ULTRA FORCE® SUF-130-300 AND SUF-130-400

COMMERCIAL GAS WATER HEATER



GAS-FIRED POWER BURNER FOR DOMESTIC HOT WATER



• INSTALLATION • OPERATION • SERVICE • MAINTENANCE • LIMITED WARRANTY

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

- Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.
- WHAT TO DO IF YOU SMELL GAS:
 - Do not try to light any appliance.
 - Do not touch any electrical switch; do not use any phone in your building.
 - Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
 - If you cannot reach your gas supplier, call the fire department.
- Installation and service must be performed by a qualified installer, service agency or the gas supplier.

Thank you for buying this energy efficient water heater from State Industries. We appreciate your confidence in our products.

A CAUTION

TEXT PRINTED OR OUTLINED IN RED CONTAINS INFORMATION RELATIVE TO YOUR SAFETY. <u>PLEASE READ THOROUGHLY BEFORE INSTALLING AND USING THIS APPLIANCE.</u>





500 TENNESSEE WALTZ PARKWAY ASHLAND CITY, TN 37015

PLACE THESE INSTRUCTIONS ADJACENT TO HEATER AND NOTIFY OWNER TO KEEP FOR FUTURE REFERENCE.

PRINTED IN U.S.A. 0706 PART NO. 197483-000

ROUGH-IN-DIMENSIONS

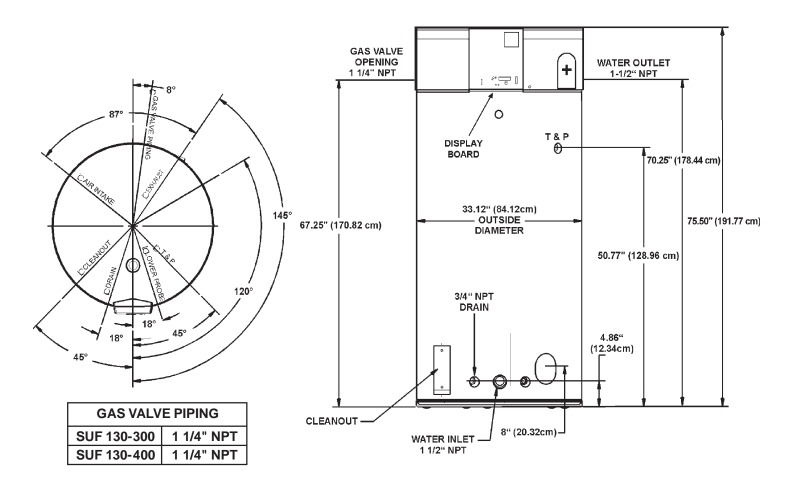


TABLE 1 RECOVERY CAPACITIES.

					U.S. Gallons/Hr and Litres/Hr at TEMPERATURE RISE IND					DICAT	ED							
	TYPE OF	INPU	Т	Approx.	F°	20F°	30F°	40F°	50F°	60F°	70F°	80F°	90F°	100F°	110°	120F°	130F°	140F°
MODEL	GAS	BTUH	KW	Capacity	C°	11C°	17C°	22C°	28C°	33C°	39C°	44C°	50C°	56C°	61C°	67C°	72C°	78C°
SUF 130-300	NATURAL	300,000		130 US Gals.	GPH	1746	1164	873	699	582	499	436	388	349	318	291	269	250
301 130-300	INATORAL		88	492 Litres	LPH	6610	4406	3304	2644	2203	1888	1652	1469	1322	1201	1102	1017	945
SUF 130-300	PROPANE	300,000		130 US Gals.	GPH	1746	1164	873	699	582	499	436	388	349	318	291	269	250
30F 130-300	PROPANE		88	492 Litres	LPH	6610	4406	3304	2644	2203	1888	1652	1469	1322	1201	1102	1017	945
SUF 130-400	NATURAL	399,900		130 US Gals.	GPH	2328	1552	1164	931	776	665	582	517	466	423	388	359	332
301 130-400	INATURAL		117	492 Litres	LPH	8813	5875	4406	3525	2938	2518	2203	1958	1763	1602	1469	1356	1259
SUF 130-400	PROPANE	399,900		130 US Gals.	GPH	2328	1552	1164	931	776	665	582	517	466	423	388	359	332
30F 130-400	PROPANE		117	492 Litres	LPH	8813	5875	4406	3525	2938	2518	2203	1958	1763	1602	1469	1356	1259

Recovery capacities are based on heater performance at 96% thermal efficiency.

FOREWORD

These designs comply with the current edition of the <u>American National Standard for Gas Water Heaters</u>, <u>Volume III</u>, ANSI Z21.10.3 / CSA 4.3 as an automatic circulating tank water heater, and automatic storage water heaters.

Detailed installation diagrams are found in this manual. These diagrams will serve to provide the installer with a reference for the materials and methods of piping necessary. It is highly essential that all water, gas piping and wiring be installed as shown on the diagrams.

Particular attention should be given to the installation of thermometers at the locations indicated on the diagrams as these are necessary for checking the proper functioning of the heater. In addition to these instructions, the equipment shall be installed in accordance with those installation regulations in force in the local area where the installation is to be made. These shall be carefully followed in all cases. Authorities having jurisdiction should be consulted before installations are made.

In the absence of local codes, the installation must comply with the current editions of the National Fuel Gas Code, ANSI Z223.1/NFPA 54 and the National Electrical Code, NFPA 70 or CAN/CSA-B149.1, the Natural Gas and Propane Installation Code and CSA C22.1, the Canadian Electrical Code. All documents are available from the Canadian Standards Association, 8501 East Pleasant Valley Road, Cleveland, OH 44131. NFPA documents are also available from the National Fire Protection Association, 1 Batterymarch Park, Quincy, MA 02269.

TABLE OF CONTENTS

ROUGH-N DIMENSIONS 2 Closed System 15 FEATURES 3 Heater Wiring 15-1 FEATURES 3 Heater Wiring 16-1 Water Temperature Setpoint Adjustment Procedure 5 Sequence of Operation 18 Water Temperature Setpoint Adjustment Procedure 5 Sequence of Operation 18 Dishwashing Machine Requirement 5 Sequence of Operation 18 District Machine Requirement 5 Sequence of Operation 18 District Machine Requirement 6 Fortic Codes 19 District Ventry 19 Sequence 19 Direct Ventry 19 Sequence 11 Direct Ventry 19 Sequence 1		PAGE		PAGI
FOREWORD	ROUGH-IN DIMENSIONS	2	Closed System	15
FEATURES 3 Heater Wiring 16-1			Water (Potable) Heating & Space Heating	15-1
Water Temperature Control 3-5 OPERATION. 18 Water Temperature Setpoint Adjustment Procedure 5 Sequence of Operation 18 High Limit Switch (E.C.O.) 5 Self Diagnostic Controller 18 Dishasahing Machine Requirement 5 Self Diagnostic Controller 18 Dishashing Machine Requirement 5 Self Diagnostic Controller 18 Dishashing Machine Requirement 5 Self Diagnostic Controller 18 District All Conditions 19 18 Required Ability 6 Fault Conditions 19 Installation Blankets 6 No Low Voltage 19 Locating The Heater 7 Countrollage 19 Clearances 7 E.C.O. Switch Open 20 Air Requirements 7 Control Bad 20 Air Requirements 7 Control Bad 20 Air Requirements 7 Control Bad 20 Confined Space 7 Control Bad 20 Chemical Vapor Corrosion 7	FEATURES	3		
High Limit Switch (E.C.O.) 5 Self Diagnostic Controller 18	Water Temperature Control	3-5		
High Limit Switch (E.C.O.)	Water Temperature Setpoint Adjustment Procedure	5	Sequence of Operation	18
Dishwashing Machine Requirement 5 Gas Value LEDs Flashing 18 Circulating Pump 6 Error Codes 19 INSTALLATION INSTRUCTIONS 6 Fault Conditions 19 Insulation Blankets 6 No Incoming Line Voltage 19 Insulation Blankets 6 No Low Voltage 19 Locating The Heater 6 Temperature Probe Fault 19-2 Clearances 7 E.C.O. Switch Open 20 Hard Water 7 Control Bad 20 Air Requirements 7 Combustion Air Blockage 20 Mechanical Exhausting of Room Air 7 Combustion Air Blockage 20 Mechanical Exhausting of Room Air 7 PRIOR TO START-UP REQUIRED ABILITY 21 Unconfined Space 7 PRIOR TO START-UP REQUIRED ABILITY 21 VENTING 7-10 Combustion Air Blockage 20 Vernical Vapor Corrosion 7 Adjustment Procedure (Initial Start-Up) 21-2 VENTING 7-10 Cathodic Protection 23	High Limit Switch (E.C.O.)	5		
Circulating Pump 6 Error Codes 19 INSTALLATION INSTRUCTIONS 6 Fault Conditions 19 Required Ability 6 No Incoming Line Voltage 19 Locating The Heater 6 No Low Voltage 19 Clearances 7 E.C.O. Switch Open 20 Air Requirements 7 Control Bad 20 Air Requirements 7 Control Bad 20 Mechanical Exhausting of Room Air 7 Combustion Air Blockage 20 Mechanical Exhausting of Room Air 7 Combustion Air Blockage 20 Mechanical Exhausting of Room Air 7 PRIOR TO START-UP REQUIRED ABILITY 21 Confined Space 7 PRIOR TO START-UP REQUIRED ABILITY 21 Confined Space 7 PRIOR TO START-UP REQUIRED ABILITY 21 Ventrilor 7 Lighting Instructions 21 Ventrilor 10 Precautions 22 Ventrilor 10 Precautions 23 Installation Sequence 111-				
INSTALLATION INSTRUCTIONS 6 Fault Conditions 19	Circulating Pump	6		
Required Ability 6 No Incoming Line Voltage 19 Insulation Blankets 6 No Low Voltage 19 Locating The Heater 6 Temperature Probe Fault 19-2 Clearances 7 E.C.O. Switch Open 20 Hard Water 7 Control Bad 20 Air Requirements 7 Control Bad 20 Mechanical Exhausting of Room Air 7 Confload Space 7 Confined Space 7 PRIOR TO START-UP REQUIRED ABILITY 21 Confined Space 7 Combaction Air Blockage 20 Vent Pipe Termination 7 Lighting Instructions 21 Vent Pipe Terminal Installation 10 Precautions 23 Direct Vent Terminal Installation 11 Precautions 23 Installation Sequence 11 High Limit 23 Vent Pipe Preparation 13 GENERAL INFORMATION 23 CONTROLS AND SWITCHES 13 Maintenance Schedule 24 Blower Prover Switch 13 <td></td> <td></td> <td></td> <td></td>				
Insulation Blankets	Required Ability	6		
Locating The Heater 6 Temperature Probe Fault 19-2 Clearances 7 E.C.O. Switch Open 20 Hard Water 7 Control Bad 20 Air Requirements 7 Combustion Air Blockage 20 Mechanical Exhausting of Room Air 7 Combustion Air Blockage 20 Mechanical Exhausting of Room Air 7 Combustion Air Blockage 20 Unconfined Space 7 OPERATING INSTRUCTIONS 21 Confined Space 7 Adjustment Procedure (Initial Start-Up) 21-2 Ventrical Vapor Corrosion 7 Lighting Instructions 22 Ventrical Vent Terminal Installation 10 Precautions 23 Direct Venting 10 Precautions 23 Vertical Vent Terminal Installation 11 High Limit 23 Installation Sequence 11-12 High Altitude Installations 23 Installation of Vent System 12 MAINTENANCE 23 CONTROLS AND SWITCHES 13 Maintenance Schedule 24 <td>Insulation Blankets</td> <td> 6</td> <td></td> <td></td>	Insulation Blankets	6		
Clearances 7 E.C.O. Switch Open 20 Hard Water 7 Control Bad 20 Air Requirements 7 Confused Space 20 Mechanical Exhausting of Room Air 7 PRIOR TO START-UP REQUIRED ABILITY 21 Unconfined Space 7 OPERATING INSTRUCTIONS 21 Chemical Vapor Corrosion 7 Adjustment Procedure (Initial Start-Up) 21-2 VENTING 7-10 Lighting Instructions 22 Ventrol Pipe Termination 10 Cathodic Protection 23 Direct Vent Ing 10 GENERAL INFORMATION 23 Installation Sequence 11 High Limit 23 Ventical Vent Terminal Installation 11 High Limit 23 Vent Pipe Preparation 13 General 23 Vent Pipe Preparation 13 High Altitude Installations 23 ADINGAL VILLE 13 Flushing 24 Vent Pipe Preparation 13 Flushing 24 Vent Pipe Preparation 13	Locating The Heater	6		
Hard Water 7 Control Bad 20 Air Requirements 7 Combustion Air Blockage 20 Mechanical Exhausting of Room Air 7 Combustion Air Blockage 20 Confined Space 7 OPERATING INSTRUCTIONS 21 Confined Space 7 Adjustment Procedure (Initial Start-Up) 21-2 Chemical Vapor Corrosion 7 Adjustment Procedure (Initial Start-Up) 21-2 VENTING 7-10 Cathodic Protection 23 Vent Pipe Termination 10 Precautions 23 Direct Vent Terminal Installation 10-11 Precautions 23 Installation Sequence 11-12 High Altitude Installations 23 Installation of Vent System 12 Maintenance Schedule 23 Installation of Vent System 12 General 23 Vent Pipe Preparation 13 Maintenance Schedule 24 Blower Prover Switch 13 Flushing 24 Blower Prover Switch 13 Draining 24	Clearances	7		
Air Requirements 7 Combustion Air Blockage 20 Mechanical Exhausting of Room Air 7 PRIOR TO START-UP REQUIRED ABILITY 21 Unconfined Space 7 OPERATING INSTRUCTIONS 21 Chemical Vapor Corrosion 7 Adjustment Procedure (Initial Start-Up) 21-2 VENTING 7-10 Lighting Instructions 22 Vent Pipe Termination 10 Cathodic Protection 23 Direct Venting 10 GENERAL INFORMATION 23 Installation Sequence 11 Power Burner 23 Vertical Vent Terminal Installation 11-12 High Altitude Installations 23 Installation Sequence 11-12 High Altitude Installations 23 Vertical Vent Terminal Installation 11-12 High Altitude Installations 23 Installation of Vent System 12 High Altitude Installations 23 Vent Pipe Preparation 13 Maintenance Schedule 24 Blocked Outlet Prover Switch 13 Flushing 24 Blocked Outlet Prover Switch	Hard Water	7		
Mechanical Exhausting of Room Air 7 PRIOR TO START-UP REQUIRED ABILITY 21 Unconfined Space 7 OPERATING INSTRUCTIONS 21 Confined Space 7 OPERATING INSTRUCTIONS 21 Chemical Vapor Corrosion 7 Adjustment Procedure (Initial Start-Up) 21-2 Vent Pipe Termination 10 Cathodic Protection 23 Direct Venting 10 Precautions 23 Direct Vent Terminal Installation 10-11 Power Burner 23 Userical Vent Terminal Installation 11 High Limit 23 Installation Sequence 11-12 High Limit 23 Installation of Vent System 12 Went Pipe Preparation 23 CONTROLS AND SWITCHES 13 General 23 Blocked Outlet Prover Switch 13 Flushing 24 Blocked Outlet Prover Switch 13 Draining 24 Blocked Inlet Prover Switch 13 Draining 24 Low Gas Pressure Switch 13 Lime Scale Removal 24-	Air Requirements	7		
Uncontined Space 7 OPERATING INSTRUCTIONS 21 Confined Space 7 Adjustment Procedure (Initial Start-Up) 21-2 Chemical Vapor Corrosion 7 Lighting Instructions 22 Vent Pipe Termination 10 Cathodic Protection 23 Direct Venting 10 Precautions 23 Direct Vent Terminal Installation 10-11 Power Burner 23 Installation Sequence 11 Power Burner 23 Vertical Vent Terminal Installation 11 High Limit 23 Installation Sequence 11-12 High Limit 23 Installation of Vent System 12 High Limit 23 Vent Pipe Preparation 13 Maintenance Schedule 23 Vent Pipe Proper Switch 13 Maintenance Schedule 24 Blower Prover Switch 13 Flushing 24 Blocked Inlet Prover Switch 13 Draining 24 Blocked Inlet Prover Switch 13 Draining 24 On/Off Switch	Mechanical Exhausting of Room Air	7		
Confined Space 7 Adjustment Procedure (Initial Start-Up) 21-2 Chemical Vapor Corrosion 7 Adjustment Procedure (Initial Start-Up) 21-2 VENTING 7-10 Lighting Instructions 22 Vent Pipe Termination 10 Precautions 23 Direct Vent Terminal Installation 10-11 Precautions 23 Installation Sequence 11 Power Burner 23 Installation Sequence 11-12 High Limit 23 Installation of Vent System 12 MAINTENANCE 23 Installation of Vent System 12 MAINTENANCE 23 Vent Pipe Preparation 13 General 23 CONTROLS AND SWITCHES 13 Maintenance Schedule 24 Blocked Outlet Prover Switch 13 Flushing 24 Blocked Inlet Prover Switch 13 Sediment Removal 24 Low Gas Pressure Switch 13 Lime Scale Removal 24-2 On/Off Switch 13 Powered Anode System 25 Conn	Unconfined Space	7		
Chemical Vapor Corrosion 7 VenTING Lighting Instructions 22 Vent Pipe Termination 10 Cathodic Protection 23 Direct Venting 10 Precautions 23 Direct Vent Terminal Installation 10-11 Precautions 23 Installation Sequence 11 Power Burner 23 Installation Sequence 11-12 High Limit 23 Installation of Vent System 12 High Altitude Installations 23 Vent Pipe Preparation 13 General 23 CONTROLS AND SWITCHES 13 Maintenance Schedule 24 Blocked Outlet Prover Switch 13 Flushing 24 Blocked Inlet Prover Switch 13 Sediment Removal 24 Low Gas Pressure Switch 13 Lime Scale Removal 24-2 On/Off Switch 13 Powered Anode Operation 25 GAS PIPING 14 Powered Anode Operation 25 Connection of Gas Pipe 14-15 Relief Valve 25 Vent System				
Vent Pipe Termination 7-10 Direct Venting Cathodic Protection 23 Precautions 24 Precautions	Chemical Vapor Corrosion	7		
Vent Pipe Termination 10 Direct Venting 10 Direct Venting 23 Direct Vent Terminal Installation 23 Direct Vent Terminal Installation 10-11 Power Burner 23 Direct Vent Terminal Installation 23 Direct Vent Burner 23 Direct Vent Burner 24 Direct Vent Burner 23 Direct Vent Burner 23 Direct Vent Burner 24 Direct Vent Burner 23 Direct Vent Burner 24 Direct Vent Burner 23 Direct Vent Burner 23 Direct Vent Burner 24 Direct Vent Burner 23 Direct Vent Burner 24 Direct Vent Burner 25 Direct Vent Burner 24 Direct Vent Burner 25 Direct Vent Burner 26 Direct Vent Burner 26 Direct Vent Burner 27 Direct Vent Burner 27 Direct Vent Burner <td>VENTING</td> <td> 7-10</td> <td></td> <td></td>	VENTING	7-10		
Direct Vent Terminal Installation	Vent Pipe Termination	10		
Direct Vent Ierminal Installation	Direct Venting	10		
High Limit	Direct Vent Terminal Installation	10-11		
Ventical vertil territinal installation 11 High Altitude Installations 23 Installation of Vent System 12 MAINTENANCE 23 Vent Pipe Preparation 13 General 23 CONTROLS AND SWITCHES 13 Maintenance Schedule 24 Blower Prover Switch 13 Flushing 24 Blocked Outlet Prover Switch 13 Draining 24 Blocked Inlet Prover Switch 13 Sediment Removal 24 Low Gas Pressure Switch 13 Lime Scale Removal 24-2 On/Off Switch 13 Powered Anode System 25 Hot Surface Igniter 14 Powered Anode Operation 25 GAS PIPING 14 Powered Anode Operation 25 Connection of Gas Pipe 14-15 Relief Valve 25 Purging 15 Vent System 25 Gas Meter Size - City Gases Only 15 INSTALLATION DIAGRAMS 26-3 Gas Valves 15 Manifold Kits 31 SYSTEM CONNECTIONS <t< td=""><td>Installation Sequence</td><td> 11</td><td></td><td></td></t<>	Installation Sequence	11		
Installation of Vent System 12 MAINTENANCE 23 Vent Pipe Preparation 13 General 23 CONTROLS AND SWITCHES 13 Maintenance Schedule 24 Blower Prover Switch 13 Flushing 24 Blocked Outlet Prover Switch 13 Draining 24 Blocked Inlet Prover Switch 13 Sediment Removal 24 Low Gas Pressure Switch 13 Lime Scale Removal 24-2 On/Off Switch 13 Powered Anode System 24-2 Hot Surface Igniter 14 Powered Anode Operation 25 GAS PIPING 14 Drain Valve and Access Panels 25 Connection of Gas Pipe 14-15 Relief Valve 25 Gas Meter Size - City Gases Only 15 INSTALLATION DIAGRAMS 26-3 Gas Valves 15 Manifold Kits 31 SYSTEM CONNECTIONS 15 CHECKLIST AND SERVICE INFORMATION 32 Thermometers 15 TROUBLESHOOTING 32-3 Relief Valve	Vertical Vent Terminal Installation	11		
Went Pipe Preparation 12 General 23 CONTROLS AND SWITCHES 13 Maintenance Schedule 24 Blower Prover Switch 13 Flushing 24 Blocked Outlet Prover Switch 13 Draining 24 Blocked Inlet Prover Switch 13 Sediment Removal 24 Low Gas Pressure Switch 13 Lime Scale Removal 24- Low Gas Pressure Switch 13 Powered Anode System 25- On/Off Switch 13 Powered Anode Operation 25 Hot Surface Igniter 14 Powered Anode Operation 25 GAS PIPING 14 Drain Valve and Access Panels 25 Connection of Gas Pipe 14-15 Relief Valve 25 Purging 15 Vent System 25 Gas Meter Size - City Gases Only 15 INSTALLATION DIAGRAMS 26-3 Gas Valves 15 Manifold Kits 31 SYSTEM CONNECTIONS 15 CHECKLIST AND SERVICE INFORMATION 32- Relief Valve 15 </td <td>Installation Sequence</td> <td> 11-12</td> <td></td> <td></td>	Installation Sequence	11-12		
Vent Pipe Preparation 13 General 23 CONTROLS AND SWITCHES 13 Maintenance Schedule 24 Blower Prover Switch 13 Flushing 24 Blocked Outlet Prover Switch 13 Draining 24 Blocked Inlet Prover Switch 13 Sediment Removal 24 Low Gas Pressure Switch 13 Lime Scale Removal 24-2 On/Off Switch 13 Powered Anode System 25 Hot Surface Igniter 14 Powered Anode Operation 25 GAS PIPING 14 Drain Valve and Access Panels 25 Connection of Gas Pipe 14-15 Relief Valve 25 Gas Meter Size - City Gases Only 15 INSTALLATION DIAGRAMS 26-3 Gas Valves 15 Manifold Kits 26-3 SYSTEM CONNECTIONS 15 CHECKLIST AND SERVICE INFORMATION 32 Thermometers 15 TROUBLESHOOTING 32-3 Relief Valve 15 REPLACEMENT PARTS 34	Installation of Vent System	12		
South Roles And Switch				
Draining 24	CONTROLS AND SWITCHES	13		
Blocked Inlet Prover Switch	Blower Prover Switch	13	3	
Low Gas Pressure Switch 13 Lime Scale Removal 24-2 On/Off Switch 13 Powered Anode System 25 Hot Surface Igniter 14 Powered Anode Operation 25 GAS PIPING 14 Drain Valve and Access Panels 25 Connection of Gas Pipe 14-15 Relief Valve 25 Purging 15 Vent System 25 Gas Meter Size - City Gases Only 15 INSTALLATION DIAGRAMS 26-3 Gas Valves 15 Manifold Kits 31 SYSTEM CONNECTIONS 15 CHECKLIST AND SERVICE INFORMATION 32 Thermometers 15 TROUBLESHOOTING 32-3 Relief Valve 15 REPLACEMENT PARTS 34	Blocked Outlet Prover Switch	13		
Low Gas Pressured 31 Powered Anode System 25 On/Off Switch 13 Powered Anode Operation 25 Hot Surface Igniter 14 Powered Anode Operation 25 GAS PIPING 14 Drain Valve and Access Panels 25 Connection of Gas Pipe 14-15 Relief Valve 25 Purging 15 Vent System 25 Gas Meter Size - City Gases Only 15 INSTALLATION DIAGRAMS 26-3 Gas Valves 15 Manifold Kits 31 SYSTEM CONNECTIONS 15 CHECKLIST AND SERVICE INFORMATION 32 Thermometers 15 TROUBLESHOOTING 32-3 Relief Valve 15 REPLACEMENT PARTS 34	Blocked Inlet Prover Switch	13		
On/Off Switch 13 Powered Anode System 25 Hot Surface Igniter 14 Powered Anode Operation 25 GAS PIPING 14 Drain Valve and Access Panels 25 Connection of Gas Pipe 14-15 Relief Valve 25 Purging 15 Vent System 25 Gas Meter Size - City Gases Only 15 INSTALLATION DIAGRAMS 26-3 Gas Valves 15 Manifold Kits 31 SYSTEM CONNECTIONS 15 CHECKLIST AND SERVICE INFORMATION 32 Thermometers 15 TROUBLESHOOTING 32-3 Relief Valve 15 REPLACEMENT PARTS 34	Low Gas Pressure Switch	13		
GAS PIPING 14 Drain Valve and Access Panels 25 Connection of Gas Pipe 14-15 Relief Valve 25 Purging 15 Vent System 25 Gas Meter Size - City Gases Only 15 INSTALLATION DIAGRAMS 26-3 Gas Valves 15 Manifold Kits 31 SYSTEM CONNECTIONS 15 CHECKLIST AND SERVICE INFORMATION 32 Thermometers 15 TROUBLESHOOTING 32-3 Relief Valve 15 REPLACEMENT PARTS 34				
Connection of Gas Pipe 14-15 Relief Valve 25 Purging 15 Vent System 25 Gas Meter Size - City Gases Only 15 INSTALLATION DIAGRAMS 26-3 Gas Valves 15 Manifold Kits 31 SYSTEM CONNECTIONS 15 CHECKLIST AND SERVICE INFORMATION 32 Thermometers 15 TROUBLESHOOTING 32-3 Relief Valve 15 REPLACEMENT PARTS 34	Hot Surface Igniter	14		
Connection of Gas Pipe 14-15 Relief Valve 25 Purging 15 Vent System 25 Gas Meter Size - City Gases Only 15 INSTALLATION DIAGRAMS 26-3 Gas Valves 15 Manifold Kits 31 SYSTEM CONNECTIONS 15 CHECKLIST AND SERVICE INFORMATION 32 Thermometers 15 TROUBLESHOOTING 32-3 Relief Valve 15 REPLACEMENT PARTS 34	GAS PIPING	14		
Gas Meter Size - City Gases Only 15 INSTALLATION DIAGRAMS 26-30 Gas Valves 15 Manifold Kits 31 SYSTEM CONNECTIONS 15 CHECKLIST AND SERVICE INFORMATION 32 Thermometers 15 TROUBLESHOOTING 32-3 Relief Valve 15 REPLACEMENT PARTS 34				
Gas Valves 15 Manifold Kits 31 SYSTEM CONNECTIONS 15 CHECKLIST AND SERVICE INFORMATION 32 Thermometers 15 TROUBLESHOOTING 32-3 Relief Valve 15 REPLACEMENT PARTS 34	Purging	15		
Gas Valves 15 Manifold Kits 31 SYSTEM CONNECTIONS 15 CHECKLIST AND SERVICE INFORMATION 32 Thermometers 15 TROUBLESHOOTING 32-3 Relief Valve 15 REPLACEMENT PARTS 34	Gas Meter Size - City Gases Only	15		
Thermometers 15 TROUBLESHOOTING 32-3 Relief Valve 15 REPLACEMENT PARTS 34				
Relief Valve	SYSTEM CONNECTIONS	15		
10001 70170	Thermometers	15	TROUBLESHOOTING	32-3
Water Line Connections	Relief Valve	15	REPLACEMENT PARTS	34
	Water Line Connections	15	LIMITED WARRANTY	35

FEATURES

IMPORTANT

IT IS REQUIRED THAT A QUALIFIED SERVICE TECHNICIAN PERFORM THE INITIAL FIRING OF THE HEATER. AT THIS TIME THE USER SHOULD NOT HESITATE TO ASK THE TECHNICIAN ANY QUESTIONS WHICH HE MAY HAVE IN REGARD TO THE OPERATION AND MAINTENANCE OF THE UNIT.

A CHECKLIST AND SERVICE INFORMATION section are included at the rear of this manual. By using this checklist the user may be able to make minor operational adjustments and save himself unnecessary service calls. However, the user should not attempt repairs which are not listed in this section.

WATER TEMPERATURE CONTROL



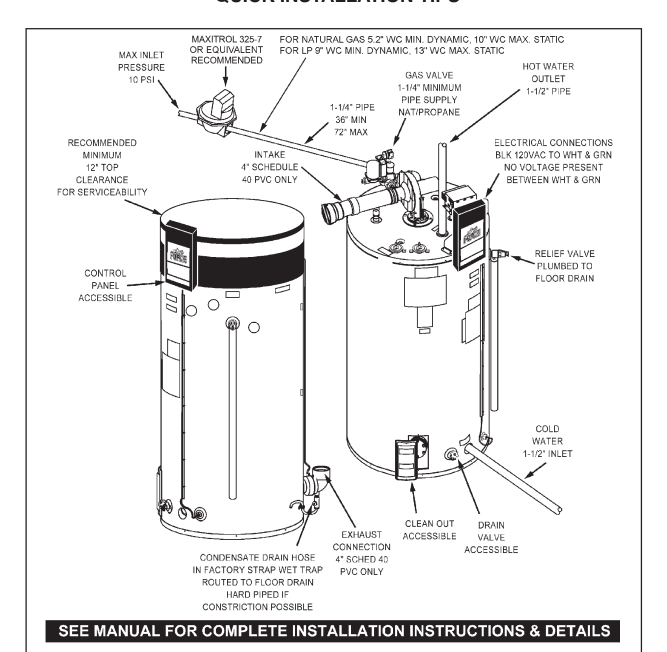
A DANGER

THIS WATER HEATER IS EQUIPPED WITH AN ADJUSTABLE THERMOSTAT TO CONTROL WATER TEMPERATURE. HOT WATER TEMPERATURES REQUIRED FOR AUTOMATIC DISHWASHER AND LAUNDRY USE CAN CAUSE SCALD BURNS RESULTING IN SERIOUS PERSONAL INJURY AND/OR DEATH. THE TEMPERATURE AT WHICH INJURY OCCURS VARIES WITH THE PERSON'S AGE AND TIME OF EXPOSURE. THE SLOWER RESPONSE TIME OF CHILDREN, AGED OR DISABLED PERSONS INCREASES THE HAZARDS TO THEM. NEVER ALLOW SMALL CHILDREN TO USE A HOT WATER TAP, OR TO DRAW THEIR OWN BATH WATER. NEVER LEAVE A CHILD OR DISABLED PERSON UNATTENDED IN A BATHTUB OR SHOWER.

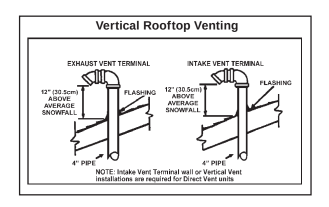
THE WATER HEATER SHOULD BE LOCATED IN AN AREA WHERE THE GENERAL PUBLIC DOES NOT HAVE ACCESS TO SET TEMPERATURES.

The water temperature is controlled using the Temperature Control Button on the Display at the front of the unit (See Figure 1). This control utilizes two temperature probes to determine the tank temperature. The primary temperature probe is located at the top of the tank and the other is near the water inlet.

"AT A GLANCE" QUICK INSTALLATION TIPS



Horizontal Sidewall Venting SIDEWALL EXHAUST VENT TERMINAL TERMINAL



The temperature may be adjusted from 80°F/27°C to 180°F/82°C. The thermostat was adjusted to 120°F/49°C before the heater was shipped from the factory. It is recommended that lower water temperatures be used to avoid the risk of scalding. It is further recommended, in all cases, that the water temperature be set for the lowest temperature which satisfies your hot water needs. This will also provide the most energy efficient operation of the water heater and minimize scale formation.

WATER TEMPERATURE SETPOINT ADJUSTMENT PROCEDURE



THE TEMPERATURE OF THE WATER AT THE TANK OUTLET MAY NOT CORRESPOND TO THE TEMPERATURE SETPOINT PROGRAMMED IN THE CONTROLLER. THE USER CAN EASILY CHANGE THE TEMPERATURE SETPOINT AT ANY TIME BY USING THE FOLLOWING PROCEDURE. IN ALL CASES, INPUT POWER MUST BE APPLIED TO THE CONTROLLER TO PERFORM ANY PROGRAMMING OPERATIONS.

To change or view the current programmed temperature setpoint value, utilize the pushbutton on the Display Board. Momentarily pressing the button will briefly illustrate the existing setpoint value. If the button is held down for more than one second, the programming mode is automatically entered and the setpoint value will begin incrementing or decrementing by one degree per second. The control will alternate between the incrementing or decrementing mode each time the button is pressed. When the desired setpoint value is reached, simply release the button and the controller will automatically retain this value in temporary memory. After one complete heat cycle, the new setpoint is transferred to permanent memory.

Note: If power is interrupted prior to completing one heat cycle, the new setpoint will not be transferred to permanent memory. Therefore, it is a good practice to recheck the setpoint value at the end of a heat cycle after a new value has been entered.

If the button is held down long enough, the setpoint will reach 70°F (the minimum value) and stop. At this point, if the desired setpoint has not been obtained, release the button and depress it again. The setpoint value will now restart at 70°F and once again increase in value for as long as the button is pressed.

Figure 1 shows the approximate time-to-burn relationship for normal adult skin. Short repeated heating cycles caused by small hot water uses can cause temperatures at the point of use to exceed the thermostat setting by up to 20°F (11C°). If you experience this type of use, you should consider using lower temperature settings to reduce scald hazards.

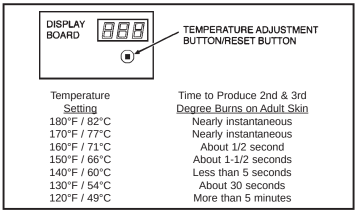


FIGURE 1.

Valves for reducing point-of-use temperature by mixing cold and hot water are available (see Figure 2). Also available are inexpensive devices that attach to faucets to limit hot water temperatures. Contact a licensed plumber or the local plumbing authority.

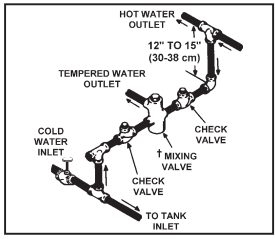


FIGURE 2.

HIGH LIMIT SWITCH (E.C.O.)

The top immersion well of the dual bulb controller also contains the high limit (energy cutoff) sensor. The high limit switch interrupts the main burner gas flow should the water temperature reach approximately 202°F/94°C.

Should the high limit switch activate, it must be manually reset by depressing the Temperature Adjustment Button/Reset Button on the display board. The water temperature must drop below 160°F/71°C before the controller can be reset.

Continued manual resetting of high limit control, preceded by higher than usual water temperature is evidence of high limit switch operation. The following is a possible reason for high limit switch operation.

 A malfunction in the thermostatic controls would allow the gas valve to remain open causing water temperature to exceed the thermostat setting. The water temperature would continue to rise until high limit switch operation.

Contact your dealer or servicer if continued high limit switch operation occurs.

DISHWASHING MACHINE REQUIREMENT

All dishwashing machines meeting the National Sanitation Foundation requirements are designed to operate with water flow pressures between 15 and 25 pounds per square inch (103 Kpa and 173 Kpa). Flow pressures above 25 pounds per square inch (173 Kpa), or below 15 pounds per square inch (103 Kpa), will result in improperly sanitized dishes. Where pressures are high, a water pressure reducing or flow regulating control valve should be used in the 180°F (82°C) line to the dishwashing machine, and should be adjusted to deliver water between these limits.

The National Sanitation Foundation also recommends circulation of 180°F (82°C) water. Where this is done, the circulation should be very gentle so that it does not cause any unnecessary turbulence inside the water heater. The circulation should be just enough to provide 180°F (82°C) water at the point of take-off to the dishwashing machine. Adjust flow by means of the plug cock in the circulating line. (See installation diagrams.)

CIRCULATING PUMP

A circulating pump is used when a system requires a circulating loop or there is a storage tank used in conjunction with the heater. Refer to the piping diagrams at rear of manual for electrical hookup information and install in accordance with the current edition of the National Electrical Code, NFPA 70 or the Canadian Electrical Code, CSA C22.1.

All bronze circulators are recommended for used with commercial water heaters.

Although circulators are oiled and operated by the manufacturer some circulators must be oiled again before operated. Please refer to manufacturer's instructions.

INSTALLATION INSTRUCTIONS

REQUIRED ABILITY

INSTALLATION OR SERVICE OF THIS WATER HEATER REQUIRES ABILITY EQUIVALENT TO THAT OF A LICENSED TRADESMAN IN THE FIELD INVOLVED. PLUMBING, AIR SUPPLY, VENTING, GAS SUPPLY AND ELECTRICAL WORK ARE REQUIRED.

INSULATION BLANKETS

Insulation blankets available to the general public for external use on gas water heaters are not approved for use on your water heater. The purpose of an insulation blanket is to reduce the standby heat loss encountered with storage tank water heaters. Your water heater meets or exceeds the ASHRAE/IES 90.1-1999 standards with respect to insulation and standby loss requirements, making an insulation blanket unnecessary.

A WARNING

Should you choose to apply an insulation blanket to this heater, you should follow these instructions. Failure to follow these instructions can result in fire, asphyxiation, serious personal injury or death.

- <u>Do not</u> apply insulation to the top, or the upper 15" (38 cm) of the water heater, as this will interfere with safe operation.
- Do not cover the temperature & pressure relief valve.
- <u>Do not</u> cover the instruction manual. Keep it on the side of the water heater or nearby for future reference.
- <u>Do</u> obtain new labels for placement on the blanket directly over the existing labels.

LOCATING THE HEATER



THERE IS A RISK IN USING FUEL BURNING APPLIANCES SUCH AS GAS WATER HEATERS IN ROOMS, GARAGES OR OTHER AREAS WHERE GASOLINE, OTHER FLAMMABLE LIQUIDS OR ENGINE DRIVEN EQUIPMENT OR VEHICLES ARE STORED, OPERATED OR REPAIRED. FLAMMABLE VAPORS ARE HEAVY AND TRAVEL ALONG THE FLOOR AND MAY BE IGNITED BY THE HEATER'S IGNITER OR MAIN BURNER FLAMES CAUSING FIRE OR EXPLOSION. SOME LOCAL CODES PERMIT OPERATION OF GAS APPLIANCES IF INSTALLED 18 INCHES (46 cm) OR MORE ABOVE THE FLOOR. THIS MAY REDUCE THE RISK IF LOCATION IN SUCH AN AREA CANNOT BE AVOIDED.

THE HEATER SHALL BE LOCATED OR PROTECTED SO IT IS NOT SUBJECT TO PHYSICAL DAMAGE BY A MOVING VEHICLE.

DO NOT LOCATE THE HEATER WHERE NOISE FROM THE EXHAUST OR INTAKE WILL BE OBJECTIONABLE. THIS INCLUDES LOCATIONS CLOSE TO OR ACROSS FROM WINDOWS AND DOORS. AVOID ANCHORING THE VENT AND INTAKE PIPES DIRECTLY TO FRAMED WALLS, FLOORS OF CEILINGS UNLESS RUBBER ISOLATION PIPE HANGERS ARE USED. THIS PREVENTS ANY VIBRATIONS FROM BEING TRANSMITTED INTO THE LIVING SPACES.

A WARNING

FLAMMABLE ITEMS, PRESSURIZED CONTAINERS OR ANY OTHER POTENTIAL FIRE HAZARDOUS ARTICLES MUST NEVER BE PLACED ON OR ADJACENT TO THE HEATER. OPEN CONTAINERS OF FLAMMABLE MATERIAL SHOULD NOT BE STORED OR USED IN THE SAME ROOM WITH THE HEATER.

When installing the heater, consideration must be given to proper location. Location selected should be as close to the intake and exhaust termination points as practicable, with adequate air supply and as centralized with the piping system as possible.

THE HEATER MUST NOT BE LOCATED IN AN AREA WHERE IT WILL BE SUBJECT TO FREEZING.

LOCATE IT NEAR A FLOOR DRAIN. THE HEATER SHOULD BE LOCATED IN AN AREA WHERE LEAKAGE FROM THE HEATER OR CONNECTIONS WILL NOT RESULT IN DAMAGE TO THE ADJACENT AREA OR TO LOWER FLOORS OF THE STRUCTURE.

When such locations cannot be avoided, it is recommended that a suitable drain pan, adequately drained, be installed under the appliance.

A WARNING

THIS WATER HEATER IS A CONDENSING UNIT AND REQUIRES A DRAIN TO BE LOCATED IN CLOSE PROXIMITY TO ALLOW THE CONDENSATE TO DRAIN SAFELY. THE CONDENSATE DRAINS FROM THE UNIT AT THE EXHAUST ELBOW LOCATED AT THE BOTTOM OF THE UNIT. NOTE: IT IS IMPORTANT THAT THE CONDENSATE HOSE NOT BE ELEVATED ABOVE THE EXHAUST ELBOW (SEE FIGURE 3). THE CONDENSATE BUILD-UP WILL BLOCK THE EXHAUST OUTLET, WHICH WILL CAUSE IMPROPER OPERATION.

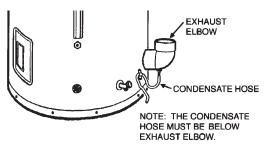


FIGURE 3.

A WARNING

DO NOT USE THIS APPLIANCE IF ANY PART HAS BEEN UNDER WATER. IMMEDIATELY CALL A QUALIFIED SERVICE TECHNICIAN TO INSPECT THE APPLIANCE AND TO REPLACE ANY PART OF THE CONTROL SYSTEM AND ANY GAS CONTROL WHICH HAS BEEN UNDER WATER.

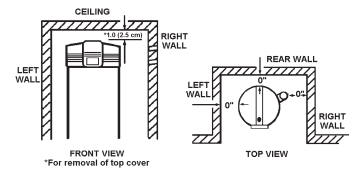
CLEARANCES

These heaters are approved for installation on combustible flooring in an alcove when the minimum clearances from any combustion construction are followed as indicated in Figure 4.

In all installations the minimum combustible clearances from any vent piping shall be 0". Vent piping passing through a combustible wall or ceiling must be a continuous run (no joints).

A service clearance of 24" (61 cm) should be maintained from serviceable parts such as relief valves, thermostats, cleanout openings, drain valves and venting connections.

Always disconnect electrical power before servicing the unit



*ILLUSTRATION OF MINIMUM COMBUSTIBLE CLEARANCES IN AN ALCOVE.

FIGURE 4.

HARD WATER

Where hard water conditions exist, water softening or the threshold type of water treatment is recommended. This will protect the dishwashers, coffee urns, water heaters, water piping and other equipment.

See MAINTENANCE section for details of tank cleanout procedure.

AIR REQUIREMENTS

KEEP APPLIANCE AREA CLEAR AND FREE OF COMBUSTIBLE MATERIALS, GASOLINE AND OTHER FLAMMABLE VAPORS AND LIQUIDS.

DO NOT OBSTRUCT THE FLOW OF COMBUSTION AND VENTILATING AIR.

A WARNING

FOR SAFE OPERATION PROVIDE ADEQUATE AIR FOR COMBUSTION AND VENTILATION. AN INSUFFICIENT SUPPLY OF AIR WILL CAUSE RECIRCULATION OF COMBUSTION PRODUCTS RESULTING IN CONTAMINATION THAT MAY BE HAZARDOUS TO LIFE. SUCH A CONDITION OFTEN WILL RESULT IN A YELLOW, LUMINOUS BURNER FLAME, CAUSING CARBONING OR SOOTING OF THE COMBUSTION CHAMBER, BURNERS AND FLUE TUBES AND CREATES A RISK OF ASPHYXIATION.

MECHANICAL EXHAUSTING OF ROOM AIR

Where an exhaust fan is installed in the same room with a heater, sufficient openings for air must be provided in the walls. UNDERSIZED OPENINGS WILL CAUSE AIR TO BE DRAWN INTO THE ROOM THROUGH THE HEATER'S VENTING SYSTEM, CAUSING POOR COMBUSTION. SOOTING MAY RESULT IN

SERIOUS DAMAGE TO THE HEATER AND RISK OF FIRE OR EXPLOSION. IT CAN ALSO CREATE A RISK OF ASPHYXIATION.

UNCONFINED SPACE

In buildings of conventional frame, brick or stone construction, unconfined spaces may provide adequate air for combustion and ventilation.

If the unconfined space is within a building of tight construction (buildings using the following construction: weather stripping, heavy insulation, caulking, vapor barrier, etc.), air for combustion and ventilation must be obtained from outdoors. The installation instructions for confined spaces in tightly constructed buildings must be followed to ensure adequate air supply.

CONFINED SPACE

When drawing combustion air from inside a conventionally constructed building to a confined space, such a space shall be provided with two permanent openings, ONE IN OR WITHIN 12 INCHES (31 cm) OF THE ENCLOSURE TOP AND ONE IN OR WITHIN 12 INCHES (31 cm) OF THE ENCLOSURE BOTTOM. Each opening shall have a free area of at least one square inch per 1000 Btuh (2,203mm²/kW) appliances in the enclosure, but not less than 100 square inches (645 cm²).

If the confined space is within a building of tight construction, air for combustion and ventilation must be obtained from outdoors. When directly communicating with the outdoors through vertical ducts, two permanent openings, located in the above manner, shall be provided. Each opening shall have a free area of not less than one square inch per 4000 Btuh (551mm²/kW) of the total input of all appliances in the enclosure. If horizontal ducts are used, each opening shall have a free area of not less than one square inch per 2000 Btuh (1,102mm²/kW) of the total input of all appliances in the enclosure.

CHEMICAL VAPOR CORROSION

A WARNING

CORROSION OF THE FLUE WAYS AND VENT SYSTEM MAY OCCUR IF AIR FOR COMBUSTION CONTAINS CERTAIN CHEMICAL VAPORS. SUCH CORROSION MAY RESULT IN FAILURE AND RISK OF ASPHYXIATION.

Spray can propellants, cleaning solvents, refrigerator and air conditioning refrigerants, swimming pool chemicals, calcium and sodium chloride, waxes, and process chemicals are typical compounds which are potentially corrosive.

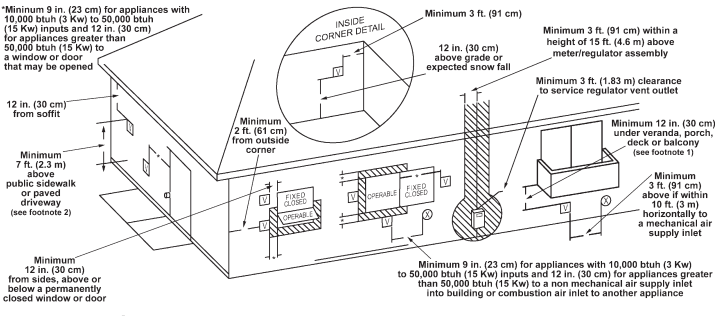
PRODUCTS OF THIS SORT SHOULD NOT BE STORED NEAR THE HEATER. ALSO, AIR WHICH IS BROUGHT IN CONTACT WITH THE HEATER SHOULD NOT CONTAIN ANY OF THESE CHEMICALS. IF NECESSARY, UNCONTAMINATED AIR SHOULD BE OBTAINED FROM REMOTE OR OUTSIDE SOURCES.

VENTING

A WARNING

THE INSTRUCTIONS IN THIS SECTION ON VENTING MUST BE FOLLOWED TO AVOID CHOKED COMBUSTION OR RECIRCULATION OF FLUE GASES. SUCH CONDITIONS CAUSE SOOTING OR RISKS OF FIRE AND ASPHYXIATION.

US DIRECT VENT

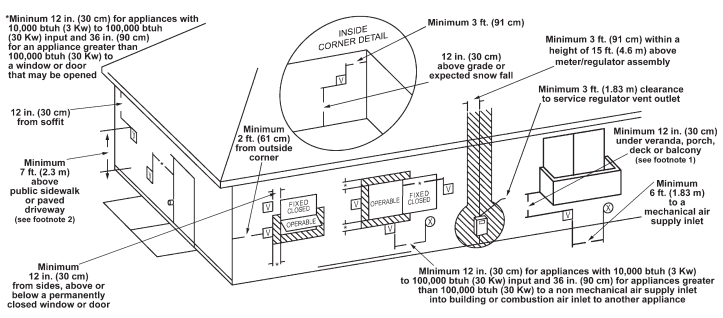


- **V** VENT TERMINAL
- X AIR SUPPLY INLET
- □ AREA WHERE TERMINAL IS NOT PERMITTED
- 1. Permitted only if veranda, porch, deck or balcony is fully opened on a minimum of two sides beneath the floor.
- 2. A vent shall not terminate above a sidewalk or paved driveway that is located between two single family dwellings and serves both dwellings.



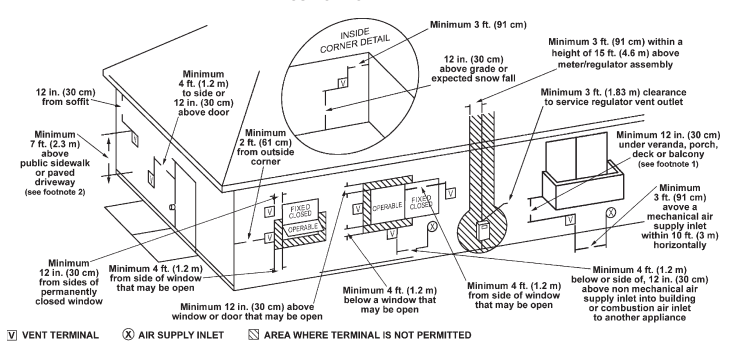
TO PREVENT EXHAUSTING PRODUCTS FROM CIRCULATING TO THE AIR INTAKE IN WINDY/COLD AREAS, THE MAXIMUM PRACTICAL DISTANCE BETWEEN THESE TWO TERMINALS IS RECOMMENDED.

CANADIAN DIRECT VENT



- **V** VENT TERMINAL
- X AIR SUPPLY INLET
- □ AREA WHERE TERMINAL IS NOT PERMITTED
- 1. Permitted only if veranda, porch, deck or balcony is fully opened on a minimum of two sides beneath the floor.
- 2. A vent shall not terminate above a sidewalk or paved driveway that is located between two single family dwellings and serves both dwellings.

US HORIZONTAL VENT

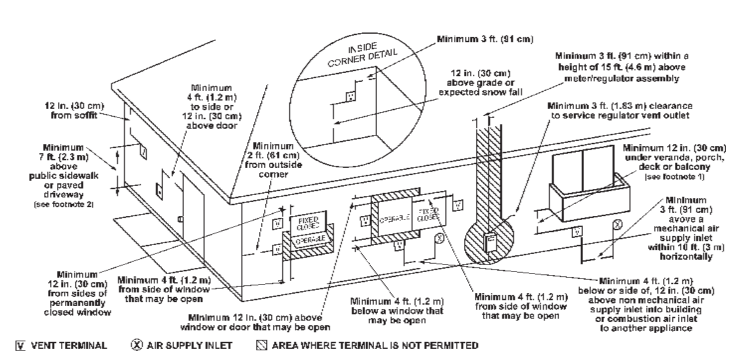


- 1. Permitted only if veranda, porch, deck or balcony is fully opened on a minimum of two sides beneath the floor.
- 2. A vent shall not terminate above a sidewalk or paved driveway that is located between two single family dwellings and serves both dwellings.



TO PREVENT EXHAUSTING PRODUCTS FROM CIRCULATING TO THE AIR INTAKE IN WINDY/COLD AREAS, THE MAXIMUM PRACTICAL DISTANCE BETWEEN THESE TWO TERMINALS IS RECOMMENDED.

CANADIAN HORIZONTAL VENT



- 1. Permitted only if verandal porch, deck or balcony is fully opened on a minimum of two sides beneath the floor
- 2. A vent shall not terminate above a sidewalk or paved criveway that is located between two single family dwellings and serves both dwellings.

Heater must be protected from freezing downdrafts during shutdown periods.

A WARNING

NEVER OPERATE THE HEATER UNLESS IT IS VENTED TO THE OUTDOORS AND HAS ADEQUATE AIR SUPPLY TO AVOID RISKS OF IMPROPER OPERATION, FIRE, EXPLOSION OR ASPHYXIATION.

VENT PIPE TERMINATION

NOTE: Before installing venting, determine place of vent pipe termination. See Figure 5 and 6 before proceeding.

A CAUTION

DO NOT TERMINATE THE VENTING WHERE NOISE FROM THE EXHAUST OR INTAKE WILL BE OBJECTIONABLE. THIS INCLUDES LOCATIONS CLOSE TO OR ACROSS FROM WINDOWS AND DOORS. AVOID ANCHORING THE VENT AND INTAKE PIPES DIRECTLY TO FRAMED WALLS, FLOORS OR CEILINGS UNLESS RUBBER ISOLATION PIPE HANGERS ARE USED. THIS PREVENTS ANY VIBRATIONS FROM BEING TRANSMITTED INTO THE LIVING SPACES.

IMPORTANT

The vent system must terminate so that proper clearances are maintained as cited in local codes or the current editions of the National Fuel Gas Code, ANSI Z223.1/NFPA 54 or the Natural Gas and Propane Installation Code, CAN/CSA-B149.1.

Do not terminate the exhaust vent terminal over public area where condensate or vapor can cause nuisance or hazard.

Plan the vent system layout so that proper clearances are maintained from plumbing and wiring.

Vent pipes serving power vented appliances are classified by building codes as "vent connectors". Required clearances from combustible materials must be provided in accordance with information in this manual under LOCATION OF HEATER and CLEARANCES, and with National Fuel Gas Code and local Codes.

IMPORTANT

Plan the layout of the vent system backwards from the vent termination to the appliance.

A WARNING

USE ONLY THE VENT TERMINALS SUPPLIED WITH THIS UNIT. TERMINATION OF A VENT SYSTEM WITH A DEVICE OTHER THAN THE SUPPLIED VENT TERMINATIONS WILL AFFECT SYSTEM PERFORMANCE AND RESULT IN A SAFETY HAZARD.

DIRECT VENTING

The air intake provided on the unit contains an intake guard, see Figure 7.

3"x 4" PVC REDUCER WITH INTAKE GUARD

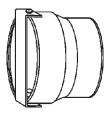


FIGURE 7.

A WARNING

WHEN THE UNIT IS TO BE SETUP AS A DIRECT VENT, THE INTAKE GUARD AND THE BALANCE PLATE MUST BE REMOVED. THE INLET VENT PIPE MAY THEN BE GLUED TO THE AIR INTAKE (see Figure 8) PROVIDED ON THE UNIT.

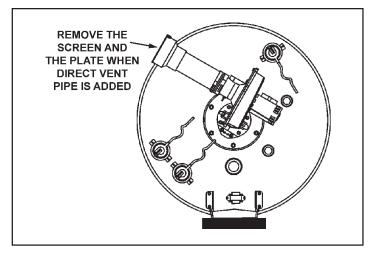


FIGURE 8.

DIRECT VENT TERMINAL INSTALLATION

IMPORTANT

4" VENT AND INTAKE TERMINALS ARE PROVIDED FOR NEW INSTALLATIONS. FOR REPLACEMENT OF PREVIOUS BTH 300 AND 400 WITH 3" TERMINALS, THE 4" TERMINALS ARE RECOMMENDED, BUT THE EXISTING 3" VENT/INTAKE TERMINALS ARE PERMITTED.

NOTE: TO PREVENT EXHAUSTING PRODUCTS FROM CIRCULATING TO THE AIR INTAKE IN WINDY/COLD AREAS, THE MAXIMUM PRACTICAL DISTANCE BETWEEN THESE TWO TERMINALS IS RECOMMENDED.

IMPORTANT

WHEN LOCATING THE TERMINALS ON A SIDEWALL, THE FOLLOWING SPECIFICATIONS PERTAINING TO TERMINAL LOCATION MUST BE FOLLOWED.

1. The intake vent terminal and the exhaust vent terminal must terminate on the same exterior wall and must be located at a minimum of 24" (61cm) from the vertical centerline of the exhaust vent terminal (see Figure 9). In colder climates increasing the 24" (61cm) minimum to 48" (122cm) will reduce possibility of frost over from side winds blowing exhaust vapors to the air intake of the direct the vent and is recommended for Canada.

2. The horizontal centerline of the intake vent terminal may not be located lower than the horizontal centerline of the exhaust vent terminal (see Figure 9).

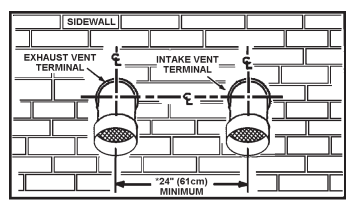


FIGURE 9.

INSTALLATION SEQUENCE

For installations in the City of Los Angeles, California Category IV PVC Pipe such as that manufactured by Brownline Pipe Company, must be used as vent pipe material.



Vent terminals supplied with the heater must be used.

NOTE: BEFORE BEGINNING INSTALLATION OF ANY VENT PIPE READ THE VENT PIPE MANUFACTURER'S INSTALLATION INSTRUCTIONS.

- After the points of termination have been determined, use the cover plates as templates to mark the holes for the vent pipes to be inserted through the wall. BEWARE OF CONCEALED WIRING AND PIPING INSIDE OF WALL.
- 2. If the vent terminals are being installed on the outside of a finished wall, it may be easier to mark both the inside and outside wall. Align the holes by drilling a hole through the center of the template from the inside through to the outside. The template can now be positioned on the outside wall using the drilled holes as a centering point for the template.

3. A) MASONRY SIDE WALLS

Chisel an opening approximately 1/2" (1.3 cm) larger than the marked circle.

B) WOODEN SIDE WALLS

Drill a pilot hole approximately one quarter inch outside of the marked circle. This pilot hole is used as a starting point for a saws-all or sabre saw blade. Cut around the marked circle staying approximately one quarter inch outside of the line. (This will allow the vent pipe to easily slide through the opening. The resulting gap will be covered by the vent terminal cover plates.) Repeat this step on the inside wall if necessary.

- 4. Cut a length of PVC pipe about 3.5" (8.9 cm) longer than the wall thickness at the opening.
- 5. Glue the intake vent terminal to the section of the pipe.
- 6. Slide the wall plate over the pipe to stop against intake vent terminal.
- Place a bead of caulking (not supplied) around the gap between the pipe and the wall. Place some of the caulking on the back of the plate to hold it against the wall after installation.
- If the vent pipe is installed up to the wall, with a coupling on the end against the wall opening, the pipe with the vent terminal can be prepared for gluing before inserting through the wall.

Slide the pipe through the wall and insert into coupling on the other side of the wall, making sure that the vent terminal ends up pointed in the correct position. See Figure 10.

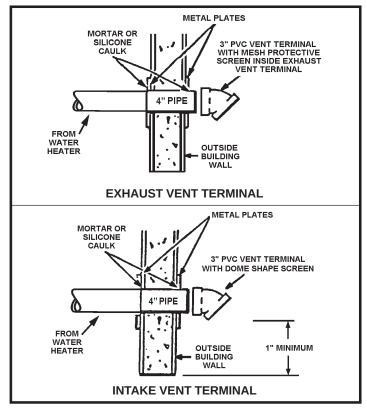


FIGURE 10.

VERTICAL VENT TERMINAL INSTALLATION IMPORTANT

WHEN TERMINATING THROUGH A ROOF, THE FOLLOWING SPECIFICATIONS PERTAINING TO TERMINAL LOCATION MUST BE FOLLOWED.

- Proper support must be provided for all pipe protruding through the roof.
- 2. The vertical roof terminations should be sealed with a plumbing roof boot or equivalent flashing.
- 3. The intake vent termination and the exhaust vent termination must penetrate the same side of roof.
- The center line of the intake vent termination and the center line of the exhaust vent termination must be no closer than 24" (61cm).
- 5. The intake vent terminal and the exhaust vent terminal must be oriented facing downward and the same direction.

The specifications are displayed in Figure 11.

NOTE: Exhaust vent terminal is installed using the same procedure.

INSTALLATION SEQUENCE

NOTE: BEFORE BEGINNING INSTALLATION OF ANY VENT PIPE, READ "VENT PIPE PREPARATION" SECTION ON PAGE 12.

 After the points of termination have been determined, use the cover plates as templates to mark the holes for the vent pipes to be inserted through the roof.

- 2. Drill a pilot hole approximately 1/4" (6 mm) outside of the marked circle. This pilot hole is used as a starting point for a saws-all or sabre saw blade. Cut around the marked circle staying approximately one quarter inch outside the line. (This will allow the vent pipe to easily slide through the opening). The resulting gap will be covered by the roof boot/flashing.
- 3. Suspend the pipe through center of hole using proper support.
- Slide roof boot or equivalent flashing over pipe and secure roof boot equivalent flashing to roof.
- 5. Seal around flashing.
- Terminate intake terminal and exhaust vent terminal facing down. See Figure 11.

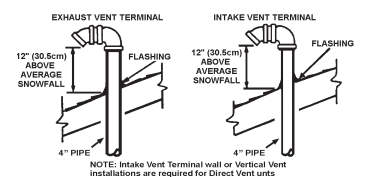


FIGURE 11.

INSTALLATION OF VENT SYSTEM



THE OPTIONAL INTAKE VENTING ARRANGEMENT AND THE EXHAUST VENTING ARRANGEMENT MUST BE INSTALLED TO RUN DIRECTLY TO THE OUTDOORS AND NOT IN ANY WAY BE CONNECTED TO ANOTHER VENTING SYSTEM (I.E. FURNACE, DRYERS OR SPACE HEATERS). IT IS CRUCIAL THAT THE VENTING ARRANGEMENT BE KEPT SEPARATE FROM OTHER VENTING SYSTEMS. IF THIS WARNING IS IGNORED, AND THE SYSTEM IS VENTED INCORRECTLY, IT MAY CAUSE IMPROPER OPERATION, FIRE, EXPLOSION, OR ASPHYXIATION.

- 1. Plan the route of the vent system from the vent termination to the planned location of the appliance. Layout the total vent system to use the minimum of vent pipe and elbows possible.
- 2. This unit is certified for the use of 4-inch PVC pipe for venting. The maximum length of 70-equivalent feet of 4-inch PVC pipe may be used for the intake venting arrangement and a maximum length of 80-equivalent feet of 4-inch PVC pipe may be used on the exhaust venting arrangement. The maximum number of 90 degree elbows for the 4-inch venting is six (6) in the intake and six (6) on the exhaust. A 90 degree elbow is equal to five (5) equivalent feet of 4-inch pipe. One 90 degree elbow is equaled to two 45 degree elbows.

Table 2. VENT LENGTH TABLE

3. The unit is certified to a minimum amount of 4-inch pipe for the

Number	4" PVC			
of 90° Elbows	Maximum Feet. of Pipe	Maximum Meters of Pipe		
ONE (1)	65'	19.7 m		
TWO (2)	60'	18.2 m		
THREE (3)	55'	16.7 m		
FOUR (4)	50'	15.2 m		
FIVE (5)	45'	13.6 m		
SIX (6)	40'	12.1 m		

exhaust venting arrangement of 15-equivalent feet. This is the minimum amount of pipe required for the exhaust venting arrangement. The intake venting arrangement is certified to use a minimum of 0-equivalent feet of 4-inch PVC pipe.

IMPORTANT

When multiple units are direct vented through a wall (4-inch venting), all intake vent terminals should be no lower than the highest exhaust vent terminal.

NOTE: This unit can be vented using only PVC (Class 160, ASTM D-2241 Schedule 40, ASTM D-1785; or Cellular Core Schedule 40 DWV, ASTM F-891), Schedule 40 CPVC (ASTM F-411), or ABS (ASTM D-2661) pipe. The fittings, other than the TERMINATIONS should be equivalent to PVC-DWV fittings meeting ASTM D-2665 (Use CPVC fittings, ASTM F-438 for CPVC pipe and ABS fittings, ASTM D-2661/3311 for ABS pipe. If CPVC or ABS pipe and fittings are used, then the proper cement must be used for all joints, including joining the pipe to the Termination (PVC Material). PVC Materials should use ASTM D-2564 Grade Cement; CPVC Materials should use ASTM F-493 Grade Cement and; ABS Materials should use ASTM D-2235 Grade Cement.

NOTE: for Water Heaters in locations with high ambient temperatures (above 100°F or 38°C) and/or insufficient dilution air, it is recommended that CPVC or ABS pipe and fittings (MUST USE SUPPLIED VENT TERMINAL) be used.

- 5. It is important that condensate not be allowed to buildup in the exhaust vent pipe. To prevent this from happening the pipe should be installed with a slight, 1/8 inch (3mm) per 5 feet (152 cm) of pipe maximum downward slope.
- 6. The vent system should be supported every 5 feet (152 cm) of vertical run and every 3 feet (91cm) of horizontal run of vent pipe length.

NOTE: Stress levels in the pipe and fittings can be significantly increased by improper installation. If rigid pipe clamps are used to hold the pipe in place, or if the pipe cannot move freely through a wall penetration, the pipe may be directly stressed, or high thermal stresses may be formed when the pipe heats up and expands. Install accordingly to minimize such stresses.

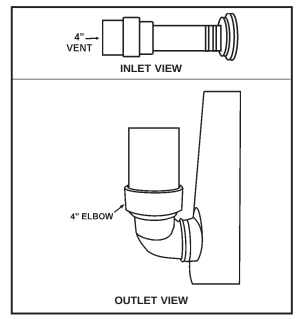


FIGURE 12.

VENT PIPE PREPARATION

1. INITIAL PREPARATION

- A. Make sure the solvent cement you are planning to use is designed for the specific application you are attempting.
- B. Know the physical and chemical characteristics and limitations of the PVC, PVC cellular core, ABS or CPVC piping materials that you are about to use.
- Know the reputation of your pipe and cement manufacturer and their products.
- D. Know your own qualifications or those of your contractor. The solvent welding technique of joining PVC, PVC cellular core, ABS or CPVC pipe is a specialized skill just as any other pipe fitting technique.
- Closely supervise the installation and inspect the finished job before start-up.
- F. Contact the manufacturer, supplier, or competent consulting agency if you have any questions about the application or installation of PVC, PVC cellular core, ABS or CPVC pipe.
- G. Take the time and effort to do a professional job. Shortcuts will only cause you problems and delays in start-up. The majority of failures in these systems are the result of shortcuts and/or improper joining techniques.

2. SELECTION OF MATERIALS

PRIMER

It is recommended that Tetrahydrofuran (THF) be used to prepare the surfaces of pipe and fittings for solvent welding. Do not use water, rags, gasoline or any other substitutes for cleaning PVC cellular core, ABS or CPVC surfaces. A chemical cleaner such as MEK may be used.

CEMENT

The cement should be a bodied cement of approximately 500 to 1600 centipoise viscosity containing 10-20% (by weight) virgin PVC material solvated with tetrahydrofuran (THF). Small quantities of dimethyl formamide (DMF) may be included to act as a retarding agent to extend curing time. Select the proper cement; Schedule 40 cement should be used for Schedule 40 pipe. Never use all-purpose cements, commercial glues and adhesives or ABS cement to join PVC or CPVC pipe and fittings.

SAFETY PRECAUTION: PRIMERS AND CEMENTS ARE EXTREMELY FLAMMABLE AND MUST NOT BE STORED OR USED NEAR HEAT OR OPEN FLAME. ALSO, USE ONLY IN A WELL-VENTILATED AREA.

CONTROLS AND SWITCHES

The SUF-130-300 and 400 are equipped with four pressure switches. These switches are essential to the safe and proper operation of the unit. All switches are wired in series. The controller is set up to shut the unit down whenever there is a failure of any of the switches. It is important to understand the purpose of each switch.

BLOWER PROVER SWITCH

The Blower Prover Switch is provided on the heater to verify that the fan is operating. It is a positive pressure switch whose electrical contacts are normally open. When the fan increases the pressure in the burner, the pressure switch will allow the electrical contacts to close. The pressure switch is connected to the burner tap by a piece of tygon tubing. This tubing must be connected in order for the switch to change the electrical contacts. The controller requires that the electrical contacts on this air flow switch be open before it will allow the blower to come on. See Figure 13.

BLOCKED OUTLET PROVER SWITCH

The Blocked Outlet Prover Switch is set up to shut the unit off when a build-up of positive pressure in the exhaust vent pipe occurs. This switch is a positive pressure switch that requires an increase in pressure to change the electrical contacts from normally closed to open. When this switch prevents the unit from igniting, most likely the exhaust is blocked by some means. Check to see if the condensate is allowed to flow freely from the exhaust elbow and for obstructions in the exhaust venting and exhaust vent terminal. See Figure 13.

BLOCKED INLET PROVER SWITCH

The Blocked Inlet Prover Switch is set up to shut the unit off when a build-up of negative pressure in the intake vent pipe occurs. This switch is a negative pressure switch that requires an increase in negative pressure to change the electrical contacts from normally closed to open. The switch is connected to the pressure tap on the flange connected to the inlet of the blower. When this switch prevents the unit from igniting, most likely the intake is blocked by some means. Check to see if there is no more than eighty (80) equivalent feet (24.8m) of four inch PVC vent pipe on the intake. Also verify that the intake and intake vent terminal is free of obstructions that may prevent air from entering the unit. See Figure 13.

LOW GAS PRESSURE SWITCH

The Low Gas Switch (LGS) is a single-pole, normally open pressure switch that will close its contacts when a rising pressure of 4.6 in. W.C. (1.25 Kpa) is encountered. The contacts will open when the pressure falls below the fixed set point of 4.6 in. W.C. (1.25 Kpa) The LGS monitors the gas supply pressure to the heater. If the gas supply falls below 4.6 in. W.C. (1.25 Kpa), the main burner is extinguished (if heater is running) or the heater will not start up. NOTE: LOW GAS SWITCH IS LOCATED ON INLET SIDE OF GAS VALVE. See Figure 13.

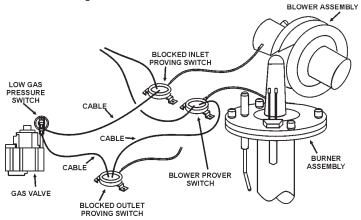


FIGURE 13.

ON/OFF SWITCH

The ON/OFF Switch is a single-pole, single-throw rocker switch. This switch provides 120V from the line source to the heater.



THE WATER HEATER IS POLARITY SENSITIVE. BEFORE APPLYING ELECTRICITY TO THIS HEATER BE CERTAIN THAT SUPPLY NEUTRAL WIRE TO GROUND CHECK INDICATES ZERO VOLTAGE.

HOT SURFACE IGNITER

The Hot Surface Igniter is a device that ignites the main burner by high temperature (>1800°F or >982°C). When 120VAC is applied to the igniter, sufficient heat is generated to ignite the main burner. Although improvements have been made to strengthen the igniter, it is fragile and care must be taken when handling the igniter to prevent breakage.

GAS PIPING

Contact your local gas service company to ensure that adequate gas service is available and to review applicable installation codes for your area.

Size the main gas line in accordance with Table 3. The figures shown are for straight lengths of pipe at 0.5 in. W.C. (125Pa) pressure drop, which is considered normal for low pressure systems Note that fittings such as elbows and tees will add to the pipe pressure drop.

A CAUTION

DO NOT USE FLEXIBLE GAS PIPING.

TABLE 3. MAXIMUM CAPACITY OF PIPE IN CUBIC FEET OF GAS PER HOUR (Based upon a Pressure Drop of 0.5 inch Water Column and 0.6 Specific Gravity Gas and max. gas pressure of 0.5 psig).

LENGTH IN		NORMAL IRON PIPE SIZES (INCHES) INPUT IN THOUSANDS BTU/HR					
FEET	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"	
10	1400	2100	3960	6300	11000	23000	
20	950	1460	2750	4360	7700	15800	
30	770	1180	2200	3520	6250	12800	
40	660	990	1900	3000	5300	10900	
50	580	900	1680	2650	4750	9700	
60	530	810	1520	2400	4300	8800	
70	490	750	1400	2250	3900	8100	
80	460	690	1300	2050	3700	7500	
90	430	650	1220	1950	3450	7200	
100	400	620	1150	1850	3250	6700	
125	360	550	1020	1650	2950	6000	
150	325	500	950	1500	2650	5500	
175	300	460	850	1370	2450	5000	
200		430	800	1280	2280	4600	

LENGTH IN	NORMAL IRON PIPE SIZES (INCHES) INPUT IN KW					
METERS	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
3.0	410	615	1160	1845	3221	6735
6.1	278	428	805	1277	2255	4626
9.1	225	346	644	1031	1830	3748
12.2	193	290	556	878	1552	3192
15.2	170	264	492	776	1391	2840
18.3	155	237	445	703	1259	2577
21.3	143	220	410	659	1142	2372
24.4	135	202	381	600	1083	2196
27.4	126	190	357	571	1010	2108
30.5	117	182	337	542	952	1962
38.1	105	161	299	483	864	1757
45.7	95	146	278	439	776	1610
53.3	88	135	249	401	717	1464
61.0		126	234	375	688	1347

A WARNING

THE HEATER IS NOT INTENDED FOR OPERATION AT HIGHER THAN 11.0" WATER COLUMN (2.74 Kpa) FOR NATURAL GAS AND 14.0" W.C. (3.49kPa) FOR PROPANE GAS SUPPLY PRESSURE. HIGHER GAS SUPPLY PRESSURES REQUIRE SUPPLEMENTAL REDUCING SERVICE REGULATION. EXPOSURE TO HIGHER GAS SUPPLY PRESSURE MAY CAUSE DAMAGE TO THE GAS CONTROLS WHICH COULD RESULT IN

FIRE OR EXPLOSION. IF OVERPRESSURE HAS OCCURRED SUCH AS THROUGH IMPROPER TESTING OF GAS LINES OR EMERGENCY MALFUNCTION OF THE SUPPLY SYSTEM THE GAS VALVE MUST BE CHECKED FOR SAFE OPERATION. MAKE SURE THAT THE OUTSIDE VENTS ON THE SUPPLY REGULATORS AND THE SAFETY VENT VALVES ARE PROTECTED AGAINST BLOCKAGE. THESE ARE PARTS OF THE GAS SUPPLY SYSTEM, NOT THE HEATER. VENT BLOCKAGE MAY OCCUR DURING ICE STORMS. IT IS IMPORTANT TO GUARD AGAINST GAS VALVE FOULING FROM CONTAMINANTS IN THE GAS WAYS. SUCH FOULING MAY CAUSE IMPROPER OPERATION, FIRE OR EXPLOSION.

IF COPPER SUPPLY LINES ARE USED THEY MUST BE INTERNALLY TINNED AND CERTIFIED FOR GAS SERVICE.

BEFORE ATTACHING THE GAS LINE BE SURE THAT ALL GAS PIPE IS CLEAN ON THE INSIDE.

TO TRAPANY DIRT OR FOREIGN MATERIAL IN THE GAS SUPPLY LINE, A DIRT LEG (SOMETIMES CALLED A SEDIMENT TRAP OR DRIP LEG) MUST BE INCORPORATED IN THE PIPING (SEE FIG. 14). THE DIRT LEG MUST BE READILY ACCESSIBLE AND NOT SUBJECT TO FREEZING CONDITIONS. INSTALL IN ACCORDANCE WITH RECOMMENDATIONS OF SERVING GAS SUPPLIERS. REFER TO THE NATIONAL FUEL GAS CODE OR THE NATURAL GAS AND PROPANE INSTALLATION CODE CSA B149.1.

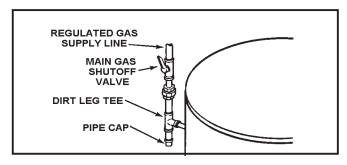


FIGURE 14.

CONNECTION OF GAS PIPE

- When connecting gas pipe to unit, apply wrench to flange only.
 Note: Do not use wrench on gas valve or gas bracket.
- 2. PERFORM THE GAS LEAK TEST ANY TIME WORK IS DONE ON A GAS SYSTEM TO AVOID THE POSSIBILITY OF FIRE OR EXPLOSION WITH PROPERTY DAMAGE, PERSONAL INJURY OR LOSS OF LIFE.

The Gas Leak Test is performed as follows: Paint pipe connections upstream of gas control with a rich soap and water solution to test for leaks before operating main burner. Bubbles indicate gas leak. To stop leak, tighten pipe connections. After piping connections are checked, turn on main burner. With main burner in operation, paint pipe joints (including flanges), pilot gas tubing connections and control inlet and outlet with rich soap and water solution. Bubbles indicate gas leak. To stop leak, tighten flange screws, joints and pipe connections. Replace part if leak can't be stopped.

To prevent damage, care must be taken not to apply too much torque when attaching gas supply pipe to gas valve inlet.

Apply joint compounds (pipe dope) sparingly and only to the male threads of pipe joints. Do not apply compound to the first two threads. Use compounds resistant to the action of liquefied petroleum gases.

DISCONNECT THE APPLIANCE AND ITS MANUAL GAS SHUTOFF VALVE FROM THE GAS SUPPLY PIPING SYSTEM DURING ANY SUPPLY PRESSURE TESTING EXCEEDING 1/2 PSIG (3.45Kpa). GAS SUPPLY LINE MUST BE CAPPED WHEN DISCONNECTED FROM

THE HEATER. FOR TEST PRESSURES OF 1/2 PSIG (3.45Kpa) OR LESS, THE APPLIANCE NEED NOT BE DISCONNECTED, BUT MUST BE ISOLATED FROM THE SUPPLY PRESSURE TEST BY CLOSING THE MANUAL GAS SHUTOFF VALVE.

BEFORE PLACING THE HEATER IN OPERATION, CHECK FOR GAS LEAKAGE. USE SOAP AND WATER SOLUTION OR OTHER MATERIAL ACCEPTABLE FOR THE PURPOSE OF LOCATING GAS LEAKS. DO NOT USE MATCHES, CANDLES, FLAME OR OTHER SOURCES OF IGNITION FOR THIS PURPOSE.

PURGING

Gas line purging is required with new piping or systems in which air has entered.

A CAUTION

PURGING SHOULD BE PERFORMED BY PERSONS EXPERIENCED IN THIS TYPE OF GAS SERVICE. TO AVOID RISK OF FIRE OR EXPLOSION, PURGE DISCHARGE MUST NOT ENTER CONFINED AREAS OR SPACES WHERE IGNITION CAN OCCUR. THE AREA MUST BE WELL VENTILATED AND ALL SOURCES OF IGNITION MUST BE INACTIVATED OR REMOVED.

GAS METER SIZE - CITY GASES ONLY

Be sure that the gas meter has sufficient capacity to supply the full rated gas input of the water heater as well as the requirements of all other gas fired equipment supplied by the meter. If the gas meter is too small, ask the gas company to install a larger meter having adequate capacity.

GAS VALVES



SHOULD OVERHEATING OCCUR OR THE GAS SUPPLY FAIL TO SHUT OFF, TURN OFF THE MANUAL GAS CONTROL VALVE TO THE APPLIANCE.

SYSTEM CONNECTIONS

The system installation must conform to these instructions and to the local code authority having jurisdiction. Good practice requires that all heavy piping be supported.

THERMOMETERS (Not Supplied)

Thermometers should be obtained and field installed as shown in the installation diagrams.

Thermometers are installed in the system as a means of detecting the temperature of the outlet water supply.

RELIEF VALVE

This heater is equipped with an approved temperature and pressure relief valve. ASME ratings cover pressure relief. CSA ratings cover release rate with temperature actuation.

FOR SAFE OPERATION OF THE WATER HEATER, THE RELIEF VALVE(S) MUST NOT BE REMOVED OR PLUGGED.

In addition to the appliance relief valve, each remote storage tank which may be used in conjunction with this appliance shall also be installed with a properly sized, rated and approved temperature (ANSI) and pressure (ASME) relief valve(s). This relief valve shall comply with the standard for relief valves and automatic gas shutoff devices for hot water supply systems. ANSI Z21.22-CSA 4.4.

Your local code authority may have other specific relief valve requirements.

A WARNING

THE PURPOSE OF A RELIEF VALVE IS TO AVOID EXCESSIVE PRESSURE OR TEMPERATURE INTO THE STEAM RANGE, WHICH MAY CAUSE SCALDING AT FIXTURES, TANK EXPLOSION, SYSTEM OR HEATER DAMAGE. NO VALVE IS TO BE PLACED BETWEEN THE RELIEF VALVE AND THE TANK.

A DRAIN LINE MUST BE CONNECTED TO THE RELIEF VALVE TO DIRECT DISCHARGE TO A SAFE LOCATION TO AVOID SCALDING OR WATER DAMAGE. THIS LINE MUST NOT BE REDUCED FROM THE SIZE OF THE VALVE OUTLET AND MUST NOT CONTAIN VALVES OR RESTRICTIONS, NOR SHOULD IT BE LOCATED IN FREEZING AREAS. DO NOT THREAD OR CAP THE END OF THIS LINE. RESTRICTED OR BLOCKED DISCHARGE WILL DEFEAT THE PURPOSE OF THE VALVE AND IS UNSAFE. THE DISCHARGE LINE SHALL BE INSTALLED TO ALLOW COMPLETE DRAINAGE OF BOTH THE VALVE AND LINE.

WATER LINE CONNECTIONS

This manual provides detailed installation diagrams (see back section of this manual) for typical methods of application for the water heaters.

The water heater may be installed by itself, or with a separate storage tank. When used with a separate storage tank, the circulation may be either by gravity or by means of circulating pump. When a circulating pump is used, it is important to note that the flow rate should be slow so that there will be a minimum of turbulence inside the heater.

CLOSED SYSTEM

A CAUTION

A closed system will exist if a check valve (without bypass), pressure reducing valve (without bypass), or a water meter (without bypass) is installed in the cold water line between the water heater and street main (or well).

Excessive pressure may develop causing premature tank failure or intermittent relief valve operation. This type of failure is not covered by the limited warranty. An expansion tank or a similar device may be required in the inlet supply line between the appliance and the meter or valve to compensate for the thermal expansion of water under supply pressure.

If a water heater is installed in a closed water system, check local codes or contact the water supplier or local plumbing inspector on how to control this situation.

WATER (POTABLE) HEATING AND SPACE HEATING

- 1. All piping components connected to this unit for space heating applications shall be suitable for use with potable water.
- Toxic chemicals, such as those used for boiler treatment, shall NEVER be introduced into this system.
- This unit may never be connected to any existing heating system or component(s) previously used with non-potable water heating appliance.

4. When the system requires water for space heating at temperatures higher than required for domestic water purposes, a tempering valve must be installed. Please refer to installation diagrams on pages 23 through 28 in back of manual for suggested piping arrangements.

HEATER WIRING

IF ANY OF THE ORIGINAL WIRE AS SUPPLIED WITH THE APPLIANCE MUST BE REPLACED, IT MUST BE REPLACED WITH 105°C OR ITS EQUIVALENT, EXCEPT IN THE BURNER HOUSING. IN THIS CASE USE 200°C WIRE.

THE COMPUTER CONTROL REQUIRES A SOURCE OF STABLE CLEAN ELECTRICITY FOR PROPER OPERATION. INSTALLING THE HEATER ON A BRANCH CIRCUIT THAT HAS ELECTRONIC NOISE, IS SUBJECT TO FLUCTUATIONS IN VOLTAGE LEVEL OR HAS AN APPLIANCE WHICH GENERATES EMF OF RFI INTERFERENCE CAN CAUSE THE CONTROLLER TO MALFUNCTION. A HIGH QUALITY POWER CONDITIONER MUST BE INSTALLED IF THE ABOVE CONDITIONS EXIST. MALFUNCTIONS CAUSED BY

A POOR ELECTRICAL SUPPLY ARE NOT COVERED UNDER YOUR WARRANTY.

The controller is wired to the heater as shown in figures 15 & 16. The model and rating plate provides the electrical information needed to size the complete heater branch supply.

All electrical work must be installed in accordance with the <u>National Electrical Code</u>, NFPA 70 or the Canadian Electrical Code, CSA C22.1 and local requirements.

When installed, the appliance must be electrically grounded in accordance with local codes or, in the absence of local codes, with the <u>National Electrical Code</u>, ANSI/NFPA 70 or the Canadian Electrical Code, CSA C22.1.

DO NOT ENERGIZE THE BRANCH CIRCUIT BEFORE THE HEATER TANK IS FILLED WITH WATER.

NOTE: This controller is Polarity Sensitive. If the Hot and Neutral Supply Voltage is reversed, the controller will not sense flame. Verify polarity before connecting the unit.

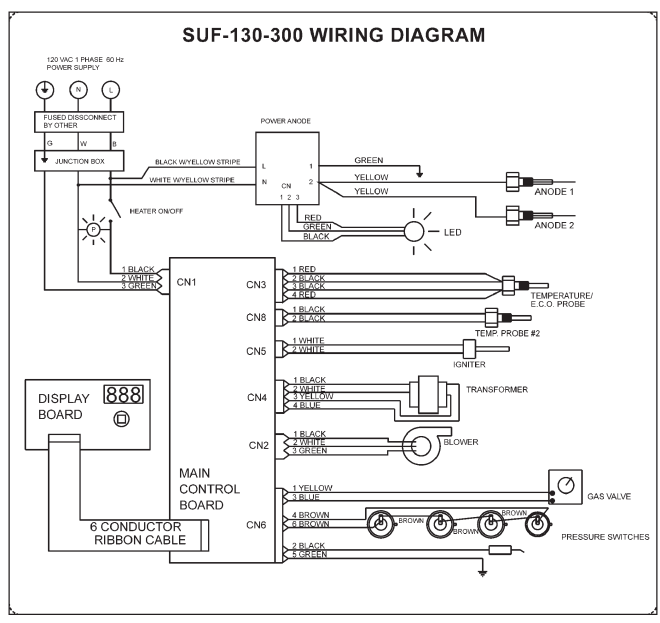


FIGURE 15.

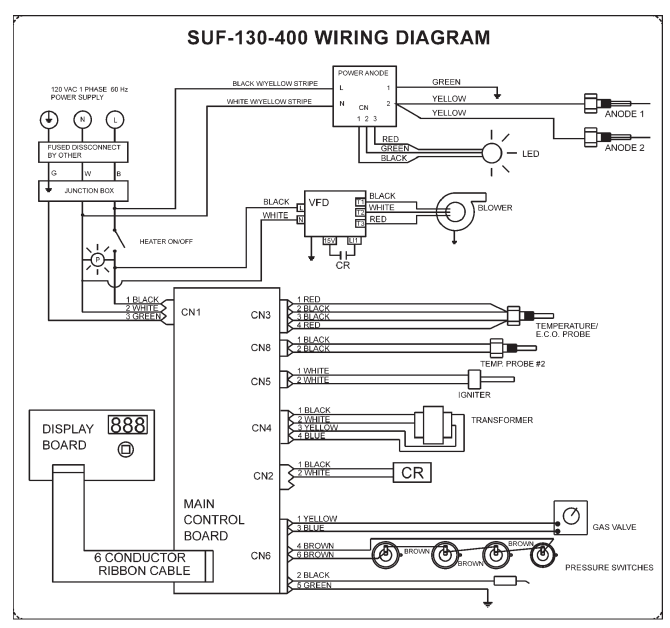


FIGURE 16.

OPERATION

SEQUENCE OF OPERATION

Typical Control/Appliance Operating Sequence

- When the control is powered, it should first display "0", then the input line voltage ("120"), the calibration setting (12), then the actual water temperature in the tank.
- If the control determines that the actual water temperature inside the tank is below the programmed temperature setpoint less the differential, a call for heat is activated.
- The control then performs selected system diagnostic checks.
 This includes confirming the proper state of the air switches and ECO limit device.
- If all checks are successfully passed, the combustion blower is energized for the pre-purge cycle.
- When the pre-purge cycle is complete, power is applied to the ignitor element for the ignitor warm-up period.
- At the conclusion of the igniter warm-up period, the gas valve will open, allowing gas to enter the burner chamber.
- The igniter will remain on for a short predetermined time period, then will be turned off.
- 8. After an additional 2 seconds, the control will monitor the flame sense probe to confirm a flame is present. If a flame is not verified within this time period, the gas valve will immediately be closed, and the blower will continue to run for approximately 10 seconds. The control will then return to step 2.
- 9. If a flame is confirmed, the control will enter the heating mode where it will continue heating the tank water until the setpoint temperature plus differential is reached. At this point, the gas valve is closed and the control enters the post-purge cycle.
- 10. The combustion blower will run for the duration of the post purge cycle to purge the system of all combustion gases. When the post purge cycle is complete, the blower is de-energized and will coast to a stop.
- 11. The control will now enter the idle state while continuing to monitor the internal tank water temperature and the state of other system devices. If the temperature drops below the setpoint value less differential, the control will automatically return to step 2 and repeat the entire operating cycle. During this idle state, if the control detects an improper operating state for external devices such as the ECO switch, vent switch, pressure switch, etc., the appropriate LED(s) on the Display Board will be illuminated indicating the nature of the fault.

SELF DIAGNOSTIC CONTROLLER

This controller is designed for ignition lockout after three consecutive failed attempts to light. If lockout occurs, the display lights will match Figure 17. Along with this, a numeric message will appear in the display. The following list of ERROR CODES illustrates possible numeric failures.

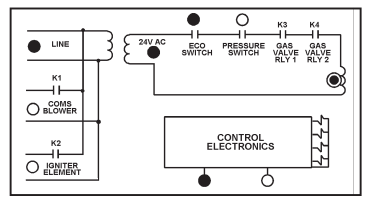


FIGURE 17.

GAS VALVE LED FLASHING

This condition results from a failure to establish burner ignition after three successive trials. In such cases:

- 1. Investigate the possible cause and remedy any observations.
- Momentarily depress the button on the display panel to reset the lockout condition.
- 3. Confirm proper appliance operation.

Possible Cause	Remedy
Burner ground wire broken	Check wire and connection
or corroded	at burner
2. Connectors unplugged	2. Check connections
3. Igniter broken	3. Replace igniter
4. Flame probe faulty	4. Replace flame probe
5. Gas shut off	5. Turn on gas supply
6. Clogged gas valve	6. Replace gas valve
7. Faulty gas valve	7. Replace gas valve
8. Defective control	8. Replace control
9. Burner improperly adjusted	9. Adjust burner
10. Dirty burner	10. Clean burner

ERROR CODES

The following Error Codes are external to the controller.

- 01 Pressure Switch Fail On, should be Off
- 11 Pressure Switch Fail Off, should be On
- 02 Ignition Fail after 3 attempts
- 04 ECO Open
- 05 Temperature Probe Open
- 15 Temperature Out of Bounds < 30 degrees
- 25 Temperature Out of Bounds > 220 degrees

The following Error Codes are internal to the controller.

- 113 Flame On Should be Off Fail
- 22 Ignition Relay Fail is On, should be Off
- 112 Ignition Relay Fail is Off, should be On
- 101 K2 Fail in K1
- 102 Main Loop Fail in K2
- 103 K1 Fail in Main Loop

Gas Valve Power Supply. (*WDPS Watch Dog Power Supply).

- 106 WDPS Fail to be Off
- 107 WDPS Fail to be Off
- 108 WDPS Fail to be On
- 116 Gas Valve Relay Fail is off, should be On
- 117 Gas Valve Relay Fail is On, should be Off

Checks The ROM (Read Only Memory).

200 CRC Check Sum Error

Checks The CPU (Central Processing Unit).

- 201 CPU Instruction Test Error
- 202 CPU Instruction Test Error
- 203 CPU Instruction Test Error

Checks the RAM (Random Access Memory).

205 RAM Test Fail

SW Check to see what the Last State it was in.

ie., Fails if it can from the wrong place

- 125 State Error
- 126 State Error
- 128 State Error
- 127 State Error
- 129 State Error
- 131 State Error
- 132 State Error

These State Numbers are not used.

- 230 Executed State 3 (Not Implemented) h.s.
- 240 Executed State 4 (Not Implemented) h.s
- 210 Executed State 10 (Not Implemented) h.s.
- 213 Executed State 13 (Not Implemented) h.s.
- 214 Executed State 14 (Not Implemented) h.s.
- 216 Executed State 16 (Not Implemented) h.s.

FAULT CONDITIONS

The controller is set up to provide additional status indicators under Fault Conditions. The following figures are possible Fault Conditions.

NO INCOMING LINE VOLTAGE. See Figure 18.

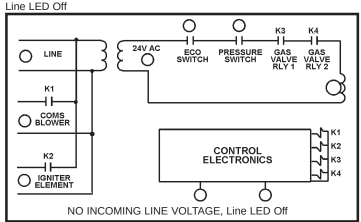


FIGURE 18.

Possible Cause	Remedy
No Input Power	1. Apply Power
2. Wiring Disconnected	2. Check all wiring
One or more wiring receptacles disconnected from control	Reconnect plugs on control, confirm all are fully seated
4. LED burned out	4. Ignore or replace control

NO LOW VOLTAGE. See Figure 19.

24V AC LED Off

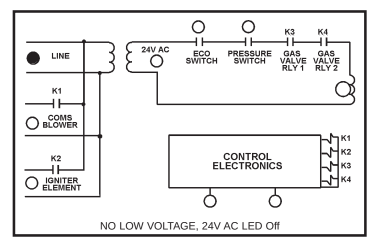


FIGURE 19.

NOTE: The transformer is of Class II variety and has an internal nonreplaceable fuse. If blown, a problem may exist with the control which is affecting the transformer. In such cases, the control should be replaced as well.

Possible Cause	Remedy
Transformer wiring problem	1. Repair Wiring
2. Defective Transformer	2. Replace Transformer
3. LED burned out	3. Ignore or replace control

TEMPERATURE PROBE FAULT. See Figure 20.

Water Temp LED Flashing

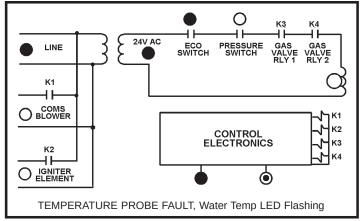


FIGURE 20.

This condition accommodates multiple failure modes. To more accurately determine the cause of failure, press the push-button on the display board.

Display Flashes "05" when button is pressed:

Possible Cause	Remedy
Temperature Probe wiring open	1. Repair Wiring
2. Defective probe	2. Replace probe

Display Flashes "15" when button is pressed:

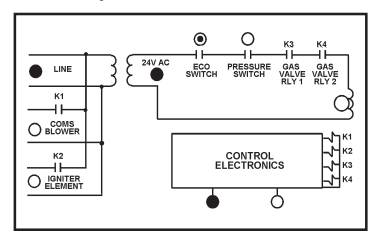
Possible Cause	Remedy
No water in tank and tank in freezing conditions	The symptom does not reflect a control problem
2. Water in tank above freezing	Temperature probe out of tolerance, replace temp. probe

Display Flashes "25" when button is pressed:

Possible Cause	Remedy
Water in tank is low, probe immersed in steam	1. Fill tank
2. Probe wiring shorted	2. Repair wiring
3. Defective probe	3. Replace probe

ECO SWITCH OPEN. See Figure 21.

ECO LED Flashing:



ECO SWITCH OPEN, ECO LED Flashing

FIGURE 21.

Possible Cause	Remedy
This indicates the control has failed on of its internal diagnostic self-tests.	 Press button on the display board to reset control. If this error occurs repeatedly, replace control.

CONTROL BAD. See Figure 22. All LEDs Flashing:

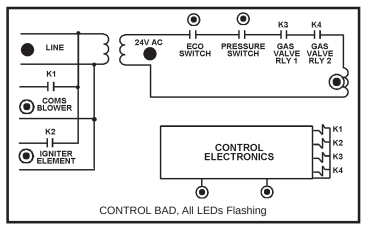


FIGURE 22.

Possible Cause	Remedy
1. Temp. Probe unplugged	1. Check connectors
2. Temp. probe wiring damaged	2. Repair wiring
3. Water in tank too hot	3. Normal condition when water temperature exceeds safety limit. Allow water to cool or admit water into tank and manually reset the control. Determine cause for overtemp condition.

COMBUSTION AIR BLOCKAGE. See Figure 23.

Pressure Switch LED Flashing:

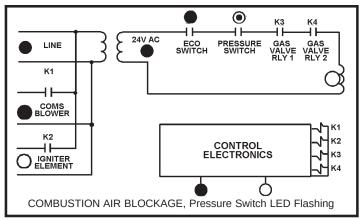


FIGURE 23.

Possible Cause	Remedy
1. Combustion air blocked	Check exhaust piping and flue for obstructions
Blower not operating: a. Check blower wiring b. Check blower motor	a. Repair wiring b. Replace blower motor
3. Defective air switch	3. Replace air switch
4. Pressure switch jumped out	4. This controller must sense an open contact on the blower proving airflow switch before the blower comes on. Check to see if blower proving airflow switch is still connected to the unit.

PRIOR TO START UP - REQUIRED ABILITY

INSTALLATION OR SERVICE OF THIS WATER HEATER REQUIRES ABILITY EQUIVALENT TO THAT OF A LICENSED TRADESMAN IN THE FIELD INVOLVED. PLUMBING, AIR SUPPLY, VENTING, GAS SUPPLY AND ELECTRICAL WORK ARE REQUIRED.

Before attempting start-up, thoroughly study and familiarize yourself with the exact sequence of operation and all other details on the specific heater being used.

The power burner is equipped with an ignition system which automatically sequences prepurge and ignition, senses and ignites main burner flame and sequences burner operation. Heater is equipped with an ignition control which locks out after three unsuccessful ignition attempts. Familiarize yourself with the sequence of operation of this unit prior to start-up.

Be certain that the water heater is full of water, that air is purged from all lines, there are no leaks (gas and water), and all inlet water lines are open.

The following test equipment should be on hand (all test equipment must be acclimated to ambient temperature before calibration and use.)

- Two U-tube manometers or calibration 0-10" W.C. (0-2.5Kpa) and 0-35" W.C. (0-8.7Kpa) pressure gauges.
- Attach a gas pressure gauge or manometer to the upstream side of main gas cock and a gas pressure gauge or manometer to the manifold pressure tap.
- · You are now ready to begin the burner start-up procedure.

OPERATING INSTRUCTIONS

IMPORTANT

IT IS RECOMMENDED THAT A QUALIFIED SERVICE TECHNICIAN PERFORM THE INITIAL FIRING OF THE HEATER. AT THIS TIME THE USER SHOULD ASK THE TECHNICIAN ANY QUESTIONS IN REGARD TO THE OPERATION AND MAINTENANCE OF THE UNIT.

A CAUTION

BEFORE PROCEEDING WITH THE OPERATION OF THE UNIT, MAKE SURE HEATER AND SYSTEM ARE FILLED WITH WATER AND ALL AIR IS EXPELLED FROM HEATER AND PIPING.

NEVER OPERATE THE HEATER WITHOUT FIRST BEING CERTAIN IT IS FILLED WITH WATER AND A TEMPERATURE AND A PRESSURE RELIEF VALVE IS INSTALLED IN THE RELIEF VALVE OPENING OF THE HEATER. DO NOT ATTEMPT TO OPERATE HEATER WITH COLD WATER INLET VALVE CLOSED.

FILLING:

- 1. Close the heater drain valve.
- Open a nearby hot water faucet to permit the air in the system to escape.
- 3. Fully open the cold water inlet pipe valve allowing the heater and piping to be filled.
- 4. Close the hot water faucet as water starts to flow.
- 5. The heater is ready to be operated.

THE MAIN MANUAL GAS SHUTOFF VALVE MUST HAVE BEEN CLOSED FOR AT LEAST FIVE (5) MINUTES. THIS WAITING PERIOD IS AN IMPORTANT SAFETY STEP. ITS PURPOSE IS TO PERMIT GAS THAT MIGHT HAVE ACCUMULATED IN THE COMBUSTION CHAMBER TO CLEAR. IF YOU DETECT GAS AT THE END OF THIS PERIOD, DO NOT PROCEED WITH LIGHTING. RECOGNIZE THAT GAS ODOR, EVEN IF IT SEEMS WEAK, MAY INDICATE THE PRESENCE OF ACCUMULATED GAS SOMEPLACE IN THE AREA WITH A RISK OF FIRE OR EXPLOSION. SEE THE FRONT PAGE FOR STEPS TO BE TAKEN.

DO NOT USE THIS HEATER IF ANY PART HAS BEEN UNDER WATER. IMMEDIATELY CALL A QUALIFIED SERVICE TECHNICIAN TO INSPECT THE HEATER AND TO REPLACE ANY PART OF THE CONTROL SYSTEM AND ANY GAS CONTROL WHICH HAS BEEN UNDER WATER.

LIGHT THE UNIT IN ACCORDANCE WITH THE OPERATING INSTRUCTIONS LABEL ATTACHED TO THE HEATER.

THESE INSTRUCTIONS ARE REPEATED IN THE LIGHTING AND OPERATING LABEL ILLUSTRATION ON PAGE 20 IN THIS MANUAL.

ADJUSTMENT PROCEDURE - INITIAL START-UP

A minimum dynamic gas supply pressure of 5.2" W.C. (1.29 kPa) for Natural Gas and 11" W.C. (2.74 kPa) for LP Gas is required before making any adjustment to the gas control pressure regulator Attempts to adjust the regulator during periods of low gas supply pressure could result in overfiring of the heater when the gas supply pressure returns to normal.

- 1. Check gas line pressure with a manometer.
- 2. Check manifold pressure (see Table 4, page 23) using a pressure gauge (manometer) connected to the manifold pressure tap on the gas control valve, (Figure 15).

If full rate adjustment is required, remove cover screw from top of the gas control valve, (Figure 15).

Using a small screwdriver, turn adjusting screw clockwise \bigwedge to increase or counterclockwise \bigwedge to decrease gas pressure to obtain 4.0" W.C. (0.996 kPa) for Natural Gas and 10" W.C. (2.49 kPa) for LP gas.

- 3. Cycle the burner on and off several times to check its operation.
- 4. Check the operation of the limit and operating controls.
- 5. Check the vent system seams and joints and ensure that there is no discharge of flue products into the room.
- 6. Check the input rate:

For appliance installation locations with elevations above 2000 feet (610 m) refer to HIGH ALTITUDE INSTALLATIONS section of this manual.

- Attach a pressure gauge (manometer) to the manifold pressure tap (Figure 16) and refer to Table 4, page 20 for correct pressure.
- b. Use this formula to "clock" the meter. Be sure other gas consuming appliances are not operating during this interval.

$$\frac{3600}{T}$$
 X H = Btuh $\frac{3600}{12.6}$ X 1050 = 300,000 Btuh (87.9 kW)

T = Time in seconds to burn 1 cubic foot of gas. (With a stopwatch read the gas meter and measure the amount of time required for the heater to consume 1 cubic foot of gas.)

H = Heating value of gas (in Btu's per cubic foot of gas).

Btuh = Actual heater input rate, in Btuh.

EXAMPLE: (Using SUF 130 300 heater)

T = 12.6 seconds

H = 1050 Btu/ft.3

BTUH = ?

For high altitude installations, compare result to the derated input required for the elevation at the installation location.

Should it be necessary to adjust the gas pressure to the burner, to obtain the full input rate, the steps below should be followed:

- c. Remove the pressure regulator cover screw (Figure 16) and adjust the pressure by turning the adjusting screw with a small screwdriver. In this example, with heater running on natural gas, do not exceed 4.0" (0.996 kPa) Water Column.
- Clockwise to increase gas pressure and input rate.
- Counterclockwise to decrease gas pressure and input rate.
- d. "Clock" the meter as in step (b) above.

- e. Repeat steps (c) and (d) until the specified input rate is achieved.
- f. Turn the manual gas valve to "OFF". Replace the pressure regulator cover screw. Remove the pressure gauge or manometer from the manifold pressure tap. Replace the set screw in the manifold pressure tap. If the gas pressure regulator cannot be adjusted to give the full input rating with sufficient gas pressure at the valve, check to ensure the unit is equipped with the correct orifice.

LIGHTING AND OPERATION INSTRUCTIONS

FOR YOUR SAFETY READ BEFORE OPERATING





IF YOU DO NOT FOLLOW THESE INSTRUCTIONS EXACTLY A FIRE OR EXPLOSION MAY RESULT CAUSING PROPERTY DAMAGE, PERSONAL INJURY OR LOSS OF LIFE.



- A. This appliance 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 appliance 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"

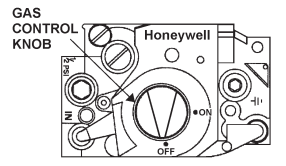
- Do not try to light any appliance.
- Do not touch any electric switch; do not use any telephone in your building.
- · Immediately call your gas supplier from a neighbor's

- telephone. 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 fire or explosion.
- Do not use this appliance if any part has been under water. Immediately call a qualified service technician to inspect the appliance and to replace any part of the control system and any gas control which has been under water.

OPERATING INSTRUCTIONS

- STOP! Read the safety information above on this label.
- 2. Set thermostat to lowest setting.
- 3. Turn off all electric power to the appliance.
- This appliance is equipped with an ignition device which automatically lights the burner. Do <u>not</u> try to light the burner by hand.
- Push in gas control knob slightly and turn clockwise to "OFF".
- 6. Wait five (5) minutes to clear out any gas. If you then smell gas, STOP! Follow "B" in the safety information above on this label. If you don't smell gas, go on to the next step.
- 7. Turn gas control knob counterclockwise \(\bigcap \) to "ON"
- 8. Turn on all electric power to the appliance.

- Set thermostat to desired setting.
- If the appliance will not operate, follow the instructions "To Turn Off Gas To Appliance" and call your service technician or gas supplier.



FOR YOUR SAFETY READ BEFORE OPERATING

- 1. Set the thermostat to lowest setting.
- 2. Turn off all electric power to appliance if service is to be performed.
- 3. Push in gas control knob slightly and turn clockwise \(\cap \) to "OFF". Do not force.



UNDER NO CIRCUMSTANCES SHOULD THE INPUT EXCEED THE RATE SHOWN ON THE HEATER RATING PLATE. OVERFIRING COULD RESULT IN DAMAGE OR SOOTING OF THE HEATER.

CATHODIC PROTECTION



CAUTION

HYDROGEN GAS CAN BE PRODUCED IN A HOT WATER SYSTEM SERVED BY THIS HEATER THAT HAS NOT BEEN USED FOR A LONG PERIOD OF TIME (GENERALLY TWO WEEKS OR MORE). HYDROGEN GAS IS EXTREMELY FLAMMABLE. To reduce the risk of injury under these conditions, it is recommended that a hot water faucet be opened for several minutes before using any electrical appliance connected to the hot water system. If hydrogen is present, there will probably be an unusual sound such as air escaping through the pipe as the water begins to flow. There should be no smoking or open flame near the faucet at the time it is open.

PRECAUTIONS

IF THE UNIT IS EXPOSED TO OR EXHIBITS THE FOLLOWING, DO NOT OPERATE HEATER UNTIL ALL CORRECTIVE STEPS HAVE BEEN MADE BY A QUALIFIED SERVICEMAN.

- 1. FLOODING TO OR ABOVE THE LEVEL OF THE BURNER OR CONTROLS
- 2. EXTERNAL DAMAGE
- 3. FIRING WITHOUT WATER
- 4. SOOTING

NEVER OPERATE THE HEATER WITHOUT FIRST BEING CERTAIN IT IS FILLED WITH WATER AND A TEMPERATURE AND PRESSURE RELIEF VALVE IS INSTALLED IN THE RELIEF VALVE OPENING OF THE HEATER.

SHOULD OVERHEATING OCCUR OR THE GAS SUPPLY FAIL TO SHUT OFF, TURN OFF THE MANUAL GAS CONTROL VALVE TO THE APPLIANCE.

GENERAL INFORMATION

POWER BURNER

The initial start-up procedure of the unit is provided on page 19.

The sequence of operation of the unit is provided on page 16.

It is important to note that the controller has a reset button on the control box, Figure 1. The reset button is a safety device and would not normally be used.

HIGH LIMIT

The high limit (not adjustable) is factory set to cutout at 202°F (94°C). The controller must be manually reset by depressing the reset button on front of the control when water temperature drops to below 160°F (71°C).

TABLE 4.

GAS SUPPLY SPECIFICATIONS	Nat. Gas	LP Gas
Max. Gas Supply Pressure W.C.	11.00	14.00
Max. Gas Supply Pressure kPa	2.74	3.49
Nominal Gas Supply Pressure W.C.	7.00	11.00
Nominal Gas Supply Pressure kPa	1.74	2.74
Minimum Gas Supply Pressure W.C.*	5.20	11.0
Minimum Gas Supply Pressure kPa*	1.54	2.74
Manifold Gas Supply Pressure W.C.	4.00	10.0
Manifold Gas Supply Pressure kPa	1.25	2.49

^{*} Minimum pressure for purposes of rate adjustment

HIGH ALTITUDE INSTALLATIONS



WARNING

BTH HEATERS ARE CERTIFIED FOR USE WITHOUT MODIFICATION FOR ALTITUDES UP TO 2000 FEET. INSTALLATIONS ABOVE 2000 FEET MAY REQUIRE REPLACEMENT OF THE BURNER ORIFICE. CALL THE TECHNICAL INFORMATION CENTER AT (800) 527-1953 FOR REQUIREMENTS.

HIGH ALTITUDE ADJUSTMENTS FOR SUF-130-300 AND 400			
NATURAL GAS			
ELEVATION (ft./m)	MANIFOLD SETTING (in W.C./Kg	oa)	
Up to 2,000 ft./610 m.	4.0/1.25 - NO ADJUSTMENT		
2,001 - 3,000 ft./9 ⁻	14 m. 3.8/0.946		
3,001 - 4,000 ft./1,	219 m. 3.7/0.921		
4,001 - 5,000 ft./1,	524 m. 3.7/0.921		
5,001 - 6,000 ft./1,	829 m. 3.6/0.896		
6,001 - 7,000 ft./2,	134 m. 3.6/0.896		
7,001 - 8,000 ft./2,	438 m. 3.5/0.871		
PR	OPANE GAS		
ELEVATION (ft./m) MANIFOLD SETTING (in W.C./Kpa)			
Up to 2,000 ft./610 m.	10.0/2.49 - NO ADJUSTMENT		
2,001 - 3,000 ft./9 ²	14 m. 9.9/2.46		
3,001 - 4,000 ft./1,	219 m. 9.8/2.44		
4,001 - 5,000 ft./1,	524 m. 9.7/2.41		
5,001 - 6,000 ft./1,	829 m. 8.4/2.09		
6,001 - 7,000 ft./2,	134 m. 7.2/1.79		
7,001 - 8,000 ft./2,	438 m. 6.1/1.52		

Some gas utility companies derate their gas for altitude, making it unnecessary to install high altitude orifices. Call the local gas or utility company to verify BTU content.

Due to the input rating reduction at high altitudes, the output rating of the appliance is also reduced and should be compensated for in the sizing of the equipment for applications.

MAINTENANCE

GENERAL

KEEP APPLIANCE AREA CLEAR AND FREE FROM COMBUSTIBLE MATERIALS, GASOLINE AND OTHER FLAMMABLE VAPORS AND LIQUIDS. (SEE WARNING ON PAGE 5, LOCATING THE HEATER).

Water heater maintenance includes periodic tank flushing and cleaning, and removal of lime scale. The unit should be inspected and adjusted to maintain proper combustion. Refer to the following table. A periodic inspection of the venting system should be made. Where used, the water circulating pump should be oiled.

MAINTENANCE SCHEDULE

Following are the instructions for performing some of the recommended maintenance. Unit inspection and adjustment should be performed by a competent technician.

COMPONENT	OPERATION	INTERVAL	REQUIRED
Tank	Sediment Removal	Monthly	Flushing
Tank	Lime Scale Removal	Semi Annually	UN-LIME® Delimer
Powered Anode System	Inspect	Semi Annually	
Relief Valve	Inspect	Semi Annually	
Blower	Clean Inlet Screen and Blower Wheel	As Required	Soft Brush
Vent System	Inspect	Every 3 Months	Joints should be sealed

(1) If furnished with oiling provision.

NOTE: UN•LIME is not available in Canada. Please call Customer Service at 1-800-265-8520 for approved alternatives.

FLUSHING

- 1. Turn off the heater electrical disconnect switch.
- 2. Open the drain valve and allow water to flow until it runs clean.
- 3. Close the drain valve when finished flushing.
- 4. Turn on the heater electrical disconnect switch.

DRAINING

The heater must be drained if it is to be shut down and exposed to freezing temperatures. Maintenance and service procedures may also require draining the heater.

- 1. Turn off the heater electrical disconnect switch.
- 2. Close the cold water inlet valve to heater.
- 3. Open a nearby hot water faucet to vent the system.
- 4. Open the heater drain valve.
- 5. If the heater is being drained for an extended shutdown, it is suggested the drain valve be left open during this period.
 - Follow FILLING instructions when restoring hot water service.

SEDIMENT REMOVAL

Waterborne impurities consist of the particles of soil and sand which settle out and form a layer of sediment on the bottom of the tank.

For convenience, sediment removal and lime scale removal should be performed at the same time.

LIME SCALE REMOVAL

The amount of calcium carbonate (lime) released from water is in

direct proportion to water temperature and usage. The higher the water temperature or water usage, the more lime deposits are dropped out of the water. This is the lime scale which forms in pipes, heaters and on cooking utensils.

Lime accumulation not only reduces the life of the equipment but also reduces efficiency of the heater and increases fuel consumption.

The usage of water softening equipment greatly reduces the hardness of the water. However, this equipment does not always remove all of the hardness (lime). For this reason it is recommended that a regular schedule for deliming be maintained.

The depth of lime buildup should be measured periodically. Heaters will have about 3" (7.6cm) of lime buildup when the level of lime has reached the bottom of the cleanout opening or about 1" (2.5cm) of lime buildup if it has reached the drain valve opening. A schedule for deliming should be set up, based on the amount of time it would take for a 1" (2.5cm) buildup of lime.

Example 1:

Initial inspection shows 1/2" (1.3cm) of lime accumulation. Therefore, the heater can be delimed once a year.

Example 2:

Initial inspection shows 2" (5cm) of lime accumulation. Therefore, the heater should be delimed every 3 months.

Sediment and lime scale removal may be accomplished through the cleanout opening furnished on the heater, see Figure 24. The heater must be drained, see DRAINING, before removing cleanout cover on tank.

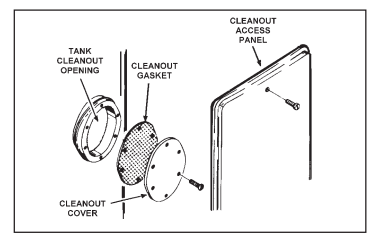


FIGURE 24.

To dissolve and remove the more stubborn mineral deposits, State UN•LIME® Professional Delimer should be used.

State UN•LIME® Professional Delimer is an easy to handle patented food grade acid formulated specifically for lime scale removal from all types of water using equipment. Available in 1 gallon (3.8L) (part no. 4763) and 5 gallon (19L) (part no. 4813) sizes. Hydrochloric base acids are not recommended for use on glass-lined tanks.

State Form No. 4800 Rev. 8, entitled "Why, When and How", describes tank cleaning methods and materials. UN•LIME and the booklet may be obtained through your State dealer or distributor.

The cleanout opening is shown in Figure 24. To clean heater through cleanout opening, proceed as follow:

1. Turn off water inlet valve, the heater electrical disconnect switch and open drain valve.

- 2. Remove outer cover plate from lower side of heater jacket.
- 3. Remove cover from cleanout opening.
- Remove lime, scale or sediment using care not to damage the glass-lining.
- Inspect cleanout plate gasket: If new gasket is required, replace with part no. 99038.
- 6. Install cleanout plate. Be sure to draw plate up tight by tightening screws securely.
- Close drain valve, open water inlet line and turn on the power burner electrical disconnect switch.
- 8. Check for water leakage.
- 9. Replace outer jacket cover plate.

POWERED ANODE SYSTEM

The SUF-130-300/400 are factory equipped with a powered anode system. The anodes are of a permanent design and do not need replacing unless damaged.

POWERED ANODE OPERATION

To insure a long, trouble-free operating life, the SUF-130-300/400 are equipped with a powered anode system consisting of:

- 1. A power supply with a built-in diagnostic LED.
- 2. Two titanium anodes.
- 3. Wiring harness with ground lead.

Replacement parts for this system may be ordered from State Product Service Division; see SUF-130-300/400 parts list for specific details.

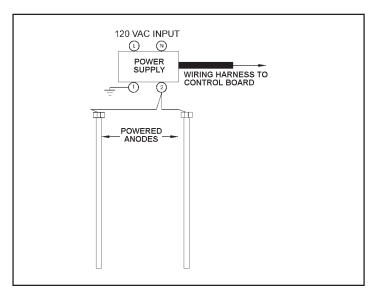


FIGURE 25.

POWER SUPPLY LED MEANINGS:

The power supply diagnostic LED is located in the bottom right-hand corner of the SUF-130-300/400 control board.

Steady green light means powered anode system is functioning normally.

No light means no line voltage or a defective power supply.

Flashing red light can mean (1) the heater has no water or (2) a broken or loose connection has occurred.

DRAIN VALVE AND ACCESS PANELS

The heaters are equipped with a 3/4" drain valve.

An access panel covers the cleanout opening in the tank which is sealed by a gasket and cover, see Figure 24.

RELIEF VALVE

At least twice a year, the temperature and pressure relief valve should be checked to ensure that it is in operating condition. To check the relief valve, lift the lever at the end of the valve several times. The valve should seat properly and operate freely.

If water does not flow, remove and inspect for obstructions or corrosion. Replace with a new valve of the recommended size as necessary. Inspection of the valve should be performed at least every three years. Do not attempt to repair the valve, as this could result in improper operation and a tank explosion. In areas with poor water conditions, it may be necessary to inspect the T&P valve more often than every three years.



BEFORE MANUALLY OPERATING THE VALVE, MAKE SURE THAT A DRAIN LINE HAS BEEN ATTACHED TO THE VALVE TO DIRECT THE DISCHARGE TO AN OPEN DRAIN. FAILURE TO TAKE THIS PRECAUTION COULD MEAN CONTACT WITH EXTREMELY HOT WATER PASSING OUT THE VALVE DURING THIS CHECKING OPERATION.

If the temperature and pressure relief valve on the heater discharges periodically or continuously, it may be due to thermal expansion of water in a closed water supply system, or, it may be due to a faulty relief valve.

Thermal expansion is the normal response of water when it is heated. In a closed system, thermal expansion will cause the system pressure to build until the relief valve actuation pressure is equaled. Then, the relief valve will open, allowing some water to escape, slightly lowering the pressure.

Contact your water supplier or local plumbing inspector on how to control this situation.

Two common corrections are listed in the Checklist and Service Information which appears later in this manual.

ABOVE ALL, DO NOT PLUG THE TEMPERATURE AND PRESSURE RELIEF VALVE. THIS IS NOT A SOLUTION AND CAN CREATE A HAZARDOUS SITUATION.

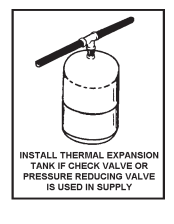
VENT SYSTEM

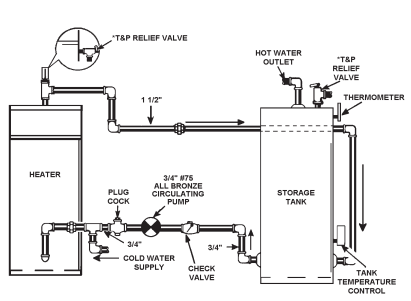
Examine the vent system every 3 months. Points of inspection are as follows:

- Check for obstructions and/or deterioration of vent piping and vent hood. Replace immediately where needed.
- Vent pipe and vent hood screen should be cleaned of foreign material and soot. The screen is located inside the vent hood outlet and is accessible from the outside of the hood. Do not reach inside the vent hood when the heater is in operation.
- 3. Check all vent system connections for leakage and reseal as required using Hi Temp Silicone sealer or equivalent.

INSTALLATION DIAGRAMS

ONE TEMPERATURE - ONE HEATER VERTICAL STORAGE TANK FORCED CIRCULATION WITH OR WITHOUT BUILDING RECIRCULATION







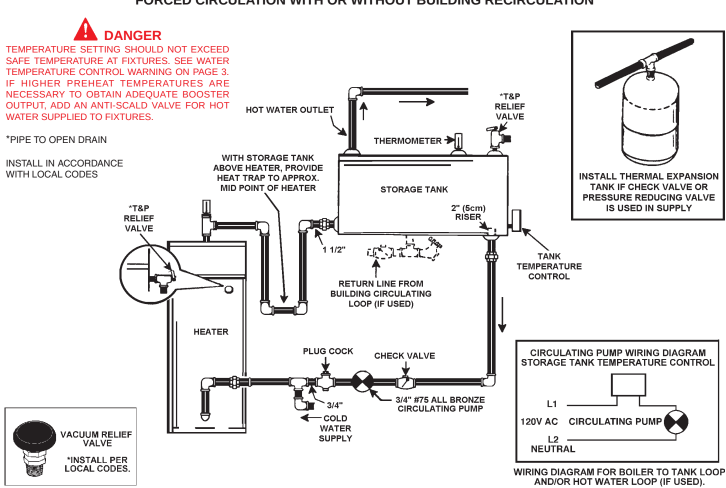
CAUTION: IF BUILDING COLD WATER SUPPLY HAS A BACK-FLOW PREVENTER, CHECK VALVE OR WATER METER WITH CHECK VALVE PROVISIONS FOR THERMAL EXPANSION OF WATER IN THE HOT WATER SYSTEM MUST BE PROVIDED

NOTE: CONNECT RETURN LINE FROM HOT WATER CIRCULATING LOOP (IF USED) TO COLD WATER INLET LINE.

* PIPE TO OPEN DRAIN

INSTALL IN ACCORDANCE WITH LOCAL CODES

ONE TEMPERATURE - ONE HEATER HORIZONTAL STORAGE TANK FORCED CIRCULATION WITH OR WITHOUT BUILDING RECIRCULATION



TWO TEMPERATURE - ONE HEATER HIGH TEMPERATURE WITH OR WITHOUT BUILDING RECIRCULATION



DANGER

TEMPERATURE SETTING SHOULD NOT EXCEED SAFE TEMPERATURE AT FIXTURES. SEE WATER TEMPERATURE CONTROL WARNING ON PAGE 3. IF HIGHER PREHEAT TEMPERATURES ARE NECESSARY TO OBTAIN ADEQUATE BOOSTER OUTPUT, ADD AN ANTI-SCALD VALVE FOR HOT WATER SUPPLIED TO

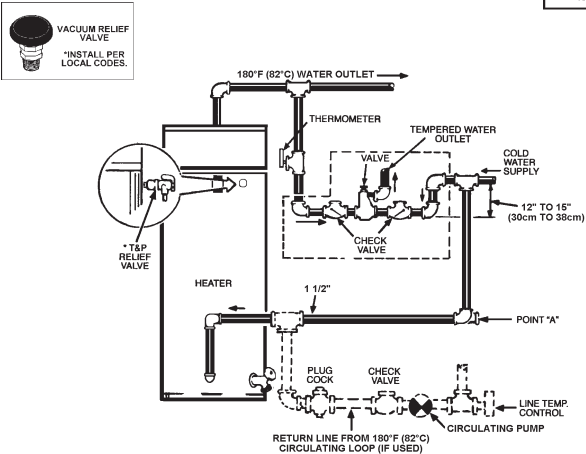
CAUTION: IF BUILDING COLD WATER SUPPLY HAS A BACK-FLOW PREVENTER, CHECK VALVE OR WATER METER WITH CHECK VALVE PROVISIONS FOR THERMAL EXPANSION OF WATER IN THE HOT WATER SYSTEM MUST BE PROVIDED.

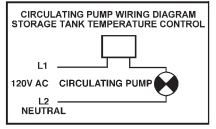
*PIPE RELIEF VALVE TO OPEN DRAIN.

NOTE: IF TEMPERED WATER IS RECIRCULATED, RETURN LINE SHOULD BE CONNECTED AT POINT "A".

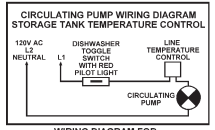
INSTALL IN ACCORDANCE WITH LOCAL CODES.





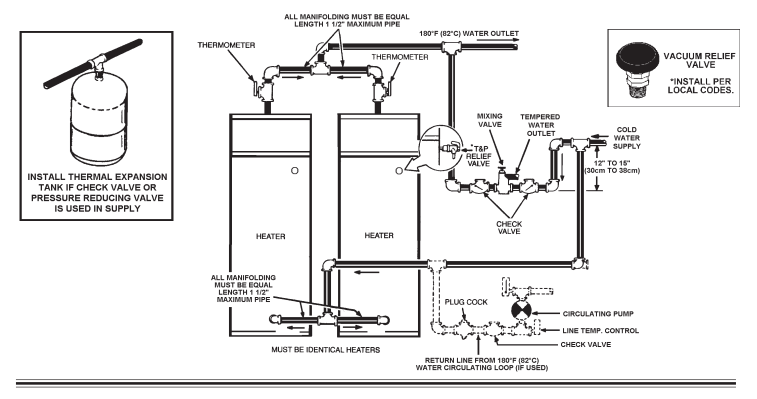


WIRING DIAGRAM FOR BOILER TO TANK LOOP AND/OR HOT WATER LOOP (IF USED).

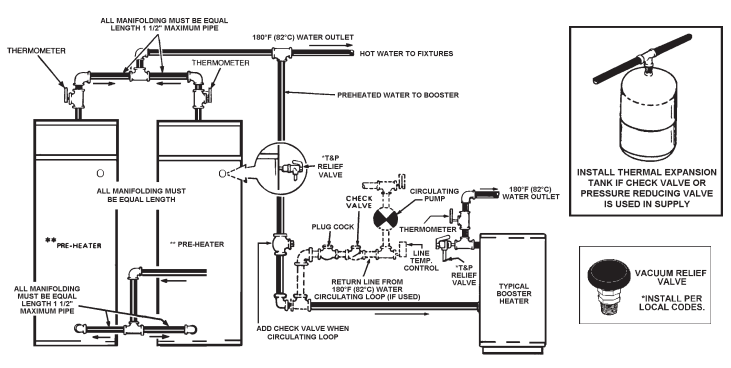


WIRING DIAGRAM FOR 180°F (82°C) LOOP (IF USED).

TWO TEMPERATURE - TWO HEATERS HIGH TEMPERATURE WITH OR WITHOUT BUILDING RECIRCULATION



TWO TEMPERATURE - THREE HEATERS (TWO PRE-HEATERS/ONE BOOSTER HEATER) WITH OR WITHOUT BUILDING RECIRCULATION



MUST BE IDENTICAL HEATERS

FOR MULTIPLE HEATER INSTALLATION SEE MANIFOLD KIT SPECIFICATIONS, PAGE 30.

CAUTION: IF BUILDING COLD WATER SUPPLY HAS A BACK-FLOW PREVENTER, CHECK VALVE OR WATER METER WITH CHECK VALVE PROVISIONS FOR THERMAL EXPANSION OF WATER IN THE HOT WATER SYSTEM MUST BE PROVIDED.

A DANGER

TEMPERATURE SETTING SHOULD NOT EXCEED SAFE TEMPERATURE AT FIXTURES. SEE WATER TEMPERATURE CONTROL WARNING ON PAGE 3. IF HIGHER PREHEAT TEMPERATURES ARE NECESSARY TO OBTAIN ADEQUATE BOOSTER OUTPUT, ADD AN ANTI-SCALD VALVE FOR HOT WATER SUPPLIED TO FIXTURES.

TWO TEMPERATURE - TWO HEATERS (ONE PRE-HEATER/ONE BOOSTER HEATER) WITH OR WITHOUT BUILDING RECIRCULATION



TEMPERATURE SETTING SHOULD NOT EXCEED SAFE TEMPERATURE AT FIXTURES. SEE WATER TEMPERATURE CONTROL WARNING ON PAGE 3. IF HIGHER PREHEAT TEMPERATURES ARE NECESSARY TO OBTAIN ADEQUATE BOOSTER OUTPUT, ADD AN ANTI-SCALD VALVE FOR HOT WATER SUPPLIED TO FIXTURES

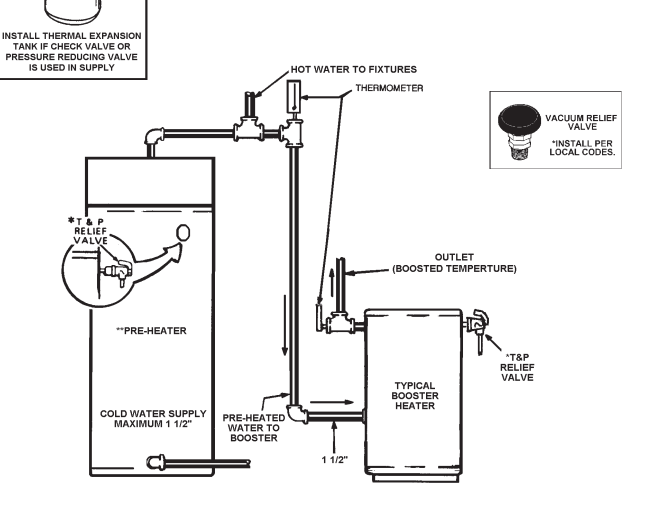
- * PIPE RELIEF VALVE TO OPEN DRAIN
- ** 140°F (60°C)TO 150°F (66°C) SHOULD BE MAXIMUM WATER TEMPERATURE MAINTAINED IN THE PRE-HEATERS.

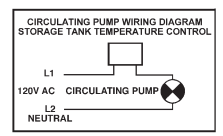
120°F (49°C) SHOULD BE THE MINIMUM TEMPERATURE OF WATER IN THE PRE-HEATERS.

CONNECT CIRCULATING LINE FROM FIXTURES, IF USED, TO COLD WATER SUPPLY LINE OF PRE-HEATER.

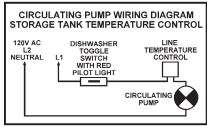
CONNECT CIRCULATING LINE OF 180°F (82°C) OR BOOSTED WATER, IF USED, TO INLET WATER LINE TO BOOSTER.

INSTALL IN ACCORDANCE WITH LOCAL CODES.



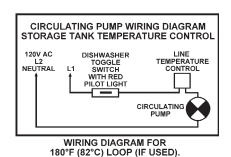


WIRING DIAGRAM FOR BOILER TO TANK LOOP AND/OR HOT WATER LOOP (IF USED).

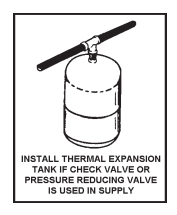


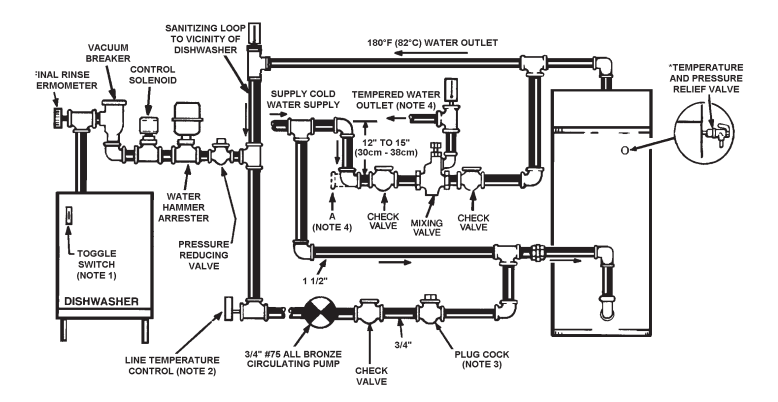
WIRING DIAGRAM FOR 180°F (82°C) LOOP (IF USED).

TWO TEMPERATURE - ONE HEATER HIGH TEMPERATURE WITH RECIRCULATION OF SANITIZING LOOP









A DANGER

TEMPERATURE SETTING SHOULD NOT EXCEED SAFE TEMPERATURE AT FIXTURES. SEE WATER TEMPERATURE CONTROL WARNING ON PAGE 3. IF HIGHER PREHEAT TEMPERATURES ARE NECESSARY TO OBTAIN ADEQUATE BOOSTER OUTPUT, ADD AN ANTI-SCALD VALVE FOR HOT WATER SUPPLIED TO FIXTURES.

CAUTION: IF BUILDING COLD WATER SUPPLY HAS A BACK-FLOW PREVENTER, CHECK VALVE OR WATER METER WITH CHECK VALVE PROVISIONS FOR THERMAL EXPANSION OF WATER IN THE HOT WATER SYSTEM MUST BE PROVIDED.

*PIPE RELIEF VALVE TO OPEN DRAIN

INSTALL IN ACCORDANCE WITH LOCAL CODES

NOTE 1: TOGGLE SWITCH CONTROLS 180°F (82°C) WATER CIRCULATION. INSTALL ON OR CLOSE TO DISHWASHER. TOGGLE SWITCH MUST BE CLOSED (ON) DURING THE RINSE OPERATION AND OPEN (OFF) WHEN DISHWASHER IS NOT OPERATING OR WHEN ON LONG STANDBY.

NOTE 2: INSTALL LINE TEMPERATURE CONTROL IN AN UNINSULATED TEE BEYOND THE DISHWASHER TAKEOFF IN THE SANITIZING LOOP. CONTROL SHOULD BE SET AT 185°F (85°C).

NOTE 3: ADJUST PLUG COCK SO THE SANITIZING LOOP FLOW RATE DOES NOT CAUSE UNNECESSARY TURBULENCE IN THE TANK.

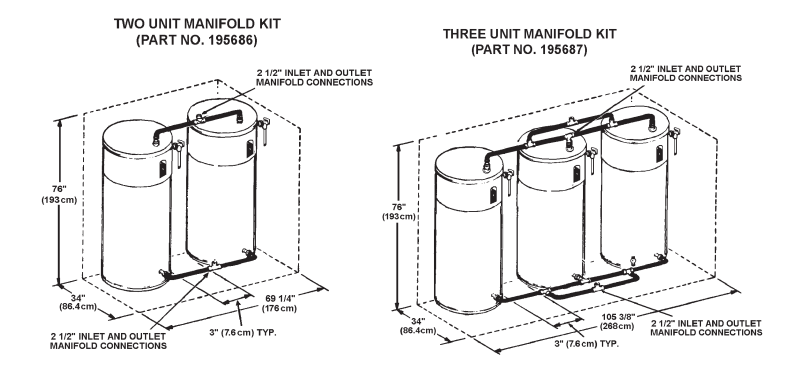
NOTE 4: IF TEMPERED WATER IS RECIRCULATED, RETURN LINE SHOULD BE CONNECTED AT POINT A.

MANIFOLD KITS

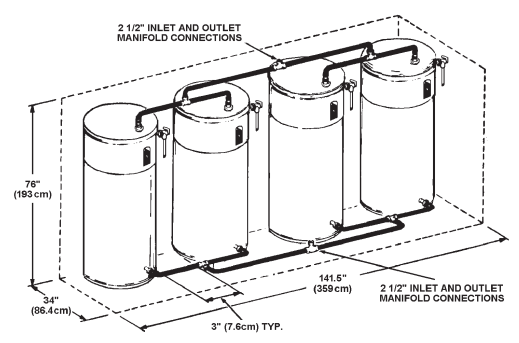
Precision cut type "L" all copper State manifold kits assure water flow balance of all units. Without this balance, the full water heating and storage potential of the system cannot be achieved. Plus, the units with the higher water flow may have a shortened life. Unions shown in piping diagrams are not included in the manifold kits.

Dimensions shown are for minimum space occupied by the water heaters assemblies.

Space for the venting system and unit servicing must be added.



FOUR UNIT MANIFOLD KIT (PART NO. 195688)



CHECKLIST AND SERVICE INFORMATION

IMPORTANT

The installer may be able to observe and correct certain problems which might arise when the unit is put into operation or when it is refired after a prolonged shutdown. HOWEVER, it is recommended that only qualified servicemen, using appropriate test equipment, be allowed to service the heater.

BE SURE TO TURN OFF THE ELECTRICITY WHENEVER POSSIBLE OR APPROPRIATE WHILE CHECKING EQUIPMENT.



WARNING

FAILURE TO FOLLOW THESE INSTRUCTIONS CAN RESULT IN SERIOUS PERSONAL INJURY OR DEATH.



A CAUTION:

LABEL ALL WIRES PRIOR TO DISCONNECTION WHEN SERVICING CONTROLS. WIRING ERRORS CAN CAUSE IMPROPER AND DANGEROUS OPERATION.

VERIFY PROPER OPERATION AFTER SERVICING.

BURNER OPERATIONAL PROBLEMS

1. Refer to TROUBLESHOOTING.

NOT ENOUGH OR NO HOT WATER

- 1. Be certain the electrical disconnect switch serving the water heater is in the ON position.
- 2. Check the fuses.
 - The electrical disconnect switch usually contains fuses.
- 3. The capacity of the heater may have been exceeded by a large demand for hot water.
 - Large demands require a recovery period to restore water temperature.
- 4. Colder incoming water temperature will lengthen the time required to heat water to the desired temperature.
 - · If the heater was installed when incoming water temperature was warm, colder water creates the effect of less hot water.
- 5. Look for hot water wastage and leaking or open hot water faucets.
- 6. Sediment or lime scale may be affecting water heater operation. Refer to MAINTENANCE for details.
- 7. The heater's temperature high limit sensor has activated. Press the reset button on the thermostat.
- 8. Burner may not be firing at proper rate.
 - · Check gas pressure. Adjust to obtain required manifold pressure.
- 9. Burner fan wheel may be dirty.
 - · Clean fan wheel with a stiff brush.

- 10. Condensate hose may be blocked where it connects to the exhaust elbow.
 - Verify the condensate drains from the unit without restriction.

WATER IS TOO HOT

1. Refer to WATER TEMPERATURE CONTROL.

WATER HEATER MAKES SOUNDS

- 1. Sediment or lime scale accumulations cause rumbling and pounding noises when the heater is operating.
 - The sounds are normal, however, the tank bottom should be cleaned. Refer to MAINTENANCE for details.
- 2. Some of the electrical components of the water heater make sounds which are normal.
 - · Contacts click or snap as the heater starts and stops.
 - Transformers often hum.

WATER LEAKAGE IS SUSPECTED

- 1. Check to see if the water heater drain valve is tightly closed. Also check the cleanout opening for leakage.
- 2. The apparent leakage may be condensation which forms on cool surfaces of the heater and piping.
- 3. If the outlet of the relief valve is leaking it may represent:
 - Excessive water pressure.
 - Excessive water temperature.
 - Faulty relief valve.

Excessive water pressure is the most common cause of relief valve leakage. It is often caused by a "closed system". If a check valve is in the inlet system it will not permit the expanded hot water volume to equalize pressure with the main. The relief valve must release this water or the water heater or plumbing system will be damaged. Refer to MAINTENANCE-RELIEF VALVE section in this manual.

When such a condition is encountered, local codes or inspection agency should be consulted to determine which system is acceptable in your area. See CLOSED SYSTEM section in this manual.

TROUBLESHOOTING

- 1. Verify that the allowable vent length has not been exceeded and that the blower inlet screen has been removed if direct venting.
- 2. Verify the gas supply volume and pressure per table 3 and 4.
- 3. Verify that the condensation, which WILL be present in the heater and exhaust vent, will drain.
- 4. Check supply wire polarity hot to hot and neutral to neutral and no "stray" current in neutral.
- 5. Heater is properly grounded.

Checking these four (4) items first will often result in a timely solution to the service call.



JUMPING OUT COMPONENTS AND/OR CIRCUITS DURING TROUBLESHOOTING CAN CAUSE SERIOUS PROBLEMS WITH THE UNIT'S OPERATING SEQUENCE AND IGNITION SAFETY. IF YOU DO NOT HAVE THE PROPER TEST EQUIPMENT, I.E. A VOLT-OHM METER AND A MICROMETER, DO NOT ATTEMPT TO TROUBLESHOOT OR REPAIR A.O. SMITH EQUIPMENT.

ALTERING THE CONTROLLER AND/OR CONTROLLER WIRING IN ANY WAY COULD RESULT IN INTERNAL DAMAGE TO THE MODULE CIRCUITS, POSSIBLY ALTERING THE IGNITION SEQUENCE ALLOWING GAS VALVES TO OPEN BEFORE THE HOT SURFACE IGNITER IS UP TO IGNITION TEMPERATURE.

NOTE: ANY BYPASS OR ALTERATION OF THE UNITS SAFETIES WILL RESULT IN VOIDING THE APPLIANCE WARRANTY.

Before performing any troubleshooting familiarize yourself with the particular appliance.

Refer to the SEQUENCE OF OPERATION and the connection diagram located on page 16 before continuing.

Make sure the appliance is connected to a 120V AC power supply, manual gas valve is in the ON position, and all electrical connections are secure before continuing to troubleshoot this appliance.



THE WATER HEATER IS POLARITY SENSITIVE. BEFORE APPLYING ELECTRICITY TO THIS HEATER BE CERTAIN THAT SUPPLY NEUTRAL WIRE TO GROUND CHECK INDICATES ZERO VOLTAGE.

MOTOR WILL NOT RUN

- Confirm 120V AC. Also, to verify correct polarity, check for 120 V AC between hot supply and ground. If there is no voltage, check for a loose connection.
- 2. For SUF 130 400, a VFD (Variable Frequency Drive) is used. "rdy" (stands for ready) will be shown on display in standby heating mode. "152" (152 output Hz) shall be shown on VFD display during heater running. Any other display (other than "rdy" or "152") indicates the VFD fault. Check 120V AC to the VFD power input L1 and N terminals. Check the open contact of the relay (mounted on VFD) wired to VFD terminal +15V and L11. When calling for heat, the relay should be energized, the relay contact will change from "open" to "close", and VFD display will change from "rdy" to "152", and blower starts to run. If there's no display change (from "rdy" to "152") on VFD during the call for heat, check the wire from the controller blower connector to the relay A1 and A2 terminal or replace the relay coil.

MOTOR RUNS, PREPURGE TIME ELAPSES BUT MAIN FLAME NOT ESTABLISHED

- 1. Check to see if main manual gas valve is open.
- Check for a loose connection at the transformer, or a defective transformer.
- 3. Check for a loose connection at the gas valve.

- 4. Check for open pressure switches or open reset button. Check for blockage in the intake and exhaust venting or at the vent hoods. If no blockage is found, check vinyl tubing for cuts or crimps. If this tubing is damaged it must be replaced. If these steps do not eliminate the problem, replace the pressure switches.
- Check to see if there is resistance across the igniter terminal with an OHM meter. If there is no continuity, the igniter is broken and should be replaced.

If the igniter appears to function properly, then verify that the inlet pressure is 11.0" Natural Gas (2.74 kPa). The gas valve supplied on this appliance is not designed to open against a higher pressure. At this time also check that the inlet pressure is not lower than the minimal gas supply pressure, as shown in Table 4: that is, for Natural Gas, 5.2" (1.29 kPa) W.C. If the inlet pressure is not within these limits then adjust the supply pressure accordingly.

If the inlet pressure falls within the allowable limits, then verify that the manifold pressure, when the gas is fully open, with the heater running, is as called out in Table 4: that is, for Natural Gas, 4.0" (0.996 kPa) W.C. If the manifold pressure is not correct then adjust accordingly. See ADJUSTMENT PROCEDURE in OPERATING INSTRUCTIONS selection, page 19, for the manifold pressure adjustment procedure.

6. If the inlet and manifold pressures are within the limits specified in step 5, then reset the appliance. Verify 24V AC at the gas valve during the three (3) second ignition trial, after the igniter reaches operating temperature. If 24V AC at the gas valve is not seen during this period, the controller must be replaced.

If there is 24V AC at the gas valve during the four second ignition trial and the manifold pressure does not increase above 0" W.C. then verify that the manual gas control valve is in the "ON" position (see page 20). If the valve is in the "ON" position and the previous voltage and gas pressure conditions are met, then the gas valve is defective and must be replaced.

Note that a positive manifold pressure reading of approximately 1.5" (.38 kPa) W.C. is normal during the prepurge portion of the ignition cycle due to the location of the gas orifice.

MOTOR RUNS, BURNER LIGHTS MOMENTARILY, THEN LOCKS OUT

- 1. Reset the appliance two more times to ensure that all of the air has been purged from the gas line.
- 2. If the burner lights momentarily but does not sustain ignition, verify that the inlet pressure is not greater than 11.0" (2.74 kPa) W.C. or lower than the minimal gas supply pressure, as shown in Table 4: that is, for Natural Gas, 5.2" (1.29 kPa) W.C. pressure. Also, the manifold pressure should rise during the three (3) second trial for ignition to the manifold pressure value for the individual unit listed in Table 4: that is, for Natural Gas, 4.0" (0.996 kPa) W.C. If the manifold pressure is not correct then adjust accordingly. See ADJUSTMENT PROCEDURE in OPERATING INSTRUCTIONS section, page 19, for the manifold pressure adjustment procedure.
- Check for the reversed polarity in the supply wiring. This controller is polarity sensitive. If the hot and neutral supply wires are reversed, the controller will not sense flame. Reverse the supply wires and try to fire the unit.

NOTE: Always turn off and disconnect main supply wiring before servicing the unit.

- 4. Check connecting wire to the flame sensor. Verify that the flame sensor has not been damaged in any way.
- Verify that the air supply is adequate. The air inlet screen or blower wheel may be restricted. Also, check the installation for proper ventilation. See AIR REQUIREMENTS.
- Check the venting system for the correct sizing, excess or insufficient. See VENTING.
- 7. Check for a maximum inlet pressure of 11" Natural Gas (2.74 kPa) W.C. and the manifold pressure as listed in Table 4: that is, for Natural Gas, 4.0" (0.996 kPa) W.C. Please note that the manifold pressure listed is the maximum value for the manifold pressure. Do not set the manifold pressure higher than the value shown for your heater in Table 4. Overfiring the heater will result in rough ignition and/or noisy operation.
- 8. Confirm that the air inlet screen (see Figures 7 & 8) is free of obstructions.



Do not reach into the burner housing or combustion chamber if the heater is still hot. Allow the heater to cool and always use gloves as the combustion chamber and the burner sleeve and housing can become very hot after operation. Overfiring is a dangerous condition that must be corrected immediately.

NOISY BURNER OPERATION

The exhaust of this unit produces some noise during ignition period. When combustion is too lean or too rich, start up noise will get worse. Check for flue gas CO_2 reading, adjust gas valve manifold pressure if required to bring the flue gas CO_2 to 9–9.5% level for natural gas, 10.75–11.25% for LP. This noise may be objectionable if the exhaust terminal is located too close to the opening of an occupied space. The noise may also be objectionable if the exhaust is located in the confined space between two buildings such as an alley or walkway. Since everyone's perception and tolerance for background noise varies, there is no standard recommendation. The best option when the noise is a concern is to fine-tune the air/gas ratio of the combustion system or locate the exhaust as far away from any occupied spaces as practical.

GAS FAILS TO SHUT OFF

Check for defective gas valve or thermostat. If operation is incorrect, replace.

REPLACEMENT PARTS

Replacement parts may be ordered through State dealers, authorized servicers or distributors. Refer to the Yellow Pages for where to call or contact the State Water Heaters, 500 Tennessee Waltz Parkway, Ashland City, TN 37015, 1-800-821-2017. When ordering parts be sure to state the quantity, part number and description of the items including the complete model and serial number as it appears on the product. Refer to the parts list for more information.

MODEL SUF-130-300NEA/PEA LIMITED WARRANTY

State Water Heaters, the warrantor, extends the following LIMITED WARRANTY to the owner of this water heater.

1. THE TANK

If the glass-lined tank in this water heater shall prove upon examination by the warrantor to have leaked due to natural corrosion from potable water therein, during the first THREE years after initial installation, the warrantor will supply a replacement tank less burner and controls or a complete new State water heater of equivalent size and current model at the warrantor's option. Some government agencies are requiring energy efficient standards for water heaters. In the event regulations prohibit sale of a model of equivalent size and construction, State will provide a model which complies with the regulations of your area., in which case the consumer will be charged the difference in price between the like replacement and the energy efficient model required. The warranty on the replacement water heater will be limited to the unexpired term of the original warranty.

2. ALL OTHER PARTS

If within ONE year after initial installation of this water heater, any part or portion shall prove upon examination by the warrantor to be defective in material or workmanship, the warrantor will repair or replace such part or portion at its option.

3. CONDITIONS AND EXCEPTIONS

This warranty shall apply only when the water heater is installed in accordance with local plumbing and building codes, ordinances and regulations, the printed instructions provided with it and good industry practices. In addition, a temperature and pressure relief valve, certified by CSA and approved by the American Society of Mechanical Engineers, must have been installed.

- a. This warranty shall apply only when the heater is used:
 - (1) at temperatures not exceeding the maximum setting of its thermostat;
 - (2) at water pressure not exceeding the working pressure shown on the heater;
 - (3) when operated free of the damaging effects of uncontrolled water hammer;
 - (4) when filled with potable water, free to circulate at all times;
 - (5) in a non-corrosive and non-contaminated atmosphere;
 - (6) with factory approved anode(s) installed;
 - (7) in the United States, its territories or possessions, and Canada;
 - (8) sized in accordance with proper sizing techniques for commercial and/or residential water heaters;
 - (9) bearing a rating plate which has not been altered, defaced or removed, except as required by the warrantor;
 - (10) operated with properly installed dirt leg;
 - (11) fired with the fuel for which it was factory built;
 - (12) fired at the factory rated input;
- b. Any accident to the boiler, any misuse, abuse (including freezing) or alteration of it, any operation of it in a modified form, or any attempt to repair tank leaks will void this warranty.
- c. This warranty is void if a device acting as a backflow prevention device (check valves etc.) is installed in the cold water supply the heater is connected to, unless an effective method of controlling thermal expansion is also installed at the heater(s) and operational at all times. The relief valve installed on the heater is not an acceptable method.
- d. This warranty shall be void and shall have no effect if the design or structure of the water heater is, or is attempted to be modified or altered in any way, including, but not limited to, by attaching non-company approved appliances or equipment.

4. SERVICE AND REPAIR EXPENSES

Under the limited warranty the warrantor will provide only a replacement water heater or part thereof. The owner is responsible for all other costs. Such costs may include but are not limited to:

- a. Labor charges for service removal, repair or reinstallation of the water heater or any component part;
- b. Shipping, delivery, handling, and administrative charges for forwarding the new heater or replacement part from the nearest distributor and returning the claimed defective heater or part to such distributor.
- c. All cost necessary or incidental for any material and/or permits required for installation of the replacement.

5. LIMITATIONS ON IMPLIED WARRANTIES

Implied warranties, including the warranty of merchantability imposed on the sale of this heater under state law are limited to one (1) year duration for the heater or any of its parts. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

6. CLAIM PROCEDURE

Any claim under the warranty should be initiated with the dealer who sold the boiler, or with any other dealer handling the warrantor's products. If this is not practicable, the owner should contact:

State Water Heaters 500 Tennessee Waltz Parkway Ashland City, TN 37015

- a. The warrantor will only honor replacement with identical or similar water heater or parts thereof which are manufactured or distributed by the warrantor.
- b. Dealer replacements are made subject to in-warranty validation by warrantor.

7. DISCLAIMERS

NO OTHER EXPRESS WARRANTY HAS BEEN OR WILL BE MADE IN BEHALF OF THE WARRANTOR WITH RESPECT TO THE MERCHANTABILITY OF THE HEATER OR THE INSTALLATION, OPERATION, REPAIR OR REPLACEMENT OF THE BOILER. THE WARRANTOR SHALL NOT BE RESPONSIBLE FOR WATER DAMAGE, LOSS OF USE OF THE UNIT, INCONVENIENCE, LOSS OR DAMAGE TO PERSONAL PROPERTY OR OTHER CONSEQUENTIAL DAMAGE. THE WARRANTOR SHALL NOT BE LIABLE BY VIRTUE OF THIS WARRANTY OR OTHERWISE FOR DAMAGE TO ANY PERSONS OR PROPERTY, WHETHER DIRECT OR INDIRECT, AND WHETHER ARISING IN CONTRACT OR TORT.

- a. Some states do not allow the exclusion or limitation of the incidental or consequential damage, so the above limitations or exclusions may not apply to you.
- b. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Fill in the following for your own reference. Keep it. Registration is not a condition of warranty. The model and serial number are found on the heater's rating plate.

Model No	Serial No	Date Installed
Dealer's Name		
Dealer's Address		Phone No
City and State		Zip Code

KEEP THIS WARRANTY POSTED ADJACENT TO THE HEATER FOR FUTURE REFERENCE



500 TENNESSEE WALTZ PARKWAY ASHLAND CITY, TN 37015 Phone: 800-365-0024 Fax: 800-644-9306 www.statewaterheaters.com