## INSTALLATION AND OPERATION MANUAL

## 

## Gas-Fired Pool and Spa Heater



## Atmospheric Models

 268A and 408A

A WARNING: If the information in the instructions is not followed exactly, a fire or explosion may result causing property damage, personal injury or death.

- Do not store or use gasoline or other flammable vapors and liquids or other combustible materials in the vicinity of this or any other appliance. To do so may result in an explosion or fire.


## - WHAT TO DO IF YOU SMELL GAS

- Do not try to light any appliance.
- Do not touch any electrical switch; do not use any phone in your building.
- Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
- If you cannot reach your gas supplier, call the fire department.
- Installation and service must be performed by a qualified installer, service agency or the gas supplier.

This manual should be maintained in legible condition and kept adjacent to the heater or in a safe place for future reference.

## QUICK START GUIDE

## CLEARANCES

$\square$ Space required: See page 12.Minimum and service clearances: See page 7 for clearances table. Note that local codes prevail.

## PIPING

$\square$ Pressure relief valve: See page 18 for recommended PRV orientation.
$\square$ Flow rates: See page 15 for flow rate values.

## GAS

$\square$ Distance to regulator (pipe lengths) and gas inlet sizes: See page 15.
$\square$ Required pressure for Natural Gas: Min = 6" WC, Max = 10.5" WC
$\square$ Required pressure for Propane Gas: Min = 12" WC, Max = 13" WC
$\square$ Sediment trap is required for all installations. See page 14.

## WATER CHEMISTRY

$\square$ Water chemistry requirements: See page 5 .

## POWER

$\square$ Supply voltage: See page 21 for acceptable input voltages.

## VENTING

$\square$ Materials: See pages 11 and 13 .
$\square$ D-2 Power Vent Kit: See page 13.
$\square$ Indoor Stack: See page 11.

## CONTROLS INTERFACE

$\square$ Wiring diagrams: See page 22.
$\square$ User interface: See pages 23.
$\square$ Remote operation: See page 27.

## Revision 7 reflects the following changes:

Figure 10 revised on page 13. Table I and J revised on page 15. "External Auxiliary Bypass Valve" text revised on page 17. "Hi Limits" text revised on page 29. Figure 45 revised on page 29. Texas Code figure revised on page 41. Part 9-C description revised on page 42.

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NOTE: Protek Shield Adapter and assembly shown in Figures, but not available until end of Q3 2020.

## 1. WARNINGSSED

## Pay Attention to These Terms

| A DANGER | Indicates the presence of immediate hazards which will cause severe personal injury, death or <br> substantial property damage if ignored. |
| :---: | :--- |
| A WARNING | Indicates the presence of hazards or unsafe practices which could cause severe personal injury, <br> death or substantial property damage if ignored. |
| A CAUTION | Indicates the presence of hazards or unsafe practices which could cause minor personal injury <br> or product or property damage if ignored. |
| CAUTION | CAUTION used without the warning alert symbol indicates a potentially hazardous condition <br> which could cause minor personal injury or product or property damage if ignored. |
| NOTE | Indicates special instructions on installation, operation, or maintenance which are important but <br> not related to personal injury hazards. |


#### Abstract

A DANGER: Failure to install the drafthood on indoor installation and properly vent the heater to the outdoors as outlined in the venting section of this manual can result in unsafe operation of the heater. To avoid the risk of fire, explosion, or asphyxiation from carbon monoxide, never operate this heater unless it is properly vented and has an adequate air supply for proper operation. Be sure to inspect the vent system for proper installation at initial start-up, and at least annually thereafter. Refer to the venting section of this manual for more information regarding vent system inspections.


WARNING: To minimize the possibility of improper operation, serious personal injury, fire, or damage to the heater:

- Always keep the area around the heater free of combustible materials, gasoline, and other flammable liquids and vapors.
- Heater should never be covered or have any blockage to the flow of fresh air to the heater.

[^0]© WARNING: Improper installation, adjustment, alteration, service, or maintenance can cause property damage, personal injury or loss of life. Installation and service must be performed by a qualified installer, service agency, or the gas supplier.

A WARNING: Gasoline, as well as other flammable materials and liquids (adhesives, solvents, etc.), and the vapors they produce, are extremely dangerous. Do not handle, use, or store gasoline or other flammable or combustible materials in the vicinity of a heater.
© WARNING: Both natural gas and propane have an odorant added to aid in detecting a gas leak. Some people may not physically be able to smell or recognize this odorant. If you are unsure or unfamiliar with the smell of natural gas or propane, ask your local gas supplier. Other conditions, such as "odorant fade," which causes the odorant to diminish in intensity, can also hide, camouflage, or otherwise make detecting a gas leak by smell more difficult.


#### Abstract

© WARNING: UL-recognized fuel gas detectors are recommended in all enclosed propane and natural gas applications wherein there is a potential for an explosive mixture of fuel gas to accumulate and their installation should be in accordance with the detector manufacturer's recommendations and/or local laws, rules, regulations, or customs.


A. WARNING: Do not install within 3 feet ( 0.9 m ) of a heat pump or an outdoor condensing unit. Strong air intake from this type of equipment can disturb the combustion process and cause damage or personal injury.

[^1]P- ए-
ACAUTION:-Elevated water temperature can be hazardous. The U.S. Consumer Product Safety Commission has these guidelines:

1. Spa water temperatures should never exceed $104^{\circ} \mathrm{F}$ $\left(40^{\circ} \mathrm{C}\right)$. A temperature of $100^{\circ} \mathrm{F}\left(38^{\circ} \mathrm{C}\right)$ is considered safe for a healthy adult. Special caution is suggested for young children.
2. Drinking of alcoholic beverages before or during spa or hot tub use can cause drowsiness which could lead to unconsciousness and subsequently result in drowning.
3. Pregnant Women Beware! Soaking in water over $102^{\circ} \mathrm{F}\left(39^{\circ} \mathrm{C}\right)$ can cause fetal damage during the first three months of pregnancy resulting in the birth of a brain-damaged or deformed child. Pregnant women should stick to the $100^{\circ} \mathrm{F}\left(38^{\circ} \mathrm{C}\right)$ maximum rule.
4. Before entering the spa or hot tub, users should check the water temperature with an accurate thermometer; spa or hot tub thermostats may err in regulating water temperatures by as much as $4^{\circ} \mathrm{F}$ ( $2.2^{\circ} \mathrm{C}$ ).
5. Persons with a medical history of heart disease, circulatory problems, diabetes, or blood pressure problems should obtain a physician's advice before using pools or hot tubs.
6. Persons taking medications which induce drowsiness, such as tranquilizers, antihistamines, or anticoagulants, should not use spas or hot tubs.

ACAUTION: Propane gas is heavier than air and will settle on the ground. Since propane can accumulate in confined areas, extra care should be exercised when lighting propane heaters.

NOTE: It is recommended that the pump be run at least 5 minutes after the heater has been turned off. This helps in taking away residual heat from the heat exchanger, thus prevents the safety hi-limits from tripping due to residual heat after the heater is turned off.
. WARNING: Risk of fire. It is recommended that CO monitor and fire alarm be utilized in rooms that contain gas fired appliances

## 2. WATER CHEMISTRY

Chemical imbalance can cause severe damage to your heater and associated equipment. Maintain your water chemistry according to Table A. If the mineral content and dissolved solids in the water become too high, scale forms inside the heat exchanger tubes, reducing heater efficiency and damaging the heater. If the pH drops below 7.2, this will cause corrosion of the heat exchanger and severely damage the heater. Heat exchanger damage resulting from chemical imbalance is not covered by the warranty.
For your health and the protection of your pool equipment, it is essential that your water be chemically balanced. The following levels must be used as a guide for balanced water.

NOTE: Damage due to poor water chemistry is not a warrantable defect..

> A CAUTION: Free chlorine must not exceed 5 ppm which can damage the heater and is not covered under warranty.

- Occasional chemical shock dosing of the pool or spa water should not damage the heater providing the water is balanced.
- Automatic chemical dosing devices and salt chlorinators are usually more efficient in heated water, unless controlled, they can lead to excessive chlorine level which can damage your heater.
- Check valve should be installed between the heater outlet and a chlorinator or other chemical dosing device.
- Further advice should be obtained from your pool or spa builder, accredited pool shop, or chemical supplier for the correct levels for your water.


## Automatic Chlorinators and Chemical Feeders

All chemicals must be introduced and completely diluted into the pool or spa water before being circulated through the heater. Do not place sanitizing chemicals in the skimmer. High chemical concentrations will result when the pump is not running (e.g. overnight).

| Recommended Level(s) | Fiberglass Pools | Fiberglass Spas | Other Pool and Spa Types |
| :---: | :---: | :---: | :---: |
| Water Temperature | $68-88^{\circ} \mathrm{F}\left(20-31^{\circ} \mathrm{C}\right)$ | $89-104^{\circ} \mathrm{F}\left(31-40^{\circ} \mathrm{C}\right)$ | $68-104^{\circ} \mathrm{F}\left(20-40^{\circ} \mathrm{C}\right)$ |
| pH | $7.3-7.4$ | $7.3-7.4$ | $7.6-7.8$ |
| Total Alkalinity $(\mathrm{ppm})$ | $120-150$ | $120-150$ | $80-120$ |
| Calcium Hardness $(\mathrm{ppm})$ | $200-300$ | $150-200$ | $200-400$ |
| Salt (ppm) | 4500 Maximum | 4500 Maximum | 4500 Maximum |
| Free Chlorine (ppm)* | $2-3$ | $2-3$ | $2-3$ |
| Total Dissolved Solids $(\mathrm{ppm})$ | 3000 Maximum** | 3000 Maximum** | $3000 \mathrm{Maximum**}$ |

[^2]Chlorinators must feed downstream of the heater and have an anti-siphoning device to prevent chemical backup into the heater when the pump is shut off.

## See "Plumbing Diagrams" on page 19.

NOTE: High chemical concentrates from feeders and chlorinators that are out of adjustment will cause rapid corrosion to the heat exchanger. Such damage is not covered under the warranty.

## 3. BEFORE INSTALLATION

## Receiving equipment

The manufacturer recommends that this manual be reviewed thoroughly before installing the pool/spa heater. If there are any questions that this manual does not answer, please contact the factory or your local representative.
On receipt of your equipment visually check for external damage to the carton. If the carton is damaged, a note should be made on the Bill of Lading when signing for the equipment. Remove the heater from the carton. If it is damaged, report the damage to the carrier immediately. Save the carton.
These items are shipped inside a box in the carton with the heater:

## ASME Unit (BRONZE HEADERS)

1. "Pagoda" top
2. 2 " CPVC union half with " O " rings (2)
3. Plastic pipe finish flange for gas line
4. Bonding lug with mounting screw
5. Pressure Relief Valve (PRV)


Figure 1. Rating Plate Location

Be sure that you receive the number of packages indicated on the Bill of Lading.

## Rating and certifications

These heaters are design-certified and tested under the latest requirements of the ANSI Z21.56 / CSA 4.7 Standard for Gas-Fired Pool Heaters. All heaters can be used either indoor or outdoors when appropriate venting is installed. The appropriate top designated for each type of use is required. If necessary, the top can be changed at a later date to change from outdoor to indoor or vice versa.

All units have heat exchangers with bronze headers and cupronickel tubes; the heat exchangers are ASMEcertified (BPV Section IV part HLW) and are registered with National Board.

## Elevation

Rated inputs are suitable for up to $2,000 \mathrm{ft}$ ( 610 m ) elevation. For elevations above $2,000 \mathrm{ft}(610 \mathrm{~m})$, reduce input $4 \%$ for each $1,000 \mathrm{ft}(305 \mathrm{~m})$ above sea level, as high elevation reduces combustion performance.

## Ambient Temperature Rating

## Heater Components

Electronic Ignition Heater* $-32^{\circ} \mathrm{F}$ to $175^{\circ} \mathrm{F}\left(-35^{\circ} \mathrm{C}\right.$ to $\left.79^{\circ} \mathrm{C}\right)$
*Requires 120 or $240 \mathrm{VAC}, 1 \mathrm{Ph}, 60 \mathrm{~Hz}$ Power Supply

## 4. Insstáleation

A WARNING: This unit contains refractory ceramic fiber (RCF) insulation in the combustion chamber. RCF, as manufactured, does not contain respirable crystalline silica. However, following sustained exposure to very high temperatures ( $>2192^{\circ} \mathrm{F}$ ), the RCF can transform into crystalline silica (cristabolite). The International Agency for Research on Cancer (IARC) has classified the inhalation of crystalline silica (cristabolite) as carcinogenic to humans.
When removing the burners or heat exchangers, take precautions to avoid creating airborne dust and avoid inhaling airborne fibers. When cleaning spills, use wet sweeping or High Efficiency Particulate Air (HEPA) filtered vacuum to minimize airborne dust. Use feasible engineering controls such as local exhaust ventilation or dust collecting systems to minimize airborne dust. Wear appropriate personal protective equipment including gloves, safety glasses with side shields, and appropriate NIOSH certified respiratory protection, to avoid inhalation of airborne dust and airborne fiber particles.

IMPORTANT NOTICE: These instructions are intended only for the use by qualified personnel, specifically trained and experienced in the installation of this type of heating equipment and related system components. Installation and service personnel may be required by some states to be licensed. If your state is such, be sure your contractor bears the appropriate license. Persons not qualified shall not attempt to fix the equipment nor attempt repairs according to these instructions.

> AWARNING: Improper installation, adjustment, alteration, service or maintenance may damage the equipment, creating a hazard resulting in asphyxiation, explosion or fire. Such damage is not covered under warranty.

NOTE: The heater should not be located in an area where possible water leakage will result in damage to the area adjacent to the heater or to the structure. When such locations cannot be avoided, it is recommended that a suitable drain pan, with adequate drainage, be installed under the heater. The pan must not restrict combustion air flow.

## Installation Codes

Installation must be in accordance with local codes, or, in the absence of local codes, with the latest edition of the National Fuel Gas Code, ANSI Z223.1/NFPA54 and National Electrical Code, ANSI/NFPA 70, and for Canada, the latest edition of CAN/CSA-B149 Installation Codes, and Canadian Electrical Code, CSA C22.1 Part 1 and Part 2.

## Clearances

## All Heaters

For indoor and outdoor clearances from combustible surfaces, see the chart below.

| Location Indoor Installation <br> Top * $30^{\prime \prime}(762 \mathrm{~mm})$ Drafthood <br> Front Alcove (Open) <br> Vent $6^{\prime \prime}(152 \mathrm{~mm})$ <br> Floor ** $0 "$ <br> Back $6^{\prime \prime}(152 \mathrm{~mm})$ <br> Right Side $12^{\prime \prime}(305 \mathrm{~mm})$ Water Side <br> Left Side $6^{\prime \prime}(152 \mathrm{~mm})$ Opposite Water Side <br>   <br> Location Outdoor Installation <br> Top * Unobstructed (Outdoor Stack) <br> Top *** $36^{\prime \prime}(914 \mathrm{~mm})$ (Stackless Top) <br> Floor $0 "$ <br> Back $6^{\prime \prime}(152 \mathrm{~mm})$ <br> Right Side $12^{\prime \prime}(305 \mathrm{~mm})$ Water Side <br> Left Side $6^{\prime \prime}(152 \mathrm{~mm})$ Opposite Water Side |
| :--- |

* Clearance from top of vent terminal
** Do not install on carpeting
*** Clearance from top of heater
Table B. Minimum Clearances from Combustible Surfaces

When installed according to the listed minimum clearances from combustible construction, the pool heater can still be serviced without removing permanent construction around the heater.
However for ease of servicing, we recommend a clearance of at least 24 " ( 610 mm ) in the front, and at least 18" (457 mm ) on the water connection side. This will enable the heater to be serviced in its installed location, that is, without movement or removal of the heater.

| Description | Location | Distance in. (mm) |
| :---: | :---: | :---: |
| a. 3-1/2" (89 mm) thick masonry walls without ventilated air space | Back | 9 (229) |
|  | Right | 9 (229) |
|  | Left | 9 (229) |
|  | Vent | 5 (127) |
|  | Indoor Top | 39 (991) |
|  | Outdoor Top | Unobstructed |
| b. 1/2" (13 mm)insulation board over 1" (25 mm) glass fiber or mineral wool batts | Back | 6 (152) |
|  | Right | 6 (152) |
|  | Left | 6 (152) |
|  | Vent | 3 (76) |
|  | Indoor Top | 30 (762) |
|  | Outdoor Top | Unobstructed |
| c. 0.024 sheet metal over 1" ( 25 mm ) glass fiber or mineral wool batts reinforced with wire on rear face with ventilated air space | Back | 4 (102) |
|  | Right | 4 (102) |
|  | Left | 4 (102) |
|  | Vent | 3 (76) |
|  | Indoor Top | 24 (610) |
|  | Outdoor Top | Unobstructed |
| d. 3-1/2" (89 mm) thick masonry wall with ventilated air space | Back | 6 (152) |
|  | Right | 6 (152) |
|  | Left | 6 (152) |
|  | Vent | 6 (152) |
|  | Indoor Top | 39 (991) |
|  | Outdoor Top | Unobstructed |
| e. 0.024 sheet metal with ventilated air space | Back | 4 (102) |
|  | Right | 4 (102) |
|  | Left | 4 (102) |
|  | Vent | 2 (51) |
|  | Indoor Top | 24 (610) |
|  | Outdoor Top | Unobstructed |
| f. $1 / 2^{\prime \prime}(13 \mathrm{~mm})$ thick insulation board with ventilated air space | Back | 4 (102) |
|  | Right | 4 (102) |
|  | Left | 4 (102) |
|  | Vent | 3 (76) |
|  | Indoor Top | 24 (610) |
|  | Outdoor Top | Unobstructed |
| g. 0.024 sheet metal with ventilated air space over 0.024 sheet metal with ventilated air space. | Back | 4 (102) |
|  | Right | 4 (102) |
|  | Left | 4 (102) |
|  | Vent | 3 (76) |
|  | Indoor Top | 24 (610) |
|  | Outdoor Top | Unobstructed |
| h. 1" ( 25 mm ) glass fiber or mineral wool batts sandwiched between two sheets 0.024 sheet metal with ventilated air space | Back | 4 (102) |
|  | Right | 4 (102) |
|  | Left | 4 (102) |
|  | Vent | 3 (76) |
|  | Indoor Top | 24 (610) |
|  | Outdoor Top | Unobstructed |

Derived from National Fuel Gas Code, Table 10.2.3
Table C. Reduction of Clearances to Protected Surfaces

Clearances less than these may require removal of the heater to service either the heat exchanger or the burner tray. In either case, the heater must be installed in a manner that will enable the heater to be serviced without removing any structure around the heater.

## Flooring

This heater can be installed on combustible flooring. The combustible clearances listed can be reduced by protecting the exposed combustible surfaces as shown in Table C.

## Outdoor Heater Installation

These heaters are design-certified for outdoor installation, when equipped with the approved tops designated for outdoor use.
4. WARNING: The heater shall not be located in an area where water sprinklers, or other devices, may cause water to spray through the cabinet louvers and into the heater. This could cause internal rusting or damage electrical components. Such damage is not covered under warranty.
4. WARNING: Do not install within 3' ( 0.9 m ) of a heat pump or an outdoor condensing unit. Strong air intake from this type of equipment can disturb the combustion process and cause damage or personal injury.


Figure 2. Heater with Outdoor Stackless Top


Figure 3. Minimum Distances to Building Openings from Where Flue Products Exit the Boiler

Heaters must not be installed under an overhang of less than $3^{\prime}(0.9 \mathrm{~m})$ from the top of the heater. Three sides must be open in the area under the overhang. Roof water drainage must be diverted away from the heaters installed under overhangs with the use of gutters.
For U.S. installations, the point from where the flue products exit the heater must be a minimum of 4' (1.2 m) below, 4' (1.2 m) horizontally from, or 1' ( 0.3 m ) above any door, window or gravity inlet into any building. The top surface of the heater shall be at least 3' ( 0.9 m ) above any forced air inlet, or intake ducts located within 10' (3 m) horizontally.
For Canadian installations, pool heaters shall not be installed with the top of the vent assembly within 10' (3 m) below, or to either side, of any opening into the building. Refer to the latest revisions of CAN/CSA-B149.

A minimum of $6^{\prime}(1.8 \mathrm{~m})$ is required from the heater to an inside corner wall for proper outdoor venting.

## Pagoda Top Installation

1. Insert tabs into keyhole (4 places). See Figure 4, detail $A$.
2. Snap tabs into keyholes so as not to pull out. See Figure 4, detail B.


OUTDOOR TOP
(SHIPPED LOOSE WITH HEATER)

For installations in Florida and Texas, that must comply with the Florida or Texas Building Code, follow the directions shown in Figure 5 for the installation of hurricane tie-down brackets for all models.

## Indoor Heater Installation

The heater is also design-certified for indoor installation when equipped with the approved drafthood (sales order option D-10).

For Canada, indoor installation is restricted to an enclosure that is not occupied and does not directly communicate with an occupied area. Refer to the latest edition of CAN/ CSA-B149 for specific requirements. Locate heater as close as is practical to a chimney or gas vent. Heater must always be vented to the outside. See section "Vent Piping" on page 13 for details. Minimum allowable space is shown on the nameplate.
A. WARNING: Indoor heaters require a drafthood that must be connected to a vent pipe and properly vented to the outside. Failure to follow this procedure can cause fire or fatal carbon monoxide poisoning.

Figure 4. Outdoor Top Installation

| Model | B <br> in. (mm) |
| :---: | :---: |
| 268A | $23(584)$ |
| 408A | $29(737)$ |

2 x 6 " x 1/8" Pallet
Anchor Bracket (4 Total) (Kit\# 011636)


1/4" x 1-3/4" S.S.
Tapcon Bolt and Washer (Field-Supplied)
NOTE: Use hole closest to unit with
washer overlapping edge of unit.
Min. Edge Distance
( 152 mm )


Figure 5. Hurricane Tie-Down Bracket Installation

## Outdoor Fand Indoer Stacks

The outdoor and indoor stacks are optional equipment and do not come standard with the heater. Refer to installation instructions inside box for instructions on how to install outdoor/indoor stack.

| Model | Outdoor Stack | Indoor Stack |
| :---: | :---: | :---: |
| 268A | 009835 | 009839 |
| 408A | 009837 | 009841 |

Table D. Outdoor and Indoor Stack Kit Number

## OUTDOOR STACK KIT

(1) Outdoor, painted
(1) Adapter plate
(3) Mounting brackets (clips)
(1) Top panel cover
(2) 1-foot sections of metal tape
(3) Screws
(1) Instructions


Figure 6. Outdoor Stack Kit Components

NOTE: The outdoor drafthood kit does not require any additional vent pipe for proper operation. This drafthood functions as the vent termination.

INDOOR STACK KIT
(1) Drafthood, unpainted
(1) Adapter plate
(3) Mounting brackets (clips)
(3) Screws
(1) Instructions


## Combustion and Ventilation Air

## Indoor Units Only

The heater must have both combustion and ventilation air. The minimum requirements are listed in the latest edition of the National Fuel Gas Code (U.S. ANSI Z223.1 or Canada CAN/CSA-B149) and any local codes that may have jurisdiction. The most common approach is the "2-opening" method, with combustion air opening no more than 12 " from the floor and the ventilation opening no more than 12 " from the ceiling. For opening sizes using this method, see below.

## All Air from Inside the Building:

Each opening shall have a minimum net free area as noted:

| Model | Sq. in. $\left(\mathbf{m}^{2}\right)$ |
| :---: | :---: |
| 268A | $266(0.17)$ |
| 408A | $399(0.26)$ |

Table E. Opening Minimum Net Free Requirements Indoor Air

## All Air from Outdoors:

When air is supplied directly from outside the building, each opening shall have a minimum net free area as noted:

| Model | Unrestricted <br> Opening <br> sq. in. (m²) | Typical Screened or <br> Louvered Opening <br> sq. in. (m²) | Typical Screened <br> and Louvered <br> Opening <br> sq. in. (m²) |
| :---: | :---: | :---: | :---: |
| 268A | $67(0.04)$ | $101(0.06)$ | $134(0.09)$ |
| 408A | $100(0.06)$ | $150(0.1)$ | $200(0.13)$ |

Table F. Opening Minimum Net Free Requirements Outdoor Air
$\triangle$ CAUTION: Combustion air must not be contaminated by corrosive chemical fumes which can damage the heater. Such damage will not be covered by the warranty.

Figure 7. Indoor Stack Kit Components

| Amp Draw |  |
| :---: | :---: |
| $120 \mathrm{VAC}, 1 \mathrm{Ph}, 60 \mathrm{~Hz}$ | $240 \mathrm{VAC}, 1 \mathrm{Ph}, 60 \mathrm{~Hz}$ |
| 4 | 2 |



Figure 9. Side View
*Note: For outdoor stack, use J dimension in the following tables for appropriate size plus 6 inches ( 152 mm ).

| Commercial - ASME Cupronickel Heat Exchanger |  |  |  |  |  |  |  |  | Shipping Weights lbs (kg) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Heater Mode | BTUH <br> Input <br> (000) <br> (kw) | (A) Cabinet Width in. (mm) | (B) <br> Flue <br> Dia. <br> in. (mm) | (C) <br> Indoor Drafthood in. (mm) | $\begin{gathered} \text { (D) } \\ \text { in. } \\ (\mathrm{mm}) \end{gathered}$ | $\begin{gathered} (\mathrm{J})^{*} \\ \text { in. } \\ (\mathrm{mm}) \end{gathered}$ | Gas Conn. in. | Water Conn. in. | ASME <br> Heater w/Stackless Top | Indoor Drafthood |
| B-_268A-EN-X | $\begin{aligned} & 266.0 \\ & (77.9) \end{aligned}$ | $\begin{gathered} 23 \\ (584) \end{gathered}$ | $\begin{gathered} 7 \\ (178) \end{gathered}$ | $\begin{gathered} 62 \\ (1575) \end{gathered}$ | $\begin{gathered} 11.5 \\ (292) \end{gathered}$ | $\begin{gathered} 11 \\ (279) \end{gathered}$ | 3/4 | 2 | $\begin{gathered} 229 \\ (104) \end{gathered}$ | $\begin{gathered} 16 \\ (7.3) \end{gathered}$ |
| B-_408A-EN-X | $\begin{gathered} 399 \\ (116.9) \end{gathered}$ | $\begin{gathered} 29 \\ (737) \end{gathered}$ | $\begin{gathered} 9 \\ (229) \end{gathered}$ | $\begin{gathered} 64-9 / 16 \\ (1640) \end{gathered}$ | $\begin{gathered} 14.5 \\ (368) \end{gathered}$ | $\begin{gathered} 12-1 / 8 \\ (309) \end{gathered}$ | 3/4 | 2 | $\begin{gathered} 268 \\ (122) \end{gathered}$ | $\begin{gathered} 21 \\ (9.5) \end{gathered}$ |

Table G. Commercial - Heater Specifications and Dimensions

## Vent piping SED

> AWARNING: Indoor heaters require a drafthood that must be connected to a vent pipe and properly vented to the outside. Failure to follow this procedure can cause fire or fatal carbon monoxide poisoning.

When properly installed outdoors, only the outdoor stackless top (provided) is required. If installed indoors, a drafthood is required, connected to a CATEGORY I (a heater that operates with a non-positive vent static pressure and a vent gas temperature that avoids excessive condensate production in the vent.) vent per the National Fuel Gas Code and local requirements.

Vent piping the same size as the drafthood outlet is recommended, however, when the total vent height is at least $10 \mathrm{ft}(3 \mathrm{~m})$ (drafthood relief opening to vent terminal), the vent pipe size may be reduced by no more than one (1) size as specified in Chapter 13 of the National Fuel Gas Code, ANSI Z223.1 (Canada - CAN/CSA-B149).

As much as possible, avoid long horizontal runs of vent pipe and too many elbows. If installation requires horizontal runs, the vent pipe must have a minimum of $1 / 4 \mathrm{in}$. per ft rise ( 20.8 mm per meter rise) and should be supported at not more than five foot ( 1.5 m ) intervals.

Plumber's tape, criss-crossed, will serve to space both horizontal and vertical piping. Gas vents supported only by the flashing and extending above the roof more than 5 $\mathrm{ft}(1.5 \mathrm{~m}$ ) should be securely guyed or braced to withstand snow and wind loads. We recommend use of insulated vent pipe spacers through the roof and walls.

For protection against rain or blockage by snow, the vent pipe must terminate with a vent cap which complies with the local codes or, in the absence of such codes, to the latest edition of the National Fuel Gas Code, ANSI Z223.1 (Canada - CAN/CSA-B149).
The discharge opening must be a minimum of 2' (0.6 m ) vertically from the roof surface and at least $2^{\prime}(0.6 \mathrm{~m})$ higher than any part of the building within $8^{\prime}(2.4 \mathrm{~m})$. Vent stack shall be at least $5^{\prime}(1.5 \mathrm{~m})$ in vertical height above the drafthood outlet. The vent cap location shall have a minimum clearance of $4^{\prime}(1.2 \mathrm{~m})$ horizontally from, and in no case below, unless a $4^{\prime}(1.2 \mathrm{~m})$ horizontal distance is maintained, from electric meters, gas meters, regulators and relief equipment.
The weight of the vent stack or chimney must not rest on the heater drafthood. Support must be provided in compliance with applicable codes. The heater top and drafthood must be readily removable for maintenance and inspection. Vent pipe should be adequately supported to maintain proper clearances from combustible construction.

Flue materials must be certified to CATEGORY I or better. Type " B " double-wall or equivalent vent pipe is recommended. A draft of -0.01 " to -0.08 " WC must be maintained. However single-wall metal vent pipe may be used as specified in the latest edition of the National Flue Gas Code, ANSI Z223.1 (Canada - CAN/CSA-B149).

## D-2 Power Vent Kit

Another option for an installation that requires horizontal runs is the D-2 power vent kit option.

| Model | 120 VAC P/N | 240 VAC P/N |
| :---: | :---: | :---: |
| 268A | 010744 | 009832 |
| 408A | 010745 | 009833 |

## Table H. Power Vent Kit Part Numbers

NOTE: The D-2 Power Vent operates with a positive vent static pressure and with a vent gas temperature that prevents excessive condensate production in the vent, and as such, is a CATEGORY III appliance. For more information consult the D-2 Power Vent manual, Catalog no. 6000.57.1. CATEGORY I vent material such as B-vent must not be used under CATEGORY III conditions.


Figure 10. D-2 Power Vent Option
The power vent system is a fan-assisted vent system designed for use on models 268A and 408A.
The power vent system, when installed as directed, is capable of operating in applications such as through-thewall venting with reduced horizontal and vertical vent pipe sizes in new and current installations. The unit is factorywired for 240 VAC, with capability of field-rewiring for 120 VAC.

For more information consult the D-2 Power Vent manual, (Catalog No. 6000.57.1).


Figure 11. Venting Clearances
NOTE: With venting application of two or more heaters, contact the factory.

## Gas Supply Connections



Figure 12. Gas Supply Plumbing

Gas piping must have a sediment trap ahead of the heater gas controls, and a manual shutoff valve located outside the heater jacket. All gas piping should be tested after installation in accordance with local codes.


#### Abstract

ACAUTION: The heater and its manual shutoff valve must be disconnected from the gas supply during any pressure testing of that system at test pressures in excess of $1 / 2 \mathrm{psi}(3.45 \mathrm{kPa})$. Dissipate test pressure in the gas supply line before reconnecting the heater and its manual shut off valve to gas supply line. FAILURE TO FOLLOW THIS PROCEDURE MAY DAMAGE THE GAS VALVE. OVER-PRESSURIZED GAS VALVES ARE NOT COVERED BY WARRANTY. The heater and its gas connections shall be leak tested before placing the appliance in operation. Use soapy water for leak test. DO NOT use open flame.


## Supply Pressure

© CAUTION: Do not use teflon tape on gas line pipe thread. Only sealant tape or a pipe compound rated for use with natural and propane gases is recommended. Apply sparingly only on male pipe ends, leaving the two end threads bare.

A minimum of 6 in . WC and a maximum of 10.5 in . WC upstream pressure under load and no-load conditions must be provided for natural gas. A minimum of 12 in. WC and a maximum of 13 in . WC are required for propane gas under load and no-load conditions.

## Gas Pressure Regulator

The gas pressure regulator is preset at 4.0 in . WC for natural gas, and 10.5 in. WC. for propane gas. The pressure at the gas valve, taken with a manometer, should be about 4.0 in . WC natural gas and 10.5 in . WC propane gas. If an adjustment is needed, remove seal and turn adjustment screw clockwise $\curvearrowright$ to increase pressure or counter-clockwise $\curvearrowleft$ to decrease pressure.


Figure 13. Manual Shutoff Valve Installation

## Gas Pressure Adjustment Locations

## Electronic Ignition Gas Valves

GAS PRESSURE ADJUSTMENT


Honeywell VR8340 (Heater Models 268A and 408A)

## GAS PRESSURE ADJUSTMENT



Robertshaw 7000 BDER (Heater Model 268A)


Figure 14. Robertshaw 7000 DERHC (Heater Model 408A)

## Pipe Sizing for Gas Connection

These capacities shown below based on using SCH 40 black iron pipe. For capacities using other materials, consult local code.

| Maximum Equivalent Pipe Length (ft) (m) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Natural Gas 1000 BTU/FT3 0.60 <br> Specific Gravity @ 0.5 in WC Pressure Drop |  |  |  |  |  |  |  |  |
| Propane Gas 2500 BTU/FT ${ }^{3} 1.53$ <br> Specific Gravity @ 0.5 in WC Pressure Drop |  |  |  |  |  |  |  |  |
| Model | 3/4" |  | $1 "$ |  | 1-1/4" |  | 1-1/2" |  |
|  | N | P | N | P | N | P | N | P |
| 268A | $\begin{gathered} 15 \\ (4.6) \end{gathered}$ | $\begin{array}{\|c} 35 \\ (10.7) \end{array}$ | $\begin{gathered} 50 \\ (15.2) \end{gathered}$ | $\begin{gathered} 125 \\ (38.1) \end{gathered}$ | $\begin{gathered} 210 \\ (64.0) \end{gathered}$ | $\begin{gathered} 480 \\ (146.3) \end{gathered}$ | $\begin{array}{\|c\|} \hline 445 \\ (135.6) \\ \hline \end{array}$ |  |
| 408A | * | $\begin{gathered} 15 \\ (4.6) \end{gathered}$ | $\begin{gathered} 20 \\ (6.1) \end{gathered}$ | $\begin{gathered} 55 \\ (16.8) \end{gathered}$ | $\begin{gathered} 95 \\ (29.0) \end{gathered}$ | $\begin{gathered} 225 \\ (68.6) \end{gathered}$ | $\begin{array}{\|c} 215 \\ (65.5) \end{array}$ | $\begin{gathered} 480 \\ (146.3) \end{gathered}$ |

*A $3 / 4$ " gas line can be used for up to 5 ' ( 1.5 m ) maximum length from the gas valve in addition to the sediment trap.

Table I. Gas Pipe Sizing
Flow Rate

| Model | Pipe Size | Min. GPM (lpm) | Max. GPM <br> (Ipm) |
| :---: | :---: | :---: | :---: |
| 268A | $1-1 / 4^{\prime \prime}-1-1 / 2^{\prime \prime}-2^{\prime \prime}$ | $25(95)$ | $100(378)$ |
| 408A | $1-1 / 4 "-1-1 / 2^{\prime \prime}-2^{\prime \prime}$ | $40(151)$ | $100(378)$ |

* When flow rates exceed maximum GPM an external auxiliary bypass valve is required. See external bypass valve section for details.

Table J. Min/Max Flow Rates


Figure 15. Bronze Header Water Flow

| Flow <br> GPM (lpm) | Pressure Drop <br> (Ft. of Head of Head) |  |
| :---: | :---: | :---: |
|  |  | $\mathbf{4 0 8 A}$ |
| $30(113)$ | 9.5 |  |
| $40(151)$ | 9.7 | 13.4 |
| $50(189)$ | 9.8 | 13.4 |
| $60(227)$ | 10.4 | 13.5 |
| $70(265)$ | 10.9 | 14 |
| $80(303)$ | 12 | 15 |
| $90(340)$ | 13 | 16.2 |
| $100(378)$ | 14.2 | 16.7 |

Table K. Bronze Heat Exchanger Pressure Drop - ASME Models (UG Closed)

NOTE: Table capacity is based on schedule 40 black iron pipe. For capacity using other material, consult local codes.

## Bronze Headers (ASME Models)

Heater must be located so that any water leaks will not damage the structure of adjacent area. Before attaching the ProTek Shield Adapter to the inlet connection and the 2-inch unions, make sure the O-rings are properly seated in the grooves. Use Aqualube or equivalent non-petroleumbased lubricant on the O-ring. Hand tighten the unions. Glue PVC piping directly to the unions.


Figure 16. Inlet/Outlet Header - Bronze

## ProTek Shield Assembly

## (Not available until end of Q3 2020)

This heater is equipped with a ProTek Shield Assembly (located under the inlet connection on polymer headers and in the ProTek Shield Adapter assembly shipped loose in the accessory carton for field installation on bronze ASME headers.

This component provides protection to the heat exchanger against galvanic corrosion, when properly bonded to the heat exchanger. It should be replaced when the weight of the ProTek Shield is reduced to about 40\% of the original weight (1.46 \#).


F10715
Figure 17. ProTek Shield Assembly
ⒸAUTION: STOP the pool pump before attempting to remove ProTek Shield Assy. Failure to do so may result in damage to ProTek Shield Assy, loss of pool water, or personal injury.

CAUTION: Do not use tools to remove (twist) the ProTek Shield Assy or the wing nut on the stud of the ProTek Shield Assy. Non-warrantable damage may occur.

Follow the steps below to replace the ProTek Shield Assy:

1. Shut off the pool pump and bleed pressure from the system.
2. Close isolation valves to minimize pool/spa water loss.
3. Remove wing nut from bottom stud on ProTek Shield Assy.
4. Remove bonding wire ring terminal from stud.
5. Rotate ProTek Shield Assy clockwise (by hand) to unscrew it from the assembly.
6. Inspect/replace as necessary and reverse above procedure to reinstall. Hand tighten only! Do not use tools.

NOTE: Make sure the O-ring is properly seated in the O-ring groove before installation.

## Unitherm Governor Operation

ACAUTION: The patented Unitherm Governor is a thermostatic mixing valve specifically designed to maintain constant heater internal temperature between $105^{\circ} \mathrm{F}\left(41^{\circ} \mathrm{C}\right)$ and $115^{\circ} \mathrm{F}\left(46^{\circ} \mathrm{C}\right)$ despite continually changing flow rates from the filter and changing pool temperatures. This narrow range is needed to prevent damaging condensation on the burners which will occur if the heater runs for any length of time below $100^{\circ} \mathrm{F}\left(38^{\circ} \mathrm{C}\right)$. It is also needed to inhibit scale formation in the tubes by maintaining temperatures well below accelerated scaling temperatures.


Figure 18. Unitherm Governor - Bronze

## Internal Automatic Bypass Valve

In addition to the Unitherm Governor, a built-in automatic bypass valve is provided in the $\mathrm{In} /$ Out header. While the Unitherm Governor responds to the changes in water temperature in the heater, the internal bypass valve automatically responds to changes in water pressure in the piping system. Proper amount of water flow is maintained through the heater under varying pressures dictated by the conditions of the pump and filter.


Figure 19. Internal Automatic Bypass Valve - Bronze
NOTE: The Unitherm Governor and Bypass Valve Assy are not individually replaced components on ASME units. If either needs to be replaced, the entire UG/Bypass assy must be replaced. The "yellow" color spring is used on model 268A. The "green" color spring is used on model 408A.

## External Auxiliary Bypass Valve

Where Required - An auxiliary bypass valve should be used when flow rates exceed 100 GPM (378 lpm). Usually a high-performance pump size larger than two horsepower will exceed this flow rate. This valve is required to complement the function of the automatic bypass valve, particularly when starting the heater in winter or early spring when the spa or pool temperature is below $50^{\circ} \mathrm{F}$ $\left(10^{\circ} \mathrm{C}\right)$. It also serves to eliminate needless pressure drop through the heater and accompanying reduction in the flow rate to the spa jets, etc.


Do not use gate valve.
Figure 20. Auxiliary Bypass Valve

## Auxiliary Bypass Valve Adjustment

To set bypass, with clean filter, adjustment is made by feeling the inlet and outlet pipes at the heater. Outlet pipes should be slightly warmer than inlet and comfortable to the touch. If pipe is hot, close bypass; if cold, open bypass.

## Pressure Relief valve Installation

To conform to local building codes, it is necessary to install a pressure relief valve. A $3 / 4$ " pressure relief valve, having a capacity equal to the BTU output of the model to be installed, is recommended for this heater. The maximum acceptable pressure relief valve setting is 100 psi (551 $\mathrm{kPa})$.
A 3/4" NPT connection is provided in the header for installation of a $75 \mathrm{PSI}(517 \mathrm{kPa})$ pressure relief valve. The PRV is shipped loose in the accessory carton with the pagoda top. The pressure relief valve shall be installed in a vertical position.


Figure 21. Pressure Relief Valve Bronze Header
NOTE: To avoid water damage or scalding due to valve operation, drain pipe must be connected to valve outlet and run to a safe place of discharge. Drain pipe must be the same size as the valve discharge connection throughout its entire length and must pitch downward from the valve. No shutoff valve shall be installed between the relief valve and the drain line. Valve lever should be tripped at least once a year to ensure that waterways are clear.

The heater requires water flow and positive pressure to fire and operate properly. It must therefore be installed downstream of the discharge side of the filter pump. See Figure 22 and Figure 23. A typical installation is plumbed as follows:

1. The inlet side of the filter is plumbed directly to the discharge side of the filter pump;
2. The outlet side of the filter is then plumbed to the inlet of the heater; and
3. The outlet of the heater is plumbed to the return line to the pool or spa. The pump, filter and heater are thus plumbed in series (Salt generators and chemical feeders must be downstream of the pool heater).

Plumbing from the heater back to the pool or spa must not have any valves or restriction that could prevent flow when the pump is operating.

> A. CAUTION: An additional source of heated water, e.g. a solar system, must be connected to the main line ahead of the heater inlet pipe in order for it to act as the primary heat source. If the primary system provides adequate heat to maintain setpoint, the heater will not fire. Be advised that the control panel will then display sensed water temperatures downstream of the primary heating system, rather than the temperature of the water exiting the pool.

Heater must be located so that any water leaks will not damage the structure of adjacent area. PVC pipe may be glued directly into the headers unions.

## Heat Exchanger Reversal

For information on reversing the heat exchanger connections on ASME models, call your factory representative.

## Plumbing Diagrams

## Water Connection



Figure 23. Multiple Pool Heater Installation

## 5. ELECTRICAD WIRING

NOTE: If it is necessary to replace any of the original wiring, use $105^{\circ} \mathrm{C}$ wire or its equivalent, and/or $150^{\circ} \mathrm{C}$ wire or its equivalent, like the original wiring.

A WARNING: These heaters are factory-wired for 240 VAC, $1 \mathrm{Ph}, 60 \mathrm{~Hz}$ power supply. DO NOT attempt to operate at 208 VAC.

The standard field-wiring connection is on the right side of the heater.
To wire the heater from the left side, follow these steps:

1. Remove the two (2) screws that hold the front door to the heater. Remove and set aside door for better access to wiring.
2. Remove the four (4) screws that hold down the junction box to the sway brace.
3. Remove the transformer cover located on the far right by removing one (1) screw.
4. Remove the two (2) screws that hold down the transformer.
5. Remove the one (1) screw that holds down the ground wires.
6. Disconnect P6 connector from PC board.
7. Remove transformer from its current location and relocate it on the far left side of the heater.
8. Re-route all high-voltage wires and ground wires through the left jacket side of heater.
9. Re-install P6 connector, ground wires (SPG), transformer, junction box, front door, and plug right side with the left side's grommet plug.
NOTE: 7/8" diameter holes not utilized on jacket and control box can be used for fireman switch, auxiliary control interface or power vent (D-2) wiring.

## Electrical Power Draw

^. CAUTION: Heater must be electrically grounded and bonded. Bonding lug is provided loose with the heater. Install bonding lug on lower right or left side of jacket as necessary for bonding the heater. Mounting hole is provided on the jacket.

NOTE: Failure to ground the heater electrically could affect the heater's electronics.

NOTE: See "Time Clock/Fireman's Switch" on page 29 for further instructions if using a time clock/ fireman's switch.

The Electronic Intermittent Ignition Device automatically lights the pilot and main burners upon a call for heat. The heater is supplied with a dual-voltage transformer for 120 VAC or 240 VAC input power hookup.
When operating on 120 VAC power, units draw 4 amps. When operating on 240 VAC power, units draw 2 amps.


Figure 24. Heater Wiring Locations

## Transformer Wiring

## 120 VAC Wiring

For 120 VAC input power to the unit, connect the black wire to the L1 or hot leg of the power supply. Connect the white wire to the "Ret" or neutral leg of the power supply. There should be no connection to the red wire for 120 VAC operation. Attach a wire nut to the red wire.


Figure 25. 120 VAC Wire Connection

## 240 VAC Wiring

For 240 VAC input power to the unit, connect the black wire to the "L1" or hot leg of the power supply. Connect the red wire to the L2 or second hot leg of the power supply. There should be no connection to the white wire for 240 VAC operation. Attach a wire nut to the white wire.
A. WARNING: DO NOT attempt to operate the heater at 208 VAC.


Figure 26. 240 VAC Wire Connection
Heater must be electrically grounded and bonded in accordance with local codes, or, in the absence of local codes, with the latest edition of the National Electrical Code, ANSI/NFPA 70. (Canada - Canadian Electrical Code, CSA C22.1, Part 1 and Part 2.)

[^3]
## 6. WIRING DIAGRAM



HONEYWELL GAS VALVE
INVENSYS GAS VALVE

## R. CONTROLS



Figure 27. Location of Controls (View One)


Figure 28. Location of Controls (View Two)

## Control Panel Removal

1. Remove screw from front door. Set aside door for serviceability.
2. Remove (4) screws from sides of control panel.
3. Rotate control panel down until panel stops. Do not force.

NOTE: Caution must be used to not damage controls or wiring.


Figure 29. Knurled Screw Location

## Control Adjustments

The pool heater touchpad, located on the upper front panel of the heater, allows the user to select either POOL or SPA operation, and to adjust the setpoint temperature. The LCD display window indicates the mode (OFF, SPA, POOL) and the actual water temperature. A manual power switch provided below the touchpad turns the control power ON or OFF. See Figure 30.


Figure 30. Control Adjustment

## Mode Button

The MODE button is used to select POOL or SPA operation. It also allows the user to turn the heater off electronically, allowing the LCD to remain energized and to continue showing the actual water temperature.

## Temp Buttons

If the heater is in POOL or SPA mode, the desired water temperature (SETPOINT) will be displayed and may be adjusted using the UP or DOWN buttons.

## Operation LEASED

In the POOL or SPA modes, the actual water temperature is displayed along with the desired water temperature (SETPOINT). When the water temperature is above the setpoint, "Water Temp" will alternate with "No Demand." When the water temperature is below the setpoint and the heater is firing, "Water Temp" will alternate with "Heating."

To adjust the setpoint temperature, make sure the control is in the appropriate mode (POOL or SPA) and push the UP or DOWN buttons.

By default, the setpoint range is $50-104^{\circ} \mathrm{F}\left(10-40^{\circ} \mathrm{C}\right)$. See MAX Settings on page 25 to increase the MAX setting, if necessary.


```
G01F% BEF
4046
```

Figure 31. Alternating Display During Heating


Figure 32. Thermostat Program Button (SW1)

## Service Menu and Fault History

To access the Service Menu and fault history, press the Mode and UP buttons simultaneously for 3 to 5 seconds. The heater will continue to operate while in the Service Menu. The first screen displayed is the Flame Strength indicator, which indicates the pilot flame current using a bar graph and numerical display. A signal of less than 4 bars indicates a weak flame signal and may require service. Refer to the Troubleshooting section for possible causes and corrections.


Press the DOWN button. The Supply Voltage screen indicates the voltage supplied to the control board. Normal readings range from 24 to 29 volts.


## Figure 34. Supply Voltage Indicator

Press the DOWN button. The Run Time indicates the total hours of operation for the pool heater, as measured by the amount of time that the main gas valve has been powered. The Cycle count indicates the number of on/off cycles of the heater, as measured by the number of times the pilot valve has been powered.
Gut Time

## Figure 35. Run Time/Cycles

Press the DOWN button. The Fault History displays up to ten faults in memory. The order of the faults begins with "Fault Last," which is the most recent fault, and proceeds through ten most recent messages in chronological order. The second line of the display shows the fault message. If there are no faults in the history buffer, the second line reads "All Faults Clear."


Figure 36. Fault History Indicator

## Program Button

1. Remove the four screws holding the control cover, and swing the panel down so the back side of the board is visible. Locate the Program Mode button (SW1). See Figure 32. Press and hold the button for 5-7 seconds until SET FACTORY DEFAULTS appears on the display. Release the program button.
2. Press the MODE button sequentially until the desired program event is reached. There are 5 different events that can be programmed. They appear in the sequence listed in Figure 37.

Figure 33. Flame Strength Indicator


Figure 37. Programmable Events

## Set Factory Defaults

Refer to step one above to access the program screen. SET FACTORY DEFAULT should appear on the screen. If it does not, press the MODE button until it appears on the digital display. Press and hold both UP and DOWN buttons for $5-7$ seconds until DEFAULT SET appears. This operation resets the operating program to its factory default values.
Both the POOL and SPA setpoints will revert to $65^{\circ} \mathrm{F}\left(18^{\circ} \mathrm{C}\right)$ and both POOL and SPA maximum temperature settings will be $104^{\circ} \mathrm{F}\left(40^{\circ} \mathrm{C}\right)$. The CONTROL LOCKOUT PIN will be cleared and the control will resume normal operation.

## Clear Faults

Refer to step one above to access the program screen. Press the MODE button until CLEAR FAULTS appears on the digital display. Press and hold both UP and DOWN buttons for $5-7$ seconds until FAULTS CLEARED appears. This operation resets the Fault History file to "0" and clears all the stored faults.

## Fahrenheit or Celsius

Refer to step one above to access the program screen. Press the MODE button until FAHRENHEIT or CELSIUS appears on the digital display. The UP or DOWN buttons will select FAHRENHEIT or CELSIUS on the temperature display. Choose the desired temperature scale.

## Spa Max Temp - Spa Setpoint Maximum Adjustment

Refer to step one above to access the program screen. Press the MODE button until SPA MAX TEMP appears on the digital display. Using the UP and DOWN buttons will change the Maximum Temperature Setting to your desired value. The control can be set for a maximum of $107^{\circ} \mathrm{F}$ $\left(42^{\circ} \mathrm{C}\right)$.

## Pool Max Temp - Pool Setpoint Maximum Adjustment

Refer to step one above access into the program screen. Press the MODE button until POOL MAX TEMP appears on the digital display. Using the UP and DOWN buttons will change the Maximum Temperature Setting to your desired value. The control can be set for a maximum of $107^{\circ} \mathrm{F}\left(42^{\circ} \mathrm{C}\right)$.

## Control Lockout

The heater is equipped with a Control Lockout feature to prevent unauthorized tampering or adjustment of the control settings. To lock out the controls, press the DOWN button and MODE button for 5 seconds. Choose a three digit PIN, using the UP and DOWN buttons to select the digits and the MODE button to lock in selections. Confirm your selection and record your PIN.
To unlock the controls, press any button to bring up the ENTER PIN menu. Enter the PIN that was used to lock the control. Note that power cycling will not clear the lockout. Successfully unlocking the control will display "LOCKOUT CLEARED." Failure to enter the correct PIN will display "INVALID PIN."
In the event that the user-selected PIN is lost or does not clear the Control Lockout, use the Program Button to SET FACTORY DEFAULTS. This will clear the PIN and allow normal operation and selection of a new PIN if desired.

NOTE: Both the POOL and SPA setpoints will revert back to $65^{\circ} \mathrm{F}\left(18^{\circ} \mathrm{C}\right)$ and the POOL and SPA maximum temperature settings will be $104^{\circ} \mathrm{F}\left(40^{\circ} \mathrm{C}\right)$. These setpoints will need to be readjusted to desired settings.

NOTE: The LCD temperature display may not agree with the temperature reading of your pool or spa thermometer. The heater reads the water temperature at the inlet. Due to the circulation characteristics of any pool or spa, the water temperature at the inlet to the heater may differ from that observed at a given location in the pool or spa.

## Status and biagnostics

The heaters are programmed to display a variety of status and diagnostic messages, depending on the operating conditions.
The following heat status messages are displayed in Pool, Spa, and Remote modes when there are no active fault conditions.

| Display | Condition |
| :---: | :--- |
| Heating | Call for heat established, flame present. |
| Spark | Spark operating. |
| No Demand | Heat demand is satisfied. |

Table L. Heater Status Messages - No Active Faults
The following conditions are displayed in Pool, Spa and Remote modes.

| Display | Condition |
| :--- | :--- |
| Sensor Failure | Thermistor temperatures disagree by <br> more than $2^{\circ} \mathrm{F}\left(1^{\circ} \mathrm{C}\right)$. |
| Sensor Open | Thermistor sensor failed open. Below <br> $-20^{\circ} \mathrm{F}\left(-29^{\circ} \mathrm{C}\right)$. |
| Sensor Short | Thermistor sensor failed short. Above <br> $217^{\circ} \mathrm{F}\left(103^{\circ} \mathrm{C}\right)$. |
| Flame w/o CFH | Board is sensing flame when <br> both main and pilot valves are <br> commanded shut. |
| PV Output Fault | Pilot gas valve output is not in <br> commanded state. |
| MV Output Fault | Main gas valve output is not in <br> commanded state. |
| LoNox Tab Fault | Voltage is sensed at the Lo NOx <br> terminal on a non -Lo- NOx heater <br> (Lo NOx tab is intact). |
| Internal Fault | Board fault, replace board. |
| EEPROM Fault | Memory fault, reset setpoints, replace <br> board if fault does not clear. |
| Clock/Fireman Sw | Time clock/fireman switch circuit is <br> open. |
| Low Temp | Lockout | | Water temperature below $36^{\circ} \mathrm{F}\left(2^{\circ} \mathrm{C}\right)$. |
| :--- |

Table M. Heater Status Messages - Active Faults

The following conditions are displayed only while there is a demand for heat present.

| Display | Condition |
| :--- | :--- |
| Water Sw Open | Water pressure switch open. |
| Vent/Field <br> Sw \#1 | Vent spill switch/field switch \#1 open. |
| Hi Limit 1 Fault | High limit 1 open. |
| Hi Limit 2 Fault | High limit 2 open. |
| Rollout Sw Open | Rollout switch open. |
| Flow/Field SW \#2 | Field-supplied flow switch/field switch <br> \#2 open. |
| Ignition Lockout <br> (Propane Tab <br> Broken) | Alternating with "No pilot sensed" <br> - Pilot flame not established within the <br> required time (15 sec or 90 sec). <br> Alternating with "Main Ign Failure" <br> - Pilot flame lost during the 8 second <br> trial to ignite the main burner. |
| Ignition Failure <br> (Propane Tab Not <br> Broken) | Alternating with "No pilot sensed" <br> - Pilot flame not established within 90 <br> seconds. |
| Ign 60 min Delay <br> (Propane Tab Not <br> Broken) | Alternating with "Main Ign Failure" <br> - Pilot flame lost 4 times within the 8 <br> second trial to ignite the main burner. <br> Heater will lockout for 60 minutes <br> before retrying. |

Table N. Heater Status Messages - Demand for Heat

## Remote Control-Hnstallation and Operation


#### Abstract

$\triangle$ CAUTION: Before installing remote controls to the heaters, read the following: The heater is remote-ready in most cases. The digital liquid crystal display (LCD) shows the actual pool temperature, operating status, and service codes. See Figure 38. The touch pad on the control panel allows you to select the desired pool or spa temperature. It also indicates when a remote system is controlling the heater by displaying Remote in the display. When connecting the heater to a remote system, identify whether it is a two- or three-wire remote system. Select the appropriate instruction listed below to properly install the remote to the heater.


## Remote Operation

The heaters are equipped with the ability to work with external remote controls. The supplied 7-pin remote wiring connector supplies power out to either a toggle switch or the switch contacts of a third-party remote. The remote works by either making or breaking the circuit created by the remote wiring. Typically, a remote does not supply power to the heater, it only provides a switching function to turn the heater On or Off. If your remote is supplying its own voltage to the heater, it will not work with this heater and may damage the digital circuit board.
For operation of the heater using the onboard thermostatic controls with a time clock. See "Time Clock/Fireman's Switch" on page 29.


Figure 38. Remote Control Menu - Remote Operation

## Activating the Remote

To activate or deactivate the remote function:

1. Press and hold the UP and DOWN arrow buttons for 3 to 5 seconds.

The second line of the display will alternate even when the unit is off ("No Demand").

NOTE: When in remote operation, the keypad mode and temp buttons are disabled.


Figure 39. Remote Control Menu - Activation

## Remote Control Wiring



> ⒸAUTION: Electrostatic Discharge (ESD) damage can be caused by direct or indirect contact with the wiring or circuit board. When one walks to the heater area, an electrostatic charge accumulates on the body. Contact of a finger allows the body to discharge, possibly causing device damage. This damage can be limited if the service person discharges himself, following ESD preventive/removal practices, and holds on to the heater enclosure for 5 seconds before proceeding.

Important Installation Notes for Remote or External Wiring Configuration:

- Remote wiring must be run in a separate conduit.
- Remote wiring must not be run parallel to high voltage lines.
- For runs of under 30' (9 m), remote wiring should have stranded conductors with a minimum of 22 AWG, 600V, cable twisting 1.5 " to 2.5 " ( 3.8 to 6.4 cm ) lay and jacketed.
- For runs over 30' (9 m), the conductors should be a minimum of 20 AWG, 600 V , cable twisting 1.5 " to 2.5 " ( 3.8 to 6.4 cm ) lay that is shielded and jacketed.
- Maximum cable length is 200' (61 m).
- For both two- and three-wire remote systems, the provided 7 -pin wiring connector must be utilized.

NOTE: The remote wires must be connected to the 7-pin connector before the connector is plugged into the board.

## 2-Wire Remote-ControP (On-Off)

This application assumes that only one heating function (pool or spa) is required.

1. Turn on power to the heater.
2. For a 2-Wire Remote Control from a remote without its own sensor, push the MODE button to the "POOL" or "SPA" mode and set the desired setpoint (eg. 102 ${ }^{\circ} \mathrm{F}\left(39^{\circ} \mathrm{C}\right)$ for Spa).
3. For a 2-Wire Remote Control from a remote with its own sensor, push the MODE button "POOL" or "SPA" mode and set the temperature to the highest setting available on the control. The actual setpoint will be controlled by the remote control.
4. Turn the MODE button to "OFF" and remove power from the heater.
5. On the "Remote Interface Harness", connect the BLUE wire to one side of the "REMOTE" switch and connect the other side to either the ORANGE/BLACK wire for "SPA" operation or the BLACK/ORANGE wire for "POOL" operation. See Figure 40.


Figure 40. 7-Pin Remote Interface Harness
6. Attach wire nut on unused wire to the "Remote Interface Harness."
7. Install the " 7 -Pin Remote Interface Harness" to the P8 connector and turn power "ON" to the heater. See Figure 41.

For activation of the remote control, see section on page 27.

## 3-Wire Remote Control Using ThreePosition Switch (Pool-Off-Spa, or Low-OffHigh)

This application assumes that both heating functions (pool and spa) are required.

1. Turn on power to the heater.
2. Push the MODE button to the "POOL" or "SPA" mode and set the desired temperature for each (eg. $80^{\circ} \mathrm{F}$ $\left(27^{\circ} \mathrm{C}\right)$ for Pool and $102^{\circ} \mathrm{F}\left(39^{\circ} \mathrm{C}\right)$ for Spa).
3. Turn the MODE button to "OFF" and remove power from the heater.


Figure 41. 2-Wire Remote Harness Installation on the P8 Connector of the Board


Figure 42. 3-Wire Remote Harness Installation on the P8 Connector of the Board
4. On the "Remote Interface Harness" connect the BLUE wire to one side of the "REMOTE" switch and connect the ORANGE/BLACK wire for "SPA" operation and the BLACK/ORANGE wire for the "POOL" operation. See Figure 40.
5. Install the "Remote Interface Harness" to the P8 connector and turn power ON to the heater. See Figure 42.
For activation of the remote control, see section on page 27.

## Time Clock/Fireman's Switch

To operate the heater with a time clock, connect the timer to the fireman's switch connection in the heater's wiring. The time clock should be of the dual switch type and set to shut off the call for heat to the pool heater (chauffe-piscine) 15 to 20 minutes prior to shutting down the pool pump.
The fireman's switch connection is located on the 14pin header connected to the digital control board. Splice into the red wire jumper tagged -Where necessary add "Fireman's" switch circuit here - to connect the time clock.

The fireman's switch connection must be a dry contact and must not supply power to the heater. Powering the fireman's switch connection externally may damage the heater, and is not covered by warranty.

Do not exceed 50 ft ( 15 m ) of total wiring using 18 AWG stranded copper wire rated for $105^{\circ} \mathrm{C}$ minimum.

NOTE: When using a time clock, the heater will display "Clock/Fireman Sw" when the fireman's switch is open, indicating that the time clock has shut off the call for heat.

## Water Flow Switch

The water flow switch ensures that the heater operates only when the filter pump is in operation. It is located on the outlet side of the $\mathrm{In} /$ Out header. It is factory pre-wired and pre-set with a minimum water flow paddle. Install conduit to the upper jacket hole. Connect two wires from the conduit to the appropriate terminal wires behind the transformer cover (i.e. orange to orange and orange/black to orange/ black). No further adjustment is needed.


Figure 43. Water Flow Switch Assembly
NOTE: The sheet metal cover should be in place at all times to protect the flow switch from rain and other environmental factors.

## Flame Roll-Out Safety Switch

Heaters are equipped with a thermal cutoff device to prevent flame roll-out in the event the heat exchanger becomes blocked. This is a "single-use" type fusible link or thermal fuse, that must be replaced when disabled by an over-temperature condition, caused by excessive restriction in the heat exchanger flue passage.


Figure 44. Flame Roll-Out Safety Switch

## High Limits

The heater is equipped with two high limits.
Both are located on the inlet/outlet header. HL1 is automatic reset and set to open at $160^{\circ} \mathrm{F}\left(71^{\circ} \mathrm{C}\right) . \mathrm{HL} 2$ is automatic and set to open at $135^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$.

NOTE: An erratic high limit is often characteristic of an internal heat exchanger problem, e.g. scale build-up, defective bypass. Refer to "TROUBLESHOOTING" on page 35.


Figure 45. High Limit Switches

## High Limit Removal

1. Shut off main electrical power switch to heater.
2. Remove inlet/outlet sheet metal access panel.
3. Remove defective high limit and replace with the correct new high limit.
4. Replace access panel.

## Pilot Safety

The heater employs a pilot safety which closes the main gas valve within 8/10th of a second whenever the pilot flame is interrupted. The pilot flame is automatically lit when the device is powered. The heater performs its own safety check and opens the main valve only after the pilot is proven to be lit.

## Burner Tray Removal

1. Shut off main electrical power switch to heater.
2. Shut off gas upstream of heater.
3. Remove front door.
4. Disconnect gas line from gas valve.
5. Remove (2) screws that mount burner tray to unit, and (2) screws that secure gas valve to jacket.
6. Disconnect wires that terminate at gas valve.
7. Disconnect hi-tension wire from PC board.
8. Carefully slide out burner tray assembly.
9. Reverse above procedure to reinstall.


Figure 46. Burner Tray Assembly

## Gas Valve Removal

1. Shut off gas supply to the heater. Remove gas piping to gas valve inlet.
2. Disconnect wires, pilot tubing and bleed line, if required.
3. Remove burner tray from heater.
4. Turn vertical gas pipe from manifold slightly and unscrew gas valve.
5. Reverse above procedure to reinstall.

## Main Burner And Orifice Removal

1. Remove burner tray, following above procedure.
2. Remove screws and burner hold-down bracket.

NOTE: If the heat exchanger is sooted badly, the burner hold-down bracket and spacer can become distorted from direct-flame impingement and this usually necessitates replacement of these parts.
3. Lift burners from slotted spacers and slide from orifices. Clean with a wire brush.
4. Orifices usually do not need to be replaced. To clean, run either copper wire or wood toothpick through orifice. Do not enlarge hole. To remove orifice, use a socket wrench and remove from manifold. DO NOT overtighten when reinstalling.

## Pilot Removal And Cleaning

1. Disconnect pilot tubing and wires from gas valve.
2. Remove pilot assembly from burner tray.
3. Remove pilot from bracket.
4. Remove pilot orifice and air opening, and clean with wire or small brush.

A CAUTION! Do not enlarge hole in pilot orifice.
5. Reverse above procedure to reinstall.


Figure 47. Pilot

## Heat Exchanger Removal

1. Shut water, gas and electricity off, close valves and relieve pressure, then remove relief valve. Remove side access panels.
2. Remove top jacket holding screws.
3. Remove rear top panel.
4. Remove screws mounting the rain shield to the rear panel. Also remove the screws that mount the rain shield to the sway brace. Remove rain shield.
5. Remove the four (4) screws holding down the flue collector. Remove the flue collector.
6. Disconnect flange nuts on Inlet/Outlet header, remove ProTek Shield Assy bonding wire (if equipped) from heat exchanger stud, loosen union at gas pipe and slide heater away from piping.
7. Lift heat exchanger straight up using caution not to damage refractory.
8. Reverse above procedure to reinstall. Make sure the insulation strips are properly replaced on top of the refractory retainer.

## Tube Cleaning Procedure

Establish a regular inspection schedule, the frequency depending on the local water conditions and the severity of service. Do not let the tubes clog up solidly. Clean out deposits over 1/16" (1.6 mm) in thickness.
The heater may be cleaned from the return header side, without breaking pipe connections. It is preferable, however, to remove both headers for better visibility through the tubes and to be sure the ground-up lime dust does not get into the system. Note that you do not remove the top panel or the heater exchanger, generally.

After reaming, mount the wire brush in place of the auger and clean out debris remaining in the tubes.

Another method is to remove the heat exchanger, ream tubes and immerse heat exchanger in non-inhibited descale solvent for severe scale build-up.


Figure 48. Tube Cleaning Kit

## Desooting Procedure

## A WARNING: Soot Is Combustible. Exercise Extreme Care.

Soot will clog areas between fins and cause eventual tube failure. Any sign of soot at the base of the burners or around the outer jacket indicates a need for cleaning.

1. Remove top and flue collector from cabinet.
2. Remove " $V$ " baffles from heat exchanger.
3. Remove burner tray. See page 30.
4. If ProTek Shield Assy is attached to heater, remove ProTek Shield Assy bonding wire from heat exchanger stud.
5. Remove heat exchanger from the heater and wash with a garden hose, making sure soot is removed from spaces between fins.
6. Reverse above procedure to reinstall.

NOTE: In extreme cases it may be necessary to do steam cleaning at the local car wash. DO NOT WIRE BRUSH.

## Combustion Chamber Removal

To remove combustion chamber, you must first have removed the heat exchanger.


Figure 49. Refractory Panels
A WARNING: When removing the burners or heat exchangers, take precautions to avoid creating airborne dust and avoid inhaling airborne fibers. When cleaning spills, use wet sweeping or High Efficiency Particulate Air (HEPA) filtered vacuum to minimize airborne dust. Use feasible engineering controls such as local exhaust ventilation or dust collecting systems to minimize airborne dust. Wear appropriate personal protective equipment including gloves, safety glasses with side shields, and appropriate NIOSH certified respiratory protection, to avoid inhalation of airborne dust and airborne fiber particles.

## Unitherm Governor (U.G.) Replacement

1. Shut water, gas and electricity off, close valves and relieve pressure.
2. Drain heat exchanger.
3. Remove UG/Bypass Valve Assy located on the right side of the header. See .Figure 50.
4. Reinstall UG/Bypass Valve Assy, taking care to lubricate gasket with a non-petroleum based grease such as AquaLube.


Figure 50. Unitherm Governor/Bypass Valve Assy
NOTE: The U.G. on bronze header models (ASME) can only be replaced by replacing the entire Unitherm Governor/Bypass Valve Assembly.

## 8. OPERATINGED <br> INSTRUCTIONS

## Before Start-Up

## Burners

Keep heater area clear and free from combustibles, flammable liquids and chemicals. Do not obstruct the flow of combustion and ventilation air.

## Water

Water must be flowing through the heater during operation. Ensure that the system is filled with water and that the pump is operating.

## Start-Up Procedures

Your pool/spa heater has been designed for years of safe and reliable pool/spa water heating. This manual provides installation, operation, maintenance, and service information for these heaters.


Figure 51. Heater Control Toggle Switch
If your heater has been installed correctly, operating the heater is an easy task. The upper front panel of the heater contains the control center that allows you to turn the heater On or Off and adjust the temperature settings for the pool or spa. The temperature range is factory set from $65^{\circ} \mathrm{F}\left(18^{\circ} \mathrm{C}\right)$ to $104^{\circ} \mathrm{F}\left(40^{\circ} \mathrm{C}\right)$. See Figure 51 for location of toggle switch to turn the heater On and Off.
See Section 7 for additional details about the use of the controls in the Control Adjustments subsection.

## After Start-Up

Feel the inlet and outlet pipes. Outlet pipe should be only slightly warmer than the inlet. It should not be hot.

[^4]
## Visual inspection

With the heater on, remove the door and make a visual check of the pilot and burner. The flame should be blue with a well-defined pattern.
A yellow or "floating" flame indicates restricted air openings or incorrect orifice size. Should this occur, shut the heater off and contact your installer or gas supplier.


Figure 52. Main Burner Flame

## Water Flow Switch

A water flow switch is provided in the heater to shut off the burners in the event that water supply is interrupted. It is very important to verify that the switch electrically opens and shuts off the gas valve when water flow to the heater is interrupted. Otherwise rapid and severe damage will likely occur to the heater. See Figure 43.

A WARNING: Operation of the heater without water circulation will cause rapid and severe damage to the heater. Such damage is not covered under warranty.

## FOR YOUR SAFETY READ BEFORE LIGHTING

A. This appliance is equipped with an ignition device which automatically lights the pilot. Do not try to light the pilot by hand.
B. BEFORE OPERATING, smell all around the appliance area for gas. Be sure to smell near the floor because some gas is heavier than air and will settle on the floor.

WHAT TO DO IF YOU SMELL GAS:
*Do not try to light any appliance.
*Do not touch any electric switch; do not use any phone in your building.
*Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
*If you cannot reach your gas supplier, call the fire department.
C. Use only your hand to push in or turn the gas control knob. Never use tools. If the knob will not push in or turn by hand, do not try to repair it. Call a qualified service technician. Force or attempted repair may result in a fire or explosion.
D. Do not use this appliance if any part has been under water. Immediately call a qualified service technician to inspect the appliance and to replace any part of the control system and any gas control which has been under water.

## LIGHTING INSTRUCTIONS

1. STOP! Read the safety information above.
2. Set the thermostat to the lowest setting.
3. Turn off all electrical power to the appliance.
4. This appliance is equipped with an ignition device which automatically lights the pilot. Do not try to light the pilot by hand.
5. Remove heater door panel.
6. For Honeywell valve: Turn gas control knob clockwise $\cap$ to "OFF". For Robertshaw valve: Turn gas control knob clockwise $\bigcap$ to "OFF".
7. Wait 5 minutes to clear out any gas. If you then smell gas, STOP! Follow "B" in the safety information above. If you don't smell gas, go to the next step.
8. Turn gas control knob counter-clockwise to "ON". (Honeywell VR8340 and Robertshaw 7000)
9. Replace heater door panel.
10. Turn on all electrical power to the appliance.
11. Set thermostat to desired setting.
12. If the appliance will not operate, follow the instructions "To Turn Off Gas To Appliance" and call your service technician or gas supplier.


ROBERTSHAW 7000 GAS VALVE IID


## TO TURN OFF GAS TO APPLIANCE

1. Set the thermostat at the lowest setting.
2. Turn off all the electrical power to the appliance if service is to be performed.
3. Remove heater door panel.
4. For Honeywell VR8340 and Robertshaw $\mathbf{7 0 0 0}$ gas valve.
Turn gas control knob clockwise $\curvearrowright$ to "OFF". Make sure knob rests against stop.
5. Replace heater door panel.

## 9. MAINTENANCE AND CARE

## A WARNING: Check the heater for possible rodent nests after long periods of non-use.

To be followed one month after start-up and then semiannually.

1. Inspect top of heater and drafthood for soot, a sticky black substance around finned tubes and " $V$ " baffles, and open flue gas passageways. Any visible soot should be cleaned for proper operation.

> A CAUTION: Soot may be combustible. Wet sooted surfaces completely prior to cleaning. Do not use steel wire brush.
2. Clean main burners and pilot burner of dust and lint.
3. Inspect and operate all controls, gas valve and pressure relief valve (if equipped).
4. Make visual check of the burner and pilot flames. Yellow flame means restriction of the air openings. Lifting or blowing flame indicates high gas pressure. Low flame means low gas pressure. Should the latter occur, shut the heater off and contact your gas supplier or qualified service agency. See Figure 52.
5. On indoor heaters, clean room intake openings to ensure adequate flow of combustion and ventilation air.
. CAUTION: Combustion air must not be contaminated by corrosive chemical fumes which can damage the heater. Such damage is not covered under warranty.
6. Keep area around heater clear and free from combustible materials, gasoline and other flammable and corrosive vapors and liquids.

## If Heater Will Not Fire:

If you have no electrical power, it may be that your "circuit breaker" has tripped. Try re-setting it.
If you have electrical power but the heater will not fire check the following or see "TROUBLESHOOTING" on page 35.

1. The time clock must be in the "ON" position.
2. Your pump strainer basket may be full. If so remove debris.
3. Your filter may be dirty. If so, backwash or clean filter. (To tell if your filter is dirty, look to see if the filter pressure is higher than usual).
4. The pump may have lost its prime and be running dry. Check the pressure on the filter. If there is no pressure, then you are not moving water (or your gauge is broken). Try to get the pump to run at its normal flow rate.

## Cold Weather Operation

## Important Freeze Information

MODERATE CLIMATE: Heater operation can continue during short-term cold spells. When temperatures are between $0^{\circ} \mathrm{F}\left(-18^{\circ} \mathrm{C}\right)$ and $32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right)$, flow (continuous pump operation) must be maintained.
$\triangle$ CAUTION: Do not use the heater to maintain water temperatures just above freezing or for freeze protection. When heater is used during freezing weather, care must be taken to avoid freeze-ups. Continuous pump operation is a must. Additional protection may be required. The heater is not warranted against freeze-ups.

COLD CLIMATE: Prolonged operation with water temperatures below $50^{\circ} \mathrm{F}\left(10^{\circ} \mathrm{C}\right)$ is not recommended. When starting the heater with water temperatures below $50^{\circ} \mathrm{F}\left(10^{\circ} \mathrm{C}\right)$, operate the heater continuously until higher temperatures are reached. Operating the heater for prolonged periods with pool water below $50^{\circ} \mathrm{F}\left(10^{\circ} \mathrm{C}\right)$ can seriously damage the heater, and is not covered by the warranty. For cold climate areas, please follow the winterizing procedures listed below.

## Winterizing the Pool and Spa Heater

Heaters installed outdoors in freezing climate areas may be shut down for the winter. Observe the following procedure for winterizing the heater:

1. Turn off gas valve, manual gas valve, and electrical supply to the heater.
2. Open the union connections to both the inlet and outlet connection to the heater.
3. Remove the heat exchanger inspection panel on the side opposite water piping to gain access to the drain plug on the return header. Open drain plug on return header. See Figure 53.
4. Reattach the union connections when the water has been drained.


Figure 53. Return Header Drain Valve

## 10. TROUBLESHOOTING

IMPORTANT NOTICE: These instructions are intended for the use of qualified personnel who are specifically trained and experienced in the installation of this type of heating equipment and related system components. Installation and service personnel may be required by some states to be licensed. Persons not qualified shall not attempt to install this equipment nor attempt repairs according to these instructions.

| Problem | Possible Cause | Corrective Action |
| :---: | :---: | :---: |
| Harmonics, or whining noise | U.G. inoperative. <br> *Debris or restriction in system. $\qquad$ <br> *Debris in gas line. $\qquad$ <br> Low flow. $\qquad$ | Check movement by putting in hot water $\left(110^{\circ} \mathrm{F}\left[43^{\circ} \mathrm{C}\right]\right.$ or higher) <br> Locate the restriction and remove. Flush system and clean Remove debris or blow out gas line <br> Scale forming in heat exchanger - clean heat exchanger and check pool pH and total alkalinity |
| Heater going on and off continuously | Dirty filter $\qquad$ <br> Low water level in pool $\qquad$ <br> External bypass setting out of adjustment $\qquad$ <br> *Pressure switch out of adjustment $\qquad$ | Clean or replace filter Raise water level <br> Adjust bypass <br> Adjust pressure switch |
| Liming or scale forming in exchanger | Pool water. $\qquad$ <br> Bypassing too much water $\qquad$ <br> U.G. not functioning. $\qquad$ | See Water Chemistry on page 5 Inspect bypass for movement, if no movement, replace Replace if no movement when heated |
| Sooting | High flow rates. <br> U.G. inoperative. $\qquad$ <br> *Air starvation $\qquad$ <br> *Improper venting $\qquad$ <br> *Insects or debris clogging burner intake ports. $\qquad$ | Reduce by adding manual bypass valve Adjust manual bypass valve until heater outlet water temp is between $105^{\circ} \mathrm{F}$ and $110^{\circ} \mathrm{F}\left(40^{\circ} \mathrm{C}\right.$ and $\left.43^{\circ} \mathrm{C}\right)$ <br> Check movement by putting in hot water $\left(110^{\circ} \mathrm{F}\left[43^{\circ} \mathrm{C}\right]\right.$ or higher). If no movement, replace <br> Refer to installation instructions <br> Follow recommended installation instructions <br> Clean burners |
| Pilot outage or "Weak Flame" signal | Low gas pressure $\qquad$ <br> Restricted/dirty pilot $\qquad$ <br> Weak pilot generator $\qquad$ | Adjust gas pressure <br> Clean pilot <br> Replace pilot |
| Yellow lazy flame | Low gas pressure $\qquad$ *Insects or debris clogging burner intake ports. $\qquad$ | Adjust gas pressure <br> Clean burners |
| Outer jacket very hot (paint blistered) | *Broken refractory caused by shipping damage or improper combustion $\qquad$ <br> Excessive sooting of heat exchanger..... | Replace refractory panels <br> Determine cause of sooting and correct |
| Takes too long to heat pool or spa | Under-sized heater $\qquad$ <br> Filter not running long enough. $\qquad$ <br> Dirty filter $\qquad$ <br> Gas line or meter undersized $\qquad$ | Calculate heating capacity of heater <br> Htr. output (BTUH) <br> Pool gallonage $\times 8.33$ <br> or refer to heater sizing chart <br> This does not take into account heat loss due to weather <br> Reset time clock <br> Clean filter <br> Refer to installation instructions |
| Leaking at heat exchanger | Overacid ............................................ | Replace heat exchanger and maintain proper water chemistry |
| Gasket brittle and leaking (overheated) | Heater running after pump shuts off $\qquad$ <br> Refractory damage $\qquad$ <br> Sooted heater. $\qquad$ | See Pressure switch adjustment <br> Replace refractory <br> Determine cause of sooting and correct |

* Indicates symptom which usually occurs on initial start-up.


## Flow Chart $L E A S E D$

## ^. WARNING: HIGH VOLTAGE For qualified technicians ONLY

NOTE: Some heaters may be equipped with an ignition module that shuts off pilot gas if pilot fails to light. To reset, interrupt power to heater.

START


| SYSTEM RUNS UNTIL CALL FOR HEAT ENDS? | $\mathrm{NO} \rightarrow$ | NOTE: IF PC board goes into lockout, reset system. |
| :---: | :---: | :---: |
| YES |  | - Check continuity of ignition cable and ground wire. |
|  |  | NOTE: If ground is poor or erratic, shutdowns may occur occasionally even though operation is normal at the time of checkout. <br> - Check that pilot flame covers flame rod and is steady and blue. <br> - If checks are okay, replace PC board. |
| CALL FOR HEAT ENDS SYSTEM SHUTS OFF? | $\mathrm{NO} \rightarrow$ • Check for proper thermostat (controller) operation. <br> - Remove MV lead at module; if valve closes, recheck temperature controller and wiring; if not, replace gas valve. |  |
| SYSTEM SHU |  |  |
| $\downarrow$ |  |  |
| TROUBLESHOOTING ENDS |  |  |



## 11. REPEACEMENTPARTS

NOTE: To supply you with the correct part, it is important that you supply the heater model number, serial number and type of gas when applicable.

Any part returned for replacement under standard company warranties must be properly tagged with a return parts tag, completely filled in with the heater serial number, model number, etc., and shipped to the Company freight prepaid.
If determined defective by the Company and within warranty, a like part or equal substitution will be returned, freight collect. Credit will not be issued.

## MANUFACTURER:

## 2151 Eastman Avenue

 Oxnard, Ca 93030
## 12.GLLUSTRATED PARTS LIST



For Reference Only

## RELEASED



FOR UNITS WITH ASME BRONZE HEADERS FROM 12/2019
(PROTEK SHIELD NOT AVAILABLE UNTIL END OF Q3 2020)


FOR UNITS WITH ASME BRONZE HEADERS PRIOR TO 12/2019


| CALL OUT | - DESCRIPTION | 268A | 408A |
| :---: | :---: | :---: | :---: |
| B | BURNER TRAY |  |  |
| 1-B | Burner Tray w/Burners (sea level)* | 013796F | 013797F |
|  | Burner Tray w/o Burners (sea level)* | 013798F | 013799F |
|  | Burner Tray w/Gas Valve Nat IID | 013800F | 013801F |
|  | Burner Tray w/Gas Valve Pro IID | 013802F | 013803F |
| 2-B | Burner Spacer/Hold Down Kit | 013804F | 013805F |
| $\begin{aligned} & 3-B \\ & 4-B \end{aligned}$ | Burner | 301210/18 | 301210/27 |
|  | Burner Orifice |  |  |
|  | Natural Gas |  |  |
|  | Burner Orifice \#50* | 350079F/18 | 350079F/27 |
|  | Burner Orifice \#51* | 350080F/18 | 350080F/27 |
|  | Burner Orifice \#52* | 350081F/18 | 350081F/27 |
|  |  |  |  |
|  | Burner Orifice \#57* | 350083F/18 | 350083F/27 |
|  | Burner Orifice \#58* | 350087F/18 | 350087F/27 |
|  | Burner Orifice \#59* | 350350F/18 | 350350F/27 |
|  | Burner Orifice \#60* <br> Burner Tray w/o Manifold w/o burners | 350351F/18 | 350351F/27 |
| 5-B |  | 013806F | 013807F |
| C | CONTROLS |  |  |
| 1-C | Thermostat Auto Reset 135 Deg Surface Mount - Units manufactured from 12/2019 | 006725F | 006725F |
| 2-C | AGS $135^{\circ}$ (Auto Gas Shutoff) - Red Epoxy - Units manufactured prior to 12/2019 | 600892B | 600892B |
| 3-C | High Limit 140 - Black Epoxy - Units manufactured prior to 12/2019 | 600893B | 600893B |
| 4-C | P.C. Board/Control | 013464F | 013464F |
| 7-C | LCD DisplayUnits manufactured from 5/2011 |  |  |
|  |  | 013640F | 013640F |
| 8-C | Fuse 5 AMP | 013733F | 013733F |
| 6-C | Temperature Sensor IID Units | 009577F | 009577F |
| 9-C | Thermostat Reset Deg Surface Mount - Units manufactured from 12/2019 | 018304F | 018304F |
| G | GAS VALVE |  |  |
| 1-G | Combination Valve - Nat. IID | $\begin{aligned} & 003900 \mathrm{~F} \\ & 004306 \mathrm{~F} \end{aligned}$ | $\begin{aligned} & 003900 \mathrm{~F} \\ & 004306 \mathrm{~F} \end{aligned}$ |

*FOR INSTALLATION AT OVER 2,000 FEET ABOVE SEA LEVEL, DERATE 4\% PER I,000 FEET ABOVE SEA LEVEL. Refer to the heater's rating plate.
**WARNING: The Hydraulic conditions or water chemistry that caused the tube bundle to fail have very likely also damaged the bypass valve and Unitherm Governor. We recommend you replace the Unitherm Governor and inspect the bypass assembly. Failure to do so could cause premature failure of this replacement part.

| CALL OUT | DESCRIPTION | 268A | 408A |
| :---: | :---: | :---: | :---: |
| HM | HEAT EXCHANGER - METAL |  |  |
| 1-HM | Heat Exchanger Assy.Cupronickel ASME |  |  |
|  | Units manufactured from 12/2019 (Bronze) | 017988F | 017990 F |
|  | Units manufactured prior to 12/2019 (Bronze) | 013808F | 013809F |
| 2-HM | Inlet/Outlet Header ASME Complete |  |  |
|  | Units manufactured from 12/2019 (Bronze) | 018292F | $018293 F$ |
|  | Units manufactured prior to 12/2019 (Bronze) | 013810F | 013810F |
|  | Inlet/Outlet Header ASME (Header Only) |  |  |
|  | Units manufactured from 12/2019 (Bronze) | 018291F | 018291F |
|  | Units manufactured prior to 12/2019 (Bronze) | 013811F | 013811F |
| 15-HM | Inlet \& Outlet Flange - Units manufactured prior to 12/2019 | 013812F | 013812F |
| 16-HM | Flange Gasket 2" Connections - Units manufactured prior to 12/2019 | 016732F | 016732F |
| 3-HM | Return Header ASME |  |  |
|  | Units manufactured from 12/2019 (Bronze) | 017973 F | 017973 F |
|  | Units manufactured prior to 12/2019 (Bronze) | 002451F | 002451F |
| 4-HM | Tube Bundle Cupronickel ASME * |  |  |
|  | Units manufactured from 12/2019 | 017979F | 017981F |
|  | Units manufactured prior to 12/2019 | 013813F | 013814F |
| 5-HM | Baffle | 013815F | 013816F |
| 6-HM | Stud Bolt Kit |  |  |
|  | Units manufactured from 12/2019 | 017982F | 017982F |
|  | Units manufactured prior to 12/2019 | 007870F | 007870F |
| 7-HM | Header Gasket (9) | 800014B | 800014B |
| 8-HM | Unitherm Governor - Units manufactured prior to 12/2019 | 062234B | 062234B |
| $9-\mathrm{HM}$ | U.G. Retainer Spring - Units manufactured prior to 12/2019 | 013792F | 013792 F |
| 18-HM | U.G. Plug - Units manufactured prior to 12/2019 | 013738F | 013738F |
| 10-HM | Bypass Valve | 016194F | 016194F |
| 11-HM | Bypass Spring |  |  |
|  | Units with Plastic Bypass Valve - Units manufactured from 3/5/17 to 12/19 | 016196F | 016196F |
|  | Units with Bronze Bypass Valve - Units manufactured prior to 3/5/17 | 013794F | 013794F |
| 12-HM | Drain Valve | 013793F | $013793 F$ |
| 13-HM | Sensor Well - Units manufactured prior to 12/2019 | 003765F | 003765F |
| 14-HM | Well Retaining Clip - Units manufactured prior to 12/2019 | 300203 | 300203 |
| 17-HM | Rear Drain Plug \& Cover | 005264F | 005264F |
| 19-HM | Adapter CPVC 2" | 005393 F | 005393 F |
| 20-HM | Sensor Adapter Digital Electronic | 006714F | 006714F |
| 26-HM | Adapter - ProTek Shield (Includes 27-HM) from end of Q3 2020 | 018006F | 018006F |
| 27-HM | Nut - ProTek Shield Adapter - 2-Pc from end of Q3 2020 | 018007F | 018007F |
| 28-HM | U.G./Bypass Assembly - Units manufactured from 12/2019 | 017958F | 017962F |
| 29-HM | ProTek ${ }^{\text {™ }}$ Shield Assembly - Units manufactured from end of Q3 2020 | 017960F | 017960F |
| J | CONTROL BOX |  |  |
| 1-J | Transformer 120/240/24V | 006736F | 006736F |
| 2-J | Rocker Switch | 009493F | 009493F |
| M | MISCELLANEOUS COMPONENTS |  |  |
| 5-M | Thermal Fuse | 005899F | 005899F |
| 6-M | PRV |  |  |
|  | PRV - 75 PSI - Units manufactured from 12/2019 | 017957F | 017957 F |
|  | PRV - 125 PSI - Units manufactured prior to 12/2019 | 011912F | 011912F |
| 7-M | Deliming Kit | 052871F | 052871F |
| 8-M | Wire/Harness IID | 013817F | 013817 F |
| 11-M | Control Bezel (Includes Switch Decal) | 013491F | 013491F |
| 12-M | Switch/Decal-Membrane | 013492F | 013492F |
| 13-M | Control Bezel Cover | 009487F | 009487 F |
| 14-M | Gasket Insulation (Swaybrace \& Jacket Top) | 010350F | 010350F |
| 15-M | Touch-up Paint Cool Dark Gray | 750256 | 750256 |
| 16-M | Tie Down Bracket (Optional) | 011636 | 011636 |
| 17-M | Texas Code Option (ASME Only) - Units manufactured prior to 12/2019 |  |  |
|  | Flanged Connection (Not Shown) | 015889F | 015889F |
|  | NPT Connection (Not Shown) | 015890F | 015890F |
| 19-M | Flow Switch | 007142F | 007142F |
| 20-M | Flow Switch Paddle Kit | 010026F | 010026F |
| 21-M | T \& P Gauge | 014647F | 014647F |
| 22-M | 2" CPVC Connector (Outlet Plumbing) |  |  |
|  | NPT Connection | 013795F | 013795F |
|  | Flanged Connection | 015883F | 015883F |
| 23-M | 2" CPVC Connector \& Nut (2) | 006723F | 006723F |
| 24-M | O Ring (2) | 006724F | 006724F |
| 18-M | PC Board Shield (Optional) | 015557 F | 015557F |
| 25-M | Gas Line Finish Flange | 016160F | 016160F |

*WARNING: The Hydraulic conditions or water chemistry that caused the tube bundle to fail have very likely also damaged the bypass valve and Unitherm Governor. We recommend you replace the Unitherm Governor and inspect the bypass assembly. Failure to do so could cause premature failure of this replacement part.


* Gas conversions are to be done only by a qualified agency.
** Conversion must be made with complete burner tray and gas valve (see item 1-B).


[^0]:    A. WARNING: This unit contains refractory ceramic fiber (RCF) insulation in the combustion chamber. RCF, as manufactured, does not contain respirable crystalline silica. However, following sustained exposure to very high temperatures $\left[>2192^{\circ} \mathrm{F}\left(1200^{\circ} \mathrm{C}\right)\right.$ ], the RCF can transform into crystalline silica (cristabolite). The International Agency for Research on Cancer (IARC) has classified the inhalation of crystalline silica (cristabolite) as carcinogenic to humans.
    When removing the burners or heat exchangers, take precautions to avoid creating airborne dust and avoid inhaling airborne fibers. When cleaning spills, use wet sweeping or High Efficiency Particulate Air (HEPA) filtered vacuum to minimize airborne dust. Use feasible engineering controls such as local exhaust ventilation or dust collecting systems to minimize airborne dust. Wear appropriate personal protective equipment including gloves, safety glasses with side shields, and appropriate NIOSH certified respiratory protection, to avoid inhalation of airborne dust and airborne fiber particles.

[^1]:    A. WARNING: The heater shall not be located in an area where water sprinklers, or other devices, may cause water to spray through the cabinet louvers and into the heater. This could cause internal rusting or damage electrical components. Such damage is not covered under warranty.

[^2]:    *Free Chlorine MUST NOT EXCEED 5 ppm!
    **In saltwater chlorinated pools, the total TDS can be as high as 6000 ppm .

[^3]:    . CAUTION: If the transformer's primary side is wired for 120 VAC and 240 VAC is applied, damage to the transformer and PC board may result. Such damages are not covered under manufacturer's limited warranty.

[^4]:    A. WARNING: Should overheating occur or the gas supply fail to shut off, turn off the manual gas control to the appliance.

