

Trinity Ti

Model Numbers: Ti100-200

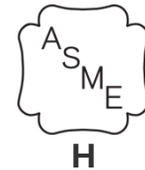
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INSTALLATION AND OPERATION INSTRUCTIONS FOR TRINITY Ti BOILER

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HAZARD SYMBOLS AND DEFINITIONS



Danger Sign: Indicates a hazardous situation which, if not avoided, will result in serious injury or death.



Warning Sign: Indicates a hazardous situation which, if not avoided, could result in serious injury or death.



Caution Sign plus Safety Alert Symbol: Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.



Caution Sign without Safety Alert Symbol: Indicates a hazardous situation which, if not avoided, could result in property damage.



Notice Sign: Indicates a hazardous situation which, if not avoided, could result in property damage.



This Boiler must be installed by a licensed and trained Heating Technician or the **Warranty is Void**. Failure to properly install this unit may result in property damage, serious injury to occupants, or possibly death.



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Read Before Proceeding

If you do not follow these instructions exactly, a fire or explosion may result causing property damage, serious injury or death.

FOR YOUR SAFETY, READ BEFORE OPERATING

- A) This boiler does not have a pilot. It is equipped with an ignition device which automatically lights the burner. Do not try to light the burner by hand.
- B) BEFORE OPERATING smell all around the boiler area for gas. Be sure to smell next to 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, don't 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 boiler if any part has been under water. Immediately call a qualified service technician to inspect the boiler and to replace any part of the control system and any gas control which has been under water.

OPERATING INSTRUCTIONS

1. STOP! Read the safety information above very carefully.
2. Set the thermostat to lowest setting. Turn off all electric power to the boiler.
3. This boiler does not have a pilot. It is equipped with an ignition device which automatically lights the burner. Do not try to light the burner by hand.
4. Turn the manual gas valve to the OFF position. Remove front access panel.
5. Wait five (5) minutes to clear out any gas. Then smell for gas, including near the floor. If you smell gas, STOP! Follow "B" in the safety information above. If you don't smell gas, go to the next step.
6. Turn the manual gas valve ON. Wait an additional five (5) minutes smelling for gas.
7. Replace the front access panel.
8. Set thermostat to highest setting. Turn on all electric power to the boiler.
9. Ignition sequence is automatic. Combustion will occur after a brief fan purge.
10. If ignition does not occur, follow the instructions "To Turn Off Gas To Boiler" and call your service technician or gas supplier.

TO TURN OFF GAS TO THE BOILER

1. STOP! Read the safety information above very carefully.
2. Turn off all electric power to the boiler
3. Turn the manual gas valve to the OFF position



Crystalline Silica - Certain components confined in the combustion chamber may contain this potential carcinogen. Improper installation, adjustment, alteration, service or maintenance can cause property damage, serious injury (exposure to hazardous materials) or death. Refer to Section 16.0 for information on handling instructions and recommended personal protective equipment. Installation and service must be performed by a qualified installer, service agency or the gas supplier (who must read and follow the supplied instructions before installing, servicing, or removing this boiler. This boiler contains materials that have been identified as carcinogenic, or possibly carcinogenic, to humans).



Void Warranty - This Boiler must have water flowing through it whenever the burner is on or it will damage the unit and void the warranty. Failure to follow these instructions may result in serious injury or death.

1.0 INTRODUCTION

General Installation Requirements

The installation of your NTI Trinity Ti boiler must conform to the requirements of this manual, your local authority, and the National Fuel Gas Code ANSI Z223.1 and or CAN/CGA B149 Installation Codes. Where required by the Authority, the installation must conform to the standard for “Controls and Safety Devices for Automatically Fired Boilers ANSI/ASME CSD-1.

This document pertains to the correct installation and operation of NTI Trinity boiler models Ti100, Ti150 and Ti200. The instructions detailed in this document supersede any and all previous instructions provided by NTI, written or otherwise. Each unit is provided with the following:

1. Installation and Operating Instructions,
2. Trinity User’s Manual, and
3. Natural Gas to LP Conversion Kit*

* The conversion kit is required to convert the boiler so it will safely operate with Propane Gas.



Read and understand this entire document prior to proceeding with the installation of the Trinity Ti. Failure to follow the instructions outlined in this document will result in property damage, serious injury or death.



Energy Saving Feature - This boiler is equipped with a feature that saves energy by reducing the boiler water temperature as the heating load decreases. This feature is equipped with an override which is provided primarily to permit the use of an external energy management system that serves the same function. **THIS OVERRIDE MUST NOT BE USED UNLESS AT LEAST ONE OF THE FOLLOWING CONDITIONS IS TRUE:**

- An external energy management system is installed that reduces the boiler water temperature as the heating load decreases.
- This boiler is not used for any space heating.
- This boiler is part of a modular or multiple boiler system having a total input of 300,000 BTU/hr or greater.
- This boiler is equipped with a tankless coil.

User Responsibilities

This boiler must be installed and serviced by a qualified installer or service technician. This boiler must be serviced and inspected annually when operating in normal residential applications. Demanding applications or extreme conditions (i.e. commercial) may require more frequent service and inspection. As the User/Owner of this equipment, you are responsible for ensuring the maintenance is performed at the required intervals (see Section 16 – Annual Maintenance and Inspection).



Failure to have the boiler properly serviced and inspected on a regular basis by a qualified service technician may result in property damage, serious injury or death.



Failure to keep the Vent and Combustion Air-inlet clear of ice, snow, and other debris may result in property damage, serious injury, or death.

Installer Responsibilities

A qualified installer is a licensed person who has appropriate training and a working knowledge of the applicable codes, regulations, tools, equipment and methods necessary to install a boiler. The Installer assumes all responsibility for a safe installation and that it meets the requirements of the boiler instruction manuals, as well as National and local installation codes. It is also the installer’s responsibility to inform the User/Owner of their obligation with respect to the description under “User Responsibilities”. Failure to follow this warning could result in fire, serious injury, or death.



Failure to use the appropriate Natural to LP Conversion Kit and Orifice when operating the Trinity Ti with Propane will result in extremely dangerous burner operation leading to property damage, serious injury or death. Refer to section titled **ATTENTION: LIQUEFIED PETROLEUM (LP) PROPANE** for applicable conversion kit and LP orifice numbers.

ATTENTION: LIQUEFIED PETROLEUM (LP) PROPANE

The Trinity Ti is factory set to operate with Natural Gas. BEFORE OPERATING WITH PROPANE, the specified LP Conversion Kit and Orifice must be installed to convert the boiler so it will operate safely with LP Propane. The correct kit and LP orifice is listed below (Each kit comes with conversion instructions).

Liquefied Petroleum (LP) propane gas is heavier than air; therefore, it is imperative that your Trinity Ti boiler is not installed in a pit or similar location that will permit heavier than air gas to collect. Local Codes may require boilers fueled with LP gas be provided with an approved means of removing unburned gases from the room. Check your local codes for this requirement.

| Natural to LP Propane Conversion Kit | | |
|---|-------------------|-------------------|
| <u>Model Number</u> | <u>Kit Number</u> | <u>LP Orifice</u> |
| Ti100 | 82650-1 | 34 (3.4mm) |
| Ti150-200 | 82650-1 | 52 (5.2mm) |

Boiler Vent / Air-Inlet Piping



The Trinity Ti is certified as a “Category IV” boiler, and requires a “Special Venting System” designed for pressurized venting. The exhaust gases must be piped directly to the outdoors using the vent materials and rules outlined in these instructions. Failure to follow these instructions will result in serious injury or death.

IN THE STATE OF MASSACHUSETTS ONLY

- (a) For all horizontally vented gas fueled equipment installed in every dwelling, building or structure used in whole or in part for residential purposes, including those owned and operated by the Commonwealth and where the side wall exhaust vent termination is less than seven (7) feet above finished grade in the area of the venting, including but not limited to decks and porches, the following requirements shall be satisfied:
1. INSTALLATION OF CARBON MONOXIDE DETECTORS At the time of installation of the side wall horizontal vented gas fueled equipment, the installing plumber or gas fitter shall observe that a hard wired carbon monoxide detector with an alarm and battery back-up is installed on the floor level where the gas equipment is to be installed and on each additional level of the dwelling, building or structure served by the equipment. It shall be the responsibility of the property owner to secure the services of qualified licensed professionals for the installation of hard wired carbon monoxide detectors.
 - a. In the event that the side wall horizontally vented gas fueled equipment is installed in a crawl space or an attic, the hard wired carbon monoxide detector with alarm and battery back-up may be installed on the next adjacent floor level.
 - b. In the event that the requirements of this subdivision cannot be met at the time of completion of installation, the owner shall have a period of 30 days to comply with the above requirements; provided, however, that during said 30 day period a battery operated carbon monoxide detector with an alarm shall be installed.
 2. APPROVED CARBON MONOXIDE DETECTORS Each carbon monoxide detector as required in accordance with the above provisions shall comply with NFPA 720 and be ANSI/UL 2034 listed and IAS certified.
 3. SIGNAGE A metal or plastic identification plate shall be permanently mounted to the exterior of the building at a minimum height of eight (8) feet above grade directly in line with the exhaust vent terminal for the horizontally vented gas fueled heating boiler or equipment. The sign shall read, in print size no less than one-half (1/2) inch in size, "***GAS VENT DIRECTLY BELOW. KEEP CLEAR OF ALL OBSTRUCTIONS***" (plate included with boiler).
 4. INSPECTION The state or local gas inspector of the side wall horizontally vented gas fueled equipment shall not approve the installation unless, upon inspection, the inspector observes carbon monoxide detectors and signage installed in accordance with the provisions of 248 CMR 5.08(2)(a)1 through 4.
- (b) **EXEMPTIONS:** The following equipment is exempt from 248 CMR 5.08(2)(a)1 through 4:
1. The equipment listed in Chapter 10 entitled "Equipment Not Required To Be Vented" in the most current edition of NFPA 54 as adopted by the Board; and
 2. Product Approved side wall horizontally vented gas fueled equipment installed in a room or structure separate from the dwelling, building or structure used in whole or in part for residential purposes.
- (c) **MANUFACTURER REQUIREMENTS – GAS EQUIPMENT VENTING SYSTEM PROVIDED:** When the manufacturer of Product Approved side wall horizontally vented gas equipment provides a venting system design or venting system components with the equipment, the instructions provided by the manufacturer for installation of the equipment and the venting system shall include:
1. Detailed instructions for installation of the venting system design or the venting system components; and
 2. A complete parts list for the venting system design or venting system.
- (d) **MANUFACTURER REQUIREMENTS – GAS EQUIPMENT VENTING SYSTEM NOT PROVIDED:** When the manufacturer of a Product Approved side wall horizontally vented gas fueled equipment does not provide the parts for venting the flue gases, but identifies "special venting systems", the following requirements shall be satisfied by the manufacturer:
1. The referenced "special venting system" instructions shall be included with the boiler or equipment installation instructions; and
 2. The "special venting system" shall be Product Approved by the Board, and the instructions for that system shall include a parts list and detailed installation instructions.
- (e) A copy of all installation instructions for all Product Approved side wall horizontally vented gas fueled equipment, all venting instructions, all parts list for venting instructions, and/or all venting design instructions shall remain with the boiler or equipment at the completion of the installation.

2.0 INTRODUCTION

Table 2-1 General Specifications

| DESCRIPTION | Ti100 | Ti150 | Ti200 |
|---|---|---|--|
| CSA Input Modulation ¹ btu/hr [kw] | 15,000 - 93,000 [4.4 - 29.3] | 25,000 - 150,000 ² [7.3 - 44.0] | 25,000 - 199,000 [7.3 - 58.3] |
| DOE Heating Capacity ^{1,3} btu/hr [kw] | 84,000 [24.6] | 136,000 [39.8] | 181,000 [53] |
| Net I=B=R Rating ^{1,3} btu/hr [kw] | 73,000 [21.4] | 118,000 [34.8] | 157,000 [46] |
| DOE AFUE % ³ | 93.5 | | |
| Water Connections - NPT, in. | 1 ⁴ | | 1 |
| Gas Connection - NPT, in. | 1/2 | | |
| Vent/Air-Intake Pipe Diameter ⁵ , in. [mm] | 3 or 4 [76 or 102] | | |
| Vent/Air-Intake, Max. Length, NG / LP ft. [m] | 105 / 105 [32 / 32] | 105 / 50 [32 / 15.2] | 105 / 50 [32 / 15.2] |
| Dimensions H x W x D in. [mm] | 22.5 x 15.5 x 16.75 ⁶ [571 x 394 x 425] | 22.5 x 15.5 x 16.75 ⁶ [571 x 394 x 425] | 22.5 x 15.5 x 18.25 [571 x 394 x 464] |
| Approx. Appliance Weight with Water, lbs [kg] | 80 [36.3] | 80 [36.3] | 110 [49.9] |

Notes:

- ¹ Listed Input and Output ratings are at minimum vent lengths at Sea Level. Numbers will be lower with longer venting and/or altitudes greater than 2000 feet [610 m].
- ² The maximum output when operating on LP-Gas is limited to 145,000 Btu/hr [42.5 kW].
- ³ Based on rating plate input capacities, using standard test procedures prescribed by the U.S. Department of Energy. Ratings have been confirmed by AHRI (GAMA).
- ⁴ Units sold in Canada are 3/4" NPT.
- ⁵ Trinity Ti units require a special venting system, use only vent materials and methods detailed in these instructions.
- ⁶ Ti100 and 150 units sold in Canada have a depth of 14.75".

High Altitude Operation

The Trinity Ti is designed to operate at its maximum listed capacity in installations less than or equal to 2000 ft [610 m] above Sea Level. Since the density of air decreases as elevation increases, maximum specified capacity should be de-rated for elevations above 2000 ft [610 m] in accordance with Table 2-2.

Table 2-2 De-rate % for High Altitudes

| Elevations | 2000 ft [610 m] | 3000 ft [914 m] | 4000 ft [1219 m] | 4500 ft [1372 m] | 5000 ft [1524 m] |
|------------------------|-----------------|-----------------|------------------|------------------|--------------------|
| In Canada ¹ | de-rate by 10% | de-rate by 10% | de-rate by 10% | de-rate by 10% | de-rate % may vary |
| In USA ² | - | de-rate by 12% | de-rate by 16% | de-rate by 18% | de-rate by 20% |

Notes:

- ¹ Canada: Altitudes between 2000-4500 ft [610-1372 m], de-rate by 10%. Consult local authorities for de-rating capacities for altitudes above 4500 ft [1372 m].
- ² USA: De-rate capacity by 4% for every 1000 ft [305 m], if altitude is over 2000 ft [610 m].



Combustion – At elevations above 2000 feet, the combustion of the boiler must be checked with a calibrated combustion analyzer to ensure safe and reliable operation. **It is the Installers responsibility to check the combustion and to adjust the combustion in accordance to Section 9.0.** Failure to follow these instructions may result in property damage, serious injury, or death.

3.0 BOILER LOCATION

In all cases, the Trinity Ti must be installed indoors in a dry location where the ambient temperature must be maintained above freezing and below 100°F [38°C]. Gas components must be protected from dripping, spraying water, or rain during operation and servicing. Consider the proximity of system piping, gas and electrical supply, condensate disposal drain, and proximity to vent termination when determining the best boiler location.



WARNING

Water or flood damaged components must be replaced immediately with new factory-approved components as failure to do so may result in fire, serious injury, or death.

Boiler Area Ventilation Air Openings

If boiler area clearances are less than the recommended clearances specified in Table 3-1, the boiler area must be ventilated. (**Exception:** if the boiler area/room has a volume of 150 ft³ or greater, ventilation of the boiler room is not required). Each ventilation air opening must meet the minimum requirements of 1 in² per 1000 Btu/hr, but not less than 100 in². The lower ventilation opening must be located within 6” of the floor while the upper opening must be located 6” from the top of the space.



NOTICE

If the "Boiler Area" does not meet the recommended clearances listed in Table 3-1, and if the boiler area has a volume less than 150 ft³, it is considered a Closet or Alcove. PVC vent pipe and fittings shall not be used within the closet or alcove; only approved CPVC, Polypropylene or Stainless Steel vent pipe and fittings can be used. See Table 4-4 for a list of approved materials.

Closet Installations

For closet installations, it is necessary to provide two ventilation air openings, each providing a minimum area equal to 1 in² per 1000 Btu/hr, but not less than 100 in² and within 6” of the top and bottom of the closet door. See Table 3-1 for minimum recommended clearances.

Alcove Installations

Alcove installations have the same minimum clearances as closet installations, except the front must be completely open to the room at a distance no greater than 18” [457 mm] from the front of the boiler and the room is at least three (3) times the size of the alcove. Provided these conditions are met, the boiler requires no extra ventilation air openings to the space. See Table 3-1 for minimum recommended clearances.



WARNING

Closet/alcove installations in US and Canada require approved CPVC, Polypropylene or Stainless Steel vent and air-inlet pipe, fittings, cements and primers (Table 4-4).

Residential Garage Installations

When installed in a residential garage, mount the boiler a minimum of 18” [457 mm] above the floor. Locate or protect the boiler so it cannot be damaged by a moving vehicle. Check with your local authorities for other possible regulations pertaining to the installation of a boiler in a garage.

Wall Mounting Installations

The Trinity Ti is provided with integrated wall mounting brackets for mounting on 16 inch center-center studs, or other surface able to support the weight of the boiler and to anchor the mounting screws from. For mounting on a cement wall, use appropriately sized masonry anchors or equivalent.

Table 3-1 Minimum Clearances for Installation and Service

| Model No. | Clearances | Dimensions - inches | | | | | |
|-----------|-------------|---------------------|-----|-----------------|-----------------|------|-----------|
| | | Front | Top | Left Side | Right Side | Rear | Flue Pipe |
| Ti100-200 | Minimum | 24 ¹ | 12 | 12 | 12 | 0 | 1 |
| | Recommended | 24 | 24 | 24 ² | 24 ² | 0 | 1 |

Notes:

¹ 6” if surface is removable allowing 24” clearance (i.e. closet installation).

² Clearance can be as low as 12” on one side, if clearance on the other side is 24”.

4.0 GENERAL VENTING

The Trinity Ti is certified as a “Category IV” boiler requiring a “Special Venting System” designed for pressurized venting. The Exhaust Vent must be piped to the outdoors, using the vent materials and rules outlined in this section. Under no conditions may this unit vent gases into a masonry chimney, unless it is vacant, and utilizes the approved venting material and rules described in this section.



Vent and Air-inlet are to be piped separately. The Trinity Ti cannot share a common vent or air-inlet with multiple appliances. Failure to comply will result in serious injury or death.

Removing an Existing Boiler from Common Venting System



Do not install the Trinity Ti into a common venting system with any other appliances. Failure to comply with this warning will cause flue gas spillage and leech carbon monoxide emissions into the surrounding air resulting in serious injury or death.



When an existing boiler is removed from a common venting system, the common venting system is likely to be too large for proper venting of the remaining appliances connected to it. Instructions have been provided on how to remove the existing boiler and how to resize the remaining venting system. Failure to follow these instructions may result in property damage, serious injury or death.

At the time of removal of an existing boiler, the following steps shall be followed with each appliance remaining connected to the common venting system placed in operation, while the other appliances remaining connected to the common venting system are not in operation.

Steps to Removing an Existing Boiler

1. Seal any unused openings in the common venting system.
2. Visually inspect the venting system for proper size and horizontal pitch. Verify that there is no blockage, restriction, leakage, corrosion or other deficiencies which could cause an unsafe condition.
3. Insofar as is practical, close fireplace dampers, all building doors and windows and all doors between the space in which the appliances remaining connected to the common venting system are located and other spaces of the building. Turn on clothes dryers and any appliance not connected to the common venting system. Turn on any exhaust fans, such as range hoods and bathroom exhausts, so they will operate at maximum speed. Do not operate a summer exhaust fan.
4. Place in operation the boiler being inspected. Follow the lighting instructions. Adjust thermostat so boiler will operate continuously.
5. Test for spillage at the draft hood relief opening after 5 minutes of main burner operation. Use the flame of a match or candle, or smoke from a cigarette, cigar or pipe.
6. After it has been determined that each appliance remaining connected to the common venting system properly vents when tested as outlined above, return doors, windows, exhaust fans, fireplace dampers and any other gas burning appliance to their previous condition of use.
7. Any improper operation of the common venting system should be corrected so the installation conforms with the National Fuel Gas Code, ANSI Z223.1/NFPA 54 and/or CAN/CSA B149.1, Natural Gas and Propane Installation Code. When resizing any portion of the common venting system, the common venting system should be resized to approach the minimum size as determined using the appropriate tables in Part 11 of the National Fuel Gas Code, ANSI Z223.1/NFPA 54 and/or CAN/CSA B149.1, Natural Gas and Propane Installation Code.

Direct Vent Installation (Mandatory for all Trinity Ti boilers)

Direct Vent installation dictates that the combustion air-inlet must be piped directly to the outdoors using the methods described in this section and in accordance with the National Fuel Gas Code, ANSI Z223.1 (U.S.) or CSA B149.1 (Canada) and local requirements.

Combustion Air-inlet Contamination

Be careful not to locate the Air-inlet termination in an area where contaminants can be drawn in and used for combustion. Combustion air containing dust, debris or air-borne contaminants will drastically increase the required maintenance and may cause a corrosive reaction in the Heat Exchanger which could result in premature failure, fire, serious injury, or death. See Table 4-1 for a list of areas to avoid when terminating air-intake piping:

Table 4-1 Corrosive Products and Contaminant Sources

| Products to Avoid | Contaminated Sources to Avoid |
|---|---|
| Antistatic fabric softeners, bleaches, detergents, cleaners | Laundry facilities |
| Perchloroethylene (PCE), hydrocarbon based cleaners | Dry cleaning facilities |
| Chemical fertilizer, herbicides/pesticides, dust, methane gas | Farms or areas with livestock and manure |
| Paint or varnish removers, cements or glues, sawdust | Wood working or furniture refinishing shops |
| Water chlorination chemicals (chloride, fluoride) | Swimming pools, hot tubs |
| Solvents, cutting oils, fiberglass, cleaning solvents | Auto body or metal working shops |
| Refrigerant charge with CFC or HCFC | Refrigerant repair shops |
| Permanent wave solutions | Beauty shops |
| Fixer, hydrochloric acid (muriatic acid), bromide, iodine | Photo labs, chemical / plastics processing plants |
| Cement powder, crack fill dust, cellulose, fiber based insulation | Concrete plant or construction site |



Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance. Failure to follow instructions may result in serious injury or death.

Flammable Solvents and Plastic Piping

Due to the extremely flammable characteristics of most glues, cements, solvents and primers used in the process of joining plastic vent and air-inlet pipe, explosive solvent vapors must be evacuated from the vent and air-intake prior to start-up. Avoid using excess cement or primer that may lead to pooling inside the pipe assembly. Freshly assembled piping assembly should be allowed to cure for a minimum of 8 hours before applying power to the gas fired appliance. Refer to **Mandatory Pre-commissioning Procedure for Plastic Venting** in this section.



Flammable Cements and Primers – It is the installers' responsibility to familiarize themselves with the hazards associated with explosive solvents and to take all precautions to reduce these risks. Failure to follow these instructions can cause explosions, property damage, injury or death.

Mandatory Pre-commissioning Procedure for Plastic Venting (PVC or CPVC)



Do not apply power to the boiler prior to Step 4 in the Mandatory Pre-commissioning Procedure for Plastic Venting.

- 1) Working with the power turned off to the boiler, completely install the vent and air-inlet system, securely cementing joints together. If possible, allow primers/cements to cure for 8 hours before firing the burner. If curing time is less than 8 hours, proceed with Steps 2 through 6.
- 2) Maintain the boiler gas supply shut-off valve in the off position.
- 3) Disconnect electrical leads to the Hot Surface or Spark Igniter. Ensure the cables are placed in a fashion where they will not arc to ground or other conductor. Refer to warning regarding Spark Igniter Cable.
- 4) Turn power on to the boiler and apply a heat demand.
- 5) Allow for 3 complete trials for ignition, consisting of pre and post purge of the combustion blower, until an ignition lockout occurs. Repeat the process two more times (i.e. 9 complete ignition sequences in total).
- 6) Turn power off and reconnect the electrical leads to the Igniter.

Near Boiler Vent/Air-inlet Piping

Each Trinity Ti is equipped with a short piece of approved CPVC vent pipe (see Table 4-2 CPVC Vent Pipe Transition Piece). Insert one end into the boiler flue outlet adapter and cement the other to field venting (see Table 4-4 for approved venting material). The CPVC vent pipe should extend fully into the boiler flue outlet adapter (see Table 4-2). Ensure that the venting system does not apply a load or strain on the boiler flue outlet adapter. The manufacturer recommends using two elbows to create a “swing joint” to reduce potential strain on vent piping and cemented joints; see Figure 4-1.



Gasket Seating - Improper seating can cause leakage and eventual failure of the sealing gasket. Failure to follow these instructions may result in serious injury or death.



PVC Exhaust Venting – **DO NOT** insert PVC pipe directly into the boiler exhaust adapter, as it can deform from the clamping force of the gear clamp. Failure to follow these instructions may result in gasket failure and/or the dislodging of the exhaust pipe from the boiler adapter, resulting in property damage, serious injury or death.

Table 4-2 CPVC Vent Pipe Transition Piece (used when venting with PVC)

| Model No. | CPVC Vent Pipe Size | CPVC Transition Vent Pipe Length | Full Insertion Depth |
|-----------|---------------------|----------------------------------|----------------------|
| Ti100-200 | 3” | Minimum 5” [127 mm] | 2-7/8” [73 mm] |



Polypropylene or Stainless Steel Venting – When using Polypropylene or Stainless Steel piping, the appropriate boiler adapters must be used to transition the boiler vent connections to accept the respective Polypropylene or Stainless Steel venting. See Table 4-3 for a list of approved adapters. Failure to use the correct adapter will result in flue gas leakage resulting in property damage, serious injury or death.

Table 4-3 Boiler Adapters for Polypropylene and Stainless Steel Venting

| Model No. | Vent Material | Venting Brand | Adapter Part No. ^{1,2} |
|-----------|-----------------|------------------------|---------------------------------|
| Ti100-200 | Polypropylene | DuraVent – PolyPro | 300150 |
| | | Centrotherm - InnoFlue | ISANY0303 |
| | Stainless Steel | DuraVent – FasNSeal | 300715 |

Notes:

¹ Listed boiler adapters are only approved for use with the respective venting brand; i.e. a PolyPro boiler adapter shall not be used with InnoFlue venting.

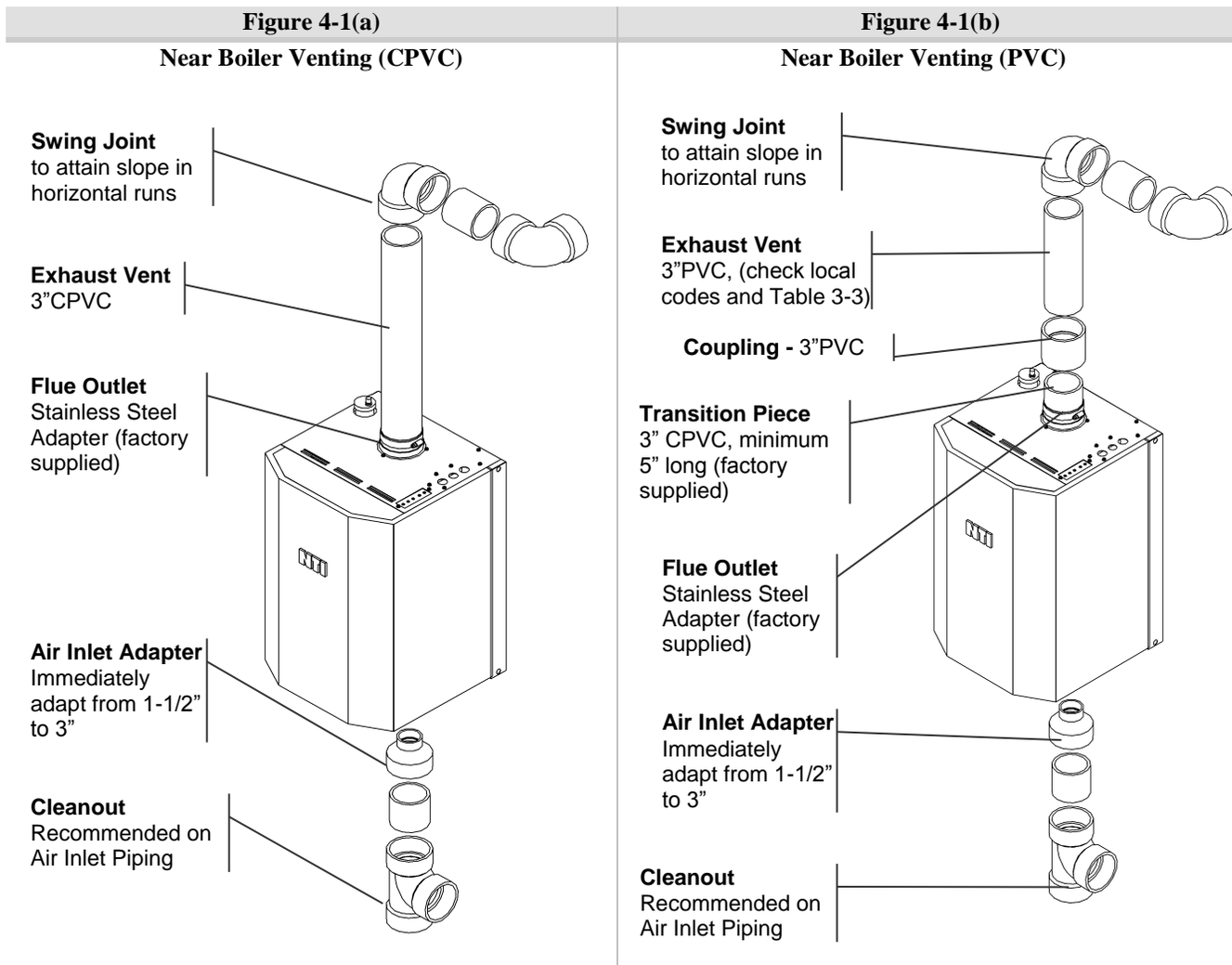
² PolyPro and FasNSeal boiler adapters are available from DuraVent (1-800-835-4429 or www.duravent.com); InnoFlue boiler adapters are available from Centrotherm Eco Systems (1-877-434-3432 or www.centrotherm.us.com).



Exhaust venting must be supported to reduce strain on piping joints. Failure to follow these instructions may result in damage, serious injury or death.



In Canada, the first **3 ft (915 mm)** of vent piping must be readily accessible for inspection.



* **Air-Inlet** - check with applicable local codes for acceptable pipe material.

Vent/Air-inlet Pipe Material

Table 4-4 Acceptable Vent and Air-inlet Pipe Material

| Items ¹ | Materials ^{2, 3} | Installation Standards | |  WARNING |
|--------------------------|---------------------------|------------------------|---|--|
| | | United States | Canada ⁴ | |
| Vent Piping and Fittings | PVC - DWV | ANSI/ASTM D2265 | All venting material in Canada must be ULC S636 approved. See Note 4 below for appropriate temperature applications. | All Vent and Air-inlet materials installed on gas fired appliances in CAN/US must meet the Standards listed in Table 4-4. Failure to comply could result in fire, serious injury or death. |
| | PVC Schedule 40 | ANSI/ASTM D1785 | | |
| | CPVC Schedule 40 | ANSI/ASTM F441 | | |
| | AL29-4C | UL-1738 | | |
| | Polypropylene (PP) | - | | |
| Pipe Cement | PVC | ANSI/ASTM D2564 | | |
| | CPVC | ANSI/ASTM F493 | | |
| Primers | PVC / CPVC | ANSI/ASTM F656 | | |

Notes:
¹ Refer to Table 4-5 for Allowable Vent and Air-inlet Pipe Sizes and Lengths.
² PVC venting (exhaust and air-intake) is not permitted within the Closet/alcove of a Closet/alcove installation.
³ The Air-Intake does not require high temperature pipe material. Check applicable local codes for acceptable materials.
⁴ ULC S636 PVC is approved for flue gas temperatures up to 149°F (65°C) and must only be used for low temperature applications. High temperature applications requiring boiler supply water temperatures greater than 140°F (60°C) must use ULC S636 CPVC, PP or AL29-4C.



The use of cellular core PVC (ASTM F891), cellular core CPVC, or Radel® (polyphenolsulfone) in the exhaust venting system is prohibited. Failure to follow these instructions may result in property damage, personal injury or death.



Covering non-metallic vent pipe and fittings with thermal insulation is prohibited. Failure to follow these instructions may result in property damage, personal injury or death.

Vent and Air-inlet Pipe Length Determination

Use Table 4-5 to determine the maximum pipe length that can be used. The table calculates sweep, 90° elbows, and 45° elbows at 5 equivalent feet each. Note: models Ti150-200 have limitations when operating with Propane Gas (LP).

Example: A Ti200 can be installed with 105 equivalent feet of air-inlet piping and 105 equivalent feet of exhaust vent piping when operating with Natural Gas. When operating with Propane Gas (LP), the maximum length of each the exhaust vent and air-inlet pipe is limited to 50 equivalent feet (3” diameter pipe).



The length of one vent pipe (air-inlet or exhaust) may not exceed the length of the other vent pipe by more than 20 equivalent feet.

Table 4-5 Allowable Vent and Air-inlet Pipe Size and Lengths

| Model | Pipe Size | Gas | Length ft. | Number of Elbows (90’s or 45’s) and Equivalent Feet | | | | | | | | |
|-----------|-----------|---------|------------|---|----|----|----|----|----|----|----|----|
| | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Ti150-200 | 3” | LP | 50 | 45 | 40 | 35 | 30 | 25 | 20 | 15 | 10 | 5 |
| | 3” | NG | 105 | 100 | 95 | 90 | 85 | 80 | 75 | 70 | 65 | 60 |
| | 4” | NG & LP | 105 | 100 | 95 | 90 | 85 | 80 | 75 | 70 | 65 | 60 |
| Ti100 | 3” or 4” | NG & LP | 105 | 100 | 95 | 90 | 85 | 80 | 75 | 70 | 65 | 60 |

Termination Options

The venting system of the Trinity Ti may be terminated using field supplied piping to construct a “Two-Pipe” termination, see Figures 4-2(a), 4-3(a), 4-4(a) and 4-5(a); alternatively the venting may be terminated using a factory kit selected from Table 4-6.

Kits certified with the Trinity Ti are listed in Table 4-6 and available from IPEX, DuraVent, Centrotherm and/or NTI. For more information on System 636 Vent Kits or wholesaler locations contact IPEX directly **USA:** 1-800-463-9572 or www.IPEXamerica.com | **CAN:** 1-866-473-9462 or www.ipexinc.com. For more information on PolyPro Vent Kits or wholesaler locations contact DuraVent directly 1-800-835-4429 or www.duravent.com. For more information on InnoFlue Vent Kits or wholesaler locations contact Centrotherm directly at 1-877-434-3432 or www.centrotherm.us.com.

Table 4-6 Optional Vent Termination Kits

| Description | Vent Size | Supplier P/N | Figure | Vent Material Compatibility | Vent Option | |
|---|-----------|------------------------|--------------------------------|-----------------------------|-------------|------|
| | | | | | Roof | Wall |
| IPEX Low Profile (Flush Mount) ⁷ | 3" | 196985 (NTI P/N 84357) | 4-4(c) | PVC/CPVC ⁷ | ✗ | ✓ |
| | 4" | 196986 (NTI P/N 84358) | | | | |
| IPEX Concentric (Wall/Roof) ^{5,6,7,8} | 3" | 196116 (NTI P/N 82666) | 4-2(b), 4-3(b), 4-4(b), 4-5(b) | PVC/CPVC ⁷ | ✓ | ✓ |
| | | 197117 | | | | |
| | 4" | 196021 (NTI P/N 84355) | | | | |
| | | 197021 | | | | |
| DuraVent - PolyPro Concentric (Wall) | 3" | 3PPS-HK | 4-4(d) | PVC/CPVC/PP | ✗ | ✓ |
| | 4" | 4PPS-HK | | | | |
| DuraVent - PolyPro Concentric (Roof) | 3" | 3PPS-VK | 4-5(c) | PVC/CPVC/PP | ✓ | ✗ |
| | 4" | 4PPS-VK | | | | |
| Centrotherm – InnoFlue (Flush Mount) | 3" | ISLPT0303 | 4-4(c) | PVC/CPVC/PP | ✗ | ✓ |
| Centrotherm – InnoFlue Concentric (Wall) ⁹ | 3" | ICWS3513 & ICTC0335 | 4-4(d) | PVC/CPVC/PP | ✗ | ✓ |
| | | ICWT352 & ICTC0335 | | | | |
| | 4" | ICWS4639 & ICTC0446 | | | | |
| Centrotherm – InnoFlue Concentric (Roof) ⁹ | 3" | ICRT3539 & ICTC0335 | 4-5(c) | PVC/CPVC/PP | ✓ | ✗ |
| | 4" | ICRT4679 & ICTC0446 | | | | |

Notes:

- ¹ Instructions included with termination kits contain detailed assembly and installation instructions.
- ² All factory termination kits are ULC S636 approved.
- ³ Clearance requirements in this manual supersede those of the instructions included with the vent terminal.
- ⁴ Piping **MUST** be secured to the vent terminal during installation.
- ⁵ IPEX Concentric Terminal **MUST** be cemented together and to the vent pipes during installation.
- ⁶ Vent Screens provided with boiler may be used with the IPEX Concentric Vent Kits; otherwise use IPEX vent screens (3 in. vent screen P/N 196051 – each sold separately).
- ⁷ IPEX Low Profile and Concentric kits (excluding P/N 197117 & 197021) are constructed out of ULC S636 approved **PVC**; check with your local authority for the acceptance of PVC as a venting material prior to use.
- ⁸ IPEX Concentric kits can be shortened to fit the requirements of the installation; see instructions included with the kit for more details.
- ⁹ Centrotherm Concentric termination kits must use the applicable “Twin pipe to concentric adapter,” part number ICTC0335 or ICTC0446.



PVC In Canada - Authorities in some jurisdictions may not allow the use of any PVC venting materials with condensing boilers; check with the local safety inspector to verify compliance prior to installing a PVC Concentric Vent Kit with a Trinity Ti.



Sidewall Termination - Due to potential moisture loading (build-up) along the exterior wall, sidewall venting may not be the preferred venting option. Refer to Figures 4-3 and 4-5 for roof top venting options.

Sidewall Termination Examples

Figure 4-2(a) Two-Pipe Sidewall Termination

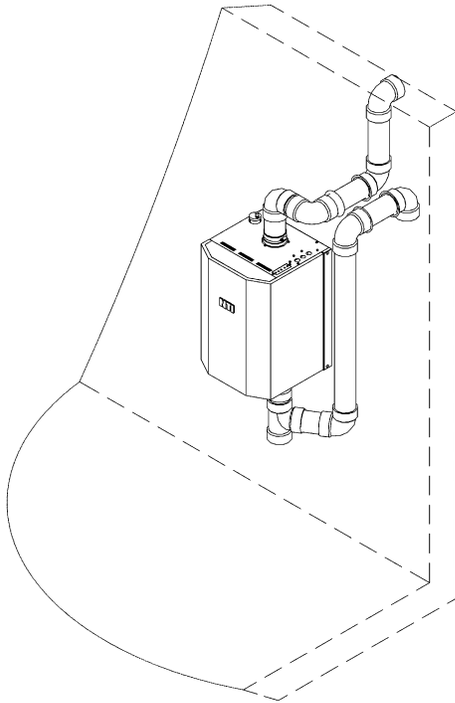
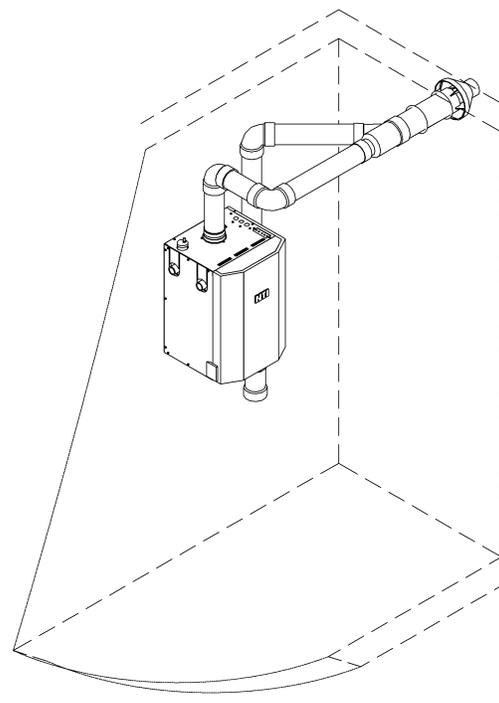


Figure 4-2(b) Concentric Sidewall Termination



Roof Termination Examples



Extra precaution must be taken to adequately support the weight of the Vent/Air-inlet piping in applications using roof-top terminations. Failure to follow these instructions may result in venting or boiler component failure resulting in flue gas spillage leading to property damage, serious injury or death.

Figure 4-3(a) Two-Pipe Roof Termination

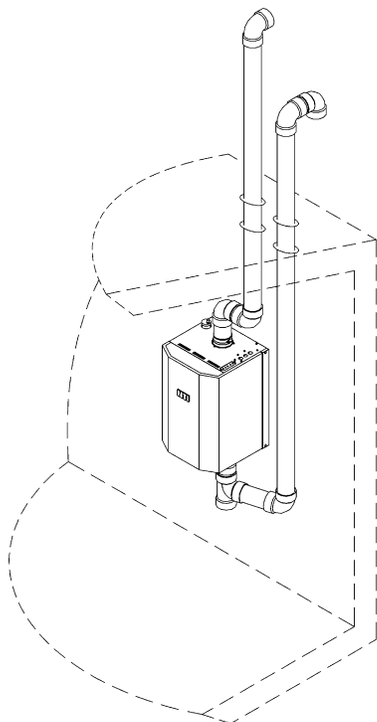
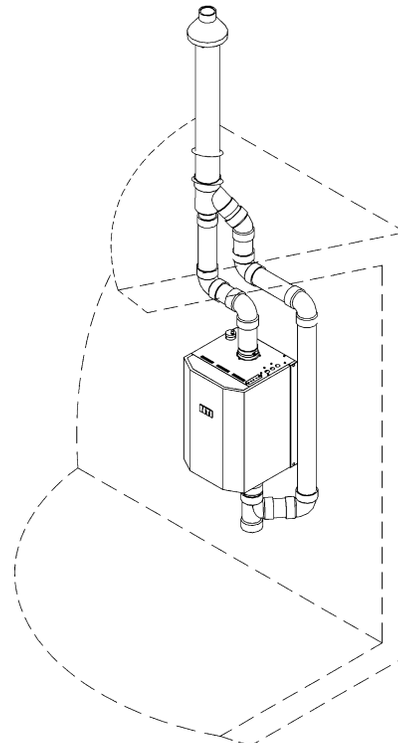
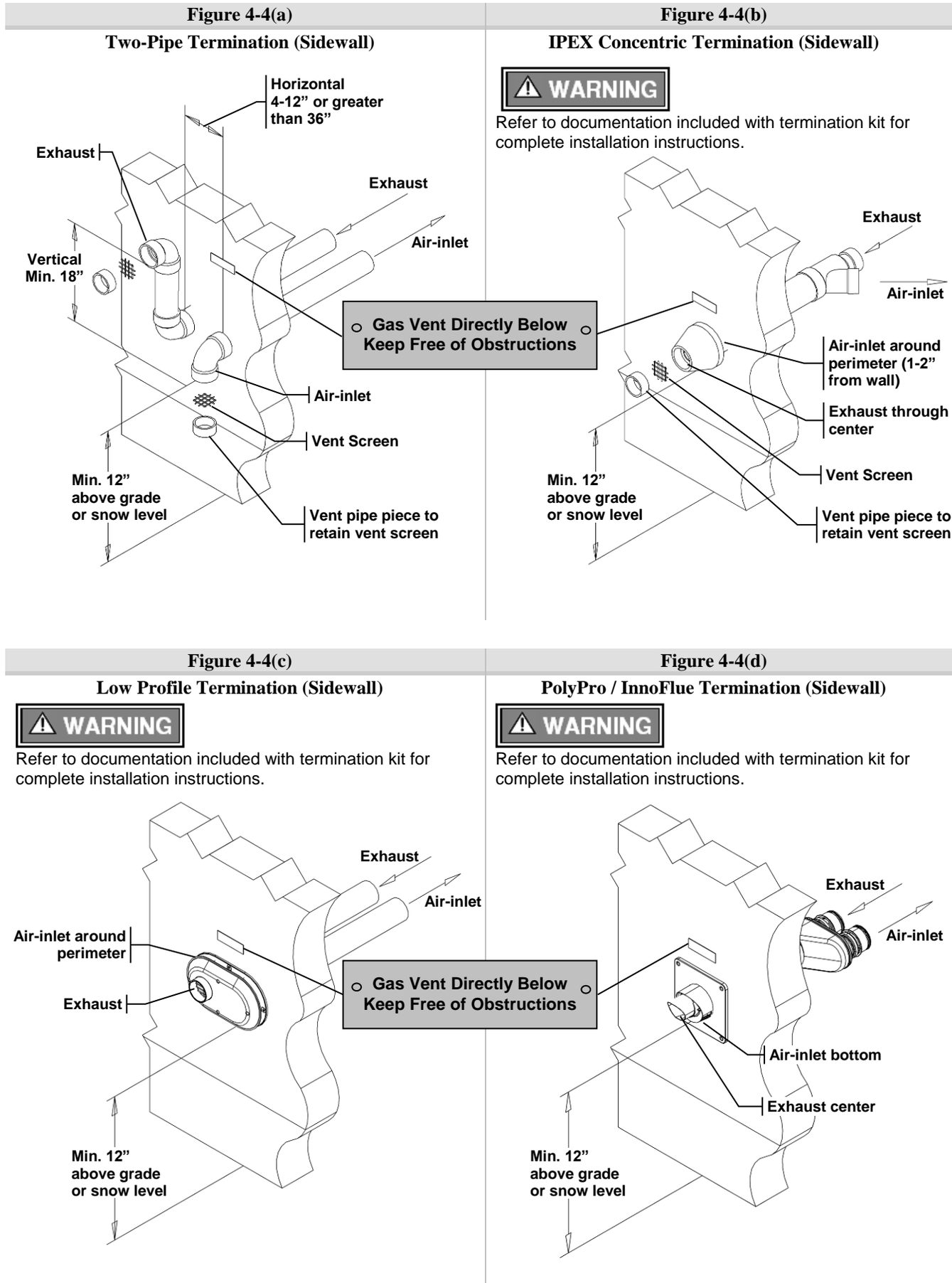


Figure 4-3(b) Concentric Roof Termination



Sidewall Termination Details



Roof Termination Details

Figure 4-5(a)

Two-Pipe Termination (Roof)

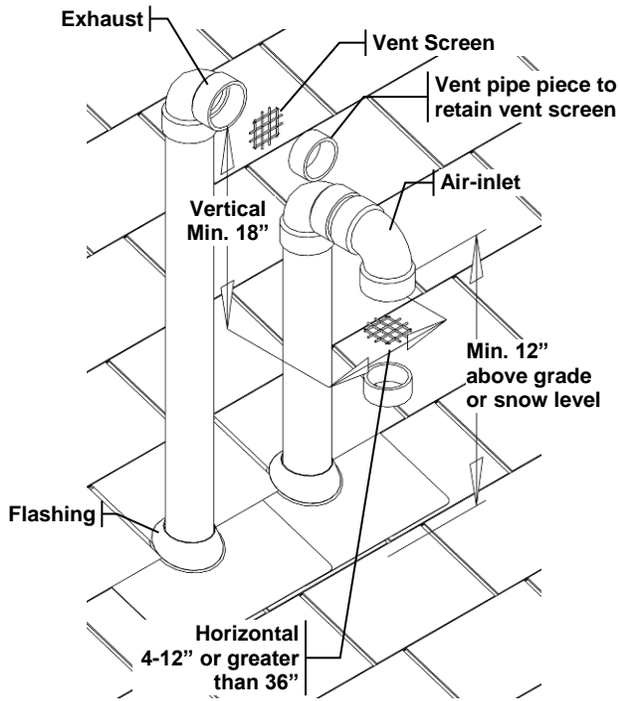


Figure 4-5(b)

IPEX Concentric Termination (Roof)

WARNING

Refer to documentation included with termination kit for complete installation instructions.

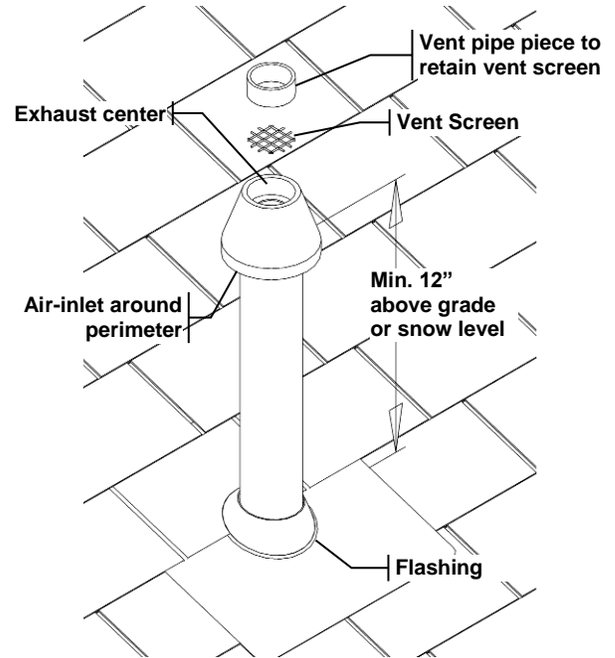


Figure 4-5(c)

PolyPro / InnoFlue Termination (Roof)

WARNING

Refer to documentation included with termination kit for complete installation instructions.

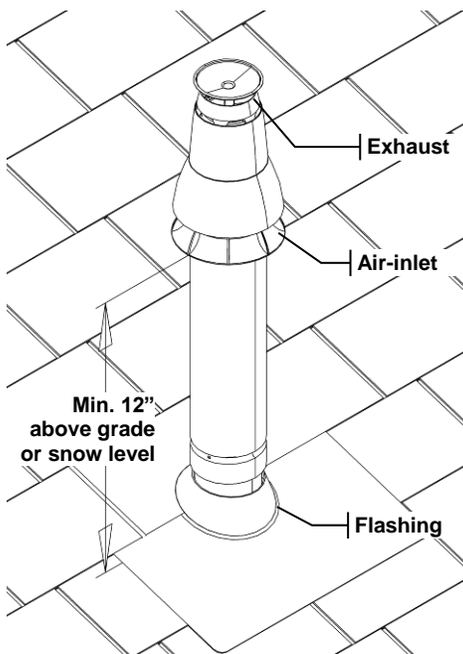
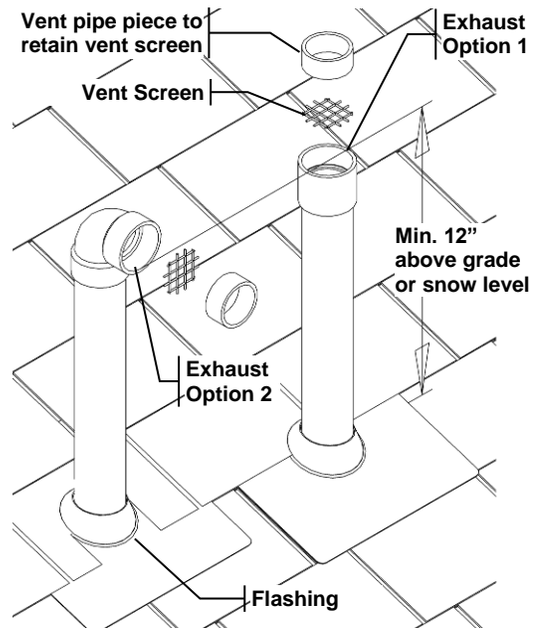


Figure 4-5(d)

Exhaust only Termination (Roof)

WARNING

Figure illustrates two options for exhaust termination only; neither vent pipe illustrated is for combustion air-inlet.



Venting Rules and Guidelines

1. **Prevailing Winds:** Ensure the vent is located where it will not be exposed to normal prevailing winds.
2. **Combustion Air-inlet Contamination:** Air for combustion must be drawn from an area free of dust and contaminants. Combustion air containing chemicals such as chloride, fluoride, bromine or iodine or dust and debris will cause corrosion damage of the heat exchanger voiding your NTI warranty. Refer to Table 4-1 for a list of corrosive products and contaminants sources to avoid.
3. **Vertical Separation:** The exhaust must be a minimum of 18 in. above the air inlet, and the air inlet must always be a minimum of 12 in. plus snow allowance above any surface that will support snow. (Two feet plus snow allowance is highly recommended). Consult your weather office for the maximum typical snowfall for your region.
Example: New Brunswick Canada - typical maximum snowfall is 19 in., thus the inlet must be (12”+19”) = 31 in. above grade and exhaust must be (31”+18”) = 49” above grade.
4. **Horizontal Separation:** The horizontal distance between the inlet and exhaust must be a minimum of 4” [102 mm] center to center.
5. **Wall Flashing:** Under normal operating conditions this boiler will produce a plume of white gases, and should be taken into consideration when selecting an adequate location. A 36 in. diameter stainless, plastic, or vinyl shield can be used to flash the exterior of the residence.
6. **Flue Gas Hazard:** Position the vent termination where vapors cannot make accidental contact with people and pets or damage nearby shrubs and plants.
7. **Elbow Extensions:** Elbows on outside of wall must be no more than ½ in. away from the wall.
8. **Vent Sloping:** All indoor exhaust piping must be on a slope back to the boiler a minimum of ¼ in. per linear foot of vent. For applications where excessive condensation is possible ½ in. per linear foot is recommended.
9. **Vent Supports:** Where required Vent and Air-inlet piping shall be secured to the wall for more rigidity. All interior vent pipe shall be supported a minimum of every 36 in..
10. **Roof Exhaust:** In all roof applications the discharge must point away from the pitch of the roof.
11. **Roof Flashing:** Install adequate flashing where the pipe enters the roof, to prevent water leakage.
12. **Rain Cap:** Install and seal a rain cap over existing chimney openings, in vacant chimney applications.
13. **Venting Below Grade:** For installations that exit the wall below grade refer to Figure 4-6.
14. **Vent Screens:** Install factory supplied vent screens on the outside of the last elbow for both the inlet and exhaust vent terminal elbows. Install the screen into the female opening of the elbow, and then cut a small piece of pipe to sandwich the screen into the elbow. NOTE: ensure the small piece of pipe cut, does not extend past the end of the elbow. Two screens are provided in the package. See Figures 4-4 and 4-5.
15. **Condensate Hazard:** Do not locate vent over public walkways, driveways or parking lots. Condensate could drip and freeze resulting in a slip hazard or damage to vehicles and machinery.
16. **Warning Plate:** For Sidewall Venting, install the warning plate “Gas Vent Directly Below”, directly above (within 4 ft. vertically) the location of the air-inlet pipe, so it is visible from at least 8 ft away. See Figure 4-4.
17. **Wall Thickness:** Direct vent terminations are designed to work with any standard wall thickness. Installation guidelines for min/max wall thickness are as follows: Min. = 1 in., Max. = 60 in..
18. **Venting Options:** Due to potential moisture loading (build-up) along the exterior wall, sidewall venting may not be the preferred venting option. Refer to Figures 4-3 and 4-5 for roof top venting options.



WARNING

The vent for this boiler shall not terminate over public walkways; or near soffit vents or crawl space vents or other area where condensate or vapor could create a nuisance or hazard or cause property damage; or where condensate or vapor could cause damage or could be detrimental to the operation of regulators, relief valves, or other equipment.

Figure 4-6 Venting Below Grade

For installations that exit the wall below grade:

1. Excavate site to a point below where the pipes are to exit as shown.
2. Ensure the wall is fully sealed where the pipes penetrate.
3. The Vent/Air-inlet piping **MUST** be secured to the side of the building above grade, as shown, to provide rigidity.
4. Optional mounting bracket P/N. 82075 for securing the exhaust pipes (only applicable for 3 in. PVC/CPVC venting).
5. Ensure that the Vent/Air-inlet clearances are maintained, see Section 5.0 for details.

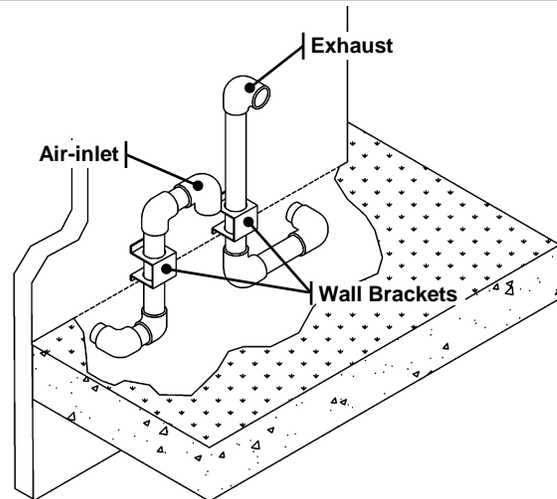


Figure 4-7 Outdoor Venting

Vent piping outside the building is permitted under the following conditions:

1. The maximum length outside the building is 20 ft. Note that outdoor length must be included in the overall vent length calculation.
2. All normal termination clearances are maintained.
3. The pipe is supported every 24 in..
4. The exhaust and inlet are sloped back to the boiler 1/2 in. elevation for every linear foot.

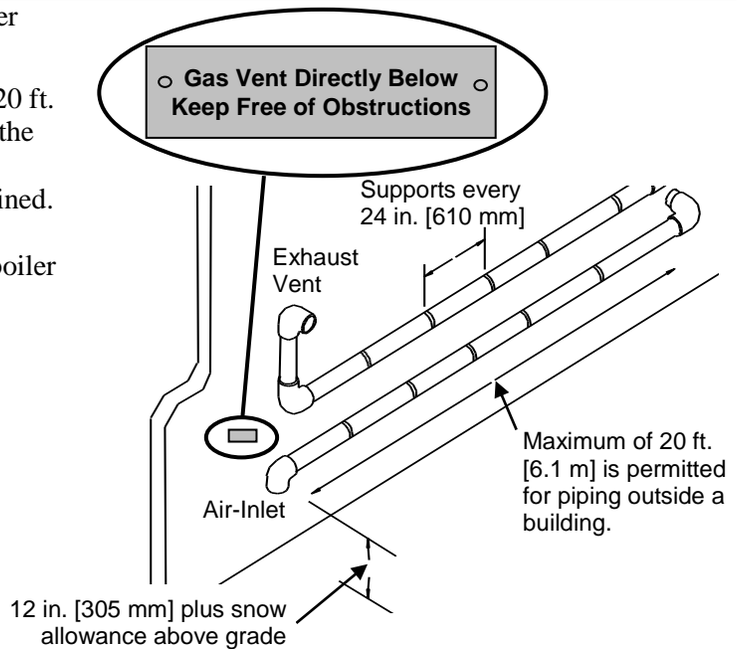
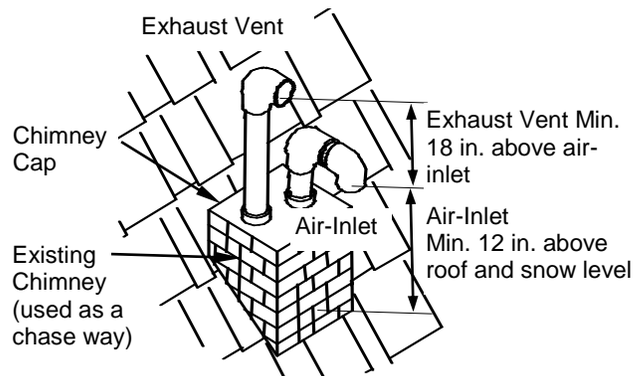


Figure 4-8 Existing Chimney Chase Way

It is permissible to use an existing chimney as a chase way to run the Vent/Air-inlet piping as long as:

1. The chimney is not being used by any other boiler.
2. Flue gases do not enter the vacant chimney.
3. Only Trinity Ti certified venting materials are used, see Table 4-4.
4. Vent lengths are within the maximums specified.
5. The top of the chimney is capped and the Vent/Air-inlet pipes are flashed to prevent leakage into the vacant chimney.



Under no circumstances may an existing chimney or chase-way be used to vent or provide combustion intake air to a Trinity Ti. Failure to follow these instructions will result in fire, property damage, serious injury or death.

5.0 VENT AND AIR-INTAKE TERMINATION CLEARANCES



WARNING

The quick reference table below is to be read in conjunction with the numbered notes as indicated, Figures 5-1 through 5-6, and the Venting Rules and Guidelines in Section 4.0. The instructions detailed in this section are a combination of Trinity Ti specific and National Gas Code restrictions. Compliance alone doesn't insure a satisfactory installation as good common sense must also be applied. Failure to follow these instructions may result in fire, property damage, serious injury or death.

Table 5-1 Termination Clearances Quick Reference Table

| Clearances to Air-Inlet Termination | Canada ¹ | | USA ² | |
|--|---------------------|----------|------------------|----------|
| | Min. | Distance | Min. | Distance |
| A Above grade/roofline and snow level ⁸ | 12 in. | 305 mm | 12 in. | 305 mm |
| B Above roof line - Concentric Vent ^{6, 11, 13} | 24 in. | 610 mm | 24 in. | 610 mm |
| C To exhaust vent from any other boiler | 36 in. | 915 mm | 12 in. | 305 mm |
| Clearances to Exhaust Vent Termination | Min. | Distance | Min. | Distance |
| A Above grade/roofline and snow level ⁸ | 12 in. | 305 mm | 12 in. | 305 mm |
| D Minimum vertical separation above air inlet ⁹ | 18 in. | 457 mm | 18 in. | 457 mm |
| E Minimum horizontal separation from air inlet ³ | 4 in. | 102 mm | 4 in. | 102 mm |
| F Window or door that may be opened, or other building opening | 36 in. | 915 mm | 12 in. | 305 mm |
| G To combustion air inlet of any other appliance | 36 in. | 915 mm | 12 in. | 305 mm |
| H Non-mechanical air supply inlet to building | 36 in. | 915 mm | 12 in. | 305 mm |
| I Mechanical air supply inlet to building ⁴ | 6 ft. | 1.83 m | 3 ft. | 915 mm |
| J Soffit, overhang, eave or parapet | 24 in. | 610 mm | 24 in. | 610 mm |
| K Soffit vent or vent opening in an overhang, eave or parapet | 6 ft. | 1.83 m | 6 ft. | 1.83 m |
| L Outside corner ¹⁰ | - | - | - | - |
| M Inside corner of an L-shaped structure (including walls and fences) | 36 in. | 915 mm | 36 in. | 915 mm |
| N Service regulator / vent outlet | 36 in. | 915 mm | 36 in. | 915 mm |
| P Each side of center line above or below meter / regulator assembly ⁵ | 36 in. | 915 mm | 36 in. | 915 mm |
| Q Above a paved sidewalk, driveway, or parking lot on public property if adjacent ¹² | 7 ft. | 2.13 m | 7 ft. | 2.13 m |
| R Above a public walkway | x | x | x | x |
| S Above a sidewalk or paved driveway that is located between two single family dwellings and services both dwellings | x | x | x | x |
| T Under a concrete veranda, porch, deck, or balcony ⁷ | 24 in. | 610 mm | 24 in. | 610 mm |
| U Above, under or near exterior stairs | x | x | x | x |
| V Into a canopy or carport | x | x | x | x |

Notes:

- 1 - Canadian installations must comply with the current CSA B149.1 Natural Gas and Propane Installation Code and local building codes.
 - 2 - US installations must comply with current ANSI Z223.1/ NFPA 54 National Fuel Gas Code and local building codes.
 - 3 - Horizontal separation center-to-center (c.c.) 4"-12" (102-305 mm).
 - 4 - For US installations, an exhaust vent must be 3 ft above a mechanical air supply inlet if within 10 ft. [3 m] horizontally.
 - 5 - Horizontal clearance must be observed up to a height of 15 ft. [4.6 m] above/below the meter, regulator, or relief devices.
 - 6 - Concentric Vent must protrude from the roof precisely 24" [610 mm] measuring from the terminal end-cap vanes.
 - 7 - Permitted if veranda, porch, deck, or balcony is made of concrete and a minimum of two sides are fully open beneath.
 - 8 - 24" is the recommended snow level allowance above grade/roofline or any surface that will support snow, debris, or ice (i.e. for roof venting clearances - roofline and snow level). If living in a snowfall region, consult your local weather office for the maximum typical snowfall for your area.
 - 9 - Note that the vent must maintain a minimum vertical distance above the air-inlet. Example: Vent height = 18" (457 mm) above air inlet + 12" (305 mm) for air inlet above grade/roof line and snow level = 30" (762 mm) above grade and snow level.
 - 10 - Clearances to an outside corner to be in accordance with local installation codes.
 - 11 - In Canada, concentric vent materials are subject to approval by local inspectors. See Termination Kits in Section 4.0.
 - 12 - Above public walkways, driveways or parking lots if adjacent to it and condensate cannot drip, freeze, or create a hazard.
 - 13 - Contact the manufacturer for special exemptions relating to multiple boiler installations using concentric vents.
- x** - Not permitted by National gas code(s) and/or recommended by boiler manufacturer.

Figure 5-1 Termination Clearances Quick Reference Diagram

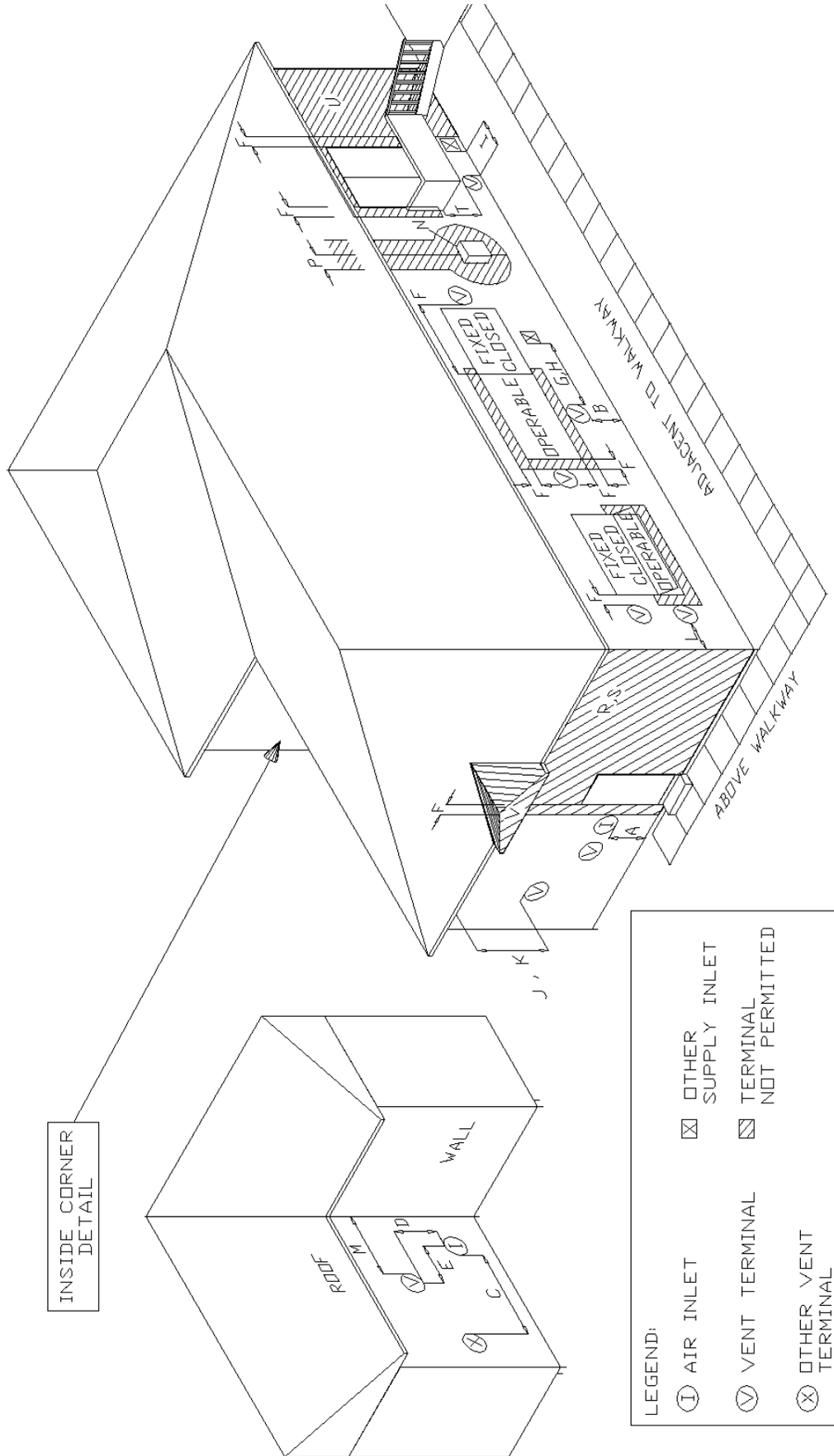
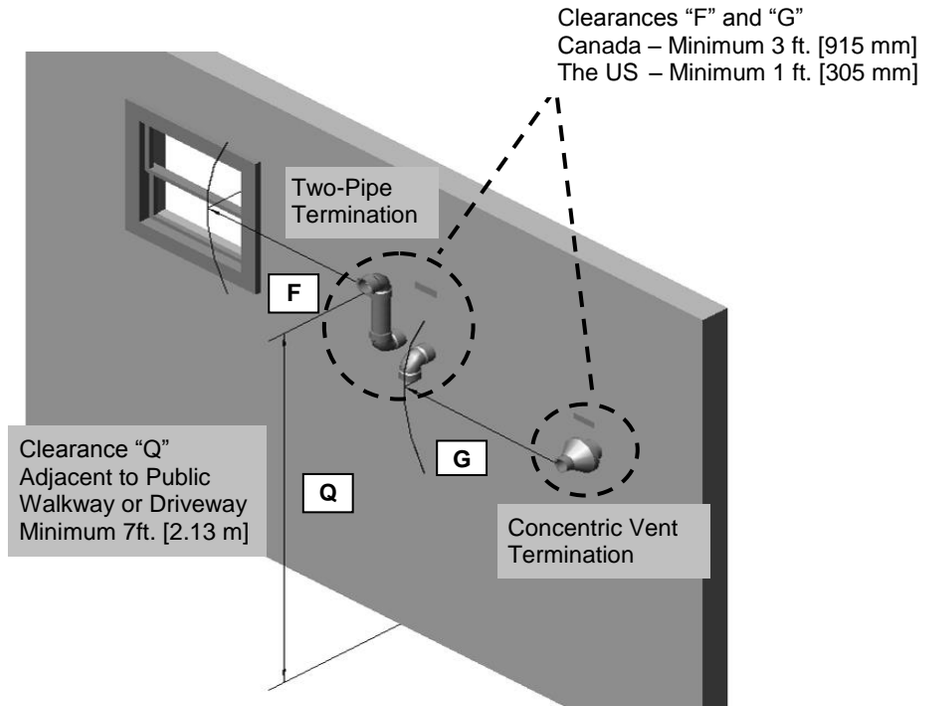


Figure 5-2 Sidewall Termination Clearances (See Table 5-1)



G – Letter represents a specific Termination Position. Refer to Table 5-1 for corresponding termination clearances.

6.0 CONDENSATE DRAIN

This unit produces liquid condensate in the heat exchanger and venting system as a product of combustion. Steps must be taken to ensure that condensate does not collect in the venting system; therefore, all exhaust piping must slope back to the boiler a minimum 1/4" per linear foot of vent. Condensate must be drained from the unit into a household drain.

NOTICE

Check with your municipality, or local gas company to determine if the disposal of combustion condensate is permitted in your area (e.g. in the **State of Massachusetts** the condensate must be neutralized prior to entering a drain).

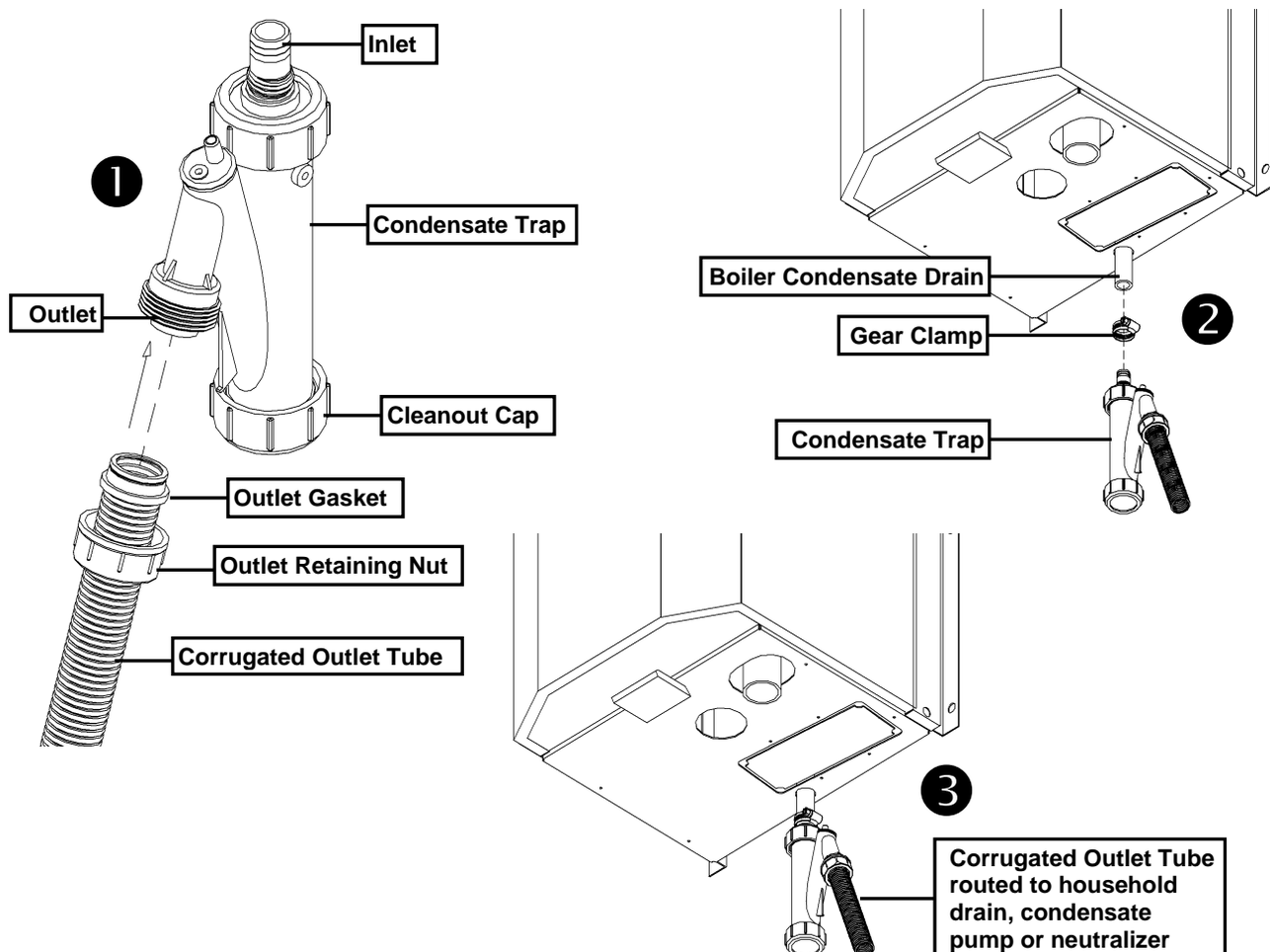
The following are important notes that must be taken into consideration when constructing the condensate drain system (See Figure 6-1 for further details):

- **DO NOT** install condensate lines outside. A frozen or blocked drain will cause the condensate to fill the combustion chamber. This will result in a no heat condition, as the unit will shut down, and damage to the flame sensor, and components can occur.
- **NEVER** use copper, steel, or galvanized piping in the construction of the condensate disposal system as condensate is very corrosive and will corrode most metallic drains and sewer pipes.
- When a condensate pump is used or required, select a pump that is designed for residential furnaces.

WARNING

If the combustion chamber has been flooded due to the condensate drain backing up, or for any other reason, the combustion chamber door must be removed and the inside of the boiler must be inspected for component damage, e.g. the internal insulation at the front and back of the chamber. Failure to follow these instructions may result in fire, property damage, serious injury or death.

Figure 6-1 Condensate Drain Piping



7.0 INSTALLING GAS PIPING



WARNING

The Trinity Ti is factory equipped to operate with Natural Gas, the installation of a conversion kit is required prior to operating with Propane Gas. The Natural to LP Conversion Kit (see Table 7-1) must be installed prior to installing the gas piping to the boiler. Failure to properly convert the unit to operate with Propane may result in property damage, serious injury or death.



WARNING

Liquefied Petroleum (LP) propane gas is heavier than air. Do not install the boiler in a pit or similar location that will permit heavier than air gas to collect. Check with Local Codes as they may require appliances fueled with LP gas to be provided with an approved means of removing unburned gases from the room. Failure to follow these instructions may result in serious injury or death.

Table 7-1 Natural Gas to LP Propane Conversion Kit

| Model Number | LP Conversion Kit Number | LP Orifice |
|--------------|--------------------------|-------------|
| Ti100 | 82650-1 | 34 (3.4 mm) |
| Ti150-200 | 82650-1 | 52 (5.2 mm) |

Installation

Refer to the current **National Fuel Gas Code ANSI Z223.1/NFPA 54** or **CAN/CGA B149.1** installation codes, and local codes for gas piping requirements and sizing. Pipe size running to the unit depends on:

- Length of pipe.
- Number of fittings.
- Type of gas.
- Maximum input requirement of all gas appliances in the residence.

Ensure that:

- The gas line connection to the boiler does not apply any weight to the gas valve. NTI recommends using approved flexible gas piping (if acceptable by local codes) to connect the boiler to the gas supply (See Figure 7-1 for details).
- You plan the installation so that the piping does not interfere with the vent pipe, or the removal of the valve, burner, and serviceable components.
- The boiler shall be installed such that the gas ignition system components are protected from water (dripping, spraying, rain etc.) during installation and servicing.
- The gas piping is large enough for all the appliances in the home. No appreciable drop in line pressure should occur when any unit (or combination of units) lights or runs. Use common gas-line sizing practices.
- Always use a pipe-threading compound that is resistant to propane (LP) gas solvent action. Apply sparingly to all male threads, starting at two threads from the end. Over doping or applying dope to the female end, can result in a blocked gas line.
- **DO NOT TIGHTEN FITTINGS WITHOUT SUPPORTING THE GAS VALVE** as damage to the gas valve or combustion blower can occur.
- Install a manual “Equipment Shut-Off Valve” as shown in Figure 7-1. Valve must be listed by a nationally recognized testing lab.
- The gas line piping can safely be removed from the boiler for servicing, by strategically placing the gas line shutoff and union; see example in Figure 7-1.
- All gas piping, including gas components in the boiler, are checked for leaks using a “Bubble Test”, prior to operating the boiler.

- WARNING**

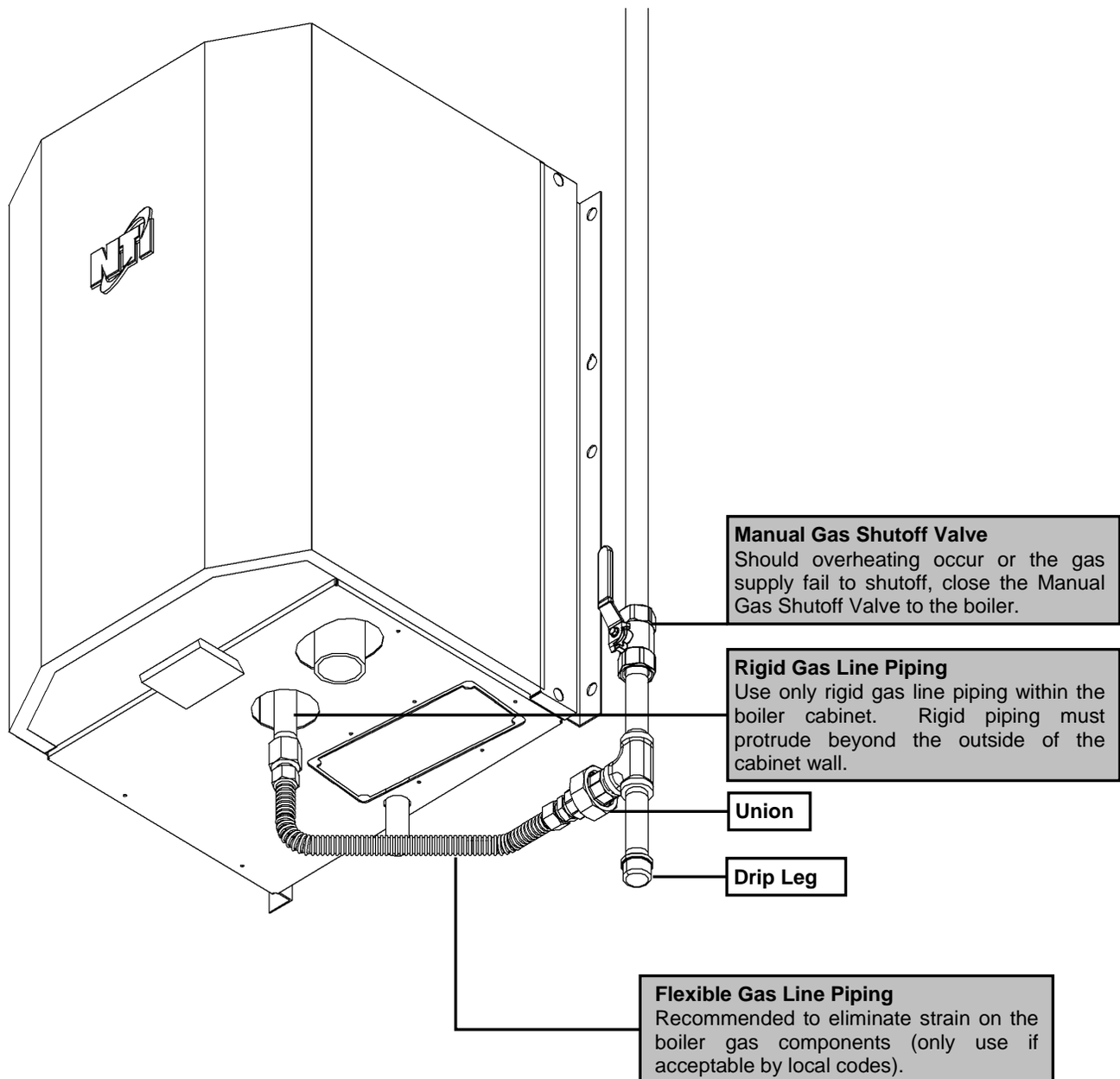
Strain on the gas valve and fittings may result in vibration, premature component failure and leakage and may result in a fire, explosion, property damage, serious injury or death.
- WARNING**

Flexible gas piping cannot be used within the boiler cabinet and cannot pass through the cabinet wall, use rigid piping as shown in Figure 7-1. Failure to follow these instructions may result in fire, property damage, serious injury or death.
- WARNING**

Do not use an open flame to test for gas leaks. Failure to follow these instructions may result in fire, property damage, serious injury or death.
- WARNING**

When performing a pressure test on the gas line piping, be sure the boiler is disconnected or isolated if the test pressure is expected to exceed 1/2 PSI (14" w.c.), as damage to the valve could occur resulting in fire, property damage, serious injury or death.

Figure 7-1 Gas Line Connection (Typical)



8.0 LIGHTING THE BOILER



Before Start-up refer to **Mandatory Pre-commissioning Procedure for Plastic Venting** in Section 4.0. Failure to follow these instructions can result in explosions, injury or death.



Prior to turning the gas supply on and lighting the boiler, ensure all aspects of the installation are complete and in conformance with the instructions provided in this manual, including the Vent/Air-Intake, Condensate Drain, and System Water Piping. Failure to precisely follow these instructions will cause a fire or explosion resulting in property damage, serious injury or death.



Do not store or use gasoline or other flammable vapors & liquids in the vicinity of this or any other appliance. Failure to follow instructions could result in explosion causing property damage, serious injury or death.



If you do not follow these instructions exactly, a fire or explosion may result causing property damage, serious injury or death.



Should overheating occur or the gas supply fail to shut off, turn off the manual gas control valve to the boiler. Failure to follow instructions could result in explosion causing property damage, serious injury or death.

FOR YOUR SAFETY, READ BEFORE OPERATING

- A) This boiler does not have a pilot. It is equipped with an ignition device which automatically lights the burner. Do not try to light the burner by hand.
- B) BEFORE OPERATING smell all around the boiler area for gas. Be sure to smell next to 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 boiler.
 - 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, don't 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 boiler if any part has been under water. Immediately call a qualified service technician to inspect the boiler and to replace any part of the control system and any gas control which has been under water.

OPERATING INSTRUCTIONS

1. STOP! Read the safety information above very carefully.
2. Set the thermostat to lowest setting. Turn off all electric power to the boiler.
3. This boiler does not have a pilot. It is equipped with an ignition device which automatically lights the burner. Do not try to light the burner by hand.
4. Turn the manual gas valve to the OFF position. Remove front access panel.
5. Wait five (5) minutes to clear out any gas. Then smell for gas, including near the floor. If you smell gas, STOP! Follow "B" in the safety information above. If you don't smell gas, go to the next step.
6. Turn the manual gas valve ON. Wait an additional five (5) minutes smelling for gas.
7. Replace the front access panel.
8. Set thermostat to highest setting. Turn on all electric power to the boiler.
9. Ignition sequence is automatic. Combustion will occur after a brief fan purge.
10. If ignition does not occur, follow the instructions "To Turn Off Gas To Boiler" and call your service technician or gas supplier.

TO TURN OFF GAS TO THE BOILER

1. STOP! Read the safety information above very carefully.
2. Turn off all electric power to the boiler.
3. Turn the manual gas valve to the OFF position.

⚠ WARNING

The initial lighting of the boiler must be performed by a licensed Gas Technician. Failure to follow instructions may result in property damage, serious injury or death.

- Ensure the boiler is wired in accordance with this manual.
- Ensure the gas shut-off valve is turned on, and that the gas system has been fully tested for leaks.
- Ensure the system is completely filled with water, and that ALL the air is purged out.

⚠ DANGER

Allow primers/cements to cure for 8 hours prior to Start-up. If curing time is less than 8 hours, first perform Steps 2 through 6 of **Mandatory Pre-commissioning Procedure for Plastic Venting** in Section 4.0. Failure to follow these instructions can result in explosion, serious injury or death.

Initial Start-Up

1. Turn on power to the Trinity Ti and turn-up the Thermostat(s). The boiler should run through a purge, and combustion should occur. (The control system has a built in ignition retry, allowing the system to try at least three times, before locking-out.)
2. With the unit operating at full capacity, verify that the gas line pressure is 4-10.5 inches w.c. for Natural gas, and 8-13 inches w.c. for Propane (See Section 9.0 for details).
3. Using an appropriate Oxygen or Carbon Dioxide analyzer, take a sample of the flue gas. The sample must fall within the acceptable ranges for Carbon Dioxide, which is 8.8% - 9.8% for Natural gas, and 9.8%-10.8% for propane (See Section 9.0 for details).
4. Perform at least three lights in succession to ensure proper operation.
5. After the three successive lights, unplug the flame probe, and allow the unit to cycle again. Ensure that it tries to light, and locks out on safety reset. Once you have successfully activated the flame safety system, replace the wire on the flame sensor, and reconfirm proper lighting.

⚠ WARNING

If the unit fails to light consistently and smoothly, contact NTI for technical assistance at 1-800-688-2575. Never allow the boiler to operate if the ignition or operation of the burner is rough or erratic. Failure to follow these instructions may result in serious injury or death.

Re-lighting Unit

1. Stop and read these instructions very carefully.
2. Set the thermostat to the lowest setting, and then turn off all power to the boiler.
3. This boiler does not have a pilot. It is equipped with an ignition device that automatically lights the burner. Do not try to light the burner by hand.
4. Turn the gas shut-off valve to the off position, and then remove the front cover.
5. Wait five (5) minutes to clear out any gas. Then check for gas, including near the floor. If you smell gas “Stop” and follow “B” above. If you don’t detect any gas proceed to the next step.
6. Turn the gas shut-off valve to the on position, wait an addition five (5) minutes and check for gas.
7. Replace the front cover.
8. Set the thermostat to the highest setting, and then turn on all power to the boiler.
9. Ignition sequence is automatic, combustion will occur after a brief fan purge. Ignition will retry 3 times.
10. If ignition does not occur, “Turn off the gas and electricity to the boiler” and contact a professional service technician, or gas supplier.

Turning Off The Boiler

1. Set the thermostat to the lowest setting, and then turn off all power to the boiler.
2. Turn the gas shut-off valve to the off position.

9.0 GAS VALVE AND BURNER SET-UP



The Trinity Ti gas valve must be set-up by a licensed Gas Technician. Improper set-up may result in incorrect operation, damage to components or property, injury or death.

Gas Line Pressure

The boiler gas valve is equipped with a line pressure test port; see Figure 9-1. Use the following procedure to measure the gas line pressure to the boiler to ensure it falls within the range given in Table 9-1:

1. Turn the supply of gas to the boiler off.
2. Open the bleed screw of the line pressure test port approximately 1-1/2 turns. This port is directly connected to the gas line feeding the boiler. See Figure 9-1.
3. Force 1/4" ID tubing over the housing of the line pressure test port; install the other end of the tubing to an appropriate line pressure test gauge or manometer. Ensure both ends of the tubing make a tight connection.
4. Open the supply of gas to the boiler and check for gas leaks.
5. Observe the line pressure under static conditions and compare it to Table 9-1. The pressure will be greatest under static conditions.
6. With all other gas appliances in the applications running, operate the burner to the maximum firing rate (see Table 9-2) and compare the observed line pressure with Table 9-1. The pressure will be lowest during the maximum flow of gas.
7. Adjust the gas line pressure to ensure the parameters in Table 9-1 are attained under all conditions. If possible adjust the line pressure to the "Nominal/Desired" value listed in Table 9-1, while the unit is operating at the maximum modulation rate, see Table 9-2.
8. Continue observing the gas line pressure until the completion of the combustion analyses, incase adjustments need to be made.
9. Upon completion of the line pressure testing, return the bleed screw of the Line Pressure Test Port to the closed position.



The line pressure is a function of the gas supply and is affected solely by field provided parameters such as line size and regulator settings. Under no circumstances can the boiler gas valve influence or be used to adjust the gas line pressure.



Failure to close the bleed screw of the Line Pressure Test Port will cause a severe leakage of gas, resulting in a fire or explosion causing property damage, serious injury or death.

Table 9-1 Line Pressure and Combustion Parameters

| Gas | Line Pressure (inches wc) | | | CO ₂ (%) ¹ | | CO (ppm) Max. |
|---------|---------------------------|------|------|----------------------------------|------|------------------|
| | Nominal/Desired | Min. | Max. | Min. | Max. | |
| Natural | 7 | 4 | 10.5 | 8.8 | 9.8 | 175 |
| Propane | 11 | 8 | 13 | 9.8 | 10.8 | 175 |

Notes:

¹ It is permissible to have higher CO₂ values with the burner operating at the minimum modulation rate.

Table 9-2 Minimum and Maximum "Gas Input Values" (Modulation Rates)

| Model | Minimum Gas Input Value | Maximum Gas Input Value |
|-------|-------------------------|-------------------------|
| Ti100 | 50 | 240 |
| Ti150 | 50 | 240 |
| Ti200 | 40 | 240 |

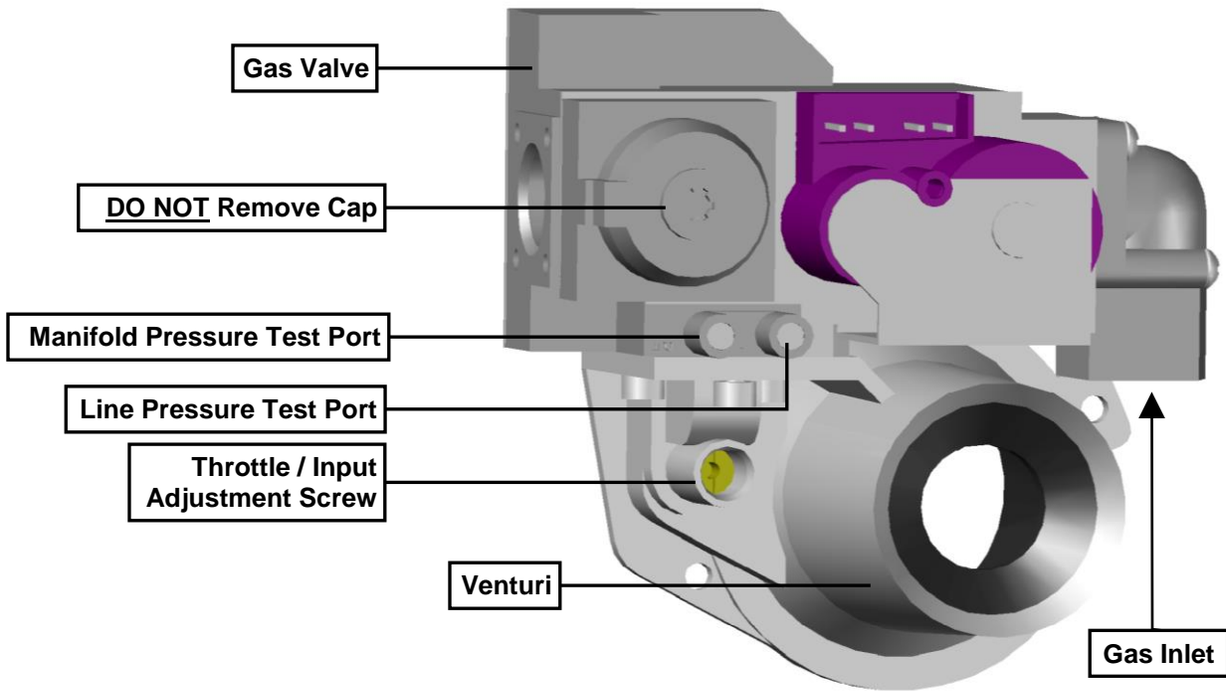


Carbon Monoxide - Never leave the boiler operating if emitting Carbon Monoxide (CO) concentrations in excess of 175ppm. Failure to comply may result in injury or death.



Manifold Pressure - DO NOT adjust or measure the Manifold Pressure of the boiler. Correct manifold pressure is factory set. Field adjustment could result in improper burner operation resulting in fire, explosion, property damage or death.

Figure 9-1 Gas Valve and Venturi Assembly

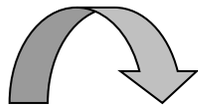


Adjustment

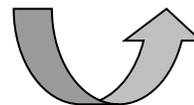
Input Screw Adjustments - The boiler is equipped with a Throttle/Input Adjustment Screw, located on the Gas Valve and Venturi Assembly. The Throttle screw is used to adjust the flow of gas leaving the gas valve, entering the Venturi and hence entering the combustion air stream. By turning the adjustment screw in, clockwise, the flow of gas is reduced and the combustion becomes leaner, thus reducing the concentration of CO₂ in the flue gases. To increase the CO₂ the Throttle screw must be adjusted out, counterclockwise, thus increasing the flow of gas from the gas valve to the combustion air stream. Typical adjustment required for Natural Gas is 0-1 full turns in or out from the factory setting. Typical adjustment for LP Gas is 0-3 full turns in or out from the factory setting upon inserting the LP orifice as per the applicable Propane conversion instructions. See Figure 9-1 for throttle screw location.

Figure 9-2 Throttle/Input Adjustment Screw (All Models)

Decrease Gas - Turn Clockwise



Increase Gas - Turn Counter Clockwise



IF FOR ANY REASON THE INPUT SCREW IS ADJUSTED, A "COMBUSTION ANALYZER" MUST BE USED TO ENSURE SAFE AND PROPER OPERATION OF THE GAS VALVE.



Adjustments to the Throttle screw may only be made by a qualified gas technician, while using a calibrated combustion analyzer capable of measuring CO₂ and CO. Failure to follow these instructions may result in serious injury or death.



Adjustments to the Throttle screw may only be performed if the gas line pressure is maintained above minimum levels throughout the duration of the test; see Table 9-1. Failure to follow these instructions may result in serious injury or death.

Combustion Calibration - To calibrate burner operation, perform the following procedure using a calibrated combustion analyzer capable of measuring CO₂ and CO from Natural and Propane Gas burning appliances:

1. Operate the unit at the maximum modulation rate, see Table 9-2.
2. Ensure the gas line pressure is maintained within tolerance, see Table 9-1.
3. While at the maximum modulation rate, measure the CO₂ and CO; adjust as necessary, using the Throttle Screw, to be within the limits listed in Table 9-1.
4. Operate the unit at the minimum modulation rate (Table 9-2). Ensure the combustion remains smooth and CO₂ and CO remain within the limits (Table 9-1). If not, do not adjust further, contact NTI for assistance.

Flue Gas Analysis and Adjustment

Each Trinity Ti is factory set to operate with Natural Gas, for boilers field converted to operate with Propane Gas, a flue gas analysis and adjustment is mandatory. See Table 7-1 and propane conversion instructions.



Trinity Ti boilers require the installation of an LP orifice prior to operating with Propane Gas, see Propane conversion instructions for more details. Failure to follow these instructions will result in property damage, personal injury or death.



Failure to perform the flue gas analysis and adjustment detailed in this section may result in erratic and unreliable burner operation, leading to reduced efficiency, increased fuel consumption, reduced component life, heat exchanger combustion deposits, and general unsafe operation. Failure to follow these instructions may result in serious injury or death.

Analysis - The Trinity Ti is not equipped with an integrated flue gas test port, flue gases must be sampled at the vent termination or at the condensate drain. When measuring from the termination, ensure the combustion gases are sampled from within the exhaust pipe by inserting the combustion analyzer probe several inches into the exhaust pipe. When measuring from the condensate drain, remove the condensate drain trap and insert the combustion analyzer probe into the condensate drain line while still allowing some flue gases to vent into the room. Perform the flue gas analysis and adjust the gas Throttle/Input Screw as required until CO₂ and CO levels are within acceptable limits, see Table 9-1. If testing is performed via the condensate drain, ensure the flue gases are checked immediately to prevent high levels of Carbon Monoxide from entering the room. Once testing is complete, re-install the condensate drain assembly and check for leaks.



Failure to re-install the condensate trap assembly will result in flue gas leakage into the room resulting in a risk of Carbon Monoxide poisoning causing serious injury or death.

10.0 BOILER AND HEATING SYSTEM PIPING

The heat exchanger of the Trinity boiler is designed to attain the highest level of heat transfer in a compact design. To accomplish this, the heating water flows through a series of fin shaped tubes, designed to maximize the heat transfer area. To maintain the efficient and reliable operation of the heat exchanger, and to avoid heat exchanger failure, it is critical to ensure the rules and guidelines in this section are followed.



Failure to follow the instructions provided in this section will void the NTI warranty and may result in property damage, fire, serious injury or death.

Boiler System Preparation

Prior to connecting plumbing to the boiler, flush the entire system to ensure it is free of sediment, flux, solder, scale, debris or other impurities that may be harmful to the system and boiler. During the assembly of the heating system, it is important to keep the inside of the piping free of any debris including construction and copper dust, sand and dirt.

For retrofits, all system piping including radiators, must be cleansed of all build-up including sludge and scale. All systems, old and new, must be cleansed to remove flux, grease and carbon residue. NTI recommends cleansing the boiler system with “FernoX F3 Cleaner”. For retrofit applications with heavy limescale and sludge deposits, a heavier duty cleaner may be required; NTI recommends the use of “FernoX DS-40 System Cleaner”. For information on performing the cleansing, follow the instructions included with the FernoX DS-40 System Cleaner. See Table 10-1 for a list of recommended boiler cleansing products.



Failure to rid the heating system of the contaminants listed above will void your NTI warranty and may result in premature heat exchanger failure and property damage.

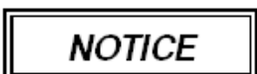
Table 10-1 Boiler System Cleansers and Corrosion Inhibitors

| Application | FernoX Product | NTI Part # | Description |
|----------------------------------|----------------------|------------|--|
| Boiler Water Treatment | F1 Protector | 83448 | Corrosion inhibitor. |
| Cleanser for new and old systems | F3 Cleaner | 83449 | Removes flux, grease and carbon residue. |
| Cleanser for Retrofits | DS-40 System Cleaner | 83450 | Removes heavy limescale and sludge deposits. |

Boiler Water

Pressure - The Trinity boilers are intended solely for use in pressurized closed loop heating systems operating with a minimum pressure of 15 PSI at the boiler outlet. To obtain the minimum system design pressure, follow the piping diagrams illustrated in this section.

Oxygen Elimination - This boiler may only be installed in a pressurized closed-loop heating system, free of air (oxygen) and other impurities. To avoid the presence of oxygen, ensure all of the air is removed from the system during commissioning via strategically placed adequately sized air-removal devices, located throughout the heating system. See figures in this section detailing the location of the primary air-removal device required for the boiler. Immediately repair any leaks in the system plumbing to avoid the addition of make-up water; make-up water provides a source of oxygen and minerals that may lead to heat exchanger failure. Failure to follow these instructions will result in poor performance, unnecessary wear of system components and premature failure.



The Trinity Ti boiler is not approved for operation in an “open system”, thus it cannot be used for direct potable water heating or process heating of any kind.

Water Chemistry – The installer of the Trinity Ti boiler must consider the condition of the water in the heating system. Ensure the condition of the boiler water falls within the following parameters:

- PH – between 7.5 and 9.5.
- Chloride – less than 125mg/l.
- Conductivity – 100 to 300µS/cm (at 25°C); [TDS 50 to 150ppm or Total Hardness 3 to 9grains/USgal.]
- Iron – less than 0.5mg/l.
- Copper – less than 0.1mg/l.

Treatment - Boiler water that falls outside of the conditions listed above must be treated with a corrosion inhibitor. Each Trinity Ti boiler is provided with 1 bottle of “Ferrox F1” corrosion inhibitor, adequate to treat a 26.4 gallon (100 liter) heating system to a minimum required concentration of 0.5%. Systems with greater volume will require more inhibitor. For information on performing the treatment, follow the instructions included with the Ferrox F1 Protector. See Table 10-1 for a list of recommended boiler system cleansers and corrosion inhibitors.

IMPORTANT

To maintain protection, the level of corrosion inhibitor must be monitored periodically for the correct concentration.

Anti-freeze - For systems requiring freeze protection, use only inhibited propylene glycol, specially formulated for hydronic heating systems; use of other types of antifreeze may be harmful to the system and will void the warranty. Note: the use of glycol may reduce the usable output capacity of the boiler, thus requiring the unit to be “de-rated” by limiting the maximum operating capacity and/or the maximum water temperature. NTI recommends against exceeding 35% concentration of glycol.

CAUTION

DO NOT use inhibited glycol with non-compatible boiler inhibitors. Non-compatible inhibitors may counteract each other rendering them ineffective.

Near Boiler Plumbing

Pressure Relief Valve - A Pressure Relief Valve is factory supplied with each unit and must be field installed at the boiler outlet in the vertical position, as shown in Figure 10-1, with the drain pipe outlet exiting the side of the pressure relief valve horizontally and elbowing down. The maximum allowable working pressure (MAWP) varies with boiler model, see Table 10-2; alternate relief valves may be used, so long as they are ASME certified and meet the requirements for the respective boiler.

CAUTION

If installed with the incorrect orientation (horizontally with drain pipe out the bottom) the relief valve may not function properly resulting in property damage or personal injury.

WARNING

Ensure the discharge of the pressure relief is piped to a location where the steam or water will not cause property damage or serious injury.

Pressure Gauge – Trinity Ti units come with a factory supplied Pressure Gauge. The pressure gauge must be installed at the boiler outlet, prior to any circulators, and in the vicinity of the pressure relief valve. See Figure 10-1.

Table 10-2 Pressure Relief Valve Specifications

| Boiler Model | Maximum Pressure Relief Valve Setting / Boiler MAWP (psi) | Minimum Pressure Relief Valve Capacity (MBH) |
|---|---|--|
| Ti100 ¹ | 30 | 100 |
| Ti150 ¹ | 30 | 150 |
| Ti200 | 145 | 200 |
| Notes: | | |
| ¹ Ti100-150 models sold in US have a MAWP = 145 psi. | | |

Figure 10-1(a) Near Boiler Piping (Ti100-200)

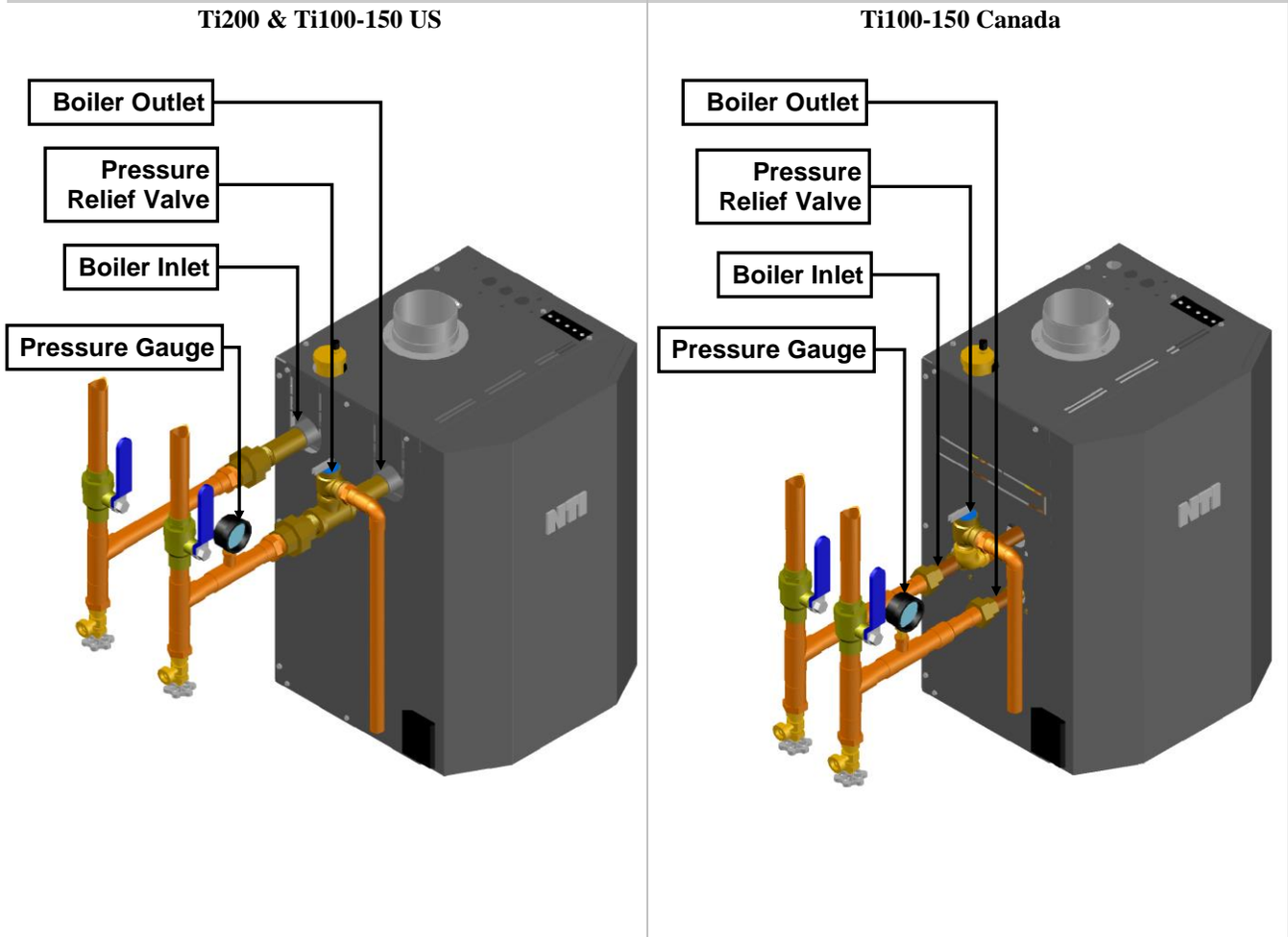


Figure 10-1(b) Near Boiler Piping – Combi (Ti200 & Ti150 US)

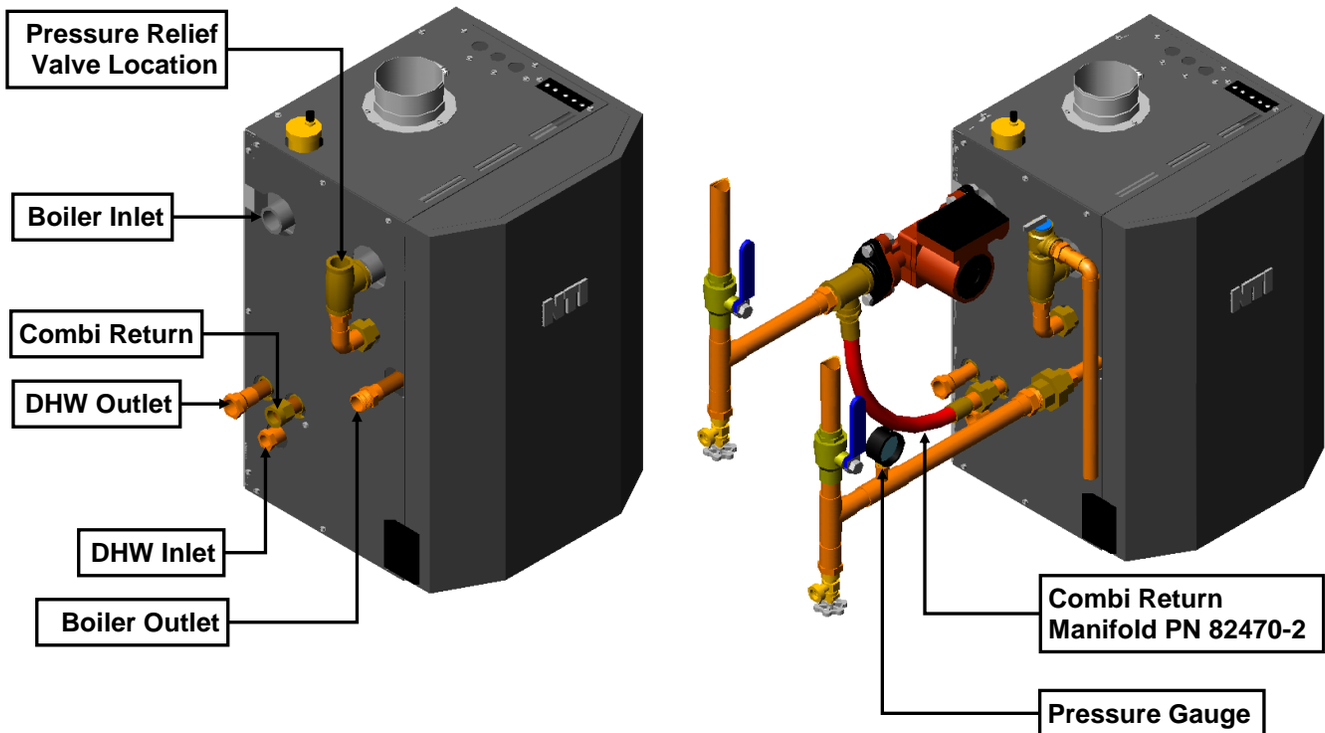
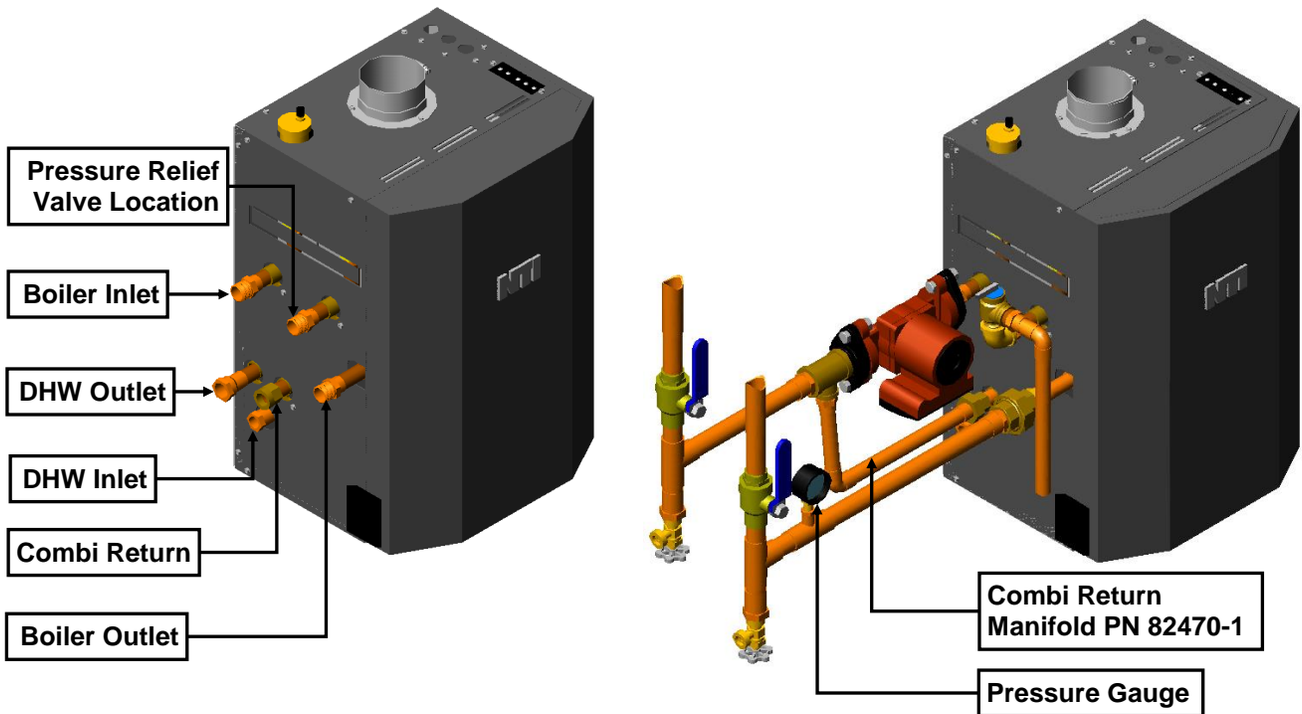


Figure 10-1(c) Near Boiler Piping – Combi (Ti150 Canada)

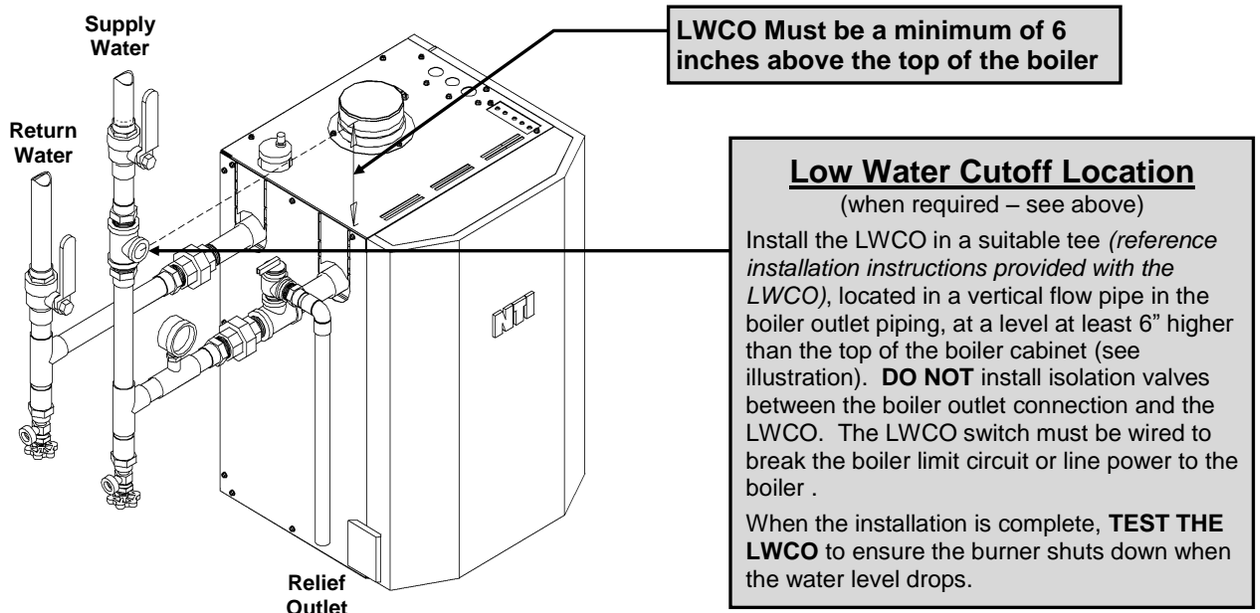


Low Water Cutoff (LWCO) / Safety Flow Switch – Trinity Ti boilers are provided with a factory installed Water Pressure Switch; in the event the pressure drops below 10 psi, the burner is inhibited from firing. In applications where the boiler is located above the radiation, or where required by the Authority having jurisdiction, an external LWCO, or Safety Flow Switch, must be installed; see Figure 10-2 for LWCO installation.



Operating the boiler without sufficient water level will result in overheating and may result in property damage, fire, personal injury or loss of life.

Figure 10-2 Installation of LWCO



Boiler System Plumbing

The Trinity Ti boiler uses a low mass heat exchanger that requires a minimum rate of forced water circulation any time the burner is operating (See Table 10-4 for minimum flow rates). To ensure the minimum flow rate is attained, the boiler must be installed in a “Primary/Secondary” plumbing configuration utilizing “Closely Spaced Tees” to de-couple the Boiler-Primary loop from the System-Secondary loop(s) (see Figures 10-3 and 10-4 for examples). As well as a Primary/Secondary Loop Configuration utilizing closely spaced tees, a properly installed system will as a minimum include the major components in Table 10-3.

Table 10-3 System Major Component Checklist

| Factory Supplied | Field Supplied Components |
|---|--|
| <input type="checkbox"/> Pressure Relief Valve (30 psi) | <input type="checkbox"/> Boiler Loop Circulator (Pump C1 in Figures 10-3 and 10-4) |
| <input type="checkbox"/> Pressure Gauge (60 psi) | <input type="checkbox"/> DHW Loop Circulator (Pump Ap in Figure 10-3, for applications utilizing Indirect Fired Water Heater only) |
| <input type="checkbox"/> DHW Flow Switch (Combi Only) | <input type="checkbox"/> Central Heat (CH) Loop Circulator(s) (e.g. Zone Circulators in Figures 10-3 and 10-4) |
| <input type="checkbox"/> Combi Return Manifold, PN:82470-1 (or -2) see Figures 10-1(b) and (c) (Combi Only) | <input type="checkbox"/> Central Air Removal Devices (i.e. Micro Bubbler or Air-Scoop) |
| | <input type="checkbox"/> Pressure Regulating “Fill Valve” |
| | <input type="checkbox"/> Backflow Preventor |
| | <input type="checkbox"/> Expansion Tank |

Circulating Pumps – Trinity Ti100-200 boilers are equipped with two 120VAC pump outputs:

1. **PUMP Ap (Aux. Circ.)** – Operates during a Domestic Hot Water demand (A-C contact closure).
2. **PUMP C1 (Circ.)** – Operates during a Space Heat demand (T-C contact closure). Also operates during a DHW demand on Combi boilers only.

Ensure pumps are oriented as per the manufacturers’ instructions. Wiring of these circulators will depend on the system configuration chosen; see Figures 10-3 and 10-4. For further wiring details see Section 12.0.



Circulators responsible for forcing the water flow rate through the boiler must be sized according to Table 10-4, see Figures 10-3 and 10-4 for details.



Failure to ensure the minimum water flow rate through the boiler when the burner is on will not only reduce the operating efficiency of the boiler, but may also cause premature failure, overheating and void the warranty. Failure to follow instructions may result in fire, property damage, serious injury or death.

Table 10-4 Minimum Circulator and Pipe Sizes

| Model | Restriction Head Loss | Minimum Pipe Size | Min. Flow (GPM) | Max Temp. Rise | Minimum Primary Loop Pump Size | | | |
|-------|-----------------------|-------------------|-----------------|----------------|--------------------------------|------------------------|------|-----------|
| | | | | | B&G | Grundfos | Taco | Armstrong |
| 100 | 7' at 6 GPM | 1" | 4.5 | 45°F | NRF-22 | UPS 15-58 | 008 | Astro 30 |
| 150 | 8' at 7 GPM | 1" | 6 | 45°F | NRF-36 | UPS 15-58 ¹ | 0011 | Astro 50 |
| 200 | 7' at 10 GPM | 1-1/4" | 8 | 45°F | NRF-36 | UPS 26-99 | 0011 | Astro 50 |

Notes:
¹ NOT recommended for DHW indirect circulator, recommend higher head circulator.

Air Removal – The boiler and system plumbing layout must be configured to promote the removal of air from the water. Air vents and bleeders must be strategically placed throughout the system to aid in purging the air from the system during commissioning of the boiler. The system must also employ the use of a strategically located air removal device, such as an air scoop or micro-bubbler, designed to remove the air from the water as it flows through the system.

NOTICE

Follow the installation instructions included with the air removal device when placing it in the system; air removal devices generally work better when placed higher in the system. Always locate air removal devices in areas of the system that have a guaranteed positive pressure, e.g., in close proximity to the water fill and expansion tank.

NOTICE

Trinity boilers are equipped with an automatic air removal device to aid in the purging of air from the boiler during the initial fill. This device is **NOT** intended, nor is it sufficient to remove the air from the system plumbing, even if the air makes it back to the boiler. A strategically located air removal device must be installed in the system.

Expansion Tank – The expansion tank must be sized in accordance with the water volume of the system as well as the firing rate of the boiler. It is important to locate the expansion tank, and make-up water fill, on the inlet side of any circulator in the system, as doing so will guarantee the lowest pressure in the system will be at least equal to the tank and make-up water pressure. See examples in Figures 10-3 and 10-4.

CAUTION

Ensure the expansion tank cannot become isolated from the boiler anytime the system is operating. Failure to follow these instructions may result in discharge of the Pressure Relief Valve may result in property damage or personal injury.

NOTICE

The installation of flow checks, motorized valves or other shutoff devices (other than for the purpose of servicing) are not permitted between the location of the “Closely Spaced Tees” and the expansion tank; see Figures 10-3 and 10-4.

Indirect Fired Water Heater – The indirect fired water heater operates in series with the boiler during a demand for DHW. Therefore it is important to use an Indirect Fired Water Heater that has minimal head loss. Indirect fired water heater head loss must not exceed those specified in Table 10-5. See Table 10-4 for minimum circulator specifications.

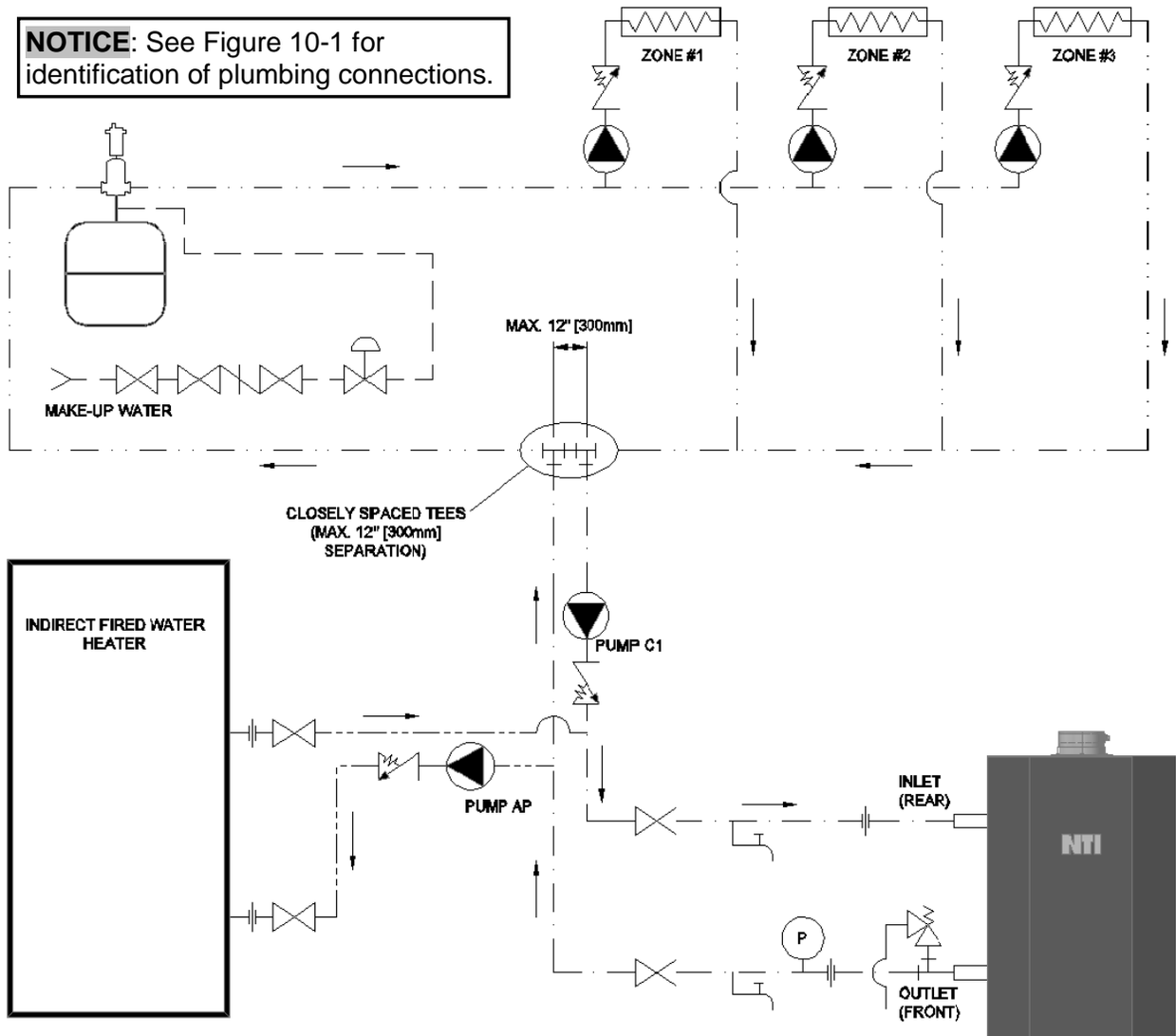
Table 10-5 Maximum Indirect Fired Water Heater Head Loss (Boiler Side) at Minimum Flow

| Ti100 | Ti150 | Ti200 |
|-------------|--------------|--------------|
| 6' at 5 GPM | 10' at 6 GPM | 14' at 8 GPM |

NOTICE

Figures 10-3 and 10-4 illustrate typical piping systems. These piping schematics do not illustrate all of the required concepts and components required to have a proper installation. Concepts not shown include: prevention of thermal-siphoning (heat traps), isolation valves, drain and purge valves, etc. It is the responsibility of the installing contractor and system designer to determine which system best meets the need of the installation and to consider all aspects of a proper system design. Contractor modifications to these instructions may be required, based upon existing piping and system design.

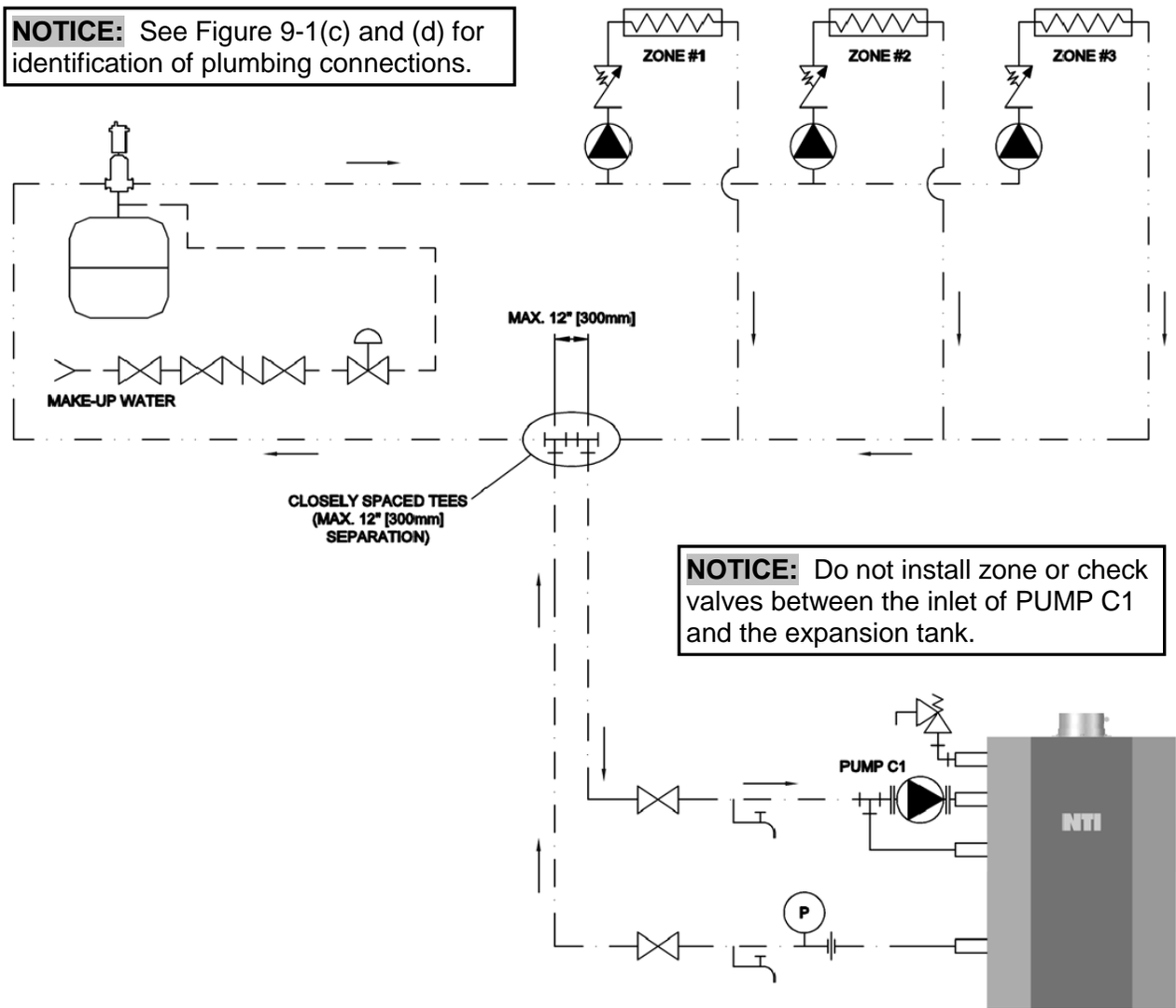
Figure 10-3 Boiler System Plumbing (non-Combi)



LEGEND

| SYMBOL | DESCRIPTION | SYMBOL | DESCRIPTION | SYMBOL | DESCRIPTION |
|--------|--------------------------------|--------|---------------------------|--------|----------------|
| --- | MAKE-UP WATER | | BACKFLOW PREVENTOR | | AIR SEPARATOR |
| --- | PRIMARY LOOP | | PRESSURE RELIEF VALVE | | PUMP |
| --- | CENTRAL HEATING SECONDARY LOOP | | PRESSURE REGULATING VALVE | | UNION |
| --- | DHW SECONDARY LOOP | | DRAIN VALVE | | TEE |
| | ISOLATION VALVE | | AIR VENT | | PRESSURE GAUGE |
| | SPRING CHECK VALVE | | EXPANSION TANK | | FLOW DIRECTION |
| | ZONE LOAD | | | | |

Figure 10-4 Boiler System Plumbing (Combi)



| LEGEND | | | | | |
|--------|--------------------------------|--------|---------------------------|--------|----------------|
| SYMBOL | DESCRIPTION | SYMBOL | DESCRIPTION | SYMBOL | DESCRIPTION |
| --- | MAKE-UP WATER | | BACKFLOW PREVENTOR | | AIR SEPARATOR |
| --- | PRIMARY LOOP | | PRESSURE RELIEF VALVE | | PUMP |
| --- | CENTRAL HEATING SECONDARY LOOP | | PRESSURE REGULATING VALVE | | UNION |
| --- | DHW SECONDARY LOOP | | DRAIN VALVE | | TEE |
| | ISOLATION VALVE | | AIR VENT | | PRESSURE GAUGE |
| | SPRING CHECK VALVE | | EXPANSION TANK | | FLOW DIRECTION |
| | ZONE LOAD | | PUMP FLANGE | | ELBOW |

11.0 COMBI BOILER DHW PLUMBING AND OPERATION

The Trinity Ti boiler comes in two versions; Standard (non-Combi) and Combi. Both versions are designed to provide Space and Domestic Hot Water (DHW) heating. To provide DHW heating, the Standard version must be installed in combination with an Indirect Fired Hot Water Heater, see Figure 11-2 for installation details. The Combi version of the Trinity incorporates an indirect fired DHW heat exchanger (Braze Plate) and the controls necessary to heat DHW without requiring the addition of an Indirect Fired Hot Water Heater. The Combi option is only available on models Ti150 and Ti200, as smaller units would not produce adequate DHW.

The Trinity Combi is designed for installations where there is a limited DHW demand, such as smaller apartments and condos. In applications where there is a greater DHW demand NTI recommends the Combi in conjunction with a DHW storage tank (Figure 11-2), or a Standard Trinity in conjunction with an Indirect Fired Hot Water Heater (Figure 11-2).

DHW Description of Operation

The Trinity Combi heats domestic hot water on demand, indirectly, using a braze plate heat exchanger. Using the factory supplied and field installed flow switch, the Trinity Combi recognizes a DHW demand when the flow switch provides a contact closure to terminals A-C on the top of the boiler; the contacts of the flow switch close at a DHW flow rate of approximately 0.5 gpm or greater. Once the flow switch contact is made, the Combi immediately goes into DHW mode regardless of the status of the Central Heating system (with the exception of an Er5 DHW lockout, see troubleshooting section). The burner fires and the Combi attempts to achieve a boiler temperature equal to the programmed “LO” setting (See Section 12.0). The LO setting is accessed via the menu in the Sentry 2100 controller, and should be set at a value sufficient to heat the potable water, i.e. 150-165°F. NTI provides a Thermostatic Mixing Valve adjustable from 100 to 145°F; the mixing valve shall be installed between the Combi DHW outlet fitting and the hot water supply pipe to the fixtures (See Figures 11-1 and 11-2), thus providing user protection from scalding hot water.

NOTICE

Code requirements may require the maximum setting of the Thermostatic Mixing Valve to be fixed at 120°F or lower, see “Thermostatic Mixing Valve” below and the instructions included with the valve.

Combi DHW Plumbing & Set-up

DHW Inlet & Outlet Connections – The Trinity Ti Combi has two potable water connections, Inlet & Outlet, which exit the left side of the Trinity Cabinet; on the inside of the cabinet the two lines are connected to the Braze Plate Heat Exchanger; see Figures 10-1(c) and (d) for identification of the DHW Inlet and Outlet fittings. See Figures 11-1 and 11-2 for installation details.

Thermostatic Mixing Valve – A Sparcomix AM101-US-1 is provided with your package. This valve regulates the water temperature leaving the plate heat exchanger, and must be used in every instance. The dial can be set to the desired temperature required. Consult the Honeywell manual SD/IS150 for detailed instructions and settings. (Note: the valve must be set to a supply temperature of not more than 120°F. It is the responsibility of the installer to set the valve and remove the dial.)

WARNING

Scald Hazard - Hotter water increases the risk of scald injury. There is a hot water scald potential if the thermostatic mixing valve is set too high. Be sure to follow the adjustment instructions provided with the thermostatic mixing valve. Failure to follow these instructions may result in serious injury or death.

DHW Filter – Install a 100 micron or lower filter prior to the entrance of the DHW flow switch. Failure to protect the flow switch from dirt and debris will cause it to malfunction.

Check Valve – A check valve must be field provided and installed on the outlet of the mixing valve to prevent expansion devices downstream from back flowing when the water pressure drops during cold water draws. Failure to prevent the backflow will cause water to flow forward through the flow switch, activating it, when the cold-water draw has ended and the water pressure increases.

Throttling Valve – Install a throttling valve, after the mixing valve, to regulate the maximum hot water flow rate. The Combi is limited to a firing rate of 150 MBH (199 MBH for Ti200 Combi); therefore excessive flow rates will result in cooler hot water temperatures.

Drain and Isolation Valves – Install drain and isolation valves on the inlet and outlet of the brazed plate heat exchanger, as shown in Figures 11-1 and 11-2 so it can be flushed free of possible build-up caused by dirt or hard water.

Hard Water – To prevent the formation of scale on the inside of the brazed plate heat exchanger and other components in the domestic hot water system, water with hardness higher than 50 ppm Calcium Carbonate must be treated with a “Water Softener” prior to entering the appliance. Plugging of the domestic system by scaling or accumulation of dirt is not the responsibility of NY Thermal Inc., and suitable steps shall be taken to avoid it.

Cleaning – Brazed plate heat exchangers operate with high turbulence flow, even at low flow rates. This high turbulence keeps small particles in suspension minimizing fouling and scaling. However, in some applications the fouling tendency can be very high, e.g. when using extremely hard water at high temperatures. In such cases it is always possible to clean the exchanger by circulating a cleaning liquid. Use a tank with weak acid, 5% phosphoric acid or, if the exchanger is frequently cleaned, 5% oxalic acid. Pump the cleaning liquid through the exchanger. For optimum cleaning, the cleaning solution flow rate should be a minimum of 1.5 times the normal flow rate, preferably in a back-flush mode. After use, do not forget to rinse the heat exchanger carefully with clean water. A solution of 1-2% sodium hydroxide (NaOH) or sodium bicarbonate (NaHCO₃) before the last rinse ensures that all acid is neutralized. Clean at regular intervals.

Instantaneous DHW (w/o Storage Tank)

The Combi will provide domestic hot water continuously when flow is sensed by the flow switch. This method is the most efficient means of heating water by allowing the boiler to operate at a lower return water temperature, thus increasing combustion efficiency, and by minimizing standby losses. See Figure 11-1 for installation details.

DHW Limitations – As the Combi produces domestic hot water instantaneously; there are inherent limitations of the system:

- **NO STORAGE** - As there is no water storage, the boiler can only provide water at the temperature specified at the corresponding flow rates. Flow through the fixtures must be regulated so not to exceed the ability of the boiler to heat the water. MORE FLOW = LESS TEMPERATURE. See “Procedure for Setting up Domestic Hot Water” and Tables 11-1 and 11-2.
- **DOESN'T MAINTAIN TEMPERATURE** – When there is no call for domestic the unit is off. From a dead stop the unit will detect flow and start providing heat in 15 seconds, and be up to capacity by 25 seconds. Once running, the unit can provide an endless amount of hot water. If the flow is momentarily turned off for whatever reason, the unit will turn off. Once off, the unit must relight, and not provide heat for 45-75 seconds. This will cause cold unheated water to pass through the unit, and advance through the domestic plumbing between the previously heated (hot) water, and the new (hot) water. This can be mistaken for an inability to adequately heat the water.

“Storage” Feature (St0) – For improved domestic hot water comfort, the Combi incorporates a “Storage” feature. This storage feature, when enabled, will keep the boiler water hot for a period of 1 to 24 hours following a call for domestic hot water (See Section 12.0 for further information of setting control). When the boiler water drops below 140°F the boiler will fire and bring the boiler to 180°F before shutting off. This “Storage” feature helps in reducing the wait time associated with a tankless hot water system. In systems where a storage tank is used (See Figure 11-2), this feature should be disabled, e.g. set to OFF.

Procedure for Setting up Domestic Hot Water – If the Combi is being installed in an application that uses municipal water, often the pressure is high enough to generate flow rates at the faucets that will exceed the appliances capacity to heat it. See the following tables to determine what flow can be expected at various inlet and outlet water temperatures.

Table 11-1 Ti150 Combi DHW Flow Rates (USgpm)

| | | Inlet Water Temperature (deg. F) | | | | | | |
|------------------|-----|----------------------------------|-----|-----|-----|-----|-----|-----|
| | | 40 | 45 | 50 | 55 | 60 | 65 | 70 |
| Outlet Water (F) | 110 | 3.9 | 4.2 | 4.5 | 4.9 | 5.4 | 6.0 | 6.7 |
| | 115 | 3.6 | 3.9 | 4.2 | 4.5 | 4.9 | 5.4 | 6.0 |
| | 120 | 3.4 | 3.6 | 3.9 | 4.2 | 4.5 | 4.9 | 5.4 |
| | 125 | 3.2 | 3.4 | 3.6 | 3.9 | 4.2 | 4.5 | 4.9 |
| | 130 | 3.0 | 3.2 | 3.4 | 3.6 | 3.9 | 4.2 | 4.5 |
| | 135 | 2.8 | 3.0 | 3.2 | 3.4 | 3.6 | 3.9 | 4.2 |
| | 140 | 2.7 | 2.8 | 3.0 | 3.2 | 3.4 | 3.6 | 3.9 |

Table 11-2 Ti200 Combi DHW Flow Rates (USgpm)

| | | Inlet Water Temperature (deg. F) | | | | | | |
|------------------|-----|----------------------------------|-----|-----|-----|-----|-----|-----|
| | | 40 | 45 | 50 | 55 | 60 | 65 | 70 |
| Outlet Water (F) | 110 | 5.1 | 5.5 | 6.0 | 6.5 | 7.2 | 8.0 | 9.0 |
| | 115 | 4.8 | 5.1 | 5.5 | 6.0 | 6.5 | 7.2 | 8.0 |
| | 120 | 4.5 | 4.8 | 5.1 | 5.5 | 6.0 | 6.5 | 7.2 |
| | 125 | 4.2 | 4.5 | 4.8 | 5.1 | 5.5 | 6.0 | 6.5 |
| | 130 | 4.0 | 4.2 | 4.5 | 4.8 | 5.1 | 5.5 | 6.0 |
| | 135 | 3.8 | 4.0 | 4.2 | 4.5 | 4.8 | 5.1 | 5.5 |
| | 140 | 3.6 | 3.8 | 4.0 | 4.2 | 4.5 | 4.8 | 5.1 |

To avoid having too much flow at the faucets use the throttling valve located at the “Cold Supply” in Figure 11-1 to limit the overall flow of domestic hot water. Follow these instructions to achieve the best delivery of DHW:

- Open throttle valve fully.
- Turn the dial on the mixing valve to the desired setting (do not exceed 120°F).
- Create the maximum amount of DHW flow that is likely to occur on a regular basis. (Usually tub faucet, or choose two other faucets)
- Allow the boiler to reach steady state, and then throttle the shut-off valve until the hot water exiting the plate heat exchanger is slightly warmer than the mixed water exiting the mixing valve. Ensure the boiler is firing at the maximum rate, if not increase the Sentry “LO” setting and repeat this step. (It is beneficial to keep the “LO” setting as low as possible to limit short cycling and maintain efficiency).

NOTICE

If the flow rates listed in Tables 11-1 and 11-2 are not high enough for the application, install a storage tank with re-circulating loop as per below and Figure 11-2.

Trinity Combi w/DHW Storage Tank

To completely avoid the DHW limitations inherent with on demand hot water heating, install a DHW storage tank as per the DHW plumbing schematic shown in Figure 11-2. When the tank temperature is insufficient, an Aquastat (T-stat) located within the storage tank completes a 120VAC circuit to a potable (bronze or Stainless Steel) circulating pump. The pump circulates water from the bottom of the storage tank (typical location of a drain fitting) to the DHW inlet fitting of the Trinity Combi (see Figures 10-1(b) and (c) for identification of plumbing fittings). The DHW flow switch senses the water flow and triggers a DHW demand; heated water flows from the Combi and enters the inlet fitting of the storage tank.

NOTICE

In lieu of the DHW flow switch, NTI recommends using an isolation relay activated with the potable re-circulating pump. The isolated end-switch of the relay would be wired to the boiler’s A-C terminals in place of the flow switch wires.

Figure 11-1 Combi DHW Piping (no Storage)

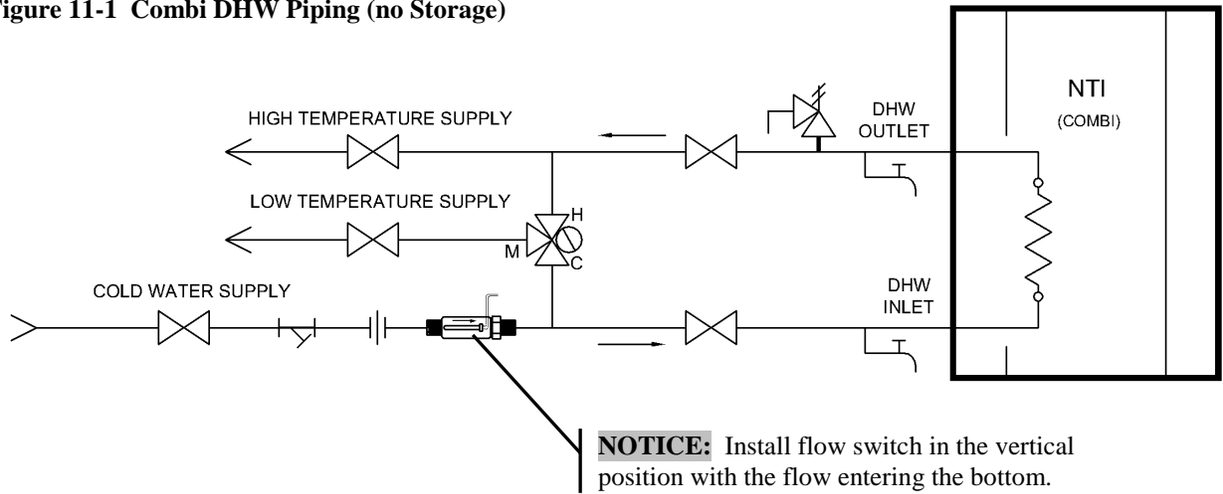
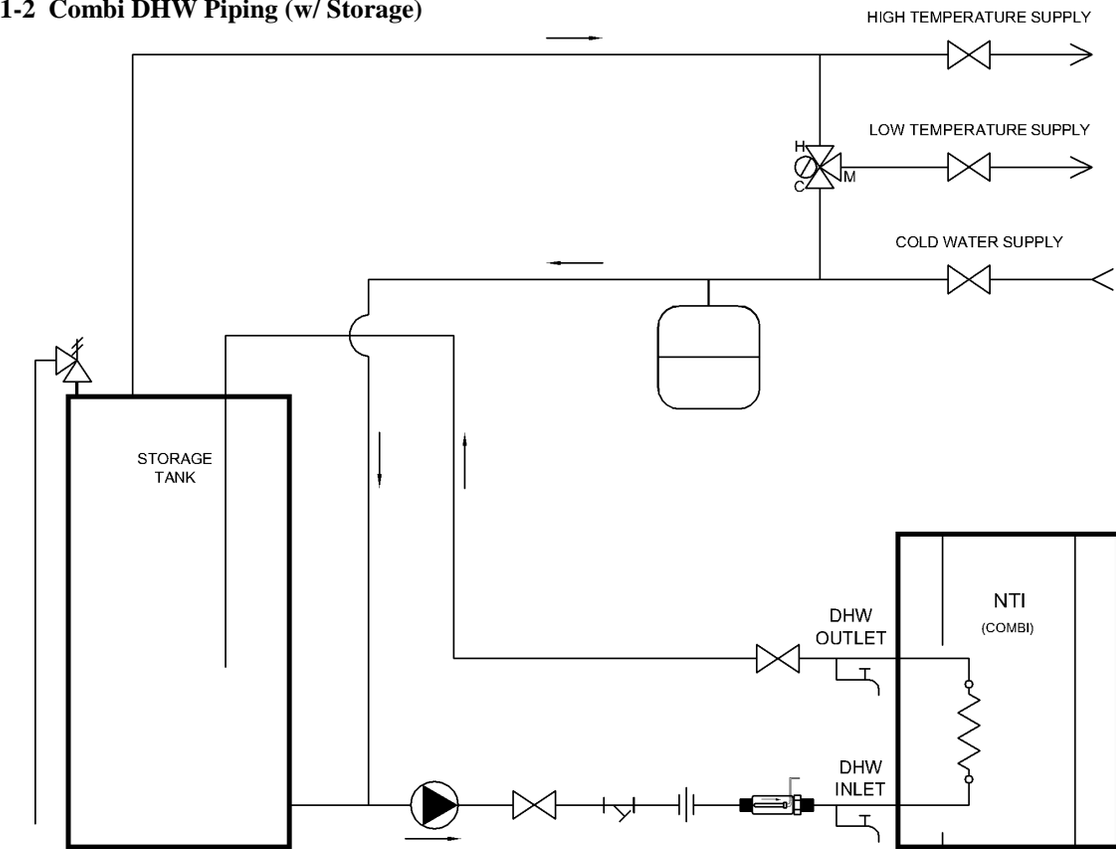


Figure 11-2 Combi DHW Piping (w/ Storage)



| LEGEND | | | | | |
|--------|----------------------------|--------|---------------------------------------|--------|-----------------------------|
| SYMBOL | DESCRIPTION | SYMBOL | DESCRIPTION | SYMBOL | DESCRIPTION |
| | ISOLATION / THROTTLE VALVE | | BRONZE PUMP | | FLOW SWITCH |
| | DRAIN VALVE | | THERMOSTATIC MIXING VALVE | | Y STRAINER |
| | EXPANSION TANK | | TEMPERATURE AND PRESSURE RELIEF VALVE | | BRAZED PLATE HEAT EXCHANGER |

12.0 FIELD WIRING

All wiring must be in accordance with the Canadian Electrical code, CSA C22.2 and any applicable local codes. Ensure that the wiring complies with this manual. The boiler must be electrically grounded in accordance with the National Electrical Code ANSI/NFPA 70, local codes, and/or the Canadian Electrical Code CSA C22.1.



Avoid Shocks - To Avoid Electrical Shock, turn off electrical power to the boiler prior to opening any electrical box within the unit. Ensure the power remains off while any wiring connections are being made. Failure to follow these instructions may result in component failure, serious injury or death.



Field Wiring - Wire grommets must be used to secure wiring and prevent chafing when passing wiring through the cabinet wall. Failure to follow instructions may damage unit.

Line Voltage Connections

The Trinity Ti line voltage junction box is located in the upper right corner of the boiler cabinet near the wall; the junction box is accessed by removing the front door of the boiler, followed by the removal of the line voltage junction box cover. Each boiler is provided with one hole and two knockouts for routing field wiring into the line voltage junction box. Line voltage field connections are to be installed in accordance with Figures 12-1 and 12-2 for non-Combi and Combi Trinity boilers respectively and Table 12-1.

Fuse (120VAC) – The Trinity Ti Sentry controller is equipped with one 15 Amp fuse to protect the 120VAC pump outputs. The fuse is located under the cover of the Sentry 2100 control.



Wire Protection - When passing any wiring through the cabinet of the boiler, the installer must use wire grommets suitable for securing the wiring and preventing chafing. Failure to follow instructions may result in component failure, serious injury or death.



Power Supply - The Trinity Ti is designed to be powered using a single phase 120VAC power supply that is fused (or protected via a circuit breaker) to allow a maximum of 15 Amps. Failure to follow instructions may result in component failure, serious injury or death.



Labeling - Label all wires prior to disconnecting them when servicing controls. Wiring errors can cause improper and dangerous operation. Failure to follow instructions may result in property damage or personal injury.



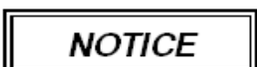
Continuity - Before connecting the line voltage wiring, perform a continuity check between all wires and ground to make sure that there are no electrical leaks that could blow a fuse or damage electrical components. Also check the polarity of the line and neutral wires. Line must measure 120VAC to ground; neutral must measure zero. Failure to follow instructions may damage the unit.



Max Load - Circulator outputs Ap (Purple) and C1 (Blue) are each limited to operating a circulator with a maximum current load of 3 Amps or a maximum 1/6 hp motor.

Low Voltage Connections

The Trinity Ti low voltage (thermostat) connections are located on the top-right on the outside of the boiler cabinet. Low voltage field connections are to be installed in accordance with Figures 12-1 and 12-2 for non-Combi and Combi models respectfully, and Table 12-2.



The Trinity Ti Low Voltage connections use a low voltage DC signal for communicating inputs to the Sentry controller. Power cannot be applied to these terminals, nor can the low voltage power supply from these terminals be used to power anything, i.e. **DIGITAL THERMOSTATS CANNOT** be directly connected to the boiler T-C terminals.

Simplified Wiring Connections

Figure 12-1 Line Voltage Wiring

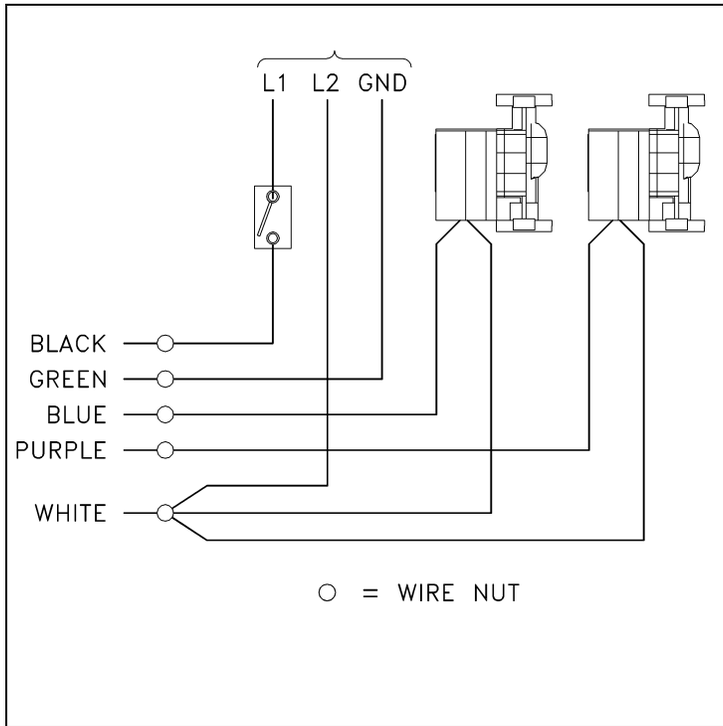


Figure 12-2 Low Voltage Wiring

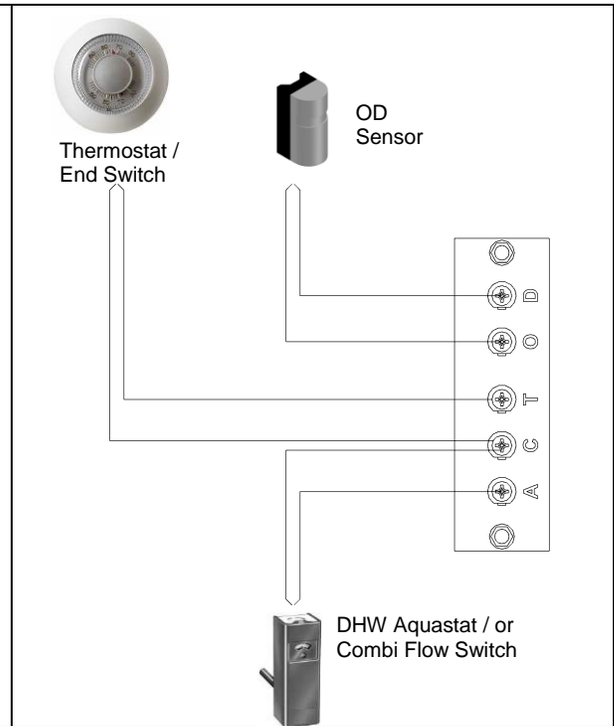


Table 12-1 Line Voltage Field Connections

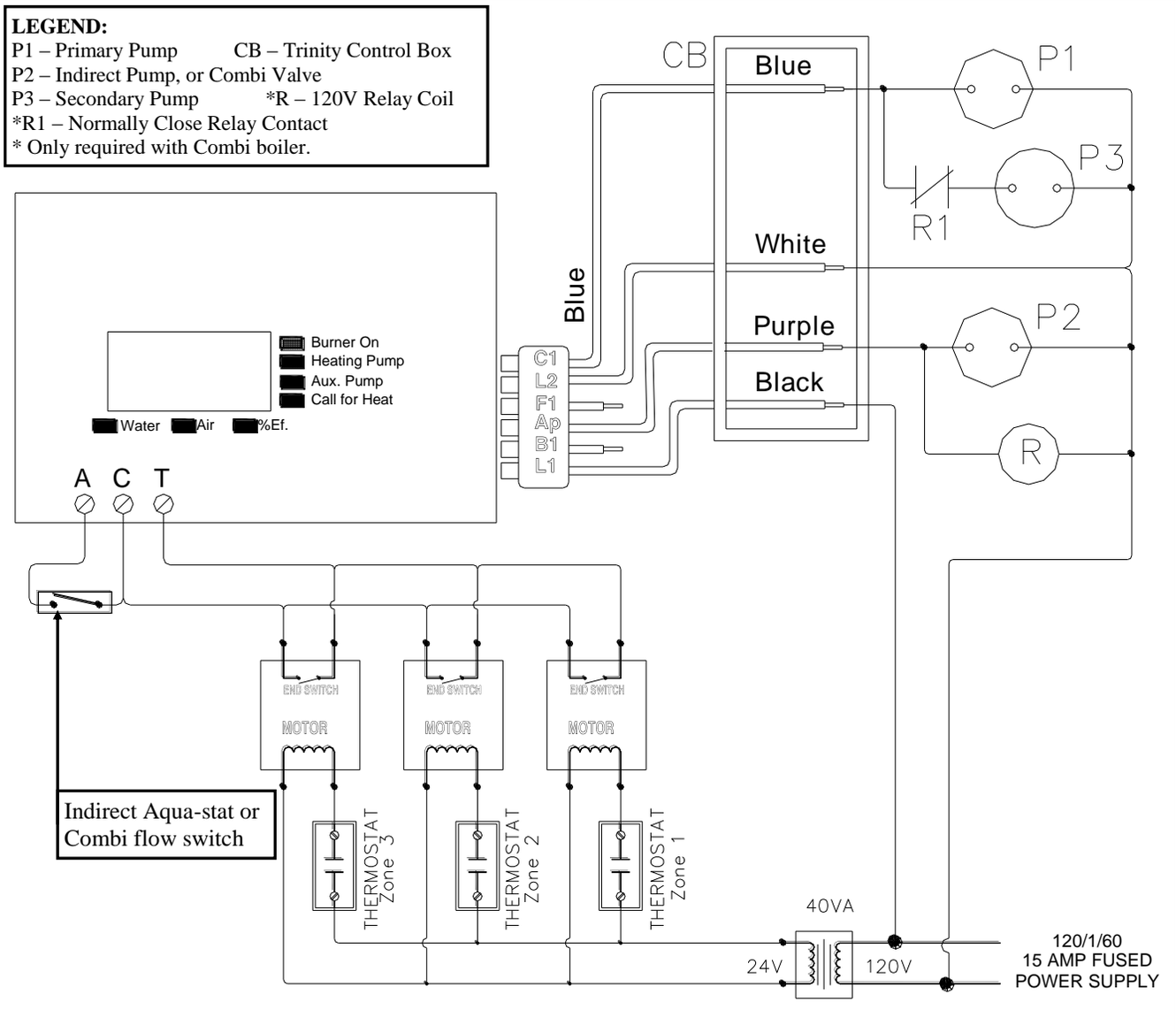
| Connection | Color | Description |
|--------------|--------|--|
| L1 (120VAC) | Black | Location for connecting line voltage of the power supply. Note; most installation codes require the installation of a service switch to break line voltage to the appliance. |
| PUMP Ap | Purple | 120VAC output to the DHW circulator; powered during a demand for DHW (A-C contact closure). For Combi boilers the Purple wire is internally routed to the internal DHW diverter valve. |
| PUMP C1 | Blue | 120VAC output to the Boiler/Primary Loop circulator; powered during a demand for Space Heat (T-C contact closure) and during a demand for DHW on Combi models only. On non-Combi models the C1 circulator is disengaged during a demand for DHW. |
| L2 (Neutral) | White | Location for connecting neutral of the power supply and all circulators. |
| Ground | Green | Location for connecting earth ground and for grounding all of the circulators. |

Table 12-2 Low Voltage Field Connections

| Connection | Description |
|------------|--|
| A | DHW Demand – Input requiring contact with Common terminal “C” to initiate a demand for DHW. Contact made via an isolated end switch (dry contact) from an Aqua-stat located in an Indirect Fired Water Heater for Standard (non-Combi) Trinity boilers. Contact made via the isolated end switch of the factory supplied DHW flow switch for Combi boilers. |
| C | Input Common – Common contact for inputs “A” and “T”. |
| T | Space Heat Demand – Input requiring contact with Common terminal “C” to initiate a demand for Space Heating. Contact is made using an isolated end switch (dry contact) via thermostat, zone controller or other device. Note: contact must be an isolated dry contact, i.e. digital thermostats cannot be directly connected to contacts T and C. |
| O | Outdoor Temperature Sensor – A wall mountable OD Sensor is included with each boiler. When connected to terminals O and D, the control will indicate the outdoor temperature and adjust the boiler temperature set point during a Space Heat demand, see Section 13.0 for details. |
| D | |

Advanced Wiring Systems

Figure 12-3 Zone Valve System – No Zone Controller



Zone Valve System – No Zone Controller

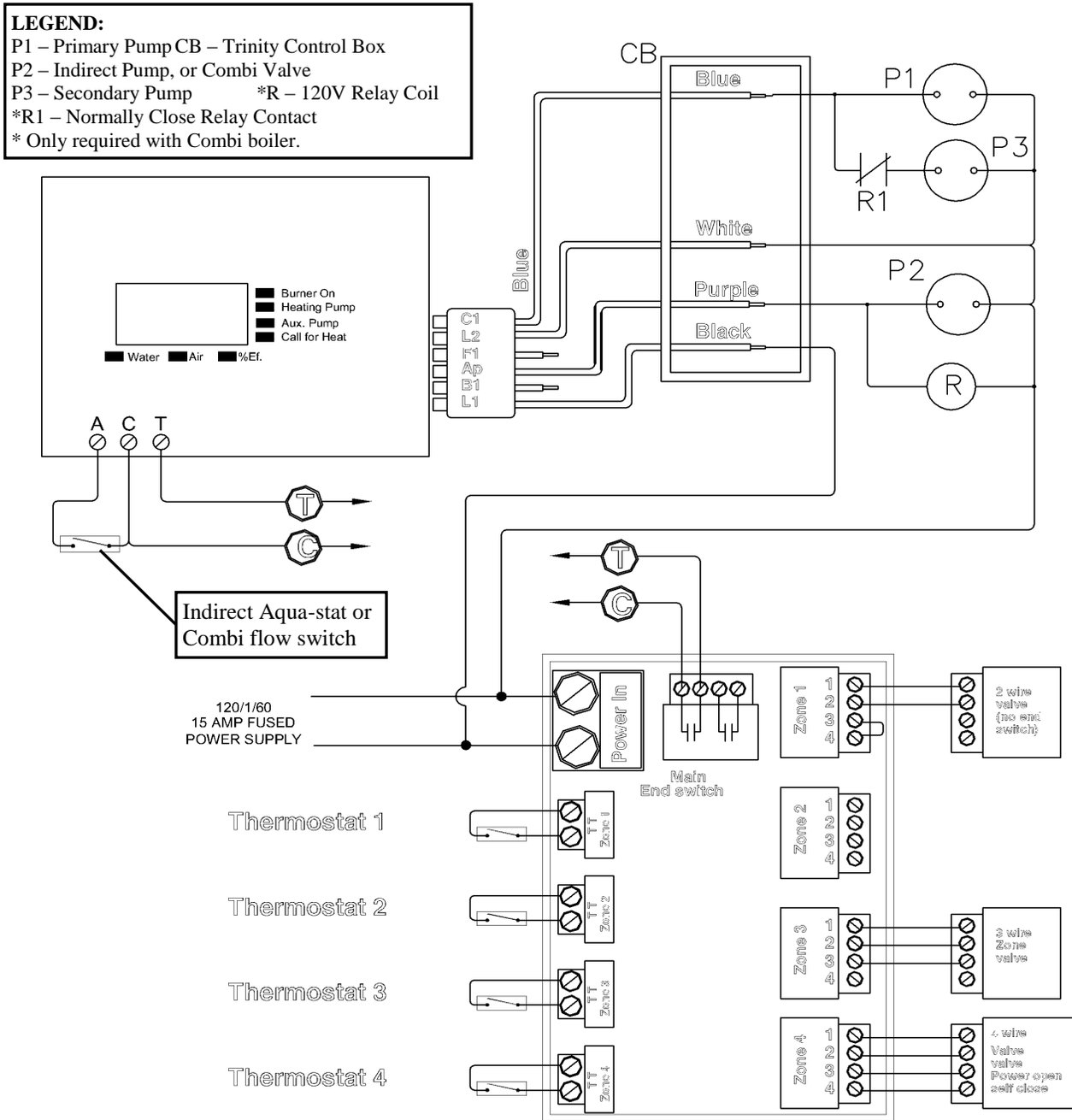
Figure 12-3 illustrates a typical wiring configuration required for a heating system using zone valves without a zone valve controller.

Operation - Room thermostat closes circuit to zone valve motor, thus opening the valve. When the valve is opened, the end switch closes the circuit between terminals T-C at the Trinity Ti Low Voltage field connection (See Table 12-2 and Figure 12-2). The Sentry 2100 provides power to the primary pump (P1) and secondary pump (P3) via the C1 (blue) pump output; see Table 12-1 and Figure 12-1. The controller then operates the burner to maintain the Space Heat Set-point (HI), see Section 13.0.

NOTICE

Combi Boilers - The indirect pump is replaced by the internal diverter valve in Combi boilers. Combi boilers using this configuration must utilize a field supplied 120VAC relay (R) with a normally closed contact (R1). The R relay is powered with the internal diverter valve on a demand for DHW; the R1 relay contact opens preventing the Secondary pump (P3) from operating on a demand for DHW.

Figure 12-4 Zone Valve System – w/Zone Controller



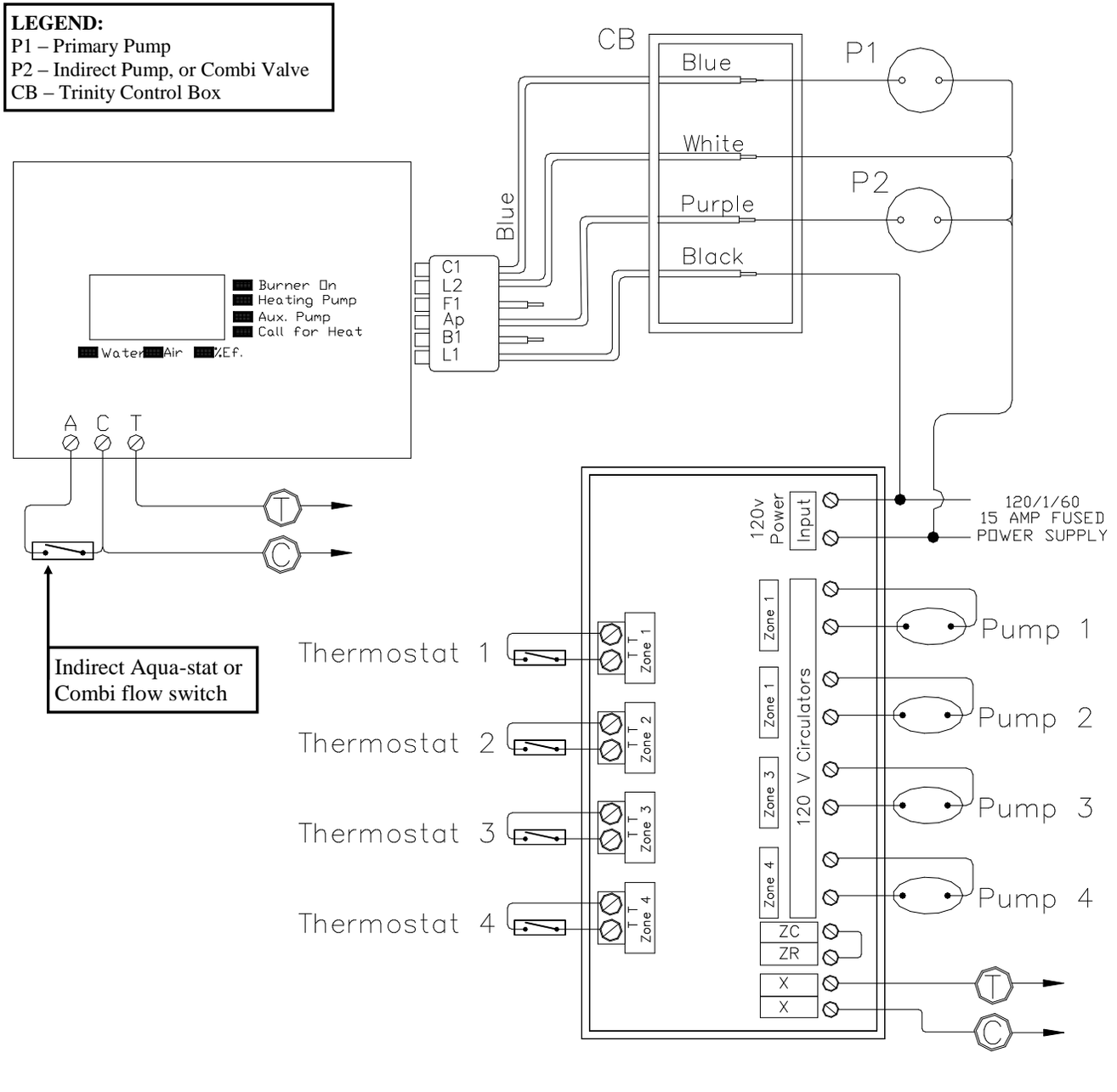
Zone Valve System – w/Zone Controller

Figure 12-4 illustrates a typical wiring configuration required for a heating system using zone valves with a zone valve controller (Example shows a Taco model ZVC404).

Operation - Room thermostat closes circuit to TT terminals of the zone controller. The controller energizes the appropriate zone valve and closes the circuit between terminals T-C at the Trinity Ti Low Voltage field connection (See Table 12-2 and Figure 12-2). The Sentry 2100 provides power to the primary pump (P1) via the C1 (blue) pump output; see Table 12-1 and Figure 12-1. The controller then operates the burner to maintain the Space Heat set-point (HI), see Section 13.0.

NOTICE **Combi Boilers** - The indirect pump is replaced by the internal diverter valve in Combi boilers. Combi boilers using this configuration must utilize a field supplied 120VAC relay (R) with a normally closed contact (R1). The R relay is powered with the internal diverter valve on a demand for DHW; the R1 relay contact opens preventing the Secondary pump (P3) from operating on a demand for DHW.

Figure 12-5 Zone Circulator Systems

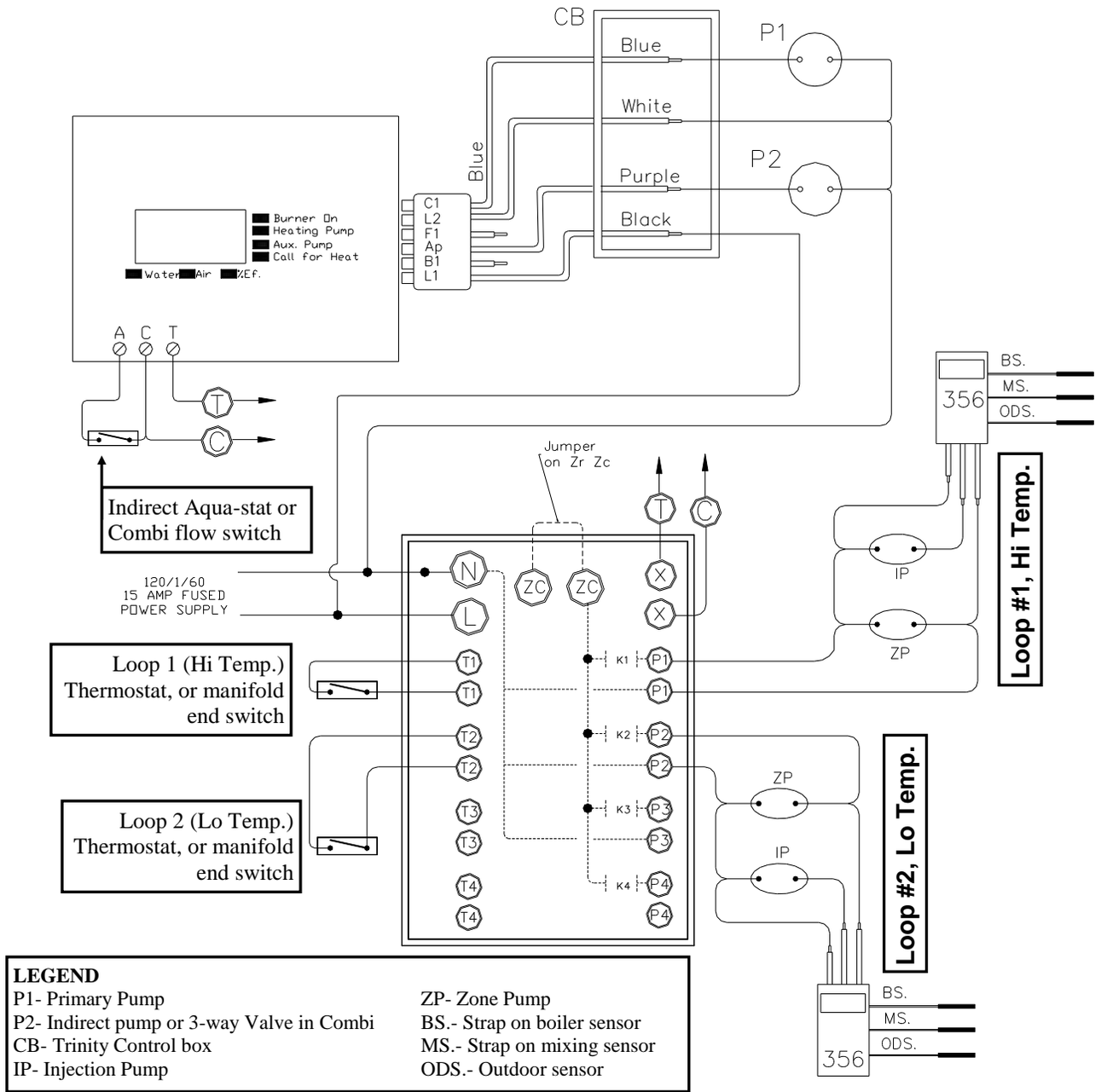


Zone Circulator System – w/Zone Controller

Figure 12-5 illustrates a typical wiring configuration required for a heating system using zone circulators with a zone circulator controller (Example shows a Taco model SR504).

Operation - Room thermostat closes circuit to TT terminals of the zone controller. The controller energizes the appropriate zone pump and closes the circuit between terminals T-C at the Trinity Ti Low Voltage field connection (See Table 12-2 and Figure 12-2). The Sentry 2100 provides power to the primary pump (P1) via the C1 (blue) pump output; see Table 12-1 and Figure 12-1. The controller then operates the burner to maintain the Space Heat set-point (HI), see Section 13.0.

Figure 12-6 Zone Circulator System w/Multiple Temperatures



Zone Circulator System – w/Multiple Temperatures

Figure 12-6 illustrates a typical wiring configuration required for a heating system with multiple space heating temperature requirements. The example is of a system using two injection pumps controlled by two mixing controls. (Example shows a Taco model SR504 zone controller and two Tekmar 356 mixing controllers).

Operation - Room thermostat or the end switch of a zoned manifold closes the circuit to TT terminals of the zone controller. The zone controller:

1. Sends 120VAC to the applicable zone circulator (which circulates mixed water throughout the zone).
2. Sends 120 volts to the injection pump, through the Tekmar 356 mixing controller.
3. Closes the circuit between terminals T-C at the Trinity Ti Low Voltage field connection (See Table 12-2 and Figure 12-2). The Sentry 2100 provides power to the primary pump (P1) via the C1 (blue) pump output; see Table 12-1 and Figure 12-2. The controller then operates the burner to maintain the Space Heat set-point (HI), see Section 13.0.

The 356 controller reduces or increases the speed of the injection pump, depending on the temperature at the “Mix sensor”. Consult the Tekmar 356 installation manual for detailed installation, operation and set-up instructions.

13.0 SENTRY 2100 CONTROLLER

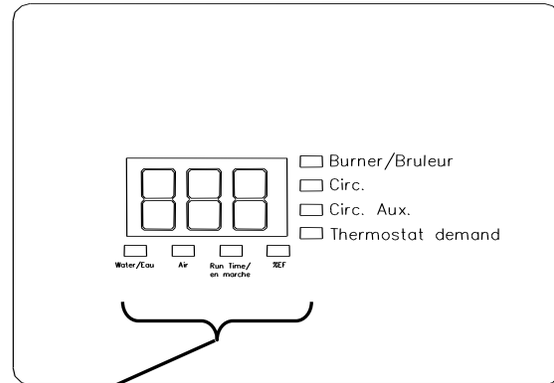
The Sentry controller is the central controller for the Trinity boiler. The Sentry handles all the combustion logic, together with the energy management functions. The Sentry 2100 operates in two different modes, reset or conventional. The mode is automatically determined by the presence of the outdoor sensor. When the Sentry 2100 detects the presence of the outdoor sensor the controller will operate in Reset Mode, see Table 13-2. If the outdoor sensor is not installed, the controller will operate in Conventional Mode, see Table 13-1.

Sentry 2100 Display

The following describes the meaning of the lights on the Sentry controller.

Green Lights:

-  **Burner/Bruleur** = Indicates that the ignition system is activated
-  **Circ.** = Indicates that the pump output C1 is activated (Boiler/Primary Loop Circulator).
-  **Circ. Aux.** = Indicates that the pump output Ap is activated (DHW Circulator for non-Combi, internal DHW diverter valve for Combi).
-  **Thermostat Demand** = Indicates that terminals T-C are closed, initiating a call for space heating.

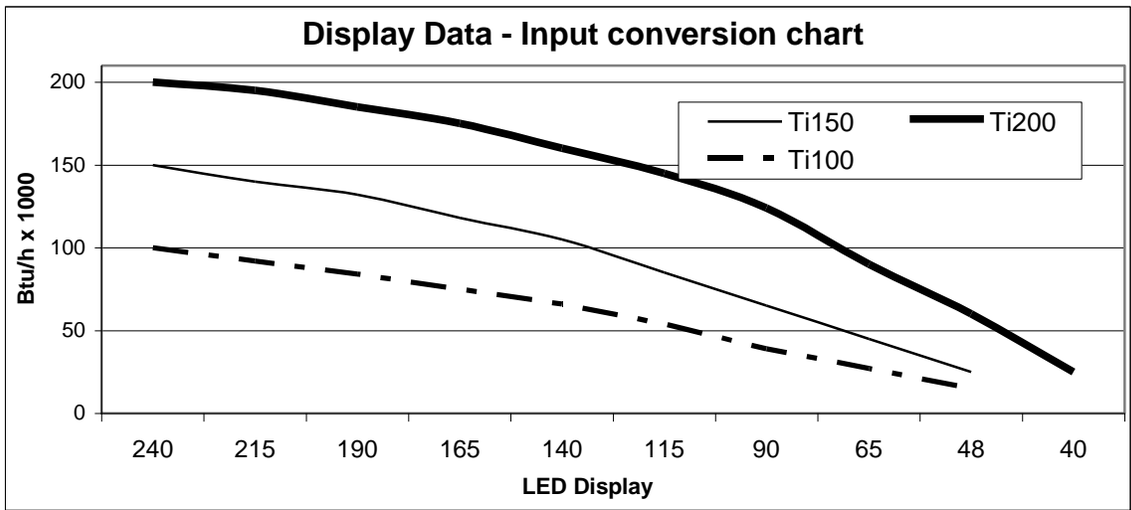


Water Temp – When illuminated, indicates that the display is showing boiler water temperature.

Air – When illuminated, indicates that the display is showing outdoor air temperature (only when outdoor air sensor is connected).

Gas Input Value – When illuminated, indicates the current input level (50-240 on Ti100-150, 40-240 on Ti200). See Chart to determine input.

DHW Temp. – When illuminated, indicates that terminals A-C are closed, initiating a demand for domestic hot water.



Sentry 2100 Operation

The Trinity boiler employs a pneumatic modulation system. This modulation system increases or decreases the speed of the blower to meet the demand for heating. The gas valve senses this change in blower pressure, and introduces the required amount of gas to ensure correct combustion. The term “Set Point” is used to indicate the desired temperature that the Trinity will try and maintain, by increasing or decreasing the input.

Table 13-1 Sentry 2100 Operation – Conventional Mode

| | T-C & A-C Open (No Storage) | T-C Closed & A-C open | T-C Closed & A-C Closed | T-C Open & A-C Closed | T-C & A-C Open (Storage) ³ |
|-----------------------|--------------------------------|--------------------------|----------------------------|--------------------------|--|
| Condition | Standby | Heating Only | Domestic Only | Domestic Only | Storage Mode |
| Set Point | - | HI | LO | LO | 160°F |
| Burner On | - | HI – DIF | (LO-10) ⁴ | (LO-10) ⁴ | 140°F |
| Burner Off | - | HI + 10 | 200°F | 200°F | 180°F |
| Circ – C1 | Off | On | Off ¹ | Off ¹ | On |
| Aux. Circ – Ap | Off | Off | On ² | On ² | On |

Table 13-2 Sentry 2100 Operation – Reset Mode

| | T-C & A-C Open (No Storage) | T-C Closed & A-C open | T-C Closed & A-C Closed | T-C Open & A-C Closed | T-C & A-C Open (Storage) ³ |
|-----------------------|--------------------------------|---------------------------|----------------------------|--------------------------|--|
| Condition | Standby ³ | Heating Only | Domestic Only | Domestic Only | Storage Mode |
| Set Point | - | HI _{Calc.} | LO | LO | 160°F |
| Burner On | - | HI _{Calc.} – DIF | (LO-10) ⁴ | (LO-10) ⁴ | 140°F |
| Burner Off | - | HI _{Calc.} + 10 | 200°F | 200°F | 180°F |
| Circ – C1 | Off | On | Off ¹ | Off ¹ | On |
| Aux. Circ – Ap | Off | Off | On ² | On ² | On |

Notes:

- 1- For Combi units the pump output C1 (Circ - C1) is powered for both space heating and domestic hot water demands, see Table 13-1 and Figure 13-2.
- 2- For Combi units the pump output Ap (Aux. Circ - Ap) powers the 3-way diverter valve located in the boiler, see Table 13-1 and Figure 13-2.
- 3- Combi units only, unit cycles on temperature (140-180°F) for 1 to 24 hours (StO setting) after last domestic hot water call, unless StO is set to OFF. **NOTICE:** Primary pump will run during Storage (StO) operation.
- 4- For Combi units the burner turns on when the water temperature is less than 190°F on the initial call, afterwards it turns back on when water temperature is less than LO set point.

Setting the Sentry 2100

Programming is accomplished by a series of three push buttons located on the bottom side of the control. (*Function*, \uparrow and \downarrow). To enter the programming mode, press the function key once. To scroll through the various menu options depress \uparrow until the desired menu item is displayed. To alter the value press *Function* once, and the current value will be displayed, then use \uparrow for up, and \downarrow for down, until the desired value is obtained. To enter the selected value press *Function*, which will return to the menu. When all desired values are selected, scroll to the RUN menu, and press *Function*, which exits the Programming Mode and initiates normal operation.

Table 13-3 Sentry 2100 Program Menu

| Menu Item | Settable Range | Description | Typical Settings |
|-----------|----------------|---|--|
| RUN | | Program Mode - When RUN is displayed, controller is in program mode. Arrow up or down to scroll through menu items. | NA |
| LO | 80-190°F | DHW Set Point – Boiler temperature the control attempts to maintain during a domestic hot water call (A-C circuit closed). | 160°F |
| HI | 80-200°F | Central Heating Set Point – Boiler temperature the control attempts to maintain during a heating call (T-C circuit closed). Note: the domestic call takes priority over the heating call. | 140-160°F (Fan Coil) 170-190°F (Baseboard) 100-120°F (Low temperature Infloor) |
| DIF | 1-40 | Differential Setting - Applies only to a heating call. Temperature difference below set point at which burner will re-light. | 20 |
| RES | 70-HI | Sets Outdoor Reset Curve Slope – The temperature where the boiler water set-point (heat call only) equals the outdoor temperature. I.e., if RES is set to 70, then the heating set point becomes 70 when it is 70°F outdoors or higher. (Only used if outdoor sensor is connected) | See Table 12-4 |
| SFS | 75-100 | Starting Fan Speed – establishes the speed the combustin fan runs during ignition. | 85 |
| HFS | 100-240 | High Fan Speed – establishes the maximum fan speed / input rate. | 240 |
| LFS | 40-100 | Low Fan Speed – establishes the minimum fan speed / input rate. | 50 for Ti100-150 40 for Ti200 |
| ER5 | ON/OFF | DHW Time-Out – When turned ON removes priority from DHW call after 2.5 hours; prioritizes heating call. | ON |
| FRE | ON/OFF | Freeze Protection – When turned ON the control operates the burner and the circulator once the boiler water temperature drops below 40°F. WARNING this is not a guarantee protection from freeze-up. | ON (if boiler controls primary circulator) |
| StO | OFF-24 | Storage Feature Timer – Length of time in hours storage feature will keep boiler hot after the latest DHW call, only active on Combi boilers. | 2 (turn OFF if Combi boiler utilizes a storage tank) |

To start the control operation, you must return to RUN in the menu, and press Function. Normal operation will begin.

(*Note: LFS must not be set below 50 on Ti100-150's.)

Outdoor Sensor (10K)

To fully take advantage of the energy saving features of the Trinity boiler, it is necessary to install the outdoor sensor provided. Install the sensor preferably on the north, or coldest side of the building, not within 10 feet of the discharge of the gas vent outlet, or other sources of heat. The outdoor sensor connects to the top of the boiler on terminals O and D.

Calculating Outdoor Reset Curve (RES)

Formula:

Operating Temperature (HI_{CALC.}) = {(RES – Outdoor Temp) x (HI – RES) / RES} + RES

Example:

- There is a call for heat and no call for domestic hot water (T-C closed & A-C open); the control uses the programmed HI and RES settings and the current outdoor temperature.
- The HI is programmed to be 160°F.
- The RES is programmed to be 85°F.
- The outdoor temperature is 40°F.

Operating Temperature = {(85 – 40) x (160 – 85) / 85} + 85 = **125°F**

The following chart illustrates the effect of changing outdoor temperature on the boiler operating temperature for the above example.

Reset Curve for Res=85 & Setpoint=160

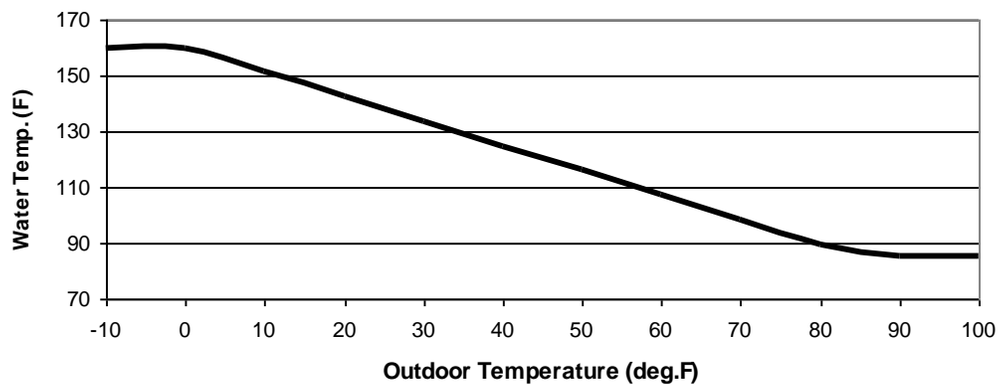
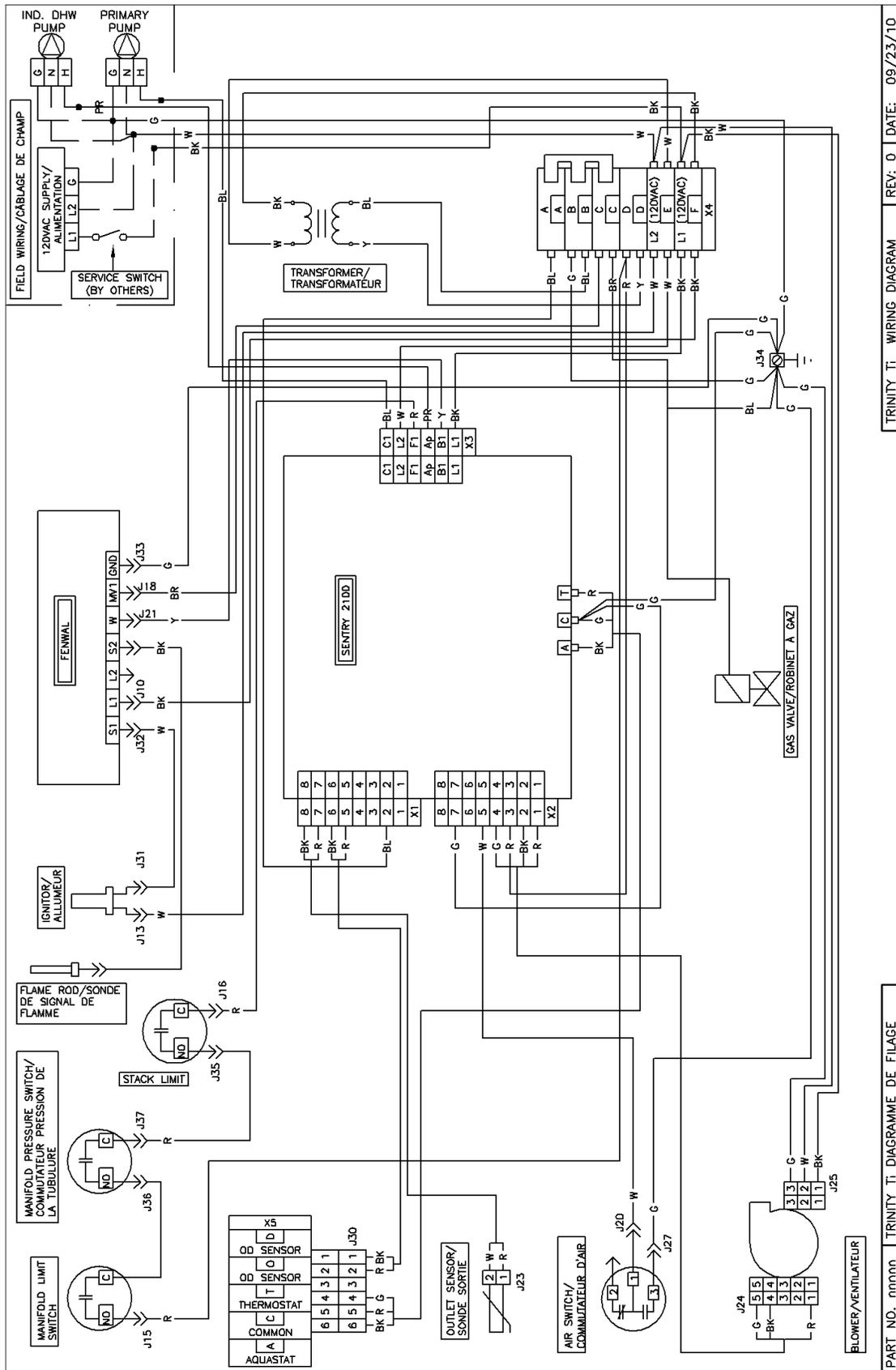


Table 13-4 Outdoor Reset RES Setting Recommendations

| Boiler Set Point – HI | Outdoor Reset – RES |
|-----------------------|---------------------|
| 80 – 110 | 70 – 80 |
| 110 – 140 | 80 – 90 |
| 140 – 170 | 90 – 100 |
| 170 – 200 | 100 – 110 |

14.0 WIRING SCHEMATICS

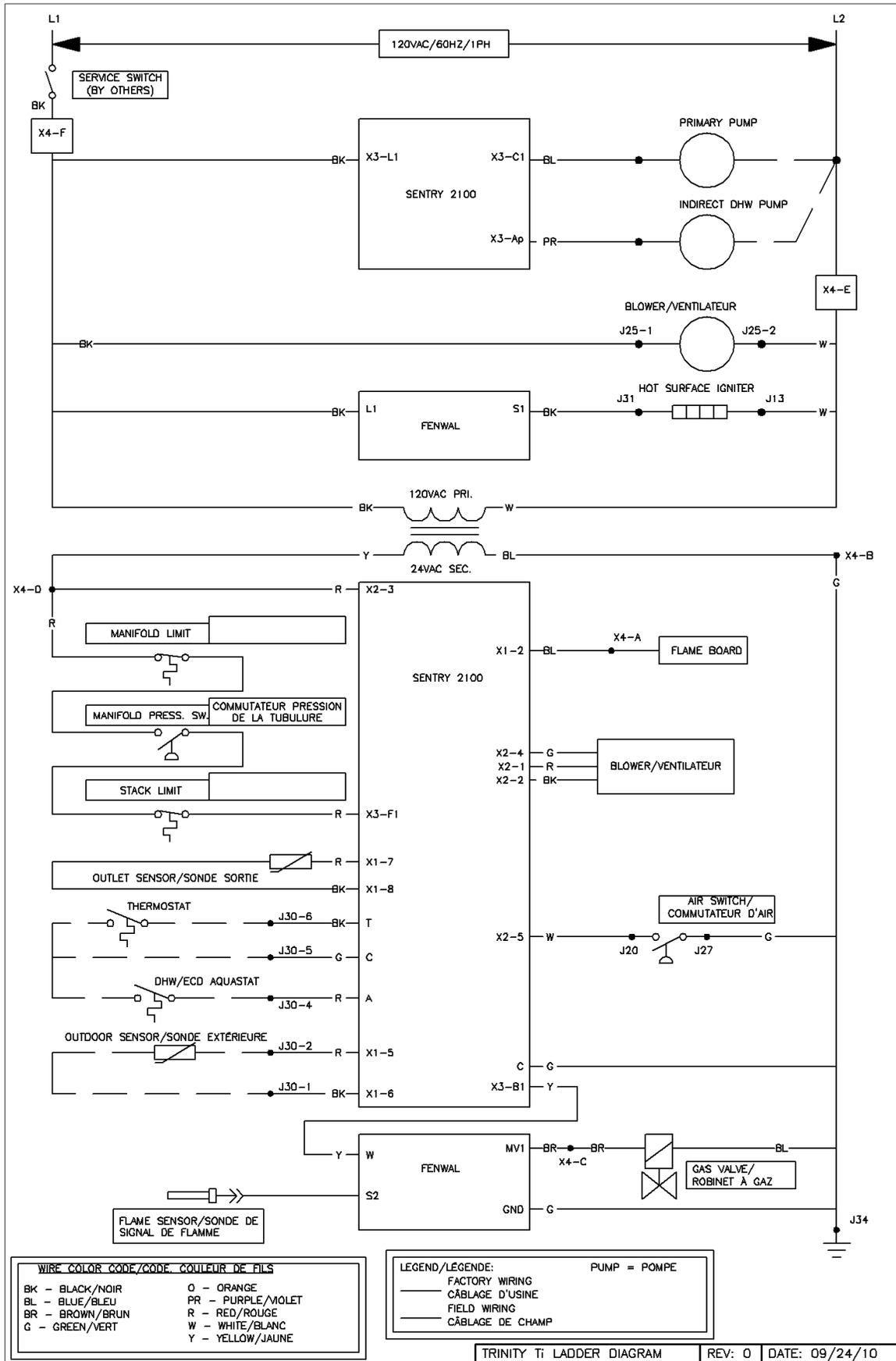
Figure 14-1(a) Connection Diagram



TRINITY TI WIRING DIAGRAM REV: 0 DATE: 09/23/10

PART NO. nnnnn TRINITY TI DIAGRAMME DE FILAGE

Figure 14-1(b) Ladder/Logic Diagram



15.0 INSTALLATION CHECKLIST

Installation

- 1. If operating on Propane Gas, convert boiler using appropriate Kit number. See Table 7-1.
- 2. Locate the boiler in accordance with Section 3.0 of this manual.
- 3. Install the Vent/Air-inlet piping in accordance with Sections 4.0 and 5.0 of this manual. Ensure all joints are secured and cemented properly. Perform the **Mandatory Pre-commissioning Procedure for Plastic Venting** in Section 4.0.
- 4. Connect the condensate drain in accordance with Section 6.0 of this manual.
- 5. Connect the gas supply in accordance with Section 7.0 of this manual.
- 6. Install the plumbing in accordance with the appropriate this Manual. Flush/cleanse the internals of the heating system. Treat system water with Fernox F1 Protector. See Table 10-1.
- 7. Connect field wiring in accordance with Section 12.0 of this manual.
- 8. Advise home/building owner of their responsibilities with respect to maintaining the boiler.



The building owner is responsible for keeping the Vent/Air-inlet termination free of snow, ice, or other potential blockages and for scheduling routine maintenance on the boiler (see Section 16.0). Failure to properly maintain the boiler may result in serious injury or death.

Start-up



Allow primers/cements to cure for 8 hours prior to Start-up. If curing time is less than 8 hours, first perform Steps 2 through 6 of **Mandatory Pre-commissioning Procedure for Plastic Venting** in Section 4.0. Failure to follow these instructions can result in explosion, serious injury or death.

- 1. Turn gas shut-off valve to the ON position.
- 2. Turn Power on to boiler.
- 3. Set Controller to the desired settings.
- 4. Turn thermostat up, Ignition will occur.

Operational Checklist

- 1. System is free of gas leaks.
- 2. System is free of water leaks.
- 3. Water pressure is maintained above 15 PSI.
- 4. All air is purged from the heating system piping.
- 5. Ensure proper water flow rate; unit must not kettle, bang, hiss or flash the water to steam.
- 6. Ensure gas line pressure is in accordance with Section 9.0.
- 7. System is free of combustion leaks.
- 8. Unit must operate smoothly.
- 9. Ensure the flue gas combustion readings are within the tolerances listed in Table 9-1.
- 10. Each ignition must be smooth.
- 11. Verify that all condensate lines are clean and drain freely.

Before Leaving

- 1. Remove line pressure gauge from gas valve, tighten bleed screw, test screw for leaks. See Section 9.0.
- 2. Install plug into the flue gas test port and test for leaks, see Section 9.0.
- 3. Allow the boiler to complete at least one heating cycle, or to operate for at least 15 minutes.
- 4. Always verify proper operation after servicing.

Instructions to Installing Contractor

- 1. Ensure that the customer receives the Warranty Documentation included with the installation manual.
- 2. Leave the manual with the customer so they know when to call for annual maintenance and inspection.



This boiler must have water flowing through it whenever the burner is firing. Failure to comply may damage the unit, void the warranty, and cause serious injury or death.



Allowing the boiler to operate with a dirty combustion chamber will adversely affect its operation and void the warranty. Failure to clean the heat exchanger on a frequency that matches the need of the application may result in fire, property damage, or death.

16.0 ANNUAL MAINTENANCE AND INSPECTION

This unit must be inspected at the beginning of every heating season by a Qualified Technician.

Annual Inspection Checklist

- 1. Lighting is smooth and consistent, and the combustion fan is noise & vibration free.
- 2. The condensate freely flows from the unit, and is cleaned of sediment.
- 3. Relief Valve and air vents are not weeping.
- 4. Low water cut off is tested (remove and clean as per manufacturer's instructions)
- 5. Examine all venting for evidence of leaks. Ensure vent screens are cleaned and clear of debris.
- 6. Check the burner plate for signs of leaking.
- 7. The combustion chamber must be inspected and cleaned.
- 8. Listen for water flow noises indicating a drop in boiler water flow rate.
The hydronic system may need to be flushed to eliminate hard water scale
(Use Fernox DS-40 Descaler, NTI PN: 83450; see Table 10-1).

Combustion Chamber Cleaning Procedure

Units operating with LP Gas or in an industrial environment will have to be cleaned a minimum of once per year. Other applications will require the combustion chamber to be cleaned after the first year of operation, with subsequent cleanings scheduled based on the condition of the combustion chamber at the time. Unless a step is identified as model specific, the following combustion chamber cleaning procedure is the same for all models.



Crystalline Silica - Read carefully the warnings and handling instructions pertaining to Refractory Ceramic Fibers before commencing any service work in the combustion chamber. Take all necessary precautions and use recommended personal protective equipment as required.

Cleaning Checklist

- 1. Initiate a post-purge cycle to clear any gas from the combustion chamber, then turn gas valve off.
- 2. Access the combustion chamber by removing the aluminum burner door assembly of the boiler.
- 3. Remove, or cover, the insulation disc located in the back of the combustion chamber to avoid damaging it during the cleaning process. The disc is held in place with a 2.5mm "Allen-head" screw.
- 4. Use a vacuum with a high efficiency filter to remove any loose debris or dust.
- 5. Wet the inside of the combustion chamber with water. Use a garden hose with a trigger nozzle to direct pressurized water through the gaps between the heat exchanger tubes. The water should pass in-between the heat exchanger tubes and exit via the condensate drain. This process may require the use of some dry rags or plastic to protect electrical components from being damaged by dripping or spraying water.
- 6. Use a nylon or other non-metallic brush to loosen the incrustations and any other contaminants that have remained stuck on and in-between the tubes.
- 7. Repeat steps 5 and 6 until the heat exchanger is clean and water from the condensate drain runs clear.
- 8. Re-install the insulation disc to the back of the combustion chamber (see Table 17-1, Item 31 – part number 83112).
- 9. Inspect the insulation disc located on the back-side of the burner door. Replace if damaged (see Table 17-1, Item 34 – part number 82767-1).
- 10. Re-install the burner door, gas-supply and Air-inlet pipe, check for gas leaks.
- 11. Perform the Operational Check List detailed in Section 15.0.



Replace any gaskets or insulation discs that show any signs of damage and do not re-use. Failure to follow these instructions may result in fire, property damage or death.

Refractory Ceramic Fibers (RFC)



Personal Protective Equipment Recommended - Read the following warnings and handling instructions carefully before commencing any service work in the combustion chamber. The insulating material on the inside of the burner door and at the back of the combustion chamber contains *Refractory Ceramic Fibers* and should not be handled without personal protective equipment.



Potential Carcinogen - Use of *Refractory Ceramic Fibers* in high temperature applications (above 1000°C) can result in the formation of Crystalline Silica (cristobalite), a respirable silica dust. Repeated airborne exposure to crystalline silica dust may result in chronic lung infections, acute respiratory illness, or death. Crystalline silica is listed as a (potential) occupational carcinogen by the following regulatory organizations: International Agency for Research on Cancer (IARC), Canadian Centre for Occupational Health and Safety (CCOHS), Occupational Safety and Health Administration (OSHA), and National Institute for Occupational Safety and Health (NIOSH). Failure to comply with handling instructions in Table 15-1 may result in serious injury or death.



Crystalline Silica - Certain components confined in the combustion chamber may contain this potential carcinogen. Improper installation, adjustment, alteration, service or maintenance can cause property damage, serious injury (exposure to hazardous materials) or death. Refer to Table 15-1 for handling instruction and recommended personal protective equipment. Installation and service must be performed by a qualified installer, service agency or the gas supplier (who must read and follow the supplied instructions before installing, servicing, or removing this boiler. This boiler contains materials that have been identified as carcinogenic, or possibly carcinogenic, to humans).

Table 15-1 Handling Instructions for Refractory Ceramic Fibers (RCF)

| Reduce the Risk of Exposure | Precautions and Recommended Personal Protective Equipment |
|----------------------------------|--|
| Avoid contact with skin and eyes | <ul style="list-style-type: none"> Wear long-sleeved clothing, gloves, and safety goggles or glasses. |
| Avoid breathing in silica dust | <ul style="list-style-type: none"> Wear a respirator with a N95-rated filter efficiency or better.¹ Use water to reduce airborne dust levels when cleaning the combustion chamber. Do not dry sweep silica dust. Pre-wet or use a vacuum with a high efficiency filter. |
| Avoid transferring contamination | <ul style="list-style-type: none"> When installing or removing RFCs, place the material in a sealable plastic bag. Remove contaminated clothing after use. Store in sealable container until cleaned. Wash contaminated clothing separately from other laundry. |
| First Aid Measures | If irritation persists after implementing first aid measures consult a physician. <ul style="list-style-type: none"> Skin - Wash with soap and water. Eyes - Do not rub eyes; flush with water immediately. Inhalation - Breathe in fresh air; drink water, sneeze or cough to clear irritated passage ways. |

Notes:

¹ Respirator recommendations based on CCOHS and OSHA requirements at the time this document was written. Consult your local regulatory authority regarding current requirements for respirators, personal protective equipment, handling, and disposal of RCFs.

For more information on Refractory Ceramic Fibers, the risks, recommended handling procedures and acceptable disposal practices contact the organization(s) listed below:

Canada (CCOHS): Telephone directory listing under Government Blue Pages Canada—Health and Safety—Canadian Centre for Occupational Health and Safety; or website <http://www.ccohs.ca>.

United States (OSHA): Telephone directory listing under United States Government—Department of Labor—Occupational Safety and Health Administration; or website <http://www.osha.gov>.

17.0 PARTS LIST

For a list of parts that corresponds to the item numbers in the bubbles, refer to Table 17-1. Note that that some item numbers may appear more than once in the parts list depending on which model number is being referenced.

Building Owners - Replacement parts are available from your stocking wholesaler. Contact your local Installer or Wholesaler for assistance with parts.

Wholesalers - Contact NY Thermal Inc. directly when ordering replacement parts, 1-506-657-6000.

Installers - Contact NY Thermal Inc. directly if technical assistance required, 1-800-688-2575.

Figure 17-1 Parts Breakdown

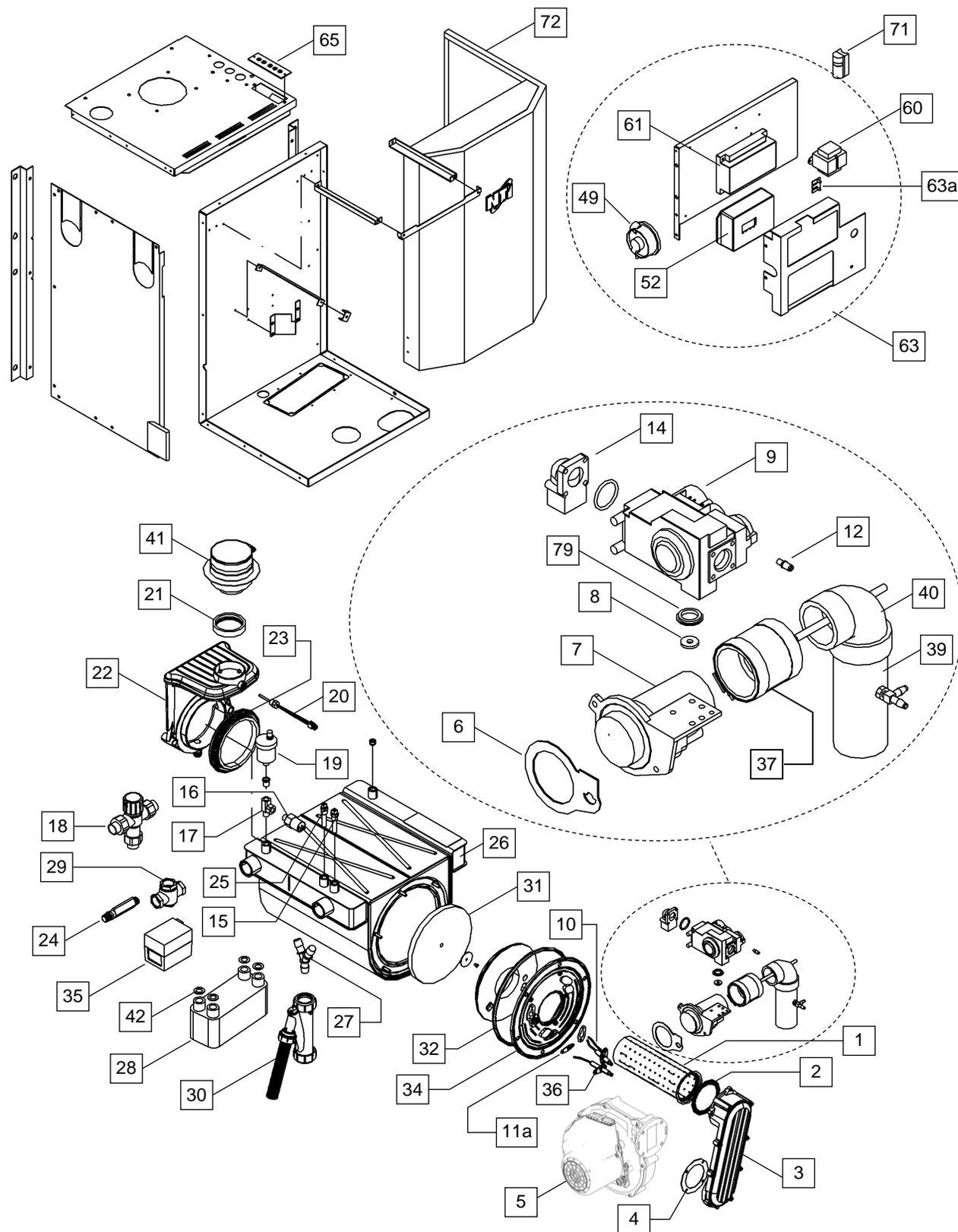


Table 17-1 Parts List: Trinity Ti

| Item | Part # | Models | Description |
|------|-----------------|---|---|
| 1 | 82657 | Lx150, M100(V), Ti100-150 | Premix Burner 135.8 |
| 1 | 82658 | Lx150E, Lx200, Ti200 | Premix Burner 200.6 |
| 2 | 82761 | Lx150–500, M100(V), Ti100-400, Ts80 | Premix Burner Gasket, Lx/M/Ti/Ts (80-500) |
| 3 | 82771 | Lx150-200, M100(V), Ti100-200, Ts80 | Extended Air Tube Lx/M/Ti/Ts (80-200) |
| 4 | 82766 | Lx150–500, M100(V), Ti100-150, Ti400, Ts80, Tx51-151, Tx151C | Blower Gasket Lx/M/Ti/Ts/Tx (51-500) |
| 4 | 82719 | Ti200 | Blower Gasket Ti200 Only |
| 5 | 82052 | Lx150, M100(V), Tft60-110, Ti100-150, Ts80 | EBM Blower RG130 |
| 5 | 82661 (82661-1) | Lx150E, Lx200-300, Tft155-250, Ti200 | EBM Blower Kit RG148/1200-3633 (55667.01970) |
| 6 | 82054-2 (84299) | Lx150-300, M100(V), T150-200, Tft60-250, Ti100-200, Ts80, Tx200, Tx200C | Venturi Gasket, Cork |
| 7 | 82054-1 (84297) | Lx150-200, M100(V), Ti150-200 | Venturi 001 |
| 7 | 83205 | Ts80, Tft60-85, Ti100 | Venturi 003 |
| 8 | 82650 | Lx150-200, M100(V), Tft110, Ti150-200 | Gas Valve Orifice 5.2mm, LP |
| 8 | 83216 | Ts80, Ti100 | Gas Valve Orifice 3.4mm, LP |
| 9 | 82054 (83204) | Lx150–300, M100(V), T150-200, Tft60-250, Ti100-200, Ts80 | Gas Valve VK8115V1341B (Valve Only) |
| 10 | 82708 (82708-1) | M100(V), Ti100-400 | Igniter Hot Surface, Norton 601, SS Shield (Includes Disconnects) |
| 11 | 82774 | Lx150-800, Tft60-399, Ti100-400, Ts80 | Igniter Gasket, Graphite (Ignition Electrode / Flame Rod) |
| 11a | 82768 | M100(V), Ti100-400 | Igniter Gasket, Hot Surface, Ti/M |
| 12 | 82600 (82600-1) | Lx150-300, M100(V), Tft60-250, Ti100-200, Ts80 | Gas Valve Regulator Vent Upgrade Kit c/w Clamp (Includes p/n: 83134) |
| 13 | 83883 | M100(V), Lx150-300, Tft60-250, Ti100-200, Ts80 | Gas Valve Inlet O-Ring Gasket |
| 14 | 82065 | Lx150-300, M100(V), T150-200, Ti100-200, Ts80, Tx200, Tx200C | Gas Valve Adapter 1/2" NPT Elbow |
| 15 | 82671 | M100(V), Ti100-200 (see bullets) | Thermister, 1/8" BSP (see bullets) <ul style="list-style-type: none"> ▪ All non-ASME M100(V) & Ti100-150 models manufactured before 3/20/2008 ▪ All Ti200 models manufactured before 2/1/2008 |

| Item | Part # | Models | Description |
|------|-----------------|---|---|
| 15 | 83035 | M100(V), Ti100-400 (see bullets) | Thermister, 1/4" NPT (see bullets) <ul style="list-style-type: none"> ▪ All M100(V) models sold in US ▪ All Ti400 models ▪ All ASME stamped Ti100-150 models ▪ All M100(V) & Ti100-150 models manufactured after 3/20/2008 ▪ All Ti200 models manufactured after 2/1/2008 |
| 16 | 83223-1 (83218) | Lx150-400, M100(V), Ti100-200, Ts80 (see bullets) | Low Water Pressure Switch 1/4" NPT (see bullets) <ul style="list-style-type: none"> ▪ All M100(V) models sold in US ▪ All Lx150-400 models ▪ All ASME stamped Ti100-150 models ▪ All M100(V) & Ti100-150 models manufactured after 3/20/2008 ▪ All Ti200 models manufactured after 2/1/2008 |
| 16 | 83223 | M100(V), Ti100-200 (see bullets) | Low Water Pressure Switch 1/8" BSP (see bullets) <ul style="list-style-type: none"> ▪ All non-ASME M100(V) & Ti100-150 models manufactured before 3/20/2008 ▪ All Ti200 models manufactured before 2/1/2008 |
| 17 | 83462 | Lx150-200, M100(V), Ti100-200, Ts80 (see bullets) | Street Tee, Brass, 1/4" Lx150-200 (see bullets) <ul style="list-style-type: none"> ▪ All M100(V) models sold in US ▪ All Lx150-200 models ▪ All ASME stamped Ti100-150 models ▪ All M100(V) & Ti100-150 models manufactured after 3/20/2008 ▪ All Ti200 models manufactured after 2/1/2008 |
| 17 | 83458 | M100(V), Ti100-200 (see bullets) | Street Tee, Brass, 1/8" Ti100-200 (see bullets) <ul style="list-style-type: none"> ▪ All non-ASME M100(V) & Ti100-150 models manufactured before 3/20/2008 ▪ All Ti200 models manufactured before 2/1/2008 |
| 18 | 82228 | Combi (T/Ti), M100(V) | Tempering Valve # AM101-US-1 |
| 19 | 82539 | Lx150-800, M100(V), Ti100-400, Ts80 | Auto Air Vent, 1/8" NPT |
| 20 | 82660 (82660-1) | M100(V), Ti100-200 | Stack Limit 1/4BSP, 190F, Dif=30 (c/w Disconnects) |
| 21 | 82765 | Lx150-200, M100(V), Ti100-200, Ts80 | Composite Flue Outlet Gasket Lx150-200 |
| 22 | 82763 | Lx150-200, M100(V), Ti100-200, Ts80 | Composite Flue Box |
| 23 | 82764 | Lx150-200, M100(V), T150-200, Ti100-200, Ts80 | Trinity Flue Box To Heat Exchanger Gasket |
| 24 | 81896 | M100(V), Combi (T/Ti) | Flow Switch FS-380, .5 activate [M100(V) manufacuted before 2/21/2008] |
| 25 | 82659 | M100(V), Ti100-200 (see bullets) | Manifold Limit 1/8" BSP (see bullets) <ul style="list-style-type: none"> ▪ All non-ASME M100(V) & Ti100-150 models manufactured before 3/20/2008 ▪ All Ti200 models manufactured before 2/1/2008 |
| 25 | 82992 (82992-1) | M100(V), Ti100-400 (see bullets) | Manifold Limit 1/4" NPT c/w Disconnects (see bullets) <ul style="list-style-type: none"> ▪ All M100(V) models sold in US ▪ All Ti400 models ▪ All ASME stamped Ti100-150 models ▪ All M100(V) & Ti100-150 models manufactured after 3/20/2008 ▪ All Ti200 models manufactured after 2/1/2008 |

| Item | Part # | Models | Description |
|------|-----------------------|---|---|
| 26 | 83012 | Lx150 (US), M100(V) (US), Ti100-150 (US) | Heat Exchanger ASME, Lx/Ti100-150 (Not Lx150E), US Only |
| 26 | 82596 | M100(V) (CAN), Ti100-150 (CAN) | Heat Exchanger Kit Ti100-150 (Kit includes p/n: 83395) |
| 26 | 82647 (82597) | Ti200 | Heat Exchanger Assembly ASME Ti200 (Kit includes p/n: 83396) |
| 27 | 83042 | Lx150-200, M100(V), Ti100-200, Ts80 | Y Drain Fitting 5/8" White |
| 28 | 82011 | Combi (T/Ti), M100(V) | Heat Exchanger, Brazed Plate LA1430 |
| 29 | 82160 | Combi (T/Ti), M100(V) | 3 Way Valve VU54S2016B, 3/4" |
| 30 | 82913 (83510) | M100(V), Tft60-399, Ti100-400, Tx51-200, Tx151C, Tx200C | Condensate Trap |
| 31 | 83112 (83112-1) | Lx150-800, M100(V), T150-200, Ti100-400, Ts80 | Trinity Divider Plate Insulation Kit c/w Screws & Washers |
| 32 | 82770 | Lx150-500, M100(V), Ti100-400, Ts80 | Burner Door Viton Gasket (Not Lx600-800) |
| 34 | 82767-1 | M100(V), Ti100-200, Ts80 | Cast Aluminum Burner Door Kit – <u>NOT FOR USE W/ Lx300-400 OR Ti400</u> |
| 35 | 82159 | Combi (T/Ti) | 3 Way Actuator VU444A1007B |
| 36 | 82762 (82762-1) | Lx150-500, M100(V), Tft60-399, Ti100-400, Ts80, VM110, VM110P | Flame Rod Lx/Ti/Ts/Tft/VM (60-500) (Includes p/n: 82774) |
| 37 | 82099 | Lx150-300, M100(V), T150-200, Tft60-250, Ti100-200, Ts80, Tx200, Tx200C | 1-1/2" MJ Coupling |
| 39 | 82622-1 | Ti100-200 | Air Inlet Assembly Ti100-200 |
| 40 | 82104-1 | Ti100-200 | Air Metering Elbow Ti100-200 |
| 41 | 83291-1(100/150) | Ti100-150 CAN | Flue Adapter Replacement Kit (Canadian Ti100-150 manufactured before 6/7/2010) |
| 41 | 83291-1 (100.3/150.3) | Ti100-150 US | Flue Adapter Replacement Kit (US Ti100-150 manufactured before 6/7/2010) |
| 41 | 84170 | Ti100-200, Ts80 | Flue Outlet Adapter SS (All Ts80, Ti100-200 manufactured after 6/7/2010) |
| 41 | 83291-1(200) | Ti200 | Flue Adapter Replacement Kit (Ti200 manufactured before 6/7/2010) |
| 42 | 82368 | M100(V), T150-200, Ti100-150 (CAN), Combi (Ti) | Compression Nut Washer, Water Connection, 3/4" |
| 49 | 82662 | Lx150-800, M100(V), Ti100-400, Ts80 | Air Switch Huba 604.E021180 (Set @ .2" wc) |
| 52 | 82013 | T150-200, Ti100-200 | Sentry 2100 Version T2.2 |
| 60 | 82457 (83190) | Lx150-400, M100(V), T150-200, Tft60-399, Ti100-400, Ts80 | Transformer 24V, 40VA |
| 61 | 82058 | M100(V), T150-200, Ti100-400 | Ignition Module, Fenwal |

| Item | Part # | Models | Description |
|------|---------|---|---|
| 63 | 82754-3 | Ti100-150 | Control Panel & Harness Less Sentry & Fenwal Ti100-150 |
| 63 | 82754-4 | Ti100-150 | Control Panel & Harness Ti100-150 |
| 63 | 82754 | Ti200 | Control Panel & Harness Ti200 |
| 63 | 82754-2 | Ti200 | Control Panel & Harness Less Sentry & Fenwal Ti200 |
| 65 | 83059 | Ti100-400 | Terminal Strip |
| 65a | 83059-1 | Ti100-200 | Terminal Strip c/w Cable |
| 72 | 82411-3 | Ti100-200 | Front Cover Ti100-200 |
| 79 | 83206 | Lx150-300, M100, M100V, T150-200, Tft60-250, Ti100-200, Ts80, Tx200, Tx200C | Gas Valve to Venturi Screws & Seal |
| 105 | 82064 | Lx150-300, M100(V), T150-200, Ti100-200, Tft60-250, Ts80 | Gas Valve Harness |
| 108 | 83991 | Lx150-200, M100(V), Tft60-250, Ti100-200, Ts80, VM110, VM110P | CPVC Pipe 3", System 636, 5" Long |
| 109 | 13701 | Lx150-400, M100(V), Tft60-399, Ti100-400, Ts80, Tx51-200, Tx151C, Tx200C, VM110, VM110P | Pressure Relief Valve, ASME, 3/4" NPT, 30psi |
| 110 | 84090 | Lx150-400, M100(V), Tft60-399, Ti100-400, Ts80, Tx51-200 | Pressure Gauge, Bottom Stem Mount, 60psi |
| 111 | 82616 | Lx150-200, M100(V), T150-200, Tft60-250, Ti100-200, Ts80, Tx51-200, Tx151C, Tx200C, VM110, VM110P | Round Mesh Vent Screen, 3" |
| 112 | 84492 | Lx150-300, M100(V), Tft60-250, Ti100-200, Ts80, Tx200, Tx200C | Natural Gas To LP Conversion Instructions (Included in 82650-1) |
| 113 | 82782 | Lx150-300, M100(V), Tft60-250, Ti100-200, Ts80, Tx200, Tx200C | Conversion Decal (Included In 82650-1) |
| 119 | 82650-1 | Lx150-300, M100(V), Tft60-250, Ti100-200, Ts80, Tx200, Tx200C | NG to LP Conversion Kit (Various Models) |

18.0 TROUBLESHOOTING



Observe the following precautions when servicing the boiler. Failure to comply with these may result in fire, property damage, serious injury or death.

Servicing the Boiler

- Disconnect or shut off all energy sources to the boiler: 120VAC power, water and gas.
- Identify and mark wires before disconnecting or removing them.
- Never bypass electrical fuses or limit devices except temporarily for testing.
- Use proper personal protective equipment (PPE) i.e. eye protection, safety footwear.

These procedures should only be performed by qualified service personnel, when abnormal operation of the boiler is suspected. The boiler incorporates a sophisticated microprocessor based control which normally responds appropriately to varying conditions. If the boiler operation appears to be incorrect, or it is not responding at all to a demand for heat, the following is suggested to determine and correct the problem.

NOTICE

Before undertaking any troubleshooting procedures it is highly recommended to have available a digital multimeter(s) capable of measuring AC and DC volts, Amperes, Resistance (ohms) and Continuity.

Check 120VAC at the Boiler

First, verify the following:

- There is 120V being supplied to the boiler:
 - The circuit breaker in the electrical panel supplying power to the boiler is not tripped.
 - The service switch (if applicable) is in the ON position.
- There is a heat call from the thermostat:
 - The thermostat is placed at a sufficiently high setting to create a call for heat to the boiler.

To check for the presence of 120VAC at the boiler follow this procedure:

- Remove the boiler front cover.
- Remove the junction box cover.
- With an AC voltmeter set on the appropriate scale, measure the voltage across Line and Neutral (Black and White wires).
- If 120VAC is not detected, check the electrical service as suggested above. If the service is verified, inspect the circuit wiring from the panel to the boiler for broken or disconnected conductors.

Table 18-1 Troubleshooting Chart

| PROBLEM | POSSIBLE CAUSE | CORRECTIVE ACTION |
|--------------------------|---|---|
| ER1 On Display | “Water Temperature Excessive” Sentry has sensed a water temperature in excess of 250°F at the water temperature thermister. | <ol style="list-style-type: none"> 1. If the boiler is extremely hot check for adequate water pressure and circulation, contact NTI for assistance. 2. If not hot, check for sources of grounding or shorting (i.e. water) at the thermister electrical connections, check wiring from Sensor to Sentry Control. 3. Replace thermister if the resistance is not in the correct range. (See resistance charts for 1 M-Ohm Trinity Thermister) |
| ER2 On Display | “Water Temperature Thermister Short Circuit” Sentry has sensed a short circuit in the water temperature thermister circuit. | See ER1. |
| ER3 On Display | “Water Sensor Open Circuit” Sentry has sensed an open circuit in the Water Sensor circuit. | <ol style="list-style-type: none"> 1. Check wiring to Water Sensor for open circuits or shorting to ground (i.e. water). (Note: ER3 will be displayed if temperature sensed is less than 0°F.) 2. Replace Water Sensor if the resistance is not in the correct range. (See resistance charts for 1 M- Ohm Trinity Thermister) |

| PROBLEM | POSSIBLE CAUSE | CORRECTIVE ACTION |
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| <p>ER4 On Display</p> | <p>“24V Limit Error” Sentry has sensed a lack of 24V on the outlet of the Sentry burner relay (B1).</p> | <p>The error locks the boiler out for one hour before retrying ignition.</p> <ol style="list-style-type: none"> 1. Reset power, if error goes away the problem is intermittent and was likely caused by a tripped limit that has automatically reset, check for adequate water pressure and flow rate. Allow the boiler to cycle and verify proper operation including outlet water temperature and flue temperature. If operation is unsuccessful and the error reoccurs continue to step 2. 2. Ti100-200’s are equipped with a low water pressure switch on the boiler return that requires a minimum of 10PSI to complete the 24VAC ignition circuit. Ensure there is a minimum of 15PSI on the boiler outlet prior to the primary circulator; ensure the boiler is plumbed in primary-secondary fashion. Replace water pressure switch if plumbing and pressure is correct and if it measures an open circuit. 3. Check for continuity through the 24VAC limit wiring and manifold and stack limits, replace limits or wiring that are not a closed circuit. |
| <p>ER5 On Display</p> | <p>“DHW Time-Out” The ER5 option is ON and the Sentry has sensed that the DHW call has lasted longer than 2.5 hours, thus removing priority from the DHW call.</p> | <p>Reset the ER5 error by resetting the power or cycling the DHW call. Check for proper operation of the DHW call.</p> <ol style="list-style-type: none"> 1. Combi’s are equipped with a DHW flow switch; ensure it is not sticking in the closed position when there is no DHW flow. If so, remove it and free it of any debris and check for proper operation, replace if necessary. 2. For non-Combi boilers, operating with an indirect water heater, check for proper boiler water circulation during a DHW call, and check for proper operation of the indirect water heater’s Aqua-stat. 3. For applications with prolonged DHW draws, turn the ER5 option OFF. |
| <p>ER6</p> | <p>“Flame Lock Out” Sentry has sensed a lack of 24V to the gas valve during operation or a Fenwal ignition lockout.</p> | <p>There is a problem in the ignition sequence; it could be caused by a faulty igniter, flame sensor, gas valve or improper line pressure or combustion. Check ignition sequence to determine which component is not functioning. <i>(Sentry will retry ignition sequence 1 hour after ER6 code originally occurs or if control is reset)</i> If a 3-Flash error occurs on the Fenwal controller prior to locking out on an Er6, proceed to “Three Flashes on Fenwal”.</p> |
| <p>Burner shuts off before set-point temperature is reached (and burner light goes out)</p> | <p>Reset calculation being used to lower HI setting.</p> <p>Thermostat is satisfied</p> | <p>If OD probe is being used, the HI setting will be calculated using formula in Section 12.0, adjust RES setting as necessary.</p> <ol style="list-style-type: none"> 1. If the thermostat demand light is turning off, the thermostat has satisfied. 2. If DHW temp light is turning off; the Aqua-stat or call for DHW has been satisfied. |
| <p>ER9</p> | <p>Internal Controller Fault</p> | <p>Indicates that the Sentry control has lost communication with an internal processor, contact NTI for assistance.</p> |
| <p>ASO Indicates that the Air Switch is Open</p> | <p>“Air Switch Open” This is displayed when the boiler is expecting the air switch to be closed by a differential pressure generated when the combustion blower turns on.</p> | <ol style="list-style-type: none"> 1. Are the vinyl tubes connected between the air switch and the ports on the inlet pipe? Negative side of switch connects to the port on the 1-1/2” PVC elbow. 2. Check for blockage on the intake and exhaust vents. 3. If fan is running the air switch may be faulty, ensure it is set at 0.2”wc. 4. If fan is not running, check 120V wiring to blower, if ok remove low voltage harness from blower, if blower fails to start, replace blower, if blower does start problem may be with blower or Sentry control. |

| PROBLEM | POSSIBLE CAUSE | CORRECTIVE ACTION |
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| ASC Indicates that the Air Switch is Closed | <p>“Air Switch Closed”</p> <p>This is displayed when the control has powered the blower off and is expecting the air switch to be open.</p> | <ol style="list-style-type: none"> 1. Is the fan running? If so, check for 24vAC between B and D terminals (see wiring diagram). If 24vAC is not present replace transformer. Measure vDC across the red and black wires on the blower’s COMM harness; if greater than 32 vDC, replace the blower. 2. If fan is not running then the Air Switch is stuck closed. <ol style="list-style-type: none"> a. Check to ensure switch is set at 0.2”wc. b. Check vinyl tubes to air switch for moisture, clear if necessary and check venting termination for proper clearance (moisture in tubes is generally cause by cross-contamination of the exhaust to the air inlet). c. Remove the white wire from the air switch, if ASC persists replace the Sentry 2100 controller, if an ASO message is display replace the air switch. |
| Two Flashes on Fenwal | <p>“Flame Fault”</p> <p>The Fenwal controller senses flame prior to ignition sequence.</p> | <p>If the combustion sequence is normal, and there is no flame prior to ignition, the Fenwal control is defective, and must be replaced.</p> |
| Three Flashes on Fenwal | <p>“Ignition Lockout”</p> | <p>Check the condensate drain for blockage – a blocked condensate drain will flood the combustion chamber and cause this error, see Section 6.0 for further instructions.</p> <p>Reset and observe ignition sequence:</p> <ol style="list-style-type: none"> 1. If the burner ignites then goes out within 2-3 seconds: <ol style="list-style-type: none"> a. If the boiler is newly installed, check the polarity of the 120VAC power supply – reversed polarity will cause this error. b. Ensure the cable is connected to the flame sensor. c. Check for proper sustained gas line pressure. d. Check venting and combustion chamber for blockage – clean combustion chamber. e. Replace flame probe. f. Replace Fenwal controller. 2. If the igniter glows but the burner does not ignite: <ol style="list-style-type: none"> a. Check for proper sustained gas line pressure. b. Check venting and combustion chamber for blockage – clean combustion chamber. c. Replace igniter. d. Replace Fenwal controller. 3. If the igniter does not glow: <ol style="list-style-type: none"> a. Replace igniter. b. Replace Fenwal controller. |
| Boiler will not stay lit. | <p>Indicates lack of a flame signal.</p> <p>In order to stay running the flame signal must be at least 0.7 μAmps</p> | <ol style="list-style-type: none"> 1. If the Burner light on the Sentry is going out, go to “Burner shuts off before set-point temperature is reached”. 2. Check the condensate drain for blockage – a blocked condensate drain will flood the combustion chamber and cause this error, see Section 6.0 for further instructions. 3. See Step 1 (a through f) under “Three Flashes on Fenwal”. |
| Boiler bangs or hisses | <p>Bangs or sounds like a kettle while burner is running indicates insufficient flow</p> | <ol style="list-style-type: none"> 1. Ensure the plumbing is installed as per this manual. Check to see if pumps are operating properly and water pressure is above 15psi. This problem can lead to boiler overheating! See Section 9.0. 2. Boiler may be plugging-up with scale or magnetite, clean with Fernox DS-40 Descaler and Cleaner (NTI PN: 83450). 3. If glycol is being used the concentration may be too high, recommend using a concentration lower than 35%. De-rate unit by reducing the maximum modulation rate (HFS) and/or the maximum water temperature (LO and HI), see Section 13.0. |

| PROBLEM | POSSIBLE CAUSE | CORRECTIVE ACTION |
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| Boiler Lights rough or pulsates | Incorrect combustion | <ol style="list-style-type: none"> 1. Ensure the vent lengths are in compliance with Section 4.0. 2. Check venting and combustion chamber for blockage – clean combustion chamber. 3. Check for proper sustained gas line pressure. 4. Momentarily remove the intake pipe from the boiler during ignition, if unit lights smoothly with intake pipe disconnected reconnect and check for proper combustion, see Section 9.0. |
| Fan appears to be creating a noise in the house | Slight vibration can cause noise in the residence (This is not a warranty issue) | Use flexible gas line to isolate the vibration noises between the gas valve and the line. Don't hang gas lines from floor joists. Use rubber insulators with gas line supports. |
| | Making a rubbing noise. ((This is not a warranty issue)) | If gas valve is not held when the gas nipple is connected, the force of tightening the fitting can damage the valve, and warp the fan housing. If pipe is used, the gas line must not create any forces to the valve, either vertically (weight of line), or horizontally (misaligned connection) |
| Display Goes Blank | No power to control, blown control fuse or control failure | <ol style="list-style-type: none"> 1. Reset power, if display comes back on contact NTI for assistance. 2. Ensure 120VAC is being supplied to the boiler. 3. Check the internal fuse in the Sentry – to access the internal fuse, remove the front decal to reveal the screws securing the face plate cover. If fuse has blown replace with equivalent. 4. Replace Sentry 2100 controller. |

Figure 18-1 Thermistor Resistance Chart – 1 MOhm Water Probe (Low Temp.)

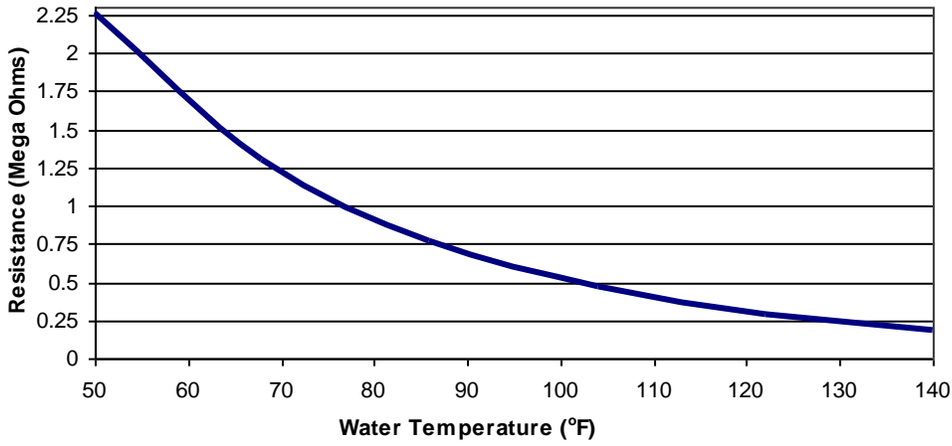


Figure 18-2 Thermistor Resistance Chart – 1 MOhm Water Probe (High Temp.)

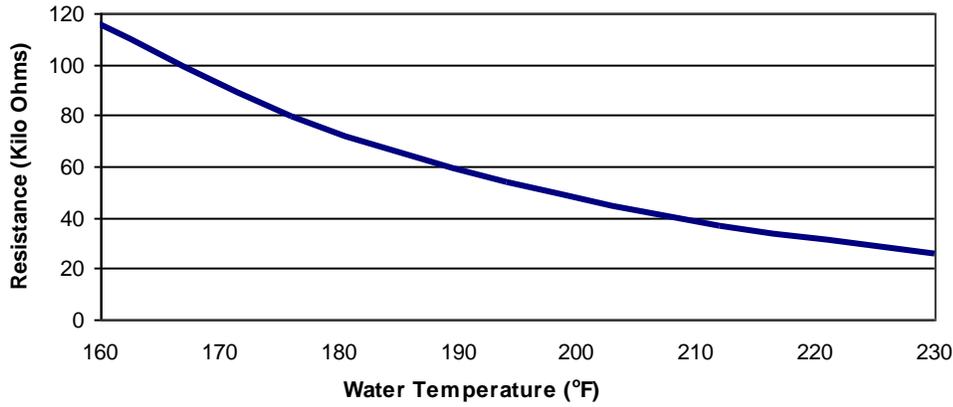
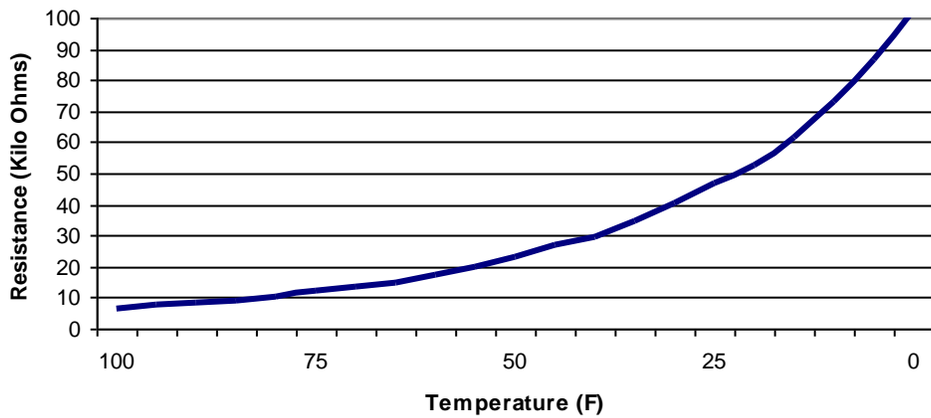


Figure 18-3 Thermistor Resistance Chart – 10 kOhm Outdoor Sensor





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