Deluxe Vane Axial Heater

MODEL # VHC _ - _ _ - _ - D (HIGH FIRE)

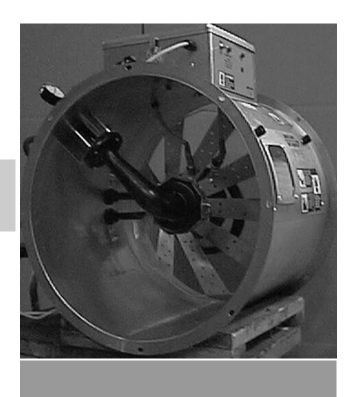
MODEL # VLC _ - _ _ - _ - D (LOW FIRE)

Owner's Manual

MANUAL # PNEG-581







✓OK	
	1. All wire connections
	2. Spark plug gap .125
	3. Pipetrain tightness and gas leaks
	4. Flame sensor tight
	5. Fuse in place, extra fuse provided
	6. Time delay reset
	7. Indicator light
	8. Pressure gauge
	9. Regulator adjusted
	10. Shut off valve operates correctly
	11. Vapor high limit
	12. Unit cycles on to off
	13. Heat rise even across transition
	14. Unit cycles hi to lo (hi-lo only)
	15. Mod valve holds temperature within 1 degree
	(mod units only).
	16. All decals and serial number tag
	17. Aesthetic appearance
	18. Manual
Tester	Signature
Date	

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GSI DOES NOT WARRANT ANY ROOF DAMAGE CAUSED BY EXCESSIVE VACUUM OR INTERNAL PRESSURE FROM FANS OR OTHER AIR MOVING SYSTEMS. ADEQUATE VENTILATION AND/OR "MAKEUP AIR" DEVICES SHOULD BE PROVIDED FOR ALL POWERED AIR HANDLING SYSTEMS. GSI DOES NOT RECOMMEND THE USE OF DOWNWARD FLOW SYSTEMS (SUCTION). SEVERE ROOF DAMAGE CAN RESULT FROM ANY BLOCKAGE OF AIR PASSAGES. RUNNING FANS DURING HIGH HUMIDITY/COLD WEATHER CONDITIONS CAN CAUSE AIR EXHAUST OR INTAKE PORTS TO FREEZE.

Heater Operation

Thank you for choosing a GSI product. It is designed to give excellent performance and service for many years.

This manual describes the operation of the GSI Deluxe Vane Axial Heater. Many models are available to accommodate low, medium or high temperature grain conditioning.

The principal concern of The GSI Group Inc. (GSI) is your safety and the safety of others associated with grain handling equipment. This manual is written to help you understand safe operating

procedures, and some of the problems that may be encountered by the operator or other personnel.

As owner and/or operator, it is your responsibility to know what requirements, hazards and precautions exist, and to inform all personnel associated with the equipment, or who are in the heater area. Avoid any alterations to the equipment. Such alterations may produce a very dangerous situation, where serious injury or death may occur.

Safety Alert Symbol

The symbol shown is used to call your attention to instructions concerning your personal safety. Watch for this symbol; it points out important safety precautions. It means "ATTENTION", "WARNING", "CAUTION", and "DANGER". Read the message and be cautious to the possibility of personal injury or death.



Warning! Be Alert!

Personnel operating or working around electric fans should read this manual. This manual must be delivered with the equipment to its owner. Failure to read this manual and its safety instructions is a misuse of the equipment.



Fuel Warning

Important! Do not use propane tanks which have previously been used for ammonia unless they have been purged according to procedures of the National L. P. Association.

Be sure fuel supply system complies with all local codes for L. P. gas installations. DO NOT USE FLAME FOR LEAK TESTING.

Power Warning

Be sure power is disconnected and locked out before installation! Failure to do so may cause serious injury or death.

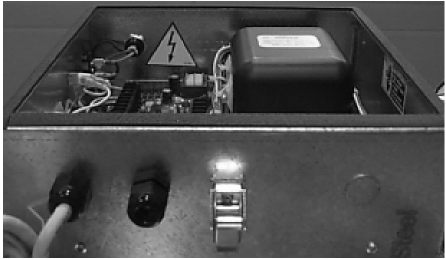
Important! Heater must be interlocked with fan for safe operation.

Important! Thermostat must be installed for safe operation.

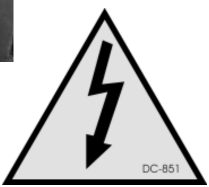
Proper Use of Product

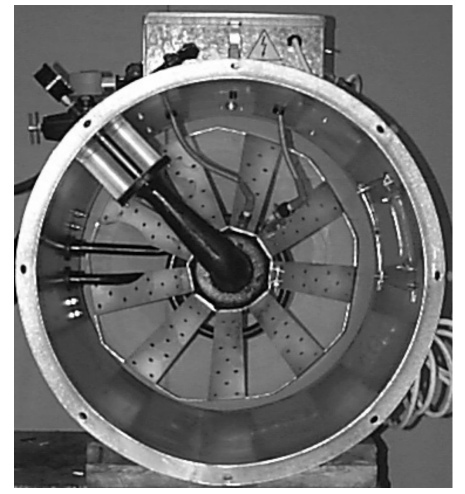
This product is intended for the use of grain drying only! Any other use is a misuse of this product. This product has sharp edges! These sharp edges may cause serious injury. To avoid injury handle sharp edges with caution and use proper protective clothing and equipment at all times.

Guards are removed for illustration only. All guards must be in place before and during operation.



The GSI Group Inc. recommends contacting your local power company, and having a representative survey your installation so the wiring is compatible with their system, and adequate power is supplied to your unit.





Safety decals should be read and understood by all people in the grain handling area. The bottom-right decal warns that the enclosure contains electrical devices carrying high voltages that will cause injury or death. Lockout power before servicing.

If a decal is damaged or is missing contact:

The GSI Group Inc. 1004 E. Illinois St. Assumption, IL 62510 217-226-4421

A free replacement will be sent to you.

Safety Alert Decals for Door







AWARNING

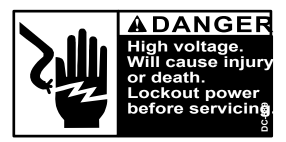
Flame and pressure beyond door. Do not operate with service door removed. Keep head and hands clear. Can cause serious injury.

DC-1227





Safety Decals for Bin





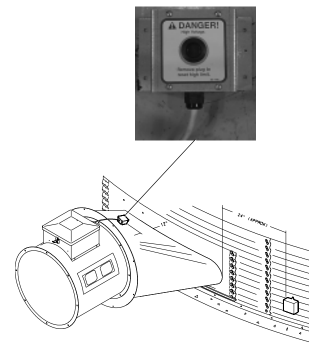












Fuel Connection



Important! Do not use propane tanks which have previously been used for ammonia unless they have been purged according to procedures of the National L. P. Association.

Be sure fuel supply system complies with all local codes for L. P. gas installations. DO NOT USE FLAME FOR LEAK TESTING.

Liquid Propane Models

- 1. LP models are designed to run on liquid propane, with liquid draw from the propane tank. Avoid using propane supply tanks that have been used for vapor draw for long periods of time. When using liquid draw systems any moisture that may be present in tank or lines may freeze when system is used in cold weather. To avoid this, the usual precaution is to purge the system with methanol.
- 2. Run proper size line (see specifications on page 14) to liquid pipetrain on heater. Have a qualified gas service man inspect installation to be sure that everything is installed according to local codes and ordinances.
- After installation is complete check all connections for leaks with liquid detergent or comparable. Wear rubber gloves and eye protection.
 Avoid contact with liquid propane. DO NOT USE FLAME FOR LEAK TESTING.

Propane Vapor Models

1. Propane vapor models are designed to run directly off of supply tank or from a separate external vaporizer.

- 2. Run proper size line (see specifications on page 14) to pipetrain on heater. Have a qualified gas service person inspect installation to be sure everything is installed according to local codes and ordinances
- 3. After installation is complete check all connections for leaks. DO NOT USE FLAME FOR LEAK TESTING.

Natural Gas Models

- 1. Natural gas models are similar to vapor models, but have a larger orifice to accommodate lower pressure sometimes found with natural gas.
- Run proper size line (see specifications on page 14) to pipetrain on heater. Have a qualified gas service man inspect installation to be sure everything is installed according to local codes and ordinances.
- 3. After installation is complete check all connections for leaks. DO NOT USE FLAME FOR LEAK TESTING.

Heater Electrical Installation (230V Fans)

THESE INSTRUCTIONS ARE FOR HEATER INSTALLATION ON FAN UNITS WITH 230V MOTORS.



BE SURE POWER IS
DISCONNECTED AND
LOCKED OUT BEFORE
INSTALLATION!
FAILURE TO DO SO MAY
CAUSE SERIOUS INJURY
OR DEATH.

- 1. Connect power cord to fan control box
- 2. Make field connection of wires in fan box as shown in Figure 2. 110V power supply or .5KVA 460V to 110V transformer must be used to supply power for heater. IMPORTANT! HEATER MUST BE INTERLOCKED WITH FAN FOR SAFE OPERATION.
- 3. Connect deluxe thermostat control (optional) as shown in Figure 2. IMPORTANT! THERMOSTAT MUST BE INSTALLED FOR SAFE OPERATION.

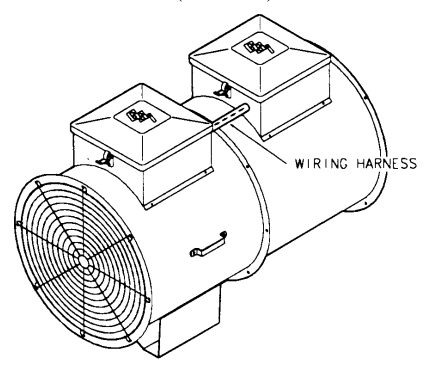


Figure 1: Illustration of deluxe vane axial heater wiring installation on a fan unit.

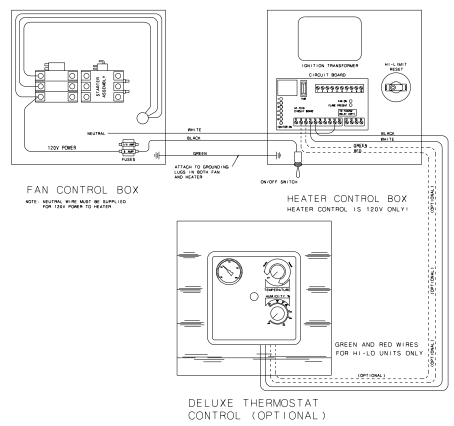
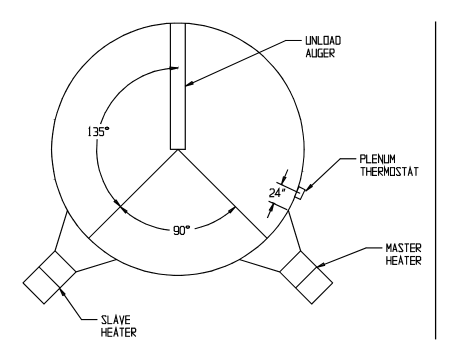


Figure 2: Deluxe vane axial heater wiring to fan unit.

Bin Configuration



IMPORTANT! When mounting (2) heaters on a bin it is imperative that they be situated as in above drawing. Plenum thermostat must be to the right of master heater and master heater must be to the right of slave heater.

Transition Hi-limit Installation

- Mark location on transition one
 foot up from the bottom
 (entrance collar) and centered
 in the transition.
- 2. Drill or knock out 7/8" diameter hole on marked location.
- 3. Install transition hi-limit using supplied self drilling screws.

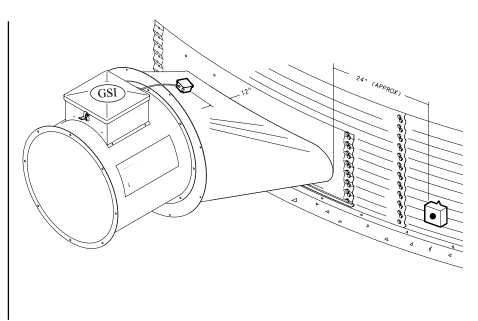
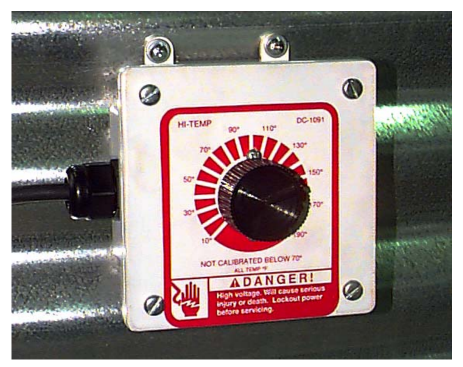


Figure 3: The transition connecting the Vane Axial Heater to the bin with the plenum sensor in place.

Plenum Thermostat Mounting

The plenum thermostat is the 4 x 4 white box with knob that is preconnected to heater when heater is ordered with thermostat.

- 1. 24" to the right side of the transition, drill one $\frac{3}{8}$ " hole (high temp) or $1\frac{1}{2}$ " hole (low temp) in the center of the plenum in a valley (4.00" corrugation) or hill (2.66" corrugation) on bin sidewall.
- 2. Insert the probe through the hole.
- 3. Position the housing so that the tabs are vertical, and the cord exits the housing horizontally.



Plenum thermostat mounting on bin wall.

- 4. Use 4 self drilling screws to mount the housing to the bin sidewall.
- 5. Caulk between the housing and the sidewall to seal.

THIS TABLE IS NOT INTENDED AS A DRYING GUIDE. IT SHOULD BE USED AS A REFERENCE FOR SETTING MAXIMUM PLENUM TEMPERATURE FOR SAFE OPERATION.

Operating Temperature Table

	LO-TEMP BATCH	HIGH- TEMP BATCH DRY NO STIRRING	HIGH- TEMP WITH STIRRING	CONTINUOUS FLOW (RECIRCULATING)
CORN	5-20° ABOVE AMBIENT TEMP	1200	140°	1600
RICE	5-10° ABOVE AMBIENT TEMP	1000	1000	NOT RECOMMENDED
BEANS & WHEAT	5-20° ABOVE AMBIENT TEMP	1100	1200	NOT RECOMMENDED

IMPORTANT!
DO NOT EXCEED
PLENUM
TEMPERATURES
LISTED IN TABLE

For Units Using HF-7318 Control Board

2 Deluxe heaters may be connected to one grain drying system and wired so they cycle together. One of the heaters should have a thermostat connected to it as per the installation instructions. That heater will be referred to as the master. The other heater (without the thermostat) will be referred to as the slave.

Installation For Standard Units

- 1. Install relay base (TD-100283) in master heater control box.
- 2. Connect wire between term 6 on circuit board and terminals 14 on relay base in master heater.
- 3. Connect wire between term 13 on relay base and terminals 8 on circuit board in master heater
- 4. Run 2 wires (18 gage) between master and slave heaters.

- 5. Connect wires to terminal 5 and 9 (points A and B) on relay base in master heater.
- 6. Connect wire from terminal 9 in master to terminal 14 (point F) in slave unit.
- 7. Connect wire from terminal 5 in master to terminal 15 (point E) in slave unit.
- 8. Install relay (TD-100282) in relay base.

Additional Steps For Hi-Lo Units

- 1. Run 2 wires (18 gage) between master and slave unit.
- 2. Connect wires to terminals 21 and 22 (points C and D) on circuit board in main heater.
- 3. Connect wire from terminal 21 in master to terminal 12 (point H) in slave unit.
- 4. Connect wire from terminal 22 in master to terminal 13 (point G) in slave unit.
- 5. Install relay (TD-100282) in relay base.

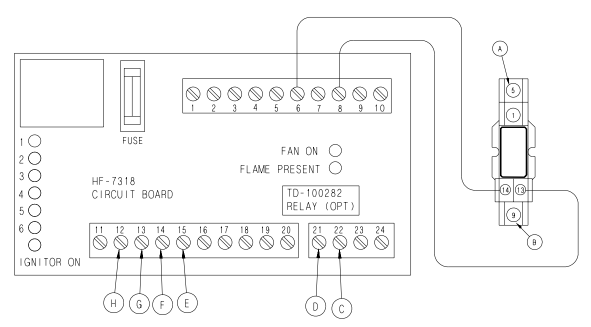


Figure 4: The HF-7318 control board.

High Temperature Heater Specifications

		18"	24"	26"	28"
All models	Inside diameter	18.5/16"	24.1/4"	26.5/16"	28.1/8"
	Bolt circle diameter	19.7/16"	25.3/4"	27.15/16"	29.5/8"
	Length	22"	22.1/2"	22.1/4"	25.1/4"
	BTU rating	1400000	2100000	2700000	3000000
	Weight	81	110	115	140
Liquid models	Maximum fuel flow (GPH)	N/A	23	30	34
	Orifice	N/A	3/16"	7/32"	15/64"
	Modulating valve bypass orifice	N/A	Blue	Blue	Aluminum
	Minimum operating pressure	N/A	2	2	2
	Maximum operating pressure	N/A	20	20	20
	Minimum line size	N/A	3/8"	3/8"	3/8"
Vapor models	Maximum fuel flow (CFH)	585	877	1128	1253
·	Orifice	5/32"	3/16"	7/32"	15/64"
	Modulating valve bypass orifice	Green	Blue	Blue	Aluminum
	Minimum operating pressure	2	2	2	2
	Maximum operating pressure	20	20	20	20
	Minimum line size	1/2"	3/4"	3/4"	3/4"
Natural gas	Maximum fuel flow (CFH)	1473	2210	2842	3157
models	Orifice	1/4"	5/16"	23/64"	3/8"
	Modulating valve bypass orifice	Blue	Aluminum	Aluminum	Aluminum
	Minimum operating pressure	1	1	1	1
	Maximum operating pressure	7	7	7	7
	Minimum line size	3/4"	1"	1.1/4"	1.1/4"

Low Temperature Heater Specifications

		18"	24"	26"	28"
All models	Inside diameter Bolt circle diameter Length BTU rating Weight	18.5/16" 19.7/16" 22" 400000 81	24.1/4" 25.3/4" 22.1/2" 500000 110	26.5/16" 27.15/16" 22.1/4" 500000 115	28.1/8" 29.5/8" 25.1/4" 500000 140
Vapor models	Maximum fuel flow (GPH) Orifice Modulating valve bypass orifice Minimum operating pressure Maximum operating pressure Minimum line size	167 5/64" Red 2 20 3/8"	292 3/32" Yellow 2 20 3/8"	292 3/32" Yellow 2 20 3/8"	292 3/32" Yellow 2 20 3/8"
Natural gas models	Maximum fuel flow (CFH) Orifice Modulating valve bypass orifice Minimum operating pressure Maximum operating pressure Minimum line size	421 9/64" Yellow 1 7 1/2"	736 5/32" Green 1 7 1/2"	736 5/32" Green 1 7 1/2"	736 5/32" Green 1 7 1/2"

Standard Heater Operation

- 1. Thermostat must be wired into heater control box for heater to operate.
- 2. Open all manual shutoff valves to heater unit.
- 3. Start fan. This will supply power to heater.
- 4. Turn thermostat dial to its highest setting.
- 5. Turn toggle switch on.
- 6. Heater should now be lit. If not check to see that all gas is on.
- 7. Watch thermometer on plenum and when it reaches desired temperature turn thermostat back slowly until heater cycles off.
- 8. Gas pressure should be adjusted so burner is on 75% of the time.
- 9. Watch plenum temperature as burner goes through a few cycles, to be sure that it is operating properly.

Hi-Lo Heater Operation

- 1. Hi-limit and cycling thermostat must be wired into heater control box for heater to operate.
- 2. Open all manual shutoff valves to heater unit.
- 3. Start fan. This will supply power to heater.
- 4. Turn thermostat dial to its highest setting.
- 5. Turn toggle switch on. Both red lights should light up indicating power to the control circuit.
- 6. Heater should now be lit. If not check to see that all gas is on.
- 7. Open low-fire ball valve all the way.
- 8. Turn thermostat dial back slowly until heater cycles to low flame.
- 9. Adjust ball valve so that low-flame pressure is at desired setting.
- 10. Turn thermostat dial to desired setting and wait for bin plenum to come up to temperature. Heater should cycle to low flame after a few minutes. If heater does not cycle to low flame increase hi-flame gas pressure.
- 11. Low-flame should be adjusted so that temperature drops slowly until burner goes back to high flame.
- 12. Watch as burner goes through a few cycles, to be sure that it is operating properly, back to high flame.

Modulating Valve Operation

- 1. The modulating valve regulates gas flow through the heater based on sensing unit in the plenum, and maintains a constant drying air temperature.
- 2. The sensing bulb of the modulating valve should be mounted through the bin wall with the side reading "top" up. The bulb reacts to temperature. It changes the amount of gas (increase or decrease), burning warmer or cooler depending on the position of the valve SET POINT. If the bulb is cooler than it was at the SET POINT, the bulb senses the cooler temperature and opens the valve further so more heat is applied to the drying air. If the bulb is warmer than it was at the SET POINT, the valve closes further and reduces the temperature until the air is at the valve SET POINT.
- 3. It is important that the pressure regulator be set high enough to allow the modulating valve to deliver enough gas to maintain the plenum temperature necessary. The regulator is normally factory set at 15 psi (propane units). To set the regulator, run the heater and turn the modulat ing valve T-handle in. This gets full line pressure to the burner. Then adjust regulator to read 15 psi (depending on the plenum temperature needed).
- 4. Turn the fan and heater on. To set the modulating valve, turn the T-handle out (counterclockwise) until loose and wait a few minutes for the plenum temperature to equalize. When the temperature under the bin has equalized, gradually turn T-handle in (clockwise) about 1/2 turn at a time.

- Wait until temperature under bin has equalized as before. If temperature under bin is less than the desired temperature, continue turning T-handle in, increasing gas flow and waiting for plenum temperature to equalize until the desired temperature is the stable temperature of the ple num. If temperature under bin is the same 10 minutes after you last made any adjustments to the T-handle you can be certain that the temperature under the bin is the SET POINT of the valve. 1 turn of the T-handle equals approximately 7 degrees F of temperature.
- 5. The valve will now keep the plenum temperature at the set point regardless of ambient conditions as long as humidistat or thermostat do not shut down the heater. A bypass orifice is used to maintain a small flame when outside temperature is near or above the set point of the valve. The bypass insures steady application of heat at minimum gas flow operation. Bypass orifice will only operate correctly if pressure regulator is set correctly.
- 6. To observe how the modulating valve increases the efficiency of bin drying, check the gas pressure of the unit in the morning and compare to the pressure read mid-afternoon. If the ambient (outside) temperature is significantly greater later in the day (as normal), the gas pressure will be less. Since less heat is required to maintain the same temperature in the plenum, the modulating valve will have reduced the amount of gas used by the heater.

BTU's Per Gauge Pressure (PSI) Propane Models (Approximate)

High Temperature

		Operating Pressure (PSI)								
Diameter	2	4	6	8	10	12	14	16	18	20
18"	416380	588680	720290	832760	930880	1019420	1107800	1174960	1244360	1340080
24"	598250	844730	1036170	1198890	1340080	1464520	1581770	1689460	1787570	1892860
26"	816010	1148640	1409480	1632030	1825860	1995762	2153700	2302070	2436070	2577260
28"	935660	1318540	1617670	1868930	2091480	2309250	2467180	2649050	2792630	2955360

Low Temperature

		Operating Pressure (PSI)								
Diameter	2	4	6	8	10	12	14	16	18	20
18" 24-28"	102900 148370	145970 210580	181870 258440	208190 299130	234510 335020	253660 366130	275200 394850	294340 421170	311090 447490	335020 473810

Gauge Pressure (PSI) Required to Maintain Temperature (Approximate) (High Temp Units Only)

	Static			Hea	t Rise Degrees	s F		
Fan Model	Pressure	60	80	100	120	140	160	180
	1"	2	3	4	5	6	8	9
3HP-18"	2"	1	1	2	3	4	5	6
	3"	low-temp	low-temp	1	2	2	3	3
	1"	2	4	6	8	10	14	17
	2"	1	3	4	5	7	9	11
7HP-24"	3"	low-temp	low-temp	1	2	3	3	4
	4"	low-temp	low-temp	low-temp	low-temp	1	2	3
	1"	4	6	9	13	18	22	26
	2"	3	5	8	10	14	18	22
10HP-24"	3"	2	3	4	6	8	9	11
	4"	1	2	3	4	5	6	8
	1"	2	4	6	8	11	14	18
	2"	2	4	5	7	9	13	16
15HP-26"	3"	1	3	4	5	7	10	13
	4"	1	3	4	5	7	9	11
	5"	low-temp	1	2	3	3	4	5
	1"	3	4	7	9	12	16	20
	2"	2	4	6	8	11	14	18
15HP-28"	3"	2	3	4	5	8	10	13
	4"	1	2	3	4	6	8	10
	5"	low-temp	1	2	3	3	4	5

BTU's Per Gauge Pressure (PSI) Natural Gas Models (Approximate) High Temperature

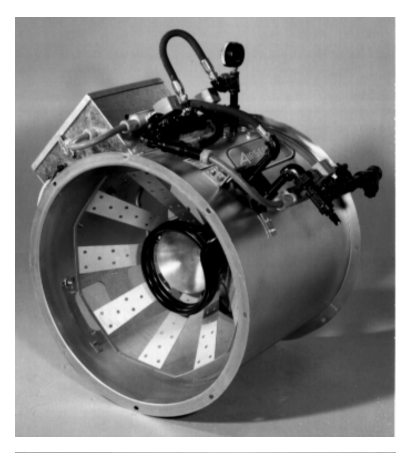
			Oper	ating Pressure	(PSI)		
Diameter	1	2	3	4	5	6	7
18"	454180	644780	787970	909260	1016880	1115380	1204750
24"	710450	1006850	1231200	1419980	1587790	1741920	1881456
26" 28"	938450 1022350	1331520 1450080	1627920 1772020	1876896 2043790	2099420 2285470	2302800 2507090	2487940 2708640

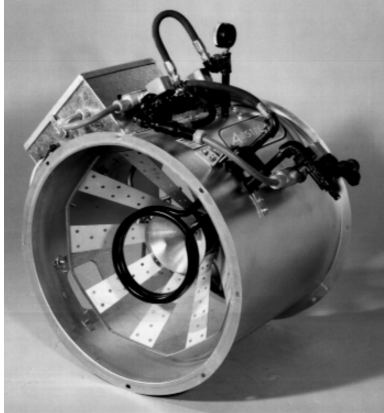
Low Temperature

		Operating Pressure (PSI)						
Diameter	1	2	3	4	5	6	7	
18" 24-28"	144100 177840	205200 251710	250800 308260	289100 355680	322850 397632	353860 435936	383040 470590	

Gauge Pressure (PSI) Required to Maintain Temperature (Approximate) (High Temp Units Only)

	Static	Heat Rise Degrees F								
Fan Model	Pressure	60	80	100	120	140	160	180		
	1"	1	1	2	2	3	3	4		
3HP-18"	2"	1	1	1	1	2	2	3		
	3"	low-temp	low-temp	1	1	1	1	31		
	1"	1	2	2	3	4	5	6		
	2"	1	1	1	2	2	3	4		
7HP-24"	3"	low-temp	low-temp	1	1	1	1	2		
	4"	low-temp	low-temp	low-temp	1	1	1	1		
	1"	2	2	4	5	6	7	8		
	2"	1	2	3	3	4	6	7		
10HP-24"	3"	1	1	1	2	2	3	4		
	4"	low-temp	1	1	1	1	2	2		
	1"	1	2	2	3	4	5	7		
	2"	1	1	2	3	3	4	5		
15HP-26"	3"	1	1	2	2	3	3	4		
	4"	1	1	1	1	2	2	3		
	5"	low-temp	low-temp	1	1	1	1	2		
	1"	1	2	3	4	5	7	8		
	2"	1	2	2	3	4	5	6		
15HP-28"	3"	1	1	2	2	3	4	5		
	4"	1	1	1	1	2	2	3		
	5"	low-temp	low-temp	1	1	1	2	2		





Adjusting the vaporizer coil on a liquid propane model. The top photo shows the setting in, and the bottom photo shows the coil out.

Adjusting the Vaporizor

- 1. Vaporizer should be adjusted so the vapor pipetrain runs warm to the touch (100°-120°F).
- 2. Loosen 5/16" bolt on adjustment bracket.
- 3. Swivel vaporizer away from flame if running too hot, closer to flame if too cold.
- 4. Move vaporizer only 1" at a time and allow a few minutes for temperature to equalize.
- 5. Tighten 5/16" bolt and watch heater run for several minutes to verify adjustment.

DELUXE HEATER WIRING DIAGRAM FLAME-OUT LIGHT HH-1487 IGNITION TRANSFORMER CYCLE 1 ÉH-2021 TO FLAME SENSOR GROUND rianio | - min GREEN 1FH-202 L16H1 TO FLAME SENSOR ELECTRODE CONNECTION BED ------1000 FAN ON () FLAME PRESENT () HF-7318 CIRCUIT BOARD TD-100282 RELAY (OPT) O IGNITOR ON CYCLE INTERLOCK INTERLOCK 120 VAC INTERLOCKED TO FAN OR AIR PROVING SWITCH INDICATES LIGHT ON INDICATES LIGHT OFF POSSIBLE CAUSE POSSIBLE SOLUTION INDICATION Bad On/Off Switch Replace Switch 0 0 0 0 0 2 3 4 5 6 Heater Housing Hi-Limit Reset Or Replace Hi-Limit Transition Hi-Limit Reset Or Replace Hi-Limit Check Heater No Power To Heater 0 0 0 0 3 4 5 6 Blown Fuse Replace Fuse Clean Or Replace Flame Sensor Flame Sensor (if flame present light on) 0 0 0 0 3 4 5 6 Control Board Replace Control Board Air Switch (if fan on light not on) Check Air Switch 000 456 Vaporizor Hi-Limit Adjust Vaporizor Coil Replace Vapor Hi-Limit **●** ○ ○ 4 5 6 Humidistat/Thermostat Temperature Reached Replace Thermostat Or Humidistat Spark Plug Clean Or Replace Spark Plug **● ● ○** ○ 3 4 5 6 No Fuel To Burner Check Fuel Supply Bad Solenoid Replace Solenoid • • • • O 2 3 4 5 6 WAIT FOR 20 SECOND PURGE DELAY TO TROUBLESHOOT!

DC-1161

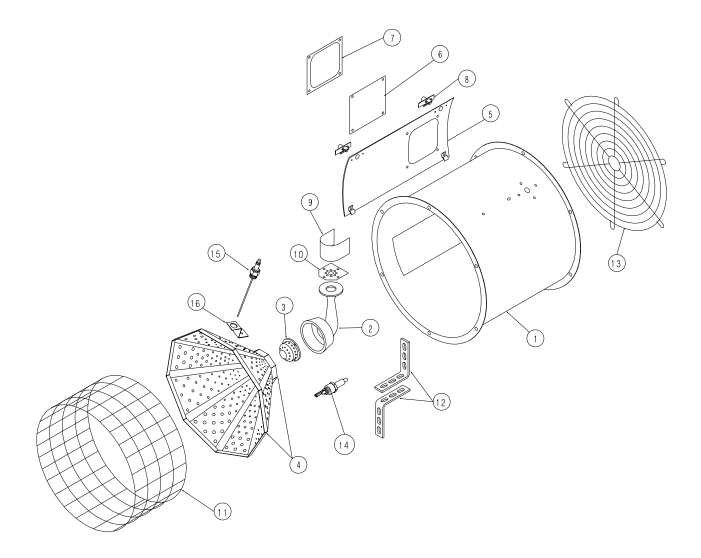
INDICATING LIGHTS SHOWN ON LEFT SHOULD BE LIT

WHEN UNIT IS OPERATING PROPERLY

18" Gas Heater

1	HF-6785	18" Heater Housing
2	HH-3933	18" Burner Casting
3	HH-1180	18" Flame Spreader
3	HH-4410	18" Lo-Temp Flame Spreader
4	HF-7078	18" Flame Diverter
4	HF-7073	18" Lo-Temp Flame Diverter
5	HF-6062-18	18" Access Panel (Deluxe, Sr 2000)
6	HF-7380	Plastic View Window
7	HF-7379	Access Panel Cover Plate
8	TFH-2046	Access Panel Latch
9	HF-983	18/24" Burner Collector
10	HF-978	18/24/26" Burner Collector Plate
11	HH-4416	Drum Grill Guard (LTD)
12	HH-4421	Stand-Off Bracket (LTD)
13	F-953	18" Grill Guard (LTD)
14	HH-1650	Spark Plug
NS	HF-1810	Spark Plug Nut
NS	HF-7260	18-28" Heater Spark Plug Wire
NS	HF-7262	18-28" Heater Flame Probe Wire
15	*THH-4179	Flame Sensor (Deluxe, Sr 2000)
16	CD-0187	Flame Sensor Bracket (Deluxe, Sr 2000)

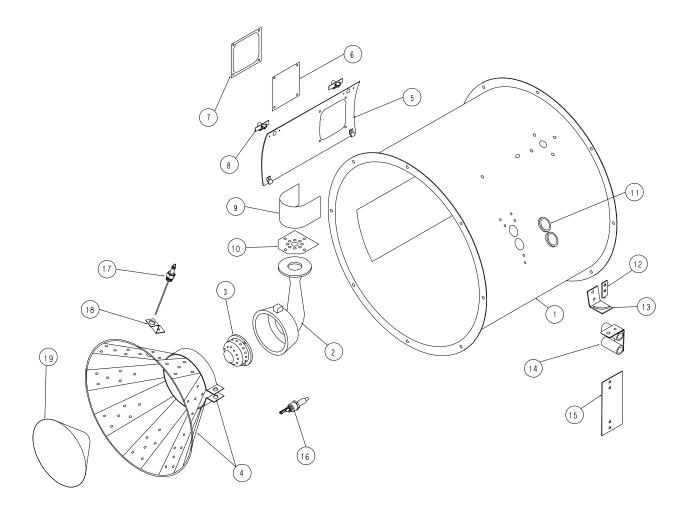
18" Gas Heater



24" & 26" Gas Heater

1 HF-6175 24" Heater Housing 1 HF-6176 26" Heater Housing 2 HH-3934 24/26" Burner Casting 3 HH-1179 24/26" Flame Spreader 4 HF-6757 24/26/28" Lo-Temp Flame Spreader 4 HF-7103 24/26" Elame Diverter 4 HF-7107 24/26/28" Lo-Temp Flame Diverter 4 HF-7104 24/26" Diverter Collar 5 HF-6062-24 24" Access Panel (Deluxe, Sr 2000) 5 HF-6062-26 26" Access Panel (Deluxe, Sr 2000) 6 HF-7380 Plastic View Window 7 HF-7379 Access Panel Cover Plate 8 TFH-2046 Access Panel Latch 9 HF-983 18/24" Burner Collector 9 HF-986 26" Burner Collector 10 HF-978 18/24/26" Burner Collector Plate 11 HH-7016 Rubber Grommet 12 HF-7056 Pivot Bracket 13 HF-7057 Adjustment Bracket 14 HF-7060 <			
2 HH-3934 24/26" Burner Casting 3 HH-1179 24/26" Flame Spreader 4 HF-7103 24/26" Flame Diverter 4 HF-7107 24/2628" Lo-Temp Flame Diverter 4 HF-7104 24/26" Diverter Collar 5 HF-6062-24 24" Access Panel (Deluxe, Sr 2000) 6 HF-7380 Plastic View Window 7 HF-7379 Access Panel Cover Plate 8 TFH-2046 Access Panel Latch 9 HF-983 18/24" Burner Collector 10 HF-978 18/24/26" Burner Collector Plate 11 HH-7016 Rubber Grommet 12 HF-7056 Pivot Bracket 13 HF-7057 Adjustment Bracket 14 HF-7060 Vaporizer Support Weldment 15 THF-3237 Vaporizer Cover 16 HH-1650 Spark Plug NS HF-1810 Spark Plug Nut NS HF-7262 18-28" Heater Spark Plug Wire NS HF-7262 18-28" Heater Flame Probe Wire 17 *THH-4179 Flame Sensor (Deluxe, Sr 2000) 18 CD-0187 Flame Sensor Bracket (Deluxe, Sr 2000)	1	HF-6175	24" Heater Housing
3 HH-1179 24/26" Flame Spreader 3 HF-6757 24/26/28" Lo-Temp Flame Spreader 4 HF-7103 24/26" Flame Diverter 4 HF-7107 24/26/28" Lo-Temp Flame Diverter 4 HF-7104 24/26" Diverter Collar 5 HF-6062-24 24" Access Panel (Deluxe, Sr 2000) 5 HF-6062-26 26" Access Panel (Deluxe, Sr 2000) 6 HF-7380 Plastic View Window 7 HF-7379 Access Panel Cover Plate 8 TFH-2046 Access Panel Latch 9 HF-983 18/24" Burner Collector 9 HF-986 26" Burner Collector 10 HF-978 18/24/26" Burner Collector Plate 11 HH-7016 Rubber Grommet 12 HF-7056 Pivot Bracket 13 HF-7057 Adjustment Bracket 14 HF-7060 Vaporizer Support Weldment 15 THF-3237 Vaporizer Cover 16 HH-1650 Spark Plug NS HF-7260 <td< td=""><td>1</td><td>HF-6176</td><td>26" Heater Housing</td></td<>	1	HF-6176	26" Heater Housing
3 HF-6757 24/26/28" Lo-Temp Flame Spreader 4 HF-7103 24/26" Flame Diverter 4 HF-7107 24/26/28" Lo-Temp Flame Diverter 4 HF-7104 24/26" Diverter Collar 5 HF-6062-24 24" Access Panel (Deluxe, Sr 2000) 5 HF-6062-26 26" Access Panel (Deluxe, Sr 2000) 6 HF-7380 Plastic View Window 7 HF-7379 Access Panel Cover Plate 8 TFH-2046 Access Panel Latch 9 HF-983 18/24" Burner Collector 9 HF-986 26" Burner Collector 10 HF-978 18/24/26" Burner Collector Plate 11 HH-7016 Rubber Grommet 12 HF-7056 Pivot Bracket 13 HF-7057 Adjustment Bracket 14 HF-7060 Vaporizer Support Weldment 15 THF-3237 Vaporizer Cover 16 HH-1650 Spark Plug NS HF-7260 18-28" Heater Spark Plug Wire NS HF-7262	2	HH-3934	24/26" Burner Casting
4 HF-7103 24/26" Flame Diverter 4 HF-7107 24/26/28" Lo-Temp Flame Diverter 4 HF-7104 24/26" Diverter Collar 5 HF-6062-24 24" Access Panel (Deluxe, Sr 2000) 5 HF-6062-26 26" Access Panel (Deluxe, Sr 2000) 6 HF-7380 Plastic View Window 7 HF-7379 Access Panel Cover Plate 8 TFH-2046 Access Panel Latch 9 HF-983 18/24" Burner Collector 9 HF-986 26" Burner Collector 10 HF-978 18/24/26" Burner Collector Plate 11 HH-7016 Rubber Grommet 12 HF-7056 Pivot Bracket 13 HF-7057 Adjustment Bracket 14 HF-7060 Vaporizer Support Weldment 15 THF-3237 Vaporizer Cover 16 HH-1650 Spark Plug NS HF-7260 18-28" Heater Spark Plug Wire NS HF-7262 18-28" Heater Flame Probe Wire 17 *THH-4179	3	HH-1179	24/26" Flame Spreader
4 HF-7107 24/26/28" Lo-Temp Flame Diverter 4 HF-7104 24/26" Diverter Collar 5 HF-6062-24 24" Access Panel (Deluxe, Sr 2000) 5 HF-6062-26 26" Access Panel (Deluxe, Sr 2000) 6 HF-7380 Plastic View Window 7 HF-7379 Access Panel Cover Plate 8 TFH-2046 Access Panel Latch 9 HF-983 18/24" Burner Collector 9 HF-986 26" Burner Collector 10 HF-978 18/24/26" Burner Collector Plate 11 HH-7016 Rubber Grommet 12 HF-7056 Pivot Bracket 13 HF-7057 Adjustment Bracket 14 HF-7060 Vaporizer Support Weldment 15 THF-3237 Vaporizer Cover 16 HH-1650 Spark Plug NS HF-1810 Spark Plug Nut NS HF-7260 18-28" Heater Spark Plug Wire NS HF-7262 18-28" Heater Flame Probe Wire 17 *THH-4179	3	HF-6757	24/26/28" Lo-Temp Flame Spreader
4 HF-7104 24/26" Diverter Collar 5 HF-6062-24 24" Access Panel (Deluxe, Sr 2000) 5 HF-6062-26 26" Access Panel (Deluxe, Sr 2000) 6 HF-7380 Plastic View Window 7 HF-7379 Access Panel Cover Plate 8 TFH-2046 Access Panel Latch 9 HF-983 18/24" Burner Collector 9 HF-986 26" Burner Collector 10 HF-978 18/24/26" Burner Collector Plate 11 HH-7016 Rubber Grommet 12 HF-7056 Pivot Bracket 13 HF-7057 Adjustment Bracket 14 HF-7060 Vaporizer Support Weldment 15 THF-3237 Vaporizer Cover 16 HH-1650 Spark Plug NS HF-1810 Spark Plug Nut NS HF-7260 18-28" Heater Spark Plug Wire NS HF-7262 18-28" Heater Flame Probe Wire 17 *THH-4179 Flame Sensor (Deluxe, Sr 2000) 18 CD-0187 Flame Sensor Bracket (Deluxe, Sr 2000)	4	HF-7103	24/26" Flame Diverter
5 HF-6062-24 24" Access Panel (Deluxe, Sr 2000) 5 HF-6062-26 26" Access Panel (Deluxe, Sr 2000) 6 HF-7380 Plastic View Window 7 HF-7379 Access Panel Cover Plate 8 TFH-2046 Access Panel Latch 9 HF-983 18/24" Burner Collector 9 HF-986 26" Burner Collector 10 HF-978 18/24/26" Burner Collector Plate 11 HH-7016 Rubber Grommet 12 HF-7056 Pivot Bracket 13 HF-7057 Adjustment Bracket 14 HF-7060 Vaporizer Support Weldment 15 THF-3237 Vaporizer Cover 16 HH-1650 Spark Plug NS HF-1810 Spark Plug Nut NS HF-7260 18-28" Heater Spark Plug Wire NS HF-7262 18-28" Heater Flame Probe Wire 17 *THH-4179 Flame Sensor (Deluxe, Sr 2000) 18 CD-0187 Flame Sensor Bracket (Deluxe, Sr 2000)	4	HF-7107	24/26/28" Lo-Temp Flame Diverter
5 HF-6062-26 26" Access Panel (Deluxe, Sr 2000) 6 HF-7380 Plastic View Window 7 HF-7379 Access Panel Cover Plate 8 TFH-2046 Access Panel Latch 9 HF-983 18/24" Burner Collector 9 HF-986 26" Burner Collector 10 HF-978 18/24/26" Burner Collector Plate 11 HH-7016 Rubber Grommet 12 HF-7056 Pivot Bracket 13 HF-7057 Adjustment Bracket 14 HF-7060 Vaporizer Support Weldment 15 THF-3237 Vaporizer Cover 16 HH-1650 Spark Plug NS HF-1810 Spark Plug Nut NS HF-7260 18-28" Heater Spark Plug Wire NS HF-7262 18-28" Heater Flame Probe Wire 17 *THH-4179 Flame Sensor (Deluxe, Sr 2000) 18 CD-0187 Flame Sensor Bracket (Deluxe, Sr 2000)	4	HF-7104	24/26" Diverter Collar
6 HF-7380 Plastic View Window 7 HF-7379 Access Panel Cover Plate 8 TFH-2046 Access Panel Latch 9 HF-983 18/24" Burner Collector 9 HF-986 26" Burner Collector 10 HF-978 18/24/26" Burner Collector Plate 11 HH-7016 Rubber Grommet 12 HF-7056 Pivot Bracket 13 HF-7057 Adjustment Bracket 14 HF-7060 Vaporizer Support Weldment 15 THF-3237 Vaporizer Cover 16 HH-1650 Spark Plug NS HF-1810 Spark Plug Nut NS HF-7260 18-28" Heater Spark Plug Wire NS HF-7262 18-28" Heater Flame Probe Wire 17 *THH-4179 Flame Sensor (Deluxe, Sr 2000) 18 CD-0187 Flame Sensor Bracket (Deluxe, Sr 2000)	5	HF-6062-24	24" Access Panel (Deluxe, Sr 2000)
7 HF-7379 Access Panel Cover Plate 8 TFH-2046 Access Panel Latch 9 HF-983 18/24" Burner Collector 9 HF-986 26" Burner Collector 10 HF-978 18/24/26" Burner Collector Plate 11 HH-7016 Rubber Grommet 12 HF-7056 Pivot Bracket 13 HF-7057 Adjustment Bracket 14 HF-7060 Vaporizer Support Weldment 15 THF-3237 Vaporizer Cover 16 HH-1650 Spark Plug NS HF-1810 Spark Plug Nut NS HF-7260 18-28" Heater Spark Plug Wire NS HF-7262 18-28" Heater Flame Probe Wire 17 *THH-4179 Flame Sensor (Deluxe, Sr 2000) 18 CD-0187 Flame Sensor Bracket (Deluxe, Sr 2000)	5	HF-6062-26	26" Access Panel (Deluxe, Sr 2000)
8 TFH-2046 Access Panel Latch 9 HF-983 18/24" Burner Collector 9 HF-986 26" Burner Collector 10 HF-978 18/24/26" Burner Collector Plate 11 HH-7016 Rubber Grommet 12 HF-7056 Pivot Bracket 13 HF-7057 Adjustment Bracket 14 HF-7060 Vaporizer Support Weldment 15 THF-3237 Vaporizer Cover 16 HH-1650 Spark Plug NS HF-1810 Spark Plug Nut NS HF-7260 18-28" Heater Spark Plug Wire NS HF-7262 18-28" Heater Flame Probe Wire 17 *THH-4179 Flame Sensor (Deluxe, Sr 2000) 18 CD-0187 Flame Sensor Bracket (Deluxe, Sr 2000)	6	HF-7380	Plastic View Window
9 HF-983 18/24" Burner Collector 9 HF-986 26" Burner Collector 10 HF-978 18/24/26" Burner Collector Plate 11 HH-7016 Rubber Grommet 12 HF-7056 Pivot Bracket 13 HF-7057 Adjustment Bracket 14 HF-7060 Vaporizer Support Weldment 15 THF-3237 Vaporizer Cover 16 HH-1650 Spark Plug NS HF-1810 Spark Plug Nut NS HF-7260 18-28" Heater Spark Plug Wire NS HF-7262 18-28" Heater Flame Probe Wire 17 *THH-4179 Flame Sensor (Deluxe, Sr 2000) 18 CD-0187 Flame Sensor Bracket (Deluxe, Sr 2000)	7	HF-7379	Access Panel Cover Plate
9 HF-986 26" Burner Collector 10 HF-978 18/24/26" Burner Collector Plate 11 HH-7016 Rubber Grommet 12 HF-7056 Pivot Bracket 13 HF-7057 Adjustment Bracket 14 HF-7060 Vaporizer Support Weldment 15 THF-3237 Vaporizer Cover 16 HH-1650 Spark Plug NS HF-1810 Spark Plug Nut NS HF-7260 18-28" Heater Spark Plug Wire NS HF-7262 18-28" Heater Flame Probe Wire 17 *THH-4179 Flame Sensor (Deluxe, Sr 2000) 18 CD-0187 Flame Sensor Bracket (Deluxe, Sr 2000)	8	TFH-2046	Access Panel Latch
10 HF-978 18/24/26" Burner Collector Plate 11 HH-7016 Rubber Grommet 12 HF-7056 Pivot Bracket 13 HF-7057 Adjustment Bracket 14 HF-7060 Vaporizer Support Weldment 15 THF-3237 Vaporizer Cover 16 HH-1650 Spark Plug NS HF-1810 Spark Plug Nut NS HF-7260 18-28" Heater Spark Plug Wire NS HF-7262 18-28" Heater Flame Probe Wire 17 *THH-4179 Flame Sensor (Deluxe, Sr 2000) 18 CD-0187 Flame Sensor Bracket (Deluxe, Sr 2000)	9	HF-983	18/24" Burner Collector
11 HH-7016 Rubber Grommet 12 HF-7056 Pivot Bracket 13 HF-7057 Adjustment Bracket 14 HF-7060 Vaporizer Support Weldment 15 THF-3237 Vaporizer Cover 16 HH-1650 Spark Plug NS HF-1810 Spark Plug Nut NS HF-7260 18-28" Heater Spark Plug Wire NS HF-7262 18-28" Heater Flame Probe Wire 17 *THH-4179 Flame Sensor (Deluxe, Sr 2000) 18 CD-0187 Flame Sensor Bracket (Deluxe, Sr 2000)	9	HF-986	26" Burner Collector
12 HF-7056 Pivot Bracket 13 HF-7057 Adjustment Bracket 14 HF-7060 Vaporizer Support Weldment 15 THF-3237 Vaporizer Cover 16 HH-1650 Spark Plug NS HF-1810 Spark Plug Nut NS HF-7260 18-28" Heater Spark Plug Wire NS HF-7262 18-28" Heater Flame Probe Wire 17 *THH-4179 Flame Sensor (Deluxe, Sr 2000) 18 CD-0187 Flame Sensor Bracket (Deluxe, Sr 2000)	10	HF-978	18/24/26" Burner Collector Plate
13 HF-7057 Adjustment Bracket 14 HF-7060 Vaporizer Support Weldment 15 THF-3237 Vaporizer Cover 16 HH-1650 Spark Plug NS HF-1810 Spark Plug Nut NS HF-7260 18-28" Heater Spark Plug Wire NS HF-7262 18-28" Heater Flame Probe Wire 17 *THH-4179 Flame Sensor (Deluxe, Sr 2000) 18 CD-0187 Flame Sensor Bracket (Deluxe, Sr 2000)	11	HH-7016	Rubber Grommet
14HF-7060Vaporizer Support Weldment15THF-3237Vaporizer Cover16HH-1650Spark PlugNSHF-1810Spark Plug NutNSHF-726018-28" Heater Spark Plug WireNSHF-726218-28" Heater Flame Probe Wire17*THH-4179Flame Sensor (Deluxe, Sr 2000)18CD-0187Flame Sensor Bracket (Deluxe, Sr 2000)	12	HF-7056	Pivot Bracket
15 THF-3237 Vaporizer Cover 16 HH-1650 Spark Plug NS HF-1810 Spark Plug Nut NS HF-7260 18-28" Heater Spark Plug Wire NS HF-7262 18-28" Heater Flame Probe Wire 17 *THH-4179 Flame Sensor (Deluxe, Sr 2000) 18 CD-0187 Flame Sensor Bracket (Deluxe, Sr 2000)	13	HF-7057	Adjustment Bracket
16 HH-1650 Spark Plug NS HF-1810 Spark Plug Nut NS HF-7260 18-28" Heater Spark Plug Wire NS HF-7262 18-28" Heater Flame Probe Wire 17 *THH-4179 Flame Sensor (Deluxe, Sr 2000) 18 CD-0187 Flame Sensor Bracket (Deluxe, Sr 2000)	14	HF-7060	Vaporizer Support Weldment
NS HF-1810 Spark Plug Nut NS HF-7260 18-28" Heater Spark Plug Wire NS HF-7262 18-28" Heater Flame Probe Wire 17 *THH-4179 Flame Sensor (Deluxe, Sr 2000) 18 CD-0187 Flame Sensor Bracket (Deluxe, Sr 2000)	15	THF-3237	Vaporizer Cover
NS HF-7260 18-28" Heater Spark Plug Wire NS HF-7262 18-28" Heater Flame Probe Wire 17 *THH-4179 Flame Sensor (Deluxe, Sr 2000) 18 CD-0187 Flame Sensor Bracket (Deluxe, Sr 2000)	16	HH-1650	Spark Plug
NS HF-7262 18-28" Heater Flame Probe Wire 17 *THH-4179 Flame Sensor (Deluxe, Sr 2000) 18 CD-0187 Flame Sensor Bracket (Deluxe, Sr 2000)	NS	HF-1810	Spark Plug Nut
17 *THH-4179 Flame Sensor (Deluxe, Sr 2000) 18 CD-0187 Flame Sensor Bracket (Deluxe, Sr 2000)	NS	HF-7260	18-28" Heater Spark Plug Wire
18 CD-0187 Flame Sensor Bracket (Deluxe, Sr 2000)	NS	HF-7262	18-28" Heater Flame Probe Wire
, , ,	17	*THH-4179	Flame Sensor (Deluxe, Sr 2000)
19 HH-7054 24-28" Burner Cone	18	CD-0187	Flame Sensor Bracket (Deluxe, Sr 2000)
	19	HH-7054	24-28" Burner Cone

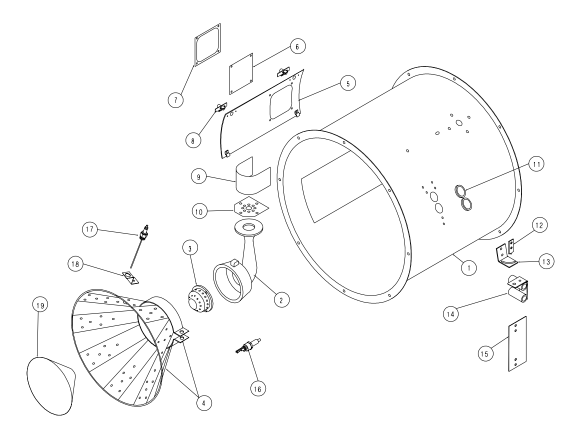
24" & 26" Gas Heater



28" Gas Heater

1	HF-6060	28" Heater Housing
2	HH-3934	24/26" Burner Casting
2	THF-3141	28" Burner Casting
3	THF-3144	28" Flame Spreader
3	HF-6757	24/26/28" Lo-Temp Flame Spreader
4	HF-7105	28" Flame Diverter
4	HF-7107	24/26/28" Lo-Temp Flame Diverter
4	HF-7106	28" Diverter Collar
4	HF-7104	24/26" Diverter Collar
5	HF-6062-28	28" Access Panel (Deluxe, Sr 2000)
6	HF-7380	Plastic View Window
7	HF-7379	Access Panel Cover Plate
8	TFH-2046	Access Panel Latch
9	THF-3101	28" Burner Collector
9	HF-986	26" Burner Collector
10	HF-7092	28" Burner Collector Plate
10	HF-978	18/24/26" Burner Collector Plate
11	HH-7016	Rubber Grommet
12	HF-7056	Pivot Bracket
13	HF-7057	Adjustment Bracket
14	HF-7060	Vaporizer Support Weldment
15	THF-3237	Vaporizer Cover
16	HH-1650	Spark Plug
NS	HF-1810	Spark Plug Nut
NS	HF-7260	18-28" Heater Spark Plug Wire
NS	HF-7262	18-28" Heater Flame Probe Wire
17	*THH-4179	Flame Sensor (Deluxe, Sr 2000)
18	CD-0187	Flame Sensor Bracket (Deluxe, Sr 2000)
19	HH-7054	24-28" Burner Cone

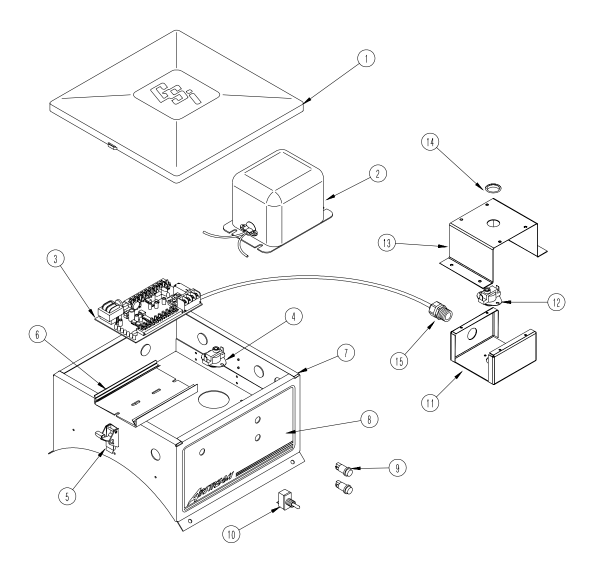
28" Gas Heater



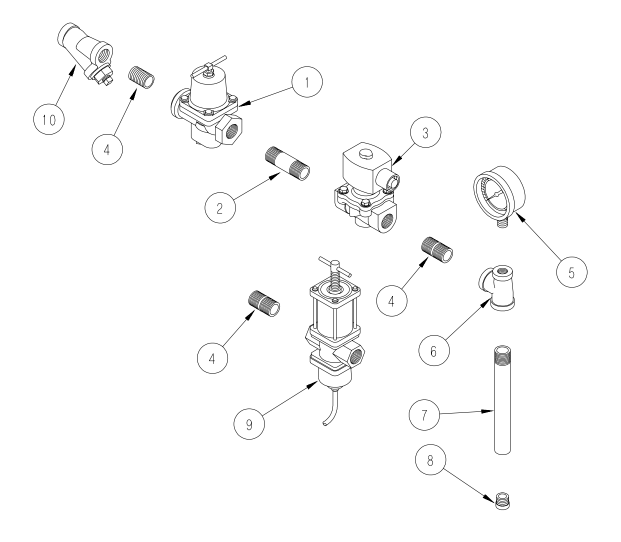
Control Box Parts

Key	Part Number	Description
1	F-942	Control Box Lid
2	HH-1487	Igniton Transformer
3	HF-7318	Circuit Board Assembly
4	HH-1092	High Limit Switch 180 Degree
5	FH-4429-1	Spring Latch
6	HH-7015	Snap trak
7	HF-7046	18" Control Box Housing
7	HF-7047	24" Control Box Housing
7	HF-7098	26" Control Box Housing
7	HF-7051	28" Control Box Housing
8	DC-1166	Decal Deluxe Heater Front Panel
9	TFH-2021	Red Light (110V)
10	HH-1442	Toggle Switch
11	HF-7455	High Limit Switch Box Bottom
12	HF-7439	High Limit Switch 250 Degree
13	HF-7454	High Limit Switch Box Top
14	HF-7414	Recessed Plastic Plug
15	TD-100282	Optional Relay
15	FH-1310	Cord Connector

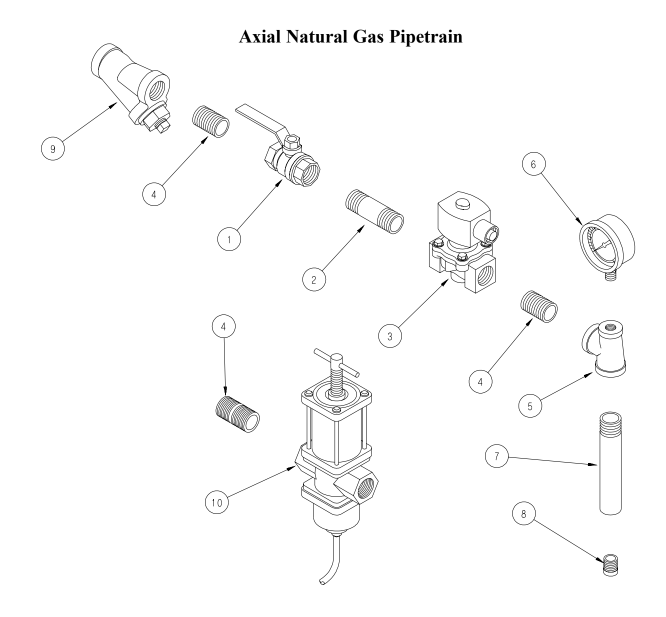
Control Box Parts



Axial Propane Vapor Pipetrain

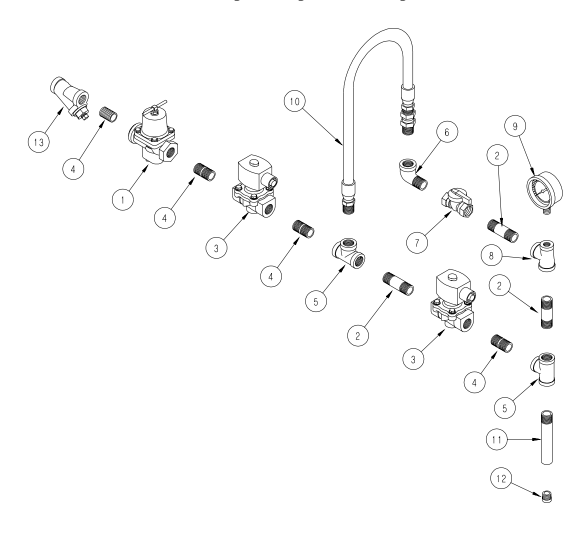


1	TFC-0023	1/2" 0-30 PSI Regulator (Deluxe, Sr 2000)
2	HH-3670	1/2" x 2 1/2" Nipple
3	TFC-0032	1/2" Solenoid (Deluxe, Sr 2000)
4	HH-2029	1/2" x 1 1/2" Nipple
5	HH-2984	30 PSI gauge
6	S-3853	1/2" x 1/4" x 1/2" Tee
7	HH-1083	18/24/28" Orifice Pipe
7	HH-1107	26" Orifice Pipe
8	HF-7036	5/32" Orifice Plug (18" Standard)
8	CD-0149	5/64" Orifice Plug (18" Lo-Temp)
8	HF-7086	3/16" Orifice Plug (24" Standard)
8	HF-7084	3/32" Orifice Plug (24/26/28" Lo-Temp)
8	HF-7087	7/32" Orifice Plug (26" Standard)
8	HF-7088	15/64" Orifice Plug (28" Standard)
9	HH-2653	Modulating Valve (Optional)
10	HH-1251	1/2" Strainer



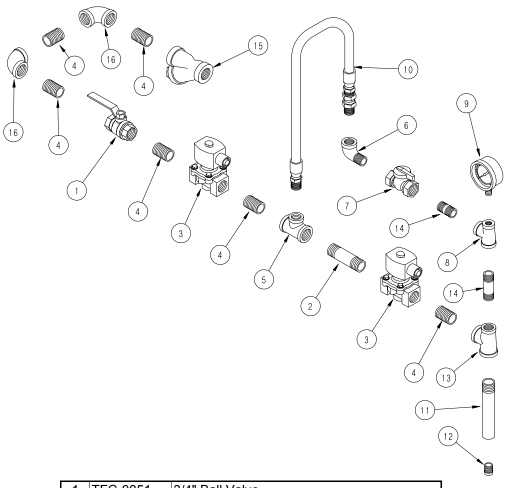
1	TFC-0051	3/4" Ball Valve
2	THH-4136	3/4" x 3" Nipple
3	TFC-0081	3/4" Solenoid (Deluxe, Sr 2000)
4	THH-4121	3/4" Close Nipple
5	THH-4158	3/4" x 1/4" x 3/4" Tee
6	D08-0022	15 PSI Gauge
7	HH-7026	3/4" 18/24/28" Orifice Pipe
7	HH-7027	3/4" 26" Orifice Pipe
8	HF-7123	1/4" Orifice Plug (18" Standard)
8	HF-7124	5/16" Orifice Plug (24" Standard)
8	HF-7125	23/64" Orifice (26" Standard)
8	HF-7126	3/8" Orifice (28" Standard)
9	D67-0008	3/4" Strainer
10	HH-7064	3/4" Modulating Valve (Optional)

Axial Propane Vapor Hi-Lo Pipetrain



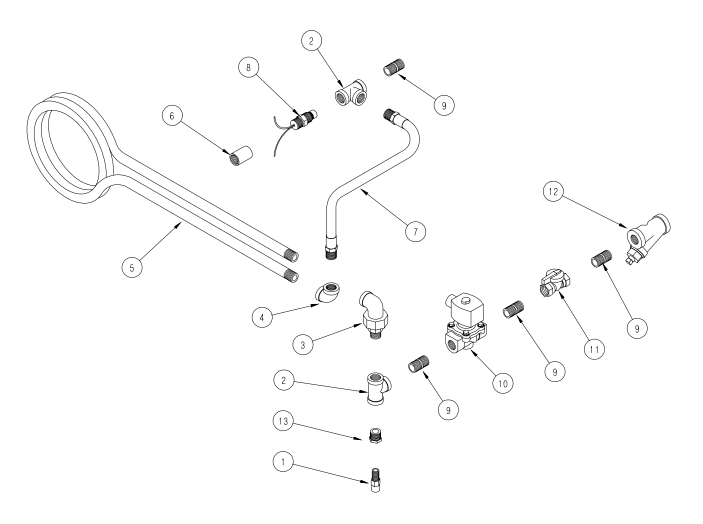
1	TFC-0023	1/2" 0-30 PSI Regulator (Deluxe, Sr 2000)
2	HH-3670	1/2" x 2 1/2" Nipple
3	TFC-0032	1/2" Solenoid (Deluxe, Sr 2000)
4	HH-2029	1/2" x 1 1/2" Nipple
5	HH-1453	1/2" x 1/2" x 1/2" Tee
6	THH-4067	1/2" Street Elbow
7	TFC-0030	1/2" Ball Valve
8	S-3853	1/2" x 1/4" x 1/2" Tee
9	HH-2984	30 PSI gauge
10	HH-7019	1/2" Gas Hose
11	HH-1107	26" Orifice Pipe
11	HH-1083	18/24/28" Orifice Pipe
12	HF-7036	5/32" Orifice Plug (18" Standard)
12	HF-7086	3/16" Orifice Plug (24" Standard)
12	HF-7087	7/32" Orifice Plug (26" Standard)
12	HF-7088	15/64" Orifice Plug (28" Standard)
13	HH-1251	1/2" Strainer

Axial Natural Gas Hi-Lo Pipetrain



1	TFC-0051	3/4" Ball Valve
2	THH-4136	3/4" x 3" Nipple
3	TFC-0081	3/4" Solenoid (Deluxe, Sr 2000)
4	THH-4121	3/4" Close Nipple
5	THH-4174	3/4 " x 3/4" x 1/2" Tee
6	THH-4067	1/2" Street Elbow
7	TFC-0030	1/2" Ball Valve
8	S-3853	1/2" x 1/4" x 1/2" Tee
9	D08-0022	15 PSI Gauge
10	HH-7019	1/2" Gas Hose
11	HH-7026	3/4" 18/24/28" Orifice Pipe
11	HH-7027	3/4" 26" Orifice Pipe
12	HF-7123	1/4" Orifice Plug (18" Standard)
12	HF-7124	5/16" Orifice Plug (24" Standard)
12	HF-7125	23/64" Orifice (26" Standard)
12	HF-7126	3/8" Orifice (28" Standard)
13	D18-0002	3/4" x 1/2" x 3/4" Tee
14	HH-3670	1/2" x 2 1/2" Nipple
15	D67-0008	3/4" Strainer

Axial LP Pipetrain



1 HH-4845 1/4" Relief Valve 2 THH-4058 1/2" x 1/2" x 1/2" Tee Sh. 80 3 THH-4089 1/2" Male Union Elbow Sh. 80 4 THH-4071 1/2" Elbow Sh. 80 5 CD-0198 Vaporizer Coil 6 D67-0005 1/2" Coupling 7 D07-0009 5/16" x 24" LP Gas Hose 8 HH-7013 200 Degree Vapor High Limit 9 D07-0019 1/2" x 1 1/2" Nipple Sh. 80 10 TFC-0092 1/2" Solenoid Valve 300 PSI 11 TFC-0030 1/2" Ball Valve 12 HH-1251 1/2" Strainer 13 THH-4023 1/2" x 1/4" Reducer Bushing			
3 THH-4089 1/2" Male Union Elbow Sh. 80 4 THH-4071 1/2" Elbow Sh. 80 5 CD-0198 Vaporizer Coil 6 D67-0005 1/2" Coupling 7 D07-0009 5/16" x 24" LP Gas Hose 8 HH-7013 200 Degree Vapor High Limit 9 D07-0019 1/2" x 1 1/2" Nipple Sh. 80 10 TFC-0092 1/2" Solenoid Valve 300 PSI 11 TFC-0030 1/2" Ball Valve 12 HH-1251 1/2" Strainer	1	HH-4845	1/4" Relief Valve
4 THH-4071 1/2" Elbow Sh. 80 5 CD-0198 Vaporizer Coil 6 D67-0005 1/2" Coupling 7 D07-0009 5/16" x 24" LP Gas Hose 8 HH-7013 200 Degree Vapor High Limit 9 D07-0019 1/2" x 1 1/2" Nipple Sh. 80 10 TFC-0092 1/2" Solenoid Valve 300 PSI 11 TFC-0030 1/2" Ball Valve 12 HH-1251 1/2" Strainer	2	THH-4058	1/2" x 1/2" x 1/2" Tee Sh. 80
5 CD-0198 Vaporizer Coil 6 D67-0005 1/2" Coupling 7 D07-0009 5/16" x 24" LP Gas Hose 8 HH-7013 200 Degree Vapor High Limit 9 D07-0019 1/2" x 1 1/2" Nipple Sh. 80 10 TFC-0092 1/2" Solenoid Valve 300 PSI 11 TFC-0030 1/2" Ball Valve 12 HH-1251 1/2" Strainer	3	THH-4089	1/2" Male Union Elbow Sh. 80
6 D67-0005 1/2" Coupling 7 D07-0009 5/16" x 24" LP Gas Hose 8 HH-7013 200 Degree Vapor High Limit 9 D07-0019 1/2" x 1 1/2" Nipple Sh. 80 10 TFC-0092 1/2" Solenoid Valve 300 PSI 11 TFC-0030 1/2" Ball Valve 12 HH-1251 1/2" Strainer	4	THH-4071	1/2" Elbow Sh. 80
7 D07-0009 5/16" x 24" LP Gas Hose 8 HH-7013 200 Degree Vapor High Limit 9 D07-0019 1/2" x 1 1/2" Nipple Sh. 80 10 TFC-0092 1/2" Solenoid Valve 300 PSI 11 TFC-0030 1/2" Ball Valve 12 HH-1251 1/2" Strainer	5	CD-0198	Vaporizer Coil
8 HH-7013 200 Degree Vapor High Limit 9 D07-0019 1/2" x 1 1/2" Nipple Sh. 80 10 TFC-0092 1/2" Solenoid Valve 300 PSI 11 TFC-0030 1/2" Ball Valve 12 HH-1251 1/2" Strainer	6	D67-0005	1/2" Coupling
9 D07-0019 1/2" x 1 1/2" Nipple Sh. 80 10 TFC-0092 1/2" Solenoid Valve 300 PSI 11 TFC-0030 1/2" Ball Valve 12 HH-1251 1/2" Strainer	7	D07-0009	5/16" x 24" LP Gas Hose
10 TFC-0092 1/2" Solenoid Valve 300 PSI 11 TFC-0030 1/2" Ball Valve 12 HH-1251 1/2" Strainer	8	HH-7013	200 Degree Vapor High Limit
11 TFC-0030 1/2" Ball Valve 12 HH-1251 1/2" Strainer	9	D07-0019	1/2" x 1 1/2" Nipple Sh. 80
12 HH-1251 1/2" Strainer	10	TFC-0092	1/2" Solenoid Valve 300 PSI
12 1 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 2 1	11	TFC-0030	1/2" Ball Valve
13 THH-4023 1/2" x 1/4" Reducer Bushing	12	HH-1251	1/2" Strainer
	13	THH-4023	1/2" x 1/4" Reducer Bushing

Deluxe Vane Axial Heater	NOTES
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