

Installation & Service Manual



Low NOx certified to SCAQMD 1146.2

NSF/ANSI/CAN 372













COMMODORE

FCB / FWH

1250F-2000F-3000F-4000F

This manual must be left with owner and must be hung on or adjacent to the boiler for reference

Customer must register unit within thirty (30) days of installation in order to gain warranty coverage.

WARNING: If the information in this manual is not followed exactly, a fire or explosion may result causing property damage, personal injury or loss of life.

- Do not store or use gasoline or other flammable vapours 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 neighbour'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.

When receiving the Commodore unit, any claims for damage or shortage in shipment must be filed immediately against the transportation company by the consignee.

AVERTISSEMENT. Assurez-vous de bien suivre les instructions données dans cette notice pour réduire au minimum le risque d'incendie ou d'explosion ou pour éviter tout dommage matériel, toute blessure ou la mort.

- Ne pas entreposer ni utiliser d'essence ou ni d'autres vapeurs ou liquides inflammables à proximité de cet appareil ou de tout autre appareil.
- QUE FAIRE SI VOUS SENTEZ UNE ODEUR DE GAZ :
- •Ne pas tenter d'allumer d'appareils.
- •Ne touchez à aucun interrupteur. Ne pas vous servir des téléphones dans le bâtiment où vous vous trouvez.
- •Appelez immédiatement votre fournisseur de gaz depuis un voisin. Suivez les instructions du fournisseur.
- •Si vous ne pouvez rejoindre le fournisseur de gaz, appelez le service des incendies.

L'installation et l'entretien doivent être assurés par un installateur ou un service d'entretien qualifié ou par le fournisseur de gaz.

California Proposition 65 Warning: This product contains chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm.



Customer must register unit within thirty (30) days of installation in order to gain warranty coverage. See Warranty Card for details

Leave all documentation received with appliance with the owner for future reference.



WARNING: To maintain the safety & longevity of your appliance, read and follow the maintenance schedule information throughout this manual.

If the information in this manual is not followed exactly, a fire or explosion may result causing substantial property damage, serious injury, or death.

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1 IMPORTANT WARNINGS

1.1 definitions

IMPORTANT

READ ALL OF THE FOLLOWING WARNINGS AND STATEMENTS BEFORE READING THE INSTALLATION INSTRUCTIONS



Danger Sign: indicates the presence of an imminently hazardous situation that will cause death, serious personal injury or substantial property damage.



Warning Sign: indicates the presence of a hazardous situation which can cause death, serious personal injury or substantial property damage.



Caution Sign plus Safety Alert Symbol: indicates a hazardous situation which will or can cause minor or moderate personal injury or property damage.



Caution Sign plus a lightning bolt indicates the risk of electric shock and the potential of hazards due to electric shock.



Notice Sign: indicates special instructions on installation, operation or maintenance that are important but not related to personal injury or property damage.

1.2 General warnings



This Boiler must be installed by a licensed and trained Heating Technician, a qualified installer, service agency, or the gas supplier or the Warranty is void. Failure to properly install this unit could result in property damage, serious injury to occupants, or possibly death.



Avoid electrical shock when servicing the appliance, by disconnecting the electrical supply prior to performing maintenance. Failure to comply with these instructions will result in substantial property damage, serious injury, or death.



Failure to comply with these instructions will result in substantial property damage, serious injury, or death



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.



Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.



Prior to installing this product, the qualified installer must read all instructions included in this manual and all accompanying manuals/ documents with this appliance.

All installation steps required in these manuals must be performed in the proper order given.



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

SAFETY GUIDELINES 2

2.1 English version

FOR YOUR SAFETY READ BEFORE OPERATING

WARNING: 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.

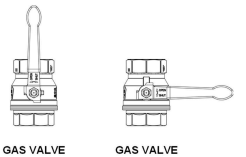
WHAT TO DO IF YOU SMELL GAS

- Do not try to light any appliance
- · Do not touch any electric switch; do not use any 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 de-
- C. Use only your hand to turn the manual shutoff valve. Never use tools. If the manual valve will not turn by hand, don't try to repair it, call a qualified sevice technician. Force or attempted repair may result in a fire or explosion
- D. Do not use this appliance if any part has been under water. Immediately call a qualified service technician to inspect the appliance and to replace any part of the control system and any gas control which has been under water.

OPERATING INSTRUCTIONS

- 1. STOP! Read the safety information above (to the left) on 5. The manual gas shutoff valve is located at the this label.
- 2. Set the thermostat to the lowest setting
- 3. Turn off all electric power to the appliance
- an ignition device which automatically lights the burner. Do not try to light the burner by hand.



OFF

- back of the appliance cabinet, in the gas piping
- 6. Turn the manual gas shutoff valve handle CLOCKWISE to the full OFF position (perpendicular to the gas piping)
- 4. This appliance does not have a pilot. It is equipped with 7. 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 to the next
 - 8. Turn the manual gas shutoff valve handle COUNTER-CLOCKWISE / to the ON position (parallel to gas piping)
 - 9. Turn on all electric power to the appliance.
 - 10.Set the thermostat to the desired setting.
 - 11.If the appliance will not operate, follow the instructions "To Turn Off Gas To Appliance" and call your service technician or gas supplier.

TO TURN OFF GAS TO APPLIANCE

1. Set the thermostat to the lowest setting

ON

- 2. Turn off all electric power to the appliance if service is to be performed
- 3. The manual gas shutoff valve is located at the back of the appliance cabinet; turn the handle CLOCKWISE Ato the full OFF position

POUR VOTRE SÉCURITÉ LISEZ AVANT DE METTRE EN MARCHE



AVERTISSEMENT: Quiconque ne respecte pas à la lettre les instructions dans la présente notice risque de déclencher un incendie ou une explosion entraînant des dommages, des blessures ou la mort.

- A. Cet appareil ne comporte pas de veilleuse. Il est muni d'un dispositif d' allumage qui allume automatiquement le brûleur. Ne tentez pas d'allumer le brûleur manuelle-
- B. AVANT DE FAIRE FONCTIONNER, reniflez tout autour de l'appareil pour déceler une odeur de gaz. Reniflez près du plancher, car certains gaz sont plus lourds que l' air et peuvent s' accumuler au niveau du sol.

QUE FAIRE SI VOUS SENTEZ UNE ODEUR DE GAZ

- · Ne pas tenter d'allumer d'appareil.
- Ne touchez à aucun interrupteur ; ne pas vous servir des téléphones se trouvant dans le bâtiment.
- Appelez immédiatement votre fournisseur de gaz depuis un voisin. Suivez les instructions du fournisseur.

- Si vous ne pouvez rejoindre le fournisseur, appelez le service des incendies.
- C. Ne poussez ou tournez la manette d'admission du gaz qu'à la main ; ne jamais utiliser d' outil. Si la manette reste coincée, ne pas tenter de la réparer; appelez un technicien qualifié. Le fait de forcer la manette ou de la réparer peut déclencher une explosion ou un incendie.
- D. N' utilisez pas cet appareil s' il a été plongé dans l' eau, même partiellement. Faites inspecter l'appareil par un technicien qualifié et remplacez toute partie du système de contrôle et toute commande qui ont été plongés dans l' eau.

INSTRUCTIONS DE MISE EN MARCHE

- 1. ARRÊTEZ! Lisez les instructions de sécurité sur la portion supérieure (à gauche) de cette étiquette.
- 2. Réglez le thermostat à la température la plus basse
- 3. Coupez l'alimentation électrique de l'appareil
- 4. Cette apparell ne comporte pas de veilleuse. Il intègre un dispositif d'allumage automatique du brûleur. N' essayez pas d' allumer manuellement le brûleur.
- 5. L' interrupteur de gaz principal se trouve directement à l' arrière de la chaudière, sur la conduit d' alimentation 9. Mettez l' appareil sous tension. en gaz.
- 6. L' interrupteur de gaz principal se trouve directement à l'arrière de la chaudière. Tournez l'interrupteur de gaz principal 🖊 🔪 dans le sens horaire pour couper l' alimentation en gaz.
- 7. Attendre cinq (5) minutes pour laisser échapper tout le gaz. Reniflez tout autour de l'appareil, y compris près du plancher, pour déceler une odeur de gaz. Si vous sentez une odeur de gaz, ARRÊTEZ ! Passez à l' étape B des instructions de sécurité sur la portion supérieure (à gauche) de cette étiquette. S' il n'y a pas d' odeur de gaz, passez à l' étape suivante.
- 8. Tournez la vanne de controle du gaz 🗸 sens antihoraire en position ON (parallele a la tuyauterie de gaz
- 10. Réglez le thermostat à la température désirée.
- 11.Si l'appareil ne se met pas en marche, suivez les instructions intitulées "Comment couper l' admission de gaz de l'appareil" et appelez un technicien qualifié ou le fournisseur de gaz.



Comment couper l'admission de gaz de l'appareil.

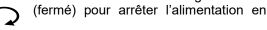
- 1. Réglez le thermostat à la température la plus basse
- 2. Coupez l'alimentation électrique de l'appareil s'il faut procéder à l'entretien
- 3. L' interrupteur de gaz principal se trouve directement à l'arrière de la chaudière. Tournez l'interrupteur de gaz principal dans le sens horaire pourcouper l' alimentation en gaz.

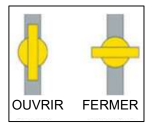
Avertissement

Une installation, un réglage, une modification, une réparation ou un entretien non conforme aux normes peut entraîner des dommages matériels, des blessures (exposition à des matières dangereuses) ou la mort. L'installation et l'entretien doivent être effectués par un installateur ou un service d'entretien qualifié ou le fournisseur de gaz (qui doivent avoir lu les instructions fournies avant de faire l'installation, l'entretien ou l'enlèvement de la chaudière et les respecter. Cette chaudière contient des matériaux qui ont été identifiés comme étant cancérogènes ou pouvant l'être).

Comment couper l'admission de gaz de L'appareil:

- 1. Réglez le thermostat à la température la plus basse.
- 2. Coupez l'alimentation électrique de l'appareil s'il faut procéder à l'entretien
- 3. Le robinet d'arrêt de gaz est situé derrière la chaudière dans la conduite de gaz.
- 4. Tourner le robinet sens horaire à "OFF" gaz. Ne pas forcer.





En cas de surchauffe ou si l'admission de gaz ne peut être coupée, ne pas couper ni débrancher l'alimentation électrique de la pompe. Fermer plutôt le robinet d'admission de gaz à l'extérieur de l'appareil.

Entretien et inspection

« Inspecter de façon visuelle le système d'évacuation pour déterminer la grosseur et l'inclinaison horizontale qui conviennent et s'assurer que le système est exempt d'obstruction, d'étranglement, de fuite, de corrosion et autres défaillances qui pourraient présenter des risques. »

L'entretien et l'inspection de la chaudière doivent être effectués aux occasions suivantes :

- Lorsqu'un certain nombre de codes d'erreur et/ou de verrouillage semblables apparaissent.
- Au moins tous les 12 mois, l'entretien doit être fait pour assurer un fonctionnement sûr et efficace.

Les dommages causés par le manque d'entretien ne seront pas couverts par la garantie

Retrait d'une chaudière existante.

- « Au moment du retrait d'une chaudière existante, les mesures suivantes doivent être prises pour chaque appareil toujours raccordé au système d'évacuation commun et qui fonctionne alors que d'autres appareils toujours raccordés au système d'évacuation ne fonctionnent pas :»
- « Sceller toutes les ouvertures non utilisées du système d'évacuation. »
- « Inspecter de façon visuelle le système d'évacuation pour déterminer la grosseur et l'inclinaison horizontale qui conviennent et s'assurer que le système est exempt d'obstruction, d'étranglement, de fuite, de corrosion et autres défaillances qui pourraient présenter des risques.
- « Dans la mesure du possible, fermer toutes les portes et les fenêtres du bâtiment et toutes les portes entre l'espace où les appareils toujours raccordés au système d'évacuation sont installés et les autres espaces du bâtiment. Mettre en marche les sécheuses, tous les appareils non raccordés au système d'évacuation commun et tous les ventilateurs d'extraction comme les hottes de cuisinière et les ventilateurs des salles de bain. S'assurer que ces ventilateurs fonctionnent à la vitesse maximale. Ne pas faire fonctionner les ventilateurs d'été. Fermer les registres des cheminées. » « Mettre l'appareil inspecté en marche. Suivre les instructions d'allumage. Régler le thermostat de façon que l'appareil fonctionne de façon continue. »
- « Une fois qu'il a été déterminé, selon la méthode indiquée ci-dessus, que chaque appareil raccordé au système d'évacuation est mis à l'air libre de façon adéquate. Remettre les portes et les fenêtres, les ventilateurs, les registres de cheminées et les appareils au gaz à leur position originale.
- « Tout mauvais fonctionnement du système d'évacuation commun devrait être corrigé de façon que l'installation soit conforme au National Fuel Gas Code, ANSI Z223.1/NFPA 54 et (où) aux codes d'installation CAN/CSA-B149.1. Si la grosseur d'une section du système d'évacuation doit être modifiée, le système devrait être modifié pour respecter les valeurs minimales des tableaux pertinents de l'appendice F du National Fuel Gas Code, ANSI Z223.1 / NFPA 54 et (où) les codes d'installation CAN/CSA-B149.1. »

2.3 Specific warnings



This boiler is equipped with a flue pressure switch. In the event of a blocked vent the boiler will lockout. No attempt by the user/owner should be made to put the boiler back into operation. A qualified service technician should be notified of the issue. The boiler should only be reset by a qualified service technician after they have diagnosed and corrected the issued that caused the safety lockout of the boiler.



"Should overheating occur or the gas supply fail to shut off, do not turn off or disconnect the electrical supply to the circulator. Instead, shut off the gas supply at a location external to the appliance."



The installer must verify that all the carbon monoxide detectors with alarms have been installed within residential living space(s) or the home following the alarm manufacturer's instructions and applicable local codes before putting the appliance into operation.

Ideal requires the installation of a minimum of two (2) carbon monoxide detectors with an alarm and battery back-up if hard wired; one in the mechanical room where the boiler is located and another installed in the area outside each sleeping area for all installations.

For systems using common venting an additional carbon monoxide detector must be wired into the safety controls of the boiler. Contact Ideal for additional information.

Consult the local authority having jurisdiction for any additional carbon monoxide detector requirements in your area.

See Section 2.4 on page 15 for additional carbon monoxide detector requirements in Massachusetts.



WARNING: There are no user serviceable parts on this boiler. Warranty does not cover defects caused by attempts to service this boiler or water heater by someone other than a qualified gas service technician. These attempts could cause property damage, personal injury or loss of life.



WARNING: Improper installation, adjustment, alteration, service or maintenance can cause property damage, personal injury (exposure to hazardous materials) * or loss of life. Installation and service must be performed by a qualified installer, service agency or the gas supplier (who must read and follow the supplied instructions before installing, servicing, or removing this boiler. This boiler contains materials that have been identified as carcinogenic, or possibly carcinogenic, to humans)



AVERTISSEMENT: Une installation, un réglage, une modification, une réparation ou un entretien non conforme aux normes peut entraîner des dommages matériels, des blessures (exposition à des matières dangereuses) ou la mort. L'installation et l'entretien doivent être effectués par un installateur ou un service d'entretien qualifié ou le fournisseur de gaz (qui doivent avoir lu les instructions fournies avant de faire l'installation, l'entretien ou l'enlèvement de la chaudière et les respecter. Cette chaudière contient des matériaux qui ont été identifiés comme étant cancérogènes ou pouvant l'être).



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



WARNING: **Crystalline Silica** - Certain components in the combustion chamber may contain this potential carcinogen. Improper installation, adjustment, alteration, service or maintenance can cause property damage, serious injury (exposure to hazardous materials) or loss of life. Refer to Section 23 for information on handling instructions and recommended personal protective equipment. Installation and service must be performed by a qualified installer, service agency or the gas supplier (who must read and follow the supplied instructions before installing, servicing, or removing this boiler. This boiler contains materials that have been identified as carcinogenic, or possibly carcinogenic, to humans).

2.4 Warning for water heaters

To meet commercial hot water requirements, the tank setpoint is adjustable up to 185°F. However, water temperatures over 125°F can cause severe burns instantly or death from scalds. This is the preferred starting point for setting the control for supplying general purpose hot water.



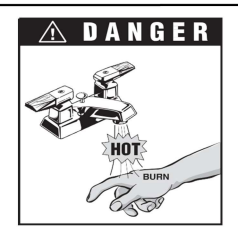
WARNING: Water temperatures over 125 °F (52 °C) can cause severe burns instantly or death from scalding. The tank temperature is factory set at 140 °F (60 °C) to minimize legionella risk. Before bathing or showering always check the water temperature.

To avoid any potential scald hazard or if codes require specific water temperatures at the hot water faucet, the installer must:

- Install a thermostatic mixing valve at this appliance and ensure it is working properly AND
- Set the domestic hot water temperature to the lowest temperature which satisfies your hot water needs.
- Feel and adjust water temperature before bathing or showering.
- Water drained from the system drain valves may be extremely hot.

TO AVOID INJURY

- Make sure all connections are tight.
- Direct water flow away from any person.
- Failure to comply with these instructions will result in substantial property damage, serious injury, or death.



Water temperature over 125°F can cause instant severe burns or death from scalds.

Children, disabled, and elderly are at highest risk of being scalded.

- Never leave them unattended in or near shower, bathtub or sink
- Never allow small children to use a hot water faucet or draw their own bath

Temperature	Time to Produce Serious Burn		
120°F	More than 5 minutes		
125°F	1-1/2 to 2 minutes		
130°F	About 30 seconds		
135°F	About 10 seconds		
140°F	Less than 5 seconds		
145°F	Less than 3 seconds		
150°F	About 1-1/2 seconds		

Table courtesy of Shriners Burn Institute.

Maximum water temperatures occur just after burner has shut off. To find hot water temperature being delivered, turn on a hot water faucet and place a thermometer in the hot water stream and read the thermometer.

Time/Temperature Relationships in Scalds

The temperature of the water in the storage tank can be regulated by setting the temperature at the boiler. To comply with safety regulations, the setpoint was set at its lowest setting before shipment from the factory.



Hotter water increases the risk of SCALDING!



When this boiler / water heater is supplying general purpose hot water for use by individuals, a thermostatically controlled mixing valve for reducing point of use water temperature is recommended to reduce the risk of scald injury. Contact a licensed plumber or the local plumbing authority for further information.

2.5 For installations in the Commonwealth of Massachusetts

The following local requirements apply in addition to all other applicable NFPA requirements:

For direct- vent boilers, mechanical-vent heating appliances or domestic hot water equipment, where the bottom of the vent terminal and the intake is installed below four feet above grade the following requirements must be met:

- 1) If not present on each floor level where there are bedrooms, a carbon monoxide detector and alarm must be placed in a living area outside the bedrooms. The carbon monoxide detector and alarm must comply with NFPA 72 (newest edition).
- 2) A carbon monoxide detector and alarm shall be located in the room that houses the boiler and/or equipment and shall:
 - a) Be powered by the same electrical circuit as the boiler and/or equipment such that only one service switch services both the boiler and the carbon monoxide detector:
 - b) Have battery back-up power;
 - c) Meet ANSI/UL 2034 Standards and comply with NFPA 72.
 - d) Have been approved and listed by a Nationally Recognized Testing Lab as recognized under 527 CMR.
- 3) A product-approved vent terminal must be used, and if applicable, a product approved air intake must be used. Installation shall be performed in strict compliance with the manufacturer's instructions. A copy of the installation instructions shall remain with the boiler and/or equipment at the completion of the installation.
- 4) A metal or plastic identification plate shall be mounted at the exterior of the building, four feet directly above the location of vent terminal. The plate shall be of sufficient size to be easily read from a distance of eight feet away and read "Gas Vent Directly Below".

For direct-vent boilers, mechanical-vent heating boilers or domestic hot water equipment where the bottom of the vent terminal and the intake is installed higher than four feet above grade the following requirements must comply:

- If not present on each floor level where there are bedrooms, a carbon monoxide detector and alarm must be placed in a living area outside the bedrooms. The carbon monoxide detector and alarm must comply with NFPA 720 (Newest Edition).
- 2) A carbon monoxide detector shall:
 - a) Be located in the room where the boiler and/or equipment is located;
 - b) Be either hard-wired or battery powered or both; and:
 - c) Shall comply with NFPA 72.
- 3) A product-approved vent terminal must be used, and if applicable, a product-approved air intake must be used. Installation shall be in strict compliance with the manufacturer's instructions. A copy of the installation instructions shall remain with the boiler and/or equipment at the completion of the installation.

For installations in Massachusetts, code requires the boiler to be installed by a licensed plumber or gas fitter, and if antifreeze (glycol) is utilized, the installation of a reduced pressure back-flow preventer device is required in the boiler's cold water fill or make up water supply line.

3 INTRODUCTION

This manual is written for the installer and service technician.

Ideal accepts no liability for any damage, injury, or loss of life resulting from incorrect installation, alteration of any factory supplied parts, or the use of parts or fittings not specified by Ideal. If there is a conflict or doubt about the proper installation of the unit or any factory supplied replacement parts, please contact Ideal Technical Support.

Parts must only be replaced with genuine Ideal parts. Do not attempt to carry out any modifications to the appliance without prior written consent from Ideal. Unauthorized modifications and the use of non-genuine replacement parts can result in minor property damage, injury, or death.

All documentation produced by the manufacturer is subject to copyright law.

This manual is subject to change without notice.

3.1 Explanations.

CB = Commercial Boiler

WH = Water Heater

CH = Central Heating (for central heating purposes and/or indirect hot water)

DHW = Domestic Hot Water

F = Floor standing

BCU = burner control unit

PB = display board / control panel (Pixel Button)

TS = touch screen

1250/2000/3000/4000 = Model number of the boiler.

3.2 Maintenance and inspection

Visually inspect the venting system for proper size and horizontal pitch and determine there is no blockage or restriction, leakage, corrosion and other deficiencies which could cause an unsafe condition.

Maintenance and inspection of the boiler should be carried out at the following occasions:

- When a number of similar error codes and/or lock-outs appear.
- At least every 12 months and/or after 2000 burning hours maximum, whichever comes first.
- maintenance must be done to ensure safe and efficient operation.

Damage caused by lack of maintenance will not be covered under warranty

Ce manuel est écrit pour l'installateur et le technicien d'entretien.

Ideal décline toute responsabilité pour tout dommage, blessure ou perte de vie résultant d'une installation incorrecte, d'une modification de toute pièce fournie par l'usine ou de l'utilisation de pièces ou de raccords non spécifiés par Ideal. En cas de conflit ou de doute quant à l'installation correcte de l'unité ou de toute pièce de rechange fournie par l'usine, veuillez contacter le support technique de Ideal.

Les pièces ne doivent être remplacées que par des pièces d'origine Ideal. Ne tentez pas d'apporter des modifications à l'appareil sans le consentement écrit préalable de Ideal.

Les modifications non autorisées et l'utilisation de pièces de rechange non authentiques peuvent entraîner des dommages matériels mineurs, des blessures ou la mort.

Tout documentation produit par le fabricant est sous réserve de la loi sur le droit d'auteur.

Ce manuel est sujet à changement sans préavis.

Explications

CB = Chaudière commerciale

WH = Chauffe-Eau

CH = Chauffage central (pour objectif chauffage et/ ou eau chaude indirect)

DHW = Eau Chaude Sanitaire (ECS)

F = debout à plancher

BCU = commande (burner control unit)

PB = écran (Pixel Button)

TS = écran tactile

1250/2000/3000/4000 = Modèle numéro de chaudière

Entretien et inspection

Inspecter de façon visuelle le système d'évacuation pour déterminer la grosseur et l'inclinaison horizontale qui conviennent et s'assurer que le système est exempt d'obstruction, d'étranglement, de fuite, de corrosion et autres défaillances qui pourraient présenter des risques.

L'entretien et l'inspection de la chaudière doivent être effectués aux occasions suivantes :

- Lorsqu'un certain nombre de codes d'erreur et/ou de verrouillage semblables apparaissent.
- Au moins tous les 12 mois et/ou après 2000 heures de combustion au maximum, selon la première éventualité.
- L'entretien doit être effectué pour garantir un fonctionnement sûr et efficace.

Les dommages causés par le manque d'entretien ne seront pas couverts par la garantie

Make sure to reference the unit's model number and serial number from the rating label when inquiring about service or troubleshooting.

Ideal reserves the right to change the technical characteristics, components and features of its products without prior notice. Check for an updated version of this manual at www.idealheatingna.com.

4 TECHNICAL DATA COMMODORE FCB / FWH

4.1 Functional introduction

The Commodore is a central heating (FCB) boiler or domestic hot water (FWH) heater with a maximum high efficiency. Such a performance can be reached by, amongst other things, using a special heat exchanger made of stainless steel. This allows the flue gases to cool down below the condensation point, and so release extra heat. This has an immediate positive impact on the efficiency.

The Commodore FCB / FWH is factory set for Natural gas.

Fuel used should have Sulphur rates with a maximum annual peak over a short period of time of 110 ppm (150 mg/m³) and a maximum annual average of 22 ppm (30 mg/m³)

Burner control includes:

- Cascade control for up to sixteen appliances
- Remote operation and heat demand indication from each boiler / water heater
- Circulator control PWM or 0-10V
- Weather compensation control Outdoor reset (boiler models only).
- Tank control (indirect tank for boilers, direct tank (without coil) for water heaters)
- External Ignition coil
- Flow switch
- Low Water Cut Off
- Alarm

Connections for:

- On/Off or modulating thermostat
- 0-10 VDC remote flow temperature (set point) control
- 0-10 VDC remote boiler input control
- Outdoor temperature sensor
- External (indirect) tank circulator or diverter valve
- Boiler circulator

- PWM / 0-10V control for boiler circulator
- System circulator
- External safety devices
- Modbus
- External system sensor
- DHW indirect sensor or aquastat

4.2 Location of version numbers

Burner controller hardware version

- Mentioned at the second line on the white sticker at the side of the burner controller.





Figure 4.1

Figure 4.3

Burner Controller Software Versions

Information	
Software Versions	
Boiler Status	•
Boiler History	
Error Log	

Software Versions	
Display	[A910 C219]
Boiler	[59AB 9672]
Device Group	900MN

Figure 4.4

4.3 Technical specifications datasheet

GENERAL							
Boiler category -			IV				
boiler / water	heater model		CB/WH 1250F	CB/WH 2000F	CB/WH 3000F	CB/WH 4000F	
Dimensions (I	xwxh)	inch	56.7x34.7x44.8	69.6x34.7x44.8	80.4x46.5x57	96.6x46.5x57	
Birrioriorio (i		(m)	1.44x0.88x1.14	1.77x0.88x1.14	2.04x1.18x1.45	2.45x1.18x1.45	
Water content	t	gallon (liter)	11 (41.5)	16.2 (61.5)	34.6 (130.9)	45.3 (171.4)	
Weight (empt	y, outdoor unit)	lbs (kg)	992 (450)	1213 (550)	1984 (900)	2314 (1050)	
Flow/return connection		Victaulic	2 ½"	2 ½"	4"	4"	
Gas connection		inch	NPT 2"	NPT 2"	NPT 2"	NPT 2"	
Vent connection		inch (mm)	8" (200)	8" (200)	10" (250)	12" (300)	
Air connection	า	inch (mm)	8" (200)	8" (200)	12" (300)	12" (300)	
GAS CONSU	MPTION		Values m	nin-max:			
Natural gas		ft ³ /h m ³ /h	208.4 – 1158 5.9 – 32.8	353.1 – 1858 10.0 – 52.6	554.4 – 2765 15.7 – 78.3	558.0 – 3715 15.8 – 105.2	
Propane ¹		ft ³ /h m ³ /h	91.8 – 445 2.6 - 12.6	180.1 – 716.9 5.1 - 20.3	222.5 – 1112.4 6.3 - 31.5	219.0 – 1444.4 6.2 - 40.9	
Gas supply	Natural gas	inch W.C. (mbar)	7.0 (17.4)				
pressure nominal ²	Propane	inch W.C. (mbar)	11.0 (27.4)				

NOTES

² Min. and max. gas supply pressures:

	p nom inch W.C. (mbar)	p min inch W.C. (mbar)	p max inch W.C. (mbar)
Natural gas	7.0 (17.4)	3.5 (8.7)	10.5 (26.2)
Propane	11.0 (27.4)	8.0 (19.9)	13.0 (32.4)

Table 4.1

¹ Using propane, maximum fan speed needs to be reduced

EMISSION			CB / WH 1250F	CB / WH 2000F	CB / WH 3000F	CB / WH 4000F
O ₂ values are the leading values / CO ₂ are reference values		Low - High Fire Fire				
O ₂ flue gas	Natural gas	% (±0.2%)	6.5 – 5.2	6.5 – 5.2	6.5 - 4.7	6.5 - 4.7
Low fire - High fire	Propane	% (±0.2%)	7.2 – 6.0	7.8 – 5.8	6.9 – 5.4	6.9 – 5.4
CO ₂ flue gas Low fire - High fire	Natural gas	% (±0.1%)	8.1 – 8.8	8.1 – 8.8	8.1 – 9.1	8.1 – 9.1
	Propane	% (±0.1%)	9.0 – 9.8	8.6 – 9.9	9.2 – 10.2	9.2 – 10.2

Attention: The O_2 difference between High Fire and Low Fire should be minimal the difference mentioned in the table above, independent of the allowed tolerance. Eg. 6.5 – 5.2, the difference must be min. 1.3% O_2

min. 1.3% O ₂							
Flue gas temperature at combustion air temperature = 70 °F (20 °C)		°F (°C)	120 - 180 (50 - 80)				
Available flue length (air+vent size) ³		ft	150 + 150 (8" + 8")	115 + 115 (8" + 8")	150 + 150 (10" + 10")	150 + 150 (12" + 12")	
Available flue pressure ³		Inch W.C. (Pa)	1.4 (350)	1.0 (250)	0.8 (200)	0.6 (150)	
INSTALLATION							
Resistance	ΔT = 20 F	ft.head (m.W.C.)	14 (4.3)	17.5 (5.3)	20 (6.1)	21 (6.4)	
boiler	ΔT = 35 F	ft.head (m.W.C.)	4.5 (1.4)	6 (1.8)	6.5 (2.0)	7 (2.2)	
Max. pressure h	eating boiler	psi (bar)	160 (11.0)				
Max. supply temperature heating boiler		°F (°C)	194 (90)				
Max. pressure w	ater heater	psi (bar)	160 (11.0)				
Max. supply temperature water heater		°F (°C)	185 (85)				
ELECTRIC							
Maximum power consumption		W	560	1160	1160	2440	
Appliance ampe	rage	Α	4.7	9.7	9.7	3 x 3.0 ⁴	
Power supply		V/Hz	120 / 60 480 / 60				
Protection class		-	NEMA 1 (Indoor unit) an	d NEMA 4X (Ou	tdoor unit)	

NOTES

Table 4.2

Maximum allowed combined resistance of flue gas and air supply piping at high fire

⁴ The CB/WH 4000F model requires three phase incoming power

4.4 High altitude operation.

High Altitude Operation

The boiler / water heater is designed to operate at its maximum listed capacity in installations at elevations less than or equal to 2000 ft (610 m) above Sea Level. Since the density of air decreases as elevation increases, maximum specified capacity will be de-rated for elevations above 2000 ft (610 m) in accordance with the table underneath.

Elevations	2000 ft (610 m)	3000 ft (914 m)	4000 ft (1219 m)	4500 ft (1372 m)	Above 4500 ft (1372 m)
In USA	No de-rate	De-rate by 4 %	De-rate by 8 %	De-rate by 10 %	De-rate 4% per 1000 ft.
In Canada	No de-rate	De-rate by 10%	De-rate by 10 %	De-rate by 10 %	De-rate 4% per 1000 ft.
In USA and Canada, de rate by 4% extra for every 1000 ft, above 4500 ft					

Table 4.3



Combustion – At elevations above 2000 ft (610 m), the combustion of the appliance must be checked with a <u>calibrated</u> (altitude corrected) combustion analyzer to ensure safe and reliable operation. No orifices or high-altitude kits are needed, since the 1:1 Gas/Air ratio of the gas valve and the venturi will respond automatically to reduced air pressure.

It is the Installers responsibility to check the combustion of the appliance. Failure to follow these instructions may result in property damage, personal injury, or loss of life.

How to calculate De-rating at intermediate elevations for US:

Elevation between:

 2000 and 3000 ft : (New value -2000) x 0.004 Example: Elevation is 2600 ft.
 De-rating is (2600-2000)x 0.004 = 2.4 %

 3000 till
 4000 ft!
 (New value -3000) x 0.004) +4
 Example: Elevation is 3700 ft.
 De-rating is ((3700-3000)x 0.004) +4 = 6.8 %

 4000 till
 4500 ft : (New value -4500) x 0.004) +1
 Example: Elevation is 4200 ft.
 De-rating is ((4200-4000)x 0.004) +8 = 8.8 %

 Above 4500 ft
 : (New value -4500) x 0.004) +10 = 11.2 %

How to calculate De-rating at intermediate elevations for Canada:

Elevation between:

2000 till 4500 ft: All values derate by 10% **Example**: Elevation is 3600 ft. De-rating = 10 %

Above 4500 ft: ((New value – 4500) x 0.004)+10 **Example**: Elevation is 7600 ft. De-rating is ((7600-4500)x0.004)+10 = 22.4 %





DOE



COMMODORE FCB series



Model number	Input,	Input, MBH ^{1,2}		AHRI Net Ratings	Thermal Efficiency ² ,	Combustion Efficiency ² ,
number	Min	Max	MBH	Water ² , MBH	%	%
CB 1250F	156	1250	1200	1043	97.0	96.6
CB 2000F	236	2000	1945	1691	98.0	97.0
CB 3000F	420	3000	2858	2485	99.0	97.5
CB 4000F	500	4000	3920	3409	99.9	98.0

- 1 Listed Input and Output ratings are at minimum vent lengths at Sea Level. Numbers will be lower with longer venting and/or altitudes greater than 2000 feet [610 m].
- 2 Ratings have been confirmed by the Hydronics Section of AHRI
- 3 The ratings and efficiencies are based on standard test procedures and calculation methods as prescribed by the United States Department of Energy.
- 4 Ideal has determined that these firing rates meet the ENERGY STAR guidelines for energy efficiency

Table 4.4





DOE

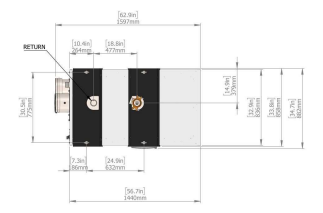


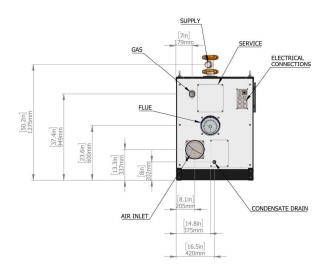
COMMODORE FWH series		CERTIFIED® www.ahridirectory.org	
Model number	Input Rate, MBH ^{1,2}	Thermal Efficiency ² ,	Recovery rate
number MBH 1,2		%	at 100° F rise (Gallons per hour)
WH 1250F	1250	99	1486
WH 2000F	2000	99	2377
WH 3000F	3000	99	3565
WH 4000F	4000	99	4754

- 1 Listed Input ratings are at minimum vent lengths at Sea Level. Numbers will be lower with longer venting and/or altitudes greater than 2000 feet [610 m].
- 2 Ratings have been confirmed by the Hydronics Section of AHRI
- 3 The ratings and efficiencies are based on standard test procedures and calculation methods as prescribed by the United States Department of Energy.
- 4 Ideal has determined that these firing rates meet the ENERGY STAR guidelines for energy efficiency

5 **BOILER DIMENSIONS**

5.1 **CB / WH 1250F**







HIGH VOLTAGE ACCESS DISPLAY ACCESS LIFTING LUGS AIR INLET (OPTION)

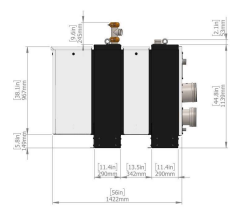
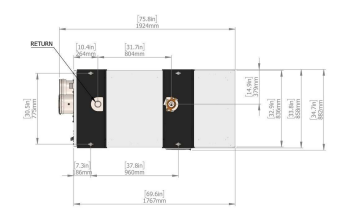
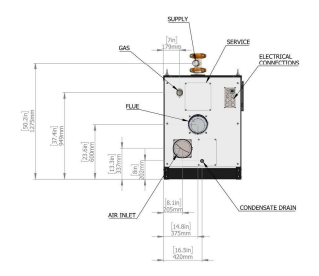
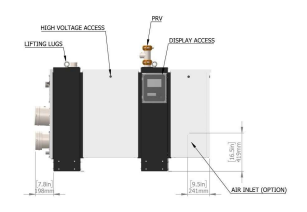


Figure 5.1

5.2 CB/WH 2000F









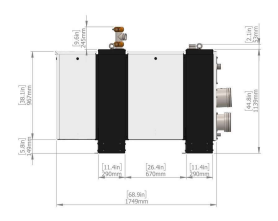
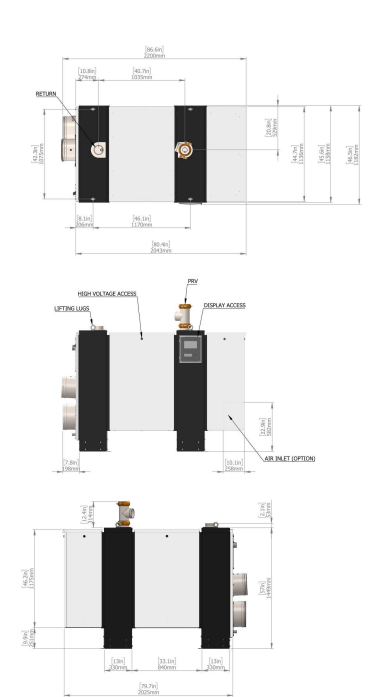


Figure 5.2

5.3 CB/WH 3000F



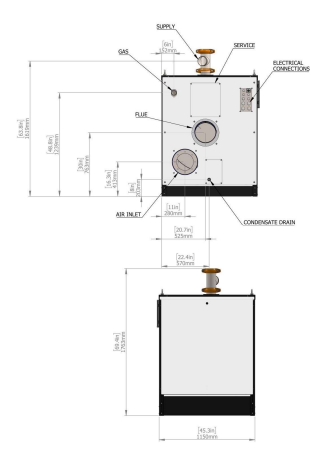


Figure 5.3

5.4 CB / WH 4000F

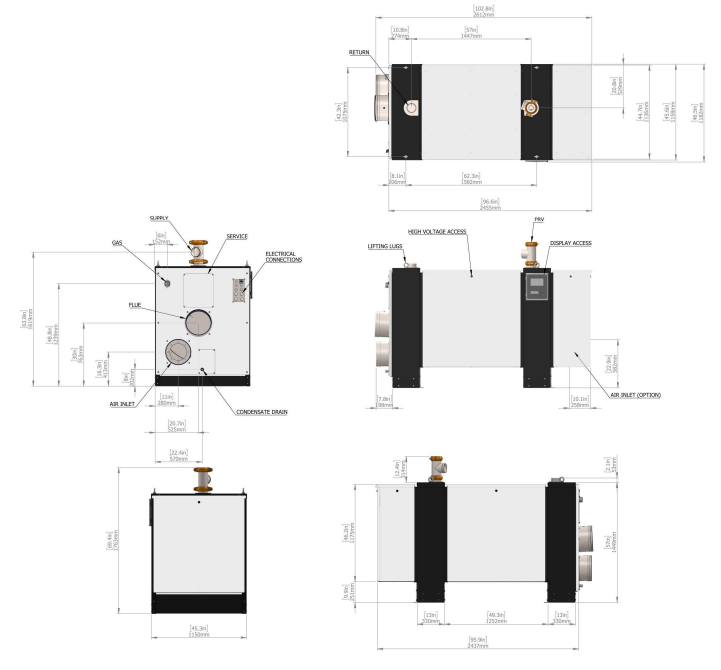
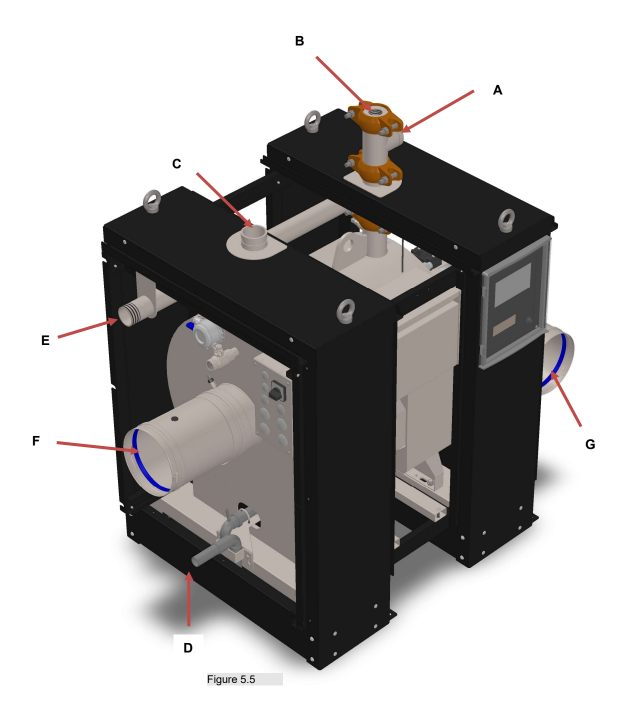


Figure 5.4

5.5 Connection sizes



С	onnections	CB / WH 1250F	CB / WH 2000F	CB / WH 3000F	CB / WH 4000F
Α	Supply	Victaulic 2½"	Victaulic 2½"	Victaulic 4"	Victaulic 4"
В	PRV	NPT 1 1/4"	NPT 1 1/4"	NPT 2"	NPT 2"
С	Return	Victaulic 2½"	Victaulic 2½"	Victaulic 4"	Victaulic 4"
D	Condensate	1 ¼ inch	1 ¼ inch	1 ¼ inch	1 ¼ inch
Е	Gas	NPT 2"	NPT 2"	NPT 2"	NPT 2"
F	Vent	8 inch	8 inch	10 inch	12 inch
G	Air *	8 inch	8 inch	12 inch	12 inch

Table 5.1

^{*} The air supply connector can be fixed to the venturi for room sealed combustion. It can also be fixed to the back panel, air will then be drawn (partly) from the room.

6 ACCESSORIES AND UNPACKING

6.1 Unpacking

The FCB boiler or FWH water heater will be supplied with the following documents and accessories:

- This "Installation and service instructions" manual
- User manual
- 2" Manual shutoff gas valve
- ASME pressure relief valve 50 psi (FCB) or 150 psi (FWH)
- Pipe section for mounting the pressure relief valve
- Spare fuse for the boiler controller (at the boiler controller, located inside the electrical cabinet).
- Victaulic coupling
- Flue connector
- Air connector
- · Connection material for the condensate system
- Tridicator

The FCB heating boiler will be supplied with an outdoor air sensor.

The FWH water heater will be supplied with a system sensor (E361100001) and a tank sensor with stainless steel dry well and bushing.

After delivery, always check the package to see if it is complete and without any defects. Report any defects or missing parts immediately to your supplier.

6.2 Accessories

Depending on the selected controlling behavior for the central heating system / hot water system and/or the optional use of a water tank, the following items are available as accessories.

Item	part number
Adhesive kit 04	E364000001
LOCTITE® SI 5366™ 50ml	E364000002
Universal maintenance set (CB / WH 1250F)	E253000001
Universal maintenance set (CB / WH 2000F)	E253000002
Universal maintenance set (CB / WH 3000F, CB / WH 4000F)	E253000003
External flow temperature sensor 10kOhm@77°F (system sensor)	E361100001
Indirect tank sensor: 10kOhm@77°F (type B3977) for dry well	E361100002
Extra relay for DHW- or system circulator	E361100016
Software + interface cable for programming the boiler with a computer/laptop	E362100001
Toolset hexagon key wrench (metric Allen keys 2.5, 3, 4, 5, 6, 8 and 12 mm)	E365100025
Vibration feet	E365100026
Leveling casters	E365100027
Shockmount feet	E365100028
Levelling feet with fixing eye	E365100029
Condensate neutralizer 1250 – 3000 MBH	E363100003
Condensate neutralizer 4000 – 7000 MBH	E363100004
Dungs FRS 720 2" NPT regular for Natural gas/Propane gas 4" to 12" W.C.	E369100001
Dungs SPRING RED #5 10" to 22"W.C. for FRS 720 - Propane spring	E369100002
Dungs Gas Filter 2" NPT-10 Micron - 87Psig - 4Tap	E369100003
Dungs Filter insert & ORing- 2" NPT Filter 10m	E369100004
Condensate neutralizer 1,250 3,000MBH	E363100003
Condensate neutralizer 4,000 7,000MBH	E363100004

MAGNA1 50-150 GF (CB 1250F)	CIR05
MAGNA3 50-120 GF (CB 1250F)	CIR06
UPS 50-60F (CB 1250F)	CIR07
MAGNA1 50-80 (CB 1250F)	CIR08
MAGNA3 40-120 GF (CB 1250F)	CIR09
MAGNA1 65-120 GF (CB 2000F)	CIR10
MAGNA3 65-120 GF (CB 2000F)	CIR11
UPS 80-160 F (CB 3000F)	CIR12
MAGNA3 100-120 (CB 3000F, CB 4000F)	CIR13
CRE 95-1-1 A-G-A-E-HQQE (CB 4000F)	CIR23
CRE 125-1-1 A-G-A-E-HQQE (CB 4000F)	CIR24
MAGNA1 65-120 GF N (WH 1250F, WH 2000F)	CIR20
MAGNA3 65-120 GF N (WH 1250F, WH 2000F)	CIR21
MAGNA3 65-150 GF N (WH 2000F, WH 3000F)	CIR22
CRN 95-1-1 A-G-A-E-HQQE (WH 3000F, WH 4000F)	
75 psi relief valve 3/4" (CB 1250F)	E365100002
75 psi relief valve 1" (CB 2000F)	E365100003
75 psi relief valve 1 1/4" (CB 3000F)	E365100004
75 psi relief valve 1 1/2" (CB 4000F)	E365100005
100 psi relief valve 3/4" (CB 1250F)	E365100007
100 psi relief valve 1" (CB 2000F)	E365100008
100 psi relief valve 1 1/4" (CB 3000F, CB 4000F)	E365100009
125 psi relief valve 3/4" (CB 1250F)	E365100010
125 psi relief valve 1" (CB 2000F)	E365100011
125 psi relief valve 1 1/4" (CB 3000F, CB 4000F)	E365100012
150 psi relief valve 3/4" (CB 1250F)	E365100013
150 psi relief valve 1" (CB 2000F)	E365100014
150 psi relief valve 1 1/4" (CB 3000F, CB 4000F)	E365100015
8" Motorized Flue damper (CB/WH 1250F, 2000F)	DAM01
10" Motorized Flue damper (CB 3000F)	DAM02
12" Motorized Flue damper (CB 4000F)	DAM03

Table 6.1

7 INSTALLATION LOCATION OF THE FCB / FWH APPLIANCE

7.1 Installation Clearances

Model No	Clearances to walls and ceiling.					
	Distances - inch	A: Front	B: Left side	C: Right side	D: Rear	E: Top ¹
CB / HW 1250F	Minimum service	20"	24"	2"	20"	20"
CB / HW 2000F	clearances	20	24		20	20
CB / HW 3000F	Minimum service	20"	24"	2"	20"	30"
CB / HW 4000F	clearances	20	24	2	20	30
CB / HW 1250F	Recommended	36"	36"	36"	36"	36"
CB / HW 2000F	service clearances	30	36	30	36	36
CB / HW 3000F	Recommended	50"	50"	36"	36"	36"
CB / HW 4000F	service clearances	30	30	30	30	30

¹ Depending on type, size and location of the PRV

Clearances from combustible materials

Boiler / water heater – All sides, bottom and top 0" (0 mm) from combustible materials. Boiler shall be suitable for installation on a combustible floor.

Boiler / water heater – For outdoor installation only: Do not install under an overhang less than

3 ft (91.4 cm) from its top. The area under the overhang must be open on 3 sides.

Hot water pipes - at least 1/4" (6 mm) from combustible materials.

Vent pipe – at least 1" (25 mm) from combustible materials.

The installation area/room must have the following provisions:

Table 7.1

- power source socket with ground.
 - Open connection to the sewer system for draining condensing water.



- The installation of the Ideal gas appliance must conform to the requirements of this manual and of your local authority.
- Where required by the authority having jurisdiction, the installation must conform to the standard for Controls and Safety Devices for Automatically Fired Boilers ANSI/ASME CSD-1

7.2 Boiler / Water heater Installation Location Requirements:

- The installation of this boiler / water heater when installed using room air must comply to NFPA 54 / ANSI Z223.1 and/or CSA B149.1 Natural gas and propane installation code.
- The flue gas pipes must be connected to the outside wall and/or the outside roof. (§ 12.11)
- The installation area must be dry and frost-free.
- The boiler / water heater has a built-in fan that will generate noise, depending on the total heat demand. The boiler location should minimize any disturbance this might cause.
- There must be sufficient lighting available in the boiler room to work safely on the boiler.
- The floor used for placing the boiler must be able to hold the weight of the boiler, piping and fittings, and the weight of the water.
- The boiler / water heater must not be installed on carpeting.
- Do not install the boiler / water heater in a location where it will be exposed to temperatures 100°F or higher.
- Do not install the boiler / water heater in a location where it will be exposed to temperatures 0°F or lower.
- Do not install the boiler / water heater in a location where it will be exposed to high levels of humidity and moisture or where condensation might fall onto the boiler.
- When the boiler / water heater is used in connection with a refrigeration system, it must be installed with appropriate valves to prevent the chilled medium from entering the boiler.
- Make sure there is an open connection with the sewer to drain the condensate. This connection should be lower than the condensate drains level of the boiler / water heater. If not, a condensate pump will be required.
- Do not locate the boiler in an area which contains corrosive or other contaminants as outlined in § 12.9 tables.
- When considering installation locations consideration must be given to the combustion air supply whether using indoor air or sealed combustion.
- Do not allow the combustion air to come from a source or area which contains corrosive or other contaminants as outlined in § 12.9 tables.

The boiler / water heater must be positioned and installed by a qualified installer or the gas company in accordance with all applicable standards, local codes and regulations. Commissioning of the boiler must be done by a qualified installer or technician, who was trained for this type of boiler.

In the Commonwealth of Massachusetts this boiler / water heater must be installed by a licensed Plumber or Gas Fitter.

8 CONNECTIONS

8.1 Gas pipe connection

Gas supply piping must conform to all local codes and regulations and/or National Fuel Gas Code, ANSI Z223.1/NFPA 54. In Canada refer to the latest edition of CAN/CSA B149.1 Natural gas and propane installation code, and local codes for gas piping requirements and sizing. Pipe size running to the appliance depends on: Length of pipe; Number of fittings; Maximum input requirement of all gas appliances in the building. See the gas sizing table below for help when sizing the gas connection. For information on propane sizing consult your local propane gas supplier.

	Schedule 40 Black Steel Pipe in Cubic Feet of Natural Gas per Hour. (Based on inlet pressure less than 2 psi, pressure drop of 0.5 W.C. and specific gravity 0.6)				
Nominal Pipe Size (In)	11⁄4"	1½"	2"	2 ½"	3"
Length (ft)					
10	1390	2090	4020	6400	11300
20	957	1430	2760	4400	7780
30	768	1150	2220	3530	6250
40	657	985	1900	3020	5350
50	583	873	1680	2680	4740
60	528	791	1520	2430	4290
70	486	728	1400	2230	3950
80	452	677	1300	2080	3670
90	424	635	1220	1950	3450
100	400	600	1160	1840	3250

Table 8.1

8.1.1 Gas line connection

Consult the gas code to determine gas pipe size. It is required to install a manual shutoff gas valve in front of the gas pressure regulator to make sure that the gas line can be closed in case of maintenance. The entire piping system, gas meter and regulator must be sized properly to prevent pressure drop greater than 1" wc as stated in the ANSI Z223.1/NFPA 54 or the CSA B149.1. If you experience a pressure drop of greater than 1" w.c., the regulator or gas line is undersized.

Ideal recommends a nominal value of 7" to 10" W.C. of gas pressure when using Natural gas and 11 to 13" W.C. when using propane gas, to be available at the water heater gas valve inlet at maximum water heater firing rate. See technical specifications datasheet for minimum and maximum allowed gas pressures.

When an in-line regulator is used to drop gas pressure from 2 psi to 0.5 psi, it must be located at a minimum of 6 ft from the water heater. For Natural Gas install a 100% lockup gas pressure regulator in the gas supply line if inlet pressure can exceed 10.5"W.C. at any time. Adjust the lockup pressure regulator for 10.5" W.C. max. gas pressure. For Propane Gas contact the gas supplier to size pipes, tanks, and 100% lockup gas pressure regulator. The propane gas pressure in the gas supply line cannot exceed 13" W.C. at any time. Adjust the lockup pressure regulator for 10.5" W.C. maximum pressure. The installation of the gas pressure regulator must follow all applicable local and national standards.

Ideal highly recommends an individual regulator to be used on each boiler/water heater. Ideal offers a regulator sized for all boiler models for most standard installations as an accessory part number E369100001. The gas pressure regulator should be located a minimum of 10 ft. from the appliance with no more than 1 elbow in between and a maximum of less than 1" W.C. pressure drop between the regulator and the gas valve in the boiler. Follow the gas regulators manufacturers instructions for its installation. In the US follow all National Fuel Gas Code, ANSI Z223.1/NFPA 54 and In Canada refer to the latest edition of CAN/CSA B149.1 Natural gas and propane installation code for proper sizing, venting, and installation of gas pressure regulators.

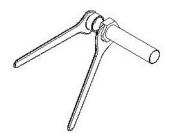
Ideal highly recommends the installation of a gas inlet filter at the inlet of the individual gas pressure regulator. Triangle Tube offers a gas filter sized for all boiler models for most standard installations as an accessory part number E369100003. Follow the gas filter manufacturers instructions for its installation.

Ideal requires a minimum 2" diameter flex corrugated stainless steel tubing CSST be used on the low pressure side of the regulator. Make sure to correctly size CSST per the standard requirement that the entire piping system, gas meter and regulator must be sized properly to prevent pressure drop greater than 1" W.C., per ANSI Z223.1/NFPA 54 and/or CSA B149.1. Based on this standard CSST is not allowed for use with the CB/WH 4000F models on the low pressure side of the regulator.

The appliance shall be installed such that the gas ignition system components are protected from water (dripping, spraying, rain etc.) during installation, operation and servicing.

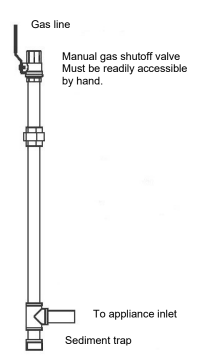
No appreciable drop in line pressure should occur when any unit (or in the instance of a cascade installation when all of the installed units) lights or runs. Use ANSI Z221.3 / CSA B149.1 gas line sizing practices. Make sure the gas pressure is within specification during all conditions.

Always use a pipe-threading compound, approved for natural gas and/or propane gas. Apply sparingly to all male threads, starting at two threads from the end. Over doping or applying dope to the female end can result in a blocked gas line.



DO NOT TIGHTEN FITTINGS WITHOUT SUPPORTING THE GAS PIPE, A BACKING WRENCH MUST BE USED.

Figure 8.1



Install a manual "Equipment Shut-Off Valve". This valve is part of the boiler / water heater delivery. Should overheating occur or the gas supply fail to shut off, turn off the manual gas control valve. The gas line piping can safely be removed from the appliance for servicing. Leak test the gas pipe from the boiler / water heater up to the gas pressure regulator.

Carefully vent the gas pipe (outside in open air) before putting the appliance into operation for the first time;

A sediment trap (drip leg) must be installed directly behind the boiler as pictured in Figure 8.2. It must be at least 3 in. long to conform to the National Fuel Gas Code (NFPA 54/ANSI Z223.1 for U.S. installs and CAN/CSA B149.1 for Canada). This leg is to be installed as close to the appliance as practicable.

Figure 8.2



Strain on the gas valve and fittings could result in vibration, premature component failure and leakage and may result in a fire, explosion, property damage, personal injury or loss of life.

Do not use an open flame to test for gas leaks. Failure to follow these instructions may result in fire.

When performing a pressure test on the gas line piping, the following guidelines must be followed.

*The boiler / water heater and its individual shutoff valve must be disconnected from the gas supply piping

system during any pressure testing of that system at test pressures in excess of ½ PSIG (3.45 kPa).

*The boiler / water heater must be isolated from the gas supply piping system by closing its individual manual properties.

*The boiler / water heater must be isolated from the gas supply piping system by closing its individual manual shutoff valve during any pressure testing of the gas supply piping system at test pressures equal to or less than ½ PSIG (3.45 kPa).



Figure 8.3

8.2 Condensate drain connection

The condensate drain is placed at the back of the boiler / water heater and has a 1 ½ inch pipe discharge. Connect this to the sewer system.

Use only plastic parts with the condensate drain. Metal lines are not allowed.

Blockage of the drain might damage the boiler / water heater. The drain connection is correct when the condensate can be seen flowing away, e.g. using a funnel. Any damage that might occur, when the drain is not installed correctly, is not covered by the warranty of the boiler / water heater.

There should be an <u>open</u> connection (air gap) of the condensate piping into the sewage system. A possible vacuum in the sewage system must never draw the condensate drain empty.

The condensate the boiler / water heater produces is acidic and should be neutralized before disposal. If not properly neutralized it may harm some floor drains and/or pipes, particularly those that are metal. Ensure that the drain, drain-pipe, and anything that will come in contact with the condensate can withstand the acidity or neutralize the condensate before disposal.

Condensate neutralizers are available as an accessory from Ideal, see the list of optional accessories.



When mounting the condensate trap, before commissioning the boiler / water heater and / or after maintenance, the condensate trap must **ALWAYS** be completely filled with water.

This is a safety measure: the water in the condensate trap keeps the flue gases from leaking out of the heat exchanger via the condensate drain.



Damage caused by failure to install a neutralizer kit or to adequately treat condensate will not be the manufacturer's responsibility.

8.3 Automatic air purging of the heat exchanger

The De-Air sequence is a safety function starting at every power ON and is used to remove the air from the heat-exchanger. The De-Air sequence does not start after a general reset (such as the locking error reset)

The display will show 'dAir' indicating that the controller is performing the De-Air sequence to purge the heat exchanger of air, by sequencing the boiler / water heater circulator OFF and ON. The installer/technician can cancel the De-Air

of air, by sequencing the boiler / water heater circulator OFF and ON. The installer/technician can cancel the De-Air sequence by pressing a specific key-button combination from the display. By default, "De-Air" sequence takes around 14 minutes.

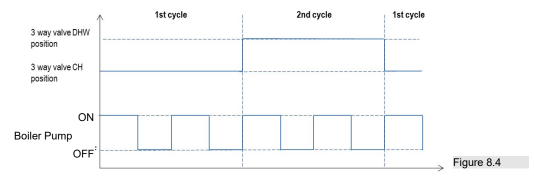
- 1st cycle: The 3 way valve moves to CH position and the general circulator is activated for 10 seconds, deactivated for 10 seconds, activated again for 10 seconds and then deactivated again for 10 seconds in total).
- 2nd cycle: starts when 1st cycle has ended. The 3 way valve is moved to DHW position and repeats the same cycling of the circulator (= 40 second in total).

This sequence (1st cycles + 2nd cycles) is performed DAir_Number_Cycles times (Default DAir_Number_Cycles is 10, so the 'De-air' sequence lasts $(10 \times 40) \times 2 = 800$ seconds).

During De-Air sequence no heating or hot water demand will be served.

When water pressure is too low, or the water pressure sensor is in error, the De-Air sequence will be suspended until water pressure is stable again. In that case the De-Air sequence will last longer than the estimated 14 minutes.

The following scheme below shows the behavior of the 3-way valve and boiler / water heater circulator during one whole cycle of De-Air sequence with a DAir_Repetition_OnOff set to 2.



Relevant variables:

Specific Parameters	Level	(Default) Value	Range		
De_Air_Config 0 = DAir disabled; 1 = DAir enabled.	2: Installer	0	01		
De_Air_State	1: User	-	-		
Current state of the DAir function.					
DAir_Repetition_OnOff Number of repeating ON/OFF.	2: Installer	2	0255		
DAir_Number_Cycles Number of DAir cycles.	2: Installer	10	0255		

Table 8.2

De-Air sequence duration

The total duration of the De-Air sequence depends on the selected De-Air settings. With the default settings for De-Air the sequence takes 800 seconds to complete.

De-air for cascade systems

The de-air function is not available for cascaded systems. It is not possible to generate a burn demand for cascade as long as the de-air cycle is busy. When using a cascaded system it is recommended to configure the de-air function to either 24hr circulator or disabled (After commission of the unit).

9 CENTRAL HEATING BOILER

9.1 Flow and return connections

When using a boiler circulator, this circulator should <u>always</u> be mounted in the return pipe of the heating system. Do not use chloride-based fluxes for soldering any pipes of the water system.

It is recommended to install service valves, so the boiler can be isolated from the heating system, when needed. Make sure that the pressure relief valve is mounted between the boiler and the service valves.

9.2 The expansion vessel

The capacity of the expansion vessel must be selected and based on the capacity of the central heating system and the static pressure. It is recommended to install the expansion vessel in the return pipe of the central heating system. It can be combined with the drain and feed valves for service.

9.3 Pressure relief valve

The FCB boiler has no internal pressure relief valve, but a relief valve, specially selected for this boiler, is added to the boiler shipment and can be found in the box. This should be installed close to the boiler in the flow pipe of the heating system and no shut off valve shall be placed between the relief valve and the boiler. When having cascaded boilers, each boiler should have its own pressure relief valve. The pressure relief valve's discharge must be piped to an open drain and to within 6 inches of the ground/floor. Terminate the piping in a plain non-threaded end. Always directed away from all persons and downwards towards the floor. Maintain the same outlet diameter for the piping as the supplied pressure relief valve.

Always have an air gap between the pressure relief valve discharge piping and the drain to prevent a vacuum. No valve may be placed between the relief valve and the discharge line, do not plug or obstruct in any way the pressure relief discharge line.

The installation of the pressure relief valve must follow ASME Boiler and Pressure Vessel Code, Section IV, Rules for Construction of Heating Boilers, ASME BPVC-IV, and/or Boiler, Pressure Vessel and Pressure Piping Code, CSA B51 as well as all applicate local code.

9.4 Primary Secondary Piping.

The FCB boiler has no internal bypass. The system must have primary secondary piping to allow an adequate flow. One option for primary secondary piping is to use tees spaced at minimum 4 pipe diameters apart and at maximum 12 inches apart. Another option for primary secondary piping is to use a low loss header for this function.

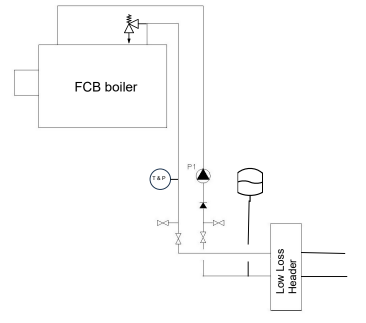


Figure 9.1

The boiler flow will also be influenced when a pipe of the heating system is frozen / blocked. Make sure all heating pipes are free from the risk of frost. If there is the risk of freezing of the heating system, all the pipe section must be insulated and/or protected with the help of a heat tracing.

9.5 Chilled Water and Refrigeration Systems

The boiler, when used in connection with a refrigeration system, must be installed so the chilled medium is piped in parallel with the boiler with appropriate valves to prevent the chilled medium from entering the boiler

The boiler piping system of a hot water boiler connected to heating coils located in air handling units where they may be exposed to refrigerated air circulation must be equipped with flow control valves or other automatic means to prevent gravity circulation of the boiler water during the cooling cycle.

9.6 Circulator functionality

Delta T monitoring:

A high temperature difference between supply and return of the boiler can indicate a clogged heat exchanger or filter, or a defective circulator. The burner load automatically decreases when the Return/Supply temperature differential increases too much. In this case, display will show "Ex. Low Flow Protection" or "Heat exchanger Protection active".

At maximum burner power ΔT is limited to 63°F / 35°C and at low burner power a ΔT above 77°F / 43°C is not allowed. Above these values the boiler modulates down until the temperature difference is between 63°F and 77°F. If ΔT exceeds 86°F / 48°C, the boiler will be temporarily switched off.

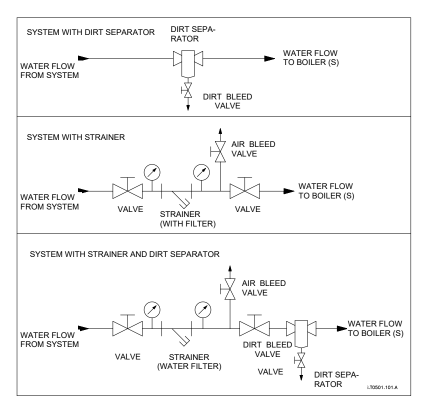
9.7 Frost protection

The boiler has a built-in frost protection that is automatically activates the boiler circulator when the boiler return (water) temperature drops below 50°F / 10°C (programmable). When the boiler return temperature drops below 41°F / 5°C (programmable), the boiler is also ignited. The circulator and/or boiler will shut down as soon as the return temperature has reached 59°F / 15°C (programmable). The mentioned temperatures are related to the temperatures measured by the RETURN sensor of the boiler. This frost protection function will not fire up the boiler in case of a "general blocking" of the boiler demand.



This "Frost Protection" function is only useable for the boiler and not for the whole central heating system. Because it concerns a programmable setting, a boiler damaged by frost is not covered under warranty.

9.8 Installing a strainer and/or dirt separator



Always install a Y strainer and/or a dirt separator in the return pipe of the boiler; in such a way that the water going to the boiler is free of any debris/particles. When using a Y strainer always check a week after installation to determine the strainer cleaning interval. Advice is to mount valves before and after the strainer. including an air bleed valve, so the strainer can be isolated from the heating circuit for service operations. Clean water is very important, blocked and/or polluted heat exchangers, including failures and/or damages caused by this blockage are not covered by the warranty. In existing systems when replacing a cast iron boiler or when installing in a system with cast iron radiators or cast iron piping a magnetic dirt separator must be installed.

It is advised to place pressure measuring gauges before and after the strainer. Clean the strainer (water filter) when the maximum delta P exceeds the value prescribed by the strainer manufacturer.

Figure 9.2

9.9 Water quality

Contaminant	Maximum allowable level	Units
pН	7.5 to 9.5	
	50 to 150	ppm CaCO₃
Hardness	3 to 9	gpg
	3.5 to 10.5	°e (Clark)
	2.8 to 8.4	°dH
Aluminum particles	< 0.2	mg/L
Chlorides	150	ppm
TDS	350	ppm

The pH value is reached with steady conditions which will occur, when after filling the heating system (pH around 7) with fresh water, the water has lost its air because of the air bleeding operation and heating up (dead water conditions).

If there is the risk of contamination of the water by any kind of debris/chemicals in the period after installing, a plate heat exchanger should be used to separate the boiler circuit from the heating circuit (see figure 9.3)

Table 9.1

If there is the risk of contamination of the water by any kind of debris/chemicals, a plate heat exchanger must be used to separate the boiler circuit from the heating circuit (see figure 9.3).

Fresh oxygenated water might damage the heat exchanger of the boiler and must therefore be prevented from entering the closed loop heating system. Usual spots where air is most likely to enter the system are: suction gaskets, circulators, air valve working as a venting pipe, O-rings / gaskets in stuffing box, under floor heating pipes.

When a boiler is installed in a new system or an existing installation the system must be cleaned before the boiler is installed. The system is required to be cleaned using a system cleaner from table 9.4 or an equivalent hydronic system cleaner. Follow the instructions provided by the system cleaner manufacturer. The system must then be drained and thoroughly flushed with clean water to remove any residual cleaner. **The system cleaner must never be run through the boiler.** For recommended cleaners see table 9.4

A micro bubble air elimination device is required to be installed in all heating systems. An air scoop is not an acceptable substitute for a micro bubble air elimination device and should not be used in the installation.

A few examples of acceptable devices are:

- * Spirovent
- * Taco 4900 Series
- * Caleffi Discal

If an automatic feed valve is installed in the system, it should not be left open indefinitely. A continuous feed of fresh water could damage the system. It is recommended that after a short period of time (1 or 2 weeks) following the installation of the boiler into a heating system that the automatic feed valve be closed.

If the boiler is used in a system with snow melt where antifreeze percentages are above the maximum values specified in this manual, it must be isolated from the snow melt with a plate heat exchanger.

Readings for initial water quality should be recorded and saved for service and warranty purposes. When using glycol antifreeze or any chemical treatment yearly water quality tests must be done and recorded for service and warranty purposes. Failure to properly document water quality will void the appliances warranty.

9.10 Use of glycol

To prevent the system from freezing, the use of mono propylene glycol can be considered. All materials, used in the boiler, are resistant to mono propylene glycol. Never use Ethylene glycol in a heating system as it is toxic and can damage gaskets.

Glycol at itself will acidify because of thermal degradation over time. This acidity will cause serious damage to most components in the heating system including the boiler. Because of this, specific anti-freeze products are available in the market for use in heating systems. These consist mainly of mono propylene glycol, but they have additives added which act against internal corrosion and/or scale formation. An important part of these additives are so called "balancers" which are added to the product, to absorb the rise of acidity of the glycol over time.

The chemical compatibility of the specific glycol anti-freeze products in table 9.2 has been tested by the heat exchanger producer. These products mainly consist of mono propylene glycol next to the described additives. If these products are used according to the instruction, they will not harm the boiler. Read the antifreeze suppliers manual for additional information on the glycol antifreeze.

These anti-freeze products are:

Manufacturer	Туре	Composition	
Fernox	Alphi 11	consists of 97% Mono Propylene Glycol next to some additives.	
Sentinel	X500	estimated as being between 90-100% Mono Propylene Glycol.	
Rhomar	Rhogard	Blended with VIRGIN Propylene Glycol	
Noble	Noburst-100	Consists of mono propylene glycol next to some additives	
Noble	Noburst-RTU	Premixed to protection temperature concentration	

Table 9.2

The use of 50% glycol in the boiler system will result in an increase in the viscosity of the water/glycol mixture and a decrease in the heat transfer. When the boilers are used in a system with 50% glycol the following requirements must be followed at all times. Never exceed a 50% mixture of glycol in the system. The boiler loop must be designed to operate at a 20°F / 11°C Delta T and the following guidelines in the table below must be followed for pump circulator sizing. The only acceptable way to correctly check the concentration of the glycol mix the in the system and/or boiler heating loop is to use a refractometer.

A Refractometer must be used on the initial filling of the system and or boiler loop and during the yearly water quality tests.

Boiler type	IB 50% glycol maximum @ 20°F ΔT
IB 1250F	110 gpm @ 21 ft. head
IB 2000F	175 gpm @ 27 ft. head
IB 3000F	260 gpm @ 30 ft. head
IB 4000F	350 gpm @ 31 ft. head

Table 9.3

When using glycol in the boiler it is required to check the pH, conductivity, concentration, and all other water quality requirements listed in the manual in section "Water Quality" once per year, this is especially important with higher concentrations of glycol.

Replace the antifreeze every 5 years or sooner based on the instructions from the manufacturer or if the pH is out of the required range.

It is also required to use a magnetic dirt separator in the boiler system on the system return before the boiler or boiler return if any piping or system components in the system is galvanized, steel, or black iron.

When using glycol antifreeze in a heating system PVC, CPVC, and galvanized piping is not allowed to be used in any part of the heating system.

9.11 Chemical water treatment and System Cleaners

The chemical compatibility of several products for treatment of the central heating equipment has been tested on the heat exchangers and the boilers. See table 9.4 for the list with the corrosion inhibitors in preventative and curative treatment for gas fired central heating boilers.

If water treatment is required when filling the system or performing maintenance an inhibitor should be used. Follow the instructions provided by the inhibitor manufacturer when adding it to the system. Always check the water quality of the water and heat transfer fluid mixture in the system. The water quality of the mixture in the system and boiler must be within the stated requirements of table 9.1

Do not use petroleum-based cleaning and sealing compounds in the boiler system as they could damage gaskets.

Never mix treatment chemicals from different brands or anti-freezes from different brands as there is no way to ensure they are compatible.

The system cleaner must never be run through the boiler.

	Corrosion / Scale inhibitors and recommended suppliers						
Producers ->	Fernox	Sentinel	Sotin	ADEY	Noble	Rhomar	
Inhibitors	Protector F1 / Alphi 11	X100, X500	Sotin 212	MC1+		Boiler Gard 921	
Noise reducer		X200					
Universal cleaner	Restorer, Cleaner F3	X300, X400		MC3+	Cleaner	Pro-Tek Al	
Sludge remover	Protector F1, Cleaner F3	X400	Sotin 212				
Antifreeze	Alphi 11	X500				Rhogard	
Tightness		Leaker Sealer F4		MC4			

Table 9.4

Treatment type	Preventive	Curative
Fernox Protector F1	X	
Fernox Cleaner F3		Х
Sentinel X100	X	
Sentinel X200	X	
Sentinel X300		X
Sentinel X400		Х
Sentinel X500	X	
Fernox Alphi 11	X	
Sentinel Leaker Sealer F4	X	
Sotin 212		X
Adey MC1+	X	
Adey MC3+		Х
Noble Noburst Cleaner		Х
Rhomar Boiler Gard 921	Х	
Rhomar Pro-Tek Al		Х



When using chemicals or any kind of additions:

Follow the instructions provided by the manufacturer. Read the suppliers manual for the maximum allowable level/mixing ratio that can be used with the boiler. Warranty will be void if these instructions are not followed exactly. Record the used products and mixing ratio in the log book, start-up-, check- and maintenance list.

Table 9.5

9.12 Flush the system with fresh water

The water of the boiler and heating circuit must be free of any particles, debris and pollution. Therefore, the complete installation must always be thoroughly flushed with clean water before installing and using the boiler(s).

9.13 Plastic piping in the heating system

When plastic pipes without oxygen barrier are used in the central heating system, these should be separated from the boiler system by using a plate heat exchanger. Diffusion (through the plastic) can cause air to enter the heating system. This could damage the boiler, circulators and other components in the system. Be aware that plastic piping is often used in under floor heating systems. When no measures have been taken to prevent the entrance of air into the boiler system, the warranty of the boiler and any boiler part will be deemed void.

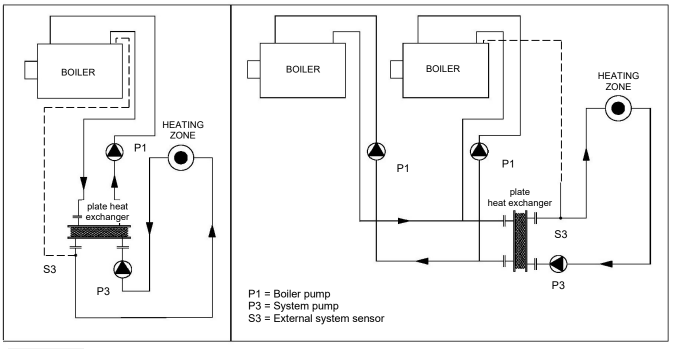


Figure 9.3

9.14 Automatic Feed Valve

If an automatic feed valve is installed in the system, it should not be left open indefinitely. A continuous feed of fresh water could damage the system (fresh water is bringing fresh oxygen into the system). It is recommended that after 1 or 2 weeks following the installation of the boiler into a heating system that the automatic feed valve be closed. A water meter can be used to detect and eliminate any water leakage as soon as possible.

9.15 Water pressure

The installation should be designed and built to conform to all applicable regulations and standards, including the right safety relief valves. IMPORTANT: Always keep the pressure in the boiler lower than the value at which its safety relief valve opens.

Sensor

A water pressure sensor has been built into the boiler. The minimum water pressure in the boiler is 15 psi and the maximum pressure is 160 psi. The normal water pressure should be between 22 and 50 psi. Or 22 and 150 psi when the optional pressure relief valve is used. The pressure sensor will stop the boiler from firing when the water pressure drops below 10 psi, and starts the boiler firing again when the water pressure reaches above 15 psi.

These values should never be changed in the boiler control settings. The boiler cannot be properly purged of air if the water pressure is less than 15 psi.

Higher pressure systems (e.g. in high buildings)

If a pressure higher than 160 psi is required for the heating system, the best solution is to separate the system from the boiler by means of a plate heat exchanger. In this way, the boiler pressure can remain under 160 psi.

9.16 Modulating circulator for CH demand

When using a modulating circulator with the boiler it can be connected using PWM modulation or 0-10V modulation. Parameter 136 has to be set to modulating (Factory set to on/off circulator) when using a modulating circulator. The boiler circulator is modulated when there is a demand for CH.

During any other demand, the modulating circulator will run at a fixed speed set by the Default Duty cycle parameter. How the circulator is modulated is controlled with the Modulating_Pump_Mode setting.

9.17 Modulating circulator modes

There are several circulator modes implemented in the software.

By selecting a different circulator mode, the circulator behavior can be changed. The following circulator modes are available (parameter 136).

circulator mode	Details
Delta temperature modulating	Calculated duty cycle to create a delta temperature between the T_Supply and T_Return sensor.
Disabled	No modulation, setting for on / off pump
Fixed 100% speed	Fixed duty cycle of 100%.
Fixed 90% speed	Fixed duty cycle of 90%.
Fixed 80% speed	Fixed duty cycle of 80%.
Fixed 70% speed	Fixed duty cycle of 70%.
Fixed 60% speed	Fixed duty cycle of 60%.
Fixed 50% speed	Fixed duty cycle of 50%.
Fixed 40% speed	Fixed duty cycle of 40%.
Fixed 30% speed	Fixed duty cycle of 30%.
Fixed 20% speed	Fixed duty cycle of 20%.

Table 9.6

9.17.1 Delta temperature modulation

The variable speed control is designed to ensure that the delta T across the boiler's heat exchanger matches the set delta T in the boiler control ensuring efficient temperature control and maximizing both electrical energy efficiency and the percentage of time the boiler operates in a condensing mode. This improves the overall boiler efficiency vs a fixed speed circulator, because as the boiler modulates with a fixed speed circulator which is sized for the maximum firing rate of the boiler the delta T drops increasing the return water temperature and therefore reducing the efficiency of the boiler.

When the modulating circulator mode 1, Delta temperature modulation is selected, the circulator modulates to create a delta of T_Delta between the T_Supply and T_Return sensors. This modulation is only done when the control is in burn. When the boiler starts the duty cycle is kept at the Default Duty cycle setting for the time set by Burn Stabilize Time. After this time, the PID calculated duty cycle is used.

During modulation, the duty cycle output changes according to the following logic:

- Actual delta temperature is greater than the selected T_Delta: The circulator speed increases so there is less time
 to cool down the heated water. This results in the T_Return temperature increasing.
- Actual delta temperature is smaller than the selected T_Delta: The circulator speed decreases so there is more time
 to cool down the heated water. This results in the T_Return temperature decreasing

9.17.2 PID CALCULATION SCALING

For a better burner modulation, the modulating circulator PID calculation interval is slower when the T_Supply sensor is close to the actual CH supply setpoint.

The temperature range in which this is limited is set by the PID Scaling Range parameter. When the T_Supply sensor is outside this range the PID calculation is performed every 100 ms. When the T_Supply sensor temperature is at its setpoint the PID calculation is performed every 1000 ms.

In the range set by the PID Scaling Range parameter the PID calculation speed is scaled in a linear way.

9.18 Installation examples

9.18.1 EXAMPLE OF A NORMAL SINGLE BOILER HEATING CIRCUIT WITH LOW LOSS HEADER

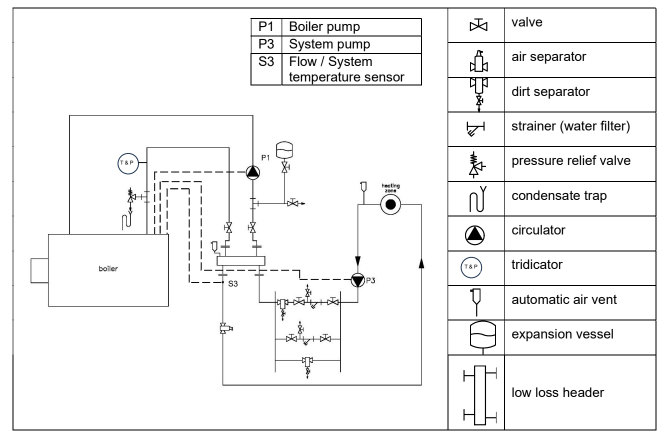


Figure 9.4

9.18.2 EXAMPLE OF A MULTIPLE BOILER HEATING CIRCUIT WITH LOW LOSS HEADER

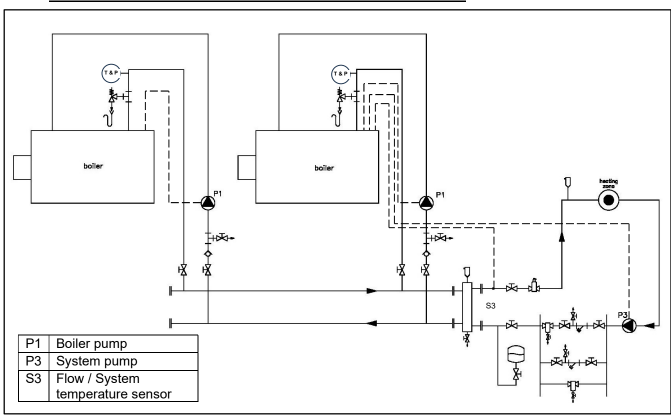


Figure 9.5

10 WATER HEATER

10.1 Water quality

In direct water heating appliances, tap water flows directly through the heat exchanger of the water heater. Because all the time fresh water, containing dissolved minerals, is heated, scaling may occur. To prevent this, water quality must meet a number of standards. The water must meet the specifications below:

Water temperature max. = 85°C / 185°F

The pH value of the water should not be under 6.0 and not above 7.5 (measured cold)

Minimum water hardness = 80 ppm or 80 mg/L $CaCO_3$ (= 4.7 grains per gallon) Maximum water hardness = 205 ppm or 205 mg/L $CaCO_3$ (=12 grains per gallon)

When the waterflow (gpm) is increased, the maximum water hardness can go up to 257 ppm or 15 grains per gallon.

If water quality doesn't meet the above mentioned requirements, a water treatment installation is required to be installed to improve water quality to the required levels.

10.2 Flush the system with fresh water

When a water heater is installed in a new system or an existing installation the system must be cleaned before the water heater will be used. The system should then be drained and thoroughly flushed with clean water to remove any debris. The water in the water heater and the circulation circuit should be free of any particles, debris and pollution.

10.3 Water pressure

The installation should be designed and built to conform to all applicable regulations and standards, including the right safety relief valves. IMPORTANT: Always keep the pressure in the water heater lower than the value at which its safety relief valve opens.

Sensor

A water pressure sensor has been built into the water heater. The minimum water pressure in the water heater is 15 psi and the maximum pressure is 160 psi. The pressure sensor will stop the water heater from firing when the water pressure drops below 10 psi and starts the water heater firing again when the water pressure reaches above 15 psi. These values should never be changed in the water heater control settings. The water heater cannot be properly purged of air if the water pressure is less than 15 psi.

Higher pressure systems (e.g. using a water booster pump

If a pressure higher than 160 psi is delivered to the water heating system, you must install a pressure reducing valve

10.4 Water flow

The water heater is designed for use with one or more hot water tanks, because the water heater needs a minimum amount of water flow. The temperature difference between flow and return will be around 20°F

In designing the hot water system there are some points to consider:

- How many water heaters and how many tanks are needed to accommodate the desired domestic hot water flow.
- Water hardness: a high water hardness will lead to calcification of the heat exchanger, especially when water temperatures are high. Calcification can be delayed by increasing the waterflow through the water heater resulting in a smaller temperature difference between in- and output of the water heater. Follow table 10.1 for the required minimum water flow in gpm based on water heater model and water hardness.

	WH 1250F	WH 2000F	WH 3000F	WH 4000F
Water hardness	111 gpm	154 gpm	240 gpm	295 gpm
80-205 ppm (5-12 gpg)	(25.1 m³/h)	(34.9 m³/h)	(54.5 m³/h)	(66.9 m³/h)
Water hardness	148 gpm	205 gpm	320 gpm	393 gpm
205-257 ppm (12-15 gpg)	(33.5 m³/h)	(46.5 m³/h)	(72.5 m³/h)	(89.2 m³/h)

Table 10.1

From the graphs in chapter 11 you can see that the water heater has a higher water resistance at increased flowrates. This leads to larger pipe and circulator sizes. Therefore the use of commercial water softening systems is recommended.

- Pipework must be made of copper or stainless steel pipes. Piping diameters must meet the minimum sizes or larger required in table 10.2 based on the water heater model and water hardness.
- The applied circulator <u>must</u> be a bronze or stainless steel circulator and controlled only by the FWH water heater control. If, for any reason, an external circulator control is applied *without written approval of Ideal* then the complete warranty on the water heater and all delivered parts will become void.
- The DHW mode must be set to 1, and the water heater control must be set to <u>managing</u>, even with a single water heater. If, for any reason, the controls are programmed in a different manner without written approval of Ideal then the complete warranty on the water heater and all delivered parts will become void.

10.5 Installation instructions

10.5.1 **STAND-ALONE SETUP**

When one FWH appliance is installed with one tank, minimum pipesizes are:

	WH 1250F	WH 2000F	WH 3000F	WH 4000F
Water flow (gpm)	111	154	240	295
Pipework size (Copper schedule L)	4"	5"	6"	6"
Pipework size Stainless steel (schedule 10)	2 1/2"	2 1/2"	4"	4"
Water flow (gpm)	148	205	320	393
Pipework size (Copper schedule L)	5"	5"	6"	8"
Pipework size Stainless steel (schedule 10)	3"	3 ½"	4"	5"

Table 10.2

Pipesizes in copper are larger than pipesizes in stainless steel, because of erosion danger in copper pipes at higher water velocity.

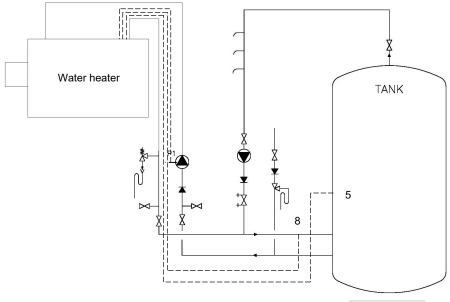


Figure 10.1

- 5: DHW / tank sensor, to be mounted in an dry well into the tank, at approximately 1/5 of the height from the bottom.
- 8: (strap-on) system sensor, to be mounted on the pipe close to the heater. This sensor measures the supply temperature.

Both sensors are part of the water heater delivery.

10.5.2 CASCADE SETUP

The FWH water heater can operate in cascade. Every water heater should have its own circulator, no additional circulators are needed. Pipe sizes to be used depend on the number and type of water heaters, and the number and type of water tanks.

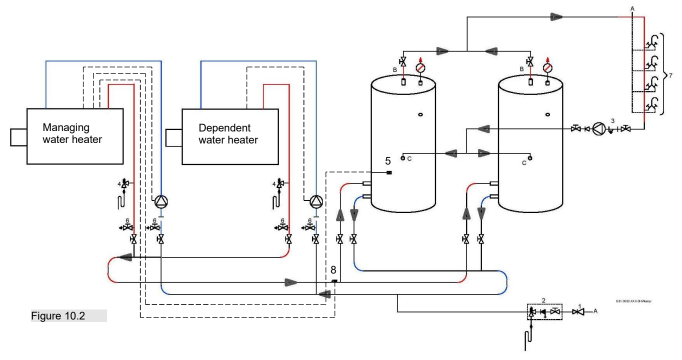


Figure 10.2 shows the connecting pipes between water heaters and tanks laid out following the so called reverse return (Tichelmann) system. This is to balance the differences in pipe resistance between flow and return.

Note the position of the DHW / tank sensor (5) and the system sensor (8).

Pipe sizes (stainless steel schedule 10) for the common pipe part are given in below table.

Diameters D (= connection between water heaters and tanks)						
		Number of cascaded water heaters water hardness 80 – 205 ppm		Number of cascaded water heaters water hardness 205 – 257 ppm		
WH 1250F	1	2	1	2		
1 tank	2 ½ inch	3 ½ inch	3 inch	4 inch		
2 tanks	2 ½ inch	3 ½ inch	3 inch	4 inch		
WH 2000F						
1 tank	2 ½ inch	4 inch	3 ½ inch	5 inch		
2 tanks	2 ½ inch	4 inch	3 ½ inch	5 inch		

Table 10.3

10.5.3 **RESISTANCE OF BENDS AND VALVES**

When you add bends and valves to your installation, extra resistance should be taken into account. Values for common accessories:

- Bend 45° (r/D >2): 1 foot of pipe
 Bend 90° (r/D >2): 1 ½ feet of pipe
- Knee 90°: 8 feet of pipe
- Ball valve (full flow): 1 foot of pipe

11 CIRCULATOR CHARACTERISTICS

11.1 Hydraulic graphs CB/WH 1250F

11.1.1 BOILER RESISTANCE GRAPH CB 1250F

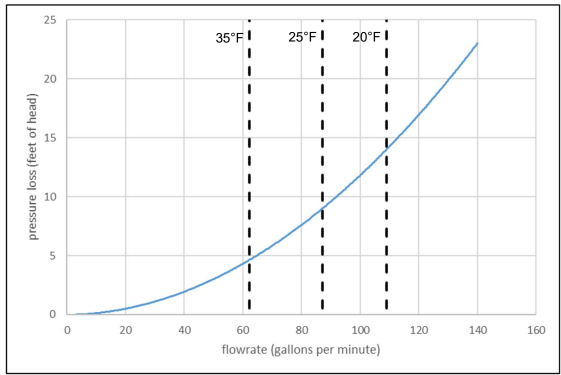


Figure 11.1

11.1.2 WATER HEATER RESISTANCE GRAPH WH 1250F

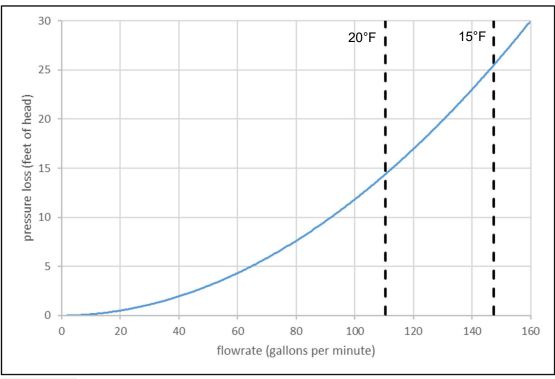


Figure 11.2

11.2 Hydraulic graphs CB/WH 2000F

11.2.1 BOILER RESISTANCE GRAPH CB 2000F

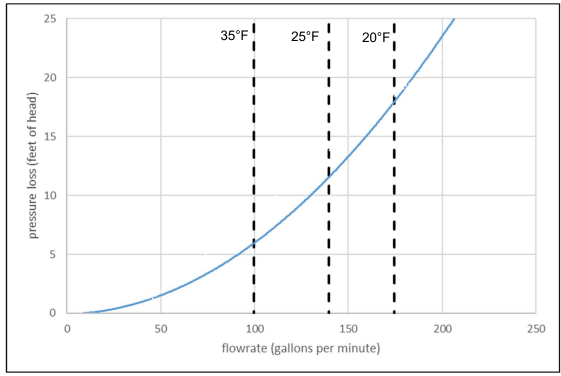


Figure 11.3

11.2.2 WATER HEATER RESISTANCE GRAPH WH 2000F

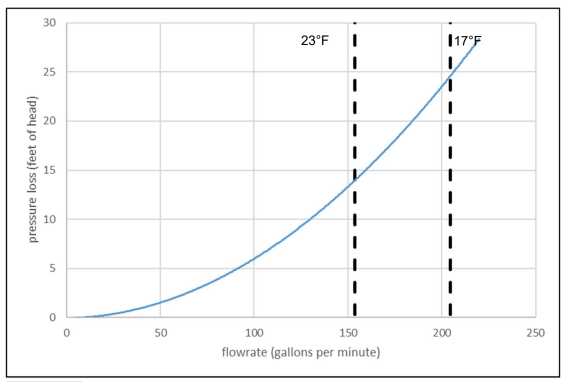


Figure 11.4

11.3 Hydraulic graphs CB/WH 3000F

11.3.1 BOILER RESISTANCE GRAPH CB 3000F

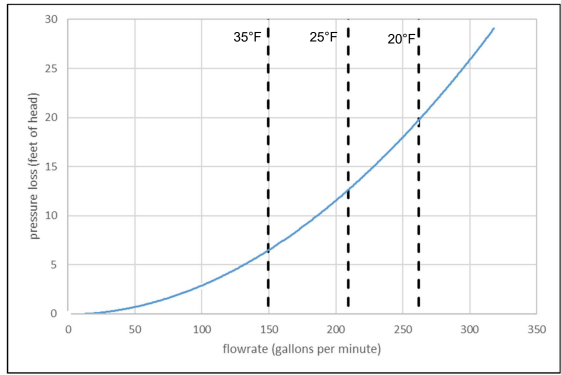


Figure 11.5

11.3.2 WATER HEATER RESISTANCE GRAPH WH 3000F

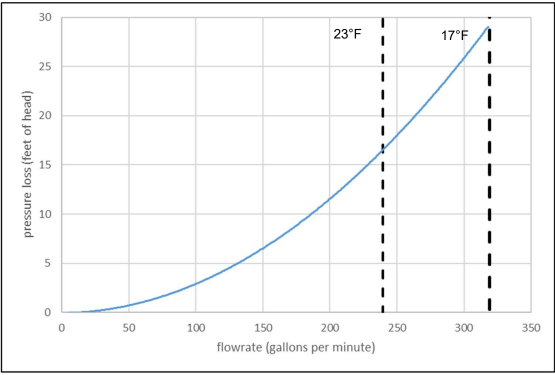


Figure 11.6

11.4 Hydraulic graphs CB/WH 4000F

11.4.1 BOILER RESISTANCE GRAPH CB 4000F

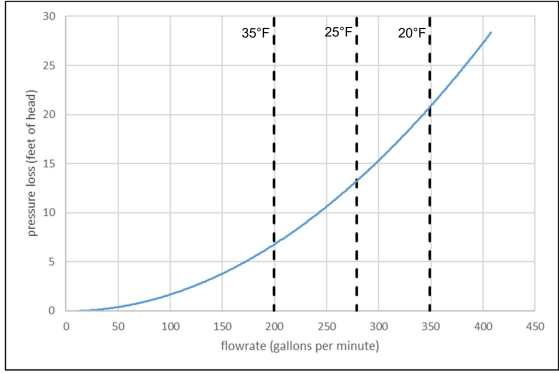


Figure 11.7

11.4.2 WATER HEATER RESISTANCE GRAPH WH 4000F

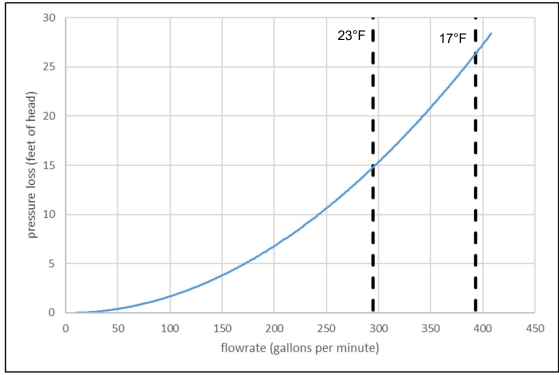


Figure 11.8

12 FLUE GAS AND AIR SUPPLY SYSTEM

12.1 General venting.

The boiler / water heater needs a positive category IV pressure vent system.

The boiler / water heater is for either direct vent installation or for installation using indoor combustion air. Under no conditions shall this appliance vent flue gasses into a masonry chimney.

The internal safety system shuts down the boiler / water heater in case the temperature of the flue gasses becomes too high, after which the appliance will not run until manually restarted. Installations must comply with

ANSI Z223.1/NFPA 54 (US) and/or CSA B149.1 Natural gas and propane installation code, and local requirements.



- Install all horizontal vent components with a minimum angle of 3° downwards in the direction of the boiler / water heater (roughly equal to 5/8 inch per foot or 50 mm per meter).
 When not installed accordingly, it may result in condensate building-up in the vent gas tube, eventually causing component failure.
- When using a wall terminal, there is the possible risk of ice building-up on surrounding parts/structures, because the condensate will freeze. This risk should be taken into account during the design phase of the heating installation.
- Because the flue gases can have a low temperature, the boiler / water heater needs to have a high efficiency approved stainless steel or plastic vent system. These materials, including the gaskets, should be usable for positive pressure vent gas systems.
- These parts must be certified for use at temperatures of minimal 90°C / 194°F (See also warnings below).

12.1.1 **VENT SIZING.**

Boiler / water heater	Vent	Intake Air
1250F, 2000F	8"	8"
3000F	10"	12"
4000F	12"	12"

Table 12.1

Vent connector: used to provide a passageway for conveying combustion gases to the outside. A connector is provided on the unit for final connection. Vent piping must be supported per the National Building Code, Section 305, Table 305.4 and/or as local codes dictate.

12.2 Vent and air inlet resistance table

Minimum and maximum allowable combined vent and air inlet length:

- Minimum venting length: two feet (2 ft) for all boiler / water heaters
- Maximum venting length: see table below.

	Maximum Exhaust Length / Maximum Combustion Air Intake Length						
CB/WH 1250F							
8"	150' / 150'	115' / 115'					
10"			150' / 150'	150' / 150'			
12"				150' / 150'			

Table 12.2



For long lengths, check venting pipe and fittings for maximum allowable pressure. This table should only be used for a single vent/air system for one boiler / water heater. Do **NOT** use this table for common vent systems with cascaded boiler / water heaters.

Pipe, elbows - equivalent feet:

Item\ size	8"	10"	12"
1 ft Vent Pipe	1 ft	1 ft	1 ft
45 Elbow	4 ft	5 ft	9 ft
90 Elbow	6 ft	8 ft	12 ft

Table 12.3

12.3 Vent and air intake pipe material

Items	Materials 1)	Venting System Sta	ndards	Warning
		United States	Canada 3)	
Flue piping and	CPVC Schedule 40	ANSI/ASTM 441	All venting	All Vent and Air-Inlet
Fittings	Stainless Steel SS	UL-1738		materials installed on gas fired appliances in CAN/US
	Polypropylene PP	UL-1738		
Air inlet piping	PVC – DWV	ANSI/ASTM D2265	be ULC S636	must meet the Standards
and Fittings 2)	Stainless Steel SS	UL-1738	approved.	listed in this Table.
	Polypropylene PP	UL-1738		Failure to comply could re-
Pipe cement	CPVC	ANSI/ASTM F493	1	sult in fire, personal injury
Primer	CPVC	ANSI/ASTM F656		or loss of life.
Motor				

Notes:

- 1 The air-inlet does not require high temperature pipe material. Check applicable local codes for acceptable materials.
- 2 Use only vent gas material suitable for flue gas temperatures of 194°F (90°C) or higher.

Table 12.4



- Never use aluminum containing vent pipes in these boiler / water heaters.
- Use of cellular core PVC (ASTM F891), cellular core CPVC, or Radel® (polyphenylsulfone) in non-metallic venting systems is prohibited.
- Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance. Failure to follow instructions may result in serious injury or loss of life.
- In Canada, the first piece of vent piping must be readily accessible for inspection.
- Covering non-metallic vent pipe and fittings with thermal insulation is prohibited. Failure to follow these instructions may result in property damage, personal injury or loss of life.

12.3.1 APPROVED MANUFACTURERS

Polypropylene venting:

* Duravent – PolyPro

CPVC venting:

* IPEX System 636 CPVC

Stainless steel venting:

- * Duravent FasNSeal, FasNSeal W2, FasNSeal Flex, Duraseal DS, DSD, DSID
- * Security Chimneys Secure seal SS/SSD/SSID
- * Heat Fab Saf-T Vent EZ Seal

Other manufacturers are allowed, as long as they comply to the table mentioned in Paragraph 11.3 and comply to local codes and regulations.



READ THE MANUAL PROVIDED BY THE VENT GAS AND AIR SYSTEM SUPPLIER CAREFULLY

12.4 Flue damper

It is possible to connect an electric flue damper to the CBF / HWF. This damper will open prior to ignition when there is a heat demand. When the heat demand has ended, the damper will close. The vent dampers are only available as an accessory sold by Ideal.

Damper model	Description	Part number
FSMBD08	8" damper (1250F and 2000F)	DAM01
FSMBD10	10" damper (3000F)	DAM02
FSMBD12	12" damper (4000F)	DAM03

Table 12.5

Connecting the flue damper to the burner controller and to the electric system is described in § 14.13

12.5 Polypropylene vent

This product has been approved for use with polypropylene vent with the manufacturers listed. All terminations must comply with listed options in this manual and be a single-wall vent offering. For support and special connections required, see the manufacturer's instructions. All vent is to conform to standard diameter and equivalent length requirements established.



If these directions and those of the vent manufacturer differ, follow the more conservative requirements.

Approved polypropylene vent pipe and fittings manufacturers.

SUPPLIER	TYPE
Duravent	PolyPro

Table 12.6

Approved polypropylene vent pipe and fittings:

	Duravent	
	Polypro	
BOILER / WATER HEATER	TERMINATION	
CB/WH 1250F	8PPS-HSTL (bird screen wall)	
CB/WH 2000F	8PPS-VTMC (termination roof)	
CB/WH 3000F	Polypro 10" and 12"	
CB/WH 4000F	not currently available	

Table 12.7



Never insert a polypropylene street elbow directly into the vent adapter on the appliance, doing so could result in substantial property damage, serious injury, or death.



Contact an approved polypropylene vent manufacturer for a copy of their installation instructions. Read, understand and follow all of the vent manufacturer's instructions before beginning the installation. Contact vent manufacturer if you require any technical support.



If these directions and those of the vent manufacturer differ, follow the more conservative requirements.



Only the Duravent PolyPro Locking Clamp is approved for use with Ideal appliances when using the PolyPro venting system. This locking clamp is required for use on vent joints in the system.

Failure to do so may result in improper installation, property damage, or injury

- Rigid polypropylene vent pipe must be installed with approved locking band clamps or connector rings and supports (wall strap or clamp, elbow or base, etc.). Consult vent manufacturer for complete list of required parts.
- Maintain 1/4 in. [6 mm] per foot slope back toward appliance on all horizontal runs.
- The use of a wall plate is required to seal rigid polypropylene vent pipe at the entrance of the chimney or chase to prevent mortar or cement from contacting the polypropylene vent pipe.
- Any termination piping external to the building must be UV resistant.
- Plastic venting systems shall not pass through rated fire separations without approved fire stopping Installed in accordance with fire stopping manufacturers instructions.
- Prior to assembly of any joints, ensure joint gasket is present and properly installed. Contact vent
 manufacturer if gasket is missing or damaged. Verify the integrity of joints upon completion of the vent
 system.

12.6 CPVC vent

This product has been approved for use with CPVC using the manufacturers listed in this manual. All terminations must comply with listed options in this manual and be a single-wall vent offering. For support and special connections required, see the manufacturer's instructions. All vent is to conform to standard diameter and equivalent length requirements established.



If these directions and those of the vent manufacturer differ, follow the more conservative requirements.

SUPPLIER	TYPE
IPEX	System 636

Table 12.8

Approved CPVC Terminations.

BOILER / WATER HEATER	TERMINATION
CB/WH 1250F CB/WH 2000F	196091 Vent screen

Table 12.9

NOTICE	The use of bushings to reduce vent sizing is prohibited for both the exhaust venting and intal air venting system. Only standard and long sweep CPVC elbows are allowed for use in the exhaust venting an intake air venting system.		
WARNING	The use of cellular core CPVC, ABS, or Radel® (polyphenol sulfone) in the exhaust venting system is prohibited. Failure to follow these instructions could result in property damage, personal injury or death.		
WARNING	 Insulation is prohibited for use on CPVC venting materials. The use of insulation will cause increased vent wall temperatures, which could result in vent pipe failure. The CPVC pipe and fittings must be cemented using an approved "All Purpose Cement" and Primer listed for use in table 10.4 that is designated for the selected vent diameter. Failure to follow this warning could result in fire, personal injury, or death. 		
WARNING	PP venting cannot be mixed with CPVC venting.		
NOTICE	 In Canada, CPVC vent pipe, fittings and cement/ primer must be ULC-S636 certified. Use only cleaners, primers, and solvents that are approved for the materials which are joined together. All CPVC vent pipes must be glued, properly supported, and the exhaust must be pitched a minimum of 1/4 inch per foot back to the boiler (to allow drainage of condensate). 		
WARNING	Failure to properly support the vent system can cause the venting system to fail, resulting in substantial property damage, serious injury, or death		

12.6.1 INSTRUCTIONS FOR CEMENTING CPVC PIPE CONNECTIONS

- 1. Work from boiler to vent or air termination. Do not exceed equivalent lengths from table 10.2 for air or vent piping.
- 2. Cut pipe to the required lengths and deburr the inside and outside of the pipe ends.
- 3. Chamfer outside of each pipe end to ensure even cement distribution when joining.
- 4. Clean all pipe ends and fittings using a clean dry rag. (Moisture will retard curing, and dirt or grease will prevent adhesion.)
- 5. Dry fit vent or air piping to ensure proper fit up before assembling any joint. The pipe must go a third to two-thirds into the fitting to ensure proper sealing after cement is applied.
- 6. Priming and Cementing:
 - a. Handle fittings and pipes carefully to prevent contamination of surfaces.
 - b. Apply a liberal even coat of primer to fitting socket and to pipe end to approximately 1/2" beyond socket depth.
 - c. Apply a second primer coat to the fitting socket.
 - d. All primers must be colored in a contrasting color so that inspectors can easily verify by the residual color on the pipe near the joints that the primer has been used.
 - e. While primer is still wet, apply an even coat of approved cement to the pipe equal to the depth of the fitting socket along with an even coat of approved cement to the fitting socket.
 - f. Apply a second coat of cement to the pipe.
 - g. While the cement is still wet, insert the pipe into the fitting, if possible twist the pipe a 1/4 turn as you insert it. NOTE: If voids are present, sufficient cement was not applied and joint could be defective.
 - h. Wipe excess cement from the joint removing ring or beads as it will needlessly soften the pipe.

12.7 Stainless steel vent.

This product has been approved for use with stainless steel using the manufacturers listed.

Approved stainless steel vent pipe and fittings.

SUPPLIER	TYPE	
Duravent	FasNSeal, FasNSeal W2, FasNSeal Flex.	
	Duraseal DS, DSD, DSID	
Security Chimneys	Secure Seal SS/SSD/SSID	
Heat Fab	Saf-T Vent EZ Seal	

Table 12.10

^{*}FasNSeal Flex smooth inner wall vent is to be used in vertical or near vertical sections only, taking precaution to ensure no sagging occurs of the vent system. Connect to the FasNSeal rigid vent using specially designed adapters and sealing method, see manufacturer's instructions.

WARNING	 Use only the materials, vent systems, and terminations listed. DO NOT mix vent systems of different types or manufacturers. Failure to comply could result in severe personal injury, substantial property damage or loss of life.
NOTICE	 The installer must use a specific vent starter adapter at the flue collar connection, supplied by the vent manufacturer to adapt to its vent system. Installations must comply with applicable national, state, and local codes. Stainless steel vent systems must be listed as a UL-1738 approved system for the United States and a ULC-S636 approved system for Canada. Installation of a stainless-steel vent system should adhere to the stainless-steel vent manufacturer's installation instructions supplied with the vent system.

	Duravent	Duravent	Security Chimneys	HeatFab
	FasNSeal FasNSeal W2	Duraseal DS, DSD, DSID	Secure Seal SS, SSD, SSID	Saf-T Vent EZ Seal/ EZ 316
BOILER / WATER HEATER	TERMINATION	TERMINATION	TERMINATION	TERMINATION
1250F 2000F	FSBS8 (bird screen wall) FSTT8 (termination tee) FSRC8 (rain cap roof)	DS(I)(D)8ST(A) (screen wall) DS(I)(D)8TT (termination tee) DS(I)(D)8RC(B) (rain cap) DS(I)(D)8EC (exit cone)	SS8(I)(D)STA (screen wall) SS(D)8ST90A (screen wall) SS(I)(D)8TT (termination tee) SS8RCU (rain cap roof) SS(I)(D)8EC (exit cone)	9892 (screen termination) 5800Cl (rain cap) 9890TEE (termination tee) 9814TERM (elbow termination)
3000F	FSBS10 (bird screen wall) FSTT10 (termination tee) FSRC10 (rain cap roof)	DS(I)(D)10ST(A) (screen wall) DS(I)(D)10TT (termination tee) DS(I)(D)10RC(B) (rain cap) DS(I)(D)10EC (exit cone)	SS10(I)(D)STA (screen wall) SS(D)10ST90A (screen wall) SS(I)(D)10TT (term. tee) SS10RCU (rain cap roof) SS(I)(D)10EC (exit cone)	91092 (screen termination) 51000Cl (rain cap) 91090TEE (termination tee) 91014TERM (elbow termination)
4000F	FSBS12 (bird screen wall) FSTT12 (termination tee) FSRC12 (rain cap roof) FSCN1210 (exit cone)	DS(I)(D)12ST(A) (screen wall) DS(I)(D)12TT (termination tee) DS(I)(D)12RC(B) (rain cap) DS(I)(D)12EC (exit cone)	SS12(I)(D)STA (screen wall) SS(D)12ST90A (screen wall) SS(I)(D)12TT (term. tee) SS12RCU (rain cap roof) SS(I)(D)12EC (exit cone)	91292 (screen termination) 51200Cl (rain cap) 91214TERM (elbow termination)

Table 12.11

To reduce the 12" inlet of the CB / HW 3000F to 10", Duravent item FS1210TR or Security Chimneys item SS12TRD(10) can be used.

12.8 Sealed Combustion Air supply

When an air supply pipe is connected from the outside of the building to the boiler / water heater, the boiler / water heater will operate as a sealed combustion boiler / water heater.

12.8.1 COMBUSTION AIR QUALITY

Combustion air must be free of contaminants. Do not install the intake for the combustion air venting in an area which contains corrosive or other contaminants as outlined in section 12.9 Room air, tables 12.12 and 12.13.

12.8.2 AIR SUPPLY THROUGH HUMID AREAS

When the combustion air pipe will run through an area with high humidity (for example: greenhouses), a double walled supply pipe or an insulated duct must be used to prevent the possible condensation on the outside of the pipe. It is not possible to insulate the internal air pipes of the boiler / water heater and therefore condensation at the internal air canals must be prevented.

When the intake combustion air is terminated vertically through a roof an approved termination designed to prevent water from entering into the combustion air pipe must be used.

12.8.3 **AIR INTAKE/VENT CONNECTION**

The combustion air intake connector is situated at the back of the boiler / water heater. Combustion air piping must be supported per guidelines listed in the National Mechanical Code, Section 305, Table 305.4 or as local codes dictate.

12.8.4 **AIR INLET PIPE MATERIALS**

The air inlet pipe(s) must be sealed. Choose acceptable combustion air inlet pipe materials from the following list:

- (C)PVC or PP
- Flexible propylene air intake
- Galvanized steel vent pipe with joints and seams sealed as specified in this section.
- Type "B" double-wall vent with joints and seams sealed as specified in this section.
- Stainless steel material to be sealed to specification of its manufacturer.



Using air intake materials other than those specified can result in personal injury, property damage or loss of life.



The use of double-wall vent or insulated material for the combustion air inlet pipe is recommended in cold climates to prevent the condensation of airborne moisture in the incoming combustion air.

Sealing of Type "B" double-wall vent material or galvanized vent pipe material used for air inlet piping on a wall or vertical rooftop Combustion Air Supply System:

- a. Seal all joints and seams of the air inlet pipe using either Aluminum Foil Duct Tape meeting UL Standard 723 or 181A-P or a high-quality UL Listed silicone sealant such as those manufactured by Dow Corning or General Electric.
- b. Do not install seams of vent pipe on the bottom of horizontal runs.
- c. Secure all joints with a minimum of three (3) sheet metal screws or pop rivets. Apply Aluminum Foil Duct Tape or silicone sealant to all screws or rivets installed in the vent pipe.
- d. Ensure that the air inlet pipes are properly supported.

The PVC or CPVC air inlet pipe should be cleaned and sealed with the pipe manufacturer's recommended solvents and standard commercial pipe cement for the material used.

Proper sealing of the air inlet pipe ensures that combustion air will be free of contaminants and supplied in proper volume.

Follow the polypropylene or flexible polypropylene manufacturer's instructions when using polypropylene material as an inlet pipe.

When a wall or vertical rooftop combustion air supply system is disconnected for any reason, the air inlet pipe must be resealed to ensure that combustion air will be free of contaminants and supplied in proper volume.



Failure to properly seal all joints and seams as required in the air inlet piping could result in flue gas recirculation, spillage of flue products and carbon monoxide emissions causing severe personal injury or loss of life.

12.9 Room air

Commercial applications utilizing the boiler / water heater may be installed with a single pipe carrying the flue products to the outside while using combustion air from the equipment room. In order to use the room air venting option, the following conditions and considerations must be followed.

- The unit MUST be installed in a positive or neutral pressure room
- The equipment room MUST be provided with properly sized openings to assure adequate combustion air.
- There will be a noticeable increase in the noise level during normal operation from the inlet air opening.
- Vent system and terminations must comply with the standard venting instructions set forth in this manual.
- Using the room air kit makes the unit vulnerable to combustion air contamination from within the building. Please review the section 12.9.1 "Air contamination" in this manual, to ensure proper installation.



When utilizing the single pipe method, provisions for combustion and ventilation air must be in accordance with Air for Combustion and Ventilation, of the latest edition of the National Fuel Gas Code, ANSI Z223.1/NFPA 54, and/or the latest edition ofin Canada, the latest edition of CSA B149.1 Natural gas and propane installation code, or applicable provisions of the local building codes.

12.9.1 **AIR CONTAMINATION**

Pool and laundry products and common household and hobby products often contain fluorine or chlorine compounds. When these chemicals pass through the boiler / water heater, they can form strong acids. The acid can eat through the boiler / water heater wall, causing serious damage and presenting a possible threat of flue gas spillage or boiler / water heater water leakage into the building.

Please read the information given in the list below, with contaminants and areas likely to contain them. If contaminating chemicals are present near the location of the boiler / water heater combustion air inlet, have your installer pipe the boiler / water heater combustion air and vent to another location, per this manual.



- The boiler / water heater should never be located in a laundry room or pool facility, for example, these areas will always contain hazardous contaminants.
- Do not operate the boiler/water heater if the combustion air intake is located near a laundry room or pool facility, for example, these areas will always contain hazardous contaminants
- To prevent the potential of severe personal injury or loss of life, check for areas and products listed in the list below, with contaminants before installing the boiler / water heater or air inlet piping.
- If contaminants are found, you MUST: remove contaminants permanently.
 - or relocate air inlet and vent terminations to other areas.
- Failure to comply with these instructions will result in substantial property damage, serious injury, or death

Corrosive Contaminants and Sources

Products to avoid:	Spray cans containing chloro/fluorocarbons	
	Chlorinated waxes/cleaners	
	Chlorine-based swimming pool chemicals	
	Calcium chloride used for thawing	
	Sodium chloride used for water softening	
	Refrigerant leaks	
	Paint or varnish removers	
	Hydrochloric acid/muriatic acid	
	Cements and glues	
	Antistatic fabric softeners used in clothes dryers	
	Chlorine-type bleaches, detergents, and cleaning solvents found in laundry rooms	
	Adhesives used to fasten building products and other similar products	

Table 12.12

Areas likely to have contaminants:	Dry cleaning/laundry areas and establishments	
	Swimming pools	
	Metal fabrication shops	
	Beauty shops	
	Refrigeration repair shops	
	Photo processing plants	
	Car body shops	
	Plastic manufacturing plants	
	Furniture refinishing areas and establishments	
	New building construction	
	Remodeling areas	
	Garages with workshops.	

Table 12.13

12.10 Proper vent installation and type of gas vent or vent connector.

For boiler / water heaters for connection to gas vents or chimneys, vent installations shall be in accordance with "Venting of Equipment," of the National Fuel Gas Code, ANSI Z223.1/NFPA 54, or "Venting Systems and Air Supply for Appliances," of the Natural Gas and Propane Installation Code, CAN/CSA B149.1, or applicable provisions of the local building codes.

Vent connectors serving appliances vented by natural draft shall not be connected into any portion of mechanical draft systems operating under positive pressure.

Covering non-metallic vent pipe and fittings with thermal insulation shall be prohibited.

For Category IV venting, the venting system shall be installed in accordance with the boiler / water heater manufacturer's installation instructions.

Non-combustible supports, designed and approved for the venting system, must be placed a minimum of every 4 feet (or less and/or as required by local code and the authority having jurisdiction and following the instructions of the venting manufacturer) on horizontal portions of the venting system to prevent sagging of the venting system.

Non-combustible supports shall also be placed on bends. The supports should allow the boiler / water heater to be free from strain and prevent the weight of the venting system from resting on the boiler / water heater. The supports should allow for a ½" (21 mm) slope upwards from the boiler / water heater to the termination. This will prevent the accumulation of condensate and allow it to drain back towards the boiler / water heater and reduce the risk of icing at the termination.

Vertical portions of the venting system must be support a minimum of every 10 feet or less and/or as required by local code and the authority having jurisdiction and following the instructions of the venting manufacturer.

12.11 Install vent and combustion air piping



- The boiler / water heater must be vented and supplied with combustion and ventilation air as described in this section. Ensure the vent and air piping and the combustion air supply comply with these instructions regarding vent system, air system, and combustion air quality. See also sections "Determine vent location" at § 12.14.2 of this manual.
- Inspect finished vent and air piping thoroughly to ensure all are airtight and comply with the instructions provided and with all requirements of applicable codes.
- Failure to comply could result in substantial property damage, severe personal injury, or death



- This appliance requires a special venting system. Use only approved stainless steel or polypropylene / CPVC pipe and fittings listed for vent pipe, and fittings. Failure to comply could result in severe personal injury, substantial property damage or loss of life.
- DO NOT mix components from different systems. The vent system could fail, causing leakage of flue products into the living space. Mixing of venting materials will void the warranty and certification of the appliance.
- Do not connect any other appliance to the vent pipe or multiple boiler / water heaters to a common vent pipe. Failure to comply could result in substantial property damage, severe personal injury, or death



Improper installation of venting systems could result in flue gas leakage, appliance malfunction, substantial property damage, severe injury, and death



For US installations only, for Category II and Category IV appliances:

The vent for this appliance shall not terminate:

- over public walkways; or
- near soffit vents or crawl space vents or other areas where condensate or vapor could create a nuisance or hazard or cause property damage; or

where condensate vapor could cause damage or could be detrimental to the operation of regulators, relief valves, or other equipment.



Installation must comply with local requirements and with the National Fuel Gas Code, ANSI Z223.1/NFPA 54 for U.S. installations and/or the latest edition of CSA B149.1 Natural gas and propane installation code for Canadian installations.

Follow the instructions in this manual when removing a boiler / water heater from an existing vent system.

The boiler / water heater vent and air piping can be installed through the roof or through a wall. Follow the procedures in this manual for the method chosen. Refer to the information in this manual to determine acceptable vent and air piping length.

You may use any of the vent/air piping methods covered in this manual. Do not attempt to install the boiler / water heater using any other means.

You must also install air piping from outside to the boiler / water heater air intake adapter, unless following the "Room Air" instructions in § 12.9 of this manual. The resultant installation is direct vent (sealed combustion).

12.12 Requirements for installation in Canada

- 1. Installations must be made with a vent pipe system certified to ULC-S636.
- 2. The first three (3) feet of plastic vent pipe from the appliance flue outlet must be readily accessible for visual inspection.
- 3. The components of the certified vent system must not be interchanged with other vent systems or unlisted pipe/ fittings.



- When utilizing the single pipe method, provisions for combustion and ventilation air must be in accordance with Air for Combustion and Ventilation, of the latest edition of the National Fuel Gas Code, ANSI Z223.1/NFPA 54, in Canada, the latest edition of the CAN/CSA B149.1 Natural Gas and Propane Installation Code, or applicable provisions of the local building codes.
- The inlet for combustion air can never be located inside a room storing chemicals or contaminants as listed in section 12.9.1. Avoid installing the boiler / water heater in any area with possible contaminants.
- If contaminants are found, you MUST: remove contaminants permanently.

or: - relocate the boiler / water heater and air intake to an area free from all possible contaminants.

12.13 Direct venting options

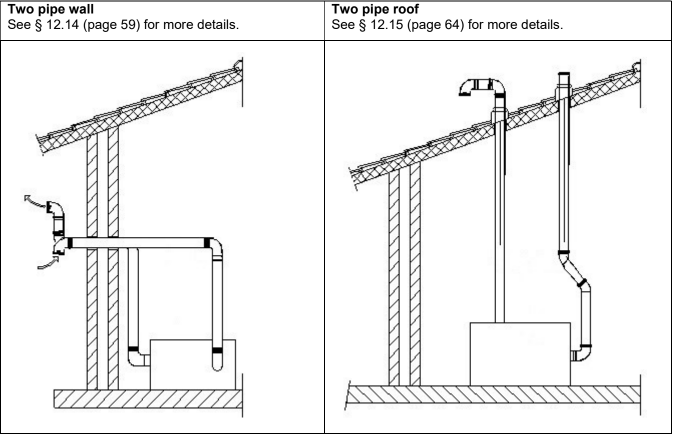


Figure 12.1 Figure 12.2

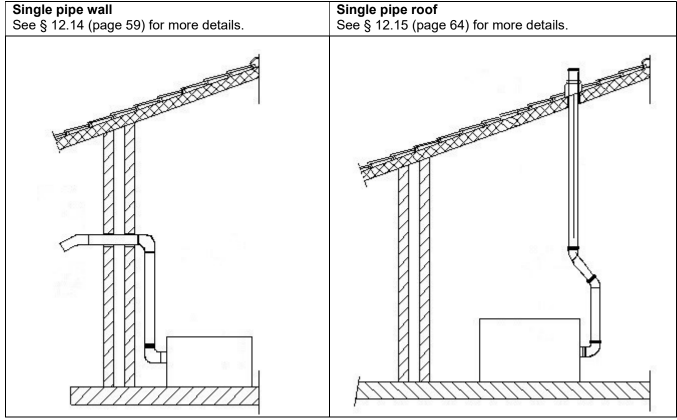


Figure 12.3 Figure 12.4

12.14 Wall (Horizontal) direct venting.

12.14.1 VENT/AIR TERMINATION - WALL



- Follow instructions below when determining vent location to avoid possibility of substantial property damage, severe personal injury, or death.
- A gas vent extending through an exterior wall shall not terminate adjacent to a wall or below building extensions such as eaves, parapets, balconies, or decks.
- Failure to comply could result in substantial property damage, severe personal injury or loss of life



Maintain 12" of clearance above the highest anticipated snow level or grade, whichever is greater. Please refer to your local codes for the snow level in your area

Locate the exhaust vent/air intake terminations using the following guidelines:

- 1. The total length of piping for exhaust vent or air intake must not exceed the limits given in the "Vent sizing" tables 12.2 and 12.3
- 2. You must consider the surroundings when terminating the exhaust vent and air intake:
 - a. Position the vent termination where exhaust gases will not damage nearby shrubs, plants or air conditioning equipment or be objectionable.
 - b. The flue products will form a noticeable plume as they condense in cold air. Avoid areas where the plume could obstruct window views.
 - c. Prevailing winds could cause freezing of condensate and water/ice buildup where flue products impinge on building surfaces or plants.
 - d. Avoid possibility of accidental contact of flue products with people or pets.
 - e. Do not locate the terminations where wind eddies could affect performance or cause recirculation, such as inside building corners, near adjacent buildings or surfaces, window wells, stairwells, alcoves, courtyards, or other recessed areas.
 - f. Do not terminate above any door or window. Condensate can freeze, causing ice formations.
 - g. Locate or guard vent to prevent condensate damage to exterior finishes.
- 3. When using two pipe terminations the air intake piping must terminate in a down-turned elbow as shown in figure 12.1. This arrangement avoids recirculation of flue products into the combustion air stream.

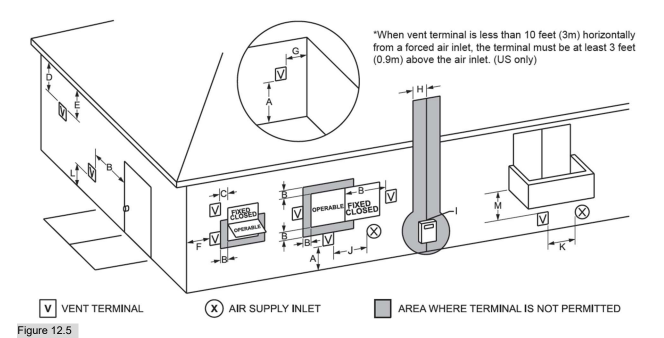
4. The exhaust piping must terminate horizontally in a section of straight pipe or an elbow pointed outward or away from the air inlet, as shown in figures 12.1.



Do not exceed the maximum lengths of the outside vent piping stated in this manual. Excessive length exposed to the outside could cause freezing of condensate in the vent pipe, resulting in potential boiler / water heater shutdown and possible blocked flue.

12.14.2 **DETERMINE LOCATION**

- 1. Maintain clearances as stated in this manual.
- 2. Locate terminations so they are not likely to be damaged by foreign objects, such as stones or balls, or subject to buildup of leaves or sediment.
- 3. Also maintain the following:



		US installations ¹	Canadian installations ²
Α	Clearance above grade, veranda, porch, deck, or balcony	12 inch (30 cm) see note 3	12 inch (30 cm) see note 3
В	Clearance to window or door that may be opened	4 ft (1.2 m) below or to side of opening; 1 ft (30 cm) above opening	36 inch (91 cm)
С	Clearance to permanently closed window	see note 4	see note 5
D	Vertical clearance to ventilated soffit located above the terminal within a horizontal distance of 2 ft (61 cm) from the center line of the terminal	see note 4	see note 5
Е	Clearance to unventilated soffit	see note 4	see note 5
F	Clearance to outside corner	see note 4	see note 5
G	Clearance to inside corner	see note 4	see note 5
Н	Clearance to each side of center line extended above meter/regulator assembly	4 ft	4 ft
I	Clearance to service regulator vent outlet	4 ft	4 ft
J	Clearance to nonmechanical air supply inlet to building or the combustion air inlet to any other appliance	4 ft (1.2 m) below or to side of opening; 1 ft (30 cm) above opening	3 ft (91 cm)
K	Clearance to a mechanical air supply inlet	10 ft horizontally from inlet or 3 ft above inlet	6 ft (1.83 m)
L	Clearance above paved sidewalk or paved driveway located on public property	Vent termination not allowed.	7 ft (2.1 m), see note 7 and 8
M	Clearance under veranda, porch, deck, or balcony	12 inch (30 cm) see note 6	12 inch (30 cm) see note 6

- note 1: In accordance with the current ANSI Z223.1 / NFPA 54 National Fuel Gas Code
- note 2: In accordance with the current CAN/CSA-B149.1 Installation Codes
- note 3: Maintain 12" of clearance above the highest anticipated snow level or grade or, whichever is greater. Please refer to your local codes for the snow level in your area
- note 4: For clearances not specified in ANSI Z223.1 / NFPA 54, clearance is in accordance with local installation codes and the requirements of the gas supplier.
- note 5: For clearances not specified in CAN/CSA-B149, clearance is in accordance with local installation codes and the requirements of the gas supplier
- note 6: Permitted only if veranda, porch, deck, or balcony is fully open on a minimum of two sides beneath the floor. The vent terminal is prohibited in this location where only one side is open.
- note 7: Not located above public walkways or other areas where condensate or vapor can cause a nuisance or hazard
- note 8: A vent shall not terminate directly above a sidewalk or paved driveway that is located between two single family dwellings and serves both dwellings

Table 12.14

6. Locate terminations so they are not likely to be damaged by foreign objects, such as stones or balls, or subject to buildup of leaves or sediment.

Alternate two pipe sidewall termination of air intake and exhaust vent.

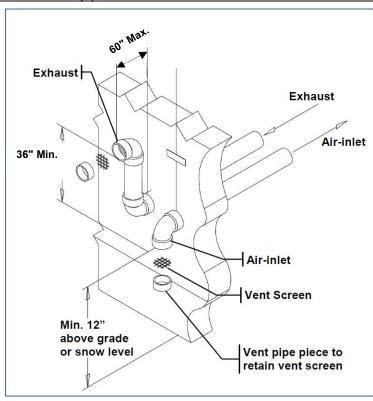


Figure 12.6

Alternate two pipe sidewall termination of air intake and exhaust vent.

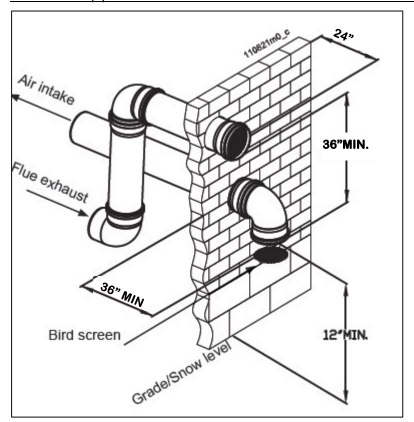


Figure 12.7

Two pipe sidewall termination assembly.

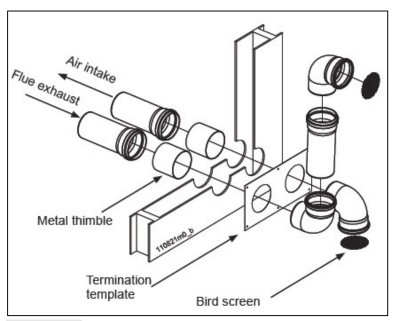


Figure 12.8

Single pipe sidewall termination With downturned 30° screen termination

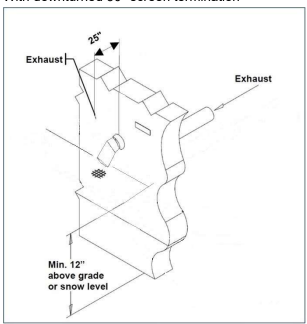


Figure 12.9

Single pipe sidewall termination With termination tee

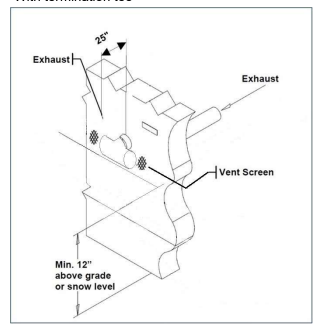


Figure 12.10

Multiple vent/air terminations

1. When terminating multiple boiler / water heaters, terminate each vent/air connection as shown in figure 12.11 (below).



All vent pipes and air inlets must terminate at the same height to avoid possibility of substantial property damage, severe personal injury or loss of life.

- 2. Place wall penetrations to obtain minimum clearance of 12 inches (305 mm) between the inside edge of the exhaust vent and the inside edge of the air intake elbow, as shown in figure below for U.S. installations. For Canadian installations, provide clearances required by CSA B149.1 Natural gas and propane installation code.
- 3. The air inlet of the boiler / water heater is part of a direct vent connection. It is not classified as a forced air intake with regard to spacing from adjacent boiler / water heater vents.

Two pipe multiple boiler / water heaters vent terminations.

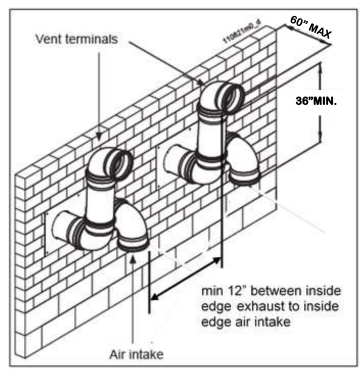


Figure 12.11

NOTE: Keep air intake at min. 12" from grade or snow line. Provide vent and air intake with bird screens.

12.15 Roof (Vertical) direct venting.

12.15.1 VENT/AIR TERMINATION - VERTICAL



Follow instructions below when determining vent location to avoid possibility of substantial property damage, severe personal injuries, or loss of life.

12.15.2 **DETERMINE LOCATION**

Locate the vent/air terminations using the following guidelines:

- 1. The total length of piping for vent or air must not exceed the limits given in tables 12.2 and 12.3 of this manual.
- 2. Prepare the vent termination and the air intake termination elbow (figure below) by inserting bird screens.
- 3. The exhaust vent must terminate at least 3 feet above the highest place in which the exhaust vent penetrates the roof, at least 2 feet above any part of a building within 10 horizontal feet, and at least 12" above maximum snow level.
- 4. The air intake piping must terminate in a down-turned 180° direction utilizing two elbows see figure below
- 5. The exhaust piping must terminate in a vertical coupling as shown in figure below. The top of the coupling must be at least 24" above the air intake. When the vent termination uses a rain cap, maintain at least 36" (914 mm) above the air inlet. The air intake pipe and exhaust vent pipe can be located in any desired position on the roof, provided that the exhaust vent termination is at least 24" above the air intake.
- 6. Maintain the required dimensions of the finished termination piping as shown in figure below.
- 7. Do not extend exposed vent pipe outside of building more than shown in this document. Condensate could freeze and block vent pipe.



Rooftop exhaust vent and air intake inlet terminations must terminate in the same pressure zone.

Two pipes vertical termination of air and vent.

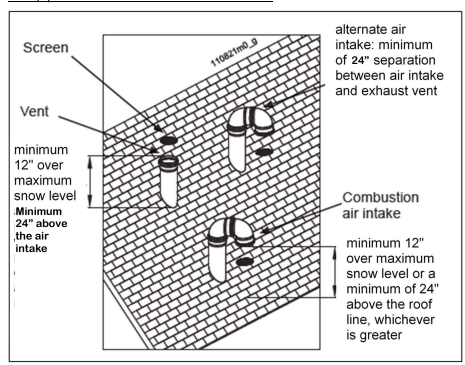


Figure 12.12

8. Locate terminations so they are not likely to be damaged by foreign objects, such as stones or balls, or subject to buildup of leaves or sediment.

Multiple vent/air terminations

1. When terminating multiple boiler / water heaters, terminate each vent/air connection as described in this manual (figure below).



Terminate all exhaust vent pipes at the same height and all air intake pipes at the same height to avoid recirculation of flue products and the possibility of substantial property damage, severe personal injuries, or loss of life.

2. Place roof penetrations to obtain minimum clearance of 24 inches (610 mm) between outside edge of air intake an exhaust vent of another boiler / water heater for U.S. installations (see figure below). For Canadian installations, provide clearances required by CSA B149.1 Natural gas and propane installation code.

Vertical terminations with multiple boiler / water heaters.

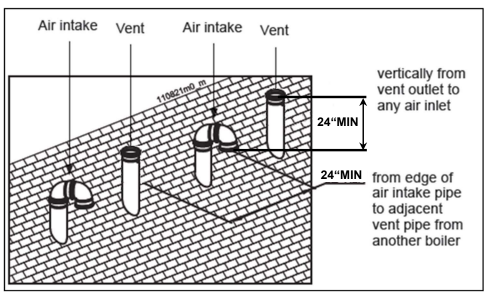


Figure 12.13

Note: keep the terminals at min. 12" above grade or snow line. Provide exhaust vent and air intake with bird screens.

Alternate vertical terminations with multiple boiler / water heaters.

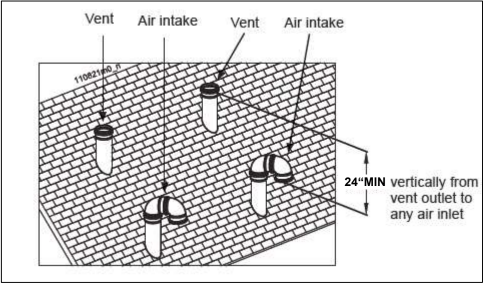


Figure 12.14

Note: keep the terminals at min. 12" above grade or snow line. Provide vent and air intake with bird screens.

13 COMMON FLUE CASCADING

Common venting of the Commodore FWH and FCB models is possible with an engineered vent system. Ideal offers a factory supplied common venting system. Please contact Ideal for further common venting information.

13.1 Existing Common Venting Guidelines.

Do not install the Commodore boiler / water heater into a common vent with any other appliance. However, when an existing boiler / water heater of Category I is removed from an existing common venting system, the common venting system is likely to be too large for proper venting of the appliances remaining connected to it. At the time of removal of an existing boiler / water heater, the following steps shall be followed with each appliance remaining connected to the common venting system placed in operation, while the other appliances remaining connected to the common venting system are not in operation:

- 1) Seal any unused openings in the common venting system.
- 2) Visually inspect the venting system for proper size and horizontal pitch and determine there is no blockage or restriction, leakage, corrosion and other deficiencies which could cause an unsafe condition.
- 3) Insofar as is practical, close all building doors and windows and all doors between the space in which the appliances remaining connected to the common venting system are located and other spaces of the building. Turn on clothes dryers and any appliance not connected to the common venting system. Turn on any exhaust fans, such as range hoods and bathroom exhausts, so they will operate at maximum speed. Do not operate a summer exhaust fan. Close fireplace dampers.
- 4) Place in operation the appliance being inspected. Follow the lighting instructions. Adjust thermostat so that appliance will operate continuously.
- 5) Test for spillage at the draft hood relief opening after 5 minutes of main burner operation. Use the flame of a match or candle, or smoke from a cigarette, cigar, or pipe.
- 6) After it has been determined that each appliance remaining connected to the common venting system properly vents when tested as outlined above, return doors, windows, exhaust fans, fireplace dampers and any other gas-burning appliance to their previous condition of use.
- 7) Any improper operation of the common venting system must be corrected so the installation conforms with the National Fuel Gas Code, ANSI Z223.1/NFPA 54 and/or CSA B149.1, Natural Gas and Propane Installation Code. When resizing any portion of the common venting system, the common venting system must be resized to approach the minimum size as determined using the appropriate tables in Chapter 13 in the National Fuel Gas Code, ANSI Z223.1/NFPA 54 and/or CSA B149.1, Natural Gas and Propane Installation Codes.



Failure to follow all these requirements will result in severe personal injury, death, or substantial property damage.

14 ELECTRICAL INSTALLATION

14.1 General

- For operation, the boiler needs a dedicated service and circuit breaker sized to handle the combined load of the circulators and the boiler.
- The boiler / water heater mains supply connection is **polarity sensitive**.



Before starting to work on the boiler / water heater, it must be switched off and the power and gas supply to the boiler / water heater must be disconnected.

- The wiring for the connections can be entered at the back of the boiler / water heater through the wiring knockouts of the connection box. The box can be opened from the left side of the boiler / water heater. Remove the panel and unscrew the cover.
- Electrical wiring should be installed according to all applicable standards and regulations.
 In the USA, the electrical installation must comply with NFPA 70, National Electrical Code latest edition, and with any other national, state, provincial or local codes and regulations.
 In Canada, the electrical installation must comply with CSA C22.1, Canadian Electrical Code part 1 latest edition, and with any other state or local codes and regulations.
- The boiler / water heater, when installed, must be electrically bonded to ground in accordance with the requirements of the authority having jurisdiction or, in the absence of such requirements, with the National Electrical Code, NFPA 70, in the US and the Canadian Electrical Code CSA C22.1 Part 1, in Canada.
- Wiring the boiler / water heater should only be done by a qualified installer or licensed electrician where required that is skilled in working on electrical installations and according to all applicable standards.
- It is not allowed to change the internal wiring fitted by the manufacturer.
- A spare fuse is mounted on the casing of the burner controller.



If local electrical codes require an additional service switch, the installer must provide and install a fused disconnect or minimum 15 amp service switch.



ELECTRICAL SHOCK HAZARD. For your safety, disconnect electrical power supply to the unit before servicing or making any electrical connections to avoid possible electric shock hazard. Failure to do so can cause serious injury, or death.

14.2 Connection mains supply

- It is advised to use a flexible cable between the cabinet entry (at the back) and the connection terminal.
- The power supply cable must be secured by tightening the cable gland at the back of the boiler / water heater casing.
- In case of a flexible cable: use crimp ferrules on each wire end for the terminal connections.
- Minimum 14 AWG wire should be used when connecting the boiler.

14.3 Low Voltage wiring

- Line and Low Voltage wiring should be separated to prevent possible electrical noise on the low voltage circuits. Line and Low Voltage wiring should use separate electrical knockouts on the Commodore cabinet and should remain separated inside the Commodore.
- all low voltage wiring should be secured using a strain relief.
- If the sensor wires are located in an area with sources of electromagnetic interference (EMI), the sensor wires should be shielded or the wires should be run in a grounded metal conduit. If using shielded cable, the shielding should be connected to the common ground of the unit.
- use 18 AWG wiring 2 wire cable to wire the sensors.



CH call connections to the Commodore require a dry contact with no external voltage present. Ensure no external voltage is present on each set of wires before connecting to the Commodore. If external voltage is present, the use of an isolation relay is required to prevent damage to the boiler management module.

14.3.1 ADDITIONAL SAFETY LIMITS

The boiler has low voltage connections for three external safety limits that can be field wired, LWCO Extern, Safety Switch 1, and Safety Switch 2. All three create manual reset lockouts in the control. The following accessory safety limits are available from the factory:

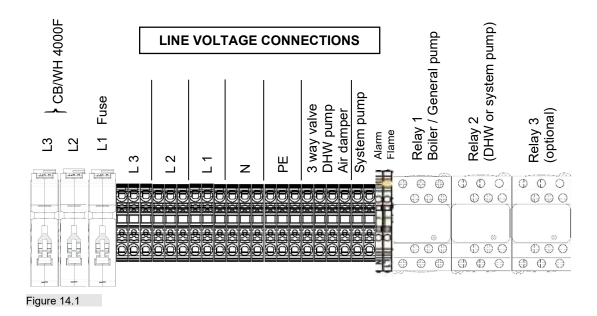
- external manual reset high limit: part number E361100009
- 24V manual reset LWCO with test function: part number E361100007

14.4 Electrical connections

For the CB/WH 1250F, CB/WH 2000F and CB/WH 3000F, a 120 V single phase power supply is needed. However, to connect three phase 208 – 240 V circulators, you can supply this voltage to the boiler. For single phase 230V circulators you can connect a dedicated 230V line to the pump relay instead of the three wires from L1, L2 and L3. In this case, connect live, neutral and ground wires to the relay!

For the CB/WH 4000F, a three phase 480 V power supply is needed. That means that three phase 480 V or single phase 277 V circulators must be used.

The boiler circulator (Heating or DHW) can be mounted to relay 1 in the electrical housing. Relay 2 can be used for a system circulator, or for a DHW circulator with a heating boiler. An extra relay 3 is available as an accessory (§ 6.2).



LOW VOLTAGE CONNECTIONS

2	9 2	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
							-	+	-	+	Gnd		Gnd	+	-	+			-	+	В	Α	Gnd						
	Safety switch 2		Safety switch 1		Flue Damper		LWCO Extern		AL-BUS managing boiler		Pump control PWM		Pump control 0-10 V		0-10 Vdc		On/Off thermostat or modulating thermostat		AL-BUS depending boiler		Modbus		DHW sensor		System sensor		Outdoor sensor		
			Interrupteur de sécurité 1		Clapet de cheminée		Eau basse coupure à l'extérieur		AL-BUS chaudière gérant		Commande de pompe PWM		Commande de pompe 0-10 V				Thermostat marche/ arrêt ou thermostat modulant		AL-BUS chaudière dépendant					Capteur ECS		Capteur de systéme		Capteur extérieur	

Figure 14.2

14.5 Explanation of the mains voltage connections

L1, L2, L3, N, PE MAINS CONNECTION

On these connections the single phase or three phase power supply must be mounted. Single phase connects to L1, N and PE, three phase connects to L1, L2, L3, N and PE

3-WAY VALVE DIVERTER VALVE DHW / DHW PUMP

If an indirect domestic hot water tank is installed, a 3-way valve can be used to divert hot water to the heating coil of the tank. This 3-way valve will open, when the indirect tank has a heat demand.

The 3-way valve can be connected to the connections 1-2-3-PE

1 = L1 wire (heating position); 2 = Neutral wire; 3 = L2 (hot water position); PE = Ground.

The DHW pump can be (via the relay) connected to the connections 2-3

PARAMETER: boiler parameter 128, programmable output 4, see § 14.12 "programmable in- and outputs"

RELAY 3 (OPTIONAL) | SYSTEM PUMP OR DHW PUMP

If an indirect domestic hot water tank is installed, a DHW pump can be used to divert hot water to the heating coil of the tank. This pump will run, when the tank has a heat demand. Also a system pump can be connected.

The phase wire(s) of the circulator must connect to relay 3, because the power demand of this circulator is too high for the burner controller. Zero and Ground wires of the circulator connect to the N and PE sections. The relay is switched by the connections 2-3 of the 3-way valve connection.

PARAMETER: boiler parameter 128, programmable output 4, see § 14.12 "programmable in- and outputs"

RELAY 2 SYSTEM PUMP OR DHW PUMP

Connections for the power supply of a central heating system circulator P3, or a DHW pump, see relay 3

The phase wire(s) of the circulator must connect to relay 2, because the power demand of this circulator is too high for the burner controller. Zero and Ground wires of the circulator connect to the N and PE sections. The relay is switched by the connections 'System pump'

PARAMETER: boiler parameter 125, programmable output 1, see § 14.12 "programmable in- and outputs"

RELAY 1 BOILER PUMP / GENERAL PUMP

Connections for the power supply of a boiler circulator P1 or water heater circulator.

The phase wire(s) of the circulator must connect to relay 1, because the power demand of this circulator is too high for the burner controller. Zero and Ground wires of the circulator connect to the N and PE sections.

FLAME (DRY CONTACT)

This connection closes when the boiler is burning. This signal can be used for a Building Management System.

ALARM (DRY CONTACT)

A semiconductor alarm output. This is a triac output with an active voltage of 120 VAC, it can only handle resistive loads between 5 and 50 Watt. E.g. an incandescent bulb of 10-50 Watt can be used. Because it is connected to a relay which closes at an alarm, it can be easily connected to a Building Management System. The alarm will be activated 60 seconds after an error has occurred. There are a few exceptions:

- Alarm output will not be activated for a service warning;

- Alarm output will not be activated for warning 202 (Appliance selection).

PARAMETER: boiler parameter 127, see: § 14.12"programmable in- and outputs"

Table 14.1

14.6 Explanation of the low voltage connections.

1-2 OUTDOOR SENSOR

If an outdoor temperature sensor is connected, the boiler will control the supply water temperature by using a calculated setting based on an outdoor reset curve, which is related to the outdoor temperature.

3-4 SYSTEM SENSOR

If a low loss header is used, this sensor measures the flow temperature at the system side. The sensor must be mounted on the supply pipe or in a sensor well at the system side, close to the low loss header.

NOTICE: This sensor (see § 9.17) must be used when heating boilers are cascaded with the internal cascade manager. This sensor (see § 10.5) must be used when water heaters are installed (single heater AND cascade) PARAMETER: boiler parameter 122, see §14.12 "programmable in- and outputs"

5-6 DHW SENSOR

When a hot water tank is installed with a heating boiler, the DHW mode must be set to 1 or 2. When the DHW mode is set to 1, an immersion sensor can be connected. This sensor should be mounted in a well in the tank. The boiler / water heater will now modulate towards the hot water setpoint. When the DHW mode is set to 2, an aquastat can be connected. When the set temperature is reached, the aquastat will switch off and the boiler / water heater will stop serving hot water.

When the appliance is used as a Water Heater, the DHW mode must be set to 1.

7-8-9 MODBUS

Connections for a MODBUS communication signal: 7 = ground, 8 = A, 9 = B

A detailed Modbus bulletin is available at your supplier on request

10-11 AL-BUS DEPENDING

Cascade connections for the dependent boiler / water heaters, these must be parallel linked together.

NOTICE: link all connections 10 to 10 and all connections 11 to 11, do not mix these.

Link connections 10 of the dependent boiler / water heaters to 20 of the managing boiler / water heater, and connections 11 of the dependent boiler / water heaters to 21 of the managing boiler / water heater.

12-13 ON/OFF STAT OR MODULATING THERMOSTAT

(Only CBF)

OPTION 1: An ON/OFF thermostat can be connected.

If these terminals are bridged, the set/ programmed flow temperature of the boiler / water heater will be used. OPTION 2: A modulating controller can be connected to these terminals. The boiler software will detect and use this modulating signal automatically.

PARAMETER: boiler parameter 124, see § 14.12 "programmable in- and outputs"

14-15 0-10 VDC CONTROL SIGNAL

(Only CBF) These terminals are used for an external 0-10 VDC control input signal. This can be used for heating modes 4 and 5

NOTICE: Terminal 14 [+] (positive) and terminal 15 [-] (negative).

16-17 0 – 10 V PUMP CONTROL

These connections are used to control the boiler circulator. The 0-10V signal determines the speed of the circulator, when there is a heat demand. 16 = Signal (0-10V), 17 = Ground

Parameter 136 has to be set to modulating (Factory set to on/off circulator) when using a modulating circulator.

18-19 PWM PUMP CONTROL

These connections are used to control the boiler circulator. The PWM signal determines the speed of the circulator, when there is a heat demand. 18 = Signal: PWM input (1), 19 = Ground: signal ref (2).

Parameter 136 has to be set to modulating (Factory set to on/off circulator) when using a modulating circulator.

20-21 AL-BUS MANAGING

Cascade connection for the managing boiler / water heater.

Link connection 20 of the managing boiler / water heater to connections 10 of the depending boiler / water heaters, and connection 21 of the managing boiler / water heater to connections 11 of the depending boiler / water heaters.

22-23 LWCO EXTERN

To use for an extra external Low Water Cut Off. The boiler / water heater will lockout when this contact opens.

24-25 FLUE DAMPER

To use for the feedback signal of a flue (or air) damper.

26-27 SAFETY SWITCH 1

To use for an extra external safety switch. The boiler / water heater goes into a lockout when this contact opens.

28-29 SAFETY SWITCH 2

To use for an extra external safety switch. The boiler / water heater goes into a lockout when this contact opens.

Table 14.2

14.7 Ladder / Logic diagram

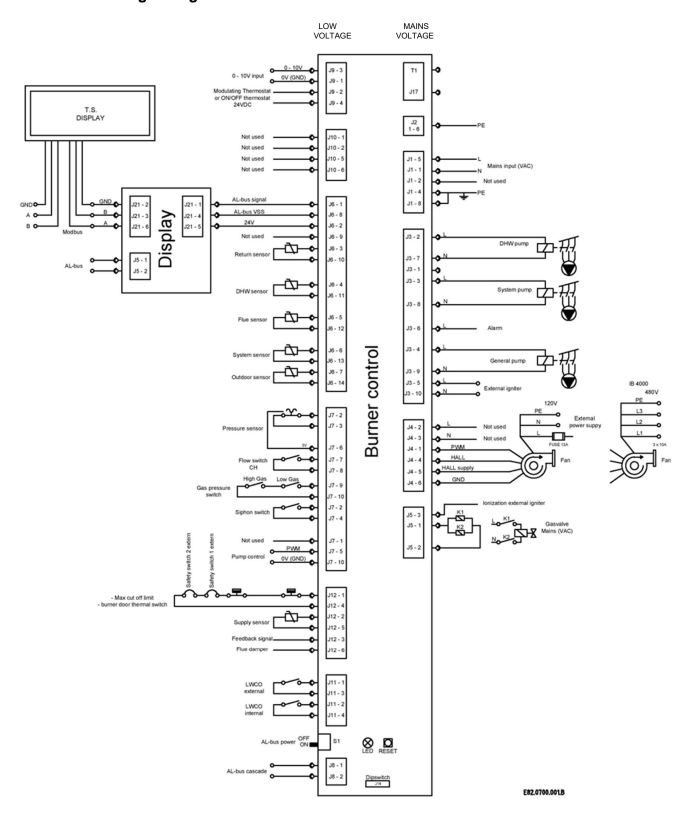


Figure 14.3

14.8 Electrical schematics

14.8.1 ELECTRICAL SCHEMATICS CB/WH 1250, 2000 AND 3000

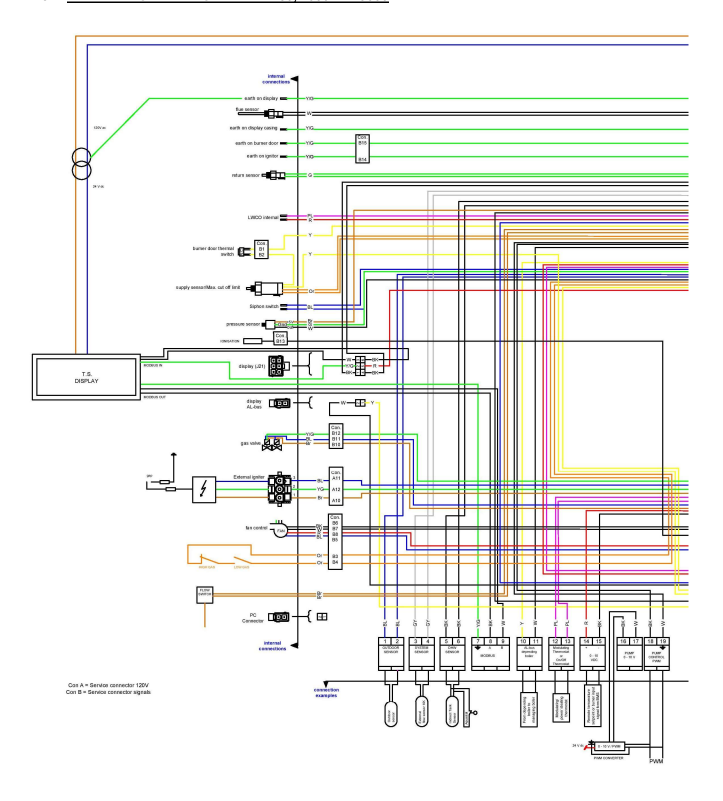
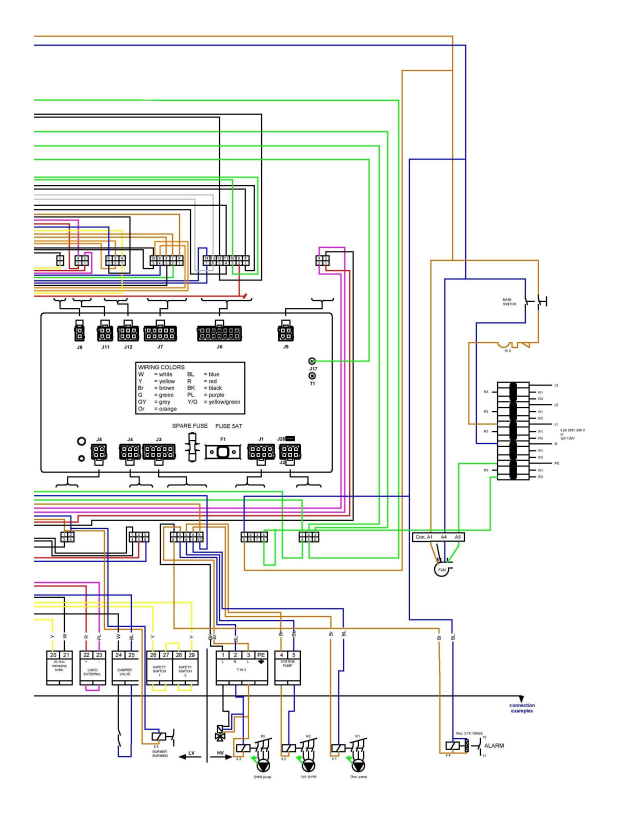


Figure 14.4



E15.000.032.D

Figure 14.5

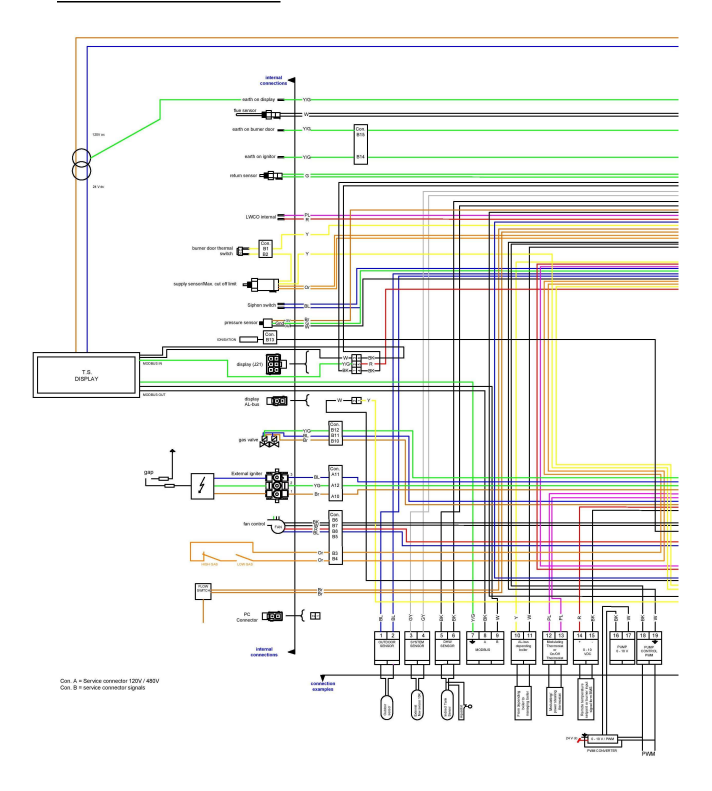
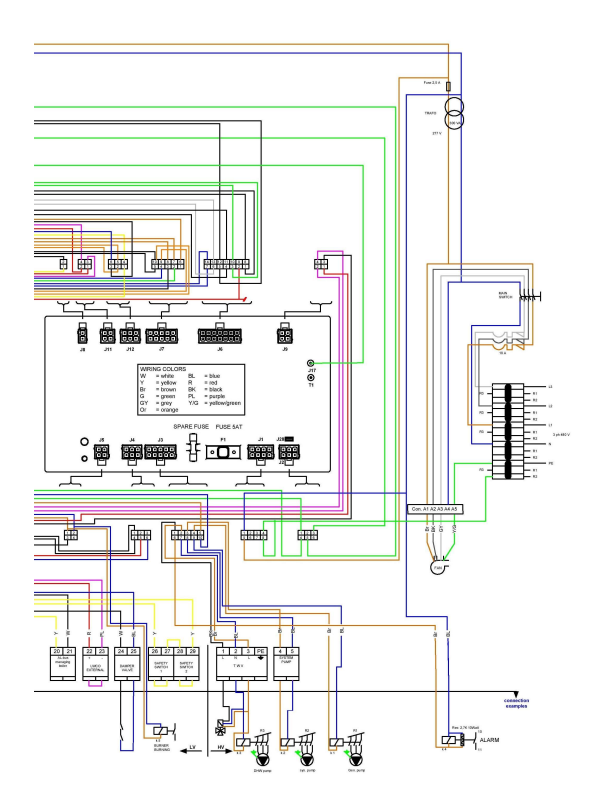


Figure 14.6



E15.000.033.E

Figure 14.7

14.9 Sensor availability for central heating boilers

The following tables show the sensor availability for all CH and DHW control modes. Sensors not mentioned in the table are optionally available for other functions.

		CH Mode					
	0	1	2	3	4	5	
T_Supply	М	М	М	М	М	M	
T_Return	0	0	0	0	0	0	
T_DHW	0	0	0	0	0	0	
T_Outdoor		М	М	0	0		
0-10 Volt	0	0	0	0	М	М	
Water Flow	0	0	0	0	0		
RT Switch	М	М	М	М	М		
M = Mandatory, O = Optional, = Disabled.							

Table 14.3

CH mode 0 - Central Heating demand with thermostat control

CH mode 1 - CH with an outdoor temperature reset and thermostat control

CH mode 2 – Central Heating with full outdoor temperature reset

CH mode 3 - Central Heating with permanent heat demand

CH mode 4 - Central Heating with analog input control of setpoint

CH mode 5 – Central Heating with analog input control of power output

		DHW Mode							
	0	1	2	3	4 N.A.	5 N.A.	6 N.A.	7 N.A.	8 N.A.
T_Supply	0	М	М	0	М	0	М	М	М
T_Return	0	0	0	0	М	0		0	М
T_DHW		М		М	М	М	М		М
T_Outdoor	0	0	0	0	0	0			0
0-10 Volt	0	0	0	0	0	0	0	0	0
Water Flow	0	0	0	0	0	М	0	М	М
RT Switch	0	0	М	0	0	0	0	0	0
M = Mandatory.	M = Mandatory, O = Optional, = Disabled, N.A. = Not Available.								

Table 14.4

DHW mode 0 - No Domestic Hot Water

DHW mode 1 - Storage with sensor

DHW mode 2 – Storage with thermostat

DHW mode 3 - Instantaneous water heating with plated heat exchanger, flow switch and DHW-out sensor

DHW mode 4 to 8 N.A.

14.10 Sensor availability for water heaters

		DHW Mode							
	0 N.A. 1 2 N.A. 3 N.A. 4 N.A. 5 N.A. 6 N.A.						7 N.A.	8 N.A.	
T_Supply	0	М	М	0	М	0	М	М	М
T_Return	0	0	0	0	М	0		0	М
T_DHW		М		М	М	М	М		М
T_Outdoor	0	0	0	0	0	0			0
0-10 Volt	0	0	0	0	0	0	0	0	0
Water Flow	0	0	0	0	0	М	0	М	М
RT Switch	0	0	М	0	0	0	0	0	0
M = Mandatory, O = Optional, = Disabled, N.A. = Not Available.									

Table 14.5

Only DHW mode 1 - Storage with sensor - is available for water heaters, single or cascade.

14.11 NTC sensor curve

All NTC sensors are according to this characteristic: NTC 10K@25°C B3977k

Tempe	rature	Resistance	Tempe	erature	Resistance	Temperature		Resistance Tem		rature	Resistance
°C	°F	Ω	°C	°F	Ω	°C	°F	Ω	°C	°F	Ω
-30	-22	175203	20	68	12488	70	158	1753	120	248	387
-25	-13	129289	25	77	10000	75	167	1481	125	257	339
-20	-4	96360	30	86	8059	80	176	1256	130	266	298
-15	5	72502	35	95	6535	85	185	1070	135	275	262
-10	14	55047	40	104	5330	90	194	915	140	284	232
-5	23	42158	45	113	4372	95	203	786	145	293	206
0	32	32555	50	122	3605	100	212	677	150	302	183
5	41	25339	55	131	2989	105	221	586	155	311	163
10	50	19873	60	140	2490	110	230	508	160	320	145
15	59	15699	65	149	2084	115	239	443	165	329	130

Table 14.6

An outdoor sensor is provided with every Commodore FCB boiler. The DHW and System sensor are available as accessories.

A (system) supply sensor and a storage tank sensor with dry well are provided with every Commodore FWH water heater.

14.12 Programmable in- and outputs

It is possible to re-program some in- and outputs to other functions. To do this use below list and go to: Menu\settings\boiler settings\"1122" (installer password)\boiler parameters. Several I/O's are already in use and cannot be changed. These are signed with N.A.

boiler parameter	name	default setting	description	terminal
(117)	Prog. Input 2.	4 (N.A.)	Flow switch	LV 16-17
(118)	Prog. Input 3.	2 (N.A)	Gas pressure switch	
			Air damper	LV 24-25
(122)	Prog. Input 7.	3 (N.A.)	Cascade sensor	LV 3-4
(124)	Prog. Input RT.	1 (N.A)	room thermostat	LV 12-13
(125)	Prog. Output 1.	4	System circulator	HV 4-5
(126)	Prog. Output 2.	9 (N.A)	Ext. Igniter	separate connector
(127)	Prog. Output 3.	6 (N.A)	Alarm semiconductor output	HV 10-11
(128)	Prog. Output 4.	3	DHW Circulator	HV 2-3-PE

Table 14.7

para- meter	Display:	INPUTS:	re- mark	para- meter	Display:	OUTPUTS:	re- mark
(117)	Prog. Input 2.	0 Disabled	N.A.	(127)	Prog. Output 3.	0 Disabled	N.A.
		1 DHW flow sensor	N.A.			1 Module pump	N.A.
		2 DHW flow switch	N.A.			2 CH pump	N.A.
		3 CH flow sensor	N.A.			3 DHW pump	N.A.
		4 CH flow switch				4 System pump	N.A.
(118)	Prog. Input 3.	0 Disabled				5 Cascade pump	N.A.
		1 Disabled				6 Alarm relay	1)
		2 Gas pressure switch				7 Filling valve	N.A.
(122)	Prog. Input 7.	0 Disabled				8 LPG tank	N.A.
		1 Flue_2 sensor	N.A.			9 Ext. Igniter	N.A.
		2 Disabled				10 Air damper	N.A.
		3 Cascade sensor		(128)	Prog. Output 4.	0 Disabled	
		4 Blocked Flue switch	N.A.			1 Module pump	
		5 System Sensor				2 CH pump	
(124)	Prog. Input RT.	0 room thermostat off				3 DHW pump	
		1 room thermostat on				4 System pump	
	Display:	OUTPUTS:				5 Cascade pump	
(125)	Prog. Output 1.	0 Disabled				6 Alarm relay	
		1 Module pump				7 Filling valve	
		2 CH pump				8 LPG tank	
		3 DHW pump				9 Ext. Igniter	
		4 System pump				10 Air damper	
		5 Cascade pump				11 empty	
		6 Alarm relay				12 empty	
		7 Filling valve				13 empty	
		8 LPG tank				14 empty	
		9 Ext. Igniter				15 empty	
		10 Air damper				16 empty	
(126)	Prog. Output 2.	0 Disabled	N.A.			17 3-way Valve CH	
		1 Module pump	N.A.			18 3-way Valve DHW	
		2 CH pump	N.A.			19 3-way Valve CH	
		3 DHW pump	N.A.			(power when idle) 20 3-way Valve DHW	
		C Brive pains	14.7 (.			(power when idle)	
		4 System pump	N.A.	Rema	rk·	<u> </u>	
		5 Cascade pump	N.A.			relay); this is a triac output	with
		6 Alarm relay	N.A.	an a	ctive voltage of 12	20 VAĆ, it can only handle re	
		7 Filling valve	N.A.	tive	loads between 5 a	and 50 Watt.	
		8 LPG tank	N.A.				
		9 External igniter					
		10 Air damper	N.A.				

Table 14.8

14.13 Installing a flue damper

Connections on the flue damper.

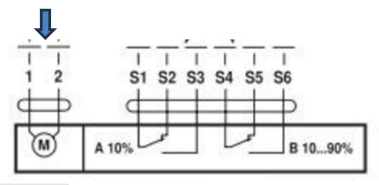


Figure 14.8

Connect the terminals 1 and 2 of the motor to the DHW pump connection on the line voltage connection strip to power the flue damper. If this connection is already in use, the wires can be connected to the system pump connection.

Line voltage connection strip, boiler connections:

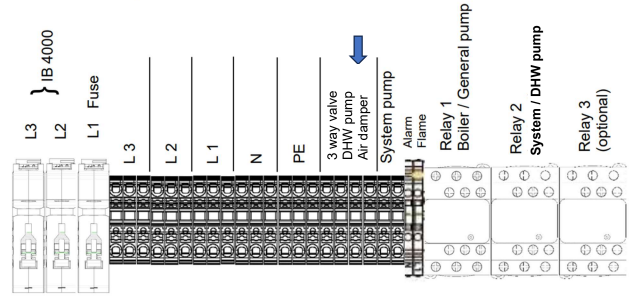
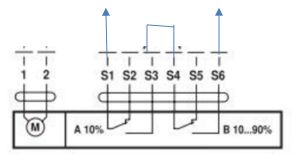


Figure 14.9

Feedback signal:

The feedback signal must be connected to both contacts to ensure that if the valve is closed, this is monitored by the 2 end contacts. The boiler will not operate if one end contact is not closed.

Connect S1 and S6 to the feedback signal to low voltage connections 24 and 25, and connect S3 to S4.



Flue Damper

Clapet de cheminée

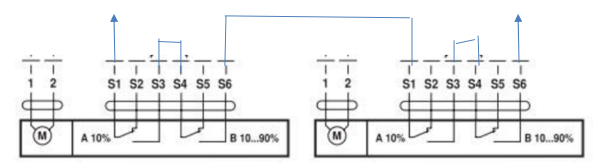
Figure 14.10

Figure 14.11

Wiring for cascade:

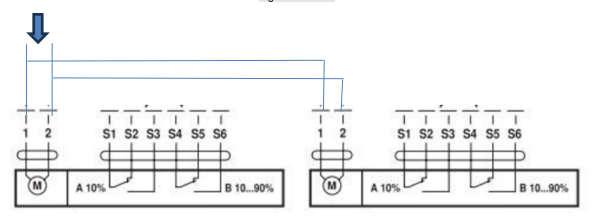
If multiple boilers are used with flue dampers make the end contact in series and only connect this to the managing boiler, low voltage connections 24 and 25.

Also connect the power supply of the flue damper motors to the system pump connection of the managing boiler (or to the 3 way valve connection when applicable).



Feedback signal

Figure 14.12



Power for damper valves

Figure 14.13

Set Parameters:

The following parameters need to be set:

Use the installer password 1122 to change these parameters:

- Set parameter 184 to "managing" boiler.
- Set parameter 147 to "1" if the unit is a standalone boiler, or to the total number of boilers when used in a cascade.
- Set parameter 128 (programmable output 4) to "10" to activate the damper. Now the feedback signal will be active when the damper is activated. If the DHW pump connection is used for the damper, set parameter 125 (programmable output 1) to "10"

Testing:

Test if the damper valve(s) opens correctly by bridging the thermostat contact, or create a heat demand by the 0-10Vdc signal if used.

Wait for the boiler to fire up and take away the heat demand to test if the valve is closing correctly.

15 BOILER / WATER HEATER CONTROLLER AND PB DISPLAY.

15.1 Display and buttons



Figure 15.1



ON/OFF. On/Off switch. Switches electrical power to the boiler



COMPUTER. Connector for computer cable



RESET. Reset lockout error



MENU. Enter the main menu



ESCAPE. Escape / Return to the status overview



RIGHT. Enter a menu item or confirm selection in Status overview (when directly setting Actual setpoint or DHW setpoint)



LEFT. Return to previous menu item or Status overview



UP. Directly select Actual setpoint of DHW setpoint in the Status overview, push RIGHT to confirm and use UP or DOWN to adjust value.



DOWN. Directly select Actual setpoint of DHW setpoint in the Status overview, push RIGHT to confirm and use UP or DOWN to adjust value.



ENTER. Confirm a setting or enter a menu item

15.2 Screens and settings.

The PB screen is to be used during commissioning the boiler / water heater. All initial settings can be accessed via the PB display. On other occasions, e.g. maintenance, you can also use the touchscreen.

The Status overview has three different sections that show specific information:

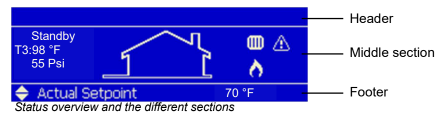


Figure 15.2

Header

- Left: For cascade systems the cascade icon is shown, with the cascade manager indication (M) or the dependent number.
- Center: Shows the CH and/or DHW disabled icons when CH and/or DHW is disabled
- Right: Shows the time (only if the real-time clock is available).



Middle section

- Left: Shows user-configured information (by default only the outside temperature):

Line	Info
Тор	Burner state (when enabled)
Middle	Configured/selected temperature (one of the following): Outside temperature Demand based (Flow or DHW temperature based on active demand) Flow temperature DHW temperature System temperature (module cascade flow/supply temperature) Cascade temperature (boiler cascade flow/supply temperature)
Bottom	CH water pressure (when enabled)

- Center: The house icon is always displayed.
- Right side: Shows several status icons:

Icon	Description
	CH demand
*	DHW demand
Δ	Emergency mode is active (for cascade systems only)
8	Burner is on (and flame is detected)
*	Frost protection is active
祭	Anti-legionella program is active.
B	Error is set in the Main Control (see footer for error description)

<u>Footer</u>

- Shows Error/Warning messages when an Error or Warning is set in the Main Control, otherwise a quick menu is displayed where the user can quickly edit setpoints and enable/disable CH or DHW.

Quick Menu / Parameter	Description	Value / Unit	User level
CH Control	Enable/disable Central Heating		0: User
CH Setpoint	Edit Central Heating setpoint (when available)		0: User
Calculated Setpoint	Show the calculated setpoint (when available)		0: User
DHW Control	Enable/disable Domestic Hot Water		0: User
DHW (Store) Setpoint	Edit the DHW (Store) setpoint (when available).		0: User

Note: Cascade dependents will only have the 'Calculated Setpoint' available.

15.3 Starting the boiler / water heater

If the boiler is not on make sure the gas valve at the back of the boiler is open and the power is wired into the mains, use the main switch at the back of the boiler / water heater to switch it on. The following screen will occur:



Figure 15.3

This screen is active during power up until communication with the main Control has been established. After communication has been established the Dair mode is running and the following screen appears:



Figure 15.4

The "De-Air" sequence is a safety function that starts at every power-up and is used to remove the air from the heat exchanger. The De-Air sequence takes around 14 minutes to complete. It can be canceled by pressing the Enter button for over 5 seconds.



Do not bypass the Dair function upon initial startup of the boiler or when water has been added to the boiler/system. Bypassing the Dair function may cause damage to the heat exchanger which could cause the boiler to fail. Bypassing the Dair function could lead to overheating or under heating resulting in property damage.

After completion or manual ending the "De-Air" sequence one of the following Status overview screens appears:

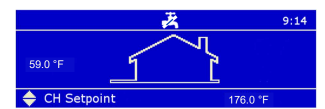


Figure 15.5

This screen shows on the bottom the "CH setpoint" temperature. On the middle left the outdoor temperature (if sensor is connected).

15.3.1 SET CH SETPOINT/DHW SETPOINT DIRECTLY VIA THE STATUS OVERVIEW

When CH is active, you can adjust the CH setpoint directly on the bottom of the Status overview. When DHW is active, you can adjust the DHW setpoint directly on the bottom of the Status overview.

This means that when CH is active, you cannot set the DHW setpoint directly via the Status overview. When DHW is active, you also cannot set the Actual setpoint (CH setpoint) directly via the Status overview.

Press UP/DOWN $\uparrow\downarrow$ to select the mode, then press CONFIRM or RIGHT \to to confirm the mode and the Actual/DHW setpoint becomes directly settable. Use UP \uparrow or DOWN \downarrow to increase/decrease the setpoint.

Press CONFIRM or RIGHT \to to confirm your alteration or press ESC \bigcirc or LEFT \leftarrow to cancel.

A setpoint is only visible on the display when no error or alert is active. In case of an active error or alert, the bottom right part of the display is used to display the error or alert text.

15.3.2 ENTERING THE MENU

Enter the menu by pressing the MENU \blacksquare button once. The header in the display shows you are inside the main menu. While scrolling through the menu with \uparrow or \downarrow you will see that the selected menu item is shown in a white rectangle.



Figure 15.6

Enter a menu item by pressing CONFIRM ← or RIGHT →.

The header shows your location inside the menu, as seen in the following image:

If you are inside the menu (or a menu item) and want to return directly to the Status overview press MENU \blacksquare or ESC \boxdot If you want to go back one step in the menu press BACK/LEFT \leftarrow .



Figure 15.7

If the CH-mode is set to:

CH mode 1 – Central Heating with an outdoor temperature reset and thermostat control Or

CH mode 2 – Central Heating with full outdoor temperature reset The following display will appear:



Figure 15.8

Enter a menu item by pressing CONFIRM ← or RIGHT →

The header shows your location inside the menu, as seen in the following image:

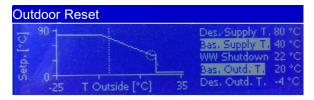


Figure 15.9

It now is possible to set the Outdoor reset curve by changing the parameters on the righthand side of the screen.

If you are inside the menu (or a menu item) and want to go back one step in the menu press MENU ■ or ESC ...

15.3.3 PROTECTED MENU ITEMS

Some menu items are protected and only accessible via a password* The following password screen will appear:



Figure 15.10

Users are only allowed to change parameters not needing a password. Installers have to use the password 1122 to change parameters protected by a password.



Changing protected/safety parameters should only be conducted by experienced, licensed boiler operators, qualified installer, service agency, or the gas supplier. Hazardous burner conditions can happen with improper operations that could result in SUBSTANTIAL PROPERTY LOSS, SERIOUS PHYSICAL INJURY, or DEATH.

Enter the password with the following steps:

- 1.Use the UP/DOWN ↑↓ button to adjust the first number
- 2.Press CONFIRM ← or RIGHT → to confirm and to go to the following number

Repeat this action for all numbers to enter the password.

During this action, if you want to return to the previous screen, just press MENU or ESC to cancel. After the password is entered correctly press ENTER/RIGHT to confirm.

When a correct password is entered the selected user-level is unlocked and the menu item can be accessed. This is displayed by an icon (padlock or key) in the top bar, the associated number indicates which user-level is unlocked (1:Installer, 2:Factory). In the main menu, an extra option 'Log out' appears. With this option you leave the protected user level.

The following menu items require a password*:

•	•
(Sub) Menu item	Location inside menu
Startup Settings	Settings / General Settings / Other Settings / Startup Settings
Boiler Parameters	Settings / Boiler Settings / Boiler Parameters
Module Cascade Settings	Settings / Boiler Settings / Module Cascade Settings
Boiler Cascade Settings	Settings / Boiler Settings / Boiler Cascade Settings
Service	Settings / Boiler Settings / Service

Table 15.2

15.3.4 **LANGUAGE SETTINGS**

The display supports the following languages:

	.					
•	Chinese	•	German	•	Romanian	
•	Croatian	•	Greek	•	Russian	
•	Czech	•	Hungarian	•	Slovak	
•	Dutch	•	Italian	•	Slovene	
•	English	•	Polish	•	Spanish	
•	French	•	Portuguese	•	Turkish	Table 15.3

The following paragraph describes how to change the display language. No matter which language you have set, the menu icons will always remain universal

15.3.5 **CHANGE LANGUAGE VIA THE MENU**

Please follow the next steps, which describe how to set the display to a specific language:

- 1. From the Status Overview, press the MENU button once
- 2. Select "Settings" (press UP/DOWN ↑↓ to highlight/select) and press the CONFIRM button
- 3. Select "General Settings" (press UP/DOWN ↑↓ to highlight/select) and press the CONFIRM ← button
- 4. Select "Language" (press UP/DOWN ↑↓ to highlight/select) and press the CONFIRM ← button
- 5. Select the desired language (press UP/DOWN ↑↓ to highlight/select) and press the CONFIRM button
 - For Chinese select '中文'.
 - For Croatian select 'Hrvatski'.
 - For Czech select 'Česky'.
 - For Dutch select 'Nederlands'
 - For English select 'English'.
 - For French select 'Français'.
 - For German select 'Deutsch'
 - For Greek select 'Ελληνικά'.
 - For Hungarian select 'magyar'

- For Italian select 'Italiano'
- For Polish select 'Polski'.
- For Portuguese select 'Português'.
- For Romanian select 'Românesc'.
- For Russian select 'Русский'
- For Slovak select 'Slovenský'.
- For Slovene select 'Slovenščina'.
- For Spanish select 'Español'.
- For Turkish select 'Türkçe'.

Table 15.4

Press ESC to go back in the menu and return to the Status overview.

15.3.6 CHANGE THE LANGUAGE VIA THE MENU ICONS

The next steps describe how to change the display language via the icons displayed inside the menu, which can be useful if a foreign language is set, causing the user not able to understand the menu.

- 1. From the Status overview, press the MENU ≡ button once. Scroll down until the SETTINGS icon appears on the right-side of the display (and press ENTER ←):
- again (and press ENTER): 2. In the following menu, press the SETTINGS icon
- 3. In the following menu screen, select the LANGUAGE icon Aa(and press ENTER — to access the Language menu):
- 4. Select the desired language by scrolling through the list of available languages. Press ENTER 🗲 to set the desired language, after you will automatically return to the General settings menu. Press ESC [] a few times until you have reached the Status Overview again.

15.4 Boiler / water heater history

The boiler / water heater history found in the information menu displays several history counters that keep track of the boiler / water heater usage. The history cannot be erased and will continue for the burner controller life cycle. The history data can be viewed from the boiler history menu, which is located in the information menu.

(Sub) Menu item	Description
Successful Ignitions	Number of successful ignitions.
Failed Ignitions	Number of failed ignitions.
Flame Failures	Number of flame failures (loss of flame).
Total system run time	Total hours that the appliance is operational (powered ON).
CH Burner Hours	Number of hours that the appliance has burned for Central Heating.
DHW Burner Hours	Number of hours that the appliance has burned for Domestic Hot Water.
Anti-Legionella count	Total number of completed anti-legionella cycles

Table 15.5

15.5 Error logging.

Error logging is available. This functionality is linked to the Real-Time Clock functionality.

Errors will be logged for a stand-alone system or for a complete cascade system (based on the cascade settings). The PB display will monitor the error codes it receives from the boiler / water heater(s) and if an error code is a new error code the error will be stored in the error log. An error will be logged with a time stamp (date and time) when the error was detected and a boiler ID of the boiler / water heater on which the error was detected.

The error log can be viewed from the error log menu, which is located in the information menu.

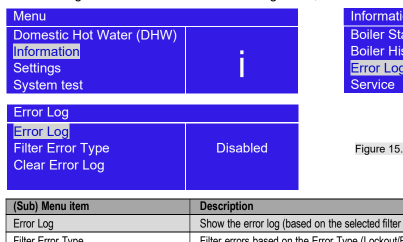




Figure 15.11

(Sub) Menu item	Description
Error Log	Show the error log (based on the selected filter options)
Filter Error Type	Filter errors based on the Error Type (Lockout/Blocking)
Filter Boiler ID (Cascade System only)	Filter errors based on Boiler ID (Managing, Dep 1, Dep 2, etc.)
Clear Error Log	Clear the error log (protected by password)

Table 15.6

When no filtering option is selected (Disabled) the error log will show all errors for that category. So, if both filters are disabled, the error log will show all the errors in the log.



Figure 15.12

The error log screen will show on the first line: Boiler ID for which boiler / water heater the error was detected (cascade system only), Error Code, (internal) Error Number, Error Type (Lockout/Blocking).

The second line will show the Error Description.

The bottom line will show the Time Stamp (date and time) when the error was detected (in the format as configured in the Date Time Settings menu), and also the selected error index from the total number of errors in the (filtered) error log. Only Time Stamp, Code and Description is displayed.

Example, see picture above.

A014 = Error code.

(14) = Error Number (tracking number, 1-15 errors are stored maximum).

Lockout = Error type.

Air Switch Not Closed = Error description.

Wed 04-11-2018 14:50 = Time stamp when the error occurred.

15.6 Service reminder

The Service reminder will remind the owner/user of the appliance to service the appliance at a specified "Service_Interval", factory set on 2000 burn hours. When service is not done within this time, a service reminder will be shown on the screen: "Service is required!", alternating with the normal status display.

NOTE: with the message "Service is required" the boiler / water heater keeps running, but maintenance must be done before resetting this message.

15.6.1 **SERVICE OVERDUE LOGGING**

Menu/ Information/ Service/ Service history.

When the Service reminder has become active, the time (in hours) it takes before service is actually done is being logged. This time is called the Service Overdue Time.

A maximum of 15 service moments can be logged by the system. When the log is full it will overwrite the oldest log entry. Each time the Service reminder is reset, a new service moment is logged (counted) and the Service Overdue counter will be stored in the log/history.

15.6.2 **RESET THE SERVICE REMINDER**

It is possible to reset the Service reminder counters before the Service reminder was actually active. This must be done when the appliance was serviced before the Service reminder was active.

This means an overdue counter of 0 hours will be stored on the log (which makes sense because the service was not overdue but ahead of schedule).

To remove the message "Service is required": menu / Information / Service/ "Reset service reminder".

Enter the installer password, the "Reset service reminder" can be set to "YES" for resetting the service reminder. Now press ENTER and the service reminder will not be visible anymore. Overdue time is recorded in the service history.

15.6.3 MENU'S AND PARAMETERS

Service status information can be viewed: Menu/ Information/ Service.

Here the installer can also reset the Service reminder (accessible at installer level).

(Sub) Menu item	Description
Service history	View the Service history (log). For each service moment the Service overdue counter is stored. When the overdue counter is 0 hrs., it means service was done before the Service reminder was active. The log is ordered so the most recent service moment is shown first (on top of the list).
Hours since last service	Shows the number of hours (or burn hours) since the last service moment
Burn hours since last service	Shows the number of burn hours since the last service moment.
Hours till service	Shows the number of hours (or burn hours) until service is required
Burn hours till service	Shows the number of burn hours until service is required.
Reset service reminder	Reset the Service reminder (and store Service overdue counter in the service history). Installer must enter the installer password first before it can be reset.

Table 15.7

15.7 General

The boiler / water heater controller is designed to function as a standalone control unit for intermittent operation on heating appliances with a premix (modulating) burner and a pneumatic air-gas system.

	Mains input	1 x 5AT, 120V	
Flame establishing period		2 seconds	
Safety time		5 seconds	
Ignition attempts		5	
Pre-purge time		≥ 260 seconds (not safety critical)	
Pre-ignition time		2 seconds (not safety critical)	
Flame failure response time		< 1.0 second	
Flame-current	Minimum	1.0 µA	
	Start-detection	1.5 μΑ	
Cable length AL-BUS ¹		AWG (mm²) Cable length (m)	
		23 (0.25) 328.1 ft (100)	
		20 (0.5) 656.2 ft (200)	
		18 (0.75) 984.3 ft (300)	
		17 (1.0) 1312.3 ft (400)	
		15 (1.5) 1968.5 ft (600)	
1) This consists the total length of the cable, not the length between two boiler / water heaters. The length differs with the diameter of the cable.			

Table 15.8

15.7.1 **CIRCULATOR START EVERY 24 HOURS**

To protect the circulator from getting stuck at a certain position it is forced to run for 10 seconds every 24 hours. This is done only for the boiler / water heater loop circulator.

15.7.2 FROST PROTECTION

The Frost protection function protects the boiler / water heater and boiler / water heater loop from freezing. The T Supply and T Return sensors are checked for generating a Frost protection demand.

- When any of the sensors drop below FP_Start_Pump the boiler / water heater loop circulator is switched ON for CH.
- When any of the sensors drop below FP Start Burn the boiler / water heater is fired.
- When all of the sensors measure above FP Stop the Frost protection demand is ended.

When the demand for Frost protection is ended the circulators will post-circulate for Boiler_Pump_Overrun. Parameters are factory set.

15.7.3 FLUE TEMPERATURE PROTECTION

The flue temperature protection function protects against the flue gas reaching a too high temperature.

When the T_Flue sensor measures above the Max_Flue_Gas_Temp, the control generates a Flue_Gas_Error.

When the control is in a Flue Gas Error the fan will run at the minimum fan speed.

Boiler / water heater power limitation

All boiler / water heaters have a flue gas sensor. The control will limit the boiler / water heater power when the flue gas temperature reaches the set Max_Flue_Gas_Temp. The maximum boiler / water heater power is linearly limited when the flue gas temperature is within Max_Flue_Gas_Temp minus 9 F (5 °C) and Max_Flue_Gas_Temp. Parameters are factory set.



Repeated flue gas errors could indicate an issue with the boiler or the exhaust flue venting. If repeated errors occur check the boiler to ensure it is running correctly, has sufficient flow, and that the heat exchanger has been serviced and cleaned at the required maintenance intervals. Check to ensure there are no blockages in the venting or terminations. Failure to follow these instructions could result in substantial property damage, serious injury, or death.

15.8 Ignition cycle

During the ignition cycle multiple safety checks are active

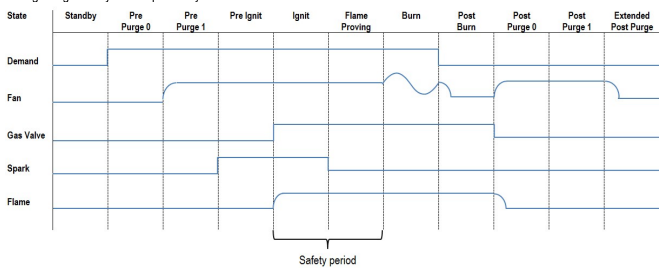


Figure 15.13

The table below shows the states of the burner ignition cycle, as shown in the diagram above:

#	Burner state	Actions
0	INIT	Controller initialization
1	RESET	 Software reset (and initialization)
2	STANDBY	Standby (waiting for demand)
3	PRE_PURGE_0	 Fan is not running When an APS is enabled the APS position is checked Circulator starts Air damper is opened.
4	PRE_PURGE_1	Fan starts at ignition speedWhen an APS is enabled the APS position is checked
5	PRE_IGNIT	 Fan stays at ignition speed Igniter is started When a LPG tank is selected, the tank valve is opened
6	IGNIT	 Fan stays at ignition speed The gas valve is opened Igniter stays on When a LPG tank is selected, the tank valve stays opened
7	FLAME_PROVING	 Fan stays at ignition speed The gas valve stays opened The igniter is stopped When a LPG tank is selected, the tank valve stays opened
8	BURN	 The fan is modulating The gas valve stays opened When a LPG tank is selected, the tank valve stays opened When an APS is enabled the APS position is checked
9	POST_BURN	 Fan is set to minimum speed The gas valve stays opened
10	POST_PURGE_0	 The fan is set at ignition speed The gas valve is closed When a LPG tank is selected, the tank valve is closed
11	POST_PURGE_1	Fan stays at ignition speedWhen an APS is enabled the APS position is checked
12	ERROR_CHECK	 Blocking error is set Checking if blocking error can be removed (error situation is solved)
13	ALARM	 Lockout error is set User must reset the lockout error (and the controller will reboot)
14	BURNER_BOOT	Finalize processes and reboot the control

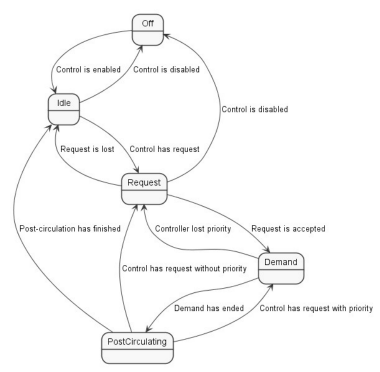
Table 15.9

During the ignition cycle multiple safety checks are active:

	•
False flame detection	If flame is detected at the end of the pre-spark period (<i>Pre_Ignit</i>) a lockout error will occur.
Re-ignition	If at the end of the safety period no flame is detected the control will go to <code>Post_Purge</code> to remove any unburned gas. After this a re-ignition attempt is started following the same cycle. The number of re-ignition attempts is limited to <code>Max_Ignit_Trials</code> after which a lockout occurs.
Flame establishing time	Sparking stops in the Flame_Proving state to allow for ionization detection. The Flame_Proving state takes Safety_Period - Ignit_Period.
Flame out too late	If at the end of the Post_Purge 0 state the flame is still detected a lockout follows.
Flame loss	When a flame is lost during a burn cycle the control will restart the burner. The number of restarts is limited by the <code>Max_Flame_Trials</code> setting.
Fan supervision	The fan speed is continuously monitored. The following conditions for the fan speed are checked: The actual fan speed must be within 300RPM of the target fan speed When the fan speed dutycycle is within the lower/upper 5% of the PWM dutycycle range no errors will be generated since the fan is in the limits of its working range.

Table 15.10

15.8.1 **CONTROL FUNCTIONS**



Dependent on the required functions of the appliance and connected sensors and components, several operation modes for Central Heating (CH) and Domestic Hot Water (DHW) can be selected, which are described hereafter.

The demand controls all work according to a defined state machine. The diagram below shows how the controller states are implemented

Each state has a specific meaning for the burner controller. Below the various states are explained in more detail.

Figure 15.14

Controller State	Description
Off	The controller is disabled. The controller cannot generate request from this state. When the controller is enabled the controller state will move to the Idle state.
Idle	The controller is enabled. There is no request present. When a request becomes present the controller will move to the Request state. In case the controller is disabled the controller will move to the Off state.
Request	The controller is enabled. There is an active request present. The active request is not yet accepted by the demand controller. Once the active request is accepted the controller state moves to the Demand state. When the request is lost the controller state moves back to the Idle state. In case the controller is disabled the controller will move to the Off state.
Demand	The controller is enabled. There is an active request that has been accepted by the demand controller. The control is actively handling its heat-request. This state does not mean that the burner is on. The burner state can be monitored using the Burner State variable. When the active request is lost the controller will move to the post-circulating state. When the priority for the active request is lost the controller falls back to the Request state. In case the controller is disabled the controller moves to the Post-circulating state.
Post-circu- lating	The controller is post-circulating. During this state the circulators continue to run for a short while. When the post-circulation time has finished the controller moves to the Idle state. When the post-circulation time has finished and the controller is no longer enabled it moves to the Off state. When a higher priority demand becomes active the post-circulation is ended and the controller moves to the Idle state.

15.8.2 ON BOARD HMI AND LED COLORS.

On the burner controller a basic on-board Human Interface (HMI) is available which consists of a push button and a 2 color (red/green) LED. These are used to indicate basic status information about the control.

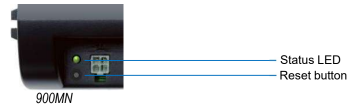


Figure 15.15

Control operational

When the control is operational and there are no errors present the LED will show as a constant green color.

Control locked

When the control is locked the LED will show as a constant red color. When the control is locked the control can be reset by using the push button. When the reset has been accepted the control is reset and the status LED will return to show the green color

Control blocked

When the control is blocked the LED will alternate between green and red with a 1 second interval. When the blocking error is solved the LED will return to show only the green color.

Exceptions

In case the communication between the main and watchdog processor cannot be established the LED will not follow the status from the control. In this situation the watchdog processor will reset in an attempt to restore the communication. When this occurs the LED will appear as green with short pulses in which the LED is off.

15.8.3 FLAME DETECTION

When the boiler is firing, and the flame is not detected anymore, the gas valve will be closed, and the controller will perform a post-purge, after which a restart will take place.

When the flame disappears three times within one heat demand, the controller will lockout.

The presence of a flame is measured through the flame rod that points into the flame. Between this flame rod and earth an electromagnetic field is present. When a flame is present, the free electrons in the flame flow from the rod to the earth. This flow of electrons is the flame current.

The flame current is measured by the controller as ionization in micro Amperes (µA).

When the flame current is above Flamerod_Setpoint + Flamerod_Hysterese (1.0 μ A + 0.5 μ A) a flame will be regarded as present. When the flame current is below Flamerod_Setpoint (1.0 μ A) the flame will not be present.

15.8.4 FLAME RECOVERY

When the ionization current at minimum fanspeed is too low, the system responds by increasing the minimal fan speed, in order to keep the flame present.

Whenever the ionization current is high enough, the minimal fan speed will be decreased again. When the flame still disappears the minimal fan speed will be increased for the next burn cycle.

- When the flame current is below Flamerod_Setpoint + Flamerod_Delta (1.0 μ A + 0.2 μ A) the minimal fan speed will be increased.
- When the flame current is above Flamerod_Setpoint + Flamerod_Delta + Flamerod_Delta * 2 (1.0 μ A + 0.2 μ A + 0.4 μ A) the minimal fan speed will be decreased.

When the flame still disappears the minimal fan speed will be increased for the next burn cycle.

No. of flame losses	Description
0	Minimal fan speed as set in the system
1	In between minimal and ignition fan speed
2	Ignition fan speed

When the system successfully completes a burn cycle, the minimal fan speed will be reset to the set minimal fan speed in the system.

15.9 Control functions

Dependent on the required functions of the appliance and connected sensors and components, several operation modes for Central Heating (CH) and Domestic Hot Water (WH) can be selected.

15.9.1 CH WITH ROOM THERMOSTAT ONLY; CH MODE 0

For this mode the CH mode should be set to 0 and no outdoor sensor is needed.

If the room thermostat closes, the boiler and system circulators are switched ON. When the supply temperature drops CH_Hysterese_Down below the CH_Setpoint (settable via the menu) the boiler is switched ON. The power for the boiler is PID regulated between T_Supply and the CH_Setpoint using the PID parameters for Central Heating.

If the supply temperature reaches a temperature CH_Hysterese_Up above the CH_Setpoint the boiler is switched OFF. However, if CH_Setpoint + CH_Hysterese_Up is greater than maximum setpoint the boiler switches OFF at the maximum setpoint.

If the room thermostat opens, the boiler is switched OFF (if this was not already happening) and the boiler and system circulators keep running for Boiler Pump Overrun.

Anti-cycle period

(This function is also applicable to all other CH modes) When the boiler is switched OFF because the supply temperature reaches CH_Setpoint + CH_Hysterese_Up, the control will wait a period of time (Anti Cycle Period →180 sec. settable) before it is allowed to be switched ON again.

This function is to prevent fast switching ON and OFF of the burner. However, when during the anti-cycle wait time the differential between setpoint and supply temperature gets greater than Anti_Cycle_Temp_Diff, anti-cycle will be aborted, and the burner is allowed to start. When the request for the active CH mode is lost during anti-cycling the anti-cycle will be aborted and the burner is allowed directly when a new CH request is generated.

Maximum CH power

(This function is also applicable to all other CH modes)

The maximum boiler power during CH operation can be limited with parameter Max. Power CH

Minimum CH power

(This function is also applicable to all other CH and DHW modes)

The minimum boiler power during operation can be limited with parameter Min. Power CH

Adjustable Set Point Heating Parameters

Specific Parameters	Parameter no.	Level	Default Value	Range
CH mode	1	2: Installer	1	Mode 0-5
CH Setpoint Sets the required supply temperature.	3	1: User	185 °F (85 °C)	68194 °F (2090 °C)
Boiler Pump Overrun	5	2: Installer	120 sec.	10900 sec
Anti-Cycle Period	9	2: Installer	180 sec	10900 sec
Anti-Cycle Temp. Diff. Aborts anti-cycle time when setpoint – actual supply temp >Anti_Cycle_T_Diff.	10	2: Installer	29 °F (16 °C)	036 °F (020 °C)
Max. Power CH Maximum boiler power for CH operation	14	2: Installer	100 %	1100 %
Min. Power CH Minimum boiler power for CH operation	15	2: Installer	5 %	150 %

Table 15.13

15.9.2 CH WITH OUTDOOR TEMPERATURE RESET AND THERMOSTAT; CH MODE 1 (DEFAULT SETTING CB MODELS)

If the parameter CH_Mode is set to 1, the "Outdoor temperature reset with room thermostat" mode is selected. This mode will only function when an outdoor temperature sensor is connected. If the outdoor sensor is not connected, the boiler automatically uses Design Supply Temp.

The setpoint is calculated depending on the outdoor temperature as indicated in the following graph and the boiler will react on the room thermostat (as described in § 15.9.1).

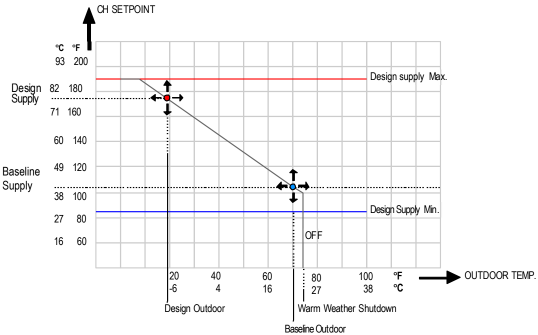


Figure 15.16 CH outdoor reset curve

The outdoor reset curve can be changed by adjusting the design and mild weather reference temperatures. The calculated CH-setpoint is always limited between parameters Baseline_Supply_Temp. and Design Supply Temp.

The outdoor temperature used for the CH_Setpoint calculation is measured once a minute and averaged with the previous measurement. This is to avoid commuting when the outside temperature changes rapidly. If an "open" outdoor sensor is detected the CH_Setpoint will be equal to the Design_Supply_Temp.

Shutdown temperature

When the outdoor temperature rises above Warm_Weather_Shutdn, the call for heat is blocked and the circulators are stopped. There is a fixed hysteresis of 1.8 °F (1 °C) around the Warm_Weather_Shutdn setting.

This means that the demand is stopped when the outdoor temperature has risen above

Warm_Weather_Shutdn plus 1.8 °F (1 °C). When the outdoor temperature drops below

Warm Weather Shutdn minus 1.8 °F (1 °C) again, the demand will also start again.

Boost function

The outdoor reset boost function increases the CH_Setpoint by a prescribed increment (Boost_Temp_Increment) if a call for heat continues beyond the pre-set time limit (Boost_Time_Delay).



Figure 15.15

These are parameters 26 Boost Temp Increment and 27 Boost Time Delay.

They have a default value of 0 °F (0° C) and 20 min, so the function is switched off and can be activated by the installer by increasing parameter 26 by a number of degrees. Also, the time can be set when this parameter will be active in parameter 27 now set on 20 min.

CH_Setpoint increases again if the call for heat still is not satisfied in another time increment.

Setpoint adjustment

It is possible to adjust the calculated setpoint with parameter CH_Setpoint_Diff. The calculated setpoint can be increased or decreased with a maximum of 18°F (10°C). The CH setpoint limits (Design_Supply_Min._Limit and Design_Supply_Max._Limit) are respected while adjusting the setpoint.

Apart from the calculated setpoint the functionality is the same as described in § 15.9.1.

Adjustable Outdoor Reset parameters

Parameters	Parameter no.	Level	Default Value	Range
CH_Mode	1	2: Installer	1	Mode 0-5
Design Supply Temp. Sets high boiler CH setpoint when outdoor temp. is equal to Design Outdoor Temp.	19	2: Installer	185 °F (85 °C)	32194 °F (090 °C)
Design Outdoor Temp. Sets the outdoor temp at which the boiler setpoint must be high as set by Design Supply Temp.	20	2: Installer	23 °F (-5 °C)	-441 °F (-205 °C)
Baseline Supply Temp. Sets low boiler CH setpoint when outdoor temp. is equal to Baseline Outdoor Temp.	21	2: Installer	104 °F (40 °C)	32104 °F (040 °C)
Baseline Outdoor Temp. Sets the outdoor temp at which the boiler setpoint must be low as set by Baseline Supply Temp.	22	2: Installer	68 °F (20 °C)	3286 °F (030 °C)
Design Supply Min. Limit Sets the lower limit for the CH setpoint (minimum).	23	2: Installer	86 °F (30 °C)	68194 °F (2090 °C)
Design Supply Max. Limit Sets the upper limit for the CH setpoint (maximum).	24	2: Installer	194 °F (90 °C)	68194 °F (2090 °C)
Warm Weather Shutdn Set max. outdoor temp. Above this temperature heat demand is blocked.	25	2: Installer	72 °F (22 °C)	3295 °F (035 °C)
Boost Temp increment CH setpoint increment when heat demand remains beyond Boost Time Delay.	26	2: Installer	0 °F (0 °C)	036 °F (020 °C)
Boost Time Delay	27	2: Installer	20 min.	1 – 120 min.
CH_Setpoint_Diff Adjusts the calculated CH setpoint.		1: User	0 °F (0 °C)	-18+18 °F (-10+10 °C)

Table 15.14

Status variables	Range
Actual_CH_Setpoint	68194 °F (2090 °C)
Calculated CH setpoint, based on outdoor reset curve.	

Table 15.15

15.9.3 CH WITH FULL OUTDOOR TEMPERATURE RESET; CH MODE 2

When CH_Mode is set to 2, full weather compensator is chosen. For this mode an outdoor sensor has to be connected. The CH_Setpoint is calculated on the same way as described in §15.9.2.

However, the demand does not depend on the Room Thermostat input but on the outdoor temperature and the outdoor reset setpoint. When the outdoor temperature is below Warm Weather Shutdn (settable) CH demand is created.

During the night an input signal from an external clock can lower the CH_Setpoint. When the RT input opens CH_Setpoint will be decreased with Night_Setback_Temp. The RT input does not influence the CH demand directly!

This can be done by connecting a relay contact or clock thermostat to terminal 12 and 13 on the low voltage connectors of the boiler. The room thermostat is only being used in this function to switch between a night setback temperature and a daytime temperature, there is always a constant demand for heat in CH mode 2.

The Night Setback temperature can be set by using the installer password and changing parameter 28 in the boiler parameters, default value is 18 °F.

Boiler Parameters		
(25) Warm Weather Shutdn	72 °F	
(26) Boost Temp increment	0 °F	
(27) Boost Time Delay	20 min	
(28) Night Setback Temp.	18 °F	lacksquare

Figure 15.16

Adjustable constant Circulation Parameters

Parameters	Parameter no.	Level	(Default) Value	Settable
CH Mode	1	2: Installer	1	Mode 0 - 5
Warm Weather Shutdn Set max. outdoor temp. Above this temperature heat demand is blocked.	25	2: installer	72 °F (22 °C)	3295 °F (035 °C)
CH_Setpoint_Diff Adjusts the calculated CH setpoint.		1: User	0 °F (0 °C)	-1818 °F (-1010 °C)
Night Setback Temp Lowers the CH setpoint	28	2: Installer	18 °F (10 °C)	054 °F (030 °C)

Table 15.16

15.9.4 CH WITH CONSTANT CIRCULATION AND PERMANENT HEAT DEMAND; CH MODE 3

For mode 3, no outdoor sensor is needed. The supply temperature is kept constantly at the setpoint temperature. The boiler is controlled in a similar way as described in §15.9.1.

When the room thermostat contact opens CH_Setpoint will be decreased with Night_Setback_Temp. In this condition the circulator is always ON.

Please note that the circulator starts every 24 hours function is not performed during this mode. In this mode the circulator will be running continuously.

Parameters	Parameter no.	Level	(Default) Value	Settable
CH Mode	1	2: Installer	1	Mode 0 - 5
CH Setpoint	3	1:User	185 °F (85 °C)	68194 °F (2090 °C)

Table 15.17

15.9.5 CH WITH ANALOG INPUT CONTROL OF SETPOINT; CH MODE 4

In mode 4, the boiler CH setpoint is controlled by an analog input signal provided by a remote means such as a Building Management System or a system controller. The analog input 0-10 Vdc is used to adjust the boiler setpoint between the CH Min Setpoint and the CH Max Setpoint settings.

The minimum analog input signal will correspond to the CH_Min_Setpoint parameter and the maximum analog input signal will correspond to the CH_Max_Setpoint parameter. All other safety and control functions associated with the boiler will react normally to adverse condition and override control of the analog signal to prevent an upset condition. This means for example that when signal is going up faster than the boiler can regulate that the boiler will slow down to prevent overshoot in temperature.

The CH_Min_Setpoint and CH_Max_Setpoint parameters can be adjusted to provide the desired temperature adjustment band. A heat request will be generated by an input of 1.5 volts or higher. The setpoint modulation will occur between 2 and 9 volts. The request for heat will be removed when the voltage drops below 1 volt.

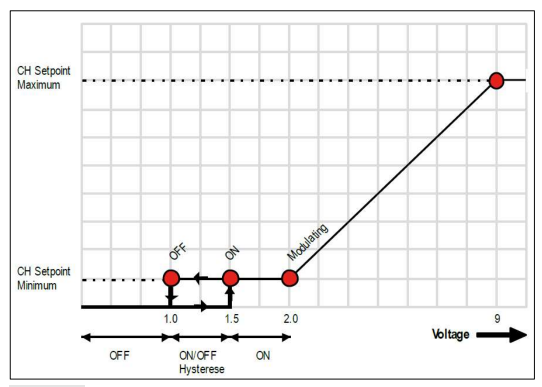


Figure 15.17

- The room thermostat signal needs to be bridged to activate the 0 10 V signal.
- Min / Max CH power setting is limiting 0-10V range.

Parameters	Parameter no.	Level	(Default) Value	Settable
CH Mode	1	2: Installer	1	Mode 0, 1, 2, 3, 4, 5
CH Min Setpoint	110	2: Installer	68 °F (20 °C)	68194 °F (2090 °C)
CH Max Setpoint	111	2: Installer	194 °F (90 °C)	68194 °F (2090 °C)

Table 15.18

15.9.6 CH WITH ANALOG INPUT CONTROL OF POWER OUTPUT; CH MODE 5

In this mode of operation, the temperature needs to be controlled by an external temperature controller. When the boiler has a supply temperature of 203°F (95°C) the boiler switches off and shows a blocking code "High Temp Error" (105) wait until the temperature has dropped to 194°F (90°C) now the boiler will start again.

So the external controller needs to reduce the 0-10V signal or switch the boiler off before it reaches 203°F (95°C). When connecting the 0-10V signal the room thermostat signal needs to be bridged to activate the signal.

CH mode 5 does not work in cascade

When using a modulating circulator on pwm signal the pump will only run on a fixed pwm signal. This signal can be changed in parameter(136) Mod. Pump Mode. The pump will not modulate on delta T setpoint. When you want to use a delta T controlled setpoint of the circulator use CH-mode 4

The minimum analog input signal value will correspond to the minimum modulation rate and the maximum modulation analog input signal value will correspond to the maximum modulation rate.

All other safety and control functions associated with the boiler will react normally to adverse condition and override control of the analog signal to prevent an upset condition.

A heat request will be generated by an input of 1.5 volts or higher. The fan speed modulation will occur between 2.0 and 9.0 volts. The request for heat will stop when the voltage drops below 1 volt.

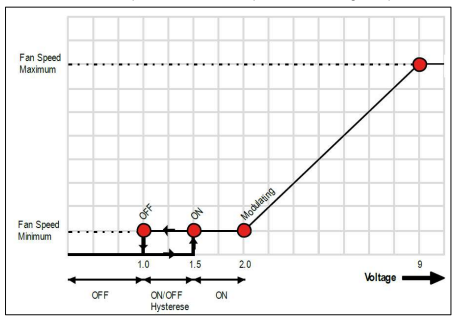


Figure 15.18

- CH mode 5 will work without sensors.
- The room thermostat signal needs to be bridged to activate the 0 10 V signal.

Parameters	Parameter no.	Level	(Default) Value	Settable
CH Mode	1	2: Installer	1	Mode 0, 1, 2, 3, 4, 5

Table 15.19



HOT WATER CAN SCALD!

Water temperature over 125°F can cause severe burns instantly or death from scalds.

- Children, disabled and elderly are at highest risk of being scalded.
- Never leave them unattended in or near shower, bathtub or sink.
- Never allow small children to use a hot water faucet or draw their own bath.

To avoid any potential scald hazard or if codes require specific water temperatures at the hot water faucet, the installer must:

- Install a thermostatic mixing valve on the tank and ensure it is working properly AND
- Set the domestic hot water temperature to the lowest temperature which satisfies your hot water needs.
- Feel and adjust water temperature before bathing or showering.
- Water drained from the system drain valves may be extremely hot.

Two possibilities exist for generating Domestic Hot Water:

- A heating boiler is used for both heating and Domestic Hot Water. In this case you need an indirect tank (a tank with a heat-exchanging spiral inside) or a plated heat exchanger to separate heating from DHW. DHW modes 1, 2 or 3 apply.
- A water heater is used for Domestic Hot Water only. In this case a direct storage tank can be used, and the potable water flows through the water heater. Only use DHW mode 1 for a standalone WH water heater and for a cascaded water heater. Do not use another DHW mode because the WH water heater will not work properly. Also, the heater is programmed as managing, and a system sensor is needed besides a DHW sensor. The system sensor is a strap-on sensor connected to the supply pipe close to the storage vessel and the DHW sensor is a sensor in a dry well. Both sensors are provided with every WH model water heater.

15.10.1 NO DOMESTIC HOT WATER; DHW MODE 0 (FACTORY DEFAULT SETTING FOR CB BOILERS)

No domestic hot water is available. This is the standard setting for heating boilers.

15.10.2 DHW STORAGE WITH SENSOR; DHW MODE 1 (FACTORY DEFAULT SETTING FOR WH WATER HEATERS)

FCB-boilers

DHW is prepared by warming up a store. Either a DHW circulator or a 3-way valve can be used to switch to DHW mode.

The DHW temperature in the tank is measured with sensor T_Store and set with parameter DHW_Store_Setpoint. When this sensor drops below DHW_Store_Setpoint minus DHW_Store_Hyst_Down the control detects a demand for the store and starts the general and DHW circulator.

If the supply temperature T_Supply is below DHW_Store_Setpoint plus DHW_Tank_Supply_Extra minus DHW_Supp_Hyst_Down the water heater is started as well.

When the water heater is ON, the power is PID-modulated so T_Supply is regulated towards DHW Setpoint plus DHW Tank Supply Extra.

The water heater is stopped when the supply temperature rises above DHW_Store_Setpoint plus DHW_Tank_Supply_Extra plus DHW_Supp_Hyst_Up.

The demand for the tank is ended when the tank-sensor rises above DHW Store Setpoint plus DHW Store Hyst Up. The circulator continues DHW Pump Overrun.

FWH-water heaters

FWH-heaters use the same rules as the CB-boilers, with the following differences:

- DHW mode 1 is the only applicable mode. CH mode is set to 0
- The WH water heater uses only one circulator
- The WH water heater is set as managing
- The WH water heater uses a direct tank without an internal coil. In a direct system the supply temperature of the water is almost the same as the tank temperature. DHW Tank Supply Extra is factory set at 0.

DHW Priority

On FCB boilers, DHW demand has priority over CH demand. With DHW_Priority set to 0 the priority period is limited up to DHW_Max._Priority_Time. The priority timer starts when both CH and DHW demand are present. After the DHW_Max_Priority_Time is achieved, the control will switch from DHW to CH operation. CH has priority now for a maximum period of DHW_Max._Priority_Time.

Different DHW Priority types can be chosen:

DHW priority	Description	
0 → Time	DHW has priority to CH during DHW_Max_Priority_Time	
1 → OFF	CH always has priority to DHW	
2 → ON	→ ON DHW always has priority to CH	
Default DHW_Priority is set to 2.		

Table 15.20

Note: Table 15.20 is for FCB boiler models only, FWH water heater models do not have dual functionality.

Store warm hold function

Because of the presence of the tank sensor (*T_Store*) the control can detect demand for holding the tank hot. If T_Store drops below DHW_Store_Setpoint minus DHW_Store_Hold_Warm the water heater starts at minimum power. The water heater stops if T_Store is higher than DHW_Store_Setpoint plus DHW_Store_Hyst_Up.

Relevant variables

Specific Parameters	Parameter nr	Level	(Default) Value	Range
DHW Mode	35	2: Installer	0	0, 1, 2, 3, 4, 5, 6, 7, 8
DHW Store Setpoint Sets the desired DHW temperature.	115	1: User	149 °F (65 °C)	104160 °F (4071 °C)
DHW Store Hyst Down Hysterese to detect demand	36	2: Installer	9 °F(5 °C)	018 °F (010 °C)
DHW Store Hyst Up Hysterese to end demand	37	2: Installer	9 °F(5 °C)	018 °F (010 °C)
DHW Supp Hyst Down Hysterese to start burner	39	2: Installer	9 °F(5 °C)	018 °F (010 °C)
DHW Supp Hyst Up Hysterese to stop burner	40	2: Installer	9 °F(5 °C)	018 °F (010 °C)
DHW Store Hold Warm When the temperature of the storage tank drops below this setpoint, the Store hold warm function becomes active	41	2: Installer	9 °F(5 °C)	018 °F (010 °C)

Table 15.21

Status Variables	Value	
DHW control state	0 → Idle	
Central Heating controller state	1 → Request	
	2 → Demand	
	3 → Post circulation	
	4 → Off	

Table 15.22

15.10.3 **DHW Storage with thermostat; DHW mode 2**

DHW mode 2 can only be used on a FCB heating boiler, in combination with an indirect tank.

In this mode DHW is prepared by warming up an indirect tank. Either a DHW circulator or 3-way valve can be used to switch to DHW mode. The temperature of the DHW in the indirect tank is regulated by a thermostat/aquastat (instead of a sensor), which should provide only an open/closed signal to the control.

When the thermostat/aquastat closes the control detects a demand from the DHW indirect tank and starts the DHW circulator.

If the supply temperature T_Supply drops below DHW_Store_Setpoint minus DHW_Supp_Hyst_Down the water heater starts. When the water heater is ON the power is PID-modulated based on T_Supply toward DHW_Store_Setpoint.

The water heater is stopped when the supply temperature rises above DHW_Store_Setpoint plus DHW_Tank_Supp_Hyst_Up.

The demand for DHW ends when the indirect tank thermostat/aquastat opens. The circulator continues DHW Pump Overrun after the DHW demand has stopped.

DHW priority

See §14.9.2 - DHW Mode 1 - Storage with sensor

Relevant variables

Specific Parameters	Parameter nr.	Level	(Default) Value	Range
DHW Mode	35	2: Installer	0	0, 1, 2, 3, 4, 5, 6, 7, 8
DHW Store Setpoint Sets the supply temperature from the boiler to prepare DHW in the indirect tank	115	2: User	149 °F (65 °C)	88194 °F (3090 °C)
DHW Priority	42	[-]	2	0=Time, 1=OFF, 2=ON
DHW Max Priority Time Sets the maximum time for either DHW or CH priority.	43	2: Installer	60 min.	
DHW Pump Overrun	44	2: Installer	120 sec.	10900

Table 15.23

15.10.4 INSTANTANEOUS WATER HEATING WITH PLATED HEAT EXCHANGER; DHW MODE 3

DHW mode 3 can only be used on a FCB heating boiler, in combination with an External plated heat exchanger.

In DHW mode 3 the water flow through a plated heat exchanger is checked with a flow switch. If the switch closes a water flow is detected, and either a DHW circulator or a 3-way valve can be used to switch to DHW mode. The temperature of the DHW is set with *DHW Setpoint*.

If the *T_DHW_Out* sensor drops below *DHW_Setpoint* minus *DHW_Hyst_Down* the burner starts. When the burner is on, the power is PID-controlled based on *T_DHW_Out* toward *DHW_Setpoint*. The burner stops when the *T_DHW_Out* temperature rises above *DHW_Setpoint* plus *DHW_Hyst_Up*. When the flow switch opens the demand for the tapping is ended and the burner stops. The circulator continues *DHW_Pump_Overrun*.

It is possible to keep the heat exchanger warm, which results in a faster reaction to a hot water demand. This function can be enabled with parameter 64 (PreHeat Mode):

Preheat mode	
0: Off	Preheat mode is disabled
1: Anti-frost	The heat exchanger is kept at the Anti-Frost setpoint
2: Eco mode	The heat exchanger is kept at the Eco setpoint
3: Comfort mode	The heat exchanger is kept at DHW setpoint - 9°F-Pre_Heat_Hyst_Down

Table 15.24

Based on a DHW temperature rise of 100 °F following minimum and maximum DHW flows are advised:

Boiler model	Minimum flow (gpm)	Maximum flow (gpm)
CB 1250F	3.1	21.6
CB 2000F	4.4	35.2
CB 3000F	7.9	52.8
CB 4000F	9.2	70.4

Table 15.25

Relevant variables

itelevant variables				
Parameters	Parameter no.	Level	Default value	Range
DHW Setpoint	48	2: Installer	140°F (60°C)	104 - 160°F (40 - 71°C)
DHW Hysteresis Down	49	2: Installer	7°F (4°C)	0 - 36°F (0 – 20 °C)
DHW Hysteresis Up	50	2: Installer	7°F (4°C)	0 - 36°F (0 – 20 °C)
DHW Pump Overrun	44	2: Installer	20 s	0 – 900 s
PreHeat Mode	64	2: Installer	0: Off	0 - 3
PreHeat Eco Setpoint	65	2: installer	104°F (40°C)	68 - 140°F (20 - 60°C)

Table 15.26

15.10.5 ANTI-LEGIONELLA PROTECTION

Anti-Legionella protection is enabled for DHW modes with an external tank with a sensor (DHW Mode 1).

To prevent legionella a special function is implemented in the software.

When DHW Mode 1 is selected the Anti-Legionella protection will be checked on the Tank_sensor.

At least once every 168 hours (7 days) the Anti_Legionella_Sensor must reach a temperature above Anti_Legionella_Setpoint for a time specified by Anti_Legionella_Burn_Time (both parameters factory set).

If 7 days have passed and these conditions are not met, the water heater is forced to heat-up the system for Anti-Legionella. When the Anti_Legionella_Sensor temperature is below Anti_Legionella_Setpoint the control switches ON the circulators, when the Anti_Legionella_Sensor temperature is above Anti_Legionella_Setpoint plus 9 °F the control stops the circulators.

When DHW Mode 1 is selected the water heater setpoint will be at Anti Legionella Setpoint plus DHW Tank Supply Extra.

When the Anti_Legionella_Sensor is above Anti_Legionella_Setpoint minus 5°F for Anti_Legionella_Burn_Time the controller goes into post circulation and ends the Anti-Legionella demand. When the controller has powered up, the Anti_Legionella_Sensor temperature must reach a temperature of Anti_Legionella_Setpoint (for Anti_Legionella_Burn_Time) within 2 hours, otherwise the water heater is forced into Anti-Legionella demand.

Every time an Anti-Legionella demand has ended the Anti_Legionella_Active_Counter is incremented to indicate how many Anti-Legionella actions have been performed. Also the Anti_Legionella_Wait_Time is started to delay the next Anti-Legionella cycle.

The anti-legionella demand has priority over any DHW and CH demand. However, when the anti-legionella protection is active and there is no heat or burn demand because the Anti_Legionella_Sensor is already at a high enough temperature CH/DHW demand will be accepted as normal.

Below parameters can be set by the installer(DHW Mode 1 only)

Parameter	Factory Setting.
(107) Anti Legionella Day	Sunday
(108) Anti Legionella Hour	0 hrs
(206) Anti Legionella	Enable

Table 15.25

Following parameters cannot be set by the installer and are factory set

Parameter	Factory Setting.
Anti_Legionella_Setpoint (Setpoint for Anti-Legionella demand)	158 °F (70 °C)
Anti_Legionella_Burn_Time	30 Min.
Anti_Legionella_Wait_Time Wait time for Anti-Legionella demand.	120 min after cold start, 168 h after first successful Anti-Legionella demand

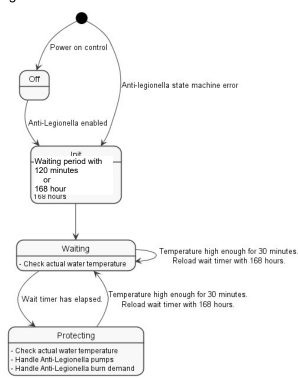
Table 15.26

After a cold boot of the control the Anti-legionella cycle is forced to start after 120 minutes.

When the control is powered the anti-legionella algorithm will be initialized when enabled. The initial wait time before an anti-legionella cycle is started is initialized as following:

- Anti-legionella enabled AND T Store < Anti Legionella Setpoint 5°F.
 - Anti-legionella wait time initialized to 120 [min].
- Anti-legionella enabled AND T Store >= Anti Legionella Setpoint 5°F.
 - Anti-legionella wait time initialized to 48 [h].
- Anti-legionella enabled AND Anti_Legionella_At_Boot disabled.
 - Anti-legionella wait time initialized to 168 + 2 [h].

Figure 15.19 shows how the state machine for Anti-Legionella is implemented.



Burn demand generation

When the anti-legionella control has an active request a burn demand can be generated. The burn demand is generated according to the following rules

Start demand

 The demand is started when the measured sensor temperature is below the burner setpoint

Stop demand

 The demand is stopped when the measured sensor temperature is above the burner setpoint + 5°C

Status information

Every time an anti-legionella demand ends the Anti_Legionella_Active_Counter is incremented to indicate how many anti-legionella actions have been performed. This counter can be found in the 'Boiler History' screen in LabVision PC software.

Figure 15.19



Bacteria can develop in the domestic water system if certain minimum water temperatures are not maintained. Failure to maintain at least 140°F [60°C] domestic hot water temperature or not using the Antilegionella function can result in bacteria development, which can result in serious injury, or death.

15.10.6 **DISPLAY MENU STRUCTURE SUMMARY.**

Menu structure Display:	Access level	Description:		
1. Central Heating (CH)	User	Enter the Central Heating (CH) menu		
2. Domestic Hot Water (DHW)	User	Enter the Domestic Hot Water (DHW) menu		
3. Information	User	Enter the Information menu		
4. Settings	User	Enter the Settings menu		
5. System Test	User	Enter the System Test menu		
6. Reset Password	Installer	Reset the user-level back to 0: User.		

1. Central Heating (CH)	min.	max.	De- fault	unit	Access level	Description:
1.1 CH Setpoint	68 (20)	194 (90)	185 (85)	(°F) (°C)	Installer	Set the CH setpoint if CH mode is 0
1.2 Outdoor Reset					User	Enter the Outdoor Reset menu if CH mode is 1

1.2 Outdoor reset	min.	max.	De-	unit	Access	Description:
			fault		level	
Design Supply Temp.	68	194	185	(°F)	Installer	Set CH setpoint when outdoor temperature equals De-
	(20)	(90)	(85)	(°C)		sign Outdoor Temp.
Baseline Supply	68	194	104	(°F)	Installer	Set CH setpoint when outdoor temperature equals
Temp.	(20)	(90)	(40)	(°C)		Baseline Outdoor Temp.
WW Shutdown	32	95	72	(°F)	Installer	Set outdoor temperature above which CH demand is
	(0)	(35)	(22)	(°C)		locked.
Baseline Outdoor	32	86	68	(°F)	Installer	Set the outdoor temperature at which CH setpoint is set
Temp.	(0)	(30)	(20)	(°C)		to Baseline Supply Temp.
Design Outdoor	-13	77	23	(°F)	Installer	Set the outdoor temperature at which CH setpoint is set
Temp.	(-25)	(25)	(-5)	(°C)		to Design Supply Temp.

2. Domestic Hot	min.	max.	De-	unit	Access	Description:
Water (DHW)			fault		level	
DHW Setpoint	102	158	140	(°F)	Installer	Set the DHW setpoint
	(39)	(70)	(60)	(°C)		·
DHW Store Setpoint	86	185	149	(°F)	Installer	Set the DHW store setpoint for DHW mode 1 and 2
·	(30)	(85)	(60)	(°C)		·

3. Information	min.	max.	De-	unit	Access	Description:
			fault		level	
3.1 Software versions					User	Enter the Software Versions menu
3.2 Boiler Status					User	Enter the Boiler Status menu
3.3 Boiler History					User	Enter the Boiler History menu
3.4 Error Log					User	Enter the Error Log menu
3.5 Service					User	Enter the Service menu
3.6 System test					Installer	Enter the System test menu

3.1 Software versions	min.	max.	De- fault	unit	Access level	Description:
Display				XXXX	User	Display the software checksum
Boiler				XXXX	User	Display the boiler software checksum
Device Group				xxxMN	User	Display the boiler group ID

3.2 Boiler status	min.	max.	Default	unit	Access	Description:
Flow Temperature				°F/°C	User	Actual supply flow temperature
Flow 2 Temperature				°F/°C	User	Actual supply 2 flow temperature
Return Temperature				°F/°C	User	Actual return temperature
DHW Temperature				°F/°C	User	Actual DHW temperature
DCW Temperature				°F/°C	User	Actual DCW temperature
Outside Temperature				°F/°C	User	Actual outside temperature
Flue Temp				°F/°C	User	Actual flue gas temperature
Flue 2 Temp				°F/°C	User	Actual flue gas 2 temperature
System Temperature				°F/°C	User	Actual system temperature
0-10 V Input				V	User	Actual voltage input
Flowrate				l/min	User	Actual DHW flowrate
RT Input				open/close	User	Actual RT input status
Gas Pressure Switch				open/clos	User	Gas pressure switch input
Flow Switch				open/clos	User	CH/DHW) Flow switch input
Air FI Sw				open/clos	User	Air pressure switch input
Water Pressure				Bar	User	Actual CH water pressure
Fan Speed				rpm	User	Actual revolutions per minute
Ionization				μA	User	Actual ionization current
State					User	Actual burner state
Error				#	User	Actual internal error code
Calculated Setpoint				°F/°C	User	Actual CH setpoint
Module Setpoint				°F/°C	User	Actual Module/dependent/burner setpoint (Only for module cascade.)

3.3 Boiler history	min.	max.	Default	unit	Access	Description:
					level	
Successful Ignitions				#	User	Display the number of successful ignitions
Failed Ignitions				#	User	Display the number of failed ignitions
Flame Failures				#	User	Display the number of flame losses
Operation Days				days.	User	Display the total time in operation
CH Burner Hours				hrs.	User	Display the amount of burn hours for CH
DHW Burner Hours				hrs.	User	Display the amount of burn hours for DHW

3.4 Error Log	min.	max.	Default	unit	Access level	Description:
Error Log					User	Display the complete error log
Filter Error Type					User	Set the error log filter
Clear Error Log					Installer	Clear the complete error log

3.5 Service	min.	max.	Default	unit	Access	Description:
					level	
Service history					User	Display the service history
Burn hours since last service				hrs.	User	Display the burn hours since last service
Burn hours till service				hrs.	User	Display the hours remaining until
						next service
Reset service reminder					Installer	Reset the reminder (icon on screen)

4 Settings	min.	max.	Default	unit	Access	Description:
					level	
4.1 General Settings					User	Enter the General Settings menu
4.2 Boiler Settings					User	Enter the Boiler Settings menu

4.1 General settings	min.	max.	Default	unit	Access	Description:
					level	
4.1.1 Language					User	Enter the Language menu
4.1.2 Unit Type					User	Enter the Unit Type menu
4.1.3 Date & Time					User	Enter the Date & Time menu
4.1.4 Cascade Mode					User	Enter the Cascade Mode menu
4.1.5 Other Settings					User	Enter the Other Settings menu

4.1.1 Language	min.	max.	Default	unit	Access level	Description:
English			Eng		User	Select the English language
Italiano					User	Select the Italian language
Русский					User	Select the Russian language
Hrvatski					User	Select the Croatian language
中文					User	Select the Chinese language
Français					User	Select the French language
Español					User	Select the Spanish language
Türkçe					User	Select the Turkish language
Deutsch					User	Select the German language
Slovenský					User	Select the Slovak language
Nederlands					User	Select the Dutch language
Polski					User	Select the Polish language
Česky					User	Select the Czech language
Ελληνικά					User	Select the Greek language
magyar					User	Select the Hungarian language
Português					User	Select the Portuguese language
Românesc					User	Select the Romanian language
Slovenščina					User	Select the Slovene language

4.1.2 unit type	min.	max.	Default	unit	Access level	Description:
Metric (°C, bar)			Χ	°C/bar	User	Select Metric units
Imperial (°F, psi)			°F/psi	°F/psi	User	Select Imperial units

4.1.3 Date & Time	min.	max.	Default	unit	Access	Description:
					level	
Date				dd-mm-yy	User	Set the current date
Time				hh:mm	User	Set the current time
A. Time Zone Settings					User	Enter the time zone settings menu
B. Display Settings					User	Enter the display settings menu

A Time zone settings	min.	max.	Default	unit	Access level	Description:
Time Zone Correction					User	Set the time zone correction
Daylight Savings Time					User	Select the daylight savings time mode

B Display settings	min.	max.	Default	unit	Access level	Description:
Time Notation			24h	24h/12h	User	Select 24h or 12h time notation
Date Order			DMY		User	Select the date-format
Day of Month			2	1 or 2 dig.	User	Select how the day of month is displayed
Month			short text		User	Select how the month is displayed
Year			4	2 or 4 dig.	User	Select how the year is displayed
Date Separation Character			" " —		User	Select the date separation character
Day of Week			Short text		User	Select how the day of week is displayed
Seconds			no	yes/no	User	Select if seconds are displayed

4.1.4 Cascade mode	min.	max.	Default	unit	Access level	Description:
Full			Full	Full	Installer	Select full cascade mode for more data for max 8 boilers
Basic					Installer	Select basic cascade mode for 9 to 16 boilers

4.1.5 Other settings	min.	max.	Default	unit	Access level	Description:
Status overview settings	0	255	1	0255	User	Select the status overview settings menu
Modbus Address	0	255	1	0255	User	Select the Modbus communication address
Modbus Stop bits	1	2	2	1-2	User	Select the number of Modbus communication stop bits
Startup Settings					Factory	

4.1.5.1 Status Overview Settings	min.	max.	Default	unit	Access level	Description:
Water Pressure				Off/On	User	Enable/disable the CH water pressure
State				Off/On	User	Enable/disable the burner state
Temperature selection ID					User	Enable/disable the temp. selection
						ID[Tx] where x is the number of the selection.
Temperature selection					User	Select which temperature is displayed:
						Outside temperature [T0]
						Demand based [T1]
						(Flow or DHW temperature based on active de-
						mand)
						Flow temperature [T2];
						DHW temperature [T3];
						System temperature [T4]
						(module cascade flow/supply temp.)

4.2 Boiler settings	min.	max.	Default	unit	Access level	Description:
4.2.1 Boiler Parameters					installer	Enter the Boiler Parameters menu
4.2.2 Module Cascade					installer	Enter the Module Cascade Settings menu
Settings						
4.2.3 Boiler Cascade					installer	Enter the Boiler Cascade Settings menu
Settings						
4.2.4 Service					Installer	Enter the Service menu

4.2.1 Boiler parameters Commodore FCB (boiler)	min.	max.	Default	unit	Access level	Description:	Dis- play no:
CH mode	0	5	1	#	Installer	Set the CH mode	1
CH Setpoint	68 (20)	194 (90)	185 (85)	°F (°C)	Installer	Set the CH setpoint	3
Calc. Setp. Offset	-18 (-10)	18 (10)	0 (0)	°F (°C)	Installer	Set the offset for CH mode 1 / 2 calculated setpoint	109
CH Min Setpoint	68 (20)	194 (90)	68 (20)	°F (°C)	Installer	Set the minimum CH setpoint (0-10V modes)	110
CH Max Setpoint	68 (20)	194 (90)	185 (85)	°F (°C)	Installer	Set the maximum CH setpoint (0-10V modes)	111
Boiler Pump Overrun	0	900	120	sec.	Installer	Set the post-circulation time for the boiler/CH circulator	5
CH Hysteresis Up	0 (0)	36 (20)	13 (7)	°F (°C)	Installer	Set the CH hysteresis up	7
CH Hysteresis Down	0 (0)	36 (20)	27 (15)	°F (°C)	Installer	Set the CH hysteresis down	112
Anti-Cycle Period	10	900	180	sec.	Installer	Set the burner anti-cycling period	9
Anti-Cycle Temp. Diff.	0 (0)	36 (20)	28.8 (16)	°F (°C)	Installer	Set the burner anti-cycling differentia	10
Max. Power CH	Ò	100	100	%	Installer	Set the max. CH burner power	14
Min. Power CH	0	100	5	%	Installer	Set the minimum CH burner power	15
CH PID P	0	1275	40		Installer	Set the PID P factor for CH	16
CH PID I	0	1275	400		Installer	Set the PID I factor for CH	17
Design Supply Temp.	68 (20)	194 (90)	185 (85)	°F (°C)	Installer	Set CH setpoint when outdoor temperature equals Design Outdoor Temp.	19
Design Outdoor Temp.	-13 (-25)	77 (25)	23 (-5)	°F (°C)	Installer	Set the outdoor temperature at which CH setpoint is set to Design Supply Temp.	20
Baseline Supply Temp.	68 (20)	194 (90)	104 (40)	°F (°C)	Installer	Set CH setpoint when outdoor temperature equals Baseline Outdoor Temp.	21
Baseline Outdoor Temp.	32 (0)	86 (30)	68 (20)	°F (°C)	Installer	Set the outdoor temperature at which CH setpoint is set to Baseline Supply Temp.	22
Design Supply Min. Limit	39 (4)	179 (82)	68 (20)	°F (°C)	Installer	Set the outdoor reset curve minimum setpoint	23
Design Supply Max. Limit	81 (27)	194 (90)	194 (90)	°F (°C)	Installer	Set the outdoor reset curve maximum setpoint	24
Warm Weather Shutdn	32 (0)	95 (35)	71 (22)	°F (°C)	Installer	Set outdoor temperature above which CH demand is blocked	25
Boost Temp Increment	0 (0)	54 (30)	0 (0)	°F (°C)	Installer	Set the setpoint boost function temperature increment	26
Boost Time Delay	1	120	20	min.	Installer	Set the setpoint boost function delay time	27
Night Setback Temp.	0 (0)	54 (30)	18 (10)	°F (°C)	Installer	Set the CH setpoint night setback temperature	28
DHW Mode	0	8	0	#	Installer	Set the DHW mode	35
DHW Tank Hyst. Down	0 (0)	36 (20)	9 (5)	°F (°C)	Installer	Set the DHW tank hysteresis down	36
DHW Tank Hyst. Up	0 (0)	36 (20)	9 (5)	°F (°C)	Installer	Set the DHW tank hysteresis up	37
DHW Tank Supply Extra	0 (0)	54 (30)	27 (15)	°F (°C)	Installer	Set the DHW tank supply setpoint offset	38
DHW Tank Supp Hyst Dn	0 (0)	36 (20)	9 (5)	°F (°C)	Installer	Set the DHW tank supply hysteresis down	39
DHW Tank Supp Hyst Up	0 (0)	36 (20)	9 (5)	°F (°C)	Installer	Set the DHW tank supply hysteresis up	40
DHW Tank Hold Warm	0 (0)	18 (10)	9 (5)	°F (°C)	Installer	Set the permissible cooling of the tank below setpoint	41
DHW Priority	0	2	on	0-2	Installer	Set the DHW priority mode	42
DHW Max. Priority Time	1	255	60	min.	Installer	Set the maximum DHW priority time	43
DHW Pump Overrun	0	900	20	sec.	Installer	Set the DHW post-circulation time	44
DHW Tank PID P DHW Tank PID I	0	1275 1275	100 300		Installer Installer	Set the DHW tank PID P factor Set the DHW tank PID I factor	45 46

cont.: 4.2.1 Boiler parameters Commodore FCB (boiler)	min.	max.	Default	unit	Access level	Description:	Par. no:
DHW Setpoint	68 (20)	176 (80)	140 (60)	°F (°C)	Installer	Set the DHW setpoint	48
DHW Store Setpoint	86 (30)	185 (85)	149 (65)	°F (°C)	Installer	Set the DHW storage setpoint	115
DHW Hysteresis Down	(0)	36 (20)	7.2	°F (°C)	Installer	Set the DHW hysteresis down	49
DHW Hysteresis Up	(0)	36 (20)	7.2 (4)	°F (°C)	Installer	Set the DHW hysteresis up	50
DHW Instant PID P	0	1275	100		Installer	Set the DHW instantaneous PID P factor	51
DHW Instant PID I	0	1275	160		Installer	Set the DHW instantaneous PID I factor	52
DHW On Off Period	10	60	30	sec.	Installer	Set the on/off modulation period	63
PreHeat mode	on	off	off	-	Installer	Set the PreHeat Eco mode	64
PreHeat Eco Setpoint	68 (20)	140 (60)	86 (30)	°F (°C)	Installer	Set the PreHeat Eco setpoint	65
DHW Max. Limit	68 (20)	194 (90)	176 (80)	°F (°C)	Installer	Limiting DHW setpoint max.	91
DHW Min. Limit	68 (20)	194 (90)	86 (30)	°F (°C)	Installer	Limiting DHW setpoint min.	96
Fan Speed Maximum	0	12750	dep unit	rpm	Installer	Set the maximum fan speed	92
Fan Speed Minimum	0	12750	dep unit	rpm	Installer	Set the minimum fan speed	93
Fan Speed Ignition	0	12750	dep unit	rpm	Installer	Set the ignition fan speed	94
Prog. Input 1.	0	3	1	#	Installer	Select the function for programmable input 1	116
Prog. Input 2.	0	4	4	#	Installer	Select the function for programmable input 2	117
Prog. Input 3.	0	2	2	#	Installer	Select the function for programmable input 3	118
Prog. Input 7.	0	5	3	#	Installer	Select the function for programmable input 7	122
Prog. Input RT.	0	1	1	#	Installer	Select the function for the programmable RT input	124
Prog. Output 1.	0	10	4	#	Installer	Select the function for programmable output 1	125
Prog. Output 2.	0	10	9	#	Installer	Select the function for programmable output 2	126
Prog. Output 3.	0	10	6	#	Installer	Select the function for programmable output 3	127
Prog. Output 4.	0	20	3	#	Installer	Select the function for programmable output 4	128
Mod. Pump dT	9 (5)	72 (40)	36 (20)	°F (°C)	Installer	Set the modulating circulator target delta temperature	133
Mod. Pump Start Time	0	255	60	sec.	Installer	Set the modulating circulator start up time	134
Mod. Pump Type	0	1	Linear inv		Installer	Set the modulating circulator model	135
Mod. Pump Mode	0	100	On/off	o/f or mod	Installer	Set the modulating circulator mode	136
Mod. Pump Min Pwr	0	100	35	%	Installer	Set the modulating circulator minimum duty cycle	137
Appliance Type	50	55	50	#	Installer	Set the appliance type	138
Dair active	0	2	yes	yes/no	Installer	Enable/disable the De-Air function	139
Nominal Flow	0	10	0	I/min	Installer	Sets the nominal flow	141
Anti Legionella Day	mon	sun	Sunday		Installer	Select day for the anti-legionella cycle	107
Anti Legionella Hour	0	23	0	hrs.	Installer	Select time for the anti-legionella cycle	108
Frost Protection			Enabled	Ena/Dis	Installer	Switch Frost protection on/off	205
Anti Legionella			Enabled	Ena/Dis	Installer	Anti Legionella protection on/off	206
DHW Detection Delay	0	255	0		Installer	Sets the detection delay.	207
	-		-				

Calc. Setp. Offset	4.2.1 Boiler parameters Commodore FWH (water heater)	min.	max.	Default	unit	Access level	Description:	Par. no:
Calc. Setp. Offset	CH mode	-	5	-		Installer	Set the CH mode	
CH Min Setpoint	CH Setpoint					Installer	Set the CH setpoint	3
CH Min Selpoint	Calc. Setp. Offset	I	1	-		Installer		109
CH Max Setpoint	CH Min Setpoint	68	194	68	°F	Installer	Set the minimum CH setpoint	110
Boiler Pump Overrun	CH Max Setpoint	68	194	194	°F	Installer	Set the maximum CH setpoint	111
CH Hysteresis Down	Boiler Pump Overrun					Installer	Set the post-circulation time for the	5
CH Hysteresis Down	CH Hysteresis Up	-	1		1	Installer	Set the CH hysteresis up	7
Anti-Cycle Temp. Diff. 0 36 28.8 F Installer Set the burner anti-cycling period 9 Anti-Cycle Temp. Diff. 0 36 28.8 F Installer Set the burner anti-cycling period 9 10 10 10 10 10 10 10	CH Hysteresis Down	0	36	9	°F	Installer	Set the CH hysteresis down	112
Anti-Cycle Temp, Diff.	Anti-Cycle Period					Installer	Set the burner anti-cycling period	9
Max. Power CH						Installer		10
Min. Power CH	Max. Power CH					Installer	Set the max. CH burner power	14
CH PID P	Min. Power CH	0						
CH PID Design Supply Temp. 68	CH PID P	0						
Design Supply Temp.		0						
Design Outdoor Temp.			194	194			Set CH setpoint when outdoor tempera-	
Baseline Supply Temp.	Design Outdoor Temp.	-13	77	23	°F	Installer	Set the outdoor temperature at which CH	20
Baseline Outdoor Temp.	Baseline Supply Temp.	68	194	104	°F	Installer	Set CH setpoint when outdoor tempera-	21
Design Supply Min. Limit	Baseline Outdoor Temp.	32	86	68	°F	Installer	Set the outdoor temperature at which CH	22
Design Supply Max. Limit 81	Design Supply Min. Limit	39	179	68	°F	Installer	Set the outdoor reset curve minimum	23
Boost Temp Increment	Design Supply Max. Limit	81				Installer		24
Boost Temp Increment	Warm Weather Shutdn	32	95	71	°F	Installer		25
DHW Tank Supply Extra	Boost Temp Increment)	54	Ò	°F ′	Installer	Set the setpoint boost function	26
DHW Mode	Boost Time Delay					Installer	Set the setpoint boost function delay	27
DHW Tank Hyst. Down O (0) (20) (20) (2) (°C) DHW Tank Hyst. Up O (0) (20) (3) (°C) DHW Tank Supply Extra (0) (30) (0) (30) (0) (°C) DHW Tank Supp Hyst Dn (0) (20) (20) (20) (20) (20) (20) (20)	Night Setback Temp.					Installer		28
DHW Tank Hyst. Down O (0) (20) (20) (2) (°C) DHW Tank Hyst. Up O (0) (20) (3) (°C) DHW Tank Supply Extra (0) (30) (0) (30) (0) (°C) DHW Tank Supp Hyst Dn (0) (20) (20) (20) (20) (20) (20) (20)	DHW Mode			1		Installer		35
DHW Tank Hyst. Up 0 36 5 (20) (3) (°C) DHW Tank Supply Extra 0 54 0 °F Installer (0) (30) (0) (°C) DHW Tank Supp Hyst Dn 0 36 4 °F Installer (0) (20) (20) (2) (°C) DHW Tank Supp Hyst Up 0 36 36 °F Installer (0) (20) (20) (20) (°C) DHW Tank Hold Warm 0 18 6 °F Installer (0) (20) (20) (°C) DHW Tank Hold Warm 0 18 6 °F Installer (0) (10) (3) (°C) DHW Priority 0 2 on 0-2 Installer DHW Max. Priority Time 1 255 60 min. Installer DHW Pump Overrun 0 900 20 sec. Installer Set the DHW tank hysteresis up 40 Set the DHW tank supply hysteresis up 40 Set the DHW tank supply hysteresis up 40 Set the DHW tank supply hysteresis up 40 Set the DHW priority mode 42 DHW Pump Overrun 0 900 20 sec. Installer Set the DHW priority time 43 DHW Tank PID P	DHW Tank Hyst. Down					Installer	Set the DHW tank hysteresis down	36
DHW Tank Supply Extra 0 (30) (0) (°C) DHW Tank Supp Hyst Dn 0 (36) (20) (2) (°C) DHW Tank Supp Hyst Up 0 (36) (20) (20) (°C) DHW Tank Supp Hyst Up 0 (36) (36) (6) (°C) DHW Tank Supp Hyst Up 0 (36) (20) (20) (°C) DHW Tank Hold Warm 0 (10) (3) (°C) DHW Priority DHW Priority 0 2 on 0-2 Installer DHW Priority Time 1 255 60 min. Installer DHW Pump Overrun 0 900 20 sec. Installer Set the DHW tank supply hysteresis up 40 Set the DHW priority ing of the tank 41 below setpoint Set the DHW priority mode 42 DHW Pump Overrun 0 900 20 sec. Installer Set the DHW post-circulation time 44 DHW Tank PID P 0 1275 60 Installer Set the DHW tank PID P factor	DHW Tank Hyst. Up		1	5		Installer	Set the DHW tank hysteresis up	37
DHW Tank Supp Hyst Dn 0 (20) (2) (°C) Installer Set the DHW tank supply hysteresis down DHW Tank Supp Hyst Up 0 36 36 °F Installer (°C) Set the DHW tank supply hysteresis up 40 DHW Tank Hold Warm 0 18 6 °F Installer (°C) Set the permissible cooling of the tank below setpoint DHW Priority 0 2 on 0-2 Installer Set the DHW priority mode 42 DHW Max. Priority Time 1 255 60 min. Installer Set the DHW post-circulation time 44 DHW Tank PID P 0 1275 60 Installer Set the DHW tank PID P factor 45	DHW Tank Supply Extra)	54	0	°F ´	Installer	Set the DHW tank supply setpoint offset	38
DHW Tank Supp Hyst Up 0 (20) (20) (20) (°C) Set the DHW tank supply hysteresis up 40 DHW Tank Hold Warm 0 18 6 °F Installer Set the permissible cooling of the tank below setpoint DHW Priority 0 2 on 0-2 Installer Set the DHW priority mode 42 DHW Max. Priority Time 1 255 60 min. Installer Set the DHW priority time 43 DHW Pump Overrun 0 900 20 sec. Installer Set the DHW post-circulation time 44 DHW Tank PID P 0 1275 60 Installer Set the DHW tank PID P factor 45	DHW Tank Supp Hyst Dn	0	36	4	°F	Installer	1	39
DHW Tank Hold Warm 0 18 6 °F Installer Set the permissible cooling of the tank below setpoint DHW Priority 0 2 on 0-2 Installer Set the DHW priority mode 42 DHW Max. Priority Time 1 255 60 min. Installer Set the maximum DHW priority time 43 DHW Pump Overrun 0 900 20 sec. Installer Set the DHW post-circulation time 44 DHW Tank PID P 0 1275 60 Installer Set the DHW tank PID P factor 45	DHW Tank Supp Hyst Up)	36	36	°F	Installer	I .	40
DHW Priority02on0-2InstallerSet the DHW priority mode42DHW Max. Priority Time125560min.InstallerSet the maximum DHW priority time43DHW Pump Overrun090020sec.InstallerSet the DHW post-circulation time44DHW Tank PID P0127560InstallerSet the DHW tank PID P factor45	DHW Tank Hold Warm	0	18	6	°F	Installer		41
DHW Max. Priority Time 1 255 60 min. Installer Set the maximum DHW priority time 43 DHW Pump Overrun 0 900 20 sec. Installer Set the DHW post-circulation time 44 DHW Tank PID P 0 1275 60 Installer Set the DHW tank PID P factor 45	DHW Priority			— ` 		Installer		42
DHW Pump Overrun 0 900 20 sec. Installer Set the DHW post-circulation time 44 DHW Tank PID P 0 1275 60 Installer Set the DHW tank PID P factor 45					_			
DHW Tank PID P 0 1275 60 Installer Set the DHW tank PID P factor 45		0					· ·	
DITIVITATION TO TAIL TO THISTORY OF THE DITIVITATION 140	DHW Tank PID I	0	1275	180		Installer	Set the DHW tank PID I factor	46

DHW Setpoint 68 (20) 176 (80) 140 (60) °F (°C) Installer Set the DHW setpoint DHW Store Setpoint 86 (30) 185 (85) 140 (60) °F (°C) Installer Set the DHW storage set DHW Hysteresis Down 0 (36) 6 (20) °F (°C) Installer Set the DHW hysteresis	48
DHW Store Setpoint (30) (85) (60) (°C) Installer Set the DHW storage set of the DHW storage	
DHW Hysteresis Down (0) (20) (3) (°C) Installer Set the DHW hysteresis	etpoint 115
5, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	down 49
DHW Hysteresis Up (0) (20) (3) (°C) Installer Set the DHW hysteresis	•
DHW Instant PID P 0 1275 400 Installer Set the DHW instantane	
DHW Instant PID I 0 1275 1200 Installer Set the DHW instantane	
DHW On Off Period 10 60 10 sec. Installer Set the on/off modulation	
PreHeat mode on off off - Installer Set the PreHeat Eco mo	ode 64
PreHeat Eco Setpoint 68 (20) (60) 86 (°C) Installer Set the PreHeat Eco set	tpoint 65
DHW Max. Limit 68 (20) (90) (85) °F (°C) Installer Limiting DHW setpoint m	max. 91
DHW Min. Limit 68	
Fan Speed Maximum 0 12750 dep unit rpm Installer Set the maximum fan sp	
Fan Speed Minimum 0 12750 dep unit rpm Installer Set the minimum fan spe	
Fan Speed Ignition 0 12750 dep unit rpm Installer Set the ignition fan spee	
Prog. Input 1. 0 3 1 # Installer Select the function for prinput 1	110
Prog. Input 2. 0 4 4 # Installer Select the function for prinput 2	rogrammable 117
Prog. Input 3. 0 2 2 # Installer Select the function for proput 3	rogrammable in-
Prog. Input 7. 0 5 3 # Installer Select the function for prinput 7	122
Prog. Input RT. 0 1 1 # Installer Select the function for th RT input	ne programmable 124
Prog. Output 1. 0 10 2 # Installer Select the function for proguents of the function for program of the function of th	rogrammable 125
Prog. Output 2. 0 10 9 # Installer Select the function for proguence of the function for program of the function of th	120
Prog. Output 3. 0 10 6 # Installer Select the function for proguents of the function for program of the function of the fu	127
Prog. Output 4. 0 20 3 # Installer Select the function for production output 4	128
Mod. Pump dT 9 72 23 °F Installer Set the modulating circu temperature	133
Mod. Pump Start Time 0 255 60 sec. Installer Set the modulating circu time	ulator start up 134
Mod. Pump Type Linear inv Installer Set the modulating circu	ulator model 135
Mod. Pump Mode 20 100 On/off or mod Installer Set the modulating circu	
Mod. Pump Min Pwr 35 % Installer Set the modulating circu duty cycle	137
Appliance Type 50 55 50 # Installer Set the appliance type	138
Dair active no yes yes yes/no Installer Enable/disable the De-A	Air function 139
Nominal Flow 0 10 0 I/min Installer Sets the nominal flow	141
Anti Legionella Day mon sun Sunday Installer Select day for the anti-le	
Anti Legionella Hour 0 23 0 hrs. Installer Select time for the anti-le	7
Frost Protection Enabled En/Dis Installer Switch Frost protection of	<u> </u>
Anti Legionella Enabled En/Dis Installer Anti Legionella protectio	
DHW Detection Delay 0 255 0 Installer Sets the detection delay	

4.2.2 Module Cascade Settings	min.	max.	Default	unit	Access	Description:	Par.
Burner Address (Commodore FCB boiler)			Stand alone		Installer	Set the cascade burner address	184
Burner Address (Commodore FWH water heater)			Managing		Installer	Set the cascade burner address	184
Permit Emergency Mode	0	1	1: Yes	Yes/ No	Installer	Enable/disable the cascade emergency mode	72
Emergency Setpoint	32 (0)	194 (90)	158 (70)	°F (°C)	Installer	Set the emergency mode setpoint	74
Delay Per Start Next Mod.	25	1275	90	sec.	Installer	Set the delay time before the next module is started	75
Delay Per Stop Next Mod.	25	1275	60	sec.	Installer	Set the delay time before the next module is stopped	76
Delay Quick Start Next	0	1275	20	sec.	Installer	Set the fast delay time before the next module is started	142
Delay Quick Stop Next	0	1275	10	sec.	Installer	Set the fast delay time before the next module is stopped	143
Hyst. Down Start Module	0 (0)	72 (40)	14 (8)	°F (°C)	Installer	Set the hysteresis down after which a module is started	77
Hyst. Up Stop Module	0 (0)	72 (40)	10 (5)	°F (°C)	Installer	Set the hysteresis up after which a module is stopped	78
Hyst. Down Quick Start	0 (0)	72 (40)	22 (12)	°F (°C)	Installer	Set the fast hysteresis down after which a module is started	144
Hyst. Up Quick Stop	0 (0)	72 (40)	12 (7)	°F (°C)	Installer	Set the fast hysteresis up after which a module is stopped	145
Hyst. Up Stop All	0 (0)	108 (60)	18 (10)	°F (°C)	Installer	Set the hysteresis up at which all modules are stopped	146
Number of Units	0	16	1	#	Installer	Set the no. of modules expected in the cascade system	147
Power Mode	0	3	2	#	Installer	Set the power mode	148
Max. Setp. Offset Down	0 (0)	36 (20)	4 (2)	°F (°C)	Installer	Set the maximum setpoint offset down	79
Max. Setp. Offset Up	0 (0)	36 (20)	18 (10)	°F (°C)	Installer	Set the maximum setpoint offset up	80
Start Mod. Delay Fact.	0	60	0	min.	Installer	Set the setpoint modulation delay time	81
Next Module Start Rate	10	100	80	%	Installer	Set the next module start rate	82
Next Module Stop Rate	10	100	25	%	Installer	Set the next module stop rate	83
Module Rotation Interval	0	30	5	days	Installer	Set the rotation interval	84
First Module to Start	0	17	1	#	Installer	Set the first module to start in the rotation cycle	149
PwrMode2 Min Power	0	100	15	%	Installer	Set the power mode 2 minimum power	152
PwrMode2 Hysteresis	0	100	35	%	Installer	Set the power mode 2 hysteresis	153
Post-Pump Period	0	255	30	sec.	Installer	Set the cascade post-circulation period	154
Frost Protection	50 (10)	86 (30)	59 (15)	°F (°C)	Installer	Set the frost-protection setpoint	155



Parameters for cascade operation are found in the Module cascade settings menu, located in the Boiler settings menu.

Parameters in the below ${f Boiler}$ cascade settings menu must ${f not}$ be used.

4.2.3 Boiler Cascade Settings	min.	max.	Default	unit	Access level	Description:	Par.
Boiler Address			stand alone		Installer	Set the cascade boiler address	73
Permit Emergency Mode	0	1	yes	Yes/No	Installer	Enable/disable the cascade emergency mode	156
Emergency Setpoint	68 (20)	194 (90)	158 (70)	°F (°C)	Installer	Set the emergency mode set- point	157
Delay Per Start Next Blr	Ò	1275	1275	sec.	Installer	Set the delay time before the next boiler is started	158
Delay Per Stop Next Blr.	0	1275	1275	sec.	Installer	Set the delay time before the next boiler is stopped	159
Delay Quick Start Next	0	1275	400	sec.	Installer	Set the fast delay time before the next boiler is started	160
Delay Quick Stop Next	0	1275	240	sec.	Installer	Set the fast delay time before the next boiler is stopped	161
Hyst. Down Start Boiler	0 (0)	72 (40)	9 (5)	°F (°C)	Installer	Set the hysteresis down after which a boiler is started	162
Hyst. Up Stop Boiler	0 (0)	72 (40)	3.6 (2)	°F (°C)	Installer	Set the hysteresis up after which a boiler is stopped	163
Hyst. Down Quick Start	0 (0)	72 (40)	18 (10)	°F (°C)	Installer	Set the fast hysteresis down after which a boiler is started	164
Hyst. Up Quick Stop	0 (0)	72 (40)	7.2 (4)	°F (°C)	Installer	Set the fast hysteresis up after which a boiler is stopped	165
Hyst. Up Stop All	0 (0)	108 (60)	14.4 (8)	°F (°C)	Installer	Set the hysteresis up at which all boilers are stopped	166
Number of boilers	Ô	16	1	#	Installer	Set the number of boilers expected in the cascade system	167
Power Mode	0	3	2	#	Installer	Set the power mode	168
Max. Setp. Offset Down	0 (0)	36 (20)	0 (0)	°F (°C)	Installer	Set the maximum setpoint offset down	169
Max. Setp. Offset Up	0 (0)	36 (20)	36 (20)	°F (°C)	Installer	Set the maximum setpoint offset up	170
Start Mod. Delay Fact.	Ô	255	20	min.	Installer	Set the setpoint modulation delay time	171
Next Boiler Start Rate	10	100	80	%	Installer	Set the next boiler start rate	172
Next Boiler Stop Rate	10	100	25	%	Installer	Set the next boiler stop rate	173
Boiler Rotation Interval	0	30	5	days	Installer	Set the rotation interval	174
First Boiler to Start			1	#	Installer	Set the first boiler to start in the rotation cycle	175
PwrMode2 Min Power	0	100	20	%	Installer	Set the power mode 2 minimum power	180
PwrMode2 Hysteresis	0	100	40	%	Installer	Set the power mode 2 hysteresis	181
Post-Pump perod	0	255	30	sec.	Installer	Set the cascade post-circulation period	182

4.2.4 Service	min.	max.	default	unit	access level	Description:
Service interval	dis.	25500	2000	hours	installer	Set the service interval
Reset Service Reminder	no	yes	no	yes/no	Installer	Reset the service reminder

5 System test	min.	max.	default	unit	access level	Description:
Test State			off		Installer	Set test state (for adjusting O ₂ levels)
Fan speed			XXXX	rpm	Installer	Read out fan speed
Ionization			X.X	uA	Installer	Read out flame signal

Table 15.27

16 TOUCH SCREEN

The Commodore FCB / FWH boiler has a touch screen attached, with which you can see the state of the boiler / water heater, control the main parameters and view errors. Also you can set the fan speed at predefined levels, needed to verify combustion settings (O_2 / CO_2) . Not all parameters can be accessed via the touchscreen. At installation and commissioning, parameter setting and configuration should therefore preferably be done at the PB screen (described in chapter 15), mounted directly below the touch screen.

16.1 Menu buttons

In the touchscreen user interface the following basic menu buttons are available.



Home

Return to the module screen



Graph

Access the performance graph of the module



Errors

Access the Error history screen



Service

Access the service history screen



Settings

Access the Settings screen



Return

Return to the previous screen

16.2 Start screen

The start screen appears at every power-up



Figure 16.1

The touch screen will be blank during the controls initialization

16.3 Module screen

To activate the touchscreen, tap on the screen.

The module screen shows the status information of the boiler / water heater. From this screen all available settings, graphs and tests can be accessed.



No.	Description
1	Power bar, displays the power level of the selected module. Power level is displayed in [%] when metric units are selected. If imperial units are selected the power level is displayed [KBtu] but without power bar.
2	Default module image.
3	Shows status information of the selected module.
4	Module test button, opens the Module test screen. See § 15.4 next page.
5	Reset button
6	Error button, shows current and past errors (lockout / blocking)
7	Service button, shows burning hours and due service moments.
8	Settings button, shows available settings like language, date and time, and setpoints.

Table 16.1

16.4 Module test screen

With the module test screen you can set the boiler / water heater at predefined power levels, which can be used to check combustion settings of the boiler (O_2 / CO_2) .

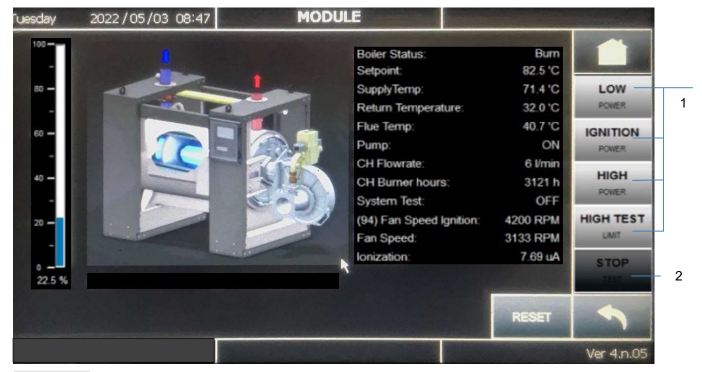


Figure 16.3

No.	Description	Description					
1	Buttons to start on	Buttons to start one of the following Module tests:					
	Module test	Description					
	Low power	Burner system test low power					
	Ignition power	Burner system test ignition power					
	High power	Burner system test high power					
	High test limit	High limit temperature switch functionality test					
2	Stop test button, u module tests).	Stop test button, used to stop an active system test (only available during performance of one of the module tests).					

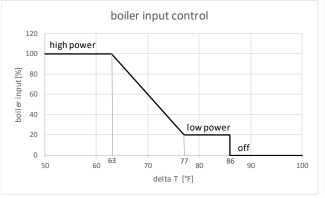
Table 16.2

17 TEMPERATURE PROTECTION

The difference between supply temperature and return temperature is continuously monitored. Too large of a difference can indicate a defective circulator or a clogged heat exchanger.

The maximum difference between supply and return temperature for a heating boiler is 63°F (35°C). In between 63°F (35°C) and 77°F (43°C) boiler input modulates between minimum and maximum. At minimum boiler input ΔT above 77°F (43°C) is allowed. Above $\Delta T = 86$ °F (48°C), an error will occur.

For a water heater the maximum difference between supply and return temperature is $27^{\circ}F$ (15 °C) to protect against calcification. In between $27^{\circ}F$ (15°C) and $41^{\circ}F$ (23°C) boiler input modulates between minimum and maximum. At minimum water heater input ΔT above $41^{\circ}F$ (23°C) is allowed. Above $\Delta T = 50^{\circ}F$ (28°C) an error occurs.



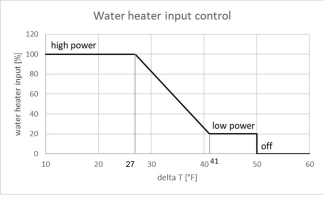


Figure 17.1

Figure 17.2

18 ERROR INFORMATION.

Errors can be divided in three groups:

- Manual reset lockout errors (can only be reset by the reset button).
- · Blocking errors (will disappear when error is gone)
- Warnings (will disappear when the warning is gone, not stored in the BCU)

The boiler / water heater circulator will continue to run during most locking and blocking error codes. This is to prevent the freezing of the Central Heating circuit when the boiler / water heater is in error during the winter period. For some non-volatile lockouts the circulator will not be running, also see the error tables in this chapter for more details.

18.1 Boiler history.

The last 15 lockouts and 15 blocking errors are stored in the boiler / water heater control. This boiler history can be shown via the Boiler History screen via the installer boiler status menu in one of the advanced displays.

- Successful ignitions
- Failed Ignitions
- Flame Failures
- · Operation days
- CH Burner Hours
- DHW Burner Hours

18.2 Lockout codes

Lock out code	Error	Description	Cause	Solving
0	EEPROM Read Error	Internal software error	wrongly programmed BCU or PB	reset BCU or replace BCU and / or display unit
1	Ignition Error	Five unsuccessful ignition attempts in a row	no gas, wrongly ad- justed gas valve, bad igniter	check gas supply and adjust gas valve, reset BCU, check igniter.
2	GasValve Relay Error	Failure detected in the gas valve relay	short circuit in coil of the gas valve, water on wiring or gas valve	reset BCU replace gas valve or wiring harness
3	Safety Relay Error	Failure detected in safety relay	safety relay is not working correctly	reset BCU or replace BCU
4	Blocking Too Long Error	Control had a blocking error for more than 20 hours	blocking code active for more than 20 hours	reset and check blocking code
5	Fan Not Running	Fan is not running for more than 60 seconds	electrical wiring not correctly connected, or fan is malfunction- ing	Check wiring or check fuse on BCU; if not solved replace fan or replace BCU
6	Fan Too Slow	Fan runs too slow for more than 60 seconds	electrical wiring not correctly connected, or fan is malfunction- ing	Check wiring or check fuse on BCU; if not solved replace fan or replace BCU
7	Fan Too Fast	Fan runs too fast for more than 60 seconds	electrical wiring not correctly connected, or fan is malfunction- ing	Check wiring or check fuse on BCU; if not solved replace fan or replace BCU
8	RAM Error	Internal software error	wrongly programmed BCU or PB	reset BCU or replace BCU and / or display unit
9	Wrong EEPROM Signature	Contents of E2prom is not up to date	outdated E2prom	reset BCU or replace BCU
10	EEPROM Error	Wrong safety parame- ters in E2prom	wrongly programmed BCU or PB	reset BCU or replace BCU
11	State Error	Internal software error	wrongly programmed BCU or PB	reset BCU or replace BCU
12	ROM Error	Internal software error	wrongly programmed BCU or PB	reset BCU or replace BCU
15	Max. Thermostat Lock Error	The external overheat protection is enabled or the T_Supply sensor measures a temp. of over Prot_Over-heat_Temp - SGOver-heat_Duplex_Tolerance for a period of Max_Value_Period	Burner door clixon tripped because of overheating of the burner door or the water flow is re- stricted	Check burnerdoor gasket and replace burner door gas- ket and reset clixon on burner door or check circula- tor and waterflow and re- place circulator or increase water flow check also if valves are closed
16	Max. Flue Lock Error	Flue temperature exceeded the maximum flue temperature	There is no water in the heat exchanger or flue gas sensor is malfunctioning or heat exchanger is overheated.	Check if flue sensor is working correctly if not so replace flue sensor. Check waterflow if to low increase waterflow.
17	Stack Error	Internal software error	wrongly programmed BCU or PB	reset BCU or replace BCU and / or display unit
18	Instruction Error	Internal software error	wrongly programmed BCU or PB	reset BCU or replace BCU and / or display unit

Lock out code	Error	Description	Cause	Solving
19	Ion Check Failed	Internal software error	wrongly programmed BCU or PB	reset BCU or replace BCU and / or display unit
20	Flame Out Too Late Error	Flame still present 10 seconds after closing the gas valve	wrong earthing of BCU and boiler / wa- ter heater	Check earthing of BCU and boiler / water heater
21	Flame Before Ignition	Flame is detected be- fore ignition	wrong earthing of BCU and boiler / wa- ter heater	Check earthing of BCU and boiler / water heater
22	Too Many Flame Failures	Three time flame lost during 1 demand	bad gas supply or CO ₂ level is not cor- rect or bad ignition rod	check gas supply pressure, check CO ₂ level and adjust if necessary, replace ignition rod or replace ignition cable.
23	Corrupted Error Number	Error code RAM byte was corrupted to an unknown error code.	wrongly programmed BCU or PB	reset BCU or replace BCU and / or display unit
27	Filling Too Much	Too many automated filling attempts in a short time period	If output is program- med as filling valve and there are to many filling attempts	Check for leaks in the central heating system or if the boiler itself is leaking. Also check expansion vessel on internal leak
28	Fill Time Error	Filling takes too long	If output is program- med as filing valve and filling takes more than 10 minutes	Check if there is a leak in the central heating system or if the boiler itself is leaking. Also check expansion vessel on internal leak
29	PSM Error	Internal software error	wrongly programmed BCU or PB	reset BCU or replace BCU and / or display unit
30	Register Error	Internal software error	wrongly programmed BCU or PB	reset BCU or replace BCU and / or display unit
32	T. Exchange Diff Error	The 2 exchange sensors deviate too much for more than 60 seconds	Not enough water flow through the heat exchanger	Check if the general pump is running and if all valves are open to make enough flow
33	LWCO/Air intake block	Low water cut off 1 error	No water in the heat exchanger or LWCO not connected	Check if there is enough water in the heat exchanger. If not, fill up the system.
34	LWCO 2 Error	Low water cut off 2 error	No water in the heat exchanger or LWCO not connected	Check if there is enough water in the heat exchanger. If not, fill up the system
36	Gas Pressure Error	Gas pressure switch open for more than E2_GPS_Timeout	wrong gas pressure on gas supply or gas pressure switch is not connected	Check if gas pressure is in limits of the gas pressure switch. Check cables.
38	Flue Pressure Locking	More than 3 flue pressure switch errors in 24 hrs. have occurred.	syphon is clogged	Clean syphon.

Table 18.1

18.3 Blocking codes

Code	Error	Description	Cause	Solving
100	WD Error Ram	Internal software error	wrongly programmed BCU or PB	reset BCU or replace BCU and / or display unit
101	WD Error Rom	Internal software error	wrongly programmed BCU or PB	reset BCU or replace BCU and / or display unit
102	WD Error Stack	Internal software error	wrongly programmed BCU or PB	reset BCU or replace BCU and / or display unit
103	WD Error Register	Internal software error	wrongly programmed BCU or PB	reset BCU or replace BCU and / or display unit

Code	Error	Description	Cause	Solving
104	WD Error Xrl	Internal software error	wrongly programmed BCU or PB	reset BCU or replace BCU and or display unit
105	High Temp Error	T_Supply sensor measures over Stay_Burning_Temp for a period of Max_Value_Period.	not enough waterflow over heat exchanger	Check functioning of the circulator. Check/open all valves that might restrict the water flow through the unit. Check for an external system circulator that influences flow through the unit. Check if the system resistance exceeds the spare capacity of the unit circulator.
106	Refhi Too Hi Error	Internal hardware error	wrongly programmed BCU or PB	reset BCU or replace BCU and / or display unit
107	Refhi Too Lo Error	Internal hardware error	wrongly programmed BCU or PB	reset BCU or replace BCU and / or display unit
108	Reflo Too Hi Error	Internal hardware error	wrongly programmed BCU or PB	reset BCU or replace BCU and / or display unit
109	Reflo Too Lo Error	Internal hardware error	wrongly programmed BCU or PB	reset BCU or replace BCU and / or display unit
110	Refhi2 Too Hi Error	Internal hardware error	wrongly programmed BCU or PB	reset BCU or replace BCU and / or display unit
111	Refhi2 Too Lo Error	Internal hardware error	wrongly programmed BCU or PB	reset BCU or replace BCU and / or display unit
112	Reflo2 Too Hi Error	Internal hardware error	wrongly programmed BCU or PB	reset BCU or replace BCU and / or display unit
113	Reflo2 Too Lo Error	Internal hardware error	wrongly programmed BCU or PB	reset BCU or replace BCU and / or display unit
114	False Flame	Flame is detected in a state in which no flame is allowed to be seen	wrong earthing of BCU and boiler / wa- ter heater	Check earthing of BCU and boiler / water heater
116	Low Water Pressure Sensor	Low water pressure, generated when the pressure drops below Minimal_Pressure, or when the pressure drops below 4.5 PSI.	Not enough water pressure	Fill up the system and check if there are any water leakages
118	WD Communica- tion Error	Watchdog communica- tion error	wrong programmed BCU or PB	reset BCU or replace BCU and or display unit
119	T Return Open	Return sensor open	malfunctioning return sensor or not con- nected	check connection to BCU or check resistance NTC sensor
120	T Supply Open	Supply sensor open	malfunctioning sup- ply sensor or not connected	check connection to BCU or check resistance NTC sensor
122	T DHW Open	DHW sensor open	malfunctioning DHW sensor or not con- nected	check connection to BCU or check resistance NTC sensor
123	T Flue Open	Flue sensor open	malfunctioning flue sensor or not con- nected	check connection to BCU or check resistance NTC sensor
125	T Outdoor Open	Outdoor sensor open	malfunctioning out- door sensor or not connected or wrong CH-mode pro- grammed	check connection to BCU or check resistance NTC sensor or change CH-mode
126	T Return Shorted	Return sensor shorted	malfunctioning return sensor or short cir-cuiting	check connection to BCU or check resistance NTC sensor

Code	Error	Description	Cause	Solving
127	T Supply Shorted	Supply sensor shorted	malfunctioning sup- ply sensor or short circuiting	check connection to BCU or check resistance NTC sensor
129	T DHW Shorted	DHW sensor shorted	malfunctioning DHW sensor or short circuiting	check connection to BCU or check resistance NTC sensor
130	T Flue Shorted	Flue sensor shorted	malfunctioning Flue sensor or short circuiting	check connection to BCU or check resistance NTC sensor
132	T Outdoor Shorted	Outdoor sensor shorted	malfunctioning Out- door sensor or short circuiting	check connection to BCU or check resistance NTC sensor
134	Reset Button Error	Too many resets in a short time period	Reset many times by user or installer	wait or disconnect and reconnect power supply
136	T_Exchange Block Error	Exchange temperature exceeded 194 °F (90 °C).	water temperature is above 194 °F (90 °C).	Check circulator functioning. Check/open all valves that might restrict water flow through the unit. Check external system circulator(s) that influences flow through the unit. Check if the system resistance exceeds the spare capacity of the unit circulator.
155	WD Config Error	Watchdog fan configuration setting error	wrongly programmed BCU or PB	reset BCU or replace BCU and or display unit
156	Flue Pressure Error	Flue pressure switch is closed.	Syphon clogged or vent blocked	Clean syphon. Check vent.
162	Fill Warning	Error is generated immediately when the pressure drops below Minimal_Pressure. Demand has stopped, but no error needs to be stored at this time.	The water pressure is below the minimum pressure level.	refill the system until the pressure is above 1 Bar or 14.5 PSI Check for leaks.
164	Ex. Low Flow Protection	Flow is too low, demand needs to be stopped with fan at ignition speed*, but no error needed to be stored at this time	not enough water flow through the heat exchanger	Check functioning of the circulator. Check/open all valves that might restrict the water flow through the unit. Check for an external system circulator that influences flow through the unit. Check if the system resistance exceeds the spare capacity of the unit circulator.
167	Low Gas Pres- sure	The low gas pressure switch input is detected as OPEN.	Gas pressure is too low or cable is defect	Check gas pressure. Check setting gas pressure switch. Check cables.
168	Flue Temperature Too High	Flue temperature exceeded the maximum flue temperature	Flue gasses are too hot.	Clean heat exchanger.
169	ADC Unstable	ADC measurement detected too many unstable measurements.	Instable 0-10V input signal or sensor cabling defect	Check 0-10V input or check cabling sensors.

Table 18.2

18.4 Warnings

Error no.	Error	Description	Cause	Solving
200	Comm. Lost with	Cascade System:	connection between	Check wiring between boiler
	module	Managing cascade con-	cascaded boiler / water	/ water heater or distance
		trol lost communication	heaters is interrupted or	between boiler / water
		with one of the	wiring is broken	heaters is to big
202	App. Selection	depending. Unknown appliance	wrongly programmed	replace BCU
202	Error	model selected	parameters	Teplace BCO
203	Comm. Lost with	Dual Cascade System:	connection between	Check wiring between boiler
	boiler	Managing cascade con-	cascaded boiler / water	/ water heater or distance
		trol lost communication	heaters is interrupted or	between boiler / water heat-
		with one of the	wiring is broken	ers is to big
204	T Outdoor Wrong	depending.	malfumationing outdoor	check connection to BCU or
204	T Outdoor Wrong	_	malfunctioning outdoor sensor or not con-	check connection to BCO or check resistance NTC sen-
		measures open/shorted	nected or wrong CH-	sor or change CH-mode
			mode programmed	sor or origings of timede
205	T System Wrong	T_System sensor	malfunctioning system	check connection to BCU or
		measures open/shorted	sensor or not con-	check resistance NTC sen-
	-		nected	sor
206	T Cascade	T_Cascade sensor	malfunctioning cascade	check connection to BCU or
	Wrong	measures open/shorted	sensor or not con-	check resistance NTC sen-
			nected	sor Or wrong cascade settings
				(boiler cascade settings)
				used: set para 73 to
				standalone and use
				MODULE cascade settings
				for cascading
207	Heat-Exchanger	The heat-exchanger		
	protection active	protection function is		
		actively blocking the burn		
		demand		

Table 18.3

19 CASCADING

19.1 System setup

NOTE: for proper functioning of the system, some settings have to be changed, see § 19.5.2 "Emergency mode".

The boiler / water heater controller can control multiple boiler / water heaters in a cascade setup.

Heating Boiler

A system sensor input is available on the main board to measure the cascade system supply temperature. A circulator output is also available to run the system circulator, as well as an output for the DHW circulator (additional relays are needed to run these circulators, see § 6.2).

When the CH supply temperature is calculated based on an outdoor sensor, only one outdoor sensor is needed. This sensor is connected to the managing boiler / water heater and calculates the CH setpoint for the cascade system.

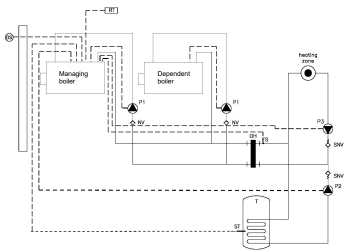


Figure 19.1

A CH cascade system can be used with an DHW indirect tank. A DHW circulator and sensor can be connected to the managing boiler / water heater. All boilers handle **either** indirect tank **or** Central Heating demand at one time.

Water heater

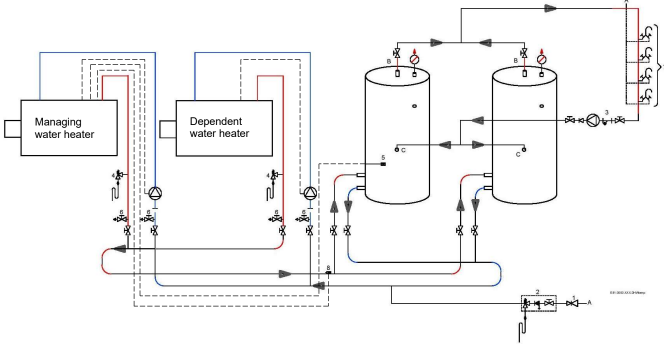


Figure 19.2

The sensors (DHW sensor (5) and system sensor (8)) are equal to a stand-alone water heater and should only be connected to the managing water heater.

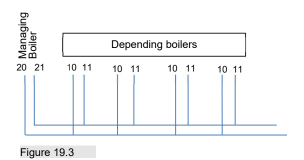
Each unit needs its own separate circulator, so no additional circulators are needed. The managing water heater calculates the HW setpoint for the cascade system.

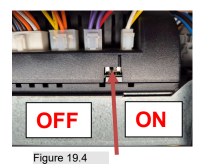
19.2 Quick-guide cascade set-up

Below a quick set-up, all settings are described in detail in the successive chapters

1. Link the boiler / water heaters with a 2-wire cable in parallel.

Connect 20 on the managing boiler / water heater to 10 on the dependent boiler / water heaters and connect 21 on the managing boiler / water heater to 11 on the dependent boiler / water heaters.





2. Set the switch "bus power" at the side of the controller to the off position.

Note the line of the bottom of the controller on above picture to determine the off position.

3. Change the burner address on every boiler / water heater that is part of the cascade

Parameter: Menu - Settings - Boiler settings - **Module Cascade Settings** - Parameter 184 (Burner Address) (**DO NOT USE Boiler Cascade Settings**)

On managing boiler / water heater: set as manager

On dependent boilers / water heaters: set as dep 2, dep 3 etc.

4. Change number of units on manager boiler / water heater only

Parameter: Menu - Settings - Boiler settings - Module Cascade Settings - Parameter 147 (Number of units) On managing boiler / water heater: set at total amount of units that are part of the cascade (= managing + amount of dependents)

On dependent boiler / water heaters: set at 1 (= default setting)

5. Select correct CH / DHW mode on managing boiler / water heater only

Parameter: Menu - Settings - Boiler settings - Boiler parameters - Parameter 1 (CH mode)

CH mode 0 – Central Heating demand with thermostat control

CH mode 1 - Central Heating with an outdoor temperature reset and thermostat control

CH mode 2 – Central Heating with full outdoor temperature reset

CH mode 3 – Central Heating with permanent heat demand

CH mode 4 – Central Heating with analog input control (0-10V) of setpoint

CH mode 5 - Central Heating with analog input control (0-10V) of power output does not work in cascade

Parameter: Menu - Settings - Boiler settings - Boiler parameters - Parameter 35 (DHW mode) DHW mode 1 - Storage with sensor

Check that DHW Mode is 1 for the managing water heater. Set Mode to 0 for depending water heaters only. This causes a crossed-out tap symbol at the normal display of the dependents. If this setting is forgotten the message MN:DHW Sensor Open appears.

6. Connect required sensors to the managing boiler / water heater only

Outdoor sensor required (CH modes 1 and 2) at Low voltage connections 1 and 2. (CB boiler models only) DHW temperature sensor required at Low voltage connections 5 and 6 (WH water heater models only) System temperature sensor required at Low voltage connections 3 and 4.

7. Switch all boiler / water heaters off. After that, start them all up again.

To activate the communication between managing and dependent boilers / water heaters these need to be restarted.

8. Deactivate de-air on managing boiler / water heater only after de-airing the boiler / water heaters and system

Parameter: Menu - Settings - Boiler settings - Boiler parameters - Parameter 139 (Dair active) On managing boiler / water heater: set to 2.

19.3 Boiler cascade communication setup.

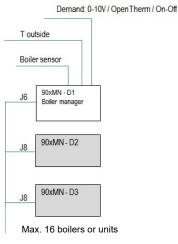
In order for the system to work for cascade the communication busses must be parallel linked together. The managing boiler / water heater uses the AL-bus connection 20-21 for the cascade. The 10-11 connection terminals of the depending boiler / water heaters must be connected to the 20-21 connections of the managing boiler / water heater.

It is important that the power on the 10-11 connection terminals on all dependent boiler / water heaters is switched to the OFF position (see also § 19.3.1).

All boiler / water heaters in the cascade system must have a unique address selected (see also § 19.3.1).

Before commissioning a cascade installation, a number of parameters have to be changed.

These parameters can be programmed on the unit itself.





Changes in parameter may only be carried out by a skilled commissioning/service engineer, who has had specific training for setting up the range of boiler / water heaters. He will be able to check whether the installation functions correctly after the parameter change has been done.

Parameters for cascade operation are found in the Module cascade settings menu, located in the Boiler

Parameters in the Boiler cascade settings menu must **NOT** be used.

19.3.1 **SETTING THE BOILER ADDRESS**



Figure 19.5

Address rules

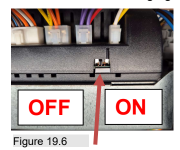
The cascade managing address (parameter 184) must be set to 'Managing' on the managing boiler / water heater.

The cascade depending addresses (parameter 184) must be set in a logical numbered order from 2: Dep. 2, Dep. 3 etc. on the depending boiler / water heaters.

The total number of boiler / water heaters in the cascade must be stored in parameter 147 on the managing boiler.

When the number of boiler / water heaters is set to 4, the first three depending controls are expected to be available for the cascade. In this case depending controls 2, 3 and 4 must be selected. When any of these 3 are not present on the communication bus the managing control detects the loss of a depending control and generates the warning: Comm. Lost with module.

The managing boiler / water heater of the cascade system is connected to the AL-BUS connection on terminals 20-21. This connection also provides the power for the communication bus. The depending boiler / water heaters are all parallel connected to the managing boiler / water heater communication bus.



The bus power is provided by the managing boiler / water heater on terminals 20-21, switch S1 must be set in the OFF position (all controls).

19.3.2 **SETTING OF THE CASCADE PARAMETERS**

Enter the main menu by pushing the menu button. Now select settings by toggling the up and down arrow and enter settings by pushing the enter button.

1. Enter the main menu by pushing the menu button. Now select settings by toggling the up and down arrow and enter settings by pushing the enter button.



Figure 19.7

3. **Select the Module Cascade Settings** and NOT Boiler Cascade Settings

Boiler Settings	
Boiler Parameters	
Module Cascade Settings	
Boiler Cascade Settings	

Figure 19.9

2. Now select Boiler Settings and enter the right password to continue

Settings	
General Settings	
Boiler Settings	

Figure 19.8

4. Change burner address into Managing or Dependent with the correct sequence number (Dep2 is the first depending boiler)

Module Cascade settings	
(184) Burner Address	Managing
(72) Permit Emergency Mode	Yes
(74) Emercency Setpoint	65°C
(75) Delay Per Start Module	200 sec

Figure 19.10

This setting can be changed on the controller.

Boiler address	Boiler Operation	Function of sensor input terminal 3-4
0 (default)	Standalone burner	No function
1	1st boiler (managing)	System sensor
2	2 nd boiler (depending)	No function
3	3 rd boiler (depending)	No function
4	4 th boiler (depending)	No function
↓	↓	
16	16 th boiler (depending)	No function

Table 19.1

Select never "Stand alone" with a water heater. The water heater will not function right. A single water heater must be configured to Managing.

5. Now select in parameter 147 how many boiler / water heaters (units) are in the cascade

o. How coloct in parameter in the	in many bonon
Module Cascade Settings	
(144) Hyst Down quick Start	10 °C
(145) Hyst. Up Quick Stop	6,0 °C
(146) Hyst Up Stop All	8,0 °C
(147) Number of Units	2

Figure 19.11

19.3.3 CASCADE - HEATING ONLY (CB BOILERS ONLY)

Managing boiler

When a boiler is set as Managing (Address = 1), the controller of this boiler will drive the cascade. The CH mode of this managing boiler applies to all other boilers. It is only required to set the CH mode on the managing boiler.

- The outdoor temperature sensor connected to the managing boiler will be the outdoor sensor for the cascade operation
- The system sensor (T_System) connected to the managing boiler will be the control sensor for the cascade supply temperature.
- The (modulating) thermostat connected to the managing boiler will be the CH heat demand input for the cascade system.

Based on the system temperature (T_System) and the requested Cascade_Setpoint the managing boiler calculates a required boiler setpoint, to achieve the requested Cascade_Setpoint.

The managing boiler provides the calculated setpoint to all dependent boilers. The modulating power of the dependent boilers is PID controlled based on the calculated setpoint and dependent boiler supply temperature.

Cascade CH setpoint adaption

When the system temperature is not high enough the setpoint for all boilers will be adjusted.

The boiler setpoint will be increased when the system temperature drops below Cascade_Setpoint and decreased when it rises above Cascade_Setpoint temperature.

Dependent Boiler

The CH mode for the cascade is defined by the setting of the managing boiler. CH mode settings on dependents are ignored. In case a boiler is set as dependent (Address = 2-8/16) the setpoint is always provided by the managing boiler. The modulating power of the ALL boilers is PID controlled by the boiler itself by comparing the calculated setpoint from the managing boiler and T_Supply. The managing boiler itself will be controlled in the cascade system as it would as if it was a dependent boiler. Only the circulators and sensor inputs are used.

Boiler input Rates

A cascade system operates most effective and efficiently when all of the boilers in the system are the same size.

19.3.4 CASCADE - HEATING AND DHW (CB BOILERS ONLY)

Domestic hot water

When an indirect tank is attached, in the installer DHW menu of the managing boiler controller the DHW_Mode must be set. Available DHW modes in boiler cascade are mode 1 = sensor or 2 = aquastat (see § 14.9 "Demand for Domestic Hot Water").

Dependent Boiler

In case a boiler is set as dependent (parameter 184: "Burner address") the DHW setpoint is always provided by the managing boiler, the internal control of the setpoint functions are disabled.

Managing Boiler

If there is a request for a "Store Warm Hold" for the tank and no central heating request the managing boiler is going to burn for the DHW tank. The heating of the DHW tank is interrupted when there comes a central heating request and the managing boiler and cascade are burning for the central heating system.

DHW priority

The boiler cascade system has multiple options for priority and parallel DHW and heating.

The following levels of priority are configurable (and possible):

Priority level		Description
for a given interval (indi As soon as the interval		When both CH and DHW demand have to be served, the priority it is given to the DHW demand for a given interval (indicated with parameter Minute_Switch_Priority). As soon as the interval has expired the priority switches to CH demand. The interval time will be reloaded and priority will switch again after the interval is over.
1) CH The priority is permanently given to CH Demand		
2) DHW The priority is permanently given to DHW Demand		The priority is permanently given to DHW Demand

Table 19.2

Relevant variables

	TOIC FAITE FAITABLES					
Specific Parameters		Parameter nr.	Level (Default) Value		Range	
	DHW Priority	42	2: Installer	2	0, 1, 2	
	Both, CH or DHW priority, Parallel					
	DHW Max Priority Timer	43	2: Installer	60 min.	160 min.	
	Interval time for switching the priority					

Table 19.3

19.3.5 CASCADE - DOMESTIC HOT WATER (WH WATER HEATERS ONLY)

Managing water heater

When a water heater is set as Managing (Address = 1), the controller of this water heater will control the cascade. The DHW mode of this managing water heater applies to all other water heaters. Therefore, in the installer DHW menu of the managing water heater control the DHW_Mode (parameter 35) must be set to 1:, "Menu-Settings-Boiler Settings-Boiler Parameters- Parameter "35 DHW Mode"

- The system sensor (T_System) connected to the managing water heater will be the control sensor for the cascade supply temperature.
- The DHW sensor (T_Store connected to the managing water heater will be the control sensor for the tank temperature.

Cascade HW setpoint adaptation

Based on the system temperature (T_System) and the requested Cascade_Setpoint the managing water heater calculates a required water heater setpoint, to achieve the requested Cascade_Setpoint.

The managing water heater provides the calculated setpoint to all dependent water heaters. The modulating power of the dependent water heaters is PID controlled based on the calculated setpoint and the measured system temperature. When the system temperature is not high enough the setpoint for all water heaters will be adjusted.

The water heater setpoint will be increased when the system temperature drops below Cascade_Setpoint and decreased when it rises above Cascade_Setpoint temperature.

Dependent water heaters

In case a water heater is set as dependent (Parameter 184, Address = 2-16) the DHW setpoint is always provided by the managing water heater, the internal control of the setpoint functions are disabled.

SET parameter 35 to Mode 0 of depending water heaters only, "Menu-Settings-Boiler Settings-Boiler Parameters- Parameter "35 DHW Mode" This causes a crossed-out tap symbol at the display screen. If this setting is forgotten the message MN:DHW Sensor Open appears.

Water heater input rates

A cascade system operates most effective and efficiently when all of the water heaters in the system are the same type. (so all WH 1250W e.g.)

19.3.6 CASCADE - START/STOP SEQUENCE

The managing boiler / water heater sends the calculated Cascade_Setpoint to the dependent boiler / water heaters. The power of the boiler / water heaters is PID controlled based on the Calculated_Setpoint and T_Supply. Depending on the temperature difference between T_System and Cascade_Setpoint (CH or DHW) the dependent boiler / water heaters will start or stop using different algorithms.

Quick Starting and Stopping Boilers / Water heaters

When there is a big difference between the T_System and the Cascade_Setpoint the call for a start or stop of the next or last depending is done quicker.

19.3.7 CASCADE - POWER BALANCE MODE

Several different power control modes can be selected to operate the cascade system.

- Power mode 0: Power control disabled, each boiler / water heater modulates based on the system setpoint.
- Power mode 1: Power control algorithm to have a minimum amount of boiler / water heaters active.
- Power mode 2: Power control algorithm to have a maximum amount of boilers / water heaters active.
- Power mode 3: Power control algorithm to have a balanced amount of boilers / water heaters active.

19.4 Cascade - Boiler rotation

The boiler rotation function can change the start/stop sequence for the cascade boiler / water heaters.

The parameter Module_Rotation_Interval sets the number of days after which the sequence is updated. When Module Rotation Interval is set to 0, boiler / water heater rotation is disabled.

When the parameter Module_Rotation_Interval is updated the boiler / water heater rotation days left will be initialized to the new Module_Rotation_Interval setting.

When for example *Module_Rotation_Interval* = 5 the start sequence is as following (x is the last boiler / water heater):

Days	Start/Stop sequence		
Day 0-5	1-2-3-4-5-6x		
Day 5-10	2-3-4-5-6x-1		
Day 10-15	3-4-5-6x-1-2		
Day 15-20	4-5-6x-1-2-3		
Day 20-25	5-6x-1-2-3-4		

Table 19.4

With parameter First_Module_To_Start the current depending that is first to start in the sequence is selected. When the boilers are rotated the parameter First_Module_To_Start is automatically updated to the next depending. When boiler rotation is disabled the parameter First_Module_To_Start is reset to 0.

When the First_Module_To_Start is manually changed the control will clear all demand of the cascade control. After this is will start cascade demand generation with the new selection for First Module To Start.

19.4.1 Next depending to start selection

When the cascade Module_Rotation_Interval has passed the control will perform the cascade rotation. At this moment the next available control based on the current First_Module_To_Start is selected.

A depending control is available when the control is present on the communication bus and the control is not blocked by an error.

When the control is not available the control is skipped as the next First_Module_To_Start.

Relevant variables

Specific Parameters	Parameter nr.	Level	(Default) Value	Range
Module Rotation Interval	84	2: Installer	5	030 (0: Disabled)
First Module To Start	149	2: Installer	1	18/16

Table 19.5

19.5 Cascade Error handling

19.5.1 CASCADE FROST PROTECTION

Frost protection on a cascade is active on two levels

1. Frost protection for cascade

The 'frost protection' function for a cascade is related to the boiler / water heater sensor temperatures. Reactions on the supply / return temperatures of the managing boiler / water heater are as follows:

Frost_Protection:	Below this temperature, cascade CH/system circulator and general circulator of the managing boiler / water heater start running.	Default: 59 °F (15 °C)
Frost_Protection minus 9 °F (minus 5 °C):	I I	59 minus 9 = 50 °F (15 minus 5 = 10 °C)
Frost_Protection plus 9 °F (plus 5 °C):	Above this temperature, the boiler / water heaters stop burning.	59 plus 9 = 68 °F (15 plus 5 = 20 °C)

Table 19.6

2. Frost protection on boiler / water heater

As last level of protection the controllers for the boiler / water heaters can force themselves to burn. If the boiler / water heater supply/return temperature drops below 41 °F (5 °C) the boiler / water heater starts at minimum power and continues burning until the lowest of both supply and return temperatures are above 59 °F (15 °C).

Specific Parameters	Parameter no.	Level	(Default) Value	Range
Frost protection Temperature for frost protection	Module cascade settings: 155	2: Installer	59 °F (15 °C)	5086 °F (1030 °C)
Frost protection Temperature for frost protection	Boiler settings: 205	2: Installer	59 °F (15 °C)	5086 °F (1030 °C)

Table 19.7

19.5.2 **EMERGENCY MODE**

Managing boiler / water heater error

When the managing boiler / water heater is in error mode, the depending boiler / water heaters can go into the "Emergency_Mode", if enabled.

In emergency mode the system setpoint is set to the temperature of the Emergency_Setpoint and all cascaded boiler / water heaters start burning on this setpoint.

NOTE: the default emergency setpoint is 158 °F (70 °C)! Make sure the right temperature is set.

Specific Parameters	Parameter	Level	(Default) Value	Range
Permit Emergency Mode	Module cascade settings: 72	Installer	Yes	Yes / No
Emergency Setpoint	Module cascade settings: 74	Installer	158 °F (70 °C)	68 - 194 °F (20 - 90 °C)
Dair active Boiler settings: 139		Installer	Yes	Yes / No

For proper functioning of this emergency mode, the following settings are necessary in the managing boiler / water heater (installer password required):

- Module Cascade parameter no. 72: "Permit_Emergency_Mode" has to be set on "yes".
- Module Cascade parameter no. 74: "Emergency_Setpoint" has to be set on the right temperature.
- Boiler parameter no. 139: "Dair active" has to be set on "No".

NOTE: do not de-activate the Dair function before commissioning the system and adjusting the boiler / water heaters!

When the managing unit is reset from lockout state, the cascade controllers are re-initialized.

19.5.3 Loss of cascade communication

The burner controller of the managing boiler / water heater is aware of how many dependents should be present in the system. The total number of boilers is stored in the BCU (parameter 147). When powering on the system the leading boiler must detect all depending boilers within 60 seconds, otherwise the warning *Comm_Lost_with_module* is shown. When the communication with any of the depending boilers is lost during operation, the warning *Comm_Lost_with_module* will be shown after 60 seconds.

20 SYSTEM TEST

For testing the system at fixed power rates, a system test can be activated via the Installer menu on the PB, or via the touchscreen. Via the system test the boiler / water heater can be started without CH or DHW demand being present. The system test has priority.

The following modes are available:

Sys	tem test mode	Description			
0	Not active	System test mode not active			
1	Fan only	The fan is forced to run at maximum speed without starting the boiler / water heater			
2	Low power	The boiler / water heater starts and after the ignition period has finished the boiler / water heater stays at low power			
3	Ignition power	The boiler / water heater starts and stays at ignition power			
4	High power	The boiler / water heater starts and after the ignition period has finished the boiler / water heater stays at high power			
5	High power limited	The boiler / water heater starts and after the ignition period has finished the boiler / water heater stays at high power limited by the parameter CH_ max_ power			
6	High limit error test	Simulates the Max_Thermostat_Lock_Error			
7	Low water cut off 1 error test	Simulates the LWCO/Air_intake_block Error			
8	Low water cut off 2 error test	Simulates the LWCO_2_ Error			

Table 20.1



Before running the system test modes first check if the heat can also be dissipated. Note that during this mode the supply temperature can be raised above 203 $^{\circ}$ F (95 $^{\circ}$ C). When this temperature is reached the boiler / water heater will switch OFF. When the supply temperature cools down to 194 $^{\circ}$ F (90 $^{\circ}$ C) the boiler / water heater will start again.

During the system test the boiler / water heater and system circulator will be ON. As the boiler / water heater will run at fixed power rates there is no setpoint control active. Also the flame recovery is not active during system test demand. All other safety functions remain active.

Figure 20.1

The system test automatically stops after 10 minutes, after which the system continues with normal demand handling. When the system test mode is changed during an active system test, the 10-minute timer is restarted.



During the system test ensure any faucet or drain that is open is monitored and not left unattended. Ensure any hoses that are used to drain the hot water are rated to for temperatures of 200°F. Do not use standard garden hoses to drain hot water.

Water temperatures over 125°F can cause severe burns instantly or death from scalds"

21 COMMISSIONING THE BOILER / WATER HEATER

21.1 First: flushing the boiler with water

After installation of the boiler / water heater the first step, before commissioning, is to flush the boiler and the whole installation with fresh water to remove pollution, debris and other materials that might cause a blocking. This must also be done with installations, where only the boiler / water heater is replaced.

Existing and new heating systems must be cleaned with a hydronic system cleaner; see additional information in section 9.11. System cleaner must be drained and thoroughly flushed with clean water to remove any residual cleaner, prior to installing a new boiler. NEVER leave a system cleaner for longer than recommended by the manufacturer of the cleaner. Never put system cleaner inside the boilers heat exchanger.



Make sure the cleaners comply with the water quality section of the manual 9.10. Cleaners can only be used in heating installations. Water heater piping must be cleaned using clean water.

21.2 Second: filling & venting the boiler and the system

After flushing the boiler / water heater and the installation the system can be filled with fresh water. Fill the boiler and the heating system by using the appropriate filling valve. The water pressure of a heating system normally lies between 22 and 40 psi (1.5 and 2.0 bar) – see § 9.15 'Water pressure'. The water pressure of a Domestic Hot Water system may go up to the mains water pressure.

During the commissioning, make sure that no water can enter the boiler and make contact with the electrical parts.



Make sure the water quality and all system additives comply with the water quality section of the manual:

- Section 9.8 for heating boilers
- Section 10.1 for water heaters

21.3 Third: check the water flow

Before starting the boiler ensure the circulator is installed and operating correctly and that there are no obstructions or closed valves that could prevent water flow through the heat exchanger.



Always ensure the water heater circulator is functioning correctly and that there is flow through the heat exchanger after working on the water heater or system.

21.4 Mounting Condensate Trap

When mounting the bottom part of the condensate trap, before commissioning the boiler and/or after maintenance, it must **ALWAYS** be completely filled with water.



This is a safety measure: the water in the condensate trap keeps the flue gases from leaking out of the heat exchanger via the condensate drain.





The condensate trap must always be filled to the edge with water, before replacing it to the boiler.

Figure 21.1

This is a condensing appliance and the condensate it produces is acidic. A condensate neutralizer should be installed to raise the pH of the condensate neutralizing it before it is it is disposed of down a drain. If the condensate is not neutralized it has the potential to damage piping. Condensate neutralizers are available as an accessory; see the list of optional accessories in section 6.2 for part numbers.

21.5 Checking gas pressure

Check the gas pressure available at the gas connection pipe of the boiler / water heater when it is at high fire. Use the pressure nipple of the gas safety valve for this measurement. Chapter 22.2 shows the position of the pressure nipple.

Min. and max. gas supply pressures:

Type of Gas	p nom [inch W.C./ mbar]	p min [inch W.C./ mbar]	p max [inch W.C./ mbar]
Natural gas	7.0 / 17.4	3.5 / 8.7	10.5 / 26.2
Propane	11.0 / 27.4	8.0 / 19.9	13.0 / 32.4

Table 21.1

21.6 Firing for the first time

After the commissioning of the boiler / water heater and the described previous actions, the boiler / water heater display will show the following graph.



Figure 21.2

This screen is active during power up until communication with the main Control has been established. After communication has been established the Dair mode is running and the following screen appears:



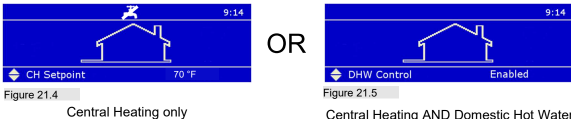
Figure 21.3

The "De-Air" sequence is a safety function that starts at every power-up and is used to remove the air from the heat exchanger. The De-Air sequence takes around 14 minutes to complete. It can be cancelled by pressing the Enter button for over 5 seconds.



Do not bypass the Dair function upon initial startup of the boiler or when water has been added to the boiler/system. Bypassing the Dair function may cause damage to the heat exchanger which could cause the boiler to fail. Bypassing the Dair function could lead to overheating or under heating resulting in property damage.

After completion or manual ending the "De-Air" sequence one of the following Status overview screens appear:



Central Heating AND Domestic Hot Water

The display describes:

- The actual operation for heating or hot water
- The temperature setting

When the boiler / water heater receives a heat demand the electronics will start the operation of the boiler / water heater. Before the boiler / water heater is used, the boiler / water heater must be adjusted and set at the minimum and maximum load.

22 ADJUSTING AND SETTING THE BOILER / WATER HEATER

Before carrying out any adjusting of the burner, carefully read this complete chapter.

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



As soon as the appliance has been fully installed (with regard to hydraulics, filling and deaeration of installation, gas, flue gas, air intake, wiring etc.) according to the preliminary installation instructions, the boiler / water heater may then be wired to an electrically grounded power supply source. The boiler / water heater should always be connected to a disconnect or external power shutoff. The boiler / water heater must be electrically bonded to the ground in accordance with the requirements of the local authority having jurisdiction or, in the absence of such requirements, the National Electrical Code, ANSI/NFPA 70, and or/the Canadian Electrical Code Part I, CSA C22.1 Electrical Code.

The boiler should be adjusted using O2 values. CO2 values are only used as a reference

22.1 Introduction

The boiler / water heater must always be adjusted in the next situations:

- A new boiler / water heater is installed
- As part of a service/maintenance check, in case the O₂ / CO₂ values turns out to be incorrect.
- The gas valve has been (re)placed.
- Gas conversion to propane. Prior to adjustments, follow the procedure in 22.5
- The fan has been replaced.
- The venturi has been replaced.
- The motorized flue damper has been replaced
- The burner has been replaced.

In any of the cases described, <u>always</u> check the gas/air ratio of the combustion figure (O_2) at maximum and minimum input. First set the boiler I water heater at maximum load and subsequently at minimum load, and repeat if necessary (adjustments at maximum load influence values at minimum load and vice versa).



During the system test ensure any faucet or drain that is open is monitored and not left unattended. Ensure any hoses that are used to drain the hot water are rated to for temperatures of 200°F. Do not use standard garden hoses to drain hot water.

Water temperatures over 125°F can cause severe burns instantly or death from scalds.

Chapter overview:

First, all necessary values are given in adjustment tables in § 22.1.1 and § 22.1.2. A drawing of the gas valve(s) and setting screws is given in § 22.2. In § 22.2 a general procedure, conform which the adjustments must be carried out, is presented. § 22.3 describes the specific adjustments to be made when the venturi is replaced, and § 22.4 describes the changes needed when the gas type is set to propane.

22.1.1 COMBUSTION TABLE

Table: O₂ / CO₂ values for maximum and minimum load. O₂ settings are leading; CO₂ settings are reference values.

Attention: The O_2 difference between High Fire and Low Fire should be minimal as mentioned in the table below, independent of the allowed tolerance. Eg. 6.5 – 5.2, the difference must be min. 1.3% O_2

Gas type		O ₂ [%]	(±0.2%)	CO ₂ [%] (±0.1%)		(±0.1%)
	Appliance type	max input	min input		max input	min input
Note and are	1250F	5.2	6.5		8.8	8.1
Natural gas	2000F	5.2	6.5		8.8	8.1
	3000F	4.7	6.5		9.1	8.1
	4000F	4.7	6.5		9.1	8.1

Gas type		O ₂ [%]	(±0.2%)	CO ₂ [%] (±0.1)		(±0.1)
	Appliance type	max input	min input		max input	min input
D	1250F	6.0	7.8		9.8	8.6
Propane	2000F	6.0	7.8		9.8	8.6
	3000F	5.4	6.9		10.2	9.2
	4000F	5.4	6.9		10.2	9.2

Table 22.1

22.1.2 COMBUSTION TABLE LOW NOX

It is possible to adapt the boiler / water heater to Low NOx operation with the following settings:

- For CB/WH 1250F and CB/WH 2000F, below settings result in less than 20 ppm NOx at 3%O2
- For CB/WH 3000F and CB/WH 4000F, below settings result in less than 9 ppm NOx at 3%O2

Gas type		O ₂ [%]	o] (±0.2%)		CO ₂ [%] (±0.1%)	
	Appliance type	max input	min input		max input	min input
National man	1250F	6.3	7.2		8.1	7.6
Natural gas	2000F	6.3	7.2		8.1	7.6
	3000F	7.5	8.3		7.5	7.1
	4000F	7.5	8.3		7.5	7.1

Table 22.2

The settings, necessary to operate at Low NOx, result in lower input rates. To restore the input, the maximum fan speed can be adapted:

Gas type	Appliance type	Max. Fan speed Low NOx	Max. Fan speed standard
	1250F	5700	5300
Notural Coo	2000F	4600	4300
Natural Gas	3000F	4400	4150
	4000F	6000	5200

Table 22.3

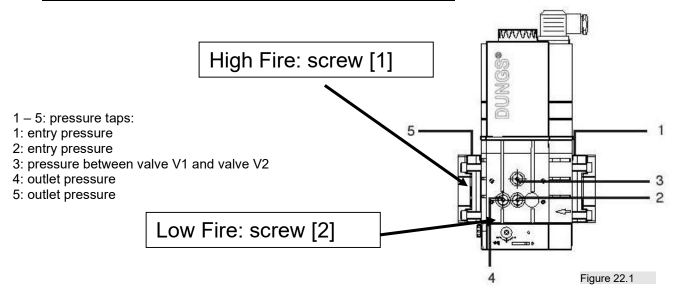
You can adapt the maximum fanspeed at parameter 92 on the PB screen:

- 1. From status screen PB, press MENU button once.
- 2. Press UP/DOWN ↑ ↓ to select "Settings" and press ENTER ←
- 3. Press UP/DOWN ↑ ↓ to select "Boiler Settings" and press ENTER ←
- 4. Enter the installer password by pressing UP/DOWN $\uparrow \downarrow$ and LEFT \leftarrow / RIGHT \rightarrow .
- 5. Press UP/DOWN ↑ ↓ to select "Boiler parameters" and press ENTER ←
- 6. Press UP/DOWN ↑ ↓ to select parameter "(92) Fan Speed Maximum" and press ENTER ←
- 7. Press UP/DOWN ↑ ↓ to adapt the fan speed according above table and press ENTER ← To return to the status screen, press ESCAPE ⑤ or MENU ⑤ 4 times, or RESET ← once.

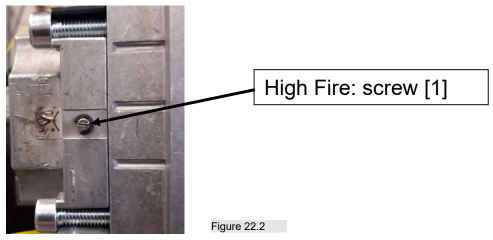
The minimum fanspeed does not need to be changed for Low NOx.

22.2 Setting screws gas valves: drawings

22.2.1 CB/WH 1250F AND CB/WH 2000F: LOCATION OF THE SETTING SCREWS



<u>High Fire</u>: adjustment screw: use small flat screwdriver



Low Fire: adjustment screw: use Allen key 2 ½ mm.

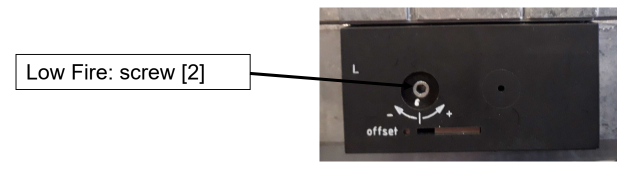
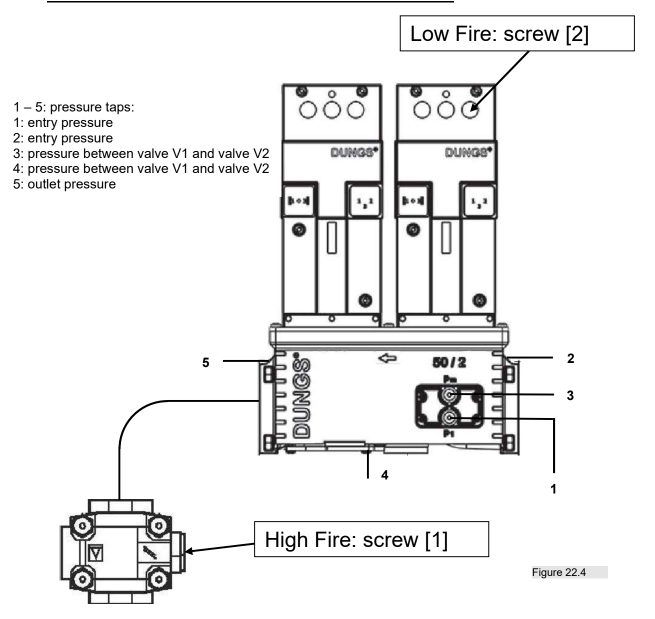
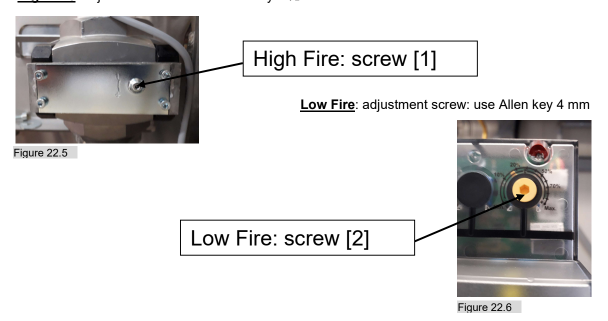


Figure 22.3

22.2.2 CB/WH 3000F AND CB/WH 4000F: LOCATION OF THE SETTING SCREWS



High Fire: adjustment screw: use Allen key 2 ½ mm



22.3 Adjustment procedures

22.3.1 CB/WH 1250F AND CB/WH 2000F: COMBUSTION ADJUSTMENT

Procedure 1: adjust at High Fire

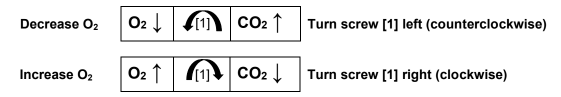
Carry out the next steps:

- 1. From status screen, press MENU (≡) . → "Central Heating/ Information/ Settings/ System Test"
- 2. Press UP/DOWN ↑↓ to select "System Test" Press CONFIRM ←
- 3. Password needed to continue
- 5. Press UP/DOWN ↑↓ multiple times to select "High Power" → "Test State: High Power".

The steps 1-5 can also be performed with the touch screen, and without password, see Chapter 15.

The boiler / water heater becomes active. After some time, the boiler / water heater burns at high fire. If the boiler / water heater doesn't start, open screw [1] a quarter of a turn extra - counterclockwise Note: once the test state is active, it is not necessary to press a button, selecting the desired power is sufficient. Wait for the boiler / water heater to stabilize before taking combustion readings between changes and adjustments to the combustion. For your information, "Fan speed" and "lonization" are displayed.

- 6. Measure the O₂ percentage at the flue gas test port on the vent connection.
- 7. By setting screw [1], adjust the gas valve to obtain the O₂ value of the table in § 22.1.1 or § 22.1.2.
- 8. To return to the status screen, and stop the boiler / water heater, press ESCAPE or MENU 3 times, or RESET conce.



The system test automatically stops after 10 minutes, after this the system continues with normal demand handling. When the system test mode is changed during an active system test, the 10-minute timer is restarted.

Procedure 2: adjust at Low Fire

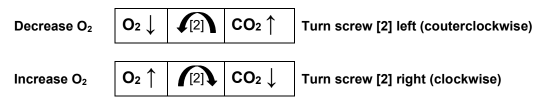
Carry out the next steps:

1. Press UP/DOWN ↑↓ multiple times to select "Low Power" → "Test State: Low Power".

Step 1 can also be performed with the touch screen, see Chapter 15.

Wait for the boiler / water heater to stabilize.

- 2. Measure the O₂ percentage at the flue gas test port on the vent connection.
- 3. By setting screw [2], adjust the gas valve to obtain the O_2 value of the table in § 22.1.1 or § 22.1.2.



4. To return to the status screen, and stop the boiler / water heater, press ESCAPE → or MENU ■ 3 times, or RESET once.

The system test automatically stops after 10 minutes, after this the system continues with normal demand handling. When the system test mode is changed during an active system test, the 10-minute timer is reloaded.

Repeat procedures 1 and 2 until measured values match table in § 22.1.1 or § 22.1.2 values best.

22.3.2 CB/HW 3000F AND CB/HW 4000F: COMBUSTION ADJUSTMENT

Procedure 1: adjust at High Fire

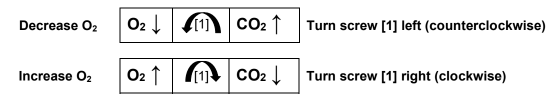
Carry out the next steps:

- 1. From status screen, press MENU (≡) . → "Central Heating/ Information/ Settings/ System Test"
- 2. Press UP/DOWN ↑↓ to select "System Test" Press CONFIRM ◆
- 3. Password needed to continue
- 4. Press CONFIRM ← to activate the test state. → "Test State: Off"
- 5. Press UP/DOWN ↑↓ multiple times to select "High Power" → "Test State: <u>High Power</u>".

The steps 1-5 can also be performed with the touch screen and without password, see Chapter 15.

The boiler / water heater becomes active. After some time, the boiler / water heater burns at high fire. If the boiler / water heater doesn't start, open screw [1] a quarter of a turn extra - counterclockwise Note: once the test state is active, it is not necessary to press a button, selecting the desired power is sufficient. Wait for the boiler / water heater to stabilize before taking combustion readings between changes and adjustments to the combustion. For your information, "Fan speed" and "lonization" are displayed.

- 6. Measure the O₂ percentage at the flue gas test port on the vent connection.
- 7. By setting screw [1], adjust the gas valve to obtain the O₂ value of the table in § 22.1.1 or § 22.1.2.
- 8. To return to the status screen, and stop the boiler / water heater, press ESCAPE or MENU 3 times, or RESET once.



The system test automatically stops after 10 minutes, after this the system continues with normal demand handling. When the system test mode is changed during an active system test, the 10-minute timer is restarted.

Procedure 2: adjust at Low Fire

Carry out the next steps:

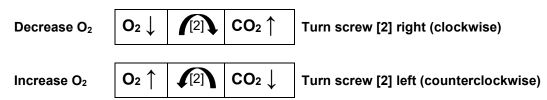
1. Press UP/DOWN ↑↓ multiple times to select "Low Power" → "Test State: **Low Power**".

Step 1 can also be performed with the touch screen, see Chapter 15.

Wait for the boiler / water heater to stabilize.

- 2. Measure the O₂ percentage at the flue gas test port on the vent connection.
- 3. By setting screw [2], adjust the gas valve to obtain the O2 value of the table in § 22.1.1 or § 22.1.2.

NOTE: Be careful, screw 2 is very sensitive



4. To return to the status screen, and stop the boiler / water heater, press ESCAPE → or MENU ■ 3 times, or RESET ← once.

The system test automatically stops after 10 minutes, after this the system continues with normal demand handling. When the system test mode is changed during an active system test, the 10-minute timer is reloaded.

Repeat procedures 1 and 2 until measured values match the table values best.

22.4 Safety shutoff test

The standard requires testing of the ignition system safety shutoff device. To do this, put the boiler in operation. Now remove the ignition plug that is connected to the igniter. Once removed the boiler should stop, and present the error:

MN: Too Many Flame Failures

on the bottom line of the screen. Now reconnect the igniter plug and press RESET during 5 seconds. The burner controller will now reset to be ready for operation.



Figure 22.7

22.5 Conversion from natural gas to propane



Conversion of the boiler / water heater to a different gas type must be performed by a certified technician.

Parameter 92 and 93 must be set correctly!

Wrong setting can lead to damage to the appliance or shorten the lifespan of the appliance! The warranty of the device will expire if a wrong selection has been made.

Converting the boiler / water heater to propane (LP) requires the following actions (details below).

- 1. Set fan speed: parameter 92 and 93
- 2. Adjust the O₂ percentage
- 3. Check the gas pressure
- 4. Change the setting of the the low gas pressure switch
- 5. Confirmation: apply the propane sticker and mark the boxes.

1. Set fan speed

The fan speed has to be changed in the software of the boiler / water heater according to the tables below:.

Boiler / water heater	fan speed high fire parameter 92	fan speed high fire parameter 92	Fan speed low fire parameter 93	Fan speed low fire parameter 93
type	propane	natural gas	propane	natural gas
CB/WH 1250F	5100	5300	1200	950
CB/WH 2000F	4450	4300	900	700
CB/WH 3000F	4300	4150	850	750
CB/WH 4000F	5050	5200	850	850

Table 22.4

- 1. From status screen PB, press the MENU button once.
- 2. Press UP/DOWN ↑ ↓ to select "Settings" and press ENTER ←
- 3. Press UP/DOWN ↑ ↓ to select "Boiler Settings" and press ENTER ←
- 4. Enter the installer password by pressing UP/DOWN ↑ ↓ and LEFT ← / RIGHT →.
- 5. Press UP/DOWN ↑ ↓ to select "Boiler parameters" and press ENTER ←
- 6. Press UP/DOWN ↑ ↓ to select parameter "(92) Fan Speed Maximum" and press ENTER ←
- 7. Press UP/DOWN 1 to adapt the fan speed according to the table and press ENTER
- 8. Press UP/DOWN ↑ ↓ to select parameter "(93) Fan Speed Minimum" and press ENTER ←
- 9. Press UP/DOWN ↑ ↓ to adapt the fan speed according to the table and press ENTER ←
- To return to the status screen, press ESCAPE or MENU 4 times, or RESET once.

2. Adjust the O₂ percentage

Before starting the boiler, preset screw [1]:

CB/WH 1250F: First close screw [1] clockwise. Then open it counterclockwise a half turn. When the boiler does not start, do an extra quarter turn.

CB/WH 2000F: First close screw [1] clockwise. Then open it counterclockwise a full turn. When the boiler does not start, do an extra quarter turn.

CB/WH 3000F: Do 10 clockwise turns on screw [1]. When the boiler does not start, do a turn counterclockwise.

CB/WH 4000F: Do 10 clockwise turns on screw [1]. When the boiler does not start, do a turn counterclockwise.

Perform O_2 adjustments according to the procedures in the installation manual; § 22.2, using the propane values in table § 22.1.1.

3. Check the gas pressure

Measure the gas pressure at high fire. The dynamic pressure should be at least 8.0 inch w.c. (20 mbar). If there are more boiler / water heaters in the boiler / water heater room the dynamic gas pressure should be checked on the boiler / water heater at the end of the gas line, with all boiler / water heaters burning at high fire. If the gas pressure is too low, check gas lines, reducers and propane tank.

4. Change the setting of the low gas pressure switch

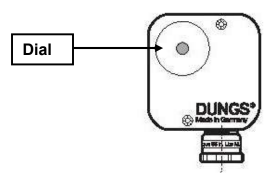
Because the minimum gas pressure for propane is higher than for natural gas, the setting of the gas pressure switch at the right side of the gasvalve needs to be changed.

	Setting low gas pressure switch (In. W.C.)	Setting high gas pressure switch (In. W.C.)
CB/WH 1250F, CB/WH 2000F,	Natural gas: 4 *	Natural gas: 2 *
CB/WH 3000F, CB/WH 4000F	LP gas: 8.5	LP gas: 2

Figure 22.7

Table 22.3

How to set the low gas pressure switch when the gastype is changed:



- 1. Remove the cover from the gas pressure switch
- 2. Turn the dial to the new pressure
- 3. Remount the cover

5. Confirmation

When finished:

- Complete the data on the sticker
- Affix the sticker to the boiler / water heater, next to the existing rating plate.





Please ensure the boiler / water heater is clearly labelled if operating on propane supply!

^{*} Factory set setpoint

Installation/start-up checklist

Installer information				
Company				
Engineer name				
Address				
Postal code				
City				
State/province				
Telephone number				

Boiler / water heater information					
Model					
Serial number					
Installation date					
New boiler or replacement					
Cascade installation (Y/N)	(YES/NO)				
Number of boilers					
Type of boilers in cascade					

Site information	
Site name	
Site contact	
(owner/enduser)	
Address	
Postal code	
City	
State/province	
Telephone number	

After filling in form please send a copy by e-mail to: info@idealheatingna.com or send a copy to address:

Ideal Heating North America 1240 Forest Parkway, Suite 100 West Deptford NJ 08066

Venting information		
Direct vent or using combustion air from indoor?	indoor / outdoor	
	Air inlet	Flue outlet
Diameter		
Total length		
Length horizontal		
Length vertical		
Length sloped at°		
Number elbows 90°		
Number elbows 60°		
Number elbows 45°		
Number elbows 30°		
Air intake location (e.g. roof/ wall)		
Distance vertical from roof		
Distance from (closest) wall		
Common air intake system	(YES / NO)*	
If YES => how many Air intake's are joined?		
Air intake (under)pressure		
Possibility of dust/chemicals drawn in to air intake?	(YES / NO)*	
If YES => of which kind?		
Distance from Flue outlet (top of chimney) vertical		
Distance from Flue outlet (top of chimney) horizon-		
tal		
Is there a condensate of	drain installed to the common flue system?	
	Flue outlet pressure (on top of boiler)	

Condensate Drain	
Inside diameter of drain piping	mm/inch
Is there a definite air gap between the condensate trap and the connection to drain pipe?	(YES / NO)
Total drop in height from boiler to drain piping exit point	
Any additional trap points?	(YES / NO)
Perform PH test and register PH value	
Condensate neutralizer installed	(YES / NO)

Water circulation & temperature regulation (for DHW)	
Piping diameter	
Total length of straight pipe between boiler & tank	
Number of elbows	
Number of tees	
Temperature rise between inlet and outlet after 5 min. cold-start operating max. power	°C / °F
Water temperature setpoint	
Test of Water Flow Switch	(YES / NO)
Minimum required water pressure in system set to 14.5 psi (1.0 bar)?	(YES / NO)

Gas supply	
Type of gas	
Is the gas isolation valve installed according to installation manual?	(YES / NO)
Which diameter gas isolation valve is installed?	
Gas piping (inside) diameter	
Gas piping material (if possible specify mark/type)	
Gas piping flexible (YES/NO)	(YES / NO)
Gas piping inside structure (e.g. smooth/corrugated)	
Measured Gas pressure @Gas valve (Static) **	
Measured Gas pressure @Gas valve (dynamic - all gas appliances in the building should be turned on and running at full load)	
Is there a secondary gas pressure regulator before the boiler?	(YES / NO)
If YES what is the length of the Gas piping in between?	
If YES what is the Brand & Model?	

Combustion settings		Unit:
Set for NG (Natural Gas) or LP (Liquid Propane)?	NG or LP?	
O2 level at high fire%		%
O2 level on low fire%		%
Flue pressure @ O2 measuring point at high fire		Pa
Flue pressure @ O2 measuring point at low fire		Pa
If cascaded with a common flue system; run all appliances, measure the		Pa
flue pressure at low- and at high fire.		

Electronics & Power supply		unit:
Version Burner Controller Hardware (see § 3.2 for location)		
Version Burner Controller Firmware (see § 3.2 for location)		
Is ground connected to building grounding system	(YES / NO)	
Voltage incoming (Hot to Neutral)		V
Voltage measured between Ground and Neutral		V
Total amperage switched by the Boiler Control is below 3.5 A or 400 W?		А

Additives	
Used chemical additions	
Mixing Ratio	

Table 22.4

23 INSPECTION, MAINTENANCE AND SERVICE.

23.1 General

For a good, safe and long-time operation of the boiler and to maintain warranty it is mandatory to carry out inspection, maintenance and service on the boiler / water heater at least once a year and/or after 2000 burning hours maximum, whichever comes first..

Inspection, maintenance and service of the boiler / water heater should also be carried out on the following occasions:

- When a number of similar error codes and/or lock-outs appear.
- At least every twelve months and/or after 2000 burning hours maximum, whichever comes first, maintenance must be done to ensure safe and efficient operation.
- Damage caused by the lack of maintenance will not be covered under warranty

Service intervals

The normal service frequency for the boiler / water heater is once a year and/or after 2000 burning hours maximum, whichever comes first. Every year the boiler / water heater should be cleaned and checked, according to the maintenance procedures. If there is doubt whether the boiler / water heater is operating with the correct water and/or combustion air quality, it is advised that a first check is already executed after six months. This check serves to determine the frequency of the future services. The maximum interval between two services is one year and/or after 2000 burning hours maximum, whichever comes first.



INSPECTION, MAINTENANCE AND SERVICE MUST BE EXECUTED FOR A SAFE AND EFFICIENT OPERATION OF THE BOILER.

"Caution: Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper and dangerous operation.

"Verify proper operation after operation servicing."



Warning

Crystalline Silica – Read instructions below carefully

23.2 Safety instructions Crystalline Silica

Refractory Insulation

The refractory insulation of the heat exchanger (located on the rear wall inside the heat exchanger and burner door) must be inspected. If this insulation disk shows any signs of (water) damage or degradation it should be exchanged. Also check if there are any indications in the burner room of a high condensate level (caused by a blocked condensate trap) that might have wetted the rear wall insulation. When this has happened the rear wall insulation should also be replaced.

Only use the insulation disk that is supplied by the boiler / water heater manufacturer.

The same procedure must be applied on the insulation and gaskets fitted on the burner door.

Refractory Ceramic Fibers (RCF)

Personal Protective Equipment Required - Read the following warnings and handling instructions carefully before commencing any service work in the combustion chamber. The insulating material on the inside of the burner plate and the rear combustion chamber wall contain *Refractory Ceramic Fibers* and should never be handled without personal protective equipment. When disturbed as a result of servicing, these substances become airborne and, if inhaled, may be hazardous to your health.

Potential Carcinogen - Use of *Refractory Ceramic Fibers* in high temperature applications (above 1805 °F) can result in the formation of Crystalline Silica (cristobalite), a respirable silica dust. Repeated airborne exposure to crystalline silica dust may result in chronic lung infections, acute respiratory illness, or death. Crystalline silica is listed as a (potential) occupational carcinogen by the following regulatory organizations: International Agency for Research on Cancer (IARC), Canadian Centre for Occupational Health and Safety (CCOHS), Occupational Safety and Health Administration (OSHA), and National Institute for Occupational Safety and Health (NIOSH). Failure to comply with handling instructions in the table on page 126 may result in serious injury or death.

Crystalline Silica - Certain components in the combustion chamber may contain this potential carcinogen. Read warnings and handling instructions pertaining to Refractory Ceramic Fibers before commencing service work in the combustion chamber. Take all necessary precautions and use recommended personal protective equipment as required see the table on this page. Installation and service must be performed by a qualified installer, service agency or the gas supplier who must read and follow the Installation, Operation, and Service Manual before performing any work on this boiler / water heater. Improper installation, adjustment, alteration, service or maintenance can cause property damage, serious injury (exposure to hazardous materials) or death.

AVOID Breathing Fiber Particulates and Dust Precautionary Measures:

Do not remove or replace RCF parts or attempt any service work involving RCF without following the guidelines and wearing the following personal protective equipment outlined in the table below:

Avoid the	Avoid Contact with the skin and eyes
Following	Avoid breathing in the dust in the combustion chamber
	Avoid transferring the contamination from clothing and items at the job site
Personal Protec-	Wear long-sleeved shirt and pants, gloves, and safety goggles
tive Equipment	Wear a respirator with a N95 rated filter efficiency or better. 1
Working	Use water to reduce airborne dust levels when cleaning the combustion chamber
Environment	Do not dry sweep silica dust. Pre-wet or use a vacuum with a high efficiency HEPA
	filter
	Take all possible steps to provide adequate ventilation in the boiler / water heater room
Clean-up	Remove all contaminated clothing after use. Store in sealable container until cleaned
	Wash contaminated clothing separately from other laundry and rinse washing machine
	after use to avoid contaminating other clothes.
	Wash all exposed body areas gently with soap and water after contact.
Disposal	Discard used RCF components by sealing in an airtight plastic bag. RCF and
	crystalline silica are not classified as hazardous wastes in the United States and
	Canada.
First aid	If contact with eyes: Flush with water for at least 15 minutes. Seek immediate medical attention if irritation persists
	If contact with skin: Wash affected area gently with soap and water. Seek immediate medical attention if irritation persists.
	If breathing difficulty develops: Leave the area and move to a location with clean fresh air. Seek immediate medical attention if breathing difficulties persist.
	Ingestion: Do not induce vomiting. Drink plenty of water. Seek immediate medical attention

Table 23.1

Notes:

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

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

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

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

23.3 Inspection, maintenance and service.

Inspection, maintenance and service including the replacement of boiler / water heater parts must only be carried out by a licensed professional, service agency or the gas supplier. Apart from the maintenance proceedings it is required to maintain a service log for each boiler / water heater that includes all of the following information:

- Serial number
- Date and time of maintenance
- Name of maintenance engineer
- Which parts were exchanged during maintenance
- Which settings (software) were changed during maintenance
- Special remarks / findings
- Future aspects that need extra attention

- Additional aspects: measurement reports, complaints by the (end)-user, lock-out codes, etc.
- Static Gas Pressure
- O₂ / CO₂ % at high and low fire
- · Gas Pressure at high fire
- · Gas Pressure at low fire
- pH of the water or water/glycol in the system
- · name of service company
- date of service

During maintenance, the following items in bold listed below of the boiler / water heater must be checked and inspected.

NOTICE: Before starting to work on the boiler / water heater:

- Switch off the electrical power to the boiler / water heater (service switch and/or unplug boiler / water heater)
- Close the gas valve at the back of the boiler / water heater

Customer comments

Comments and remarks from the customer should be analyzed and used to find possible causes for any occurring problems and complaints.

Service history

The operational and fault history (total amount and since the last service) can be viewed in the boiler / water heater control. This information can be used to specify the maintenance and service proceedings in relation to the boiler / water heater (parts).

Boiler History		
Successful Ignitions	32	
Failed Ignitions	10	
Flame Failures	0	
Operation Days	0 days	lacksquare

Figure 23.1

Water leakage

The water pressure of the heating installation should be more than 15 psi (1.0 bar) and at a maximum of 145 psi (10.0 bar) in normal operation. When the water pressure drops below the minimum occasionally, there might be a water leak. Check the boiler / water heater and the complete heating installation for any water leakages and have these repaired. higher water pressures are allowed with the use of a different relief valve.

Flue gas & air supply

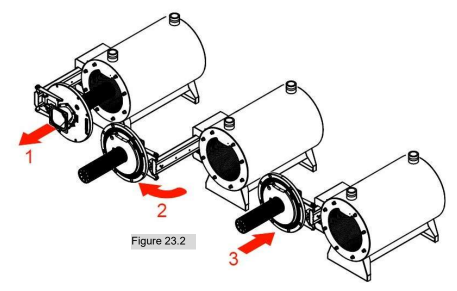
- The flue gas pipes and the air supply pipes must be checked to ensure they are properly sealed.
- Also check if the mounting of these pipes is correct, safe and not damaged.
- Check the top side of the boiler housing for signs of water leakage and traces of water coming from the air supply pipe, the air vent or any condensate coming from the flue gas pipes.
- Check for any blockages, debris, or damage to the vent piping intake and exhaust venting as well as the terminations.
- Check that all intake and exhaust venting has been properly reassembled and sealed before leaving the job site
- Check for any flammable, items, liquids, and/ or vapors near the combustion air intake and/or vent terminations.
- Check for any products listed in Section 12.9.1 in the area surrounding the appliance, removing any that are
 present.
- Check and clean the intake and exhaust vent termination screens.

Gas supply & safeties

The gas pipes must be checked for gas tightness. Also check if the mounting of these pipes is correct, safe and not damaged. Any built-in safeties should be checked for a correct functioning. Any gas pipe or fitting that have been opened or adjusted should be checked for leaks.

Open burner unit

To open the heat exchanger for an internal check; First shut the gas valve behind the boiler / water heater and switch it off fom electricity. Then remove the eight M14 nuts (Allen key 12 mm), and both cable plugs on the boiler housing. Loosen the union in the gas line at the right side of the gas valve. After all this open the heat exchanger.





Warning

Crystalline Silica - Read instructions of § 23.2 carefully

Burner

Check the burner surface to see if it has damages, signs of rust and/or cracks. When the burner surface is damaged the burner must be replaced. The burner can be cleaned by using a soft (non-metallic) brush. The dust can be removed with a vacuum cleaner or pressurized air.

Ignition / ionization electrode

When the complete burner is removed, it is very easy to check the ignition electrode. First check if the distances between the electrodes is 5-10 mm, and between the electrode and the burner is 8-10 mm. When these distances are not correct, try to bend the electrodes into the right position. Notice: the electrodes undergo high temperatures, therefore the electrodes become hard and are difficult to bend. While bending used electrodes they might break or burst. Check the electrode, after bending, for any tear/crack and signs of rust. When they are damaged in any manner or rusty, replace the electrode. Also replace the electrode when there is a crack in the ceramic insulation of the electrode. When the electrode is replaced, also the gasket must be replaced. The electrode should be cleaned annually by lightly rubbing its surface with a dollar bill. Emory cloth, sandpaper, and any other abrasive material should never be used to clean the electrode.

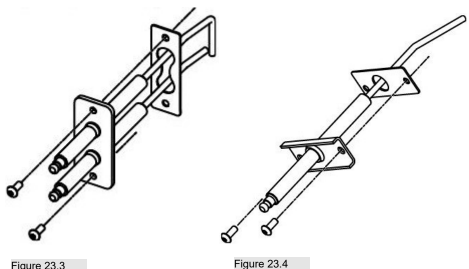


Figure 23.3

Burner door thermostat

Needed tool: Wrench 16 mm.

This thermostat is activated if the temperature of the burner door has been too high. In this case, check the burner door insulation before resetting. If it is defect, it must be replaced.

Replacement:

- Disconnect the wiring and remove the thermostat.
- Tighten the new burner door's thermostat with a torque of 2 Nm.
- Reconnect the wiring.



Figure 23.5

Burner door gasket

If any part of the gasket has discolored, changed texture, hardened, the rubber has cured and/or has damages, the gasket must be replaced. **Notice:** only use the gasket that is supplied by the boiler / water heater manufacturer.

Burner door gasket replacement:

- Remove the old gasket
- Place the new gasket in its groove.



Figure 23.6

Fiber braid rope replacement

If the high temp braided rope is damaged and needs to be changed, it has to be replaced by a new rope using the method described below. **Notice:** only use the braided rope that is supplied by the boiler / water heater manufacturer.

- Remove the braided rope by sliding under the periphery a thin tool (e.g. screwdriver) to loosen the braided rope and remove it.
- Remove and clean the residues of the rope
- Engage the new high temp braided rope



Figure 23.7



Warning

Crystalline Silica - Read instructions of § 23.2 carefully

Rear wall insulation disk

If the insulation disk is degraded or damaged, it has to be replaced.

- be sure the heat exchanger has cooled down, wait a few hours after burning. In this way, the protective film of the new disk will not stick to the back wall of the heat exchanger.
- make the insulation wet, by spraying water over it. This in order to keep airborne dust to a minimum.
- with a knife, cut a cross in the insulation disk, avoiding the inserts (on the back, not visible)
- make a square cut around the central insert
- remove the segments
- remove the inserts

The new disc has the clips on the back.

- do **NOT** remove the film on the new disc
- with the inserts on the back, place the new insulation disk by pushing it to the rear of the wall. A "click" means the fitting is ok.

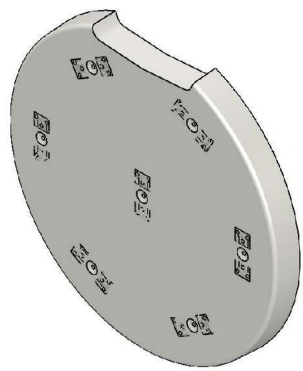


Figure 23.8

Burner door insulation

If the insulation disk is damaged, it must be replaced Removal of the insulation:

- remove the electrodes
- loosen the 4 clamps that hold the insulation. (Allen key 3 mm)
- Lift the insulation carefully, do not touch the burner surface

Install the new insulation:

- make sure that the burner is in proper condition, remove any possible insulation residues on the burner.
- transport the insulation over the burner to the burner door
- engage the insulation carefully.
- install the 4 clamps to hold the insulation
- check the condition of the ignition electrode, if necessary replace it
- reinstall electrodes and mount the burner door correctly back onto the heat exchanger, taking in account the correct torque values, see § 23.3.1



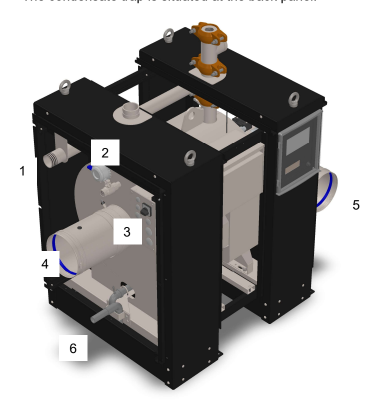
Figure 23.9

Fan

When the fan blades are polluted and dirty, carefully clean the blades with a soft brush. Notice: do not use too much force on the blades or else the fan might be out of balance and run irregularly, causing noises and fan failures. Check the fan also for any water damages. In doubt always replace the fan of the boiler / water heater.

Condensate trap

The condensate trap is situated at the back panel.



- 1 Gas line
- 2 Flue pressure switch
- 3 Cable input
- 4 Flue
- 5 Air entry
- 6 Condensate trap

Figure 23.10



Figure 23.12



Figure 23.13

After dismounting the clamp that fixates the condensate trap, the condensate trap can be twisted one quarter turn to the left, after which it can be pulled off.

Check the condensate trap for any blocking or pollution and clean it (if necessary). After remounting the condensate trap, and fixating it with the clamp, check the functioning of it by pouring clean tap water in the boiler / water heater combustion chamber (when the burner door is removed). This water will exit the heat exchanger by the condensate trap. Notice: don't wet the rear wall insulation.



When re mounting the condensate trap, before commissioning the boiler / water heater and/or after maintenance, the condensate trap must **ALWAYS** be <u>completely</u> filled with water.

This is a safety measure: the water in the condensate trap keeps the flue gases from leaking out of the heat exchanger via the condensate drain.

Heat exchanger and boiler / water heater combustion chamber

After the removal of the complete burner unit check if there is any debris and dirt in the heat exchanger. The coils of the heat exchanger can be cleaned by using a **non-metallic** brush. After this the dirt and dust can be removed with a vacuum cleaner and by flushing the boiler / water heater combustion chamber with water. Never expose the refractory insulation in the back of the combustion chamber to water or get it wet. Don't forget afterwards to clean the condensate trap once again.

Gas/air ratio

With every service check and/or maintenance of the boiler / water heater always check the gas/air ratio by measuring the O₂ percentage (flue gas) at the maximum and minimum load of the boiler / water heater. In case you have an outdoor version, take off the front panel before measuring. If necessary, adjust these values. See for information "Adjusting and setting the boiler / water heater" chapter 22.

Circulator (supplied separated from the boiler / water heater)

Check the electrical parts and the motor of the circulator for a correct functioning. The circulator must generate a sufficient water flow over the (heat exchanger of) the boiler / water heater. When the circulator produces noise, is operational for more than five years or has signs of water leakage it is recommended to replace the circulator as a precaution.



- When faults and abnormalities are found by the service technician during service and maintenance and these are not repairable, this information should be reported to the owner/end-user of the installation. Also the owner/end-user should be advised how to fix these faults and these faults should be reported in the service report / log file of the boiler / water heater.
- During service and maintenance, the gas, supply air, flue gas and condensate connections are disconnected, checked and replaced. Make sure that all these components are mounted correctly before commissioning the boiler / water heater again.
- Cleaning the combustion chamber and heat exchanger with acid or alkali products is prohibited.

23.3.1 Mounting the burner door

IMPORTANT:

Before mounting the burner door, make sure that its gaskets and insulation are in excellent shape. If any signs of damage or ageing are present, these parts must be replaced.

The burner door must be mounted back on the heat exchanger as follows:

- Swing the door so that the burner points in the direction of the heat exchanger.
- Push the burner door onto the heat exchanger. Lift the door so that the holes fit on the burner door.
- Place the M14 bolts and tighten them. The specified torque value for tightening the burner door flange bolts is 700 lb inch (80 Nm)
- Reconnect the gas line.
- Reconnect the fan, the igniters, the gas valve etc.
- Start the boiler / water heater and check for gas leaks.

When done servicing the service reminder can be reset, see § 15.6, page 87

23.4 Maintenance Checklist



Allowing the boiler / water heater to operate with a dirty combustion chamber will hurt operation. Failure to clean the heat exchanger as required by the manual and dictated by the operating location could result in boiler / water heater failure, property damage, personal injury, or loss of life.

Such product failures ARE NOT covered under warranty

Periodic maintenance should be performed once a year and/or after 2000 burning hours maximum, whichever comes first, by a qualified service technician to assure that all the equipment is operating safely and efficiently. The owner should make necessary arrangements with a qualified heating contractor for periodic maintenance of the heater. The technician must also inform the owner that the lack of proper care and maintenance of the boiler / water heater may result in a hazardous condition.

Maintenance Table

Inspection Activities		Date Last Completed			
		1 st Year	2 nd Year	3 rd Year	4 th Year
Near boiler piping	Check system and boiler piping for any sign of leakage. Take off top plate and inspect connections in boiler for any leaks or corrosion				
	Check condition of all vent pipe and joints				
Vent	Check to ensure vent termination is not blocked or obstructed				
Gas	Check gas piping, test for leaks and signs of aging. Record gas pressure and note pressure drop upon start-up. Record O ₂ at high and low fire				
Visual and Temperature	Do visual inspection of all system components and verify programmed temperature settings				
Connections	Check wire connections and make sure they are tight				
Combustion chamber	Check burner tube and combustion chamber coils. Clean with nylon brush and vacuum. Avoid touching white ceramic fiber. Also see maintenance section of manual				
Spark igniter	Ensure spacing of igniter prongs are aligned properly.				
Condensate trap	Disconnect condensate hose and trap. Ensure no blockage, rinse and clean out. Fill completely again with fresh water and re-install				
Relief Valve	Check to make sure it is not weeping				
Low water	Check the LWCO is not leaking and check for right functioning by draining the water from				
cut-off	the boiler.				
Homeowner	Question owner before maintenance if they have any issues and after done, confirm activities you performed during maintenance visit				
Chemical additions	Check the chemical additives and add or renew if the mixing ratio is out of spec.				
Condensate neutralizer	Check to make sure the condensate neutralizer is draining correctly and that there is sufficient media in it to neutralize the condensate.				

Table 23.2

24 USER INSTRUCTIONS

After installing and commissioning of the boiler, the installer is obliged to do the following:

- Demonstrate the operation of the entire heating system to the end-user;
- Make the user familiar with all safety precautions of the boiler and the installation
- Instruct the user that service and maintenance of the boiler is required at least once every twelve months regular service and maintenance are essential for a safe and proper operation of the boiler.
- Hand over the user manual and all other documents supplied with the boiler to the end-user.

25 SPARE PARTS.

25.1 CB / WH 1250F

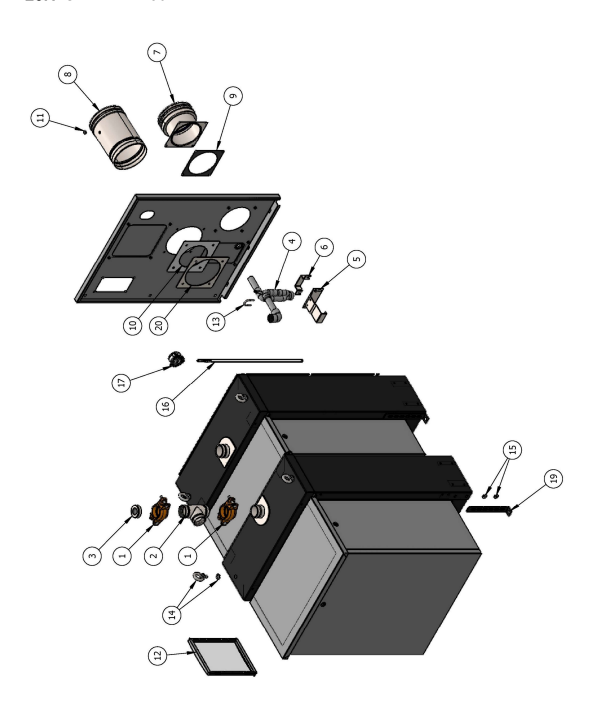
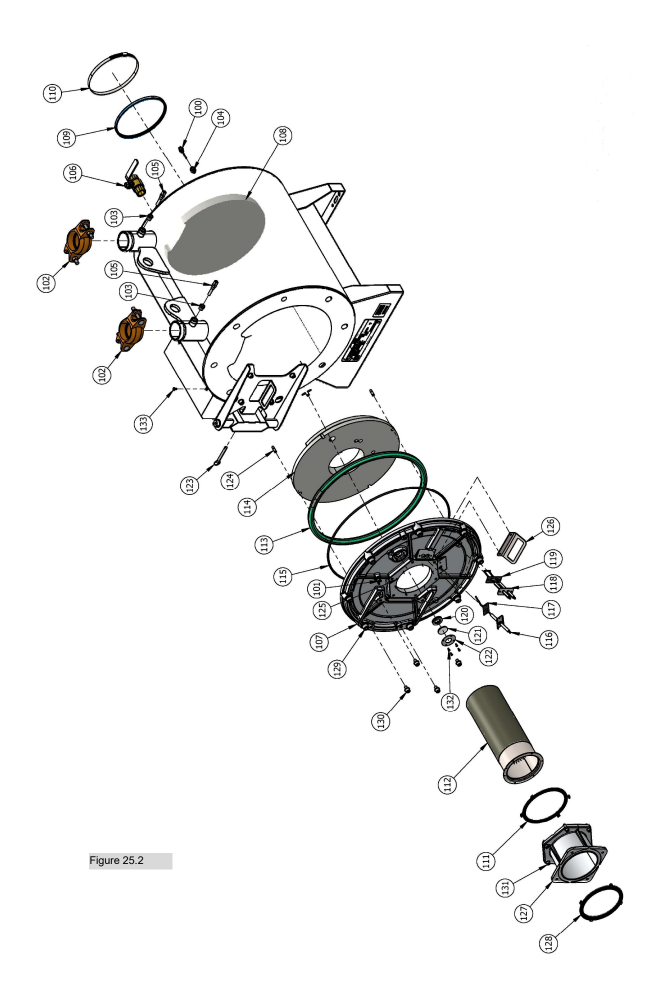
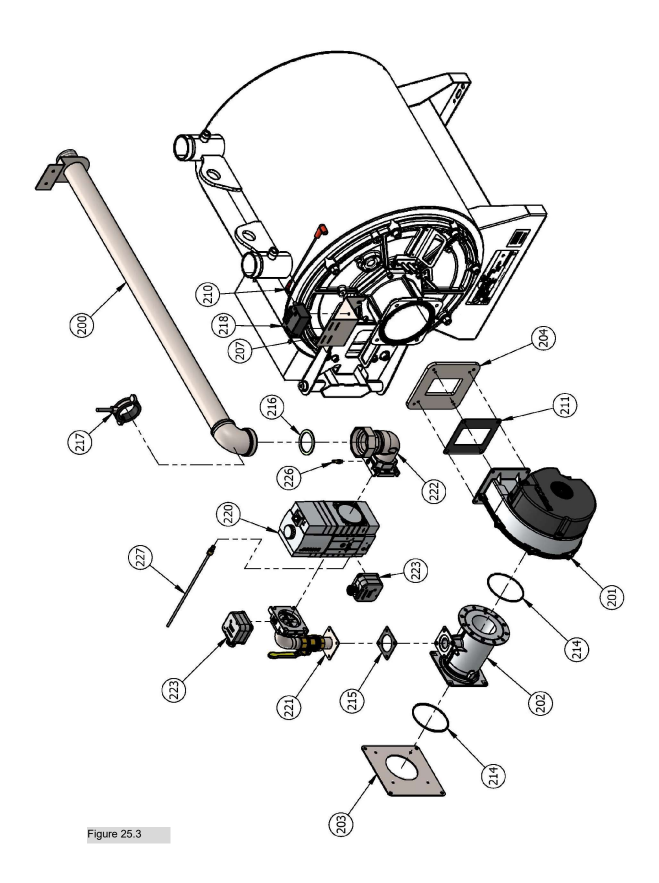
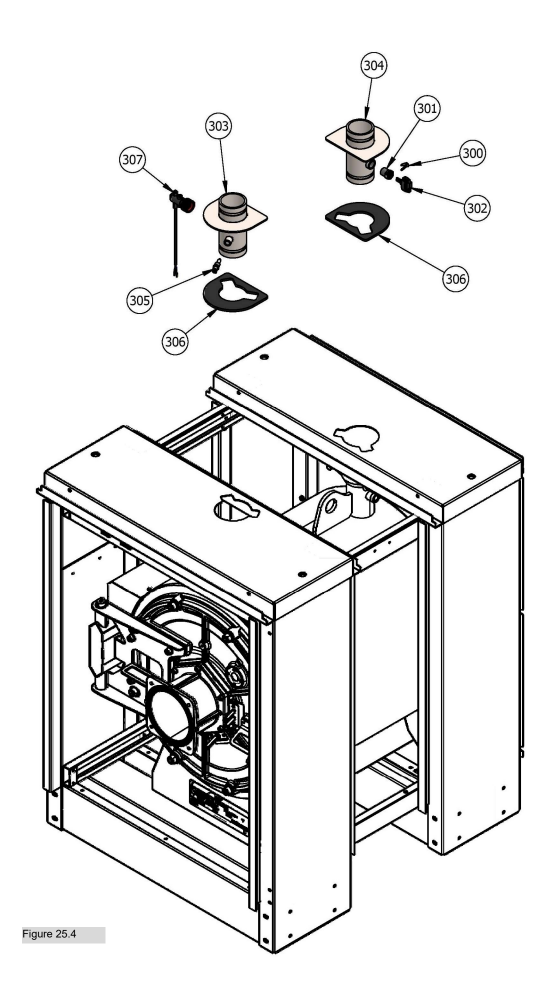


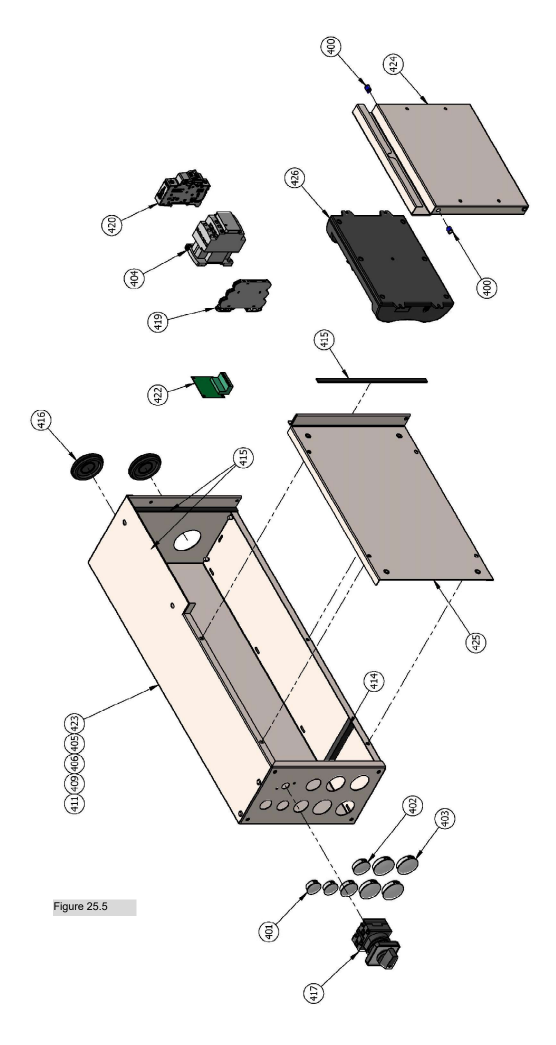
Figure 25.1

All parts are supplied with glued/bonded parts, such as grounding lips, strips, insulation, stickers. Also bolts and nuts are supplied if necessary.









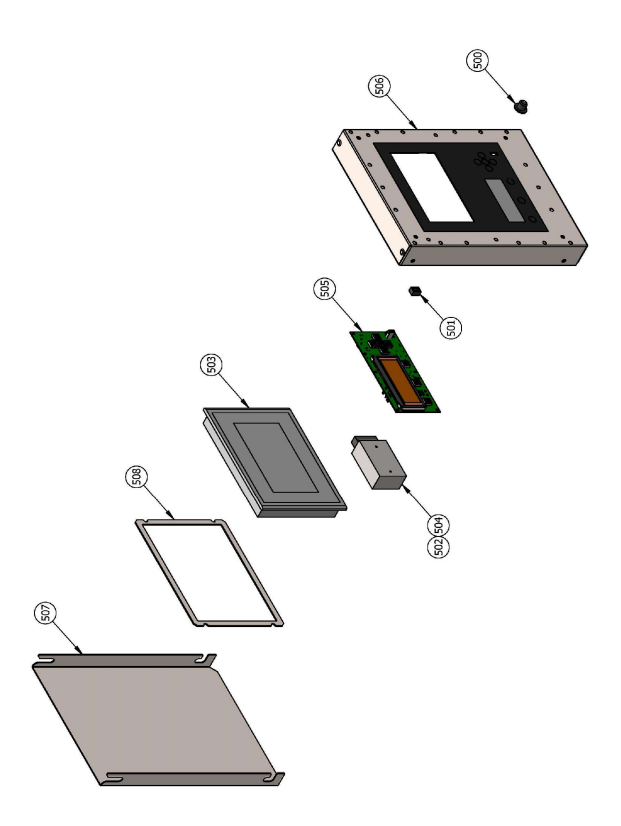
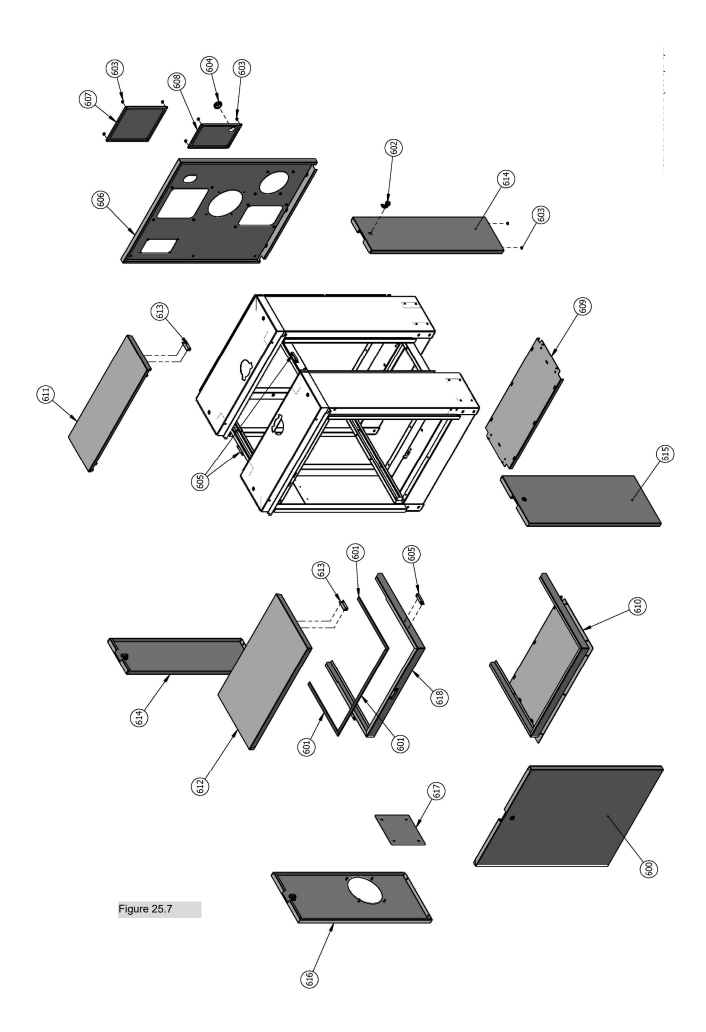


Figure 25.6



25.2 CB/WH 2000F

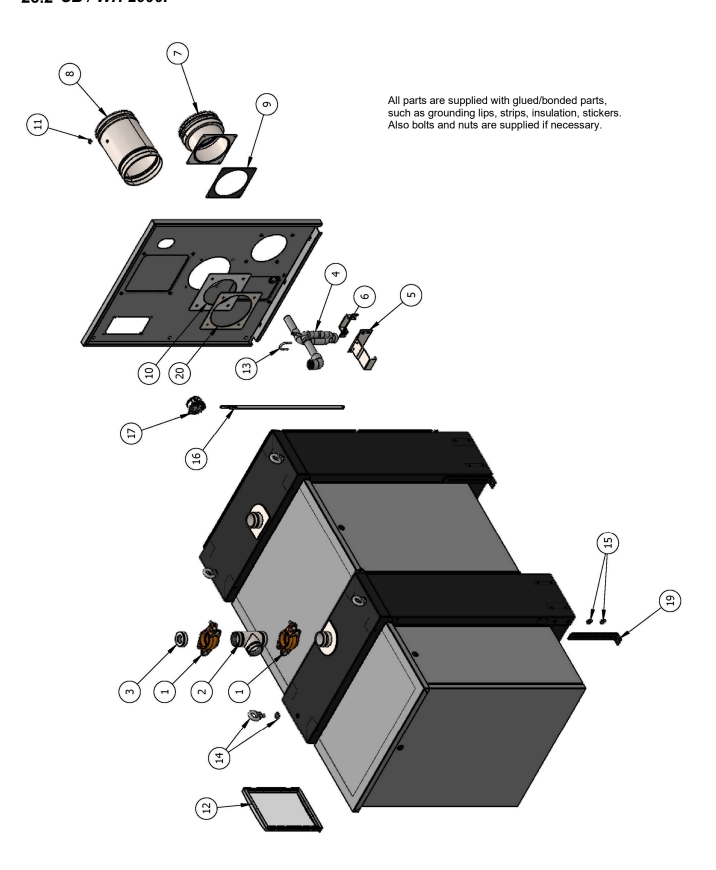
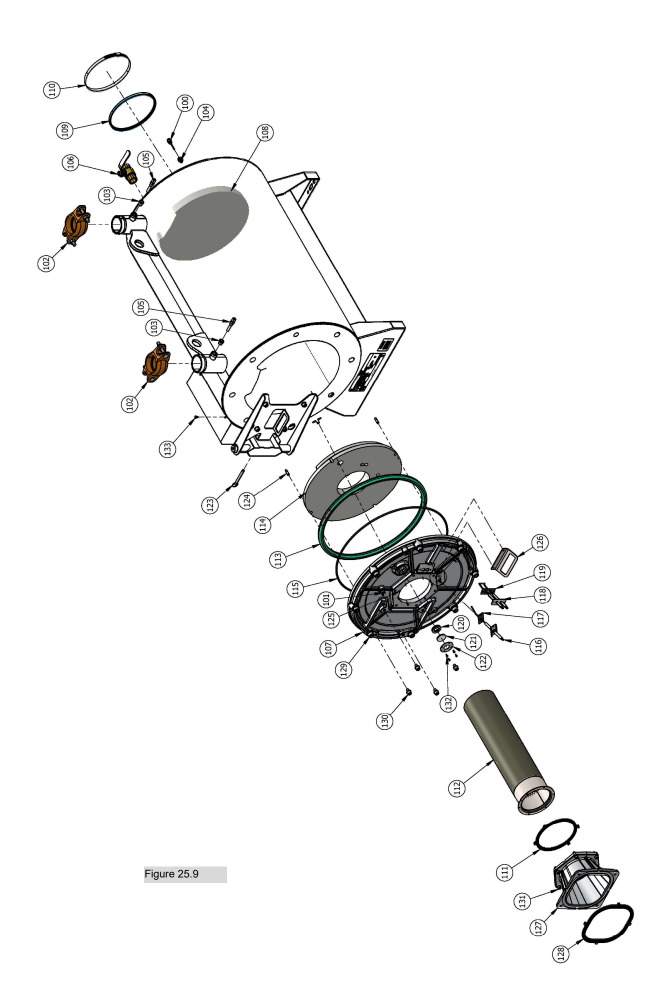


Figure 25.8



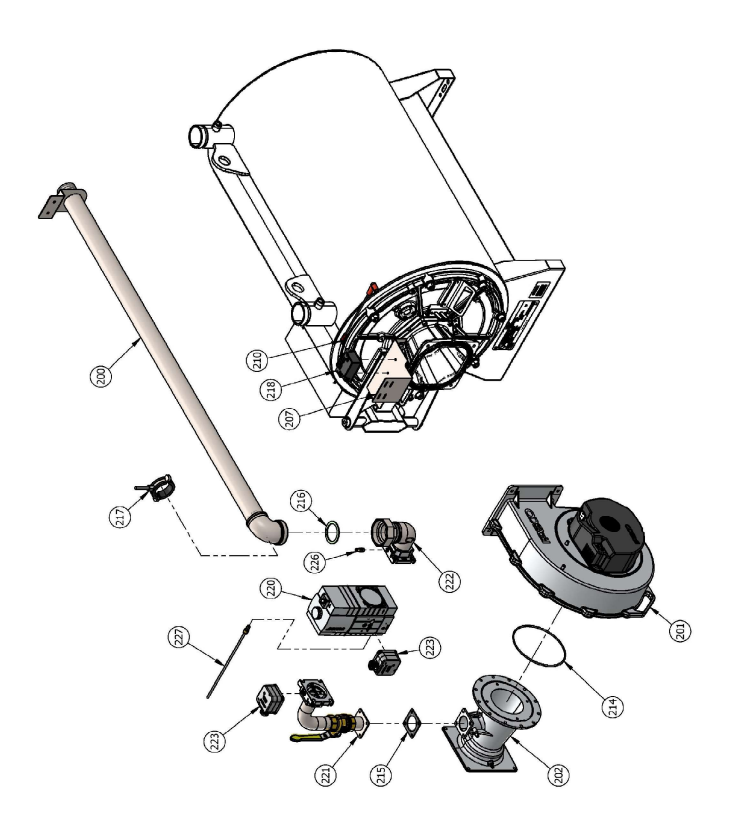
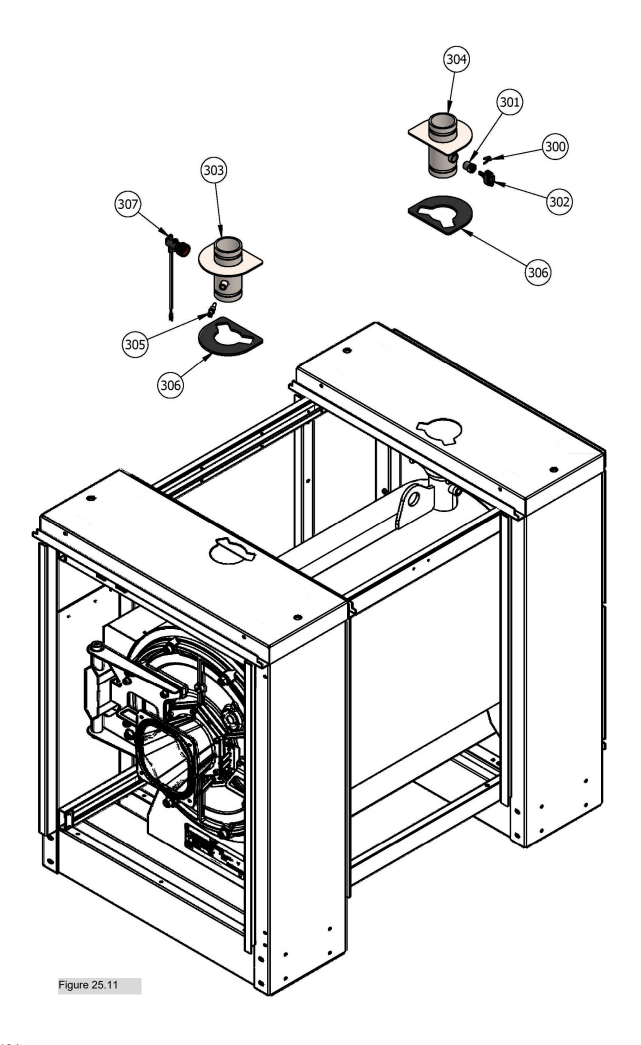
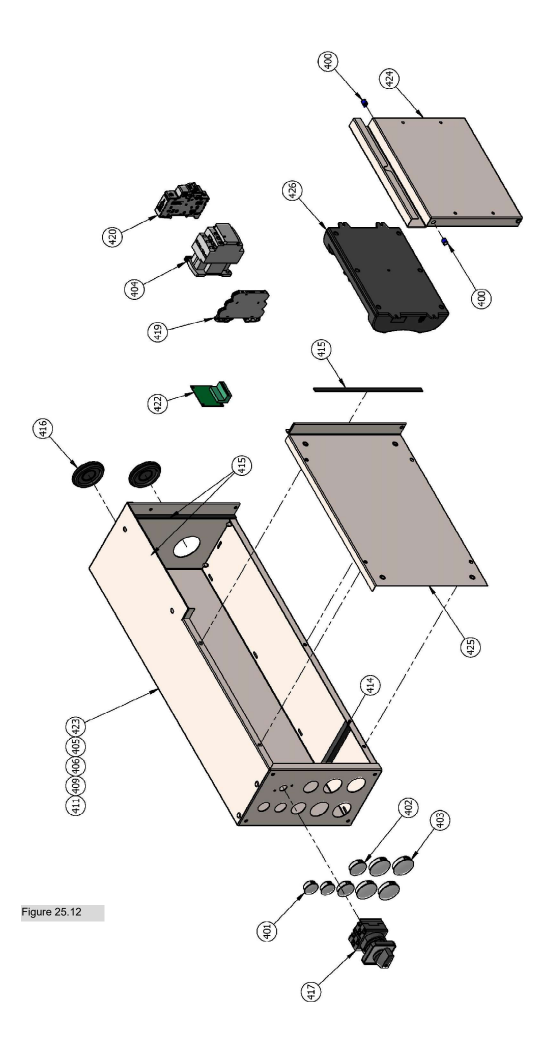


Figure 25.10





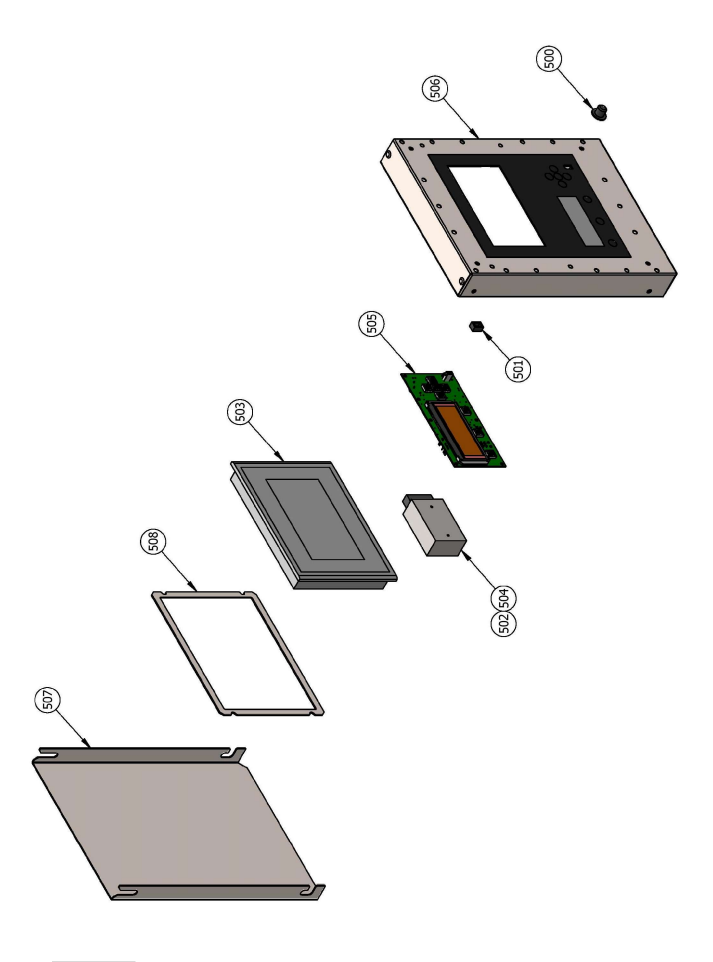
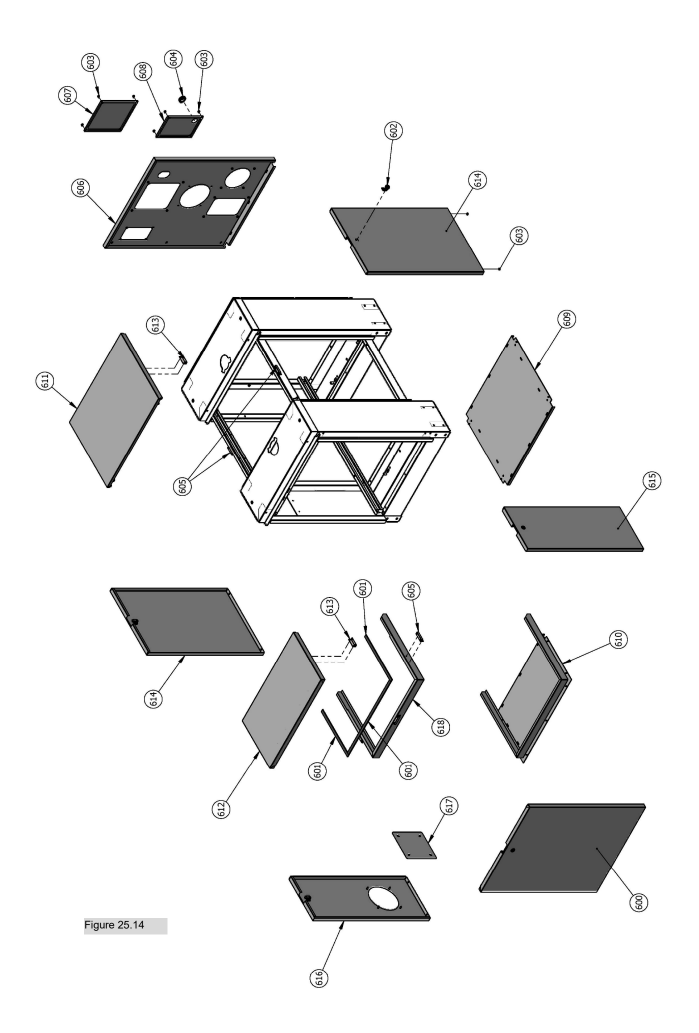


Figure 25.13



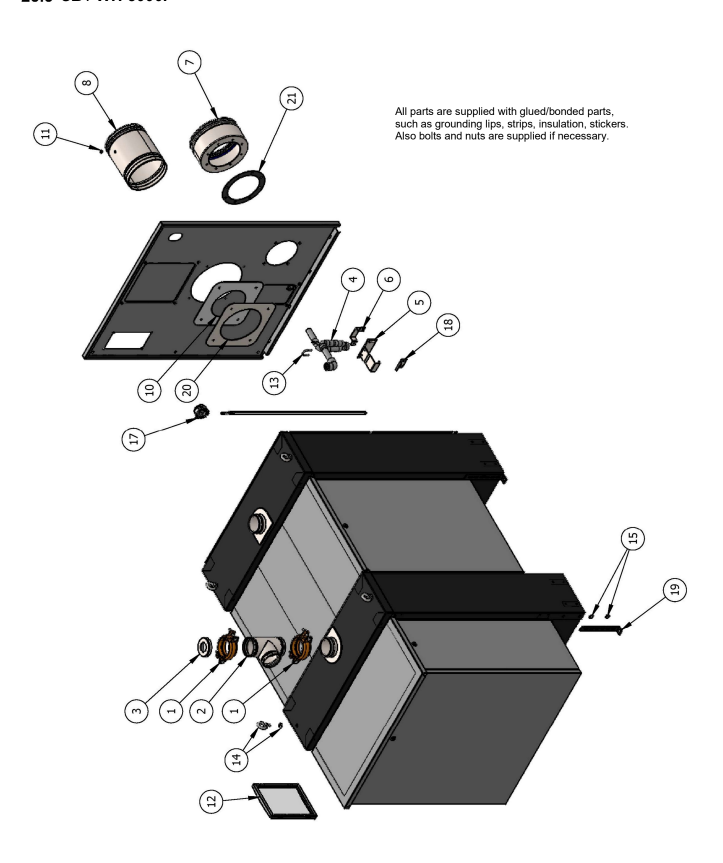
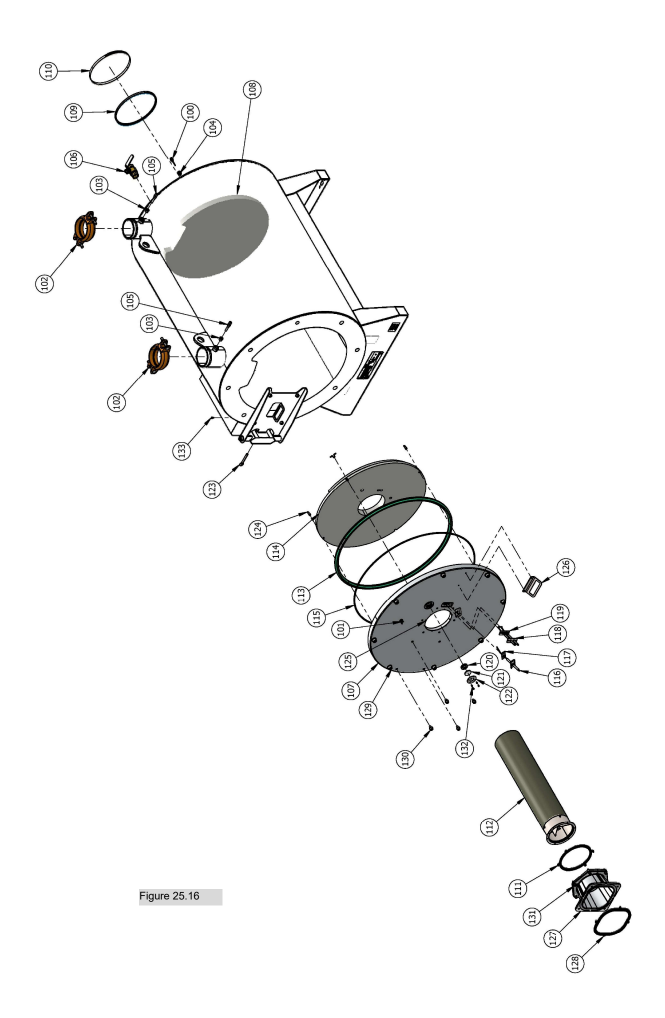
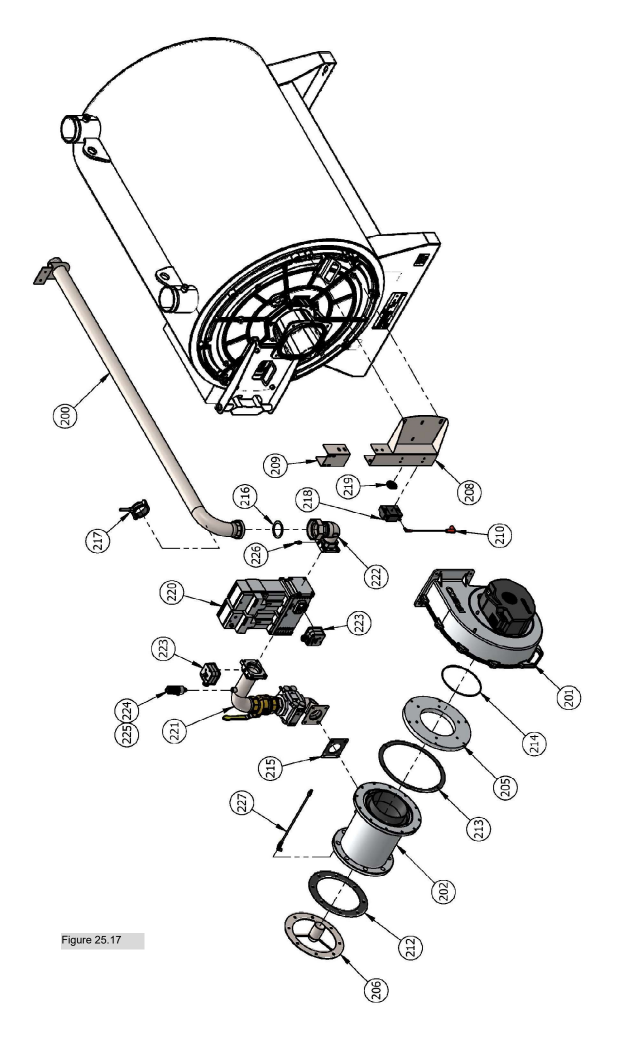
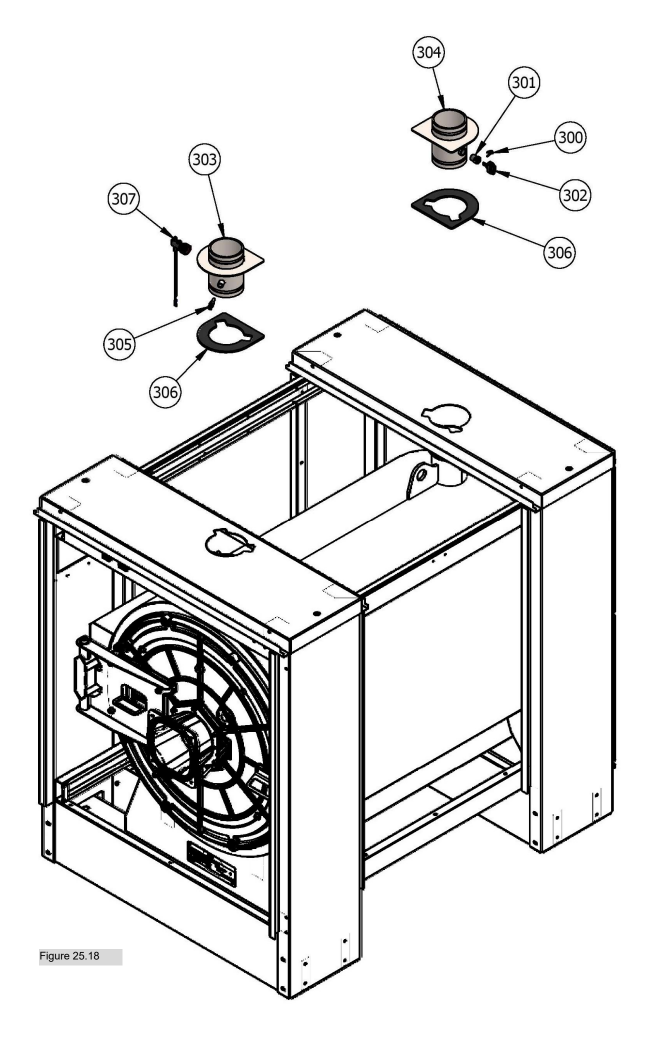
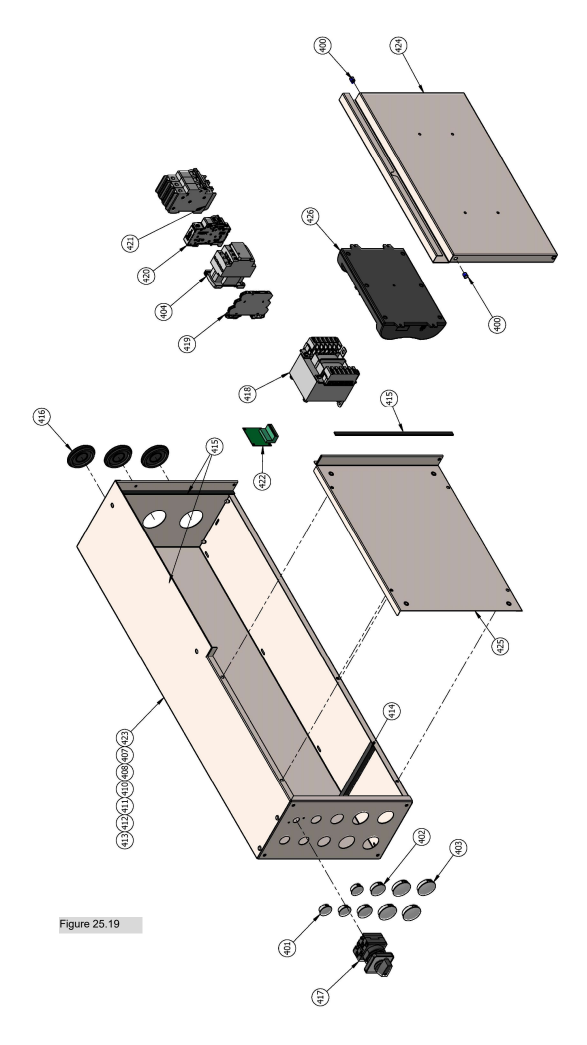


Figure 25.15









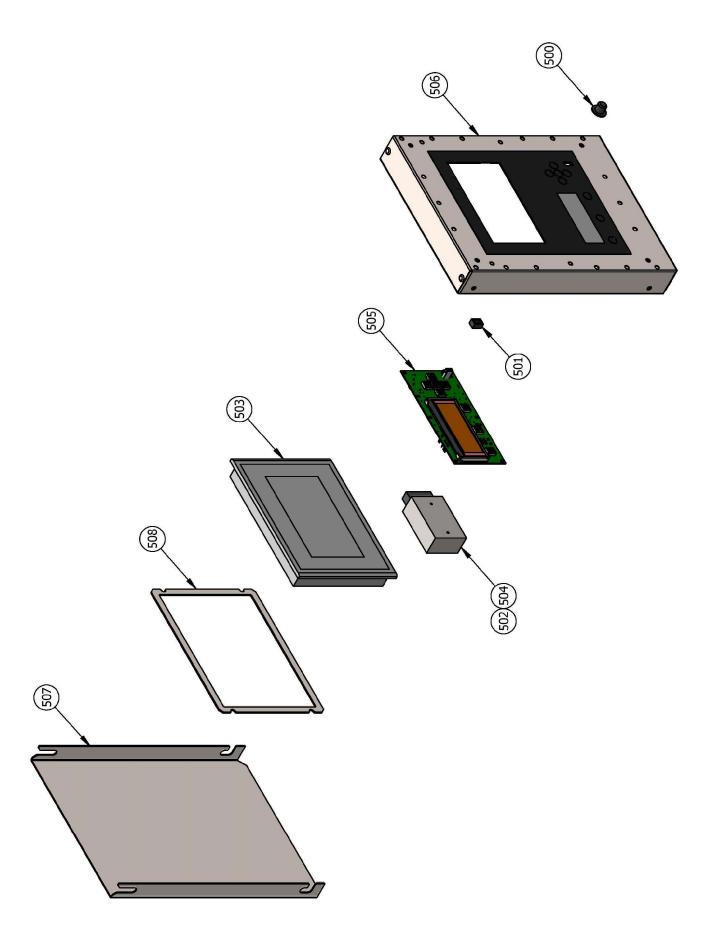
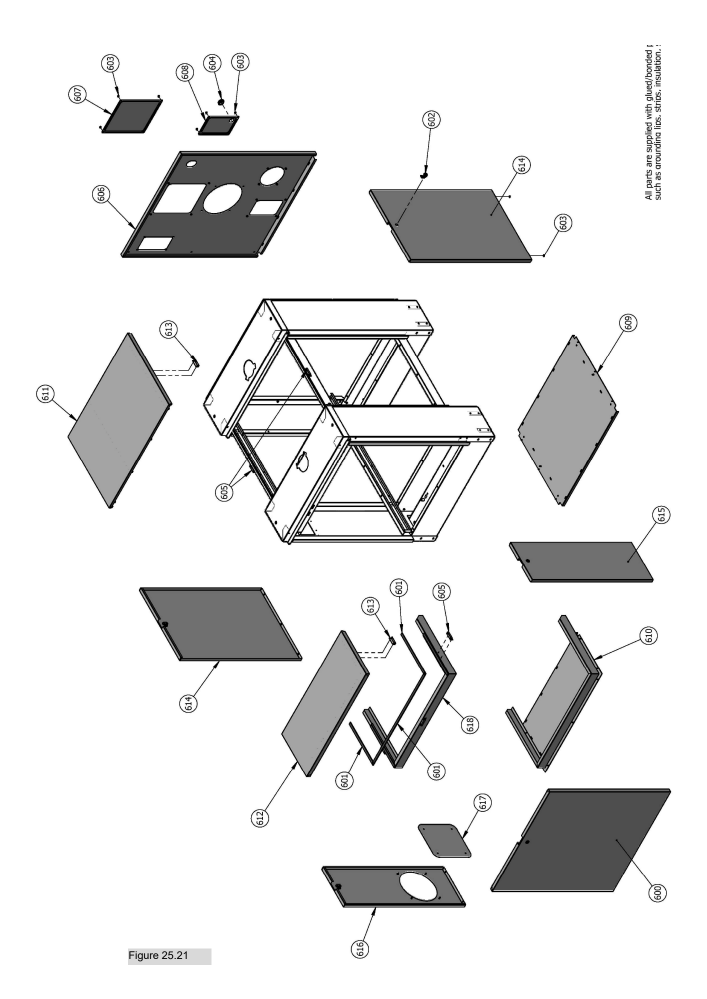


Figure 25.20



25.4 CB / WH 4000F

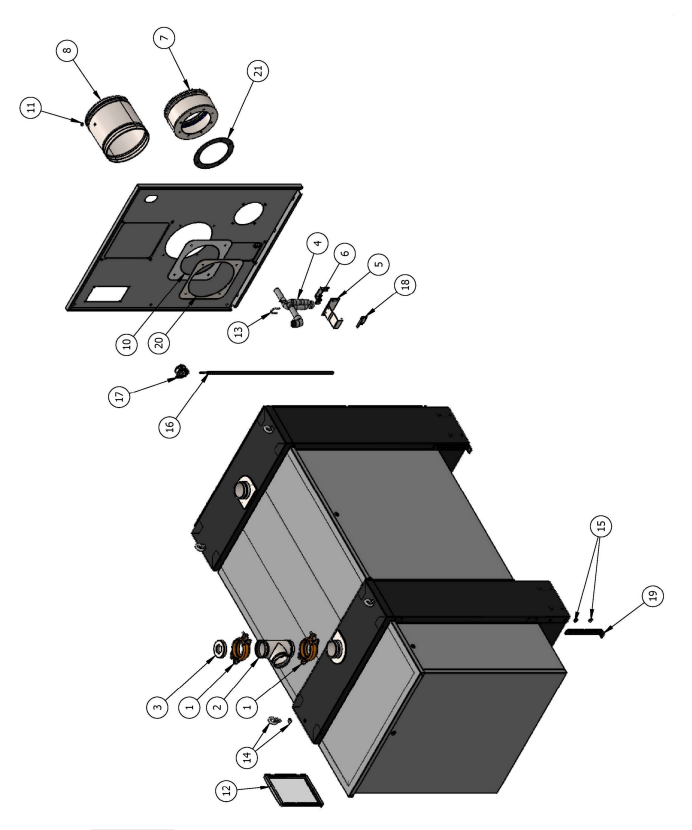
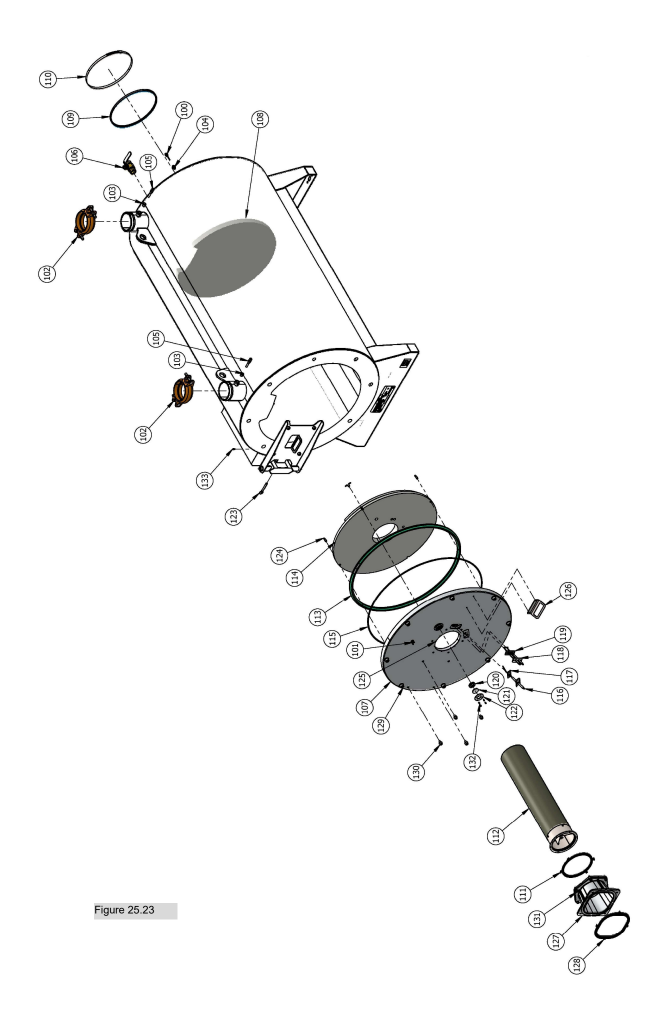
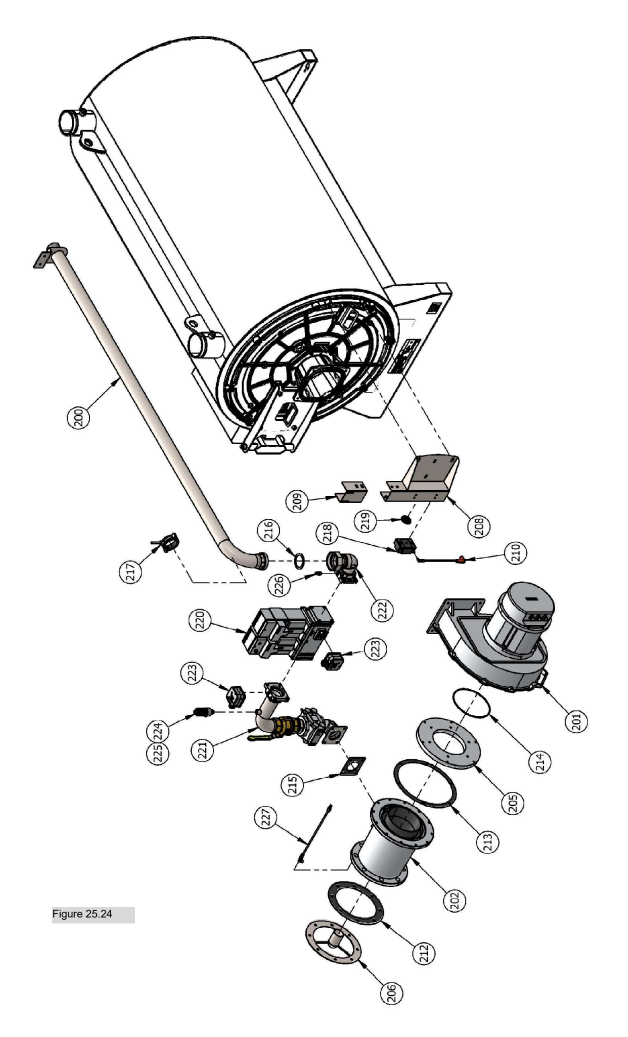
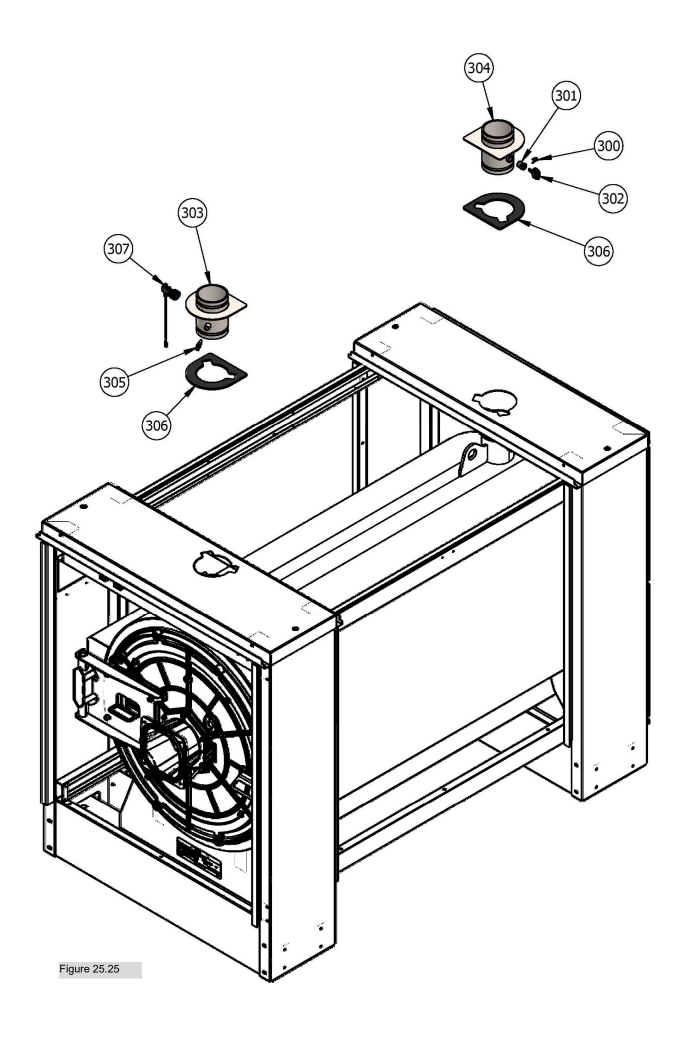
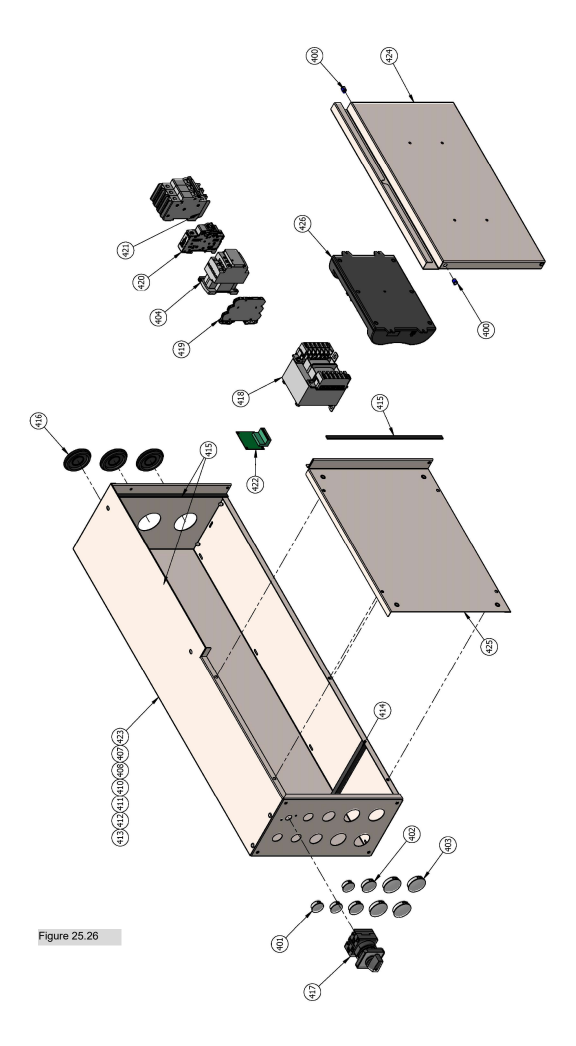


Figure 25.22









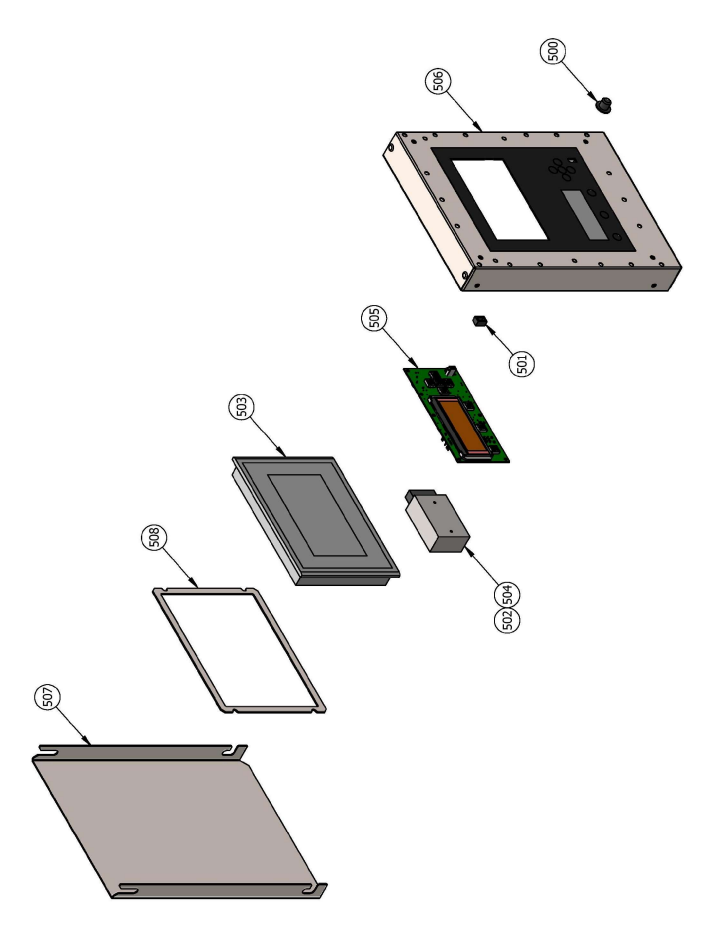
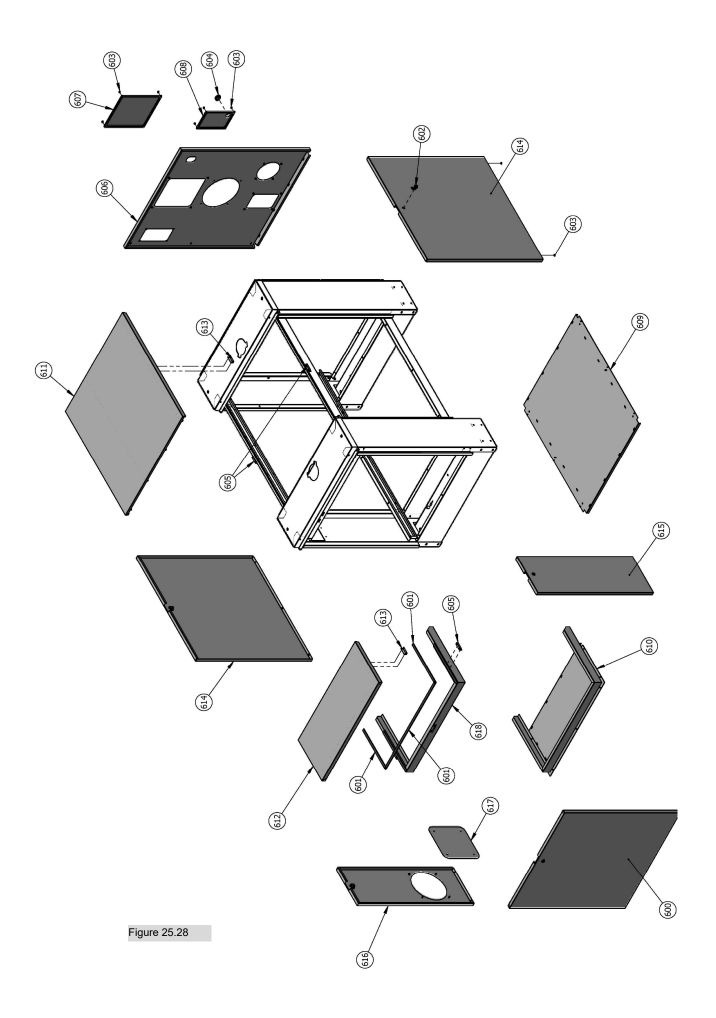


Figure 25.27



25.5 Sparepart list

Pos	Description	Sparepart nr.	1250F	2000F	3000F	4000F
1	IPS Coupling Rigid 21/2"	E235100001	х	Х	NA	NA
1	IPS Coupling Rigid 4"	E235100002	NA	NA	X	Х
2	Grooved T-piece 21/2" with couplings (1250F, 2000F)	E232100001	X	Х	NA	NA
2	Grooved T-piece 4" with couplings (3000F, 4000F)	E232100002	NA	NA	Х	x
3	Grooved Cap 2½" with coupling (1250F, 2000F)	E217100001	Х	Х	NA	NA
3	Grooved Cap 4" with coupling (3000F, 4000F)	E217100002	NA	NA	Х	Х
4	Condensate Trap (1250F, 2000F)	E237100001	х	Х	NA	NA
4	Condensate Trap (3000F, 4000F)	E237100002	NA	NA	Х	Х
5	Mounting profile condensate trap	E214100001	х	х	х	х
6	Locking profile condensate trap	E214100002	х	Х	Х	Х
7	Air supply connector 8"	E256100001	х	Х	NA	NA
7	Air supply connector 12"	E256100002	NA	NA	х	Х
8	Vent 8"	E257100001	Х	Х	NA	NA
8	Vent 10"	E257100002	NA	NA	Х	NA
8	Vent 12"	E257100003	NA	NA	NA	Х
9	Gasket venturi - air intake 8"	E256100003	Х	Х	NA	NA
10	Gasket wall terminal 8"	E257100004	Х	Х	NA	NA
10	Gasket wall terminal 10"	E257100005	NA	NA	Х	NA
10	Gasket wall terminal 12"	E257100006	NA	NA	NA	Х
11	Plug Ø14	E257100007	Х	Х	Х	Х
12	Inspection window L43II	E244100006	Х	Х	Х	NA
13	U-bolt siphon	E211100001	Х	Х	Х	Х
14	Lifting eye bolt	E211100002	Х	Х	Х	Х
15	Washer fixation bracket	E213100001	Х	Х	Х	Х
16	Hose pressure switch (1250F, 2000F)	E238100001	Х	Х	NA	NA
16	Hose pressure switch (3000F, 4000F)	E238100002	NA	NA	Х	Х
17	Flue pressure switch (NC) (Huba)	E241100001	Х	Х	Х	х
18	Stand up siphon (3000F, 4000F)	E214100003	NA	NA	Х	Х
19	Fixation bracket	E214100004	Х	Х	Х	х
20	Mounting flange wall terminal 12"	E257100010	NA	NA	NA	Х
20	Mounting flange wall terminal 8"	E257100008	Х	Х	NA	NA
20	Mounting flange wall terminal 10"	E257100009	NA	NA	Х	NA
21	Gasket air intake 12"	E256100004	NA	NA	Х	Х

Pos	Description	Sparepart nr.	1250F	2000F	3000F	4000F
100	NTC Sensor 10K3% HEX15 1/4" BSP Ø4x67	E141100004	Х	Х	Х	Х
101	Clixon burner door 160°C (M5)	E241100002	Х	Х	Х	Х
102	IPS Coupling Rigid 2½"	E235100001	Х	Х	NA	NA
102	IPS Coupling Rigid 4"	E235100002	NA	NA	Х	Х
103	Reducing nipple M/F 3/8" NPT x 1/4" NPT	E232100003	Х	Х	х	Х
104	Reducing nipple F/M G1/4 - R1/8"	E232100004	Х	Х	Х	Х
105	NTC Switch 10K3% 95°C 1/4"NPT Ø9,5x45	E241100003	х	Х	х	Х
106	Ball valve F/F NPT3/4" (NSF 61)	E232100005	х	Х	Х	Х
107	Burner door (1250F, 2000F)	E253100009	Х	Х	NA	NA
107	Burner door (3000F, 4000F)	E253100010	NA	NA	Х	Х
108	Rear wall insulation (1250F, 2000F)	E253100001	Х	Х	NA	NA
108	Rear wall insulation (3000F, 4000F)	E253100002	NA	NA	Х	Х
109	Flue outlet gasket (1250F, 2000F)	E256100005	Х	Х	NA	NA
110	Flue outlet clampingring (1250F, 2000F)	E256100006	Х	Х	NA	NA
109	Flue outlet gasket (3000F)	E256100007	NA	NA	Х	NA
110	Flue outlet clampingring (3000F)	E256100008	NA	NA	Х	NA
109	Flue outlet gasket (4000F)	E256100009	NA	NA	NA	Х
110	Flue outlet clampingring (4000F)	E256100010	NA	NA	NA	Х
111	Burner gasket (1250F, 2000F)	E251100004	Х	Х	NA	NA
111	Burner gasket (3000F, 4000F)	E251100005	NA	NA	Х	Х
112	Fiber burner (1250F)	E251100001	Х	NA	NA	NA
112	Fiber burner (2000F)	E251100002	NA	Х	NA	NA
112	Fiber burner (3000F, 4000F)	E251100003	NA	NA	Х	Х
113	High temp braided rope (1250F, 2000F)	E253100005	Х	Х	NA	NA
113	High temp braided rope (3000F, 4000F)	E253100006	NA	NA	х	х
114	Door insulation (1250F, 2000F)	E253100003	Х	Х	NA	NA
114	Door insulation (3000F, 4000F)	E253100004	NA	NA	Х	Х
115	Door O-ring gasket (1250F, 2000F)	E253100007	Х	Х	NA	NA
115	Door O-ring gasket (3000F, 4000F)	E253100008	NA	NA	Х	Х
116	Ionization electrode	E255100001	Х	Х	Х	Х
117	Ionization electrode gasket	E255100002	х	Х	Х	Х
118	Ignition electrode	E255100003	х	Х	Х	Х
119	Ignition electrode gasket	E255100004	х	Х	Х	Х
120	Sight glass gasket (2x)	E253100011	х	Х	Х	Х
121	Sight glass	E253100012	Х	Х	Х	х
122	Mounting sight glass	E253100013	Х	Χ	Х	Х
123	Equipped pin	E211100003	Х	Х	Х	х
124	Staples for door insulation (4x)	E215100001	Х	Х	Х	Х
125	Burner pin (1250F, 2000F)	E211100004	Х	Х	NA	NA
125	Burner pin (3000F, 4000F)	E211100005	NA	NA	Х	Х
126	Door handle	E214100005	Х	Х	Х	Х
127	Intake manifold (1250F)	E252100001	Х	NA	NA	NA
127	Intake manifold (2000F)	E252100002	NA	Х	NA	NA
127	Intake manifold (3000F, 4000F)	E252100003	NA	NA	Х	х
128	Intake manifold gasket (1250F)	E252100004	Х	NA	NA	NA
128	Intake manifold gasket (2000F, 3000F, 4000F)	E252100005	NA	Х	Х	х
129	Door fixation screws M14 (8x)	E216100001	Х	Х	Х	Х
130	Hinge fixation screws M10 (4x)	E216100002	Х	Х	Х	х
131	Intake manifold fixation screws M8 (6x)	E216100003	Х	Х	Х	х
132	Screw M4x8 DIN912 (18x)	E216100004	Х	Х	Х	Х
133	Cover retaining clips (4x)	E215100002	Х	Х	X	Х

Pos	Description	Sparepart nr.	1250F	2000F	3000F	4000F
200	Gas pipe intern 2" (1250F)	E258100001	х	NA	NA	NA
200	Gas pipe intern 2" (2000F)	E258100002	NA	Х	NA	NA
200	Gas pipe intern 2" (3000F)	E258100003	NA	NA	Х	NA
200	Gas pipe intern 2" (4000F)	E258100004	NA	NA	NA	Х
201	Radial Blower (1250F)	E252100006	Х	NA	NA	NA
201	Radial Blower (2000F, 3000F)	E252100007	NA	Х	Х	NA
201	Radial Blower (4000F)	E252100008	NA	NA	NA	Х
202	Venturi VMU335 (1250F)	E258100005	Х	NA	NA	NA
202	Venturi VMU500 (2000F)	E258100006	NA	Х	NA	NA
202	Venturi VSA-2000 (3000F, 4000F)	E258100007	NA	NA	Х	Х
203	Adapter venturi - wall terminal 8" (1250F)	E252100011	Х	NA	NA	NA
204	Adapter fan - hex (1250F)	E252100009	Х	NA	NA	NA
205	Adapter venturi - fan (3000F, 4000F)	E252100012	NA	NA	Х	Х
206	Air intake restrictor (3000F, 4000F)	E252100013	NA	NA	Х	Х
207	Safety bracket (1250F)	E214100006	Х	NA	NA	NA
207	Safety bracket (2000F)	E214100007	NA	Х	NA	NA
208	Safety bracket part 1 (3000F, 4000F)	E214100008	NA	NA	Х	Х
209	Safety bracket part 2 (3000F, 4000F)	E214100009	NA	NA	Х	Х
210	Ignition cable	E255100005	Х	Х	Х	Х
211	Gasket fan - adapter (1250F)	E252100010	Х	NA	NA	NA
212	Gasket air intake 12"	E252100014	NA	NA	Х	Х
213	Gasket venturi - adapter (3000F, 4000F)	E252100015	NA	NA	Х	Х
214	O-ring Ø108x3	E252100016	Х	NA	NA	NA
214	O-ring Ø178x4	E252100017	NA	Х	Х	Х
215	Gasket connection venturi (1250F, 2000F)	E252100018	х	х	NA	NA
215	Gasket connection venturi (3000F, 4000F)	E252100019	NA	NA	Х	Х
216	Gasket gas pipe	E252100020	х	х	х	Х
217	Pipe clamp 2"	E215100003	Х	Х	Х	Х
218	High Energy Igniter EBI4	E255100006	Х	Х	Х	Х
219	Open grommet Ø38	E217100003	NA	NA	Х	Х
220	Gas valve (1250F, 2000F)	E252100021	Х	Х	NA	NA
220	Gas valve (3000F, 4000F)	E252100022	NA	NA	Х	Х
221	Gas pipe 1" section 1 (3000F, 4000F)	E252100023	NA	NA	Х	Х
221	Gas pipe 1" section 1 (1250F)	E252100024	Х	NA	NA	NA
221	Gas pipe 1" section 1 (2000F)	E252100025	NA	Х	NA	NA
222	Gas pipe 2" section 2	E252100026	Х	Х	Х	Х
223	Pressure switch gas	E241100004	Х	Х	Х	Х
224	PS-0 with cable	E241000001	NA	NA	Х	Х
225	Bus cable M12 axial 1,5m	E241100005	NA	NA	Х	Х
226	Measuring socket-k. G1/8"	E252100027	Х	Х	Х	Х
227	Gas control line (1250F, 2000F)	E252100028	Х	Х	NA	NA
227	Gas control line (3000F, 4000F)	E252100029	NA	NA	Х	Х

Table 25.3

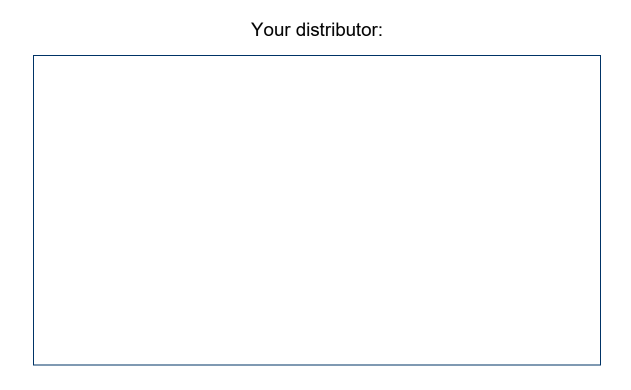
Pos	Description	Sparepart nr.	1250F	2000F	3000F	4000F
300	Clip for WPS 10bar	E115100001	Х	Х	Х	Х
301	Nipple for RPS D15	E133100001	х	Х	х	X
302	Water pressure sensor 10bar with EPDM o- ring	E141100002	х	х	х	Х
303	Flow pipe 2½" (1250F, 2000F)	E231100001	х	Х	NA	NA
303	Flow pipe 4" (3000F, 4000F)	E231100002	NA	NA	х	Х
304	Return pipe 2½" (1250F, 2000F)	E231100003	Х	Х	NA	NA
304	Return pipe 4" (3000F, 4000F)	E231100004	NA	NA	х	Х
305	Low Water Cut Off sensor 1/4" BSP	E141100006	х	Х	х	Х
306	Gasket flow-, return pipe 2½" (1250F, 2000F)	E233100001	х	Х	NA	NA
306	Gasket flow-, return pipe 4" (3000F, 4000F)	E233100002	NA	NA	Х	Х
307	Flow switch Type VK306 M	E241100006	Х	Х	Х	Х

Pos	Description	Sparepart nr.	1250F	2000F	3000F	4000F
400	Spring plunger 8mm	E144100007	х	х	х	Х
401	Knock Out Seal ½" nylon	E123100001	Х	Х	х	Х
402	Knock Out Seal ¾" nylon	E123100002	х	Х	х	Х
403	Knock Out Seal 1" nylon	E123100003	х	Х	х	Х
404	Relay Boiler-, DHW-, System Pump	E246100001	х	х	х	Х
405	Low voltage terminal box short (1250F, 2000F)	E246100002	х	х	NA	NA
	Low voltage at burnerdoor gasvalve MBC 2500					
406	(1250F, 2000F)	E246100003	Х	Х	NA	NA
407	Low voltage at terminal box long (3000F, 4000F)	E246100004	NA	NA	х	Х
	Low voltage at burnerdoor gasvalve VB-2L					
408	(3000F, 4000F)	E246100005	NA	NA	х	Х
409	High voltage short (1250F, 2000F)	E246100006	х	х	NA	NA
	High voltage long (3 phase transformer) (3000F,					
410	4000F)	E246100007	NA	NA	х	Х
	High voltage at burnerdoor 1 phase fan					
411	(1250F, 2000F, 3000F)	E246100008	Х	Х	х	NA
412	High voltage at burnerdoor 3 phase fan (4000F)	E246100009	NA	NA	NA	х
413	PWM connection to 3 phase fan (4000F)	E246100010	NA	NA	NA	Х
414	EPDM seal 10x12 self adhesive L=5m	E123100004	х	Х	Х	Х
415	EPDM seal 8x2 self adhesive L=5m	E223100001	х	Х	Х	Х
416	Grommet M50 with pushout membrane	E217100004	х	х	х	Х
417	On-Off switch	E241100007	Х	Х	Х	Х
418	Signal Transformer SLT-300	E246100011	NA	NA	NA	Х
419	Relay Alarm / In operation	E246100012	Х	Х	Х	Х
420	Circuit breaker 1 phase	E246100013	Х	Х	Х	Х
421	Circuit breaker 3 phase	E246100014	NA	NA	NA	Х
422	Converter PWM to 0-10V	E246100015	Х	Х	Х	Х
423	Junction box housing (1250F, 2000F)	E221100001	х	Х	NA	NA
423	Junction box housing (3000F, 4000F)	E221100002	х	х	NA	NA
424	Junction box door (1250F, 2000F)	E221100003	NA	NA	Х	Х
424	Junction box door (3000F, 4000F)	E221100004	NA	NA	Х	Х
425	Junction box cover plate (1250F, 2000F)	E221100005	Х	Х	NA	NA
425	Junction box cover plate (3000F, 4000F)	E221100006	NA	NA	Х	Х
426	Burner Control CH (1250F)	E242100001	Х	NA	NA	NA
426	Burner Control HW (1250F)	E242100002	Х	NA	NA	NA
426	Burner Control CH (2000F, 3000F)	E242100003	NA	Х	Х	NA
426	Burner Control HW (2000F, 3000F)	E242100004	NA	Х	Х	NA
426	Burner Control CH (4000F)	E242100005	NA	NA	NA	Х
426	Burner Control HW (4000F)	E242100006	NA	NA	NA	Х

Pos	Description	Sparepart nr.	1250F	2000F	3000F	4000F
500	Rubber plug Ø13	E144100003	Х	Х	х	Х
501	EPDM sealing for EBM 957	E144100008	Х	Х	х	Х
502	24Vdc powersupply Touch Screen	E246100016	Х	Х	х	Х
503	Touchscreen	E244100001	Х	Х	х	Х
504	Transformer touchscreen	E246000001	Х	Х	х	Х
505	900PB Pixel Button Display	E244100002	Х	Х	х	Х
506	Display box housing	E244100003	Х	Х	х	Х
507	Display box front	E244100004	Х	Х	х	Х
508	Mounting profile touchscreen	E244100005	Х	Х	Х	Х

Table 25.6

Pos	Description	Sparepart nr.	1250F	2000F	3000F	4000F
600	Front panel center (1250F, 2000F)	E221100007	х	Х	NA	NA
600	Front panel center (3000F, 4000F)	E221100008	NA	NA	х	Х
601	EPDM seal 20x5 self adhesive L=5m	E223100002	Х	Х	Х	Х
602	Twist lock closure L=16 (coin)	E215100004	х	х	х	Х
603	Open grommet Ø8	E217100005	х	Х	х	Х
604	Open grommet Ø31	E217100006	х	х	х	х
605	Lock plate connection bar	E225100001	х	Х	х	Х
606	Back panel (1250F, 2000F)	E221100009	х	Х	NA	NA
606	Back panel (3000F)	E221100010	NA	NA	х	NA
606	Back panel (4000F)	E221100011	NA	NA	NA	X
607	Cover plate 1 (1250F, 2000F)	E222100001	х	Х	NA	NA
607	Cover plate 1 (3000F, 4000F)	E222100002	NA	NA	х	Х
608	Cover plate 2	E222100003	х	Х	х	Х
609	Bottom panel center (1250F)	E221100012	Х	NA	NA	NA
609	Bottom panel center (2000F)	E221100013	NA	Х	NA	NA
609	Bottom panel center (3000F)	E221100014	NA	NA	Х	NA
609	Bottom panel center (4000F)	E221100015	NA	NA	NA	Х
610	Bottom panel front (1250F, 2000F)	E221100016	х	Х	NA	NA
610	Bottom panel front (3000F, 4000F)	E221100017	NA	NA	х	Х
611	Top panel center (1250F)	E221100018	х	NA	NA	NA
611	Top panel center (2000F)	E221100019	NA	Х	NA	NA
611	Top panel center (3000F)	E221100020	NA	NA	Х	NA
611	Top panel center (4000F)	E221100021	NA	NA	NA	Х
612	Top panel front (1250F, 2000F)	E221100022	Х	Х	NA	NA
612	Top panel front (3000F, 4000F)	E221100023	NA	NA	Х	Х
613	Lock plate top panel	E221100024	Х	Х	Х	Х
614	Side panel center (1250F)	E221100025	Х	NA	NA	NA
614	Side panel center (2000F)	E221100026	NA	Х	NA	NA
614	Side panel center (3000F)	E221100027	NA	NA	Х	NA
614	Side panel center (4000F)	E221100028	NA	NA	NA	Х
615	Side panel right (1250F, 2000F)	E221100029	Х	Х	NA	NA
615	Side panel right (3000F, 4000F)	E221100030	NA	NA	Х	Х
616	Side panel left (1250F)	E221100031	Х	NA	NA	NA
616	Side panel left (2000F)	E221100032	NA	Х	NA	NA
616	Side panel left (3000F, 4000F)	E221100033	NA	NA	Х	Х
617	Cover plate air intake 8"	E222100004	Х	Х	NA	NA
617	Cover plate air intake 12"	E222100005	NA	NA	Х	Х
618	Connection bar (top) front (1250F, 2000F)	E225100002	Х	Х	NA	NA
618	Connection bar (top) front (3000F, 4000F)	E225100003	NA	NA	X	Х



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