

SY325

JANFIRE PELLET BURNER BOILER

FOR SINGLE / DOUBLE BURNER MANAGEMENT (Version 1.1)

TECHNICAL DATA SHEET V1.1 rev.12/2007



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INTRODUCTION

The SY325 regulates Multi-Fuel Wood Boilers, and features automatic ignition and feed.



The SY325 checks the flame, temperature of the combustion fumes, water and user parameters to ensure that the heating system is functioning.

The settings of the Control Unit are entered via a dedicated menu.

By changing the above settings you may:

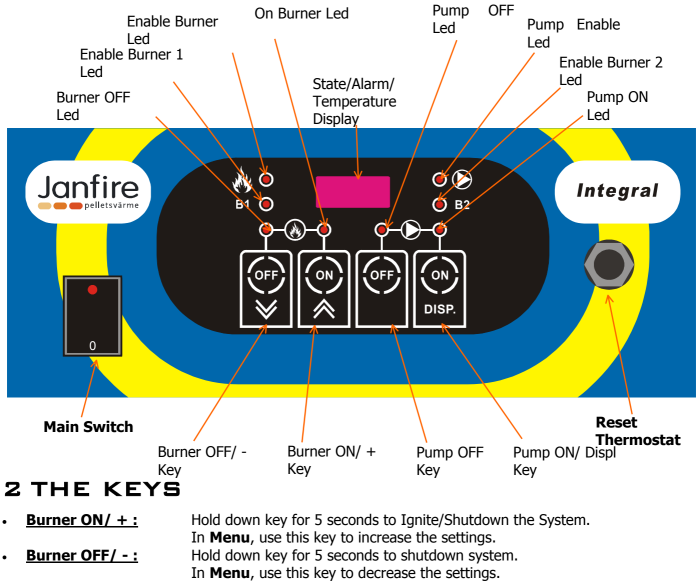
- \Rightarrow Adjust the heating system to your personal requirements
- \Rightarrow Adjust the heat regulator to different Boiler models

The next chapter gives a detailed description of the heat regulator, settings, installation and functioning principles.



1 THE CONTROL PANEL

The figure below shows the control panel of the Control Unit with key legend of functions:



- Pump ON/ Displ :
- Pump OFF :

In **Menu**, use this key to decrease the settings. Hold down key for 5 seconds to enable the Pump. In **Secret Menu**, use this key to exit without saving the settings. Hold down this key for 5 seconds to deactivate the Pump. In **Secret Menu**, use this key to display the code/value of the parameters.

3 THE LEDS

| 1. | <u>Enable Burner Led</u> : | ON for at least one active <i>Burner Enable</i> outlet |
|----|----------------------------|---|
| 2. | Enable Burner 1 Led: | ON for active <i>Burner Enable1</i> outlet |
| | | Flashes during Burner1 shutdown |
| 3. | Enable Burner 2 Led: | ON for active <i>Burner Enable2</i> outlet, |
| | | Flashes during Burner2 shutdown |
| 4. | Burner OFF Led: | ON for <i>System</i> OFF |
| 5. | Burner ON Led : | ON for <i>System</i> ON |



- 6. Pump OFF Led:
- 7. <u>Pump ON Led:</u>
- 8. Pump Enable Led:

ON for *Pump* disenabled by Key

- **ON** for *Pump* enabled by Key
- **ON** for active *Pump* outlet

Flashes when *Pump* outlet is disenabled by Key, but is enabled by the System for Anti-frost Safety or Excess Temperature

4 THE DISPLAYS

• **Display\Temperature\Alarms:** the 4-digit Display shows the Water Temperature in the boiler and Alarms which have gone off.

The Control Unit visualises the following System State Code :



= Boiler shutdown due to alarm

- = Safety is activated on the Reset Thermostat inlet
- Hot

= Error due to excessively high temperature of water

door

= Open boiler door contact

N.B.:

• When the control unit is powered by means of the Main Switch, the Product Code and Programme Version are displayed for 2 seconds:

| LΠ | 0 | 3 | |
|----|---|---|--|
| Ur | l | 1 | |

Pellet Burner Boiler Code

Programme Version 1.1

5 THE MENUS

The settings of the Heat Regulator may be set on the Menu which has three levels:

- User Menu
- Protected Menu
- Probe Menu

5.1 THE USER MENU:

To access this Menu, press the **Burner OFF or Burner ON Key**. Once you have accessed the Menu, the **Enable Burner Led** starts to flash and the value of the Boiler Thermostat is displayed.

To EDIT the Thermostat value, follow these steps:

- Press the Burner ON or Burner OFF Key to enter Edit
- Increase the value with the **Burner ON Key** (hold down to change settings quickly)
- Decrease the value with the **Burner OFF Key** (hold down to change settings quickly)
- To escape from the Menu and save the new setting manually, press the Pump ON Key
- To escape automatically and save the setting, wait 20 seconds without pressing any key

User Menu Settings:

| LED | Code | Description | | Minimu m Value | |
|---------------|-----------|---|-------|-------------------|------|
| Burner Enable | BOILER-TH | Boiler Thermostat for self-maintained function | 80° C | A 12 | A 13 |

N.B.:

The parameters A12 and A13, are the lower and upper thresholds of the BOILER-TH thermostat. These values of the Protected Menu, may be programmed.



5.2 THE RESTRICTED ACCESS MENU:

To enter, hold down the **Burner OFF and Pump OFF** keys together on the front panel for 5 seconds. Use the **Burner OFF and Burner ON** Keys to scroll through the parameters which are indicated by a Code on the Display. To display the value corresponding to the parameter selected, press and hold down the **Pump OFF Key**.

To EDIT the settings, follow these steps:

- Go the parameter you wish to edit by pressing the keys **Burner OFF or Burner ON** (the parameter appears on the Display)
- Press the **Pump OFF Key** to enter EDIT (the setting appears on the Display)
- Set the required value with the **Burner OFF and Burner ON keys** (hold keys down for 2 seconds to fast forward the figures)
- To store the new setting, press the **Pump OFF Key**
- To escape without saving, press the Pump ON Key
- To escape from Menu manually, press the Pump ON Key
- The System automatically escapes Menu 40 seconds, if no other key is pressed.

| NAME | Code | Description | | Minimum Value | Maximum Value |
|------|---|---|----------|------------------|------------------|
| Uc05 | Burner 2 speed | Fan speed with two burners on | 60 % | Uc20 | 99 % |
| Uc09 | Burner 1 speed | Fan speed with one burner on | 90 % | Uc20 | 99 % |
| Uc20 | Minimum speed | Minimum fan speed | 15 % | 0 % | 99 % |
| A 01 | PUMP-TH | Boiler Thermostat for Pump start up | 30° C | 20° C | 80° C |
| A 04 | BOILER-TH- SAFETY | Boiler Thermostat for Pump Safety | 95° C | 80° C | 95° C |
| A 05 | Modulation Delta | Temperature difference from BOILER-TH for Modulation | 5° C | 0° C | 20° C |
| A 07 | BOILER-TH- ALLARM | Boiler Thermostat for System Safety | 95° C | 80° C | 100° C |
| A 12 | BOILER-TH-Min | Minimum setting for Boiler Thermostat | 5° C | 5° C | 60° C |
| A 13 | BOILER-TH-Max | Maximum setting for Boiler Thermostat | 90° C | 60° C | 90° C |
| IA01 | PUMP-TH Hysteresis | Boiler Thermostat Hysteresis to start up Pump | 2° C | 1° C | 15° C |
| IA06 | BOILER-TH Hysteresis | Boiler Thermostat Hysteresis for Self-Maintained Function | 3° C | 1° C | 15° C |
| IA16 | Hysteresis 2 Delta | Difference from BOILER-TH Hysteresis IA06 for second burner start up | 1° C | 0° C | 15° C |
| t 14 | SHUTDOWN DELAY TIMEBurner shutdown delay time for change in fan speed | | 240 sec. | 0 sec. | 900 sec. |
| t 24 | PIPE OFF MOTOR TIME | Pipe OFF Cleaning MOTOR Time | 1 hour | 1 hour | 16 hours |
| t 25 | PIPE ON MOTOR TIME | Pipe ON Cleaning MOTOR Time | 40 sec. | 0 sec. | 900 sec. |

Protected Menu Parameters:



| | | | | | _ |
|------|--|--|---------|--------|----------|
| t 26 | ENABLE PIPE MOTOR TIME OFF | Pipe Cleaning MOTOR Time OFF during ON period | 0 sec. | 0 sec. | 900 sec. |
| t 27 | ENABLE PIPE MOTOR TIME ON | Pipe Cleaning MOTOR Time ON during ON period | 40 sec. | 1 sec. | 900 sec. |
| t 32 | ASH MOTOR TIME OFF | Ash Cleaning MOTOR Time OFF | 60 sec. | 1 sec. | 900 sec. |
| t 33 | ASH MOTOR TIME ON | Ash Cleaning MOTOR Time ON | 3 sec. | 0 sec. | 900 sec. |
| t 55 | BURNER2 START UP DELAY Start up delay for burner 2 when cold | | 3 min. | 0 min. | 300 min. |
| t 56 | BURNER2 RESTART TIME | Minimum restart time for burner 2 r (for restart from hysteresis IA16) | 60 sec. | 0 sec. | 900 sec. |
| P 10 | Maximum Thermostat Enable | Alarm enabled due to Maximum Thermostat | 1 | 0 | 1 |
| P 30 | Fan Enable | Enabled for suction fan outlet | 1 | 0 | 1 |
| P 48 | PUMP-TH Enable | Thermostat enabled due to Pump Activation | 1 | 0 | 1 |
| P 49 | Double Burner Enable | Outlet enabled and control burner two | 1 | 0 | 1 |

N.B.:

- Parameter Uc20, is the minimum setting for the Fan and should be set according to the Fan used. If the value of this setting is higher than any of the Fan parameters, the system automatically returns the latter to Uc20 (only "0" is not modified to allow the Fan to turn off in some cases).
- > Parameter A12 is the minimum setting for BOILER-TH thermostat.
- > Parameter A13 is the maximum setting for BOILER-TH thermostat.
- > Parameter **P10** enables the Maximum Thermostat Reset function:
 - When set on 0 the thermostat alarm is deactivated and the System continues to function.
 - When set on 1 the thermostat alarm is activated and the System switches OFF.
- > Parameter **P30** set on 0 deactivates the Fan and its parameters disappear from the Menu.
- > Parameter **P48** activates the Pump Thermostat:
 - When set on 0 the thermostat is deactivated and the Pump may be shutdown only on the Keyboard.
 - When set on 1 the thermostat is enabled and the Pump is started up by the System, when the temperature of the water in the Boiler is higher than that of this Thermostat.
- Parameter **P49** enables/deactivates Burner2 outlet and the double burner control.

5.3 THE PROBE MENU:

Simply hit the **Pump ON Key** on the front panel. After entering this Menu, the value detected by the Fume probe is displayed.

Steps to follow:

- Enter the Menu by pressing the Pump ON Key
- To escape from the Menu manually, press the **Pump ON Key** again
- The System escapes automatically from the Menu after 10 seconds if no key is pressed

Probes Displayed:

| Code | Description | Value Detected |
|------|--------------------------|----------------|
| | Fume Temperature reading | 0°C – 300°C |



5.4 NON PROGRAMMABLE PARAMETERS:

This Table gives all the parameters that may be not programmed on the Control Panel.

| Thermostat Code | Description | Value |
|--------------------|------------------------------|-------|
| BOILER-TH-ICE[A00] | Anti-Frost Boiler Thermostat | 5° C |

Table of Non Programmable Parameters

Table of Thermostat Hysteresis

| Thermostat Code | Description | Hysteresis Value |
|---------------------------|--|------------------|
| BOILER-TH-ICE[A00] | Anti-frost Boiler Thermostat | 0° C |
| BOILER-TH- SAFETY[A04] | Boiler Thermostat for Pump Safety | 2° C |
| BOILER-TH- ALARM[A07] | Boiler Thermostat for System Safety | 2° C |

N.B.:

•

- > The heat operating modes of the System are taken into account by the Heat Regulator as follows:
- During the Increasing Temperature Stage

takes into account the **Thermostat Value** (E.g.: **BOILER-TH[A03] = 80° C**) During the **Decreasing Temperature Stage**

takes into account the Thermostat Value – relevant Hysteresis (E.g.: BOILER-TH[A03]

80° - 3° = 77° C)



6 INSTALLATION

TERMINAL BOARD AND CONNECTIONS

The following figure shows the connection layout between the terminal boards of the mother card and the relevant inputs and outputs; the necessary input and output connections of the control unit to ensure proper installation are indicated.

IMPORTANT INFORMATION:

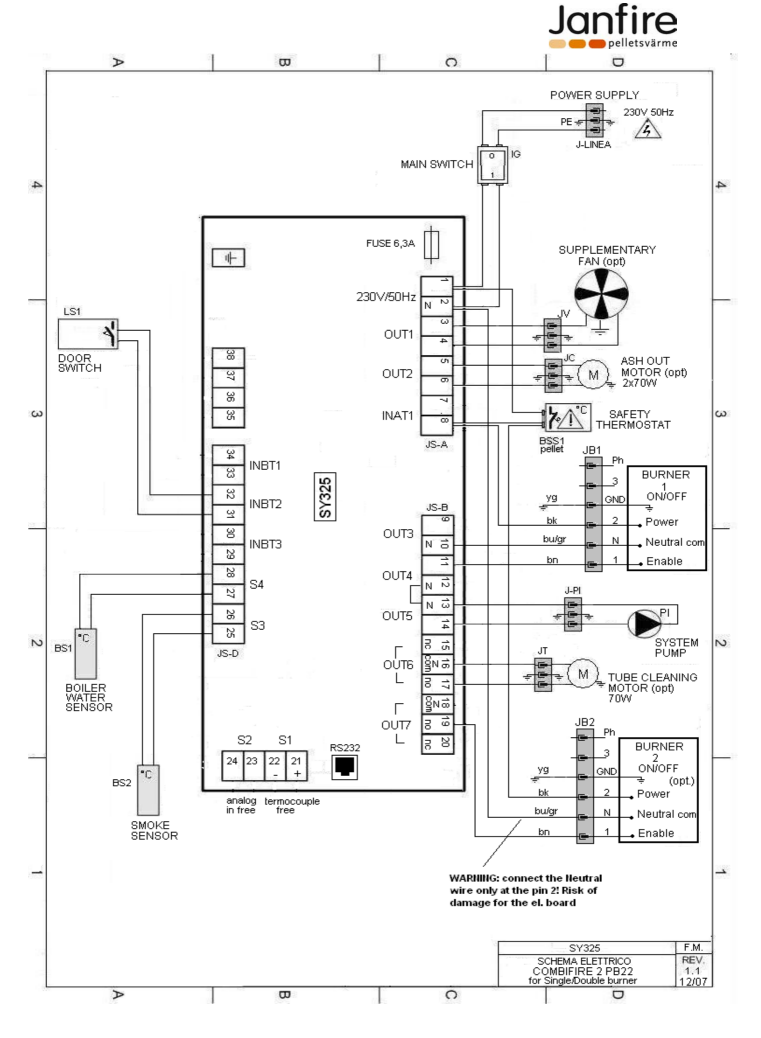
 \triangle To ensure correct and safe functioning, always earth the terminal of the product.

Keep CAREFULLY to the connection layout indicated by the diagram below to prevent damage to the electronic system.

Make the connections in an orderly manner keeping the low voltage signals (Probes, Digital Inputs, etc.) well separated from the high voltage signals (power supply, outputs of the Heat Regulator, etc.) to keep interference to a minimum.

CONNECTION NOTES:

- **7-8:** to the normally closed High Tension contact of the Main Manual Reset. short-circuit if not used
- **31-32:** to the normally closed contact of a End-of-stroke on the door of the Boiler short-circuit if not used





7 OPERATING MODES

The Heat Regulator SY325 consists of two sections:

- The Mother Card whose connectors must be connected as described in the Chapter Installation
- <u>Control Panel</u>

The SY325 P.C.B. operates in <u>Modes</u>, each of which depends on specific conditions of the main boiler operating parameters, such as the fume temperature in the combustion chamber, the water temperature in the boiler, the activation of the safety features and operating errors.

The System Operating Modes and management of the inputs, outputs and messages displayed are shown below:

| 1 | OFF | |
|---|-------------------|---|
| 2 | CHECK UP | The System ensures that SAFETY and ALARM |
| 3 | IGNITION RECOVERY | conditions are detected throughout functioning |
| 4 | NORMAL | |
| 5 | SELF-MAINTAINED | |
| 6 | SAFETY | |

7.1 <u>OFF</u>MODE

> if any **Alarm** intervenes

| Display | | Boiler Temperature |
|---------------------|-----|--|
| Display | | Alarm messages if any |
| | ON | If time has not run out |
| Fan | ON | TIME-DELAY-SHUTDOWN[t14] |
| | OFF | |
| | 011 | |
| Burner Supply | OFF | |
| Burner Enable1 | OFF | |
| | | |
| Burner Enable2 | OFF | |
| System Pump | ON | Active above the Thermostat PUMP-TH[A01] , if enabled |
| Ash Cleaning MOTOR | OFF | |
| Pipe Cleaning MOTOR | OFF | |



7.2 <u>Check up</u> mode

This mode cleans the combustion chamber before passing to **NORMAL** Mode. To enter this Mode:

press the Burner ON Key on the Control Panel on OFF mode
 CAUTION: The boiler will not ignite in Alarm Condition or if the Lid is open.

| Display | | Boiler Temperature |
|---------------------|-----|--|
| Fan | ON | If time has not run out TIME-DELAY-SHUTDOWN[t14] |
| | OFF | |
| Burner Supply | OFF | |
| Burner Enable1 | OFF | |
| Burner Enable2 | OFF | |
| System Pump | ON | Active above the Thermostat PUMP-TH[A01] , if enabled |
| Ash Cleaning MOTOR | ON | According to Brazier ash cleaning cycle |
| Pipe Cleaning MOTOR | ON | According to <i>pipe cleaning cycle</i> |

End of CHECK-UP Mode:

When the Cleaning programme has bee completed the System passes to NORMAL

7.3 <u>IGNITION RECOVERY</u>MODE

The boiler passes to this mode in the case of a **power supply failure**

| D! | | |
|-----|------|--|
| DIS | play | |

Boiler Temperature

In this stage the boiler is **reset** to the mode it was in at the time of the power failure in the following order:

- **CURRENT SYSTEM STATE TEST** (lasts about 5 seconds)
- CHECK UP



7.4 NORMAL MODE

The appliance passes to this mode in the following cases:

- > at the end of **CHECK UP** mode
- > after **SELF-MAINTAINED** mode

| Display | | Boiler Temperature |
|---------------------|----|--|
| Fan | ON | According to Fan <i>control</i> |
| Burner Supply | ON | |
| Burner Enable1 | ON | Always ON if Double Boiler Enable[P49]=0, otherwise as per Double burner control |
| Burner Enable2 | ON | Always OFF if Double Boiler Enable[P49]=0, otherwise as per Double burner control |
| System Pump | ON | Active above the Thermostat PUMP-TH[A01] , if enabled |
| Ash Cleaning MOTOR | ON | According to Brazier ash cleaning cycle |
| Pipe Cleaning MOTOR | ON | According to <i>pipe cleaning cycle</i> |

End of NORMAL mode:

If the Boiler Temperature is above BOILER-TH[A03] the System passes to SELF-MAINTAINED mode

7.5 <u>SELF-MAINTAINED</u>MODE

The System passes to this mode in the following cases:

If the Boiler Temperature is above BOILER-TH[A03]

SELF-MAINTAINED mode reduces combustion drastically to prevent the Boiler from going into *SAFETY* mode

| Display | | Boiler Temperature |
|---------------------|-----|--|
| Fan | ON | If time has not run out TIME-DELAY-SHUTDOWN[t14] |
| | OFF | |
| Burner Supply | ON | |
| Burner Enable1 | OFF | |
| Burner Enable2 | OFF | |
| System Pump | ON | Active above the Thermostat PUMP-TH[A01] , if enabled |
| Ash Cleaning MOTOR | ON | According to <i>Brazier ash cleaning cycle</i> |
| Pipe Cleaning MOTOR | ON | According to <i>pipe cleaning cycle</i> |



End of SELF-MAINTAINED Mode:

- If the Boiler Temperature is under BOILER-TH[A03] the System returns to NORMAL mode
- If the Boiler Temperature is above BOILER-TH-SAFETY[A04] the system passes to SAFETY mode
- If the Boiler Temperature is above BOILER-TH-ALLARM[A07] the system passes to SAFETY mode

7.6 <u>SAFETY</u>MODE

The System passes to this mode in the following cases:

If the Boiler Temperature is above BOILER-TH-SICUR[A04]

➢ If the Boiler Temperature is above BOILER-TH-ALLARM[A07]

In this mode, the safety of the System is monitored and signalled

| Display | ЕоН і | Boiler Temperature Alternates with the message tChi for boiler temperature higher than BOILER-TH-ALLARM[A07] |
|---------------------|------------|--|
| Fan | ON | If time has not run out TIME-DELAY-SHUTDOWN[t14] |
| Burner Supply | OFF OFF | OFF when Boiler Temperature is higher than BOILER-TH-ALLARM[A07] |
| | ON | ON when Boiler Temperature is under BOILER-TH-ALLARM[A07] |
| Burner Enable1 | OFF | |
| Burner Enable2 | OFF | |
| System Rump | ON | Always ON when Boiler Temperature is higher than BOILER-TH-SICUR[A04] |
| System Pump | | ON above PUMP-TH[A01] , if enabled, when Boiler Temperature is under BOILER-TH-SICUR[A04] |
| Ash Cleaning MOTOR | ON | According to Brazier ash cleaning cycle |
| Pipe Cleaning MOTOR | ON | According to <i>pipe cleaning cycle</i> |

When Boiler Temperature is higher than the **BOILER-TH-ALARM[A07]** thermostat, an alarm will go off. End of SAFETY mode:

When the Boiler Temperature is under the BOILER-TH-SICUR[A04] and BOILER-TH-ALLARM[A07] thermostats

the system returns to **SELF-MAINTAINED** mode



8 THE DIGITAL INPUTS

8.1 INPUT FOR RESET THERMOSTAT

Opening of the contact of the Manual Reset Maximum Electric-Mechanical Thermostat in any operating mode stops the Burner and takes the System to **OFF** mode.

The **Thermostat** error is displayed on the Control Panel (ALt toHi).

The Reset Thermostat activation value is 100° C, but it is possible to change this by turning the ring nut at the front of the panel, from 90° C to 110° C.

The Maximum Thermostat function may be deactivated by setting the Parameter Maximum Thermostat **Enable** [P10] on the Protected Menu to **0**. In this case the Head Regulator cuts the power to the Burner, but continues to run without signalling an Alarm.

if the system is not fitted with a Reset Thermostat, short-circuit Pins 7-8 of the Terminal Board

8.2 INPUT FOR DOOR CONTACT

The P.C.B. has a contact on the Terminal Board at **pin 31-32**, for the use of an end-of-stroke on the door of the Boiler. The contact must be a Normally Closed contact.

Opening of the Door Contact:

The word **Door** is displayed

- **Output States:**
- Burner Supply OFF
- OFF Burner Enable •

This function reduces combustion, if the door is opened when the Boiler is on.

If the system does not have a Door Contact, **short-circuit Pins 31-32** of the Terminal Board.

9 EXTRA FUNCTIONS

9.1 THE ANTI-FROST FUNCTION

In this function the **Pump** is activated to prevent shutdowns due to low system water temperature.

- For Boiler Temperatures under BOILER-TH-ICE[A00]
 - System Pump ON

9.2 SYSTEM PUMP ACTIVATION

This function of the Heat Regulator allows you to Activate/Deactivate the Pump of the hearing system by pressing the **Pump ON** and **Pump OFF** keys on the Control Panel.

Holding down the Pump ON Key for 5 seconds:

Active above **PUMP-TH[A01]**, if enabled Pump

Holding down the Pump OFF Key for 5 seconds: OFF

Pump

This function is deactivated in the case of an Anti-Frost or Water Safety alarm.

9.3 PUMP THERMOSTAT ACTIVATION

This function Enables/Deactivates the **PUMP-TH[A01] Pump.** It functions according to the setting of the parameter Enable PUMP-TH[P48] on the Protected Menu.

Parameter Enable PUMP-TH = 0

• Pump controlled by the **Pump ON** and **Pump OFF** keys



Parameter Enable PUMP-TH = 1

• Pump

active above the thermostat **PUMP-TH** and may also be controlled by the **Pump ON** and **Pump OFF** keys

This function is deactivated in the case of an Anti-Frost or Water Safety alarm.

9.4 BRAZIER ASH CLEANING CYCLE

This function allows you to clean the Boiler Brazier periodically, by means of a motor. It functions as follows: > Cleaning is deactivated:

- in **OFF** mode
- every time the Burner is deactivated
- > The Cleaning cycle starts at the End of **CHECK-UP** mode, as follows:
 - The motor is placed on hold for a time equal to the value of **ASH MOTOR TIME OFF[t53**]
 - After the hold stage, it is activated for a time equal to **ASH MOTOR TIME ON[t54**]
 - After the activation stage the cycles restarts from the hold stage.

N.B.:

When extraction is interrupted by the deactivation of the Burner, the cycle times are frozen. When the Burner restarts and extraction is resumed, the latter will restart from where they stopped.

9.5 PIPE CLEANING CYCLE

This function allows you to clean the pipes of the Boiler periodically by means of a motor. It functions as follows:

- Cleaning is deactivated:
 - on **OFF** mode
- > The first cleaning stage starts after **CHECK-UP** mode as follows:
 - The motor is activated in impulses at times equal to **ENABLE PIPE MOTOR TIME ON[t27]** and **ENABLE PIPE MOTOR TIME OFF[t26]**, for a total time equal to **TIME MOTOR TUBI ON[t25]**.
- At the end of the first cleaning stage, the cycle which is the same for all the other Modes, will start. The Cleaning cycle is regulated as follows:
 - The motor remains on hold for a time equal to the value of **TIME MOTOR TUBI OFF[t24**]
 - At the end of the hold stage, it starts up in impulses at a time equal to ENABLE PIPE MOTOR TIME ON[t27] and ENABLE PIPE MOTOR TIME OFF[t26], for a total time equal to TIME MOTOR TUBI ON[t25].
 - At the end of the activation stage, the cycle starts up from hold.



9.6 DOUBLE BURNER CONTROL

The Burner Enable1 and Burner Enable2 outlets are controlled alternatively as signals for a Main Burner and a Secondary Burner.

- Operating Cycle of the Main Burner:
 - Active from the end of the **CHECK-UP** stage through to **BOILER-TH**.
 - When BOILER-TH is reached, it remains off until the temperature drops under the value BOILER-TH – Hysteresis BOILER-TH[IA06].
- Operating Cycle of the Secondary Burner:
 - Active from the end of the CHECK-UP stage after a delay time equal to DELAY-START-BURNER2[t55].
 - For temperatures increasing to BOILER-TH it is deactivated if the temperature is higher than BOILER-TH – Delta Modulation[A05].
 - For decreasing temperatures once BOILER-TH is reached, it is activated for when the temperature is under BOILER-TH Hysteresis BOILER-TH[IA06] Delta Hysteresis2[IA16] provided at least a time TIME-RESTART-BURNER2[t56] has elapsed from the start up of the Main Burner. If the temperature increases against before it is dropped under BOILER-TH Delta Modulation[A05] the Secondary Burner will be deactivated when the temperature exceeds BOILER-TH Hysteresis TH-CALDIA[IA06].

-Exchanged functions of the outlets:

 The two outlets Burner Enable1 and Burner Enable2 exchange roles when the temperature, after having reached the value BOILER-TH, drops again under the value BOILER-TH – Hysteresis BOILER-TH[IA06] – Delta Hysteresis2[IA16].

9.7 FAN CONTROL

The Fan outlet:

- is active at **Speed-2-Bruciatori[U05]** if both the Burner Enable outlets are active;
- is active at **Speed-1-Burner[U09]** if only one of the two Burner Enable outlets, is active;
- is off if both the Burner Enable outlets are off;

A delay time **TIME-DELAY-SHUTDOWN[t14]** may also be set to delay bother the Speed change of the Fan and its shutdown.

9.8 COMMUNICATIONS VIA COMPUTER (RS232)

The Heat Regulator has a connector for communication of the **RS232** with a Computer. Connect the Control Unit to a Serial Port of the PC with the cable supplied, and by launching the programme **SYSTEM EVOLUTION**, it is possible to monitor the efficiency of the P.C.B. and programme all the parameters. Please read the SYSTEM EVOLUTION manual for full operating details of the software.



9.9 HEAT REGULATOR FIRMWARE PROGRAMMING

The Firmware in the Heat Regulators of the SY325 may be updated by means of the Software **Evo Firmware Loader** and a the **hardware key SYKEY-03**, supplied with the programme. Programming may be carried out in two different ways:

- From Computer to Heat Regulator by means of the key SYKEY-03
- Directly from the key SYKEY-03 to the Heat Regulator

9.9.1 COMPUTER TO HEAT REGULATOR PROGRAMMING

In this situation, the **SYKEY-03** Key converts the communication between the Computer and the Control Unit.

Steps to follow:

- 1. Connect the **SYKEY-03 Key** by means of the serial cable supplied to a computer, plugging it to the 9-pin connector on the same.
- 2. Connect the phone plug of the Key by means of the cable supplied to the communications connector **RS232** of a Heat Regulator **which is not powered**.
- 3. Connect the power supply to the **SYKEY-03 Key** and power it up (**at voltages between 6V and 9V**, **with central positive pole and external negative pole**).
- 4. The **Power Leds** will light up on the key and after several seconds the **Error Led** lights up.
- 5. Launch the software **Evo Firmware Loader** and use the key **"Settings"** to select the serial port of the Computer to which the Key is connected.
- 6. Launch the creation wizard **"Load Product Firmware"** and follow the instructions given by the programme (**the Heat Regulator must not be powered until indicated by the software**).
- 7. At the end of the procedure turn off the Control Unit and disconnect the connection with the Key.
- 8. Power up the Control Unit again and check that it is operating correctly.

9.9.2 Key to Heat Regulator Programming

In this case, the **SYKEY-03 Key** acts as a stand alone programmer of the Firmware. Steps to follow:

- Stage 1: SYKEY-03 Key Programming
 - 1. Connect the **SYKEY-03 Key** by means of the serial cable supplied, to a computer, plugging into the 9-pin connector of the same.
 - 2. Connect the power supply to the SYKEY-03 Key and power it up (at a voltage between 6V and 9V, with central positive pole and external negative pole).
 - 3. The **Power Leds** will light up on the key and after several seconds the **Error Led** lights up.
 - 4. Launch the software **Evo Firmware Loader** and use the key **"Settings"** to select the serial port of the Computer to which the Key is connected.
 - 5. Launch the software **Evo Firmware Loader** and use the key **"Settings"** to select the serial port of the Computer to which the Key is connected.
 - 6. At the end of the procedure, the Firmware is loaded on an internal memory of the Key.
 - 7. Disconnect the Key from the Computer and the power supply.

Stage 2: Programming the Heat Regulator from the SYKEY-03 Key

- 1. Connect the **SYKEY-03 Key** to connector **RS232** of a Heat Regulator which is not powered, by means of the phone cable supplied (the key must not be connected to its power supply).
- 2. Power up the Heat Regulator.
- 3. If the Control Unit and Key do not recognise each other, the first will light up launching the Firmware loaded previously, while the **Power** and **Error** Leds will light up on the second.
- 4. In this case, turn off the Heat Regulator and start again from **step 2**.
- 5. If the Control Unit and Key recognise each other, the first will be apparently off (**Led and Display OFF**), while the **Power** and **Ready** Leds will light up on the second.
- 6. Press the **Start Key** of the Key to start programming the Firmware.
- 7. The **Com Led** will flash on the key while the **Power** and **Program** Leds light up.



- 8. At the end of the procedure, the **Com** and **Program** Leds will be switched off and the **Done Led** lights up.
- 9. Turn off the Heat Regulator and disconnect the connection with the Key.
- 10. Power up the Control Unit again and ensure that it is operating correctly.
- 11. If the procedure is not successful, turn off the Heat Regulator and start again from step 2

9.10 SELF-TEST FUNCTION

The Heat Regulator also has a Self-Test Function, which tests the efficiency of the Inputs and Outputs. This function may be activated only when the appliance is **OFF** by holding down the **Menu** and **+** keys are the same time for 5 seconds. After being displayed, the outputs and inputs of the Control Unit do not function as described previously but the function of this Test Mode.

Follow these steps to check the Heat Regulator correctly:

- 1. With the Control Unit on **OFF**, check that all the probes connected to the same give a correct reading as follows:
 - Boiler Probe
- always visible on the Display enter the Probes Menu
- **Fume Probe** enter the Probes Menu 2. Enter in the Self-Test Function following the above procedure.
- 3. When you enter, the Display shows the message **tESt** and all the L.E.D.s light up
- 4. You are now ready to **Test the Inputs**:
 - The Control Unit is programmed to read normally closed/normally open contacts; when they
 open/close, an input event is displayed. Connect a circuit-breaker on each input of the Heat Regulator
 and then open or close them one at a time.
 - The Heat Regulator alternatively displays the name of the input which has been tripped and the word tESt. The following codes may also be displayed:

| Num. | Name | Туре | Description |
|------|------|-----------------|----------------------|
| 1 | In03 | Normally Closed | Door |
| 2 | In09 | Normally Closed | Reset Max Thermostat |

N.B.: only one input at a time may be displayed so that if two are activated at the same time, only the high priority input will be displayed. The priority is given in the **Num** column.

- 5. After checking the inputs, you may now **Test** the **Outputs**:
 - To enter this mode, press the **SET Key**.
 - The Heat Regulator will test Output one displaying its name. The codes that may be displayed are as follows:

| Num. | Name | Туре | Description |
|------|-------------|------------------|------------------|
| 1 | Ou01 | Speed Regulation | Fan |
| 2 | Ou02 | ON/OFF powered | Ash out motors |
| 3 | Ou03 | ON/OFF powered | Burner Supply |
| 4 | Ou04 | ON/OFF powered | Burner Enable 1 |
| 5 | Ou05 | ON/OFF powered | System Pump |
| 6 | Ou06 | ON/OFF powered | Tube Clean motor |
| 7 | Ou07 | ON/OFF powered | Burner Enable 2 |

- Hit **SET Key** to scroll through the Outputs.
- When you test the Outputs with Speed Regulation, the name of the output being tested is alternated with the Speed of the same, which initially will be 0% Off.
- Using the + and keys, you may increase or decrease this speed in steps of 1% (hold down the keys for 2 seconds to scroll the numbers automatically).
- When you test the ON/OFF Outputs, the name of the Output tests and its current state (which initially is OFF, are alternated on the display.
- Press the + Key to turn on the output and the word OFF on the display is replaced by ON...
- Press the **Key** to turn off the output.



- To pass from one output to another, you do not need to turn off the outputs. After scrolling them with SET Key, the Control Unit turns them all off automatically and the word tESt is again displayed.
 N.B.:
 - if, when you test the **Burner Supply** output, the same remains OFF, even if the word **ON** appears on the display, check that the input of the **Main Rest Maximum Thermostat** is closed. This in fact physically disconnects the output from the mains.
- 6. To escape from **Self Test** you may:
 - Hit **ESC** on the Control Panel.
 - At the end of the Maximum Time of **60 seconds**, of no key is pressed or input tested.
 - If the water temperature is higher than **BOILER-TH** [A03] thermostat.
- 7. Once you have escaped, the appliance returns to **OFF**.



2 Terminals

2 Terminals

2 Terminals 2 Terminals

2 Terminals

2 Terminals

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3 Terminals

3 Terminals

Outputs

under 6.3 A fuses

| TECHNICAL DATA | | | | |
|---|--|----------|--|--|
| Heat Regulator Code: SY325 | | | | |
| Revision: 1.1 | | | | |
| Date: 07/12/2 | 2007 | | | |
| Power supply 220Vac 50Hz protected by delayed 6,3A fuse | | | | |
| Multifunction Control Pan | el with 4-Digit Displ | ay | | |
| Boiler Shutdown and Igni | ition Management r | | | |
| BOILER Thermostat Regu | ulation | | | |
| Fume Temperature Readi | ing | | | |
| Fan Speed Regulation | | | | |
| Activation of Supply Burn | | | | |
| Activation of Burner Enab | | able 2 | | |
| Activation of System Pum | | | | |
| Activation of Pipe Cleanin | 5 11 7 | | | |
| Activation of Ash Cleaning | | ly | | |
| Safety and Alarm Functio | | | | |
| Signalling of the Function | - | | | |
| Fume Probe in Teflon cab | | | | |
| Boiler Probe in silicon cable to read the Water Temperature | | | | |
| Contact for reset thermos | Contact for reset thermostat input, door | | | |
| INPUTS | | | | |
| Fume Probe | F | NTC 100K | Temp. = 0° – 300 °C | |
| Boiler Water Probe Door Contact | | NTC 100K | Temp. = 0° – 300 °C Normally Closed | |
| Hand Reset Safety Thermos | | | | |
| Hand Reset Safety Thermostat Normally Closed DUTPUTS | | | | |
| FAN TRIAC Regulation LINE Powered | | | | |
| | INIAC Regulation | Max 1.3/ | | |
| ASH OUT MOTORS | TRIAC ON/OFF | LINE Pov | | |
| | - | Max 1.34 | ٩ | |
| | | | | |

RELAY ON/OFF

RELAY ON/OFF

RELAY ON/OFF

RELAY ON/OFF

RELAY ON/OFF

BURNER SUPPLY

tions plan)

SYSTEM PUMP

(not used-see wire connec-

BURNER ENABLE 1 (phase)

BURNER ENABLE 2 (phase)

PIPE CLEANING MOTOR

LINE powered

LINE powered

LINE powered

LINE powered

LINE powered



Diagramma di funzionamento di massima

