

MHG Heating Ltd Simply better.



Installation and Operating Manual for the <u>ProCon HT& HTP 150 & 225</u> <u>Floor Standing Condensing Boiler Range</u> <u>**RVS Controlled**</u>

MHG Heating Ltd, Unit 4 Epsom Downs Metro Centre, Waterfield, Tadworth, Surrey, KT20 5LR P:0845 6448802 F:0845 6448803 E:<u>info@mhgheating.co.uk</u> W: www.mhgheating.co.uk 010617

<u>Contents</u>

| Section | | Page # |
|-----------|---|--------|
| 1.0 | Appliance Type | 3 |
| 1.1 | Single Unit | 3 |
| 1.2 | Cascade Manager | 4 |
| 1.3 | Cascade Slave | 5 |
| 1.4 | System Separation Plate Unit | 6 |
| 2.0 | Installation Regulations and Requirements | 7 |
| 2.1 | Appliance Warranties | 8 |
| 3.0 | Dimensions | 9 |
| 3.1 | Plate Heat Exchanger Hydraulic Resistance | 10 |
| 3.2 | Installation Clearances | 10 |
| 4.0 | Delivery and Mobility | 10 |
| 4.1 | Case Removal | 11-12 |
| 5.0 | Technical Data | 13 |
| 5.1 | Connection sizes | 14 |
| 6.0 | Pressure Relief Valve | 15 |
| 7.0 | Electrical Connections | 15 |
| 8.0 | Hydraulic Design Single Unit | 16 |
| 8.1 | Hydraulic Design Cascade Units | 17 |
| 9.0-9.4 | Fluing Options | 18-20 |
| 10.0 | Filling The System | 21 |
| 10.1 | Expansion Vessel | 22 |
| 11.0 | System Water Quality | 23 |
| 11.1 | Care With The Use Of Solder Flux | 23 |
| 12.0 | Appliance Controls | 24 |
| 12.1 | Control Panel | 24 |
| 12.2 | RVS43 143 Cascade Manager | 24 |
| 12.3 | Module Controller | 25 |
| 12.4 | Module Controller End User Settings | 25 |
| 12.5 | Accessing Module Parameters | 26 |
| 12.6 | Module Operating Codes | 27 |
| 13.0 | Appliance Error Codes | 28-29 |
| 14.0 | Control Parameter Defaults | 30 |
| 14.1 | RVS43 143Cascade Manager Defaults | 31-55 |
| 14.2 | Module LMU64 Controller (QAA73 Unit Required.) | 56-59 |
| 15.0-15.2 | Commissioning | 59-61 |
| 15.3 | NG/LPG - LPG/NG Conversion Procedure | 62 |
| 16.0 | Routine Inspection and Servicing | 63 |
| 16.1 | Routine Service Inspection | 63 |
| 16.2 | Routine Cleaning and Maintenance | 64-65 |
| 17.0 | Optional System Controls (RVA 63, RVA46, QAA70, QAA50, QAA10) | 66 |
| 18.0 | Module Operation Indication | 67 |
| 18.1 | Module BMS Fault Indication Clip Installation and Setting (AGU2.511 Clip) | 68 |
| 18.2 | Internal Wiring Diagram | 69 |
| 19.0 | Flue Components | 70 |
| 20.0 | Exploded Diagrams HT | 71-74 |
| 21.0 | Exploded Diagrams HTP | 75 |
| 23.0 | Note | 76 |

1.0 Appliance Type

There are five build types within the ProCon HT & HTP range.

Please ensure you have the correct unit for the application and where required located correctly within the cascade prior to beginning the installation.

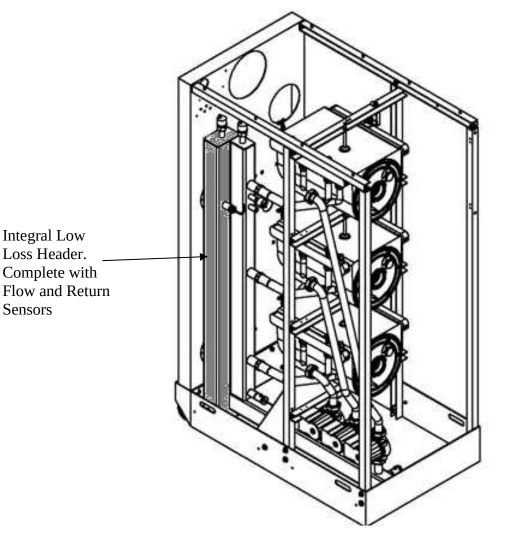
1.1 Single Units

(150 Product Code 96.30000-7182) (225 Product Code 96.30000-7183)

The Single Unit is supplied with an integral low loss header. This unit does not require the installation of a second low loss header remote from the appliance.

The system's (Secondary) circulating pumps (Heating / HWS) are to be connected (hydraulically) to the appliances flow and return connections.

The Single Unit is supplied complete with an integral RVS43 143 Single Unit Cascade Manager wired to integral flow and return sensors.(QAZ36). An outside are sensor (QAC34) is also supplied and located in the base of the unit.



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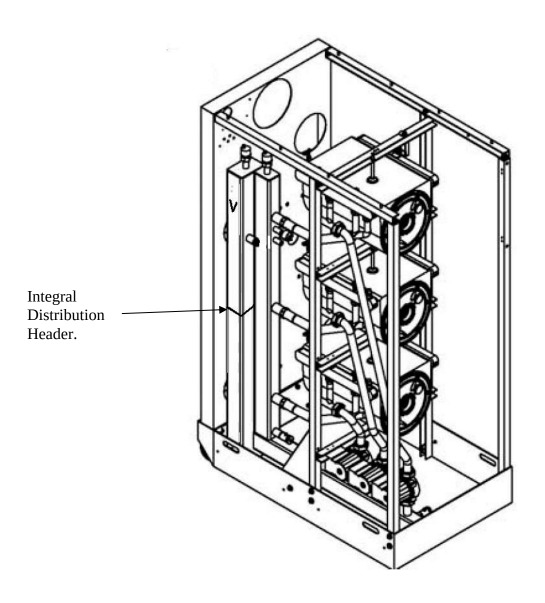
1.2 Cascade Manager Units

(150Product Code 96.30000-7184)

(225 Product Code 96.30000-7185)

The Cascade Manager Unit is supplied without an integral low loss header. A suitably sized low loss header must be installed within the system. The system's (Secondary) circulating pumps (Heating / HWS) are to be connected (hydraulically) to the external low loss header and not to the appliances flow and return connections.

The Cascade Manager Unit is supplied complete with an integral RVS43 143multiple unit Cascade Manager. Remote Flow and Return sensors (QAD36) must be mounted as indicated in the hydraulic diagram section of manual and wired back the unit. An outside are sensor (QAC34) is also supplied and located in the base of the unit.



1.3 Cascade Slave Units

(150 Product Code 96.30000-7186)

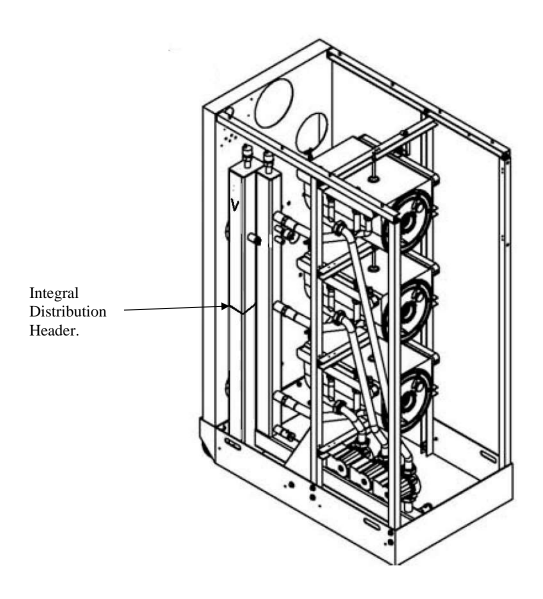
(225 Product Code 96.30000-7187)

The Cascade Slave Unit is supplied without an integral low loss header and should only installed where a Cascade Manager is also installed

A suitably sized low loss header must be installed within the system.

The system's (Secondary) circulating pumps (Heating / HWS) are to be connected (hydraulically) to the external low loss header and not to the appliances flow and return connections.

The Cascade Slave Unit is supplied without an integral RVS43 143 multiple unit Cascade Manager and therefore relies on the presence of a Cascade Master Unit to provide operational signals via the LPB communication wiring.



1.4 System Separation Plate Heat Exchanger Units

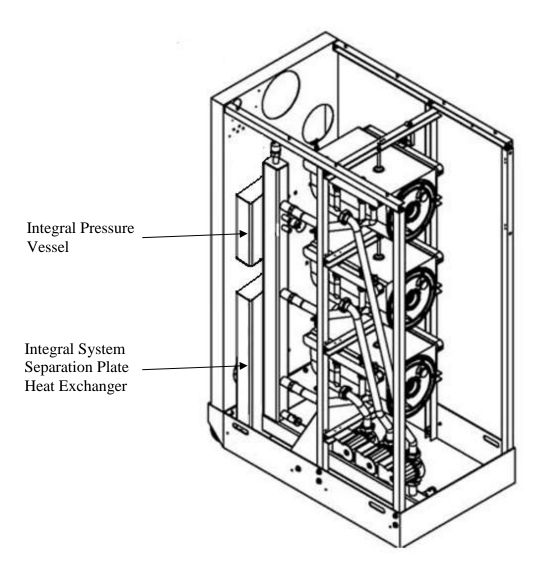
(150 Product Code 96.30000-7325)

(225 Product Code 96.30000-7326)

The System Separation Plate Heat Exchanger Unit are supplied with an integral plate heat exchanger that maintains absolute separation of the boilers circuit from the systems circuit.

These units may require the installation of a second low loss header remote from the appliance. Alternatively the system's (Secondary) circulating pumps (Heating / HWS) can be connected (hydraulically) to the appliances flow and return connections.

The System Separation Plate Heat Exchanger Unit is supplied complete with an integral RVS43 143 Single Unit Cascade Manager wired to integral flow and return sensors (QAZ36). An outside are sensor (QAC34) is also supplied and located in the base of the unit.



2.0 Installation Regulations and Requirements

The installation of ProCon HT boilers must be in accordance with the relevant requirements of Gas Safety (Installation & Use) Regulations 1994, Health & Safety at Work Act, Building Regulations, IEE Regulations, Construction (Design & Management) Regulations 1994, Local Authority Bye-Laws, National, Fire Regulations and Insurance Company requirements.

The following Codes of Practice are also applicable:-

BS 5449: 1990 Specification for forced circulation hot water central heating systems for domestic premises.

BS 6644: 2011 Specification for gas fired hot water boilers of rated inputs between 70kW (net) and 1.8MW(net) (2nd and 3rd family gases).

BS 6798: 1987 Specification for installation of gas fired hot water boilers of rated input not exceeding 60 kW.

BS 6880: 1988 Code of Practice for low temperature hot water heating systems of output greater than 45kW. Parts 1, 2 & 3.

BS 6891: 1988 Specification for installation of low pressure gas pipework of up to 28mm (R1) in domestic premises (2nd family gases)

BS 7593: 1992 Code of Practice for treatment of water in domestic hot water central heating systems.

BS 7671: 1992 Requirements for electrical installations. IEE Wiring Regulations.Sixteenth edition.

CISBE Guide reference sections B7, B11 and B13.

CP342 Part 2: 1974 Code of Practice for centralized hot water supply.

GE/UP/2 Gas installation pipework, boosters and compressors on industrial and commercial premises.

IGE/UP/4 Commissioning of gas fired plant on industrial and commercial premises

IGE/UP/10 Installation of gas appliances in industrial and commercial premises. Part 1: Flued appliances.

And any addition prevailing regulation and or code of practice not detailed above.

2.1 Appliance Warranties

All MHG appliances enjoy a full 24 month warranty as detailed in our terms and conditions.

"The guarantee period shall begin on the day of commissioning, or at latest 3 months after delivery has been made.

The customer shall only be able to claim against MHG under guarantee if the commissioning of the object of delivery has been carried out by MHG staff or the authorised supplier, if the customer has followed MHG's instructions relating to the treatment and maintenance of the object of delivery, and if no replacement parts of outside origin have been fitted.

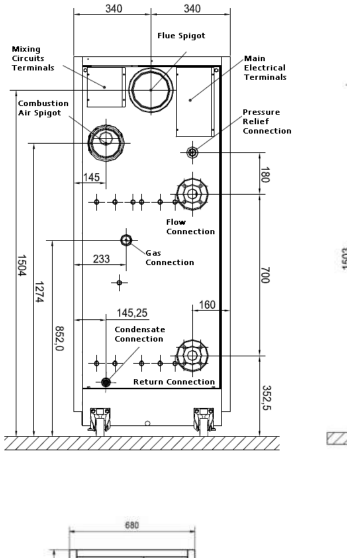
Parts subject to wear such as ignition electrodes, seals etc. are strictly excluded from the guarantee."

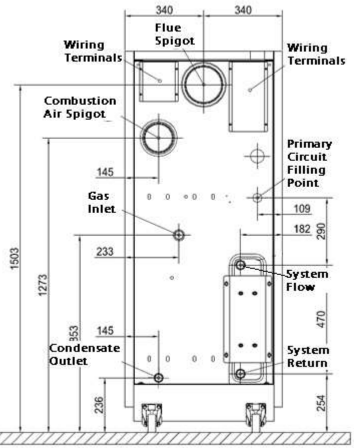
In addition to the above warranties, the Primary Heat Exchangers carry a 60 month guarantee against manufacturing or material defect.

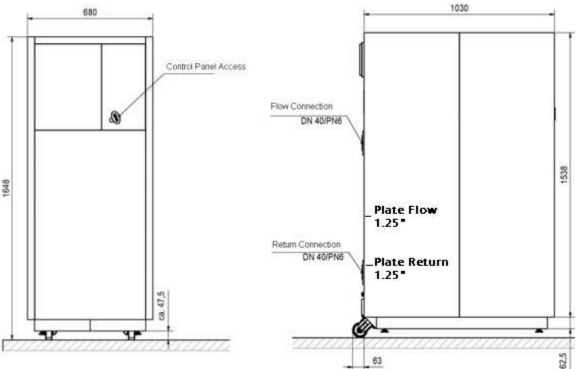
3.0 Dimensions.





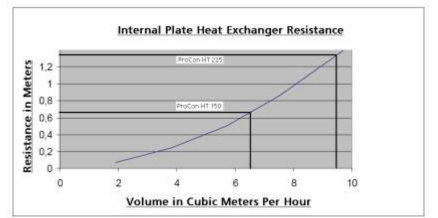




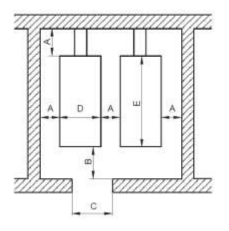


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3.1 Plate Heat Exchanger Hydraulic Resistance



3.2 Installation / Service Clearances



| Dimension | [Minimum mm Clearance] |
|-----------|-------------------------|
| А | 500 |
| В | 1000 |
| С | 700 |
| D | 680 |
| E | 1050 |

4.0 Delivery And Mobility.

Each ProCon HT boiler is supplied with a manoeuvring tool. This is to be used to facilitate the correct position of the unit.



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4.1 Case Removal

A 4.0mm Allen Key is required to initiate the removal of the appliances case.



2. (1) Turn the MHG Logo, (2) insert Finger and open the cover to the right.





3. Locate the top sprung hinge pin

4. Using a 4mm Allen Key loosen and pull down to release the cover. The two captive bolts.







5. (5)Swing the Control Panel to the right back

(6) Slide panel A to the right and remove. panel

6. (5) Swing the control panel

into its rest position, (7) slid B up and remove.





7. (8) Lift the top panel up, (8) push to the rear of the unit and remove.

8. (9) Pull the base of each side panel to disengage it from the press studs, (9) lift the panel clear of the top pins.

5.0 <u>Technical Data</u>

| Technical Data | | | 150 (150 Plate X) | 225 (225 Plate X) | |
|---|-----------|---------|-------------------|-------------------|--|
| Nominal Heat Input Net | Min/Max | kW | 15.0/149.2 | 15.0/216.0 | |
| Nominal Heat Output (50°C/30°C) | Min/Max | kW | 16.0/155.0 | 16.0/225.0 | |
| Nominal Heat Output (80°C/60°C) | Min/Max | kW | 14.5/143.2 | 14.5/206.0 | |
| Operating Efficiency (40°C/30°C) | | % | 109.5 | 109.5 | |
| Design Water Flow Rate | | Ltr/sec | 1.8 | 2.66 | |
| Residual Head from In-built Pumps (Cascade version only) | | kPa | 15.0 (0) | 15.0 (0) | |
| Maximum Input Gas Rate | G20 | m³/hr | 15.0 | 21.7 | |
| | G31 | m³/hr | 5.77 | 8.35 | |
| Gas Inlet Pressure | Min/Max | mbar | 18.0/50.0 | 18.0/50.0 | |
| Maximum Flue Gas Mass | G20 (Hot) | Kg/hr | 250.9 | 363.6 | |
| Maximum Flue Gas Mass | G31 (Hot) | Kg/hr | 231.4 | 335.1 | |
| Residual Fan Pressure | | Ра | 200 | 200 | |
| Maximum Water Pressure | (Hot) | bar | 3.0 (System 10) | 3.0 (System 10) | |
| Minimum Water Pressure | (Cold) | bar | 1.0 (System 1) | 1.0 (System 1) | |
| Maximum Flow Temperature | | °C | 90 (85) | 90 (85) | |
| Power Supply (240 V / 50 Hz) | | Amps | 7 | 7 | |
| Max Power Consumption | | Watts | 690 | 800 | |
| Water Content | | Ltrs | 30 | 35 | |
| Lift Weight (Dry) | | kg | 250 | 270 | |
| Lift Weight (Wet) | | kg | 280 | 305 | |
| Efficiency @ Full Load Gross | | % | 86.48 | 85.67 | |
| Efficiency @ 30% of Full Load Gross | | % | 98.20 | 98.37 | |
| NOx emission @ 0% O ₂ | | Mg/kWh | 26.7 (Class 5) | | |
| Flue Classification | | | B23, C33, C43, | C53, C63, C83. | |

All Procon HT/HTP Boilers are fitted with ERP modulating pumps.

5.1 Connection Sizes

| Standard Unit Connections | | | | |
|--|---------|--------|--------|--|
| | | | | |
| HTG Primary Flow | PN6 | DN 40 | DN 40 | |
| HTG Primary Return | PN6 | DN 40 | DN 40 | |
| Gas | BSP | R1.25" | R1.25" | |
| Flue Connection | | DN 160 | DN 160 | |
| Combustion Air Connection The combustion air duct must have a resistance no greater than 100Pa | | DN 125 | DN 125 | |
| Condensate Outlet | Plastic | 20mm | 20mm | |

Please note that the condensate disposal system must be installed in Plastic or Stainless Steel. (Copper is not acceptable)

| System Separation Plate Heat Exchanger Unit Connections | | | | |
|--|---------|--------|--------|--|
| | | | | |
| HTG Primary Flow | BSP | R1.25" | R1.25" | |
| HTG Primary Return | BSP | R1.25" | R1.25" | |
| Gas | BSP | R1.25" | R1.25" | |
| Flue Connection | | DN 160 | DN 160 | |
| Combustion Air Connection The combustion air duct must have a resistance no greater than 100Pa | | DN 125 | DN 125 | |
| Condensate Outlet | Plastic | 20mm | 20mm | |

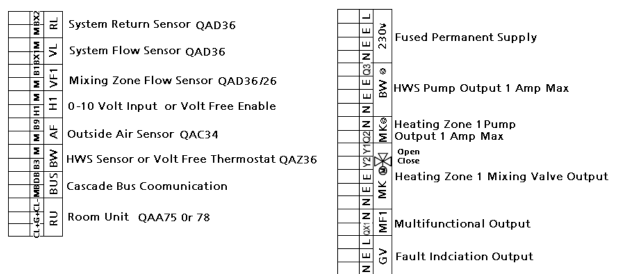
6.0 Pressure (Safety) Relief Valve (Integral within the HTP)

In accordance with BS 6644: 2005, the installer shall install as suitably sized Pressure (Safety) Relief Valve.

The location of this valve is important with respect to the applied pressure of the boiler circulation pump, it is therefore recommended to locate the Pressure (Safety) Relief Valve on the flow pipe immediately adjacent to the boiler; furthermore, there must not be any means of isolation between the boiler and the Pressure (Safety) Relief Valve.

7.0 Electrical Connections

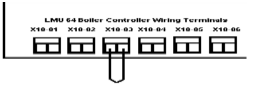
Basic electrical connection for all types of ProCon HT/HTP



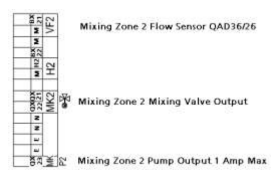
External Flow and return sensors (QAD36) are required for Cascade Manager Units only. The sensors must be wired to the RL and VL terminals shown above. (If internal sensors are in place please disconnect and install the remote sensors.)

Module Controller Mounted Safety Interlock Terminals (X10:03) (Low Voltage<25V) If required each module can be connected to an external safety device. A relay must be used to ensure separation of the voltages generated by each module controller.

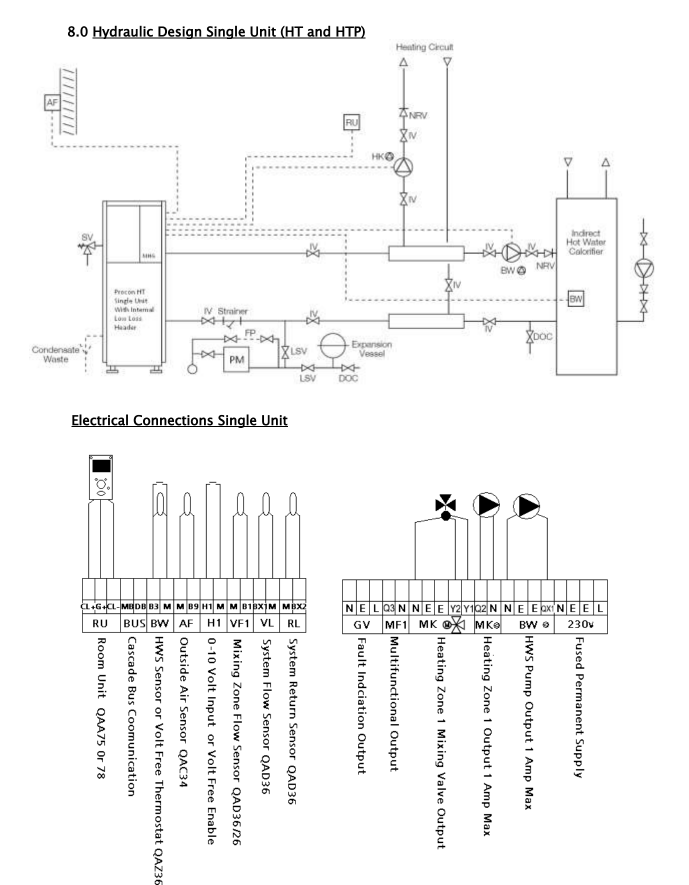
(X10:03)



AVS75 Extension Module Mixing Clip Wiring Connections.



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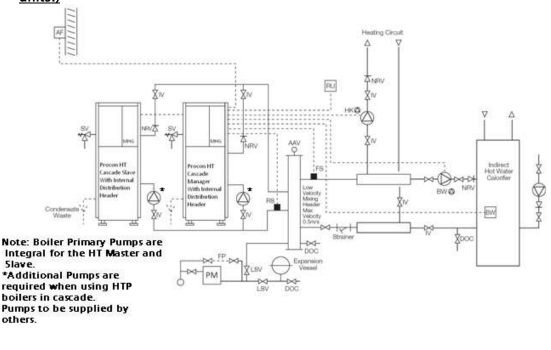


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If Direct On Boiler Weather Compensation is not required a 3000 Ohm Resistor must be applied to the AF terminals to remove the E10 Error Code from the RVS43 143 Cascade Manager LPB Network.

8.1 <u>Hydraulic Design Cascade Units (HT Only)</u>

(Additional Boiler circuit circulating pumps are required when using multiple HTP units.)



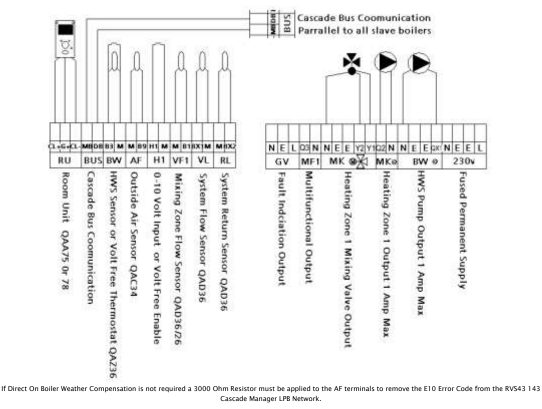
Legend

- AF Outside Air Sensor (QAC34)
- BW Hot Water Sensor(QAZ36) or VF Thermostat PM
- BW[™] Hot Water Primary Pump
- FP System Filling (Approved)
- RS Return Sensor

- HK 🙆 Heating Circuit Pump
 - System Pressure Manager
 - Room Unit (QAA), BMS etc
 - Flow Sensor

RU

FS



Electrical Connections Cascade Units

Addition control and hydraulic configurations are possible.

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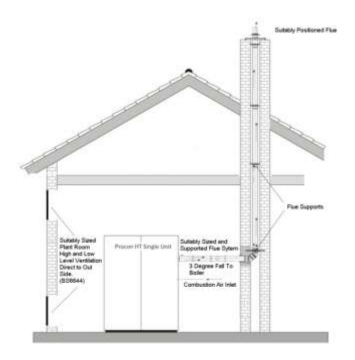
9.0 Fluing Options

Please note that excessive resistance within the flue and combustion air supply systems will lead to a reduction in the output of the appliance and induce operation faults.

| Boiler Type | Flue Outlet Size | Flue Size | Maximum Length Flue and Combustion Air Ducts CombinedMust Not Have a Resistance of Greater Than 150Pa Max. |
|-------------|------------------|-----------|---|
| ProCon 150 | DN 160 | DN 160 | 28m |
| ProCon 225 | DN 160 | DN 160 | 23m |

See section 19 for a full list of DN160 flue components

9.1 Single ProCon HT Conventionally Flued



9.2 Single ProCon HT Balanced Flued

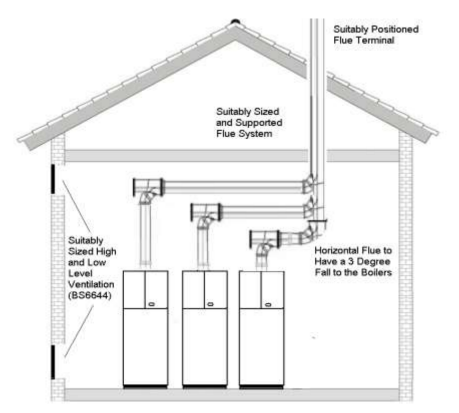
Please note: The combustion air duct must have a resistance no greater than 100Pa



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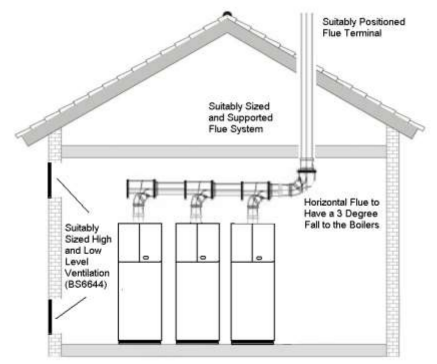
9.3 Multiple Cascade ProCon HT's Conventionally Flued

Preferred Method of Fluing Cascaded units



Conventional Flue Header Arrangement.

If this method is utilised the flue must be sized to prevent back pressure effecting other appliances on the flue system.

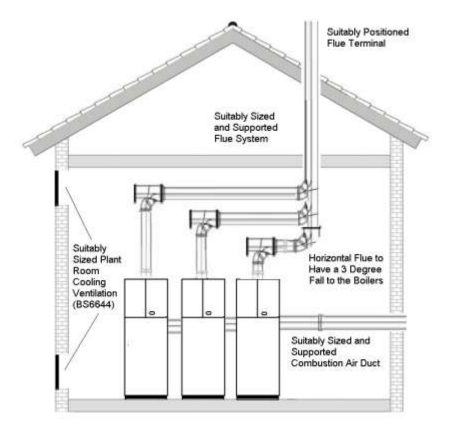


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9.4 Multiple Cascade ProCon HT's Balanced Flued

Preferred Method of Fluing Cascaded units

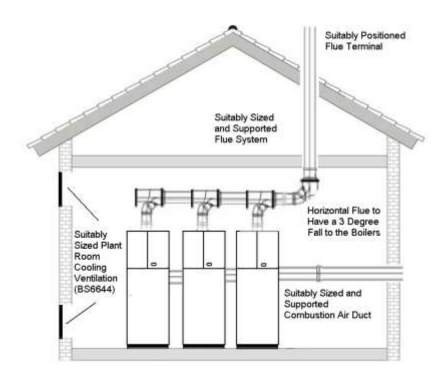
Please note: The combustion air duct must have a resistance no greater than 100Pa



Conventional Flue Header Arrangement.

If this method is utilised the flue must be sized to prevent back pressure effecting associated appliances.

Please note: The combustion air duct must have a resistance no greater than 100Pa



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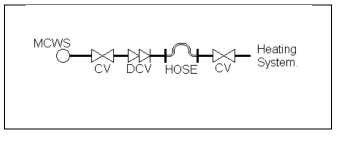
10.0 Filling The System

The Initial filling of a sealed heating system, and subsequent refilling, must be by a method that has been approved by the Water Regulation Advisory Scheme (WRAS) for that type of heating system.

i.e. Domestic (*In-House*) Non Domestic (Other than *In-House*) Fluid Category 3 (*C*-3) Fluid Category 4 (*C*-4)

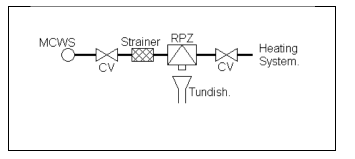
For Category 3 systems, the approved method of filling must comprise of the following components in the arrangement shown;

- Control Valve incorporating a Double Check Valve on the Mains Cold Water pipework.
- Temporary Connecting Hose, which must be disconnected after use.
- Control Valve, on the heating system.



For Category 4 systems, the approved method of filling must comprise of the following components in the arrangement shown;

- Control Valve.
- Strainer.
- Verifiable Backflow Device with Reduced Pressure Zone (RPZ Valve)
- Incorporating a 'Type BA' Air Gap.
- Tundish.
- Control Valve.



Further more, in accordance with BS 6644: 2005 system with an input greater than 70kW (nett), an automatic water replenishment unit shall be installed to automatically replenish any lost or evaporated water.

Please refer to BS 6644: 2005 for allowable water replenishment methods for use with sealed/pressurized heating systems.

For information on a comprehensive range of pressurization units that comply with current British Standards and WRAS Regulations, please contact MHG Heating Ltd Sales.

10.1 Expansion Vessel

In accordance with BS 6644: 2005, WRAS Regulations, and Local Authority Water Regulations, as applicable, the installer shall install a suitably sized, and approved, Expansion Vessel to ensure that the water capacity of the system has ample expansion capacity.

The location of the expansion vessel shall only be isolatable from the system via a Lockable Type Service Valve, which shall be locked in the *OPEN* position, to prevent accidental isolation.

Furthermore, a drain facility should be provided adjacent to the expansion vessel to aide the routine maintenance, overhaul, of the vessels Air Pressure setting.

For information on a comprehensive range of expansion vessels that comply with current British Standards and WRAS Regulations, please contact MHGHeating Ltd Sales.

11.0 System Water Quality

Water Treatment, System Cleaning (BS 7592: 2006)(Part L2 Building Regulations)

The entire primary system MUST be thoroughly cleaned and flushed to remove debris, flux residues, etc. before opening the boiler isolation valves & flooding the boiler. Particular care must be taken where the ProConboiler is being retro-fitted into an old/existing system, as system silt or magnetite can be very damaging to the new boiler.

Following cleaning and flushing the system MUST be dosed with a good quality water treatment to prevent corrosion and the formation of scale. FAILURE TO OBSERVE THESE REQUIREMENTS WILL RENDER THE WARRANTEE ON THE APPLIANCE VOID.

Cleaning, flushing and water treatment must be carried out in accordance with the requirements of BS 7593:1992, prior to commissioning the boiler.

Repeated draining and refilling of the system, without replenishment of water treatment, must be avoided, as this is very damaging to the boiler. The boiler must not operate without the system water being correctly and adequately treated, and maintained, with an appropriate level of corrosion inhibitor.

When utilizing HTP boilers system water treatment must be applied to the primary circuit.

For specific guidance on water treatment, direct contact is advisable with:-

Fernox 2 Genesis Business Park Albert Drive Sheerwater Woking Surrey GU21 5RW

P:0330 100 7750 F: 0330 100 7751 E: <u>sales@fernox.com</u> W: <u>www.fernox.com</u>

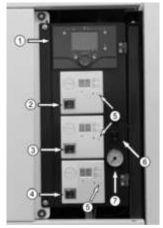
11.1 Care With The Use of Solder Flux

The ProCon HT range has heat exchangers fabricated from 316L Stainless Steel. It is most important that the compatibility of any flux is checked with the supplier before use, and that any flux manufactures recommendations are strictly followed with regards to use in conjunction with Stainless Steel.

12.0 Appliance Controls

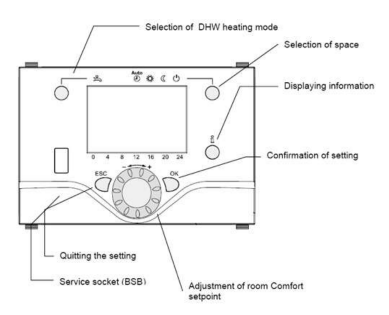
If the controller is displaying German Text undertake the following; Press the ESC button several times to display the DEFAULT SCREEN. Press the OK button once, turn the wheel clockwise one click to highlight 'Bedieninheit', Press the OK button, The screen displays 'BedieninheitSprache' 'Deutsch', Press the OK button to make 'Deutsch' flash, Turn the wheel one click anticlockwise to select 'English'. Press the OK button. The screen indicates 'OPERATOR SECTION, LANGUAGE', Press the ECS button twice, to return to the main screen.

12.1 Control Panel



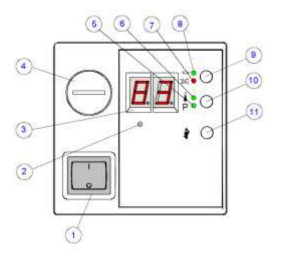
- 1. RVS43 143 Controller Display
- 2. Upper Module Power Isolator
- 3. Middle Module Power Isolator
- 4. Lower Module Power Isolator
- 5. Module Commissioning Button
 - 6. Appliance Power Isolator
 - 7. System Manometer

12.2 RVS43 143 Cascade Manager



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12.3 Module Controller



Legend

- 1. Module Power Isolator
- 2. Infrared Output to Flue Gas Analyser Optional Extra.
- 3. Module Numerical Indicator
- Temporary Connection Port For QAA73 forLMU 64 Configuration. 4.
- Indication of System Pressure P (Not Used) 5.
- Indication of Module Over Temperature 6.
- Indication of Module Lockout 🔀 7.
- Indication of Module Burner Activation 🍄 8.
- 9. Module Lockout Reset Button (To be pressed for at least 3 Seconds)
- 10. **Display Alteration Button**
- Commissioning Mode Activation Button **#** 11.

12.4 Module Controller End User Settings.

The Module Controller provides access to the End User adjustable parameters P parameters along with other operational information only settings A, B, C & D parameters.

| Parameter | Function | Range | Default |
|-----------|--|-----------------------|-----------|
| PO | | | |
| P1 | Required Module Flow Temperature / Room Temperature. (Outside air sensor attachment dependant. Without = Flow Temperature) | 20-90ºC / 10- 30ºC | 85 / 20ºC |
| P2 | Required HWS Set Point. (Only Used if the Module is Directly Controlling HWS Generation) | 10-80°C | 60ºC |
| Р3 | Not used in This Configuration | NA | NA |
| P4 | Not used in This Configuration | NA | NA |
| P5 | Weather Compensation Curve Heating Circuit 1 | / 40 | 32 |
| P6 | Weather Compensation Curve Parallel Displacement | -31 / +31 | 0 |

End User Adjustable Parameters. (Default = Recommended Settings)

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12.5 Accessing Module Parameters

1. Press the display mode button (10) to choose display level «P» (keep button depressed).

2. Press the display mode button (10) to choose the required parameter (press button briefly).

3. Adjust the value:

Changing parameters: (only P0...P6)

Only parameters P0...P6 can be changed.

To do this, wait until the value of the parameter flashes on the display (3). Proceed as follows:

Î

```
P O(+) or (Enter)Increase value (+): Press display mode button (10) brieflyseveraltimes (< 1 second)</td>
```

Decrease value (-): Press chimney sweep button (11) briefly several times(< 3 seconds)

Î

*****0(-)

P O(+) or (Enter) Save value (Enter): Press display mode button (10) for at least seconds

If the displayed value does not require amending or the altered setting is not required do not press any buttons on the controller for a period greater than 12 seconds.

As a confirmation, the display (3) shows P0...P6 in consecutive order and the newlyadjusted value.

The new value will only be adopted **after storage**.

Reviewing the Parameter Values

To query the different parameter values, proceed as follows:

Choosing the display mode

Choose the display mode by pressing button (10) for **more than 3 seconds**(display (3): A...). **Keep button (10) depressed** to reach the different display levels b, C, d, P and back to A.

Release the button when the required display level is reached (A, b, C,d, P).

Choosing and displaying individual values or parameters

To change between the different values or parameters (0... max. 7) of the different display

levels (A, b, C, d, P), press button (10) briefly.

The current value appears about 2seconds after choosing the relevant parameter.

12.6 Module Operating Codes

| 2 0 0 10 00 | | | LED 1) | 1.20 |
|-----------------|--------------------------|---|--------|------|
| Display level | Name of LMU variable | Description | 6 | P (5 |
| General inform | ation (enduser level) 2) | | | |
| A 0 | Meldecode | Diagnostic code (system) | * | * 3) |
| A 1 | Tkist | Boiler temperature (flow) | | 0 |
| A 2 | Tbwist1 | D.h.w. temperature sensor 1 | * | ŏ |
| A 3 | Druck | Water or air pressure | 0 | ě |
| A 4 | Betr.Phase | Operating phase of burner control | ŏ | 0 |
| A5 | TiAussen | Outside temperature (only AGU2.310) | ŏ | ŏ |
| <u>~</u> | 1003361 | | 9 | 19 |
| Temperatures (| service level) | | | |
| b 0 | DiagnoseCode | LMUinternal software diagnostic code | * | *3) |
| b 1 | TkRuec | Boiler return temperature | • | • |
| b 2 | Tbwlst2 | D.h.w. temperature sensor 2 | • | • |
| b 3 | Tabgas | Flue gas temperature | • | • |
| b 4 | TiAussen | Outside temperature | • | • |
| b 5 | TaGem | Composite outside temperature | • | • |
| b 6 | TaGed | Attenuated outside temperature | • | • |
| b 7 | Tvlst | Flow temperature AGU2.500 | • | • |
| | | | - CC | - C. |
| Process values | | | 1021 | 1/2/ |
| C 1 | IonStrom | Ionization current | • | • |
| C 2 | Gebl_Drehz | Fan speed | • | • |
| C 3 | Gebl_PWM_AusAkt | Current fan control (PWM) | • | • |
| C 4 | RelModLevel | Relative output | • | • |
| C 5 | Pumpe_PWM | Pump setpoint (PWM) | • | • |
| C 6 | ek0 | Control differential | • | • |
| Setpoints (serv | ice level) | | | |
| d 1 | Tsoll | Setpoint of 2-position or modulating controller (PID) | • | • |
| d 2 | TkSoll | Current boiler temperature setpoint | ě | |
| d 3 | TsRaum | Room temperature setpoint | | |
| d 4 | TbwSoll | D.h.w. temperature setpoint | | |
| d 5 | PhzMax | Maximum degree of modulation in heating mode | | |
| d 6 | NhzMax | Maximum speed at maximum output in heating mode | | |
| | | | - | |
| Parameters (se | rvice level) (Prog Mode |) (setting only with special functions or 4) - not with AGU2.310 | | |
| P 0 | PhzRelMmi | Start output controller stop (only in operating mode without the ap- propriate setpoint potentiometer, otherwise locked) | • | * |
| P 1 | Tr/TvSollMmi | Room / flow temperature setpoint (only in operating mode without the appropriate setpoint potentiometer, otherwise locked) | • | * |
| P 2 | TbwSollMmi | D.h.w. setpoint (only in operating mode without the appropriate set- point potentiometer, otherwise locked) | • | * |
| P 3 | reserviert | Reserved | • | * |
| P 4 | NgmodMin | Minimum pump speed | • | * |
| P 5 | Sth1 | Slope HC1 | • | * |
| | | Parallel displacement HC1 | | * |

| 1) | LED: # = flashing, ● = lit, ○ = dark | |
|----|--|--|
| 2) | The parameters of group «A» can also be selected by briefly pressing the button for the display mode | |
| | Indication flashes alternately | |
| 4) | Setting the heating curve when using the heating circuit module AGU | |

Note:

After about 8 minutes, the display will automatically change to the boiler temperature «A1»

13.0 Appliance Error Codes

If a fault is encountered within the appliance or Cascade LPB network, a fault code will be generated and displayed by the failing module and all LPB networked RVS43 143 Cascade Managers.

If a fault is encountered by a module the respective code will be displayed along with a flashing LED. Three digit codes will be displayed in two consecutive sections. I.e. 1-53 = 153.

If a fault is encountered by a RVS43 143 Cascade Manager or communicated to a RVS43 143 Cascade Manager via the LPB network ER will be generated on the display.

Opening the controllers flap and pressing the Down PROG button twice will gain access to parameter line 50 where the generated fault code can be reviewed.

In either case the fault code should be noted for future reference.

If the fault is related to a specific module the unit can be reset by pressing the Lockout Reset Button (9) for at least 3 seconds.

If the fault is related to a RVS43 143 Cascade Manager or the LPB communication network the fault code will clear automatically following the rectification of the fault.

This is also applicable following the rectification of any module fault. This can take up to 10 minutes.

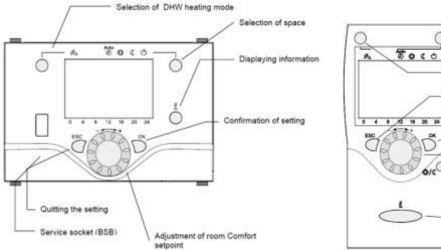
| Fault Code | Description |
|------------|--|
| E-0 | No Error Detected |
| E-10 | Outside Air Sensor Fault / Not Detected |
| E-20 | Flow Water Sensor Fault / Not Detected |
| E-26 | System Flow Sensor Faulty / Not Detected |
| E-28 | Flue Gas Sensor Fault / Not Detected |
| E-40 | Return Water Sensor Fault / Not Detected |
| E-46 | System Return Water Sensor Fault / Not Detected |
| E-50 | HWS Sensor Short Circuit 1 |
| E-52 | HWS Sensor Short Circuit 2 (Not Used) |
| E-58 | HWS Volt Free Switch Fault / Not Detected |
| E-60 | Faulty Room Sensor |
| E-61 | Faulty Room Sensor |
| E-62 | Incorrect Room Unit Connected |
| E-77 | Air Pressure Sensor Not Detected (Not Used) |
| E-78 | Water Pressure Sensor Defective (Not Used) |
| E-81 | LPB Short Circuit (Boiler Cascade Wiring) |
| E-82 | LPB Address Conflict (Boiler Cascade Settings) |
| E-86 | Short Circuit on PPS Connection (Not Used in ProCon Configuration) |
| E-91 | EEPROM |
| E-92 | Hardware Malfunction |

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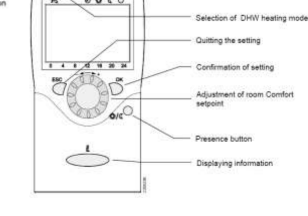
| E-100 | Conflict Between Time of Day Master Control (Boiler / QAA70 / RVS43 143) |
|-------|--|
| E-105 | Annual Service of Unit is Due. (QAA73 Service Tool Required to reset timer See Section 16.0) |
| E-110 | Module Water Temperature Overheat |
| E-111 | Module Temperature Too High (Auto Resetting) |
| E-113 | Flue Gas Temperature overheat (Not Used) |
| E-117 | High System Water Pressure Sensor (Not Used) |
| E-118 | Low System Water Pressure Sensor (Not Used) |
| E-119 | System Water Pressure Switch Activated (Below 0.8 bar) |
| E-124 | Module Temperature Too High (Auto Resetting) |
| E-128 | Flame Extinguished During Operation (LMU Version D) |
| E-129 | Air Supply Error. Fan not operating at correct speed (LMU Version D) |
| E-130 | Flue Temperature Too High (Auto Resetting) |
| E-131 | Fault With Burner |
| E-132 | External Safety Interlock Activated (Open Circuit) |
| E-133 | No Flame Detected After Final Ignition Attempt |
| E-134 | Flame Extinguished During Operation (LMU Version C) |
| E-135 | Air Supply Error Fan not operating at correct speed (LMU Version C) |
| E-140 | LPB Segment / Address Not Recognized (Boiler Cascade Settings) |
| E-142 | LPB Missing Partner (Boiler Cascade Settings) |
| E-145 | Wrong Device Connected to PPS Circuit (Not Used in ProCon Configuration) |
| E-146 | Unrecognized Plant Configuration |
| E-147 | Burner Modules Not Connected (PPS Circuit Not Used in ProCon Configuration) |
| E-148 | LPB Interface Not Configured (Boiler Cascade Settings) |
| E-150 | General Boiler Fault |
| E-151 | Module LMU64 Controller Malfunction |
| E-152 | Module LMU64 Controller Parameter Programming Error |
| E-153 | The RESET button has been pressed when no fault is present. Press RESET again. |
| E-154 | Module Operating Outside of Predefined Parameters. (System Hydraulic Error.) |
| E-160 | Fan Not Reaching Set Point |
| E-161 | Module Combustion Fan Speed Too High |
| E-162 | Air Pressure Switch Fault (Not Used) |
| E-164 | Flow Switch / Pressure Switch Open (Not Used) |
| E-166 | Air Pressure Switch Fault (Not Used) |
| E-180 | Module Operating in Chimney Mode 100% Output |
| E-181 | Module Operating in Commissioning Mode |
| E-183 | Module Controller / QAA73 Room Unit in Parameter Setting Mode |
| | |

14.0 Control Parameter Default Settings.

14.1 RVS43 143 Cascade Manager Settings.



Boiler Mounted Unit AVS37Room Unit QAA75



Selection of space

heating mode

| 桊 | Heating to Comfort setpoint | INFO | Info level activated |
|------------|--|------|--|
| \langle | Heating to Reduced setpoint | PROG | Programming activated |
| \bigcirc | Heating to frost protection setpoint | ECO | Heating temporarily switched off ECO function active |
| X | Process running – please wait | Ô | Holiday function active |
| | Change battery | 1 2 | Reference to heating circuit |
| 6 | Burner operating (only oil / gas boiler) | st. | Maintenance / special operation |
| | | Ļ | Error messages |

If the controller is displaying German Text undertake the following; Press the ESC button several times to display the DEFAULT SCREEN. Press the OK button once, turn the wheel clockwise one click to highlight 'Bedieninheit', Press the OK button, The screen displays 'BedieninheitSprache' 'Deutsch', Press the OK button to make 'Deutsch' flash, Turn the wheel one click anticlockwise to select 'English'. Press the OK button. The screen indicates 'OPERATOR SECTION, LANGUAGE', Press the ECS button twice, to return to the main screen.

14.1.1 RVS 43 Defaults

To access the most useful menu press the OK button once then press and hold the INFO button for 5 seconds until the lower section of the screen changes. Use the wheel to highlight the ENGINEER setting. Press the OK button.

Clock Set Actual Date Clock time & Time Summertime start 25 March ----Summertime end 25 October ----Wireless Line no. Data point Value Unit Additional Comments 130 Room unit 1 131 Room unit 2 _____ 132 Room unit 3/P _____ 133 Outside sensor _____ 134 Repeater _____ 135 Operator unit 1 136 Operator unit 2 _____ 137 Operator unit 3/P _____ 138 Service unit _____ 140 Delete all devices No Time switch program 1 06:00 (On); 501-506 Time switch program HC1 Monday 22:00 (Off); -; -; -: -06:00 (On); 501-506 Time switch program HC1 Tuesday 22:00 (Off); -; -; -; -06:00 (On); 501-506 Time switch program HC1 Wednesday 22:00 (Off); -; -; -; -06:00 (On); 501-506 Time switch program HC1 Thursday 22:00 (Off); -; -; -; -06:00 (On); 501-506 Time switch program HC1 Friday 22:00 (Off); -; -; -: -06:00 (On); 501-506 Time switch program HC1 Saturday 22:00 (Off); -; -; -; -06:00 (On); 22:00 (Off); -; -; 501-506 Time switch program HC1 Sunday -; -516 Standard values TSP heating circuit 1 No

Access to all setting below is now possible.

| Time swite | ch program 2 | | |
|------------|--|---------------------|--|
| THIC SWILL | | 06:00 (On); | |
| | | | |
| 521-526 | Time switch program HC2 Monday | 22:00 (Off); -; -; | |
| | | -; - | |
| | | 06:00 (On); | |
| 521-526 | Time switch program HC2 Tuesday | 22:00 (Off); -; -; | |
| | | -; - | |
| | | 06:00 (On); | |
| 521-526 | Time switch program HC2 Wednesday | 22:00 (Off); -; -; | |
| | | -; - | |
| | | 06:00 (On); | |
| 521-526 | Time switch program HC2 Thursday | 22:00 (Off); -; -; | |
| | ······································ | -; - | |
| | | 06:00 (On); | |
| 521-526 | Time switch program HC2 Friday | 22:00 (Off); -; -; | |
| 521 520 | This switch program hez thirdy | | |
| | | -; - 06:00 (On); | |
| | Time ouiteb and anone UC2 Ceturday | | |
| 521-526 | Time switch program HC2 Saturday | 22:00 (Off); -; -; | |
| | | _; _ | |
| | | 06:00 (On); | |
| 521-526 | Time switch program HC2 Sunday | 22:00 (Off); -; -; | |
| | | -; - | |
| 536 | Standard values TSP heating circuit 2 | No | |
| Time swite | ch program 3 | | |
| | | 06:00 (On); | |
| 541-546 | Time switch program 3 Monday | 22:00 (Off); -; -; | |
| | ······ ······ ························ | -: - | |
| | Time switch program 3 Tuesday | 06:00 (On); | |
| 541-546 | | 22:00 (Off); -; -; | |
| 511 510 | | -; - | |
| | | , 06:00 (On); | |
| | Time switch program 3 Wednesday | | |
| 541-546 | | 22:00 (Off); -; -; | |
| | | -; - | |
| | | 06:00 (On); | |
| 541-546 | Time switch program 3 Thursday | 22:00 (Off); -; -; | |
| | | -; - | |
| | | 06:00 (On); | |
| 541-546 | Time switch program 3 Friday | 22:00 (Off); -; -; | |
| | | -; - | |
| | | 06:00 (On); | |
| 541-546 | Time switch program 3 Saturday | 22:00 (Off); -; -; | |
| | | -; - | |
| | | , 06:00 (On); | |
| 541-546 | Time switch program 3 Sunday | 22:00 (Off); -; -; | |
| J40 | nine switch program 3 Sunday | | |
| | Chan dand we have TODD | -; - | |
| 556 | Standard values TSP3 | No | |
| 1 | | | |

| Time swite | h program 4 | 1 | · · · · · · · · · · · · · · · · · · · |
|------------|---------------------------------|--------------------|---------------------------------------|
| | | 06:00 (On); | |
| 561-566 | Time switch program 4 Monday | 22:00 (Off); -; -; | |
| | | -; - | |
| | | 06:00 (On); | |
| 561-566 | Time switch program 4 Tuesday | 22:00 (Off); -; -; | |
| 201-200 | Time switch program 4 Tuesday | | |
| | | _; _ | |
| | Time switch program 4 Wednesday | 06:00 (On); | |
| 561-566 | | 22:00 (Off); -; -; | |
| | | _; _ | |
| | Time switch program 4 Thursday | 06:00 (On); | |
| 561-566 | | 22:00 (Off); -; -; | |
| | | -; - | |
| | | 06:00 (On); | |
| 561-566 | Time switch program 4 Friday | 22:00 (Off); -; -; | |
| 000-100 | Time switch program 4 Friday | | |
| | | _; _ | |
| | | 06:00 (On); | |
| 561-566 | Time switch program 4 Saturday | 22:00 (Off); -; -; | |
| | | -; - | |
| | Time switch program 4 Sunday | 06:00 (On); | |
| 561-566 | | 22:00 (Off); -; -; | |
| • • | | -; - | |
| 576 | Standard values TSP 4 | , No | |
| | | | |
| Time switc | h program 5 | | |
| | | 06:00 (On); | |
| 601-606 | Time switch program 5 Monday | 22:00 (Off); -; -; | |
| | | -; - | |
| | | 06:00 (On); | |
| 601-606 | Time switch program 5 Tuesday | 22:00 (Off); -; -; | |
| | | -; - | |
| | | 06:00 (On); | |
| 601-606 | Time switch program 5 Wednesday | 22:00 (Off); -; -; | |
| | | | |
| | | -; - | |
| | | 06:00 (On); | |
| 601-606 | Time switch program 5 Thursday | 22:00 (Off); -; -; | |
| | | -; - | |
| | | 06:00 (On); | |
| 601-606 | Time switch program 5 Friday | 22:00 (Off); -; -; | |
| | , | -; - | |
| | Time switch program 5 Saturday | , 06:00 (On); | |
| 601-606 | | | |
| | | 22:00 (Off); -; -; | |
| | | -; - | |
| 601-606 | Time switch program 5 Sunday | 06:00 (On); | |
| | | 22:00 (Off); -; -; | |
| | | -; - | |
| | | | |
| 616 | Standard values TSP 5 | No | |

| Holiday n | | | | | |
|------------|--|-------|--|--|--|
| 642 | rograms HC1 Holiday period 1 HC1: first day | | | | |
| | | | | | |
| 643 | Holiday period 1 HC1: last day | | | | |
| 642 | Holiday period 2 HC1: first day | | | | |
| 643 | Holiday period 2 HC1: last day | | | | |
| 642 | Holiday period 3 HC1: first day | | | | |
| 643 | Holiday period 3 HC1: last day | | | | |
| 642 | Holiday period 4 HC1: first day | | | | |
| 643 | Holiday period 4 HC1: last day | | | | |
| 642 | Holiday period 5 HC1: first day | | | | |
| 643 | Holiday period 5 HC1: last day | | | | |
| 642 | Holiday period 6 HC1: first day | | | | |
| 643 | Holiday period 6 HC1: last day | | | | |
| 642 | Holiday period 7 HC1: first day | | | | |
| 643 | Holiday period 7 HC1: last day | | | | |
| 642 | Holiday period 8 HC1: first day | | | | |
| 643 | Holiday period 8 HC1: last day | | | | |
| 648 | Holiday operating level HC1 | Frost | | | |
| Holiday pi | ograms HC2 | | | | |
| 652 | Holiday period 1 HC2: first day | | | | |
| 653 | Holiday period 1 HC2: last day | | | | |
| 652 | Holiday period 2 HC2: first day | | | | |
| 653 | Holiday period 2 HC2: last day | | | | |
| 652 | Holiday period 3 HC2: first day | | | | |
| 653 | Holiday period 3 HC2: last day | | | | |
| 652 | Holiday period 4 HC2: first day | | | | |
| 653 | Holiday period 4 HC2: last day | | | | |
| 652 | Holiday period 5 HC2: first day | | | | |
| 653 | Holiday period 5 HC2: last day | | | | |
| 652 | Holiday period 6 HC2: first day | | | | |
| 653 | Holiday period 6 HC2: last day | | | | |
| 652 | Holiday period 7 HC2: first day | | | | |
| 653 | Holiday period 7 HC2: last day | | | | |
| 652 | Holiday period 8 HC2: first day | | | | |
| 653 | Holiday period 8 HC2: last day | | | | |
| 658 | Holiday operating level HC2 | Frost | | | |
| | Holiday programs HCP | | | | |
| 662 | Holiday period 1 HC3/P: First day | | | | |
| 663 | Holiday period 1 HC3/P: Last day | | | | |
| 662 | Holiday period 2 HC3/P: First day | | | | |
| 663 | Holiday period 2 HC3/P: Last day | | | | |
| 662 | Holiday period 3 HC3/P: First day | | | | |
| 663 | | | | | |
| - | Holiday period 3 HC3/P: Last day | | | | |
| 662 | Holiday period 4 HC3/P: First day | | | | |
| 663 | Holiday period 4 HC3/P: Last day | | | | |
| 662 | Holiday period 5 HC3/P: First day | | | | |
| 663 | Holiday period 5 HC3/P: Last day | | | | |

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| | 1 | | | |
|------------|--|-------------------------|-----|--|
| 662 | Holiday period 6 HC3/P: First day | | | |
| 663 | Holiday period 6 HC3/P: Last day | | | |
| 662 | Holiday period 7 HC3/P: First day | | | |
| 663 | Holiday period 7 HC3/P: Last day | | | |
| 662 | Holiday period 8 HC3/P: First day | | | |
| 663 | Holiday period 8 HC3/P: Last day | | | |
| 668 | Holiday operating level HC3/P | Frost | | |
| Heat circu | | 11050 | | |
| 700 | | Protection | | |
| 700 | Operating mode heat circuit 1 | Protection | | |
| 710 | Room temperature Comfort setpoint HC1 | 21 | °C | |
| 712 | Room temp reduced setpoint heat circuit 1 | 16 | °C | |
| 714 | Room temp frost protection setpoint HC1 | 10 | °C | |
| 716 | Comfort setpoint max heating circuit | 35 | °C | |
| 720 | Heating curve 1 slope | 3.2 | | |
| 721 | Heating curve parallel displacement HC1 | 0 | °C | |
| 726 | Heating curve adaptation heat circuit | Off | | |
| 730 | Summer/winter changeover temp heat circuit 1 | 18 | °C | |
| 732 | 24-hour heating limit HC1 | -3 | °C | |
| 740 | Flow temp min limitation heat circuit | 8 | °C | Set to required minimum flow temperature |
| 741 | Flow temp max limitation heat circuit 1 | 80 | °C | Set to required maximum heating flow temperature |
| 750 | Room temp gain factor heat circuit 1 | 20 | % | |
| 760 | Room temperature limitation heating circuit 1 | 1 | °C | |
| 770 | Room temp setpoint boost HC1 (boost heating) | 5 | °C | |
| 780 | Quick setback heat circuit 1 | Down to reduced setp | | |
| 790 | Optimum start control max forward shift HC1 | 00:00 | h:m | |
| 791 | Optimum stop control max forward shift HC1 | 00:00 | h:m | |
| 800 | Start reduced room temp setpoint increase HC1 | | °C | |
| 801 | End reduced room temp setpoint increase HC1 | -15 | °C | |

| 820 | Pump heating circuit overtemp protection HC1 | On | | |
|------------|---|----------------|----|--|
| 830 | Mixing valve setpoint boost heating circuit 1 | 5 | °C | |
| 832 | Actuator control mode heat circuit 1 | Three-position | | |
| 833 | Actuator switching differential heat circuit 1 | 2 | °C | |
| 834 | Actuator running time heat circuit 1 | 120 | s | |
| 835 | P-band (Xp) heat circuit 1 | 32 | °C | |
| 836 | Integral action time (Tn) heat circuit 1 | 120 | s | |
| 850 | Flooring plaster dry up function HC1 | Off | | |
| 851 | Floor setpoint manually HC1 | 25 | °C | |
| 861 | Overtemperaturedrop heating circuit 1 | Always | | |
| 870 | Heating circuit 1 with buffer | Yes | | |
| 872 | Heating circuit 1 with precontr/primary pump | Yes | | |
| 900 | Operating mode changeover heating circuit 1 | Protection | | |
| Cooling ci | | | | |
| 901 | Operating mode cooling circuit 1 | Automatic | | |
| 902 | Room temp Comfort setpoint cooling circuit 1 | 24 | °C | |
| 907 | Release cooling circuit 1 | 24h/day | | |
| 908 | Flow setpoint at outside temp 25°C CC1 | 20 | °C | |
| 909 | Flow setpoint at outside temp 35°C CC1 | 16 | °C | |
| 912 | Cooling limit at outs temp cooling circuit 1 | 20 | °C | |
| 913 | Remaining time after heating cooling circuit 1 | 24 | h | |
| 918 | Start summer compensation at ouside temp CC1 | 26 | °C | |
| 919 | End summer compensation at ouside temp CC1 | 35 | °C | |
| 920 | Summer compensation setpoint increase CC1 | 4 | °C | |
| 923 | Flow setpoint min at outside temp 25°C CC1 | 18 | °C | |
| 924 | Flow setpoint min at outside temp 35°C CC1 | 18 | °C | |
| 928 | Room temperature gain factor cooling circuit 1 | 80 | % | |
| 932 | Room temp limitation cooling circuit 1 | 0.5 | °C | |
| 938 | Mixing valve decrease cooling circuit | 0 | °C | |

| 939 | Actuator control mode cooling circuit | Three-position | | |
|------------|---|----------------|-----|--|
| 940 | Actuator switching diff cooling circuit | 2 | °C | |
| 941 | Running time actuator cooling circuit | 120 | S | |
| 942 | P-band (Xp) cooling circuit 1 | 12 | °C | |
| 943 | Integral action time (Tn) cooling circuit 1 | 90 | S | |
| 945 | Mixing valve cooling circuit 1 in heating mode | Controlled | | |
| 946 | Locking time dew point limit CC1 | 60 | min | |
| 947 | Flow boost hygrostat cooling circuit 1 | 10 | °C | |
| 948 | Flow setpincr start at rel Humidity CC1 | 60 | % | |
| 950 | Flow temp diff dewpoint | 2 | °C | |
| 962 | Cooling circuit 1 with buffer | No | | |
| 963 | Cooling circuit 1 with precontr/primary pump | No | | |
| 969 | Operating mode changeover cooling circuit 1 | Off | | |
| Heat circu | lit 2 | | | |
| 1000 | Operating mode heat circuit 2 | Automatic | | |
| 1010 | Room temperature Comfort setpoint HC2 | 20 | °C | |
| 1012 | Room temp reduced setpoint heat circuit 2 | 16 | °C | |
| 1014 | Room temp frost protection setpoint HC2 | 10 | °C | |
| 1016 | Comfort setpoint max HC2 | 35 | °C | |
| 1020 | Heating curve 2 slope | 3.2 | | |
| 1021 | Heating curve parallel displacement HC2 | 0 | °C | |
| 1026 | Heating curve adaptation heat circuit 2 | Off | | |
| 1030 | Summer/winter changeover temp heat circuit 2 | 18 | °C | |
| 1032 | 24-hour heating limit HC2 | -3 | °C | |
| 1040 | Flow temp min limitation heat circuit 2 | 8 | °C | Set to required minimum flow temperature |
| 1041 | Flow temp max limitation heat circuit 2 | 80 | °C | Set to required maximum heating flow temperature |
| 1050 | Room temp gain factor heat circuit 2 | 20 | % | |
| 1060 | Room temperature limitation heating circuit 2 | 1 | °C | |

| 1070 | Room temp setpoint boost HC2 (boost | 5 | °C | |
|------------|---|----------------------|-----|---|
| 1080 | heating) Quick setback heat circuit 2 | Down to reduced setp | | |
| 1090 | Optimum start control max forward shift HC2 | 00:00 | h:m | |
| 1091 | Optimum stop control max forward shift HC2 | 00:00 | h:m | |
| 1100 | Start reduced room temp setpoint increase HC2 | | °C | |
| 1101 | End reduced room temp setpoint increase HC2 | -15 | °C | |
| 1120 | Pump heating circuit overtemp protection HC2 | On | | |
| 1130 | Mixing valve setpoint boost heating circuit 2 | 5 | °C | |
| 1132 | Actuator control mode heat circuit 2 | Three-position | | |
| 1133 | Actuator switching differential heat circuit 2 | 2 | °C | |
| 1134 | Actuator running time heat circuit 2 | 120 | S | |
| 1135 | P-band (Xp) heat circuit 2 | 32 | °C | |
| 1136 | Integral action time (Tn) heat circuit 2 | 120 | S | |
| 1150 | Flooring plaster dry up function HC1 | Off | | |
| 1151 | Floor setpoint manually HC2 | 25 | °C | |
| 1161 | Overtemperature drop heating circuit 2 | Always | | |
| 1170 | Heating circuit 2 with buffer | Yes | | |
| 1172 | Heating circuit 2 with precontr/primary pump | Yes | | |
| 1200 | Operating mode changeover heating circuit 2 | Protection | | |
| Heating ci | rcuit P | | | 1 |
| 1300 | Operating mode HC3/P | Automatic | | |
| 1310 | Room temperature Comfort setpoint HC3/P | 20 | °C | |
| 1312 | Reduced room temperature setpoint HCP | 16 | °C | |
| 1314 | Room temperature frost protection setpoint HC3/P | 10 | °C | |
| 1316 | Comfort setpoint max HC3/P | 35 | °C | |
| 1320 | Heating curve slope HC3/P | 1.5 | | |
| 1321 | Heating curve parallel displacement HC3/P | 0 | °C | |
| 1326 | Heating curve adaption HC3/P | Off | | |
| 1330 | Summer/winter changeover temperature HC3/P | 18 | °C | |
| 1332 | 24-hour heating limit HC3/P | -3 | °C | |

| | 1 | | | 1 |
|------|--|-------------------------|-----|---|
| 1340 | Flow temperature min limitation HC3/P | 8 | °C | |
| 1341 | Flow temperature max limitation HC3/P | 80 | °C | |
| 1350 | Room temperature authority HC3/P | 20 | % | |
| 1360 | Room temperature limitation HC3/P | 1 | °C | |
| 1370 | Room setpoint boost HC3/P (boost heating) | 5 | °C | |
| 1380 | Quick setback HC3/P | Down to reduced setp | | |
| 1390 | Optimum start control max forward shift HC3/P | 00:00 | h:m | |
| 1391 | Optimum stop control max forward shift HC3/P | 00:00 | h:m | |
| 1400 | Start reduced room temp setpoint increase HC3/P | | °C | |
| 1401 | End reduced room temp setpoint increase HC3/P | -15 | °C | |
| 1420 | Pump heating circuit overtemp protection HC3/P | On | | |
| 1450 | Floor curing function HC3/P | Off | | |
| 1451 | Floor setpoint manually HC3/P | 25 | °C | |
| 1455 | Flow temperature setpoint floor curing HC3/P | | °C | |
| 1456 | Floor curing day HC3/P | | | |
| 1457 | Floor curing HC3/P days fulfilled | 0 | | |
| 1461 | Over temperature drop heating circuit 3/P | Always | | |
| 1470 | Heating circuit 3/P with buffer | Yes | | |
| 1472 | Heating circuit 3/P with pre contr/primary pump | Yes | | |
| 1500 | Operating mode changeover HC3/P | Protection | | |
| DHW | | 11 | | |
| 1600 | DHW operating mode | On | | |
| 1610 | DHW temperature nominal setpoint | 55 | °C | |
| 1612 | DHW temperature reduced setpoint | 40 | °C | |
| 1614 | DHW temperature nominal setpoint max | 65 | °C | |
| | | Heating | | |
| 1620 | DHW release | programs with | | |
| | | forward shift | | |
| 1630 | DHW charging priority | Shifting, absolute | | |
| 1640 | Legionella function | Fixed weekday | | |
| 1641 | Legionella function periodicity | 3 | | |
| 1642 | Legionella function day | Monday | | |
| 1644 | Time for legionella function | | h:m | |
| | · • | ·I | | · |

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| 1645 | Legionella function setpoint | 65 | °C | |
|------------|--|---------------------------|-----|--|
| 1045 | Dwelling time at legionella function | 05 | C | |
| 1646 | setpoint | 30 | min | |
| 1647 | Circul. pump operation during legionella func | On | | |
| 1660 | DHW circulating pump release | DHW release | | |
| 1661 | DHW circulating pump cycling | On | | |
| 1663 | DHW circulating setpoint | 45 | °C | |
| Hx pump | | | | |
| 2008 | H1 pump DHW charging priority | Yes | | |
| 2010 | Pump H1 over temperature drop | On | | |
| 2012 | H1 pump with buffer | Yes | | |
| 2014 | H1 pump with pre cont/primary pump | Yes | | |
| 2015 | H1 Refrigeration request | 2-pipe system cooling | | |
| 2033 | H2 pump DHW charging priority | Yes | | |
| 2035 | Pump H2 over temperature drop | On | | |
| 2037 | H2 pump with buffer | Yes | | |
| 2039 | H2 pump with pre cont/primary pump | Yes | | |
| | | 2-pipe system | | |
| 2040 | H2 Refrigeration request | cooling | | |
| Swimming | j pool | | | |
| 2055 | Pool setpoint solar heating | 26 | °C | |
| 2056 | Pool setpoint producer heating | 22 | °C | |
| 2065 | Pool charging priority solar | No | | |
| 2070 | Pool temperature maximum | 32 | °C | |
| 2080 | Pool with solar | Yes | | |
| Pre contro | bller/primary pump | | L | |
| 2110 | Flow temp min limitation pre controller | 8 | °C | |
| 2111 | Flow temp max limitation pre controller | 80 | °C | |
| 2112 | Flow temp min limitation cooling pre controller | 8 | °C | |
| 2130 | Mixing valve setpoint boost pre controller | 10 | °C | |
| 2131 | Mixing valve decrease pre controller | 0 | °C | |
| 2132 | Actuator control mode pre controller | Three-position | | |
| 2133 | Actuator switching differential pre controller | 2 | °C | |
| 2134 | Actuator running time pre controller | 120 | S | |
| 2135 | P-band (Xp)pre controller | 32 | °C | |
| 2136 | Integral action time (Tn) pre controller | 120 | S | |
| 2150 | Pre controller/primary pump | Downstream from buffer | | |

| Boiler | | | | |
|---------|---|---|-----|--|
| 2200 | Boiler operating mode | Automatic mode without boiler run time extension | | |
| 2203 | Release oil-/gas boil below outside temp thresh | | °C | |
| 2205 | Boiler with economy mode | Off | | |
| 2208 | Full charging buffer | Off | | |
| 2210 | Boiler temp min limitation | 8 | °C | |
| 2211 | Boiler temp min limitation OEM | 8 | °C | |
| 2212 | Boiler temp max limitation | 90 | °C | |
| 2213 | Boiler temp max limitation OEM | 95 | °C | |
| 2240 | Boiler switching differential | 8 | °C | |
| 2241 | Burner running time min limitation | 4 | min | |
| 2250 | Pump overrun time | 5 | min | |
| 2260 | Protective start up consumer | On | | |
| 2261 | Protective start up boiler pump | On | | |
| 2262 | Optimum start control min limitation boiler temp | Off | | |
| 2270 | Return temp limitation | 8 | °C | |
| 2271 | Min. limitation of the boiler return temp EXP | 8 | °C | |
| 2272 | Boiler return flow | On | | |
| 2282 | Actuator running time return temp limitation | 120 | S | |
| 2283 | P-band (Xp) return temp limitation | 32 | °C | |
| 2284 | Integral action time (Tn) return temp limitation | 120 | S | |
| 2285 | Derivative action time (Tv) return temp limit | 10 | S | |
| 2290 | Bypass pump switching differential | 6 | °C | |
| 2291 | Bypass pump control | According to boiler return temp | | |
| 2300 | Frost protection for plant boiler pump | Off | | |
| 2310 | TR function | On | | |
| 2315 | Temperature stroke min | | °C | |
| 2316 | Temperature stroke max | | °C | |
| 2330 | Nominal power boiler | 50 | kW | |
| 2331 | Nominal power first stage | 30 | kW | |
| Cascade | | | | |
| 3510 | Cascade control strategy | Early on, late off | | |

| [| | | 1 | |
|-------|---|---------------------|--------|---|
| 3511 | Power range, lower limit (Pmin) | 20 | % | |
| 3512 | Power range, upper limit (Pmax) | 85 | % | |
| 3530 | Release limit producer sequence | 25 | °C*min | |
| 3531 | Reset limit producer sequence | 20 | °C*min | |
| 3532 | Restart lock time | 30 | s | |
| 3533 | Switch-on delay lag heat source | 1 | min | |
| | Forced time basic stage during | | | |
| 3534 | producer turn on | 0 | S | |
| 3540 | Time to automatic producer sequence switching | 10 | h | |
| 3541 | Exclude at automatic producer sequence switching | none | | |
| 3544 | Leading producer | Producer 1 | | |
| 3550 | Protective start up cascade pump | Off | | |
| 3560 | Cascade return setpoint minimum | 8 | °C | |
| 3300 | Cascade return setpoint minimum | 0 | | |
| 3561 | OEM | 8 | °C | |
| 3562 | Cascade return flow | On | | |
| 3570 | Actuator running time return temp limitation | 120 | S | |
| 3571 | P-band (Xp) return temp limitation | 32 | °C | |
| 3572 | Integral action time (Tn) return temp limitation | 120 | S | |
| 3590 | Min temp differential hydraulic balancing | 2 | °C | |
| Solar | | | | |
| 3810 | Temp differential on solar | 8 | °C | |
| 3811 | Temp differential off solar | 4 | °C | |
| 5011 | Min charging temperature DHW | Т | | |
| 3812 | storage tank | | °C | |
| 3813 | Temperature differential ON buffer | | °C | |
| 3814 | Temperature differential OFF buffer | | °C | |
| 3815 | Min charging temperature buffer | | °C | |
| 3816 | Temperature differential swimming pool ON | | °C | |
| 3817 | Temperature differential swimming pool OFF | | °C | |
| 3818 | Min charging temperature swimming pool | | °C | |
| 3822 | Charging priority storage | DHW storage tank | | |
| 3825 | Charging time relative priority | | min | |
| 3826 | Wait time relative priority | 5 | min | |
| 3827 | Wait time parallel operation | | min | |
| 3828 | Start delay secondary pump | 60 | s | |
| 3830 | Collector Start function | | min | |
| 3831 | Min collector pump running time | 20 | s | |
| 5051 | and concettor pump running time | 20 | 5 | 1 |

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| | | | 1. 1 | |
|------------|---|--------------|----------|--|
| 3832 | Collector Start function on | 07:00 | h:m | |
| 3833 | Collector Start function off | 19:00 | h:m | |
| 3834 | Collector Start function gradient | | min/°C | |
| 3840 | Collector frost protection temp | | °C | |
| 3850 | Collector over temperature protection | | °C | |
| 3860 | Evaporation temperature of heat carrier | | °C | |
| 3880 | Type of antifreeze added | None (water) | | |
| 3881 | Antifreeze concentration | 30 | % | |
| 3884 | Volumetric flow solar pump | 200 | l/h | |
| Solid fuel | boiler | | | |
| 4102 | Solid fuel boiler locks other producers | On | | |
| 4110 | Min solid fuel boiler setpoint | 40 | °C | |
| 4130 | Temp differential on solid fuel boiler | 8 | °C | |
| 4131 | Temp differential off solid fuel boiler | 4 | °C | |
| 4133 | Comparative temperature solid fuel boiler | Setpoint min | | |
| 4140 | Pump overrun time solid fuel boiler | 20 | min | |
| 4141 | Over temperature drop solid fuel boiler | 90 | °C | |
| 4170 | Frost protection for plant solid fuel boiler | Off | | |
| Buffer tan | k | | | |
| 4720 | Automatic producer lock | With B4 | | |
| 4721 | Automatic producer lock switching differential | 8 | °C | |
| 4722 | Diff. Buffer/HC temp to producer release | -5 | °C | |
| 4723 | Temp diff buffer/CC to source release | 0 | °C | |
| 4724 | Min buffer temp while heating mode | | °C | |
| 4726 | Max buffer temp while cooling mode | 25 | °C | |
| 4739 | Buffer stratification protection | Off | <u> </u> | |
| 4740 | Buffer stratification protect Temp diff max | 5 | °C | |
| 4743 | Buffer stratification protect foreseeable time | 60 | s | |
| 4744 | Buffer stratification prot integral action time | 120 | S | |
| 4746 | DHW protection combi storage | Off | | |
| 4750 | Buffer charging temp max | 80 | °C | |
| 4751 | Buffer temp max | 90 | °C | |
| 4755 | Return cooling temperature buffer | 60 | °C | |
| 4756 | Buffer return cooling DHW/HC | Off | | |
| 4757 | Buffer return cooling Collector | Off | | |
| 4783 | Buffer with solar | No | | |
| 4790 | Return diverting temp differential On | 10 | °C | |
| 4791 | Return diverting temp differential Off | 5 | °C | |
| | | 2 | ~ | |

| | C | | | |
|----------|---|----------------------------|-----|---|
| 4795 | Comparative temperature return | Buffer sensor | | |
| | diverting | B42 | | |
| 4796 | Operating action return diverting | Return temp rising | | |
| 4800 | Buffer partial charging setpoint | | °C | |
| 4810 | Full charging buffer | Off | | |
| 4811 | Full charging temperature min | 8 | °C | |
| 4813 | Full charging sensor | With B42/B41 | | |
| DHW stor | age tank | | | |
| 5010 | DHW charging | Several times/day | | |
| 5020 | DHW flow setpoint boost | 16 | °C | |
| 5021 | DHW transfer boost | 8 | °C | |
| 5022 | DHW recharging control | With sensors B3 and B31 | | |
| 5024 | DHW switching differential | 5 | °C | |
| 5030 | DHW charging time limitation | 150 | min | |
| 5040 | DHW discharging protection | Automatically | | |
| 5050 | DHW charging temperature max | 80 | °C | |
| 5051 | DHW storage tank temperature max | 90 | °C | |
| 5055 | DHW storage tank return cooling temperature | 80 | °C | |
| 5056 | DHW storage tank return cooling Producer/HC | Off | | |
| 5057 | DHW storage tank return cooling Collector | Off | | |
| 5060 | DHW electric immersion heater operating mode | Backup mode | | |
| 5061 | DHW electric immersion heater release | DHW release | | |
| 5062 | DHW electric immersion heater control | DHW sensor | | |
| 5070 | DHW automatic push | On | | |
| 5071 | charging priority time push | 0 | min | |
| 5085 | DHW storage tank over temperature drop | On | | |
| 5090 | DHW storage tank with buffer | No | | |
| 5092 | DHW storage tank with precontr/primary pump | No | | |
| 5093 | DHW storage tank with solar | Yes | | |
| 5120 | Mixing valve setpoint boost DHW precontr | 2 | °C | |
| 5124 | Actuator running time DHW precontr | 120 | S | |
| 5125 | P-band (Xp) DHW precontr | 32 | °C | |
| 5126 | Integral action time (Tn) DHW precontr | 120 | s | |
| 5130 | Transfer strategy | Always | | |
| 5131 | Comparative temperature transfer | DHW sensor B3 | | |
| | | | | 1 |

| DHW flow | heater | <u>т</u> | | |
|-----------|---|---|----|---|
| 5406 | Min setp diff to tank temp | 4 | °C | |
| 5544 | Actuator running time DHW instantaneous heater | 60 | S | |
| 5545 | P-band (Xp) DHW instantaneous heater | 20 | °C | |
| 5546 | Integral action time (Tn) DHW instan heater | 150 | S | |
| 5547 | Derivative action time (Tv) instantaneous heater | 4.5 | S | |
| Configura | | | | |
| 5710 | Heating circuit 1 | On | | |
| 5711 | Cooling circuit 1 | Off | | |
| 5712 | Mixing valve 1 application | Heating and cooling | | |
| 5715 | Heating circuit 2 | Off | | |
| 5730 | DHW sensor B3 | Sensor | | Change to Thermosta if Volt Free is required |
| 5731 | DHW actuating device Q3 | Charging pump | | |
| 5736 | DHW dedicated | Off | | |
| 5770 | Producer type | Single-stage burner | | |
| 5840 | Solar actuating device | Charging pump | | |
| 5841 | External solar exchanger | Commonly | | |
| 5890 | Relay output QX1 | None | | |
| 5930 | Sensor input BX1 | Segment flow sensor B10 | | |
| 5931 | Sensor input BX2 | Cascade return sensor B70 | | |
| 5950 | Input H1 function selection | Operating mode changeover HCs+DHW | | Change to HCS only o 010 Volt Control. If 0–10 Volt control is required reduce #720 to as low as possible |
| 5951 | Type of contact H1 | normal opened | | Change to NC if Volt Free enabling is required. |
| 5952 | Function value contact H1 | 90 | °C | Change to 80 °C |
| 5953 | Voltage value 1 H1 | 0 | V | |
| 5954 | Function value 1 H1 | 0 | | |
| 5955 | Voltage value 2 H1 | 10 | V | |
| 5956 | Function value 2 H1 | 100 | | Change to 80 ℃ |
| 6014 | Function mixing valve group 1 | Heat circuit 1 | | |
| 6020 | Function extension module 1 | Heat circuit 2 | | |
| 6021 | Function extension module 2 | No function | | |
| 6030 | Relay output QX21 | None | | |
| 6031 | Relay output QX22 | None | | |

| 6022 | Delay autout OV22 | News | | |
|------|--|---|--------|---|
| 6032 | Relay output QX23 | None | | |
| 6040 | Sensor input BX21 | None | | |
| 6041 | Sensor input BX22 | None | | |
| 6046 | Input H2 function selection | Operating mode changeover HCs+DHW | | |
| 6047 | Type of contact H2 | normal opened | | |
| 6048 | Function value contact H2 | 70 | °C | |
| 6049 | Voltage value 1 H2 | 0 | V | |
| 6050 | Function value 1 H2 | 0 | | |
| 6051 | Voltage value 2 H2 | 10 | V | |
| 6052 | Function value 2 H2 | 100 | | |
| 6092 | Sensor type collector | NTC | | |
| 6098 | Measured value corr collector sensor 1 (B6) | 0 | °C | |
| 6099 | Measured value corr collector sensor 2 (B61) | 0 | °C | |
| 6100 | Outside temp sensor measuring correction | 0 | °C | |
| 6101 | Sensor type flue gas temperature | NTC | | |
| 6102 | Measured value corr flue gas sensor (B8) | 0 | °C | |
| 6110 | Building time constant | 15 | h | |
| 6112 | Gradient room model | 60 | min/°C | |
| 6116 | Time constant setpoint compensation | 0 | min | |
| 6117 | Central setpoint shift | 3 | °C | |
| 6118 | Setpoint reduction delay | 60 | K/min | |
| 6120 | Frost protection for the plant | Off | | |
| 6128 | Heat demand release below outside temp thresh | | °C | |
| 6129 | Heat demand release above outside temp thresh | | °C | |
| 6131 | Heat req with economy mode | Off | | |
| 6135 | Air dehumidifier | Off | | |
| 6136 | Release air dehumidifier | 24h/day | | |
| 6137 | Air dehumidifier r.h. on | 55 | % | |
| 6138 | Air dehumidifier r.h. SD | 5 | % | |
| 6140 | Water pressure max | | bar | |
| 6141 | Water pressure min | | bar | |
| 6142 | Water pressure critical min | | bar | |
| 6150 | Water pressure 2 max | | bar | |
| 6151 | Water pressure 2 min | | bar | |
| 6152 | Water pressure 2 critical min | | bar | |
| 6200 | Store sensor | No | | |
| 6204 | Store parameter | No | | |
| 6204 | Reset parameter | No | | |
| | · | | | |
| 6212 | Control number heat generation 1 | 0 | | l |

| 6740 | Time flow temperature alarm HC1 | | min | |
|-------|---|---|-----|---|
| 6710 | Reset alarm relay | No | | |
| Error | 1 | | | 1 |
| 6650 | Outside temp source | S0/G1 | | |
| 6640 | Clock time source | Controller is the clock time master | | |
| 6632 | Outside temp limit external source accept | No | | |
| 6631 | Ext source with eco mode | Off | | |
| 6630 | Cascade master | Always | | |
| 6627 | Cool demand | Local | | |
| 6625 | DHW allocation | All controllers within system | | |
| 6624 | Manual producer lock | local | | |
| 6623 | Operating mode changeover | Central | | |
| 6621 | Summer/winter changeover automatic | Local | | |
| 6620 | Central switch-over working area | System | | |
| 6612 | Alarm delay | | min | |
| 6610 | Display system message | Yes | | |
| 6605 | LPB power supply status | On | | |
| 6604 | LPB power supply function selection | Automatic | | |
| 6600 | LPB address | S0/G1 | | |
| LPB | | | | 1 |
| | Cascade status | Active | | |
| | Partial diagram H2 | No | | |
| | Partial diagram H1 | No | | |
| | Partial diagram instantaneous heater | 0 | | |
| | Partial diagram hydraulic balancing | 2 | | |
| | Partial diagram swimming pool | 0 | | |
| | Partial diagram solid fuel boiler | 0 | | |
| | Partial diagram converter | 0 | | |
| | Partial diagram DHW storage | 0 | | |
| | Partial diagram buffer | 0 | | |
| | Partial diagram heat circuit P | 0 | | |
| | Partial diagram cooling circuit 1 Partial diagram heat circuit 2 | 0 | | |
| | Partial diagram heat circuit 1 | 2 | | |
| | Partial diagram solar collector | 0 | | |
| | Partial diagram oil/gas-fired boiler | 0 | | |
| 6224 | Device identification | RVS43.143/109 | | |
| 6222 | Device operating hours | 2112 | h | |
| 6220 | Device SW version | 3.4 | | |
| 6217 | Control number heating circuits | 2 | | |
| 6215 | Control number storage tank | 0 | | |
| 6213 | Control number heat generation 2 | 0 | | |

| | Time flow temperature alarm heating | | | |
|------|--|---|-----|--|
| 6741 | Time flow temperature alarm heating circuit 2 | | min | |
| 6743 | Time boiler temperature alarm | | min | |
| 6745 | Time DHW charging alarm | | h | |
| 6746 | Time flow temperature alarm cooling circuit 1 | | min | |
| 6800 | Time stamp error history entry 1 | 01 January 2004 01:02 | | |
| 6801 | Error code history entry 1 | 10:Outside sensor error | | |
| 6802 | Time stamp error history entry 2 | 01 January 2004 01:11 | | |
| 6803 | Error code history entry 2 | 102:Clock time master without power reserve | | |
| 6804 | Time stamp error history entry 3 | 01 January 2004 01:02 | | |
| 6805 | Error code history entry 3 | 10:Outside sensor error | | |
| 6806 | Time stamp error history entry 4 | 01 January 2004 01:02 | | |
| 6807 | Error code history entry 4 | 10:Outside sensor error | | |
| 6808 | Time stamp error history entry 5 | 01 January 2004 01:11 | | |
| 6809 | Error code history entry 5 | 102:Clock time master without power reserve | | |
| 6810 | Time stamp error history entry 6 | 01 January 2004 01:02 | | |
| 6811 | Error code history entry 6 | 10:Outside sensor error | | |
| 6812 | Time stamp error history entry 7 | 01 January 2004 01:02 | | |
| 6813 | Error code history entry 7 | 10:Outside sensor error | | |
| 6814 | Time stamp error history entry 8 | 01 January 2004 01:11 | | |
| 6815 | Error code history entry 8 | 102:Clock time master without power reserve | | |
| 6816 | Time stamp error history entry 9 | 01 January 2004 01:02 | | |
| 6817 | Error code history entry 9 | 10:Outside sensor error | | |
| 6818 | Time stamp error history entry 10 | 01 January 2004 01:11 | | |

| | | 102:Clock time | | |
|--------------|---------------------------------------|---------------------------------|--------|--|
| 6819 | Error code history entry 10 | master without | | |
| 6820 | Deest owner bistory | power reserve | | |
| 6820 | Reset error history | No | | |
| Service / sr | pecial operation | | | |
| 7040 | Burner hours run maintenance interval | | h | |
| 7040 | Burner hours run since maintenance | | h | |
| 7041 | | 0 | [] | |
| 7042 | Burner starts maintenance interval | | | |
| | Burner starts since maintenance | 0 | Mantha | |
| 7044 | Maintenance interval | | Months | |
| 7045 | Time since maintenance | 0 | Months | |
| 7053 | Flue gas temp limit | | °C | |
| 7054 | Delay flue gas temp signal | 0 | min | |
| 7119 | Eco function | Locked | | |
| 7120 | Eco operation | | | |
| 7130 | Chimney sweep function | Off | | |
| 7140 | Manual operation | Off | | |
| 7150 | Outside temp simulation | | °C | |
| 7170 | Telephone customer service | | | |
| | ed to check inputs and outputs | | | |
| 7700 | Relay test | No test | | |
| 7730 | Outside temperature B9 | | °C | |
| 7732 | Flow temperature B1 | | °C | |
| 7750 | DHW temperature B3 | | °C | |
| 7760 | Boiler temperature B2 | | °C | |
| 7820 | Sensor temperature BX1 | 23.1 | °C | |
| 7821 | Sensor temperature BX2 | | °C | |
| 7830 | Sensor temperature BX21 module 1 | | °C | |
| 7831 | Sensor temperature BX22 module 1 | | °C | |
| 7832 | Sensor temperature BX21 module 2 | | °C | |
| 7833 | Sensor temperature BX22 module 2 | | °C | |
| 7840 | Voltage signal H1 | 0 | V | |
| 7841 | Contact state H1 | Open | | |
| 7845 | Voltage signal H2 | 0 | V | |
| 7846 | Contact state H2 | Open | | |
| 7870 | Signal burner fault S3 | 0V | | |
| 7881 | Signal 1st burner stage E1 | 0V | | |
| Status | | 1 | 1 | |
| 8000 | Status heating circuit 1 | Room frost protection active | | |
| 8001 | Status heating circuit 2 | | | |
| 8002 | Status heating circuit P | | | |
| 8003 | Status DHW | | | |
| 8004 | Status cooling circuit 1 | | | |
| 8005 | Status boiler | | | |
| 8007 | Status solar | | | |

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| 8008 | State solid fuel boiler | | | |
|------------|---|---------------|----|---|
| 8010 | Status buffer | | | |
| 8011 | Status pool | | | |
| | | | | · |
| | | | | |
| Diagnostic | c Cascade | | 1 | |
| 8100 | Priority producer 1 | 0 | | |
| 8101 | Status producer 1 | Not available | | |
| 8102 | Priority producer 2 | 2 | | |
| 8103 | Status producer 2 | Released | | |
| 8104 | Priority producer 3 | 3 | | |
| 8105 | Status producer 3 | Not released | | |
| 8106 | Priority producer 4 | 1 | | |
| 8107 | Status producer 4 | Not released | | |
| 8108 | Priority producer 5 | 0 | | |
| 8109 | Status producer 5 | Not available | | |
| 8110 | Priority producer 6 | 0 | | |
| 8111 | Status producer 6 | Not available | | |
| 8112 | Priority producer 7 | 0 | | |
| 8113 | Status producer 7 | Not available | | |
| 8114 | Priority producer 8 | 0 | | |
| 8115 | Status producer 8 | Not available | | |
| 8116 | Priority producer 9 | 0 | | |
| 8117 | Status producer 9 | Not available | | |
| 8118 | Priority producer 10 | 0 | | |
| 8119 | Status producer 10 | Not available | | |
| 8120 | Priority producer 11 | 0 | | |
| 8121 | Status producer 11 | Not available | | |
| 8122 | Priority producer 12 | 0 | | |
| 8123 | Status producer 12 | Not available | | |
| 8124 | Priority producer 13 | 0 | | |
| 8125 | Status producer 13 | Not available | | |
| 8126 | Priority producer 14 | 0 | | |
| 8127 | Status producer 14 | Not available | | |
| 8128 | Priority producer 15 | 0 | | |
| 8129 | Status producer 15 | Not available | | |
| 8130 | Priority producer 16 | 0 | | |
| 8131 | Status producer 16 | Not available | | |
| | Cascade supply temperature actual | | | |
| 8138 | value | 23.1 | °C | |
| 8139 | Cascade supply temperature setpoint | 29.4 | °C | |
| 8140 | Cascade return temp actual value | | °C | |
| 8141 | Cascade return temp actual setpoint | | °C | |
| 8150 | Time to automatic producer sequence switching | 10 | h | |
| | State cascade pump (Q25) | | | |

| | Status cascade return mixing valve | | | |
|-----------|--|---|-----|--|
| | opens (Y25) | | | |
| | Status cascade return mixing valve closes (Y26) | | | |
| | | | | |
| Diagnosis | producer | | | |
| 8300 | State burner stage 1 (T2) | | | |
| 8310 | Boiler temp actual value | | °C | |
| 8311 | Boiler temp setpoint | | °C | |
| 8312 | Boiler switch point | 0 | °C | |
| 8314 | Return temp actual value | | °C | |
| 8315 | Boiler return temp setpoint | | °C | |
| 8316 | Flue gas temp actual value | | °C | |
| 8318 | Flue gas temp max actual value | | °C | |
| 8330 | Burner hours run stage 1 | 0 | h | |
| 8331 | Number of burner starts stage 1 | 0 | | |
| 8510 | Collector temp 1 actual value (B6) | | °C | |
| 8511 | Collector temp max actual value 1 (B6) | | °C | |
| 8512 | Collector temp min actual value 1 (B6) | | °C | |
| 8513 | Temp differential collector 1/DHW | | °C | |
| 8514 | Temp differential collector 1/buffer | | °C | |
| 8515 | Temp differential collector 1/pool | | °C | |
| 8519 | Solar flow sensor for yield measurement B63 | | °C | |
| 8520 | Solar return sensor for yield measurement B64 | | °C | |
| 8526 | 24-hour yield solar energy | 0 | kWh | |
| 8527 | Total yield solar energy | 0 | kWh | |
| 8530 | solar yield operating hours | 0 | h | |
| 8531 | Collector overtemp protection operating hours | 0 | h | |
| 8547 | Collector temp 2 actual value (B61) | | °C | |
| 8548 | Collector temp max actual value 2 (B61) | | °C | |
| 8549 | Collector temp min actual value 2 (B61) | | °C | |
| 8550 | Temp differential collector 2/DHW | | °C | |
| 8551 | Temp differential collector 2/buffer | | °C | |
| 8552 | Temp differential collector 2/pool | | °C | |
| 8560 | Solid fuel boiler temperature B22 | | °C | |
| 8570 | Operating hours solid fuel boiler | 0 | h | |
| | Status boiler pump (Q1) | | | |
| | Status return mixing valve opens (Y7) | | | |
| | Status return mixing valve closes (Y8) | | | |
| | Status boiler bypass pump (Q12) | | | |

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| | | | | 1 |
|-----------|--|----------|----|---|
| | Producer locking via contact H | Inactive | | |
| | Status collector pump 1 (Q5) | | | |
| | Status collector pump 2 (Q16) | | | |
| | Status solar pump ext. Exchanger K9 | | | |
| | Status solar actuator buffer (K8) | | | |
| | Status solar actuator pool (K18) | | | |
| | Status Solid fuel boiler pump (Q10) | | | |
| | Flue gas relay | | | |
| Diagnosis | consumer | | | |
| 8700 | Outside temp | | °C | |
| 8703 | Outside temp attenuated | -3.4 | °C | |
| 8704 | Outside temp attenuated | -1.6 | °C | |
| 8720 | | -1.0 | % | |
| | Relative room humidity | | °C | |
| 8721 | Room temperature | | | |
| 8722 | Dewpoint 1 | | °C | |
| 8730 | Status heat circuit pump (Q2) | On | | |
| 8731 | Status heat circuit mixing valve opens (Y1) | | | |
| 8732 | Status heat circuit mixing valve closes (Y2) | | | |
| 8740 | Room temp actual value heat circuit 1 | | °C | |
| 8741 | Room temp setpoint actual HC1 | 10 | °C | |
| 8742 | Room model temperature HC1 | 10 | °C | |
| 8743 | Flow temp actual value heat circuit 1 | | °C | |
| 8744 | Flow temp setpoint resulting HC1 | 29.4 | °C | |
| 8751 | State cooling circuit pump 1 | 23.4 | | |
| 0751 | State cooling circuit mixing valve 1 | | | |
| 8752 | opening | | | |
| 8753 | State cooling circuit mixing valve 1 closing | | | |
| 8754 | State diverting valve cooling | | | |
| 8756 | Flow temperature actual value cooling circuit 1 | | °C | |
| 8757 | Flow temp setpoint resulting CC1 | | °C | |
| 8760 | State heating circuit pump 2 | | _ | |
| 8761 | State heating circuit mixing valve 2 opening | | | |
| 8762 | State heating circuit mixing valve 2 closing | | | |
| 8770 | Room temp actual value heat circuit 2 | | °C | |
| 8771 | Room temp setpoint actual HC2 | | °C | |
| 8772 | Room model temperature HC2 | | °C | |
| 8773 | Flow temp actual value heat circuit 2 | | °C | |
| 8774 | Flow temp setpoint resulting HC2 | | °C | |
| 8800 | Room temperature actual value HC3/P | | °C | |
| 8801 | Room temperature setpoint current HC3/P | | °C | |

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| 8802 | Room model temperature HC3/P | | °C | |
|----------------------|--|------|-----|--|
| | Flow temperature setpoint resulting | | | |
| 8803 | HC3/P | | °C | |
| 8820 | State DHW pump (Q3) | | | |
| - | DHW temperature actual value top | | | |
| 8830 | (B3) | | °C | |
| 8831 | DHW temperature setpoint current | | °C | |
| | DHW temperature actual value bottom | | | |
| 8832 | (B31) | | °C | |
| 8835 | DHW circulating temperature | | °C | |
| 8836 | DHW charging temperature | | °C | |
| 0050 | DHW pre controller temperature actual | | | |
| 8850 | value | | °C | |
| 0051 | DHW pre controller temperature | | ŝ | |
| 8851 | setpoint | | °C | |
| 8852 | DHW consumption temp | | °C | |
| 8853 | DHW instantaneous heater setpoint | | °C | |
| 0000 | Actual value of the swimming pool | | °C | |
| 8900 | temp B13 | | °C | |
| 8901 | Setpoint temperature swimming pool | | °C | |
| 8930 | Pre controller actual value | | °C | |
| 8931 | Pre controller setpoint | 29.4 | °C | |
| 0050 | Segment flow temperature actual | 22.1 | ŝ | |
| 8950 | value | 23.1 | °C | |
| 8951 | Segment flow temperature setpoint | 29.4 | °C | |
| 8952 | Segment return temp | | °C | |
| 8957 | Common flow set pre frig | | °C | |
| 8980 | Buffer temp actual value top (B4) | | °C | |
| 8981 | Buffer storage tank setpoint | | °C | |
| 8982 | Buffer temp actual value bottom (B41) | | °C | |
| 8983 | Buffer temp actual value middle (B42) | | °C | |
| 9000 | Flow temperature setpoint H1 | | °C | |
| 9001 | Flow temperature setpoint H2 | | °C | |
| 9005 | Water pressure H1 | | bar | |
| 9006 | Water pressure H2 | | bar | |
| 9031 | State multifunctional relay (QX1) | Off | | |
| | State multifunctional relay (QX21 | | | |
| 9050 | Module 1) | | | |
| 0051 | State multifunctional relay (QX22 | | | |
| 9051 | Module 1) | | | |
| 0050 | State multifunctional relay (QX23 | | | |
| 9052 | Module 1) | | | |
| 0050 | State multifunctional relay (QX21 | | | |
| 9053 | Module 2) | | | |
| 0054 | State multifunctional relay (QX22 | | | |
| 9054 | Module 2) | | | |
| 9052 9053 9054 | Module 1) State multifunctional relay (QX21 Module 2) State multifunctional relay (QX22 | | | |

| | 1 | | |
|------|---|----------|--|
| 9055 | State multifunctional relay (QX23 | | |
| | Module 2) | | |
| | State 2nd speed heating circuit pump (Q21) | | |
| | Operating mode changeover heating circuit 1 | Inactive | |
| | State 2nd speed heating circuit pump (Q22) | | |
| | Operating mode changeover heating circuit 2 | Inactive | |
| | State heating circuit pump 3/P | | |
| | Stat 2nd speed heating circuit pump (Q23) | | |
| | Operating mode changeover HC3/P | Inactive | |
| | State DHW circulating pump (Q4) | | |
| | State electric immersion heater DHW | | |
| | Operating mode changeover DHW | Off | |
| | Flowswitch | Off | |
| | State pump H1 (Q15) | | |
| | State pump H2 (Q18) | | |
| | Status primary pump (Q14) | | |
| | Status precontroller mixing valve opens (Y19) | | |
| | Status precontroller mixing valve closes (Y20) | | |
| | Output heat generation lock (Y4) | | |
| | Status time program 5 relais (K13) | | |
| | Status return temp valve (Y15) | | |
| | Status heat demand (K27) | | |
| | Status cool demand (K28) | | |
| | State air dehumidifier (K29) | | |
| | Status DHW charging controller Y31 | | |
| | Status DHW charging controller Y32 | | |
| | Status instantaneous heater pump (Q34) | | |
| | Status instantaneous heater opens (Y33) | | |
| | Status instantaneous heater closes (Y34) | | |
| | State storage transfer pump (Q11) | | |
| | State DHW stirring pump (Q35) | | |
| | DHW intermediate circuit pump (Q33) | | |
| Info | | | |
| 6700 | Error signal | | |
| | Error origin | | |
| | Error signal 2 | | |
| | Error origin | | |

| | | No maintenance | | |
|------|--|------------------|----|--|
| 7000 | Maintenance message | message | | |
| 7000 | Maintenance message | pending | | |
| | Maintenance origin | S0/G1 | | |
| | | No maintenance | | |
| | Maintenance message 2 | message | | |
| | Maintenance message 2 | pending | | |
| | Maintenance origin | S0/G1 | | |
| | Boiler temperature setpoint in manual | 30/01 | | |
| 2214 | operation | | °C | |
| | Chimney sweep function burner | | | |
| 7131 | output | High-fire | | |
| | Flow temp setpoint flooring plaster | | | |
| 855 | dry up HC1 | | °C | |
| 856 | Flooring plaster dry up day HC1 | | | |
| 857 | | 0 | | |
| 007 | Floor curing HC1 days fulfilled Flow temp setpoint flooring plaster | 0 | | |
| 1155 | | | °C | |
| 1156 | dry up HC2 | | | |
| 1156 | Flooring plaster dry up day HC2 | | | |
| 1157 | Floor curing HC2 days fulfilled | 0 | ŝ | |
| 8310 | Boiler temp actual value | | °C | |
| 8700 | Outside temp | | °C | |
| 8701 | Outside temperature min | | °C | |
| 8702 | Outside temperature max | | °C | |
| 8830 | DHW temperature actual value top (B3) | | °C | |
| 8510 | Collector temp 1 actual value (B6) | | °C | |
| 8560 | Solid fuel boiler temperature B22 | | °C | |
| 8980 | Buffer temp actual value top (B4) | | °C | |
| 0900 | Actual value of the swimming pool | | C | |
| 8900 | temp B13 | | °C | |
| | | Frost protection | | |
| | Status heating circuit 1 | active | | |
| | Status cooling circuit 1 | | | |
| | Status cooling circuit 1 Status heating circuit 2 | | | |
| | Status heating circuit 2 Status heating circuit P | | | |
| | Status nearing circuit P | | | |
| | | | | |
| | Status solar | | | |
| | Status solar | | | |
| | State solid fuel boiler | | | |
| | Status buffer | | | |
| | Status pool | | | |
| | Clock time | | | |
| 7170 | Telephone customer service | 08456 448802 | | |

14.2 Module LMU64 Setting. (Images of QAA73 Room Unit/Service Tool in Section 16.3)

The Single and Cascade Master units are pre-set for correct operation. However the slave units may require modest parameter updating. (Usually limited to H605)

The following Pages detail the parameters of the modules and the Standard Factory settings, please note, the installer/commissioning engineer may have changed some of these settings to suit the system installed.

To access the parameters detailed below a QAA73 Room Unit is required. The unit must be connected to the respective Module Controller Via the dedicated Plug, Behind cover plate (4) or directly to the respective LMU64 module controller Via the X10:01 Terminal.

There are two levels of access available, as follows. If you cannot access a particular parameter line, please consult with MHG Heating Ltd Technical Department for further assistance.

| QAA73 # | Description | Range | 150 & 225 Single Defaults | 150 & 225 Cascade Master Defaults | 150 & 225 Cascade Slave Defaults |
|------------|---|------------|------------------------------------|--|---|
| H90 | Reduced Temperature for DHW | 860 | 10 | 10 | 10 |
| H91 | DHW Production Control (0=Time control 1=Constant) | 01 | 0 | 0 | 0 |
| H93 | DHW Production Control 0=Non Eco 1=Eco | 01 | 0 | 0 | 0 |
| H94 | DHW Secondary Pump Control (0= As H91. 1= As HWS Time Switch) (K2, X2:03, H615:6) | 01 | 0 | 0 | 0 |
| H503 | Minimum boiler setpoint temperature (20 °C<=TkSmin<=TkSmax) | 20 90 ℃ | 20 | 20 | 20 |
| H504 | Maximum boiler setpoint temperature (<i>TkSmin<=TkSmax<=90 °C</i>) | 20 90 ℃ | 90 | 90 | 90 |
| H505 | Boiler setpoint at design outside temperature | 20 90 °C | 85 | 85 | 85 |
| H506 | Minimum flow setpoint temperature (20 °C<=TvSmin<=TvSmax) | 20 90 °C | 25 | 25 | 25 |
| H507 | Maximum flow setpoint temperature (<i>TvSmin<=TvSmax<=90 °C</i>) | 20 90 °C | 90 | 90 | 90 |
| H516 | Summer / winter changeover temperature (30 °C: S / W changeover deactivated) | 8 30 ℃ | 18 | 18 | 18 |
| H532 | Heating curve slope heating circuit 1 | 1 40 | 32 | 32 | 32 |
| H533 | Heating curve slope heating circuit 2 | 1 40 | 32 | 32 | 32 |
| H536 | Maximum speed at maximum output in heating mode <i>(maximum speed limitation)</i> | 0 9950 rpm | 7000 | 7000 | 7000 |

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| H541 | Maximum degree of modulation in heating mode (LmodTL<= PhzMax<= LmodVL) | 0 100 % | 100 | 100 | 100 |
|------|--|-----------|--|--|--|
| H542 | Minimum boiler output in kW (lower calorific value) | 0 9999 kW | 15 | 15 | 15 |
| H543 | Maximum boiler output in kW (lower calorific value) | 0 9999 kW | 75 | 75 | 75 |
| H544 | Overrun time of pumps, max. 210 min (setting 255: continuous operation of Q1) | 0 255 min | 10 | 10 | 10 |
| H545 | Minimum burner pause time (heat demand-dependent switching hysteresis) | 0 3600 s | 300 | 300 | 300 |
| H551 | Constant for quick setback without room influence | 0 20 | 2 | 2 | 2 |
| H552 | Hydraulic system adjustment | 0 255 | 80 | 80 | 80 |
| H554 | Setting flags: status code open-circuit sensor for ANx channel suppressed / not suppressed | 0 255 | b0=1 b1=0 b2=1 b3=1 b4=0 b5=1 b6=0 b7=0 | b0=1 b1=0 b2=1 b3=1 b4=0 b5=1 b6=0 b7=0 | b0=1 b1=0 b2=1 b3=1 b4=0 b5=1 b6=0 b7=0 |
| H555 | Setting flags | 0 255 | b0=0 b1=0 b2=0 b3=0 b4=1 b5=0 b6=0 b7=0 | b0=0 b1=0 b2=0 b3=0 b4=1 b5=0 b6=0 b7=0 | b0=0 b1=0 b2=0 b3=0 b4=1 b5=0 b6=0 b7=0 |
| H558 | Setting flags | 0 255 | b0=1 b1=0 b2=0 b3=0 b4=0 b5=0 b6=1 b7=0 | b0=1 b1=0 b2=0 b3=0 b4=0 b5=0 b6=1 b7=0 | b0=1 b1=0 b2=0 b3=0 b4=0 b5=0 b6=1 b7=0 |
| H596 | Running time of actuator in heating circuit 2 (<i>TimeOpening / TimeClosing</i>) | 30 873 s | 150 | 150 | 150 |
| H605 | LPB device number of LMU * Module numbering 150 Single & Master Upper 2 Lower 3 Cascade Slave Upper 4, Lower 516 ETC 225 Single & Master Upper 2, Middle 3, Lower 4 Cascade Slave Upper 5, Middle 6, Lower716 ETC | 0 16* | 2,3, (150)* 2,3,4 (225)* | 2,3, (150)* 2,3,4 (225)* | 4,5-16 (150)* 5,6,7- 16(225)* |
| H606 | LPB segment number of LMU | 0 14 | 0 | 0 | 0 |
| H614 | Program input LMU basis | 0 255 | 3 | 3 | 3 |
| H615 | Function programmable output K2 LMU | 0 255 | 0 | 0 | 0 |
| H618 | Progr input on clip-in function module | 0 255 | 0 | 0 | 0 |
| H619 | Function output1 clip-in function module | 0 255 | 0 | 0 | 0 |
| H620 | Function output2 clip-in function module | 0 255 | 0 | 0 | 0 |

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| H621 | Function output3 clip-in function module | 0 255 | 0 | 0 | 0 |
|------|---|--------------|----------------------------------|--|--|
| H622 | Maximum value of heat demand with external predefined temperature setpoint (5 °C< = TAnfoExtMax< = 130 °C) | 5 130 ℃ | 85 | 85 | 85 |
| H630 | Setting flags of maintenance alarms | 0 255 | b0=1b1=0b2=0b3=0b4=0b5=0b6=0b7=0 | b0=1 b1=0 b2=0 b3=0 b4=0 b5=0 b6=0 b7=0 | b0=1 b1=0 b2=0 b3=0 b4=0 b5=0 b6=0 b7=0 |
| H636 | Months (interval) since last service visit | 0 255 months | 0 | 0 | 0 |
| H700 | 1st Historical Fault - Number of Occurrences. | | | | |
| H701 | 1st Historical Fault – Operating Phase. | | | | |
| H702 | 1st Historical Fault - Operating Error Code | | | | |
| H703 | 2nd Historical Fault - Number of Occurrences. | | | | |
| H704 | 2nd Historical Fault - Operating Phase. | | | | |
| H705 | 2nd Historical Fault - Operating Error Code | | | | |
| H706 | 3rd Historical Fault - Number of Occurrences. | | | | |
| H707 | 3rd Historical Fault - Operating Phase. | | | | |
| H708 | 3rd Historical Fault - Operating Error Code | | | | |
| H709 | 4th Historical Fault - Number of Occurrences. | | | | |
| H710 | 4th Historical Fault - Operating Phase. | | | | |
| H711 | 4th Historical Fault - Operating Error Code | | | | |
| H712 | 5th Historical Fault - Number of Occurrences. | | | | |
| H713 | 5th Historical Fault - Operating Phase. | | | | |
| H714 | 5th Historical Fault - Operating Error Code | | | | |
| H715 | Current Historical Fault - Number of Occurrences | | | | |
| H716 | Current Historical Fault - Operating Phase. | | | | |
| H717 | Current Historical Fault - Operating Error Code | | | | |
| H718 | Hours run burner | 0 131070 hrs | 0 | 0 | 0 |
| H719 | Hours run heating mode | 0 131070 hrs | 0 | 0 | 0 |
| H720 | Hours run DHW heating | 0 131070 hrs | 0 | 0 | 0 |
| H721 | Hours run zone | 0 131070 hrs | 0 | 0 | 0 |
| H722 | Start counter | 0 327675 | 0 | 0 | 0 |
| H727 | Current Fault Code - ALBATROS Error Code | 0 583 | | | |
| H728 | 1st Historical Fault - ALBATROS Error Code | | | | |
| H729 | 2nd Historical Fault - ALBATROS Error Code | | | | |

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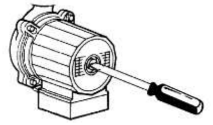
| H730 | 3rd Historical Fault - ALBATROS Error Code | | | |
|------|--|---|--|--|
| H731 | 4th Historical Fault - ALBATROS Error Code | | | |
| H732 | 5th Historical Fault - ALBATROS Error Code | | | |
| H732 | Current Historical Fault - ALBATROS Error Code | | | |
| H755 | Measured value of ionization current | _ | | |

15.0 Commissioning The Appliance

15.1 Pre-Commissioning Checks

Prior to undertaking the commissioning of the unit please ensure that the system water has been cleansed and treated with a suitable inhibitor as detailed in Filling the system and system water quality.

Prior to applying power to the individual modules their dedicated circulation pumps should be bleed and checked to ensure free rotation of the armature.



15.2 Combustion System Commissioning.

The commissioning function enables the boiler to be started up in heating mode by pressing the $\overset{1}{*}$ Chimney Sweep Button (11) on the module controller.

There are two levels of operation accessed via the Chimney Sweep Button (11)

Operation at Maximum Output With No Adjustment.

Pressing the $\sqrt[4]{}$ Chimney Sweep Button (11) for more than 3 seconds but less than 6 seconds places the respective module in High Fire mode.

To indicate that the module is operating under the control of the $\sqrt[4]$ Chimney Sweep Button the display (3) will indicate SF and the red Lockout LED (7) will flash with a single pulse.

This mode is maintained until the limit thermostat temperature is reached or the $\sqrt{\pi}$ Chimney Sweep Button is pressed from more than 1 second.

Operation at Maximum or Minimum Output For Flue Gas Analysis and Gas Valve Adjustment

Pressing the ⁴ Chimney Sweep Button (11) for more than 6 seconds.places the respective module in High Fire mode.

To indicate that the module is operating under the control of the $\sqrt[4]{}$ Chimney Sweep Button the display (3) will indicate 100 for High Fire and 0 for Low Fire and the red Lockout LED (7) will flash with a double pulse.

To alternate the module between High Fire and Low Fire the *R* Chimney Sweep and **P** Buttons must be pressed for less than 1 second.

| ust be pressed for less than 1 second. | | | | |
|--|-------------------|--------------|--------------|--|
| P Bu | itton High | Fire 🕴 🕯 But | ton Low Fire | |

This mode is maintained until the limit thermostat temperature is reached or the Chimney Sweep or P Button is pressed from more than 1 second. The module stops operating when the button is released.

Whilst the module is operating under the control of the Chimney Sweep Button (with adjustment) the gas valve can be adjusted to give correct flue gas analysis readings.

Each module is equipped with a modulating gas valve.

The modulating gas valve must be set at High Fire and Low Fire to ensure correct operation throughout its modulating range.

It is advisable to check the combustion figures on High and Low Fire prior to carrying out any adjustments.

Adjusting the High Fire has a marked effect on the Low Fire figures. Whereas adjusting the Low Fire has little effect on the High Fire figures.

The High fire adjustment is carried out via the 2.5mm Allen Key socket D

The High Fire adjustment is a Gate type restrictor.

Therefore turning the screw clockwise will close the gate and thus restrict the quantity of gas passing through to the burner.

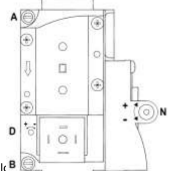
The Low fire adjustment is carried out via the 2.5mm Allen Key socket N

The Low Fire adjustment is a diaphragm governor.

Therefore turning the screw clockwise will increase the pressure on the diaphragm and thus increase the quantity of gas passing through to the burner.

Legend

- A. Valve Inlet Gas Pressure Test Point
- B. Valve Outlet Gas Pressure Test Point
- D. High Fire Adjuster (Gate Type)



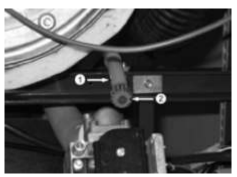
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N. Low Fire Adjuster (Governor Type)

Each module must be analysed and adjusted separately.

This is undertaken by inserting the analysers probe in to the silicone sampling tube secured to the top of each module and sealed with a black plug. If fluctuating figures are obtained the flue gas analyser should be inserted directly into the module flue spigot once the silicone tube has been temporally removed.(Taking care not to dislodge the grommet)



Each module must be set to the following combustion figures.

| Gas Type | Injector Size | High Fire | Low Fire |
|-------------------|-------------------------|-----------------------|-----------------------|
| Natural Gas (G20) | 15mm(Exploded Part #79) | 8.5% C0 ₂ | 9.0% CO₂ |
| LPG (G31) | 10mm(Exploded Part #79) | 11.0% CO ₂ | 11.0% CO ₂ |

15.3 Conversion of the Appliance to Operate on LPG (G31).

Unless specified at the time of ordering the appliance/s will be supplied ready to operate on a Natural Gas (G20) fuel supply.

The appliances data badge will indicate the type of fuel gas the modules have been set to operate with.

Prior to firing the unit for the first time it is advisable to check the size of the gas injector of each module. The injectors are located on the outlet of module gas valves.

The table above indicates the size of injector for the respective fuel gas.

If the unit is required to operate on a fuel gas different from that to which it is currently set, the following conversion procedure must be undertaken.

Isolate the fuel and electrical supplies at the appliances or module isolator.

Disconnect the electrical connection for the gas valves solenoid coils.

Disconnect the gas valve from the yellow gas supply tubing at the union immediately prior to the gas valves inlet.

Remove the 'Circlip' located at the outlet of the valve securing the injector to the fan inlet elbow.

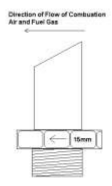
Extract the gas valve and injector from the fan inlet elbow.Noting the orientation of the injector with regards to the flow of combustion air/gas into the modules burner.

Install the correctly sized injector into the outlet of the gas valve ensuring to apply the sealing washer.

A 'Gas Flow Direction Arrow' has been marked on the injector to ensure the injector is installed in the correct position/orientation.

Reinstall the gas valve/s complete with correct sized injector/s in the reverse order.

Following completion of the re-injectoring of all modules the units will require recommissioning as detailed in section 15.2.



16.0 <u>Routine Inspection and Servicing.(A QAA73 Room Unit/service tool is required to reset the</u> <u>modules service interval timer.)</u>

As with all Gas Appliances, we would highly recommended that a competent heating engineer services the ProCon HT, at least every 12 months. This is assuming a normal daily usage of 8 - 10 hours.

If however the boiler is to be operated 24 hours a day, 7 days, we would recommend services every 6 months

The ProCon HT boilers will display an E105 Error Code when 12 months has lapsed, indicating that the appliance requires a Routine Service Inspection. This code will also be displayed on the RVS43 143 cascade manager.

If the Installer/Commissioning Engineer is unable to undertake the Routine Service Inspection, as detailed Section 16.1, please contact the MHGTechnical Department, who will be able to arrange the Routine Service Inspection to be undertaken.

QAA73 Room Unit/Service Tool

A QAA73 Service Tool Suitable for use with ProCon HT & HTP Boilers is required to access the operating and fault history of the modules.

The service tool is required to reset the Service Error code that appears on the module displays.

A service tool can be obtained by contacting MHG Heating Ltd office.

16.1 <u>Routine Service Inspection</u>(E:105 Indication Reset via H630 bit 6 0-1)

Before commencing any service/maintenance work, the following tasks must be undertaken.

- a) Ask the end user about any problems with the operation of the boiler unit and note their comments.
- b) Check the water pressure of the installation.
- c) Remove the boiler casing and visually inspect all pipe and water joints for signs of leakage.
- d) Inspect the top of the casing and the top of the heat exchangers for signs of water leakage or ingress.
- e) Run the unit in Commissioning Mode HIGH FIRE; with the use of a flue gas analyzer record the CO2 level. See section 15.2
- f) Run the unit in Commissioning Mode LOW FIRE; with the use of a flue gas analyzer record the CO2 level. See section 15.2
- g) Listen to the sound of the combustion fan. Utilizing a QAA73 room unit/service tool if available and theinstructions in Section 14.2, review the modules LMU Operating Error Codes, and note therecorded codes onto the Service Report. (H700 - H722)
- h) Undertake a System Water Analysis to check the concentration level of the Water Treatment, and note the level onto the Service Report.
- i) Check the flue route including the terminal position for conformity with prevailing regulations, and trim back any foliage that may be around the terminal.
- j) Check the plant room/compartment ventilation system for conformity with prevailingregulations.
- k) Check the Pressure (Safety) Relief Valve size, rating and orientation, for conformity with prevailing regulations.

The results of the Inspections undertaken above must be acted upon, and all discrepancies should be recorded on the Service Report and brought to the Client / End User's attention. Undertake any maintenance, and if necessary any preventative maintenance, that's required.

16.2 Routine Cleaning & Maintenance(E:105 Indication Reset via H630 bit 6 0-1)

As part of the Routine Service Inspection, certain areas of the boiler need to the checked and cleaned as necessary.

- a) Turn the boiler OFF at the ON/OFF switch and electrically isolate the boiler by removing the plug or fuse from the boiler supply.
- b) Turn off the gas at the boiler isolation tap, fitted by the installer, adjacent to the appliance.
- c) Remove both electrical connections from the module fan assemble.
- d) Disconnect the earth lead, HT cap and Lead from the ignition electrodes.
- e) If installed remove the combustion air intake duct from the combustion fan air inlet elbow.
- f) Remove the 'Circlip' securing the gas injector into the fan inlet elbow and extract the gas valve and injector assembly. (Inspect and clean both the injector and gas valve assembly.)
- g) Disassemble the burner by removing the six M6 nuts around the burner door, using a 10mm Spanner. Pull the burner forward and remove from the heat exchanger. Gently put to one side.
- h) Once access has been gained to the combustion chamber and front section of the heat exchanger, visually inspect the heat exchanger coils.

It is usually only necessary to clean the front section of the heat exchanger. If server deposits are found, the rear section of the heat exchanger should also be checked and cleaned, which will necessitate the removal of the heat exchanger from the boiler.

If any coils appear to be significantly dis-coloured, then a blockage of eitherscale, magnetite, or general system debris has occurred which will have allowed excessive overheating to have occurred within the coil.

If dis-colouration has occurred, then specialist de-scaling of the heat exchanger will be required, however, stress cracking may have occurred, and the heat exchanger may become porous following the de-scale works.

i) If the heat exchanger has not suffered from dis-colouration, as 'Item h' above, then a Standard Service can be undertaken. Using a natural bristled brush ONLY, remove the worst of the mineral/debris buildup.

With the use of the dissolved *ProConCombustion Chamber Cleaning Granules*, spray the solution onto the heat exchanger surface and leave for approximately 5 minutes. This will help to remove any stubborn mineral deposits. Finally brush the heat exchanger whilst rinsing thoroughly with copious amounts of fresh water. *ProConCombustion Chamber Cleaning Granules* are available from MHG Heating Ltd Spares Department. **A STEEL OR PVC BRUSH MUST NOT BE USED TO CLEAN THE HEAT EXCHANGER.**

- j) Following the cleaning of the Heat Exchangers, the condensate syphon must be flushed to ensure that all mineral deposits/debris that has been washed from the heat exchanger surface is correctly removed. Open the syphon cleaning point cap at the base of the boiler, with a suitable receptacle directly below to collect the syphon contents. Safely dispose of the contents of the syphon. Replace the receptacle below the cleaning point and poor 2 litres of clean tap water into each of the heat exchangers, which will drain through the cleaning point. Refit the cleaning point cap and poor half a litre of clean tap water into one of the heat exchangers to ensure the syphon is re-flooded. Check the cleaning point cap for leaks.
- k) Visually check the burner surface for signs of damage and debris build-up. Remove any debris buildup with compressed air.
- I) Remove the burner lance from the burner door to access the internal Non Return Valve. Clean the spindle to ensure that the flap moves freely. Whilst the burner lance is removed clean the internal surface with a lint free cloth. If excessive debris build-up is identified, the burner lance should be washed and thoroughly dried. A BRUSH, OF ANY

KIND, MUST NOT BE USED TO CLEAN THE BURNER SURFACE. If damage has occurred to the burner lance surface or the mounting gasket either item MUST be replaced.

- m) To ensure that the rectification circuit operates correctly the resistance between the burner and burner door must be check with a multi-meter to ensure that it is less than 1 Ohm (<1 Ohm.)
- n) Clean with abrasive material and inspect the ignition electrode. Replace if necessary. Adjust the spark gap to 4mm.
- o) Check the combustion fan blades for debris build-up. Remove any debris with a soft bristle brush or preferably compressed air. DO NOT TOUCH, OR SPIN, THE FAN BLADES WITH YOUR FINGERS AS THIS COULD AFFECT THE BALANCING OF THE FAN BLADES.
- p) Re-fit the Burners, in the reverse order of dismantling, ensure that all electrical connections are correctly and securely connected.
- q) Inspect all water joints. Any joints found to be leaking MUST be replaced. It is also advisable when replacing water joints to also change any adjacent joints at the same time.
- r) Inspect all gas joints with a suitable leak detection method. Any joints found to be leaking MUST be replaced. It is also advisable when replacing gas joints to also change any adjacent joints at the same time.
- s) Via the tappings on the boiler connector elbow or straight a flue gas recirculation check must be undertaken when the boiler is operating on high and low fire modes.
- t) Inspect and clean the condensate neutralising tank, replenishing the neutralising granules as required. Granules available from MHGHeating Ltd Spares Department.
- u) With the use of a suitable Flue Gas Analyser, check and adjust the combustion settings, as detailed in Section 15.2.
- v) Inspect the general condition of the flue system, including the termination, repair as necessary or advise on any remedial action as required.
- w) Following the satisfactory completion of the above service procedure, the internal Routine Service Control Timer needs to be reset. Utilising the QAA73 Room Unit/Service Tool gain access to the Second Level Parameters, as detailed in Section 14.2, and select Parameter Line H630 - Bit 6. using the + button, adjust the value from 0 to 1 and press the INFO button to reset the Service Interval counter.

17.0 Optional System Controls.

If required the following controls can be applied to the ProCon HT range to enhance boiler and system operational efficiency and longevity. (Further detailed guidance can be obtained from the respective controller manuals.)

RVS63 Dual Zone Extension Controller.

This dual zone controller has the capability to control up to two independent CT/VT or a mixture of both. The RVS63 dual zone controller communicates with the master boiler mounted RVS43 143 Cascade Manager via LPB, offering enhanced communication, zone and module temperature control. A dedicated housing is also available to ease the installation process.

AVS75 Single Zone Extension Controller.

This single zone extension controller has the capability to control one CT/VT zone. The AVS75 single zone controller communicates with the master boiler mounted RVS43 143 Cascade Manager via LPB, offering enhanced communication, zone and module temperature control. A dedicated housing is also available to ease the installation process.

QAA75 Modulating Full Function Room Unit.(One unit per zone.)

This modulating full function room unit offers the heating user full remote access to the all functions that effect the provision of heat to the respective zone. The unit also displays information from all attached temperature sensors. Boiler, Hot water and Outside.

QAA78 Wireless Modulating Full Function Room Unit.(One unit per zone.)

This modulating full function room unit offers the heating user full remote access to the all functions that effect the provision of heat to the respective zone. The unit also displays information from all attached temperature sensors. Boiler, Hot water and Outside.

QAA55 Modulating Limited Function Room Unit.(One unit per zone.)

This modulating limited function room unit offers the heating user reduced remote access to operating mode and temperature functions that effect the provision of heat to the respective zone.







18.0 Module Operation Indication



Communication Operation Indications

The RED LED on the OCI420 communication clip mounted on the front of each LMU64 module controller flashes to indicate the detected operational status of the module dictated by the LPB communication from the ProCon HT Masters RVS43 143 Cascade Manager.

| LED FLASH STATUS | INTERPRETATION OPTIONS |
|--------------------------------|---|
| LED ON Constantly | OCI420 not configured to operate with LMU64 |
| LED OFF Constantly | OCI420 Configured. LPB Short Circuit / No Power. |
| LED ON 93% OFF 7% | OCI420 and LUM64 Not Compatible / LPB Address inadmissible. |
| LED ON 5% OFF 95% | Boiler being controlled via LPB and required to be not operating. |
| LED ON 5% OFF 20% ON 5% OFF70% | Boiler being controlled via LPB and required to be operating. |

18.1 BMS Interface Clip Installation and Parameter Alteration

Following the installation of the AGU2.511 communication clip (complete with base mounted wiring connection) onto the front of the LMU64 controller a number of operational parameters within the unit must be altered to ensure the clips operates as required.



LMU64 Pictured above with AGU2.511 and OCI420 communication clips. A number of parameters will require altering within the LMU64 controller from their standard default setting to allow the AGU2.511 communication clip to operate correctly.

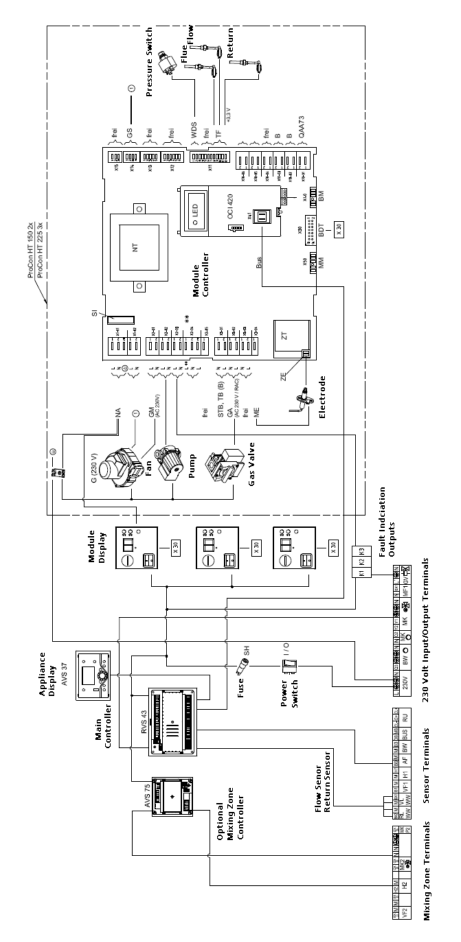
Access is gained to the H parameters by pressing the PROG ♥△ buttons simultaneously for 3 seconds unit H 90 appears on the screen. The required H parameters can then be reached by using the PROG ♥ or △ buttons. Once at the required H parameter the required setting is achieved by using the ♥Determined by using the PROG ♥ or △ buttons.

Parameter Description Default New Setting # Programmable Inputs (Not to be used With ProCon HT as the control is achieved via the RVS43 143 Cascade Manager.) Input control configuration 4. Predefined Temperature set point Input value interpretation affected by H622 or H623 Dependant H618 0 5. Predefined Boiler Output upon control requirement. 6. Low Loss Header Sensor (4 is recommended.) Maximum Temperature Via X51 input 0-10 Volt 85 H622 85 When H618 is set to 4 Percentage level reached by input prior to boiler activation. 5 5 H623 When H618 is set to 5 Programmable Outputs 0. Hydraulic Diagram Derived. Relay designation for Output from Orange Plug 1. LPG SSOV Output. Left Terminal Live. H619 0 2. Boiler Fault Output. **Right Terminal Neutral.** 3. Boiler Operating Output. Output rated at 240 Volts 0.5 Amp 4 -12 Non Supported Outpu 0. Hydraulic Diagram Derived. Relay designation for Output from Clear Plug 1. LPG SSOV Output. Left Terminal Live. H620 0 2. Boiler Fault Output. Middle Terminal Neutral. 3. Boiler Operating Output. Output rated at 240 Volts 0.5 Amp 4 –12 Non Supported Output. 0. Hydraulic Diagram Derived. Relay designation for Output from Clear Plug 1. LPG SSOV Output. H621 Right Terminal Live. 0 2. Boiler Fault Output. Output rated at 240 Volts 0.5 Amp 3. Boiler Operating Output. 4 -12 Non Supported Outpu

To save the alteration in the controller the INFO button must be pressed.

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18.2 Internal Wiring Diagram

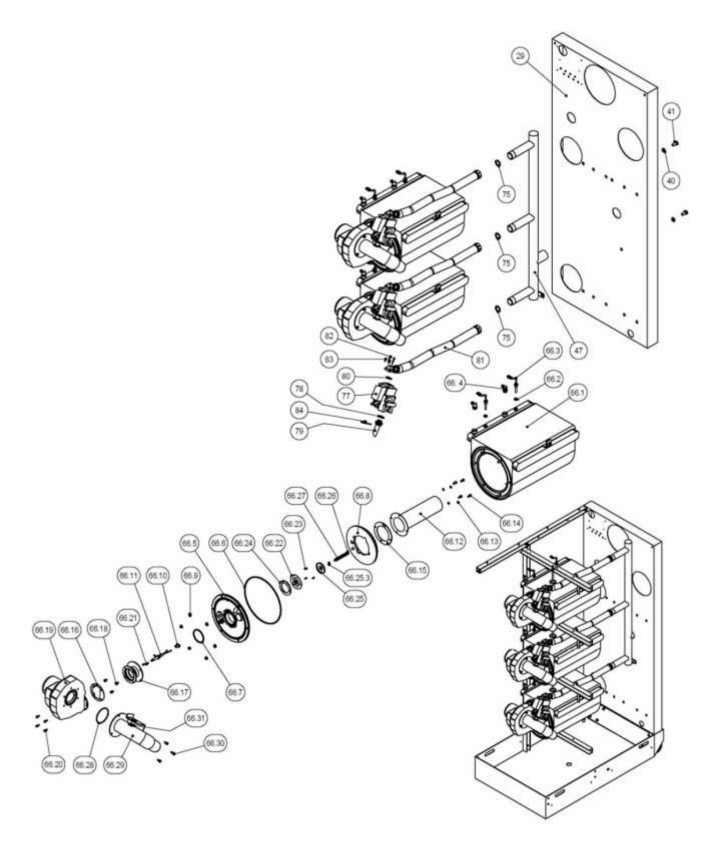


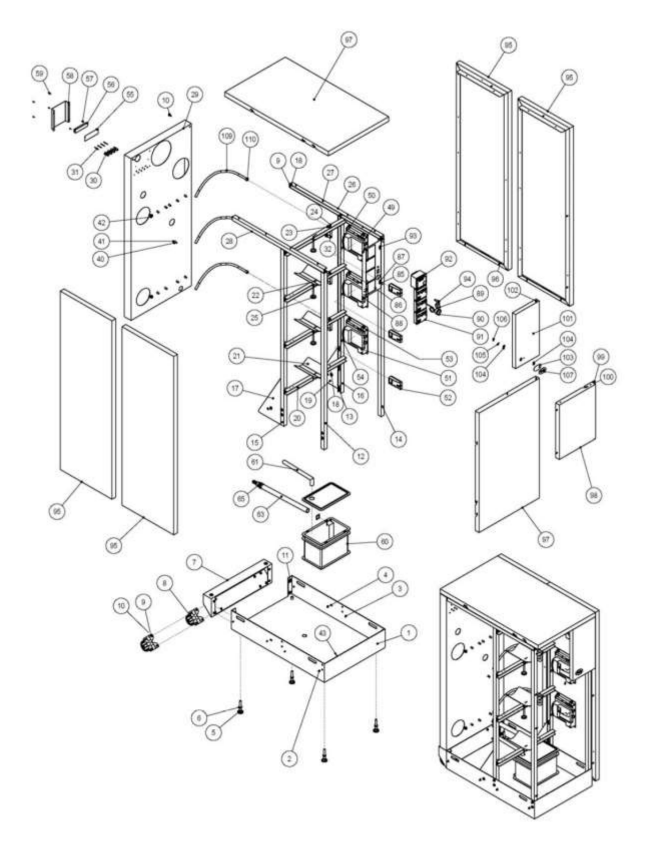
MHG Heating Ltd, Unit 4 Epsom Downs Metro Centre, Waterfield, Tadworth, Surrey, KT20 5LR P:0845 6448802 F:0845 6448803 E:<u>info@mhgheating.co.uk</u> W: www.mhgheating.co.uk 010617

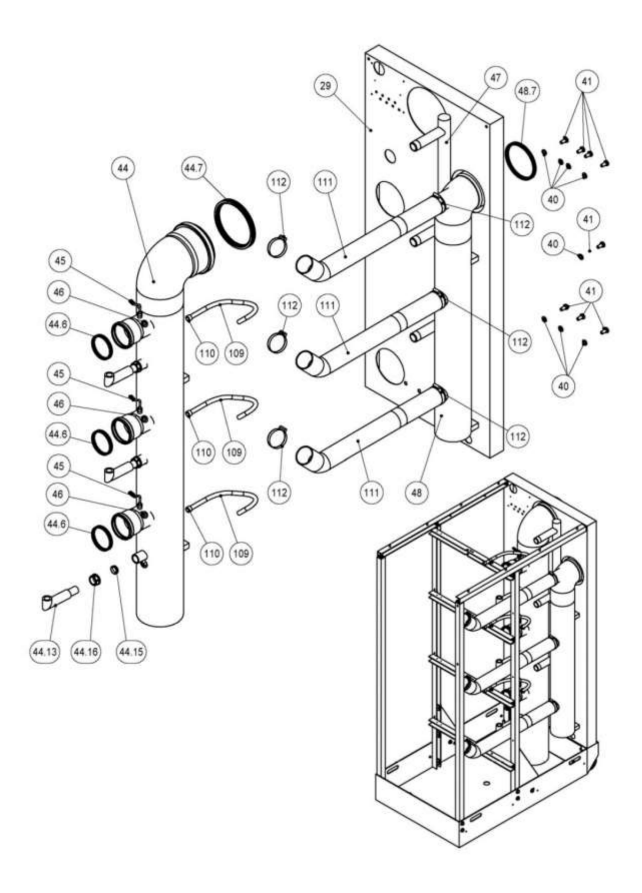
19.0 Flue Component Options

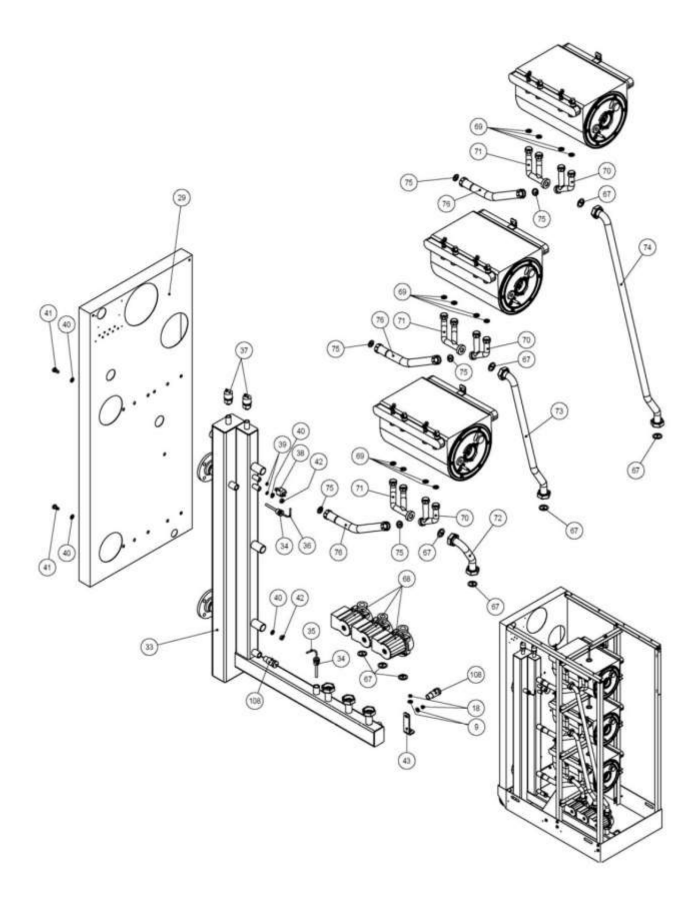
| Description | Image | ltem Number |
|--|-------------------------|----------------------------------|
| DN160 / 500mm Straight | | 94.61280-4205 |
| DN160 / 955mm Straight | | 94.61280-4210 |
| DN160 / 1955mm Straight | | 94.61280-4220 |
| DN160 / 35° | | 94.61285-4202 |
| DN160 / 45° | | 94.61285-4203 |
| DN160 / 87° | ſ | 94.61285-4204 |
| DN125-DN160 reducer for combustion air inlet | | ATEC 6104 |
| DN160 Flexible 10–50m | Concerned and Concerned | Upon Request Length Dependant |
| DN160 Flexible Centralising Bracket | 040 | 94.68275-4201 |
| DN160 Riser Elbow | | 96.00060-1796 |
| DN160 Bird Mesh | | BIRDMESH-160 |
| DN160 Bracket | | MHG-ALU-BRKT-DN160 |

20.0 Exploded Diagram Standard Units

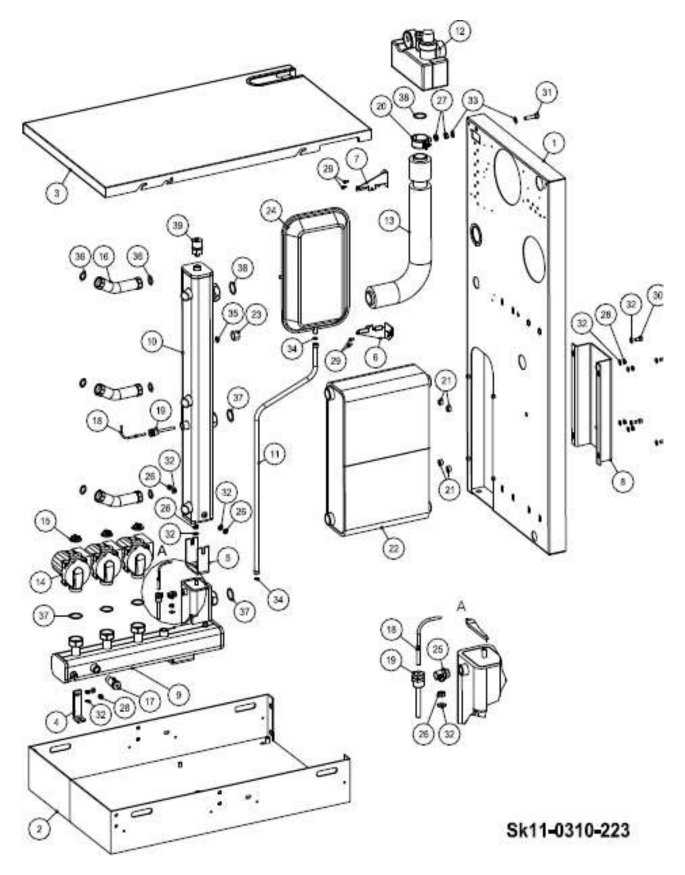








21.0 Exploded Diagram System Separation Plate Heat Exchanger Unit



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| <u>Notes</u> | |
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