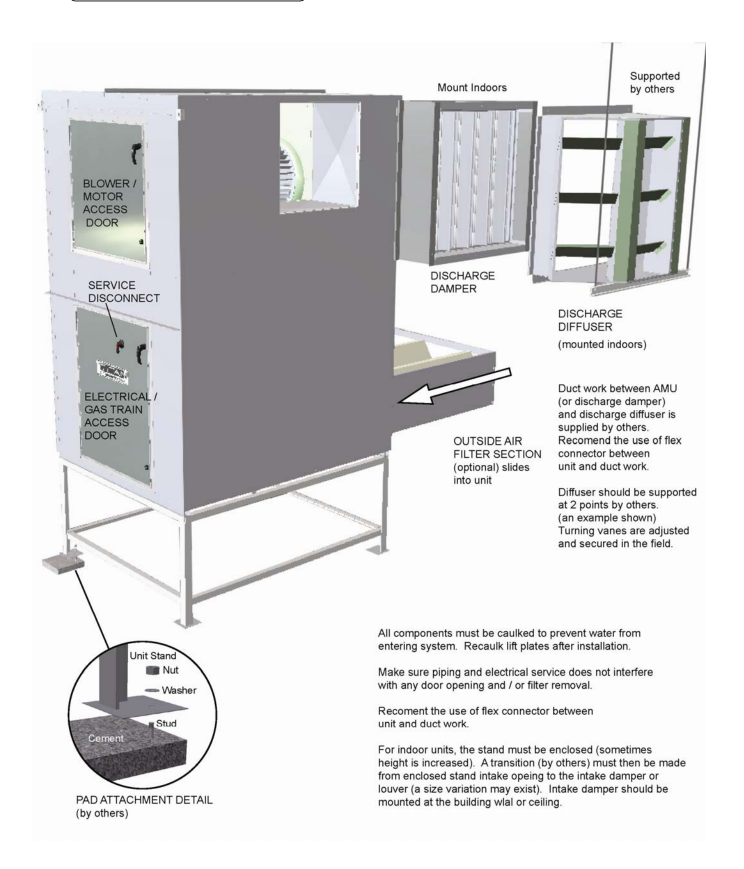
Note: All main power wiring must be sized and installed in accordance with applicable local, state or federal codes. Low voltage wiring must be run in separate conduit or shielded cable.



TA-233 through 242 Filter sections are accessed from both sides

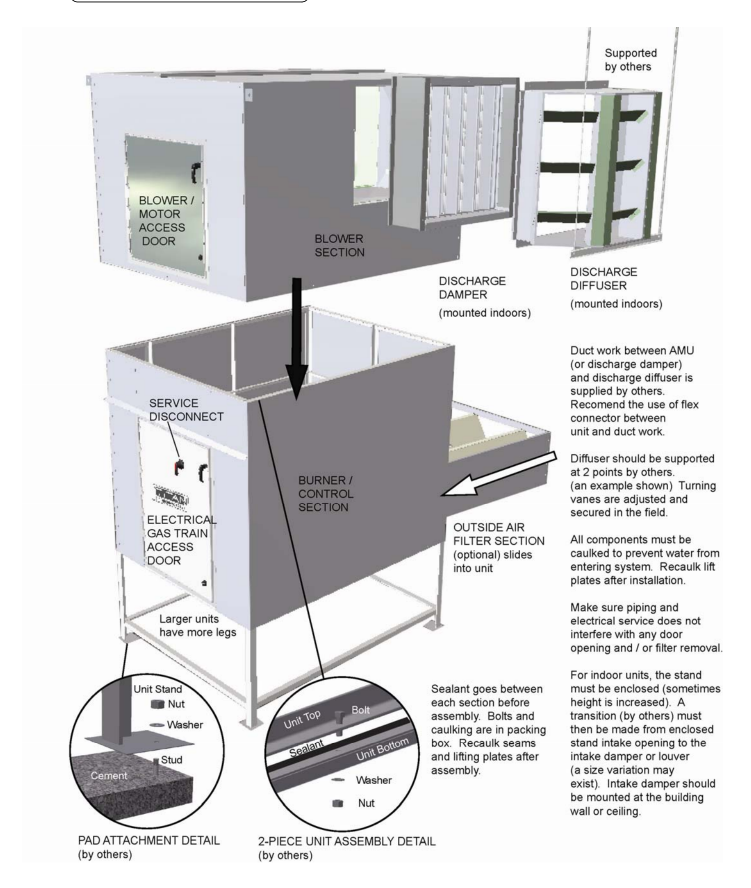


# **UNIT/ACCESSORY INSTALLATION**





# UNIT/ACCESSORY INSTALLATION





# **MAINTENANCE**

### **GENERAL MAINTENANCE**

As with any equipment or machinery, a maintenance program should be implemented. A well maintained unit will perform efficiently for many years.

Equipment maintenance should include the following:

- 1. Check filters and clean or replace as needed.
- 2. Lube bearings.
- 3. Check belts and belt tension. (Do not over tension.)
- 4. Check all hardware (bearings, etc.) for tightness.
- 5. Check settings for all controls.
- 6. Check duct connections for leaks.
- 7. Re-caulk seams if needed.
- 8. Check burner and flame rod clean if necessary.
- 9. Perform complete start-up procedure once per year (prior to heating season).

#### **FILTERS**

Dirty or clogged filters will restrict air flow which in turn affects the burner operation. Therefore, it is necessary to check filters on a regular basis. Cleanable filters can be removed from the filter rack and sprayed with a low pressure water. Always spray these filters in the opposite direction to air flow and apply new coating to filters when dry.

#### BURNER

Maintaining the pilot assembly is essential to reliable operation. During pre-heating season maintenance, the burner should be lit numerous times to confirm reliability. If ignition system components require servicing, pay attention to the following:

- 1. Handle porcelain spark rod and flame rod with care. Small cracks lead to intermittent ignition problems.
- 2. Midco burners utilize the pilot gas tube as a ground point for the ignition rod. Keep this grounding point free from scale or other contaminant build-up.
- 3. Ignition wire routing should remain separated from sheet metal cabinet to maintain optimal spark strength.
- 4. Dielectric grease is utilized inside of the ignition and flame sensor connection boots to limit potential for moisture in the connection.
- 5. Maintaining low pilot regulator output pressure typically produces reliable ignition. Excess pilot pressure creates a gas rich region that will not ignite consistently.
- The pilot solenoid is disabled following main flame ignition. The low fire setting must be high enough to maintain a proper amplified flame rectification signal.

Check that burner baffles are firmly attached to each other and to burner casting. Do not use excessive force on screws in casting. Clean baffles with wire brush if needed.

Burner orifices may need to be re-drilled due to rust or other build-up. Burners with aluminum castings will rarely require orifice cleaning. Use drill bit sizes listed below.

Fuel Type	Burner Model	Orifice Size
Natural Gas	Eclipse AH-MA	2.4 mm Bit
Natural Gas	Midco HMA-2 or 2A	1/8" Bit
LP Gas	Eclipse AH-MA	2.0 mm Bit
LP Gas	Midco HMA-2 or 2A	1/8" Bit
Low Fire Air Ports	Midco HMA-2 or 2A	#43 Bit



# **MAINTENANCE**

### **BELT TENSION**

Proper sheave alignment and belt tension are critical to belt and bearing service life. Incorrect belt tension or misalignment of sheaves can cause any of the following:

- 1. Premature failure of bearings.
- 2. Premature failure of belts.
- 3. Reduced air volume.
- 4. Noise and vibrations.

Each Titan Air unit has as standard equipment an adjustable motor base. To adjust the belt tension, loosen the motor hold down bolts and adjust the slide base with adjusting bolt(s) on the end of the base (larger bases will have 2 adjustment bolts). Loose belts will slip. Excessive belt tension will shorten belt and bearing life. Use a belt tension tester and associated tables to determine proper tension. Re-tension after the first day of operation with new belts and periodically thereafter.

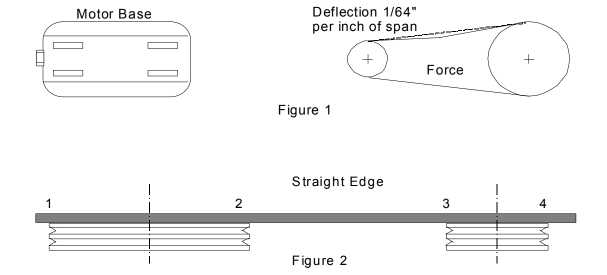
Common belt tension gauges will specify a force required to produce a deflection of 1/64" per inch of span. The force required to achieve this deflection is typically in the range of 3 lbs for A-belts, 5 lbs. for B-belts, and 15 lbs. for 5V belts. See Figure 1 below.

Note that optimal belt tension is the lowest tension at which the belts will not slip under peak load. Peak load typically occurs at start-up.

#### SHEAVE ALIGNMENT

With the use of a straight edge, sheave alignment can be checked quickly and accurately. One of the sheaves will have to be loose on its shaft in order to make adjustment. Adjust until all 4 points are in contact with the straight edge (see Figure 2). Repeat on the other side of sheaves and then re-tighten.

If a face width variation exists, measure the difference between each side of the narrowest sheave and adjust until both sides are an equal distance from the straight edge.





# MAINTENANCE

## **BLOWER BEARINGS**

Bearings must be checked during each periodic maintenance inspection. Bolts and set screws should be checked for tightness and the bearings may need lubrication. The following is intended only as a guide to aid you in setting up your own schedule

### **LUBRICATION GUIDE FOR BLOWER BEARINGS**

Operating conditions	Bearing Temp. (°F)	Grease Interval
Clean	32 - 120	6 - 10 months
	120 - 150	1 - 3 months
	150 - 200	1 - 4 weeks
Dirty	32 - 150	1 - 4 weeks
-	150 - 200	Daily - 1 week
Moisture	32 - 200	Daily - 1 week

#### **MOTOR BEARINGS**

Motor bearings in a clean environment should be lubricated every 2 to 3 years. Under more severe conditions of dirt or moisture, lubrication may be required every 6 months to 1 year. Typical motor bearing lubrication procedure follows:

- 1. Remove fill and drain plugs.
- 2. Clean drain port of hard grease (with wire if necessary).
- 3. Add grease (cavity should be no more than ½ full.).
- 4. Start motor and let run for 10 minutes.
- 5. Wipe off any drained grease and replace fill and drain plugs.

Avoid adding an excessive amount of grease since this a common cause of motor failure.

## **BLOWER**

Ensure that blower hub is securely fastened to shaft. Inspect blower wheel and blades for signs of damage or cracks. Clean blades if necessary to maintain proper balance and performance. Avoid use of excessive grease on blower bearings that can coat fan blades and attract dirt



# FLAME FAIL DIAGNOSTICS

## FIREYE MICRO M SERIES LED INDICATING LIGHTS – STANDARD OPERATION

- Operating Control Energized whenever the burner control switch is on and power is applied to terminal #7 in the flame safeguard.
- ➤ Interlock Illuminated solid when power is applied on terminal # 6 in the flame safeguard to indicate that the air flow switch and other control & limit switches are closed. This light flashes once per second if the user has selected the fan-only mode (summer) or if an airflow switch or other safety circuit switch is open.
- PTFI Illuminated only during the pilot trial for ignition period.
- > Flame Illuminated when flame signal is detected.
- > Alarm LED will flash once per second when an alarm condition is detected.

## FIREYE MICRO M SERIES LED INDICATING LIGHTS - ALARM MODE

	Symbol Legend						
	Flashing Light		Solid Light		Light (	Off (	
	Lockout Description		OPR CNTL	INTRLK	PTFI	FLAME	ALARM
Lir	ne Frequency Noise Detec	ted			$\bigcirc$		
	Flame Fail – PTFI						
	Fault Unknown						

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Flame Fail – PTFI				
Fault Unknown				
Amplifier High Count Fail				
Flame Fail – MTFI				
False Flame – Standby				
Interlock Open				
Interlock Closed				
Chassis Opto				
Flame Fail – Auto				A A A A A A A A A A A A A A A A A A A
Check Chassis				
Check Programmer				
Amplifier Auto Check Fail				
Check Blown Fuse				
Check Sensor				



# FLAME FAIL DIAGNOSTICS

<u>Line Frequency Noise Detected</u> - At start up, the MICRO M measures the AC line to determine if the input is 50 Hz or 60 Hz and set its flag accordingly. As the system is running, line frequency is constantly monitored. Outside interference causing a momentary shift in line frequency could be from SCR controls, VFD's, etc.

Flame Fail - PTFI - No flame signal present at the end of pilot trial for ignition period.

<u>Fault Unknown</u> - A catch all message when, under certain high noise conditions, the lockout message may become garbled and not translatable into any existing message

<u>Amplifier Count Fail</u> - A message used to detect a failed amplifier module that would generate an inordinate amount of pulses to micro computer, usually due to a shorted transistor or oscillating electronic filter.

<u>Flame Fail - MTFI</u> - No flame signal present during main burner trial for ignition period.

<u>Flame Fail - Standby</u> - Flame signal present, for a constant 60 seconds, while control is in standby or off condition.

<u>Interlock Open</u> - Interlock safety circuit (terminal #6) has been detected open for longer than ten minutes during the purge cycle or during main flame period on MEP 562.

<u>Interlock Closed</u> - If selected by dip switches, air flow or interlock switch (terminal #6) is closed 30 seconds after the start of a cycle or when terminal #7 is closed. Titan Air does not use this function.

<u>Chassis Opto</u> - Opto coupler located on chassis has been found to be defective. Opto couplers are checked every 1/2 cycle of the AC main(s) to ensure they are off during the negative 1/2 cycle.

<u>Flame Fail Auto</u> - If dip switches selected for non-recycle, no flame is detected during the run cycle or main flame period.

Check Chassis - At beginning of cycle terminal #5 is energized.

<u>Check Programmer</u> - At beginning of cycle terminal #3 is energized or an internal diagnostics test for the Micro controller has failed.

Check Amplifier - Diagnostic problem with amplifier has been found.

<u>Amplifier Auto Check</u> - The amplifier is checked every 8 seconds by the micro computer to assure it is responding properly.

<u>Check Blown Fuse</u> - At the end of pilot try for ignition, no flame is detected and no power is present on terminal #3, indicating the fuse, located on chassis, is blown.

<u>Check Scanner</u> - The UV self check scanner (UV equipped units only) is producing flame pulses during the shutter closed period due to a malfunctioning shutter or a runaway UV tube.



# START-UP PREP.

## **GENERAL START-UP INFORMATION**

Even though Titan Air equipment is tested at the factory, it is not the type of equipment you can throw the switch and walk away from. A complete start-up procedure must be performed.

The factory cannot duplicate the conditions the equipment will see in the actual installation (i.e. gas pressure, static pressure, desired control settings, etc...). For this reason there are field adjustments that have to be made. Performing a complete start-up procedure will help ensure that correct adjustments are made and correct operation is verified. A step-by-step start-up procedure is provided on subsequent pages. While working through the start-up procedure, record information on the start-up checklist and return to Titan Air to validate the equipment warranty. The start-up checklist is provided on cardstock with Titan Air's address pre-printed on one side.

Because most component failures occur during start-up, it is very important that the function of every component be checked out during start-up. It is just as important that the start-up technician realize the malfunction of a component may be caused by other factors (i.e. air flow, gas pressure, field wiring, etc...) and should fully investigate a component malfunction and its cause before replacing the component.

Titan Air checks out all returned components and has found approximately 70% of returned parts are in full operational condition. This history has proven that a little extra time invested in troubleshooting will often save the considerable investment in parts, time, and paperwork associated with replacing components.

### SUGGESTED TOOLS AND INSTRUMENTS NEEDED FOR START-UP:

Volt/Ohm Meter

Ammeter

Tachometer

Thermometer

Gas pressure gauge (-10" to 0 to +10" of water column typical scale)

Air differential pressure gauge (-2" to 0 to +2" of water column typical scale)

1,070 Ohm resistor (supplied)

Standard Hand Tools.



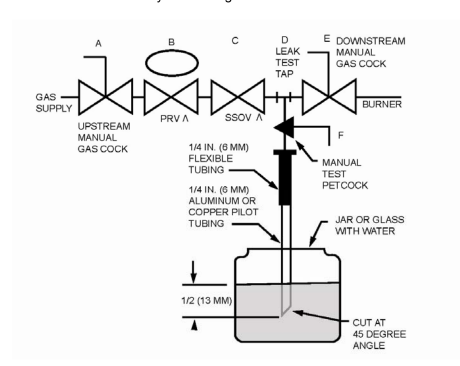
# VALVE LEAK TEST

#### **Valve Leak Test**

This is a test for checking the closure tightness of the gas safety shutoff valve. It should be performed by trained and experienced technicians. This test should be part of the scheduled inspections and maintenance procedures.

- 1) Close the upstream manual gas valve.
- 2) Make sure manual test cock on leak test assembly is closed.
- 3) Remove the test plug on leaving side of gas valve.
- 4) Close the downstream manual gas valve.
- 5) Open the upstream manual gas valve.
- 6) Through the safety system enable the gas valve momentarily.
- 7) Immerse a ¼" tube vertically into a jar of water.
- 8) Slowly open the test cock on the leak assembly.
- 9) Once the rate of bubbles through the test assembly stabilizes, count the number of bubbles appearing during the ten second time frame. Each bubble is approximately 0.001 cfh.
- 10) Do this test for each shut off valve.

Reference below leak test assembly and leakage rate chart.



Pipe Size (in)	Medium	Allowable Leakage SCCH	Max. # of Bubbles in 10 Sec.	Min. # of sec. for 10 bubbles
3/8 & 1/2	.64 gas	294	7	13
	1.57 LP	188	4	20.4
3/4 & 1	.64 gas	301	7	12.7
	1.57 LP	192	5	19.9
1-1/4 & 1-1/2	.64 gas	532	13	7.2
	1.57 LP	341	8	11.2
2	.64 gas	578	15	6.6
	1.57 LP	370	9	10.3
1-1/2	.64 gas	752	19	5.1
	1.57 LP	481	12	8
3	.64 gas	925	24	4.1
	1.57 LP	592	15	6.5