

THI 5-25 B 120 DC





High technology heating



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I - GAS CHANGE

Check that the boiler is properly adapted to the gas used, otherwise change the gas.

1 - GAS CHANGE



This operation must be carried out by a qualified person equiped with a calibrated combustion analyser.

Prior to any servicing cut the electrical and gas supplies.

The boiler is preset in the factory for natural gas H (G20) 20 mbar.

When changing the gas, the "gas setting" label that is in the gas conversion set must be fixed on the inside of the boiler so as to indicate the new setting.

Check the gas circuit for leak tightness after each intervention on the boiler.



1.1 - Conversion from natural gas to Propane

- Conversion to propane (G31) requires the gas conversion set (ref : V07.31649)

Refer to the installation instructions of the gas conversion set

1.2 - Conversion from propane to natural gas

- Conversion to natural gas requires the gas conversion set (ref : V07.31650)

Refer to the installation instructions of the gas conversion set

2 - GAS/CO₂/CO/NO_X FLOW CONTROL AND SERVICE PRESSURE CONTROL





B₂₃ chimney flue :

 Combustion control is carried out on the combustion product outlet system external and directly at the boiler outlet (with the boiler unit assembled). This opening must be closed again after checking

C_{13} - C_{33} balanced flue :

- Combustion control is carried out on the boiler through the opening (23) provided for this purpose after the cap is removed. This opening must be closed again after checking.

2.1 - Surveillance procedure

- To commission the burner:
 - Activate the regulator shut-down function service key (6) (section 3.11 page 18 chapter III OPERATION INSTALLATION MANUAL) :
 - . the code _____ flashes on the display screen (13),
- Gradually position the d.h.w. potentiometer (3) to the maximum on the right:
 - the burner switches to max. rate,
- Gradually move the V or 1 adjustment screw of the gas unit (fig. 2 - page 4 - chapter I - GAS CHANGE - SERVICING MANUAL) to obtain a stable flame.
- Check the CO₂/CO ratio (see setting table section 2.2 - page 6 - chapter I - GAS CHANGE -SERVICING MANUAL),
- Set the d.h.w. potentiometer (3) to the maximum on the left:
 - the burner switches to the minimum rate,
- Check the CO₂/CO ratio (see setting table section 2.2 - page 6 - chapter I - GAS CHANGE -SERVICING MANUAL),
- If necessary:
 - adjust screw K or 2 (fig. 2 page 4 chapter I

 GAS CHANGE SERVICING MANUAL) (tightening and untightening increases and decreases gas flow).



Before starting the minimum rate setting (V or 1 and K or 2 screws), wait for a stable CO_2/CO analyser read-out. Repeat <u>switching from the minimum rate</u> to the maximum rate several times to ensure that the setting has been done properly.

- to return to normal operation, press on the sweep key (6) for 3 seconds then release it.

Note:

Remember to reposition the d.h.w. potentiometer
 (3) to its initial value to return to the required d.h.w. setting.

2.2 - Setting table

| Models | | | THI 5-25 B 120 DC |
|--|--------------------------|-------------------|--|
| Natural gas burner type | | | X07.36238 |
| Heat output | 30/50 °C 60/80 °C | kW kW | 5,4/25,8 4,8/23,9 |
| Heat input | | kW | 5,0/24,5 |
| Ø Gas reducer | Gaz Nat H Propane | mm | 5,75 4,65 |
| Ø Air reducer | Gaz Nat H Propane | mm | 29 27 |
| Gas flow (15°C, 1013 mbar) | Gaz Nat H Propane G31 | m ³ /h | 0,53/2,59 0,39/1,90 |
| Gas pressure P _o / P_OUT (gas unit to burner) | Gaz Nat H Propane | mbar | 0,35/4,50 0,35/4,50 |
| Servo-system air pressure (PL) | | Ра | 40/600 |
| CO ₂ Emission | Gaz Nat H Propane | % | 8,0-8,5/9,0-9,5 10,0-10,5/10,5-11,0 |
| CO Emission | Gaz Nat H Propane | ppm | 0/20 0/40 |

- Combustion product evacuation outlet back pressure: 0 mmCE.
- **P**_o / **P_OUT** = Gas pressure at the gas valve regulator outlet.
- **PL** = Servo-system air pressure (fan gas unit).
- The Po / P_OUT and PL values may be more or less high according to whether back pressure is greater or smaller.

II - MAINTENANCE

The annual inspection of the boiler and of the combustion product outlet is compulsory and validates the warranty. It must be carried out by a qualified person.

Spare parts must be ordered by using the references listed in chapter V - PARTS LISTS - page 17 - SERVICING, and specifying the type and serial number of each part.



Before any servicing, cut the power supply. Close the gas inlet of the boiler and the isolation valves if required.

If the boiler is removed, provide a port at the end of the gas piping.



Remove the front panel (item G) from the boiler and disconnect the earth wire (item O).



1 - SERVICING THE FAN AND THE BURNER



Check the state of the ventilator and the burner and clean them if necessary (following their service instructions).

Disassembling the burner/fan unit:

- Electrically disconnect the burner/fan unit:
 - remove the 2 cable lugs connecting the ignition electrode (3) to the ignition transformer (A),
 - remove the cable lug connecting the ionising electrode (2) to the X2-05 terminal of the boiler control panel,
 - remove the fan (7):
 - . from the connector of the fan power cord,
 - . from the connector of the fan's PWM signal,
- disconnect the air/gas servo-system (B) from the gas valve,

Disassembling the fan:

- Unscrew the four screws (1) fixing the fan (7) to the burner's air sleeve (6),
- Clean it using a domestic vacuum cleaner by placing the suction device over the air inlet and outlet successively.

Disassembling the burner:

- Unscrew the four screws fixing (5) the burner (4) to the boiler shell (8),
- Disassemble the nut (9),
- Clean the burner (4) using a domestic vacuum cleaner by placing the suction device over the air inlet and the gas inlet successively,
- Check the ignition electrodes (3) and the ionisation electrodes (2).



When fitting back the burner/fan unit:

- Replace the seal at the level of the nut (9) and check that there are no gas leaks,
- when fitting the fan back onto the boiler:
 - check that the fan/burner seal (10) is correctly positioned,
 - check that there is no leakage at this seal and replace it if necessary.
- check that the burner (4) and boiler shell (8) have no leaks replace the seal if necessary.

2 - SERVICING THE HEAT EXCHANGER OF THE BOILER SHELL

- The heat exchanger must be cleaned once the burner has been disassembled (section 1 page 7 - chapter II - MAINTENANCE - SERVI-CING).
- Sprinkle the heat exchanger with water. The water is evacuated through the condensate evacuation siphon,
- when reassembling the burner onto the boiler shell check the correct positioning of the gasket.

3 - TANK MAINTENANCE

- The stainless steel hot water tank is resistant to lime scale. Nevertheless, the access flap gives access to the tank and the exchanger.

Note :

- See section 5.2 - page 34 - chapter IV - INSTAL-LATION - INSTALLATION

4 - CHECKING ACCESSORIES

- Check that the safety and control devices (3 bar safety valve, air bleed, safety control box, etc.) are operating properly.
- Clean the condensate drain siphon and then fill it with water.
- Also check that neither the installation nor the boiler present any water or fuel leaks (leaks may

produce a risk for safety and shorten the lifespan).

 When it is frequently necessary to add water to maintain pressure in the installation, even though no leaks have been discovered, perform an expansion vessel check (section 5 - page 9 chapter II - MAINTENANCE - SERVICING).

5 - EXPANSION VESSEL PRE-INFLATION PRESSURE CHECK

- Drop the pressure in the heating installation by opening the drain cock or the safety valve (pressure gauge reading under 0.5 bar).
- Check the pressure in the expansion vessel and if necessary bring it back up to pressure, or replace it if the membrane is punctured (water present in the inflating valve).
- To optimise the efficiency of the vessel:
- adjust its pre-inflation pressure in line with the installation. It must correspond to the static height of the installation (H) expressed in bars (height between the highest point of the installation and the expansion vessel, with 10 metres = 1 bar),
- adjust the filling pressure of the installation to a value of over 0.2 bar above the pre-inflation pressure of the vessel (after totally bleeding the air from the installation).

6 - COMBUSTION PRODUCT CONDUITS (FLUE)

- Check the combustion product evacuation conduit and the air inlet conduit at least once a year

7 - DRAINING

7.1 - Draining the boiler

- Cut the power supply,
- Turn off the gas cock,
- Turn off the heating flow/return valves (if they are fitted),
- connect the drain valve (18) to the sewage system,
- Open the drain valve (18).



Ensure that the air bleed (item. 16) is open, as soon as the pressure gauge indicates a zero pressure to allow air to enter the boiler shell.



7.2 - Draining the hot water tank

- Close the hot water supply valve of the network,
- Open a hot water tap to make the pressure drop,
- Remove the access flap (33) to allow air to enter the tank (26),
- connect the drain valve (36) to the sewage system,
- Open the drain cock (36) at the bottom of the tank.



(airtightness of the parts that may be disassembled - conduits not obstructed).

8 - SENSOR RESISTANCES

The resistance of the sensors must be measured after they have been disconnected from the control panel.

| | Resistance values of the sensors |
|-------------|---|
| Temperature | 1 st & 2 nd circuit heating outlet sensor Boiler return sensor Domestic hot water sensor Flue gas sensor |
| 0.00 °C | 32624 |
| 10.00 °C | 19897 |
| 15.00 °C | 15711 |
| 20.00 °C | 12493 |
| 25.00 °C | 10000 |
| 30.00 °C | 8056 |
| 40.00 °C | 5324 |
| 50.00 °C | 3599 |
| 60.00 °C | 2483 |
| 70.00 °C | 1748 |
| 80.00 °C | 1252 |
| 90.00 °C | 912 |

| | Resistance values of the sensors |
|-------------|----------------------------------|
| Temperature | Outside sensor |
| -20.00 °C | 7578 |
| -15.00 °C | 5861 |
| -10.00 °C | 4574 |
| -5.00 °C | 3600 |
| 0.00 °C | 2857 |
| 5.00 °C | 2284 |
| 10.00 °C | 1840 |
| 15.00 °C | 1492 |
| 20.00 °C | 1218 |
| 25.00 °C | 1000 |
| 30.00 °C | 826,8 |
| 35.00 °C | 687,5 |

9 - PRESSURE SENSOR

The output voltage on the water pressure sensor is measured between the terminals GND (-) and OUT.



III - OPERATING FAULTS

1 - OPERATING FAULTS LIST

| Display A0 | Description | Solution |
|------------|---|---|
| 10 | Outside sensor fault | Check that the sensor is correctly fitted and connected |
| 20 | Boiler sensor 1 fault | Check that the sensor is correctly fitted and connected |
| 28 | Flue gas detector fault | Check that the sensor is correctly fitted and connected |
| 32 | Flow sensor 2 fault | Check that the sensor is correctly fitted and connected |
| 40 | Return sensor 1 fault | Check that the sensor is correctly fitted and connected |
| 50 | Domestic hot water sensor 1 fault | Check that the sensor is correctly fitted and connected |
| 5 (| Room device 1 faulty | Check the boiler connections |
| 62 | Room device 1 error or radio clock error | Check compatibility of the room device or clock |
| 78 | Water pressure sensor fault | Check the connections of the pressure sensor |
| 8 ; | Short-circuit on LPB or no voltage | Check the wiring |
| 82 | Two identical addresses on the LPB | Check the addressing |
| 9; | Loss of data in the EEPROM | Change the LMU |
| 92 | Component fault in the LMU | Change the LMU |
| 88 00 | Two master clocks (only one normally), programming problem | Check parameter 96 of the QAA73 (only one device can have the message "QAA73") |
| 88 05 | Maintenance alarm | Check the maintenance code value, QAA 73 setting 726 (section 2 -page 13 - chapter III - OPERATING FAULTS - SERVICING) |
| 88 10 | STB (2nd circuit or boiler overheating safety) activated | Check that the 2nd circuit overheating safety is connected (X3-01)and check whether the installation water flow is sufficient (circulating pump, isolation valve, etc.) |
| 88 11 | Response of the safety thermostat | Check whether the installation water flow is sufficient (circulating pump, isolation valve, etc.) |
| 88 13 | Flue gas alarm displayed (problem of the flue gas temperature being too high) | Check whether the boiler is not on thermal overload or that the exchanger is not clogged |
| 8817 | Water pressure too high | Check and adjust the pressure level if necessary with P < 4 bar |
| 88 18 | Water pressure too low | Check and adjust the pressure level if necessary with P > 0.4 bar |

| Display A0 | Description | Solution |
|------------|---|--|
| 88 28 | Flame failure while the boiler is operating | Check and adjust the gas valve, check the ionisation electrode and the connections, possible live-neutral inversion of the transformer supply |
| 88 29 | Poor air supply | Check the ventilator and the air inlet |
| 88 30 | Maximum flue gas temperature exceeded | Check whether the boiler is not on thermal overload or that the exchanger is not clogged |
| 88 32 | Safety device activated | Check that shunt X10-03 is present and that the wires are properly connected |
| 88 38 | No flame formed after the safety time period | Check that the gas reaches the boiler (Pi), check the condition of the gas valve, if there is a major adjustment fault on the gas valve, check the condition of the transformer, cables, ignition electrode, ionisation current value |
| 88 40 | Segment number or unauthorised addressing on LPB or LMU | Check the addressing consistency |
| 8848 | Incompatibility between the LMU and LPB | Check the addressing consistency |
| 8851 | New LMU configuration | Check the b0 internal code |
| 88 52 | LMU setting error | Check the b0 internal code |
| 8853 | The boiler is blocked | Press Reset to clear the message |
| 88 54 | Violation of the plausibility criteria (STB related criteria) | Check the value of the criteria related to the boiler overheating security |
| 88 60 | The minimum speed threshold of the fan is not reached | Check the wiring of the fan and LMU, ensure that the fan is turning correctly |
| 8851 | The maximum speed threshold of the fan is exceeded | Check the mains supply and the fan cable connections |
| 88 80 | The service function is active | - |
| 8881 | The regulator shut-down function is active | - |
| 88 | The boiler is in setting mode | This appears after one or more settings are loaded either by the QAA73 or by the PC TOOL. This means that a reset is necessary to validate the new setting(s) and for the boiler to return to normal operating. |
| 88 | Modem function is active | - |
| 88 85 | "Controlled screed drying" function is active | - |

Note :

- The last 5 working faults are accessible through the QAA 73, from LMU version 3.00, lines 728 /

 $729\/\/730\/\/731\/\/732.$ The last saved fault code is displayed at line 728.

2 - MAINTENANCE

Maintenance alarms can be automatically triggered, indicating that maintenance jobs are due. The following reasons for maintenance alarms can be delivered:

- Interval of burner hours run since last regular service visit exceeded.
- Interval of the number of startups since last regular service visit exceeded.
- Number of months since last regular service visit exceeded.

The alarm displayed is always the maintenance alarm that occurred first.

There is no storage for the maintenance alarms since all pending alarms can be checked at any time via the counter readings or the relevant parameters.

2.1 - Maintenance alarm

If a maintenance alarm occurs, an error code "105 maintenance" appears on the dipslay of the boiler and / or room unit.

This code does not give precise information on maintenance but is only a general maintenance no-te.

These maintenance alarms are a priority lower than that of the error codes to ensure the error codes prevail.

The maintenance alarm is sent until the enduser has acknowledged the message or the heating engineer has rectified the fault.

2.2 - Maintenance code

The maintenance alarm does not provide detailed information about the reason for the fault. Details can be displayed using parameter "WartungsCode" (QAA 73 setting : 726).

Le maintenance code can also be viewed on the display of the boiler (b0).

2.3 - Coding of maintenance alarms

| Maintenance alarm | Maintenance code | Internal error code b0 | Meaning |
|----------------------|---------------------|---------------------------------|-------------------------|
| _ | 0 | _ | No maintenance alarm |
| 105 | 1 | 560 | Burner hours run |
| 105 | 2 | 561 | Startups |
| 105 | 3 | 562 | Months-service |

2.4 - General activation of maintenance alarms

Parameter "WartungsEinstellungen" (QAA 73 setting : 630) permits or suppresses the generation of maintenance alarms.

The subdivision of parameter "WartungsEinstellungen" by bit is shown in the following table :

| Bit0 | 1 = general activation of maintenance alarms |
|------|--|
| Bit1 | 1 = single reset of hours run maintenance alarm |
| Bit2 | 1 = single reset of startup maintenance alarm |
| Bit3 | 1 = single reset of months- service maintenance alarm |
| Bit6 | 1 = total reset for all maintenance alarms |

2.5 - Activation of the individual maintenance alarm

Every cause can be individually activated or deactivated by entering the associated limits.

- Burner hours run :

Burner hours run maintenance is activated by setting parameter "BetrStdWartGrenz" (QAA 73 setting : 625) to a value other than "0".

This value represents the target number of hours run. When this limit is reached, a maintenance alarm will be delivered (interval since last service visit).

- Number of startups:

Startup maintenance is activated by setting parameter "InbetrSetzWartGrenze" (QAA 73 setting : 626) to a value other than "0".

This value represents the target number of startups. When this limit is reached, a maintenance alarm will be delivered (interval since last service visit).

- Months (service):

Service maintenance is activated by setting parameter "MonatWartGrenze" (QAA 73 setting : 627) to a value other than "0".

This value represents the target number of months. When this limit is reached, a maintenance alarm will be delivered (interval since last service unit).

Note :

- The month counter is only active when the device is connected to power.

2.6 - Acknowledgement of maintenance alarms

The acknowledgement sets the internal error code "b0" and the fault statut message to "0", but the maintenance code still gives the precise reason for the maintenance alarm.

2.6.1 - Acknowledgement via QAA 73

For the parameter "WartungsQuittierung" (QAA 73 setting : 629) (defaut value: 0), to acknowledge the maintenance alarm the heating engineer (or the enduser) enters the value of "1".

If no repetition is required, all maintenance alarms after this acknowledgement will be locked, even if other reasons for maintenance occur. In that case, parameter "WartungsQuittierung" remains constantly at 1.

2.6.2 - Activation of the repetition after acknowledgement

If required, a timer (duration of repetition) can be started, that is, the maintenance alarm will reappear on the display after a certain period of time. An acknowledgement can also be made then. This period of time starts after each acknowledgement.

The repetition can be set via parameter «WartungsRepetitionsDauer» (QAA 73 setting 633).

Contents of parameter «WartungsRepetitions-Dauer» is the desired period of time (in days) until the maintenance alarm appears again.

If a value other than «0» is entered there, a repetition is made within the entered duration of the repetition time.



During this period of time, no more maintenance alarms will appear, even if other reasons for maintenance occur.

2.7 - Resetting the maintenance alarms

Resetting can take place at any time, and after acknowledgement or during the repetition sequence.

A reset can be made in 1 of 2 ways:

- Total reset :

Here, all maintenance alarms can be reset at the same time. If, in parameter «WartungsEinstellungen» (QAA 73 setting 630), «1» is entered, all maintenance counters will be set to «0» when the parameter is saved.

The maintenance counters of the hours run, startups and months maintenance alarms will be newly started.

- Individual resert of a certain maintenance alarm :

Individual maintenance alarms can also be reset. In that case, parameter «WartungsEinstellungen» (QAA 73 setting : 630) will again be addressed bit by bit.

There is a bit available for each maintenance alarm via which this maintenance alarm can be reset (section 2.4 - page 13 - chapter III - OPE-RATING FAULTS - SERVICING). It is thus possible to also reset other reasons for maintenance although they have not yet occurred.

When resetting the maintenance alarm, the maintenance code and the internal error code (b0) will automatically also be reset.

Note : Only the QAA 73 can the maintenance alarms be activated, the reasons for the maintenance alarms be checked and a reset via parameter be made.

1 - SET-UP TAKING ROOM TEMPERATURE INTO ACCOUNT (REG 73)

The REG 73 is a multifunctional digital room sensor for one or two heating circuits and for the control of domestic hot water.

Refer to the kit installation instructions.



2 - PROGRAMMABLE RELAY CLIP-IN KIT (WITHOUT SENSOR) (REG 134)

The programmable relay clip-in kit (without sensor) enables, for example:

- a domestic hot water circulation pump to be controlled,
- an outside gas safety solenoid valve to be connected.

Refer to the assembly instructions for the kit.



3 - 1ST CIRCUIT CONNECTION KIT

1st circuit connection kit used for a multi-directional assembly of the pipes:

- gas inlet,
- heating flow-return,
- domestic hot water inlet/outlet

at the rear of the boiler.

Refer to the installation instructions of the kit.



4 - 2ND CIRCUIT CONNECTION KIT

The 2nd circuit connection kit is used for the multidirectional fitting of 2nd circuit heating flow/return pipes, at the back of the boiler.

Refer to the kit assembly instructions.



5 - TIMER KIT

The timer kit is fitted to the boiler's control panel and controls an installation only possessing one heating circuit.



Fitting a clip-in to the boiler's LMU management unit will not work with this timer.

Refer to kit installation instructions.



V - PARTS LISTS



| Rep. | Reference | Designation |
|------|-----------|--|
| 1 | H20.32834 | FRONTPANEL GREY |
| 2 | L20.31471 | SENSOR T7335D1024B |
| 3 | Y90.35802 | MONOBLOC COVER, ASSEMBLED THRI B120 + STICKER |
| 4 | A00.03141 | COLORLESS PLASTIC CAP |
| 5 | T25.31875 | FIXING PART; UPPER COVER |
| 6 | 120.21452 | MESSING LOCK NUT 1 |
| 7 | U07.31501 | GAS SUPPLY ; GREY ; THISION |
| 8 | V90.33616 | WIRED SIT GAS VALVE SET |
| 8 | V90.37322 | GAS VALVE SIEMENS VGU 87 |
| 9 | L10.10607 | HONEYWELL O'RING 22 X 2,5 |
| 10 | L10.33774 | FLANGE G 3/4" FOR SIT VALVE |
| 11 | U07.31527 | GAS PIPE BURNER THISION |
| 12 | V07.34600 | REINFORCING PART ; WHITE |
| 13 | V00.21491 | PROTECTING RING 1 |
| 14 | W07.36535 | WIRED & PROGRAMMED CONTROL BOX THI 5-25 B120 GB |
| 15 | U07.31498 | 90° ELBOW ; D.80 DRILLED |
| 16 | L20.31496 | SENSOR TASSERON NTC SENSOR D10X20 10K |
| 17 | T40.01051 | INSIDE CIRCLIPS D.30 YELLOW BICHROMATE |
| 18 | B59.00692 | STAINLESS STEEL WASHER 30.4X25.5X0.3 |
| 19 | T20.00582 | SIGHTGLASS PYREX D.30X5 |
| 20 | V07.31526 | STAINLESS STEEL BOILER SHELL THISION |
| 21 | F00.26572 | GLASS BRAID RING D. 12 LG. 685 |
| 22 | X90.23481 | BURNER SET FOR THR 5-25 LPG |
| 22 | X90.26473 | BURNER KIT THR 5-25 GN |
| 23 | U00.03505 | FIXING BRACKET FOR BURNER MZ/THR |
| 24 | L00.16673 | IGNITION ELECTRODE SHORT 74.5 AV CABLE |
| 25 | L00.12950 | IONISATION PROBE (SHORT 20) |
| 26 | C90.31466 | IGNITION TRANSFORMER ANSTOSS ZAG 2XV 01/10 |
| 27 | L20.32178 | SURFACE TEMP. SENSOR T7335D1073B |
| 28 | Y07.34192 | CASING OF BOILER : EQUIPPED |
| 29 | X00.12864 | REMOVABLE PROTECTION FOR BURNER (580 X 30 X 1,5) |
| 30 | Y00.14139 | FASTENING HOOK |
| 31 | B00.18392 | PIPE RING 41,1/44 |
| 32 | O90.16681 | PIPE BURNER / FAN (THR) |
| 33 | Y00.13849 | BACK STOP PLATE FOR MZ (3355X80,4X1,5) |
| 34 | Y00.17570 | FLANGE FOR WHITE STAND FOR THR FAN |
| 35 | U07.34025 | CONNECTING PIPE |
| 36 | Y07.35653 | UPPER CHASSIS ; WHITE |
| 37 | Y00.17569 | WHITE STAND FOR THR FAN |
| 38 | C50.31464 | FAN MVL-EBM RG 128/1300-3612 |
| 39 | 120.12530 | AIR REDUCER D. 29 |
| 40 | W07.31704 | MOTOR; SELECTIVE VALVE WITH CABLE |
| 41 | E20.23654 | EXTENSIBLE SEALING D. 18 / RED SILICONE |
| 42 | E00.01005 | O' RING DIA DIA 29,32 X 3,6 |
| 43 | 120.13579 | BRASS NIPPLE MAL3/4-MAL3/4(LONG) |
| 44 | U07.33448 | MANIFOLD INLET PIPE |
| 45 | L90.24635 | AUTOMATIC AIR VALVE WATTS WITH ISOLATED VALVE |
| 46 | E20.03889 | SEALING AFM34D 30X21X3 |
| 47 | V07.34187 | SIPHON + CAP |
| 48 | L30.31467 | CIRCULATING PUMP GRUNDFOS UPS 15-50 CACAO |
| 49 | U07.33609 | HEATING OUTLET; GREY |
| 50 | V90.33015 | SELECTOR VALVE KIT |
| 51 | L50.35152 | PRESSURE SENSOR HUBA TYPE 505.91540 |
| 51 | V90.35156 | REPLACEMENT SET OF IMIT SENSOR BY HUBA SENSOR |
| 52 | L20.31470 | SENSOR TASSERON NTC SENSOR M5 TSA-TYPE |
| | | |

| Rep. | Reference | Designation |
|------|-----------|---|
| 53 | L90.24178 | SAFETY VALVE |
| 54 | 120.21441 | MESSING SEALED CONNECTION "OLIVE" 22/1 |
| 55 | V07.33499 | LOW BLOCK FLANGE |
| 56 | K50.24473 | DRAIN COCK / RETURN UNIT |
| 57 | Y00.10807 | FIXING SYSTEM FOR FLUE PIPE |
| 58 | U00.20366 | ELBOW D. 80 45° |
| 59 | E00.24496 | SEALING / O'RING INT. D. 39.45 |
| 60 | L40.24495 | STAINLESS STEEL FILTER / HEATING RETURN |
| 61 | U90 28983 | HEATING RETURN UNIT |
| 62 | K20 13777 | MALE/FEMALE MESSING REDUCER M1 - E 3/4 |
| 63 | N40 16810 | REDUCED FLUE OUTLET PIPE F75/M80_L360 |
| 64 | A00 19467 | GREY PLASTIC CAP MALE 75 |
| 65 | Y07 36366 | |
| 66 | C91 03071 | WIRE CARRIER |
| 67 | V07 32114 | RING FOR BOILER COVER 1685 |
| 68 | E20 03800 | SEALING AEM34 D 24X17X3 |
| 60 | E20.03090 | |
| 70 | E00.03424 | |
| 70 | D20.31001 | GAS REDUCER GAZ D. |
| 71 | D20.33079 | |
| 72 | NO0.10000 | ANODE + CAP +SEALING 3/4-D.22A230 MAGNESIUM |
| 73 | V90.19984 | |
| 73 | V90.26382 | |
| 74 | E20.18103 | SEALING AFM34 D.36X26X2 |
| 75 | 110.29477 | |
| 76 | 000.34006 | FLEXIBLE FOR EXPANSION VESSEL MU 1/4"-CB 1/2" |
| 77 | D20.33049 | UPPER ISOLATION |
| 78 | E20.24772 | O'RING FOR SILICONE PIPE D.14/18 |
| 79 | E20.10187 | SEALING / CLEANING DOOR |
| 80 | U07.35657 | PRIMARY INLET PIPE ; ISOLATED |
| 81 | E20.03901 | SEALING QUALITY AFM34 D.11X4X3 |
| 82 | U07.35662 | BRAZED DHW PIPE |
| 83 | W07.32303 | OUTSIDE SENSOR .QAC34/101 THRI |
| 84 | A00.19059 | PLASTIC STOPPER MAL 9 WHITE |
| 85 | Y07.34103 | TRAP TO EXPANSION VESSEL ; WHITE |
| 86 | V07.34213 | STOP PLATE FOR ISOLATION |
| 87 | V07.35479 | EXPANSION VESSEL SET THI B120 |
| 88 | E20.06892 | SEAL AFM34 D. 18,6 X 12 2 MM THICKNESS |
| 89 | K11.03278 | CAST IRON - STOPPER; BLACK M3/8 |
| 90 | F01.00588 | MINERAL CARBOARD WASHER D. 25X8,5X3 |
| 91 | E10.12850 | FOAM LD29 40*26*15 |
| 92 | Y07.34594 | UPPER CASING ; WHITE |
| 93 | K20.33078 | BRASS STOPPER M3/4"SE 120 |
| 94 | U07.34529 | BRAZED GAS PIPE |
| 95 | U00.23957 | TANK RETURN; GREY; THR |
| 96 | U07.35666 | BRAZED COLD WATER PIPE |
| 97 | U07.35656 | PRIMARY OUTLET PIPE ; ISOLATED |
| 98 | U07.34186 | OUTLET PIPE ; 1ST CIRCUIT ; BRAZED |
| 99 | U07.34412 | INLET PIPE ; 1ST CIRCUIT ; BRAZED |
| 100 | Y07.34933 | FRONT PART ; TANK ; EQUIPPED |
| 101 | A90.28142 | FIXED PLUNGER D.40 ; BLACK (M8*25) |
| 102 | Y07.35693 | LEFT HAND SIDE ; WHITE |
| 103 | K50.33064 | COCK F1/2" - M1/2" WITH CAP |
| 104 | D20.33051 | BOTTOM ISOLATION |
| 105 | V07.34598 | WHITE BASE |
| 106 | Y07.35690 | RIGHT HAND SIDE ; WHITE |
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| Rep. | Reference | Designation |
|------|-----------|--|
| 107 | A90.33605 | NON RETURN VALVE; DN25 |
| 108 | H30.33433 | VALVE/PUMP UNIT; INTEGRATED CIRCUIT 2 |
| 109 | L20.31470 | SENSOR TASSERON NTC SENSOR M5 TSA-TYPE |
| 110 | L22.22314 | ESBE MOTOR TYPE 67 (4 MINUTES) |
| 111 | E00.31567 | O' RING EPDM D.18X2,5 70 SHORE A |
| 112 | E00.31566 | O'RING EPDM D.25,07X2,62 70 SHORE A |
| 113 | L30.31517 | MOTOR OF CIRCULATING PUMP UPS 15-50 MBP |
| 114 | L72.33607 | BI-METALLIC THERMOSTAT RA 60°C - M5 |
| 115 | V07.34624 | ISOLATED TANK THRI M120 |
| 116 | U07.34528 | OUTLET PIPE ; 2ND CIRCUIT ; BRAZED |
| 117 | U07.33996 | INLET PIPE ; 2ND CIRCUIT ; BRAZED |
| 118 | Y07.35694 | BACK CASING WHITE |
| 119 | K20.19420 | BRASS T-PIECE F3/4 |
| 120 | L90.37687 | VALVE PTEM 575 901 3/43 22MM 7 BAR |
| * | A00.28827 | PLASTIC CAP MALE 1/4 |
| * | C09.31469 | CABLE WITH RECTIFIER VDU GAS VALVE |
| * | C09.33608 | CABLE 0.960.401+CONNECT. GAS VALVE SIT 848 SIGMA |
| * | E00.10822 | EPDM LIP SEAL D. 80 75 SHORE |
| * | E10.12503 | EPDM STICKING SEAL PIPE 6/9 LENGTH 18 |
| * | E20.24399 | GASKET DN 80; BLACK POUR LES RÉFÉRENCES (U00.12053) ET (U00.20366) |
| * | 120.00913 | BRASS HINGE BOLT |
| * | K20.12704 | BRASS CAP F3/4 |
| * | T31.34824 | STICKER |
| * | T31.34934 | STICKER |
| * | U00.11405 | VERSILIC SLEEVE 4X8 LENGTH 640 |
| * | U00.29149 | RING PIPE D.25 LG1300 |
| * | U01.25694 | VERSILIC 6*10 LG 450MM |
| * | V00.24191 | MOUNTING KEY; HONEYWELL |
| * | V07.31649 | GAS CONVERSION SET GN/GP THI 5-25 |
| * | V52.33086 | COMPLETE INSULATION SE 120 |
| * | X00.05193 | FIXING BRACKET FOR IONISATION PROBE |
| * | X90.30472 | IGNITION ANGLE WITH SCREW |
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| Rep. | Reference | Designation |
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| 1 | H20.31449 | CONTROL BUTTON |
| 2 | Y07.31525 | CONTROL PANEL + STICKER |
| 3 | W07.31892 | INTERFACE; EQUIPPED; AGU2.303A136 |
| 4 | L20.31476 | COMMUNICATION MODULE CLIP-IN LPB (VOIR OPTION W07.30832) |
| 4 | L20.31477 | MODULE CIRCUIT 2 CLIP-IN (VOIR OPTION W07.30833) |
| 4 | L20.31499 | SUB-MODULE RELAIS CLIP-IN AGU2.511A109 (VOIR OPTION W07.30515) |
| 5 | L20.36214 | ELECTRONIC CONTROL UNIT LMU64.010D136 V3.03 |
| 6 | A90.27098 | CABLE GRIP D=6.5 MM BLACK |
| 6 | C91.38454 | CABLE FASTENING TWIST LOCK |
| 7 | Y07.31507 | ELECTR. BOX |
| 8 | C19.32006 | SCREW EARTH CONNECTION |
| 9 | C20.12490 | TIGHT CAP FOR SWITCH |
| 10 | C20.12487 | BIPOLAR SWITCH; BLACK/LIGHTNING/GREEN |
| 11 | L25.17432 | TIMER GRASSLIN 230 V FM - DIGI20 |
| * | C09.31469 | CABLE WITH RECTIFIER VDU GAS VALVE |
| * | C09.33608 | CABLE 0.960.401+CONNECT, GAS VALVE SIT 848 SIGMA |
| * | C09.37989 | IONISATION CABLE Ø 2,5 LG 1020 MM |
| * | C09.37989 | IONISATION CABLE Ø 2,5 LG 1020 MM |
| * | C90.31497 | COVER KEY-TOP 4X4 THISION |
| * | W07.31478 | WIRING OF THE CONTROL BOX |
| * | W07.31479 | WIRING OF THE CONTROL BOX; 10-50 MODEL |
| * | W07.31492 | CONNECTING CABLE LG LMU64/AGU2 |
| * | W07.31508 | ELECTR. CONTROL BOX + WIRING 2-13 THISION |
| * | W07.31542 | ELECTRICAL TERMINAL BOX |
| * | W07.31558 | ELECTR. CONTROL PANEL + WIRING 0,9-9 THISION |
| * | W07.31562 | CONTROL BOX PROGRAMMED THRI/THI 10-50C (DT) |
| * | W07.32380 | CONTROL BOX ; WIRED ; PROGRAMMED THI 5-25 S DT |
| * | W07.32381 | CONTROL BOX ; WIRED ; PROGRAMMED THI 2-13 M 75 DT |
| * | W07.32382 | CONTROL BOX; WIRED; PROGRAMMED THI 5-25 M75 DT |
| * | W07.32899 | CONTROL BOX ; WIRED ; PROGRAMMED THRI5-25SEP(DT) |
| * | W07.32995 | WIRING - TIMER THRI |
| * | W07.34114 | WIRED PROGRAMMED BOX THI 5-25/28 SEP GB/DK |
| * | W07.34211 | CONTROL BOX, PROGRAMMED, WIRED |
| * | W07.34228 | WIRED, PROGRAMM. CONTROL BOX THRI 5-25 M75H DC |
| * | W07.34974 | PROGRAMMED ; CONTROL BOX WIRING |
| * | W07.35261 | CONTROL BOX ; PROGRAMMED WIRING THI 2-17 |
| * | W07.35314 | PROGRAMMED CONTROL BOX ; WIRING 2-17 B120 |
| * | W07.35319 | PROGRAMMED CONTROL BOX ; WIRING 2-17 B120 DC |
| * | W07.36535 | WIRED & PROGRAMMED CONTROL BOX THI 5-25 B120 GB |
| * | W07.36536 | WIRED & PROGRAMMED CONTROL BOX THI 5-25 B120 DC |
| * | W07.36930 | CONTROL BOX ; WIRED ; PROGRAMMED |
| * | W07.37986 | SUPPLY CABLE 230V THRI |
| * | W07.37991 | CABLE TRANSFORMER+MASS THRI BURNER |
| * | W07.37992 | SWITCH CABLE THRI |
| * | W07.37995 | FAN CABLE THRI |
| * | W07.37996 | FAN CABLE THRI |
| * | W07.37998 | MASS CABLE THRI COVER |
| * | W07.38000 | SENSORS CONNECTION THRI |
| * | W07.38001 | CABLE PWM FOR THRI FAN |
| * | W07.38002 | FAN PWM CABLE THRI 10-50C |
| * | W07.38004 | SENSORS CONNECTION THRI 10-50 C |
| * | W07.38379 | FAN CABLE THRI/THISION/THI 10-50 |
| * | W09.37943 | WIRING DHW SENSOR ZEM B120/SEP/M50 |
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