

Floor standing high efficiency boiler

**Installation & Maintenance Manual** 





2015-06-15 v1.0



#### CONFORMITY

The **S** - **AF XL** appliances comply with the following:

- Gas directive 2009/142/EC
- Efficiency Directive 92/42/EEC
- Low voltage directive 2006/95/EC
- Electromagnetic compatibility directive 2004/108/EC
- Energy Efficiency ★★★★
- "Condensing" classification
- NOx Class 5 (< 70 mg/kWh)

For the serial number and year of manufacturer, refer to the technical data plate.

## CE

#### **Company Management**

The appliance must be installed by qualified personnel in conformity with current Technical Standards and national and/or local legislation.

All safety, installation and maintenance instructions must also be strictly observed, as stated in this manual.



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- After unpacking the appliance, ensure that all parts are intact and complete as per the supply specifications, and if any non-conformities are found, contact the Representative that sold the appliance.
- The appliance must be installed by professionally qualified personnel, in conformity with current national and local standards and the instructions in the manual supplied with the product.
- The appliance must only be used as envisaged in the design. The manufacturer declines all liability for physical injury
  or damage to animals or objects caused by errors in installation, adjustments, maintenance or improper use of the
  appliance.
- In the event of water leakage, disconnect the appliance from the electric power mains, shut off the water supply and promptly notify the Technical Services department or other professionally qualified personnel.
- Periodically check that the hydraulic system operating pressure, in cool conditions, is approx. 2 bar. Otherwise contact the Technical Services department or other professionally qualified personnel.
- In the event of prolonged disuse of the appliance, the following procedure must be observed:
  - Set the appliance main switch and the main system switch to "OFF".
  - Shut off the fuel and mains water valves.
- This manual is an integral part of the appliance and consequently must ALWAYS accompany the appliance, also in the event of sale to another Owner or User or transfer to another system. The manual must be kept with care and in the event of damage or loss, another copy may be requested from the Technical Services department.
- It is recommended to service the appliance at least once a year.



#### **PROHIBITED ACTIONS**

- IT IS STRICTLY PROHIBITED to allow children or disabled persons to change settings on the appliance without assistance.
- IT IS STRICTLY PROHIBITED to activate electrical devices or equipment such as switches, telephones, household appliances etc. if smells of fuel or uncombusted fuel are detected. In this case:
  - Open doors and windows to ventilate the room.
  - Close the fuel shut-off valve.
- Arrange for prompt intervention of the Technical Services or other professionally qualified personnel.
- IT IS STRICTLY PROHIBITED to touch the appliance with bare feet or wet parts of the body.
- IT IS STRICTLY PROHIBITED to perform technical interventions or cleaning before disconnecting the appliance from the electrical power mains and setting the main system switch and main appliance switch to "OFF".
- IT IS STRICTLY PROHIBITED to modify safety devices or control devices without prior authorisation and instructions from the appliance manufacturer.
- IT IS STRICTLY PROHIBITED to pull, detach, or twist cables coming out of the appliance, even when disconnected from the electrical power mains.
- IT IS STRICTLY PROHIBITED to seal off or partially obstruct the ventilation outlets of the installation room and the appliance (if present). The ventilation outlets are essential to ensure efficient combustion.
- IT IS STRICTLY PROHIBITED to obstruct the condensate drain outlet.
- IT IS STRICTLY PROHIBITED to leave containers of flammable substances in the same room as the appliance.
- IT IS STRICTLY PROHIBITED to dispose of packaging into the environment as this constitutes a potential source of danger. It must therefore be disposed of in accordance with current legislation in the place of use.

#### DESCRIPTION

The aluminium heating units in the range **S** - **AF XL** are condensing heat generators, designed to heat rooms, and in combination with a storage tank, for the production of domestic hot water.

They comprise:

- an aluminium heat exchanger, with low water content and generously sized exchange surface to optimise energy efficiency and heating output;
- a full pre-mix microflame burner in stainless steel, to guarantee high modulation ratios, combustion stability and low pollutant emissions (NOx Class = 5);
- a variable speed blower, required for air/gas modulation and mixing;
- a combustion circuit, which can be "type C" (room-sealed) or "type B" (open-flued), with respect to the installation environment, and on the basis of the flue exhaust configuration on site;
- command-control electronics, which if equipped with outside sensor enables adjustment of the supply temperature on the basis of the outside temperature. The appliance thus only provides the heat effectively needed by the utility, avoiding energy waste. The unit is fitted with self-diagnostics with a display of the error codes and operating parameters at the time of the fault, thereby simplifying tasks for the Technical Services department.

Also, during periods of prolonged disuse or holidays, the appliance remains protected by the Anti-freeze Function, which is activated automatically when the supply temperature falls to 5°C and shuts off when it returns to 15°C. Obviously the gas and electrical mains supplies must be active during these periods.

The design phase adopted specific solutions to:

- obtain a constantly optimal air/gas mix;
- minimise dispersions;
- reduce noise levels to a minimum.

The **S** - **AF** XL heating units are designed for connection to 0-10 V DC controls and for operation in cascade, in sets of up to 6 units, and can be equipped with various system accessories, such as the mix bottle or water shut-off valve, and the ISPESL unit, which all simplify the work of the installer and comply with compulsory italian legal requirements.

#### DEVICES

S - AF XL appliances are equipped with the following safety, control and adjustment devices:

- Sensor on the appliance heat exchanger, to ensure thermal cut-out when the temperature reading exceeds the maximum admissible value. This is reset manually via the DSP keypad.
- Water pressure sensor: this intervenes when the hydraulic circuit pressure falls below 0.8 bar.
- Pressure switch: this intervenes when the pressure difference between the flue outlet and air intake exceeds 3 mbar.
- Flue safety sensor: this intervenes when the flue temperature is too high.
- Gas pressure switch: this intervenes if the supply gas pressure falls below 14 mbar.
- Hydraulic circuit diagnostics to protect the heating unit against:
  - temperature overload, by checking the difference in temperatures on supply and return ( $\Delta T$ );
  - inadequate water circulation in the heat exchanger, checking the difference in temperatures between the heat exchanger sensor and supply sensor.

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• If a safety devices trips, this means that there is a potentially hazardous appliance malfunction. In this case contact Technical Services as soon as possible for assistance.



#### **IDENTIFICATION**

The appliance is identified by means of:

- the Technical Data Plate affixed to the rear of the casing.



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• Any tampering, removal or elimination of the technical data plate or other element will prevent secure identification of the product, creating problems with installation and maintenance operations.



#### **MAIN STRUCTURE COMPONENTS**

**FRONT** view



- 1 Combustion air intake (supplied)
- 2 Top panels
- 3 Gas intake hose
- 4 Heat exchanger
- 5 Supply sensor
- 6 System supply manifold
- 7 Automatic purge valve
- 8 Inspection and cleaning access panel
- 9 System return manifold
- 10 Boiler drain valve
- **11** Flue exhaust connector
- 12 Condensate drain connector
- 13 Condensate drain syphon
- 14 Condensate collection tank

- 15 Return sensor
- 16 Inspection and cleaning access panel
- 17 Water pressure sensor
- 18 Pressure gauge
- 19 Wheel
- 20 Foot
- 21 Structure
- 22 Boiler board enclosure
- 23 Differential pressure switch
- 24 Gas valve
- 25 Air intake duct
- 26 Blower
- 27 Control panel
- 28 Side panels

- 7 -





GENERAL

#### **LEFT SIDE view**



- 29 Intake and mixing unit support
- 30 Burner hood
- 31 Safety thermostat
- 32 Ignition transformer
- 33 Flame detector electrode
- 34 Ignition electrodes
- 35 Cable glands for electrical connections
- 36 Electrical connection terminal board
- 37 Front panels
- 38 Rear panels
- 39 Gas pressure switch

#### **TECHNICAL DATA**

DECODIDITION			S - AF XL			
DESCRIPTION	340	410	480	550	620	
Fuel		(	G20 (20 mba	r)		
Country(s) of destination			EU			
Appliance category			I2H			
Type of appliance		B23p, (	C43, C53, C6	53, C83		
Max. nominal heating output (Qn)	320.0	390.0	460.0	520.0	585.0	kW
Min. heating output (Qmin)	57.0	69.0	81.0	92.0	104.0	kW
Nominal heating output (80-60°C) (Pn)	313.6	383.0	451.7	510.6	574.5	kW
Nominal heating output (50-30°C)	340.2	412.6	487.6	551.2	620.1	kW
Minimum heating output (80-60°C) (Pmin)	55.2	66.9	79.4	89.0	100.8	kW
EFFICIENCY						
Useful efficiency at Pn (80-60°C)	98.0	98.2	98.2	98.2	98.2	%
Useful efficiency at min. Pn (80-60°C)	96.9	97.0	98.0	96.7	96.9	%
Useful efficiency at Pn (50-30°C)	106.3	105.8	106.0	106.0	106.0	%
Useful efficiency at 30% (return 30°C)	109.1	107.9	108.9	107.8	107.0	%
Max. gas consumption (G20)	35.621	41.784	49.208	54.978	62.100	m³/h
Min. gas consumption (G20)	5.997	7.512	8.679	9.924	11.258	m³/h
EMISSIONS		1		1		
Flue temperature (80-60°C) at Pn	61.3	60.7	62.3	63.7	62.6	°C
Flue temperature (80-60°C) at Pn min	53.5	55.0	55.1	54.0	55.5	°C
Flue temperature (50-30°C) at Pn	41.6	42.9	40.8	41.5	41.4	°C
Flue temperature (50-30°C) at min. Pn	28.6	29.1	29.3	29.3	29.5	°C
Mass flue gas rate at Pn (80-60°C)	144.7	176.9	203.9	232.8	273.7	g/s
Mass flue gas rate at Pn min (80-60°C)	24.8	32.1	36.3	42.9	49.1	g/s
Max. condensate production	27.6	34.7	42.8	51.2	54.9	l/h
Max/min CO2 (G20)	9.7/9.5	9.4/9.3	9.5/9.4	9.4/9.2	9.4/9.1	%
Max/min CO (G20)	76/12	67/9	82/15	79/9	57/5	ppm
NOx	52.6	37.2	64.8	52.7	51,0	ppm
NOx CLASS			5			-
ELECTRICAL DATA	500	500	774	050	000	10/
Electrical power absorption	500	563	771	658	689	W
Power supply voltage		22	20-240 ~ 50/	50		V ~ Hz
Protection rating			X0D			IP
BOILER			0			la au
Max. heating pressure			6			bar
Max. operating temperature	45.0	50.0	85	01.0	07.0	°C
Heating water content	45.0	50.6 81.31	56.3	61.9	67.6	l
Pressure drop on water side ΔT nom. (20°C)	85.14	81.31	79.58	76.04	75.32	mbar °C
ΔT Maximum supply/return	13.773	16.635	35 19.831	21.848	24.837	m³/h
Water flow rate at nominal $\Delta T$ (20°C)	18.364	22.180	26.441	29.131	33.116	m³/h
Water flow rate $\Delta T$ (15°C)						
Combustion chamber counter-pressure: ignition	0.80	1.26	0.95	0.85	0.90	mbar
Combustion chamber counter-pressure: minimum	3.30	0.12 3.20		0.11	0.12	mbar
Combustion chamber counter-pressure: maximum			3.05	2.80	2.78	mbar m/o
Air inlet speed at Pn Air inlet flow rate at Pn	6.2 448.766	7.71 558.062	9.4	8.1 586.279	12.4 897.085	m/s m³/h
	0.2	0.81	680.387 0.9	1.2	1.5	m/s
Air inlet speed at min. Pn		58.629	65.143	86.856	108.573	
Air inlet flow rate at min. Pn FLUE EXHAUST	14.476	56.029	03.143	00.000	100.575	m³/h
Flue exhaust connector			250			Ømm
Air inlet fitting			160			
	170	170		170	120	Ømm
Total residual head (drain + intake)	170	170	170	170	120	Pa
BLOWER RPM at Pn	5000	5200	5700	5350	4100	rnm
RPM at min. Pn				1200		rpm
	1150	1200	1250		900	rpm
RPM at ignition Pn	2450	2400	2400	2400	1750	rpm
DIMENSIONS and WEIGHTS			064			mm
Width	1		864			mm
Depth (including flue)			1894			mm
Height (excluding intake grille) Weight	440	440	1525	500	505	mm
VVEIDU	410	440	470	500	535	Kg



#### **HYDRAULIC CIRCUIT - SENSORS**

GENERAL



- 1 Automatic purge valve
- 2 Supply sensor
- 3 Heat exchanger
- 4 Heat exchanger sensor
- 5 Gas pressure switch
- 6 Pressure gauge
- 7 Flue exhaust pressure point
- 8 Water pressure sensor
- 9 Return sensor
- 10 Flue exhaust sensor
- 11 Condensate drain syphon
- 12 Boiler drain valve
- 13 Safety thermostat



#### **SYSTEM PUMP**

Select a pump that is compatible with the hydraulic resistance of the heating unit and system. The graph shows the pressure drop curves of the heating units.



It is recommended to observe the water flow rates in the table and as specified below.

DESCRIPTION			S - AF XL			
DESCRIPTION	340	410	480	550	620	
Water flow rate $\Delta T$ 20	13.773	16.635	19.831	21.848	24.837	m³/h
Water flow rate $\Delta T$ 15	18.364	22.180	26.441	29.131	33.116	m³/h

- Failure to observe the recommended flow rates could cause appliance malfunctions.
- On initial start-up, check rotation of the pump shafts.
- NEVER run the pump without water.
- The selected pumps must have adequate absorption levels in relation to the fuse installed on the electrical panel (6.3A).



#### **CONTROL PANEL**



- Sbs Block indicator light due to intervention of safety devices
- **DSP** User interface with display
- Ip Main switch with indicator light
- Fu Main fuse (10A)
- Vf Flame screen





#### <u>DSP</u>



#### **DESCRIPTION OF SYMBOLS ON DISPLAY**



**INITIAL SCREEN** 

Кеу	Description offunction	Display
	ON/STAND-BY	
	<b>STAND-BY:</b> This shuts down the appliance, inhibiting the use of DSP keys	
	<b>ON:</b> This enables start-up of the appliance, enabling use of DSP keys	date time



GENERAL

	Кеу	Description offunction	Display
	₩*	OPERATING MODES	
		SUMMER: DHW production only	OUTSIDE 7°C 69° Monday, 24, September 2012 09, 37
		WINTER: heating only or heating and DHW	OUTSIDE P°C 69° 69° Monday, 24, Sertember 2012 09.37 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
		<b>NONE:</b> no heating or DHW Anti-freeze or "Manual Test" function active	OUTSIDE 7°C 69° 69° 0 0 0 0 0 0 0 0 0 0 0 0 0
	eco	<b>ECO - Manual</b> This reduces, by the set value, the temperature of domestic water supply and heating water (energy saving mode)	OUTSIDE 7°C 005 69° 69° 0.0 000 000 000 000 000 000 000 000 00
(	esc	ESC	
		Interrupts the current action and returns to the initial screen	OUTSIDE 7°C 69° date time
(	menu)	MENU	MENU
		Enables display of the page for menu selection (USER or TECHNICIAN)	



Кеу	Description offunction	Display	
	HOLIDAY This enables entry of the holiday dates (start/end) and values for the supply of domestic hot water and heating water during this period	Holiday start Holiday end 2012 C K to confirm Holiday end Holiday end 2012 C K to confirm Holiday end Holiday end C K to confirm	GENERAL
	UP Enables the user to scroll up through the lines on screen DOWN Enables the user to scroll down through the lines on screen Keep pressed to speed up the scrolling action.	User menu I. HEATING 2. DOMESTIC HOT WATER 3. HOLLORY 4. MAINTENANCE 5. SETTINAS 6. DIRANOSTICS CM to confirm User menu User menu I. HEATING 2. DOMESTIC HOT WATER 3. HOLLORY 4. MAINTENANCE 5. SETTINAS 6. DIRANOSTICS CM to confirm	
Ok	<ul> <li>OK</li> <li>Enables:</li> <li>access to the selected line of the menu or submenu</li> <li>confirmation of a newly modified value</li> </ul>	DHW settings I. DHW setroint 2. ECO setroint reduction 3. Scheduler set IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
	RED (at top) Enables: - access to the USER menu - increases to the value to be modified Keep pressed to speed up the action.	MENU <u>USER</u> <u>USER</u> <u>TECHNICIAN</u> <u>MENU</u> <u>USER</u> <u>MENU</u> <u>DHW setroint</u> <u>TECHNICIAN</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MENU</u> <u>MEN</u>	
	RED (intermediate) Enables: - access to the TECHNICIAN menu - decreases to the value to be modified Keep pressed to speed up the action.	MENU USER USER TECHNICIAN	
$\square$	<b>RED (at bottom)</b> Enables return to the selected line without saving/ storing the modified data.	DHW setpoint DHW setpoint DHW settings LIDHW settings LECO setpoint reduction 3. Scheduler set CK to confirm	



WIRING DIAGRAM





#### **PRODUCT DELIVERY**

**S** - **AF** XL appliances are supplied in a single pack on a wooden pallet, protected by carton packaging and a wooden crate. This pack contains packaging (1) holding the casing, and packaging (2) holding the intake grille, components to be fitted by the installer.

Box (A) contains the following material:

- Installation, operation and maintenance manual
- Warranty certificate and adhesive labels with bar code
- Hydraulic test certificate
- Spare parts catalogue.



- Always use suitable personal protective equipment when removing packaging and handling the appliance.
- The manual is an integral part of the appliance and therefore it is recommended to read it before installing and operating the appliance. The manual should be stored with care for future consultation and possible transfer to another Owner or User.



# **INSTALLATION**

#### **DIMENSIONS AND WEIGHT**



Dimensions		S - AF XL					
and Weights	340	410	480	550	620		
L		1780					
L1		1894					
La		830					
Lp		950					
Н		1525					
H1		1837					
D	864					mm	
Net weight	410	440	470	500	535	Kg	



#### PANELLING HANDLING AND ASSEMBLY

The entire pallet can be handled in one of the following ways:

- HANDLING BY CRANE (A)

Pass the slings for handling the equipment through the pallet and lift with care, positioning the heating appliance in the vicinity of the installation site.

- HANDLING BY LIFT TRUCK (B)

Insert the forks in the apertures on the pallet, spacing the forks at the maximum admissible distance.

## 

- Take care to ensure that the slings to not exert pressure on the appliance. Use suitable spacers (1) for this purpose.
- Do not remove the wooden crate until you have reached the installation site.

#### UNPACKING AND HANDLING

Remove the packaging as follows:

- Remove all screws (2) securing the wooden crate to the pallet
- Remove all protection angle brackets (3)
- Rotate panel (4) for use as a ramp when unloading the heating unit
- Remove all brackets (5) securing the heating unit to the pallet
- Slide the heating unit (6) down from the pallet on panel (4).

- The wheels on the heating unit are not swivel models and therefore the unit cannot be moved transversally with respect to the direction of travel imposed by the wheels.
- ALWAYS use suitable accident protection equipment.
- If manual lifting is required, always observe the maximum admissible lifting capacity per person.







#### SEPARATION OF THE HEATING UNIT WHEN NECESSARY

If the overall dimensions of the heating unit are such that they prevent transit through particularly confined areas, there is the option of splitting the unit into its two main units: To do this, proceed as follows:

- Remove the eight M8 screws (6) joining the two structures of the heating unit
- Detach the sensor connector (7)
- Detach, if present, all cables passing through the cable routing tubes (8)
- Unscrew the three-part fitting (9) of the gas line Remove the four fixing nuts (10) and move the support (11) completely back with the burner hood
- Disconnect the cables of the ignition detection electrodes
- Disconnect the pressure test tube (12) from the flue box.

The two units of the heating units can now be handled separately.

If necessary, remove the beams (13), by loosening the fixing screws, to release the two pallets. This will enable the two complete units to be handled separately on their specific pallets.





#### PANELLING ASSEMBLY

To fit the heating unit panelling, proceed as follows:

- Establish the side of installation of the instrument panel (12) and, if necessary, move it to replace panels (13) or (14)
- Click the side panels (13) and (14) into position.
- Fit panel (15), positioning the lower side first, followed by the upper side. Secure the panel by means ot two screws (16). Proceed in the same way to fit panel (17).
- Click the top panels (18) and (19) and sheet (20) into position.
- Fit panels (21), (22) and (23) positioning the lower side first, followed by the upper side and then secure in place by turning hinges (24).
- Position the bird guard (25), without inserting the DN160 lip seal inside the duct (26)(this is only used on type "C" installations).





#### **INSTALLATION ROOM**

The installation room must always comply with current technical standards and legislation in the country of use. It must be equipped with suitably sized ventilation outlets.



- Take into account the clearances required for accessibility of the safety/adjustment devices and for maintenance purposes.
- IT IS STRICTLY PROHIBITED to install S AF XL appliances outdoors, unless adequately protected against atmospheric agents.



#### **NEW INSTALLATIONS OR REPLACEMENTS OF OLDER APPLIANCES**

When the appliance is installed on systems that are old or to be updated, ensure that:

- The flue duct, if re-used, is suitable for the new condensing boiler, and that it is calculated and constructed in compliance
- with current standards, as straight as possible, airtight, insulated and free of any obstructions or narrowed sections.
- The flue is fitted with an outlet for removal of condensate.
- The electrical system complies with the relevant standards and is set up by professionally qualified personnel.
- The fuel intake line and tank (if fitted) is produced according to the specific standards and is fitted with a gas meter.
- The expansion vessel ensures total absorption of fluid expansion in the system.
- The system is washed, removing all sludge and deposits and that all hydraulic seals are efficient.
- A supply water treatment/replenishment system is fitted, as described in the next chapter.
- Efficient systems are fitted for the elimination of air and impurities up to 5  $\mu$ m (e.g. Y filters, micro-impurity separators and micro air bubble separators).
- if an automatic filling system is fitted, a litre counter is installed in order for a precise check on the entity of any leaks.
- Water must never be drained from the system during routine maintenance, even in apparently insignificant quantities. For example when cleaning filters, ensure that the system has specific shut-off valves for this purpose.
- (\*) The manufacturer declines all liability for possible damage caused by incorrect installation or design of the flue or constant replenishment of water in the heating unit.

#### WATER TREATMENT

Before installing the appliance, thoroughly clean all pipelines and heating elements.

#### PROPERTIES OF WATER TO BE USED WHEN FILLING THE SYSTEM

The following type of water must be used to fill the system:

 $\begin{array}{ll} pH: & \mbox{from } 6.5 \mbox{ to } 8.5 \mbox{ (presence of aluminium)} \\ Ca^{+++} Mg^{++}: & \mbox{less than } 0.5^\circ f \\ OH^- + 1/2 \mbox{ Ca}^-: & \mbox{from } 5 \mbox{ to } 15^\circ f \\ P_2 O_5: & \mbox{from } 10 \mbox{ to } 30 \mbox{ mg/l} \\ Na_2 SO_3: & \mbox{from } 20 \mbox{ to } 50 \mbox{ mg/l} \end{array}$ 

If the analysis of a sample of the water to be used for filling the system shows values other than those above, a suitable inhibitor must be used. This will prevent the formation of scale, which could impair correct operation of the boiler unit. In the case of systems at low temperatures only, a product must be used to inhibit the spread of bacteria.

#### Water treatment in civil heating systems: see standard UNI 8065 of 1989.

#### REPAIRS AND PARTS REPLACED DUE TO THE FORMATION OF SCALE ARE NOT COVERED BY THE WARRANTY.

**<u>CAUTION</u>**: both on new systems or replacements, the system must be fitted with efficient systems that eliminate the air and impurities up to 5  $\mu$ m (e.g. Y filters, micro impurity separators and micro air bubble separators).



## 

- Never soften water using the ion exchange principle.
- Never fill the system using distilled or demineralised water, as these cause serious corrosion of the aluminium heat exchanger. The system must be filled and replenished with softened water to reduce overall hardness. The water must also be treated to maintain the pH factor within the envisaged range, to avoid the risk of corrosion.
- On a register, note the quantity of filling water, top-up water, water quality readings and water treatment used.
- Install a meter to control the quantity of filling and top-up water.
- The conductivity of the untreated water in the system must NEVER exceed 600  $\mu$ s/cm.
- If the system water is treated, strictly observe the instructions of the manufacturer of the product used, and ensure that conductivity NEVER exceeds 2000 µs/cm.
- In the event of generator replacement, it is COMPULSORY to wash the entire system.

NOTE: If conductivity exceeds the values specified above, drain the system, flush it and fill with clean and treated tap water.

#### **HYDRAULIC FITTINGS**

The following section specifies the requirements of the heating unit hydraulic fittings.



Description			S - AF XL			
Description	340	410	480	550	620	
MI System supply		DN100 - PN16				
RI System return		DN100 - PN16				
As Syphon fitting		25				



**INSTALLATION** 

#### **OPERATING PRINCIPLE DIAGRAMS**





#### Example 3: System for the heating and production of DHW with storage tank upline of hydraulic separator

## 

• If the DHW is produced by the storage tank pump located upline of the hydraulic separator, use boiler pump 2 as the primary pump (without the mix valve).

This enables management of two above pumps, to avoid increases in the temperature of the heating circuit.



(\*) Not supplied with the boiler. Available as accessory.

- Fill the condensate drain syphon (2) to a sufficient level and route the condensate drain hose correctly. Envisage suitable condensate treatment systems.
- The safety valve drain must be connected to a suitable disposal system. The manufacturer is not responsible for possible flooding caused by intervention of the safety valve.
- Systems charged with anti-freeze require the compulsory use of water shut-off devices.
- The selection and installation of the system components is the task of the installer, who must observe all current legislation and professional technical practices.
- The expansion vessel of the heating circuit must ensure total absorption of the fluid expansion in the system.



#### **ELECTRICAL CONNECTIONS**

**S** - **AF XL** appliances require the connections shown below, which must be made by the installer or other professionally qualified personnel.

To access the terminal board (MC):

- Remove the side panel (1).
- Insert the cables in the relative strain relief cable glands (2) located above the terminal board (MC) and route through the tube (3) on the inside of the casing.

After making all connections, refit the front cover (1).



#### CONNECTIONS FOR OPERATION IN HEATING MODE ONLY (example 1 on page 24)



#### ---- optional connections



## CONNECTIONS FOR OPERATION IN HEATING MODE AND DOMESTIC HOT WATER PRODUCTION WITH STORAGE TANK PUMP AND BOILER PUMP 2 (SYSTEM PUMP) (example 2 on page 24)



#### CONNECTIONS FOR OPERATION IN HEATING MODE AND DOMESTIC HOT WATER PRODUCTION WITH STORAGE TANK UPLINE OF THE HYDRAULIC SEPARATOR (example 3 on page 25)



## CONNECTIONS FOR OPERATION IN HEATING AND DOMESTIC HOT WATER PRODUCTION MODE WITH 3 WAY VALVE





## 

The following is compulsory:

- Use of an omnipolar thermal magnetic circuit breaker, line disconnector, in compliance with EN standards.
- Observance of the connections L (Phase) N (Neutral).
- Use of cable sections of AT LEAST 1 mm<sup>2</sup>.
- Use of an earthing wire that is at least 2 cm longer than those of the L (Phase) N (Neutral) connections.
- Reference to the wiring diagrams included in this manual for any type of electrical intervention.
- Connections to an efficient earthing system (\*).
- **NEVER** use water hoses for earthing the appliance.
- Great care to observe maximum absorption levels of the external circulation pumps (see "WIRING DIAGRAM" page 16).
- (\*) The manufacturer declines all liability for any damage caused by failure to earth the appliance or specifications in the wiring diagrams.

# **INSTALLATION**

#### REMOTE ALARM

The outputs of terminals 27-28 supply a voltage-free contact for the management of an alarm signal. This contact is activated each time an error/malfunction occurs on the heating unit.

## 

In the event of an error/malfunction of the heating unit the "Block indicator light due to intervention of safety devices"
 Sbs, on the control panel, does not light up. This light only illuminates if one of the ISPESL safety devices trips (if correctly connected as shown in the wiring diagram) at the same time as disconnection of the electrical power supply to the heating unit.

#### **CONNECTION OF OUTSIDE SENSOR (OPTIONAL)**

The outside sensor must be installed on the outside of the building, on a flat surface in a north/north-east position (the coolest side) and at a safe distance from the flues, doors, windows and areas exposed to direct sunlight.

To install, proceed as follows:

- Remove the cover.
- Fix the sensor to the wall using two plugs.
- Make the electrical connections.

#### NOTE:

- Minimum cable section: 1 mm<sup>2</sup>.
- Maximum connection length: 50 m.
- Non-polarised connection terminals.
- Use shielded coaxial cables, with 2 wires and connect the sheath to earth.





#### **GAS CONNECTION**

Connection of the **S** - **AF XL** appliance to the gas mains must comply with current installation standards.



Description			S - AF XL			
Description	340	410	480	550	620	
GAS Gas supply	G 2" 1/2 Male					Ø

Before making the connection, ensure that:

- the type of gas corresponds to the design specifications of the appliance

- the pipelines are thoroughly clean and free of processing residue.

The installation of the suitably sized filter is recommended.

- The gas supply system must be suitable for the capacity of the appliance and be equipped with all safety and control devices as envisaged by current standards.
- On completion of installation, check that all connections are sealed and secure.



#### FLUE EXHAUST AND EXTRACTION OF COMBUSTION AIR





#### **"TYPE B" installations**

### 

**INSTALLATION** 

- S AF XL appliances are equipped with a flue exhaust sensor, which in the event of anomalous increases in flue temperatures, shuts down the appliance.
- In this configuration, the appliance receives the combustion air from the installation room, which MUST BE FITTED with ventilation outlets installed in compliance with the specifications of the relevant technical standards.
- For the flue duct, the use of stainless steel piping is recommended, in compliance with standards EN1856-1 and EN1856-2.
- The flue duct must ensure a minimum negative pressure as envisaged by current technical standards, considering "zero" pressure at the fitting with the flue duct, and must be equipped with a condensate drain trap. The condensate drain of the boiler must only extract condensate from the boiler and flue duct.
- Connect the condensate collection syphon to a clear water drain.
- Drain pipelines that are not insulated constitute a potential hazard.
- The flue duct must be correctly sized for condensing heating units. Inadequate or incorrectly sized flue ducts and pipelines can cause problems with combustion parameters and excessive noise.
- IT IS STRICTLY PROHIBITED to seal off or partially obstruct the ventilation apertures of the installation room and the appliance.
- Envisage a 3% inclination of the flue gas duct toward a condensate collector.





#### **"TYPE C" installations**

**S** - **AF** XL appliances are approved for installation types "C43, C53, C63 and C83" and it is a COMPULSORY requirement that they are equipped with an exhaust flue and combustion air extractor in compliance with the above types of installation.



#### 

• In the case of "C53" type installations, the extraction and exhaust flue terminals may not be installed on walls opposite the building.



#### C63

If ducts and terminals of another manufacturer are used (C63 type), they must be approved. In the case of flue ducts, the materials used must furthermore be compatible with the condensate products. When dimensioning the ducts, take into account the values of the residual head to the blower as stated in the table.

#### The heating appliance is delivered with the configuration B23P.

To intake air from the outside it is necessary to connect a plastic pipe with diameter of 160 mm or larger to the appliance intake outlet, bearing in mind that this pipe must not allow pressure drops over the value specified in the table below.

The air inlet and flue outlet must be located in an area with the same pressure values.

Calculations for the flue outlet and air inlet: the table below specifies the overall residual head available for the flue outlet and combustion air inlet.

Description	S - AF XL					
Description	340	410	480	550	620	
Total residual head (exhaust + intake)	170	170	170	170	120	Pa

Ensure that the head required does not exceed the values as stated in the table; otherwise there is the risk of differential pressure switch intervention with consequent shutdown of the heating appliance.

- The S AF XL appliances are equipped with a flue exhaust sensor, which in the event of anomalous increases in flue temperatures, shuts down the appliance.
- In configuration "C" the appliance takes in combustion air from outside the installation room and therefore does NOT REQUIRE ventilation outlets.
- The use of stainless steel flue ducts is recommended, in compliance with standards EN1856-1 and EN1856-2. If using ducts in PPS, these must be certified and fitted with a condensate collector upline of the flue connection of the heating appliance.
- It is compulsory to use terminals that comply with the requirements of standard EN1856-1.
- Connect the condensate collection syphon to a clear water drain.
- Drain pipelines that are not insulated constitute a potential hazard.
- The flue duct must be correctly sized for condensing heating units. Inadequate or incorrectly sized flue ducts and pipelines can cause problems with combustion parameters and excessive noise.
- IT IS STRICTLY PROHIBITED to run the appliance if the flue exhaust ducts and combustion air intake ducts are not suited to the installation.
- Envisage a 3% inclination of the flue gas duct toward a condensate collector.



#### **CONDENSATE REMOVAL**

#### 

- The condensate drain line must be tightly sealed, with dimensions suited to those of the syphon and without any throttled or reduced sections in gradient "i", which is recommended at ≥ 3%.
- The condensate drain must comply with current local and/or national standards.
- Before commissioning the appliance, fill the syphon with water.



The following is recommended:

- Plumbing in manifolds on the condensate drain and flue exhaust
- Installing a neutralisation device, such as the model supplied separately on request (code no. 008187001).



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#### SYSTEM FILLING AND DRAINING

**S** - **AF** XL appliances are NOT fitted with a filler valve, and therefore a suitable filling system must be envisaged during installation at the most convenient point for the installer.

As a guideline, the figure illustrates a possible system filling unit connection point (CI).



#### NOTE:

**INSTALLATION** 

The appliance is equipped with an automatic valve for purging the air from the system.

Before starting the system filling or draining operation:

- Set the main switch (IG) of the system and the main appliance switch (Ip) to "OFF"





lp

#### FILLING

- Ensure that the drain valve (1) is closed
- Ensure that the pre-charge pressure of the expansion vessel(s) is correct
- Open the water system shut-off devices (CI) and slowly charge until the pressure gauge (2) indicates a value, **in cool conditions, of approx. 2 bar**
- Close the water system shut-off devices (CI).

#### DRAINING

- Ensure that the water system shut-off devices (CI) are closed
- Connect a transfer hose to the drain valve (1) and then open the valve
- On completion of draining, close the valve (1).







#### **MENU NAVIGATION TREES AND PROCEDURE**

#### Navigation procedure

The appliance is supplied in the configuration STAND-BY. To scroll through the screen menus, use the keys shown in the diagram below.



The following pages in this manual illustrate the user menu trees and the technician menu trees, together with the keys used for navigation.



#### User menu navigation TREE



USER MENU	Keys	Sub-menu	Keys	Lines	Keys	Factory settings	Field	
1. HEATING				1. CH temperature	ok	75°C	20 - max. absolute T. (*)	
	ok	1. CH temperature/OTC Set		2. Outside temperature for CH off	ok	OFF	0FF / 7 - 30°C	
		2. ECO setpoint reduction	ok	>	>	50°C	0 - 50°C	
		3. Scheduler set	ok	1. Enable/disable scheduler	ok	Enabled	Enabled/ disabled	
				2. Scheduler settings	ok	Monday	week days	
2. DOMESTIC HOT WATER	ok	1. DHW setpoint	ok	>	>	80°C (**)	35 - 85°C	
		2. ECO setpoint reduction	ok	>	>	20°C	0 - 50°C	
		3. Scheduler set	ok	1. Enable/disable scheduler	ok	Enabled	Enabled/ disabled	
				2. Scheduler settings	ok	Monday	week days	
3. HOLIDAY	ok	1. CH holiday setpoint	ok	>	>	20°C	20 - max. absolute T. (*)	
		2. DHW holiday setpoint	ok	>	>	80°C (**)	30 - 85°C	
4. MAINTENANCE	ok	1. Service information	ok	>>		read	read only	
		2. Service due date	ok	>	>	read only		

(\*) Maximum absolute temperature set at point "1.2.1" of the technician menu.

(\*\*) - If "2.5 TYPE OF REQUEST" of the Technician menu = "Contact" then "Factory setting" = 80°C with "Field" = 30 - 85°C. - If "2.5 TYPE OF REQUEST" of the Technician menu = "Sensor" then "Factory setting" = 60°C with "Field" = 10 - 65°C.


USER MENU	Keys	Sub-menu	Keys	Lines	Keys	Factory settings	Field
5. SETTINGS	ok	ok 1. Select Language		English / Italiano	ok	Italiano	English / Italiano
		2. Select Units	ok	Fahrenheit / Celsius	ok	Celsius	Fahrenheit / Celsius
		3. Set date		>	>	day / mo	nth / year
		4. Set time		24 hour / 12 hour	ok	hours :	minutes
		5. Restore factory settings	ok	>	>	OK to	o reset
6. DIAGNOSTICS	. DIAGNOSTICS OK 1. Boiler information		ok	read-only display of set parameters and values			alues
		2. Lockout history	ok         read-only display of lockout/fault histor		nry		

#### KEY TO THE USER MENU LINES

Ref. menu line	Line title	Meaning
1. HEATING		
1.1.1	CH temperature	Entry of setpoint of supply temperature (heating)
1.1.2	Outside temperature for CH off	Entry of setpoint of outside temperature for automatic switchover to "Summer mode"
1.2	ECO setpoint reduction	Entry of value to reduce temperature on supply in "energy saving" mode (day or night time)
1.3.1	Enable/disable on board scheduler	Enable or Disable implementation of the "heating time bands" set for the various week days
1.3.2	Scheduler set	Settings of the "heating time bands" applied for the various week days
2. DOMESTIC	HOT WATER	
2.1	DHW setpoint	Entry of the setpoint for DHW temperature
2.2	ECO setpoint reduction	Entry of value to reduce temperature of DHW in "energy saving" mode (day or night time)
2.3.1	Enable/disable on board scheduler	Enable or Disable implementation of the "DHW production time bands" set for the various week days
2.3.2	Scheduler set	Settings of the "DHW production time bands" applied for the various week days
3. HOLIDAY		
3.1	CH holiday setpoint	Entry of the setpoint for supply temperature during the holiday period.
3.2	Instant DHW setpoint	Entry of the setpoint for DHW during the holiday period.
4. MAINTENA	NCE	
4.1	Contact info	Display of services contact phone number
4.2	Service due date	Display of date for next maintenance due
5. SETTINGS		
5.1	Select Language	Selection of language (English or Italian)



Ref. menu line	Line title	Meaning			
5.2	Select Units	Selection of units of measurement (Celsius or Fahrenheit)			
5.3	Set date Entry or modification of current date				
5.4	Set time	Selection of 12 or 24 hour format - Entry or modification of current time			
5.5	Restore factory settings	Restores factory settings			
6. DIAGNOST	TICS				
6.1	Boiler information Boiler information Display of boiler status and temperature readings TOdisplay, selectthe message, press in and view the values, scrolling through means of the arrows in a				
6.2	Lockout history	Displayof the error list.			

## **TECHNICIAN MENU NAVIGATION TREE**

Access to the technician menu requires entry of the PASSWORD "231".

The procedure is as follows:

- press 🖿 🗩 TWICE followed by 💽
- press THREE TIMES followed by ok
- press 🖿 🖻 ONCE followed by 💽

For a maximum of 15 minutes, the system enables exit and subsequent re-entry to the technician menu without the need to enter the password. On elapse of this interval, entry of the password is required again to access the technician menu.





TECHNICIAN MENU	Keys	Sub-menu	Keys	Lines	Keys	Factory settings	Field
1. ADVANCED CH Settings	ok	1. CH power set	ok	1. Maximum power 100%	ok	100%	0 - 100%
				2. Minimum power 0%	ok	0%	0 - 100%
			ok	1. ABS max temperature	ok	80°C	20 - 85°C
		2. CH temperatures		2. CH maximum setpoint	ok	75°C	20 - 85°C
	$\odot$			3. CH minimum setpoint	ok	40°C	20 - 70°C
				4. CH setpoint hysteresis	ok	5°C	2 - 10°C
			ok	1. Outside temp for max CH	ok	-10°C	-34 - 10°C
				2. Outside temp for min CH	ok	18°C	15 - 25°C
		3. OTC parameters		3. Outside temp for CH off	ok	OFF	0FF / 7 - 30°C
			▼	4. Outside temperature setpoint outdoor	ok	read	' only
				5. OTC curve	ok	read only	
		4. DHW pump settings	ok	1. DHW post pump time	ok	5'	1' - 30'
		5. CH anticycling timer	ok	>	>	2'	0' - 15'
	▼	6. DHW request type	ok	Outside sensor / room therm. / 0-10V signal [%] / 0-10V signal [SP]	ok	Room ther- mostat	Outside sen- sor / room therm. / 0-10V signal [%] / 0-10V signal [SP]
2. ADVANCED DHW SETTINGS	ok	1.DHW power	ok	1. Maximum power 100%	ok	100%	0-100%
	UK			2. Minimum power 0%	ok	0%	0-100%
			ok	1. Storage DHW setpoint	ok	80°C	35- 85°C
		2. DHW temperature		2. Instant DHW setpoint	ok	60°C (*)	10-65°C
				3. DHW setpoint hysteresis	ok	3°C	2-10°C
		3. DHW pump settings	ok	1. DHW post pump time	ok	30s	Off/1-180s
		4. DHW priority	ok	1. DHW status	ok	Enabled	Enabled/ disabled
	$\odot$			2. DHW priority timeout	ok	Off	Off/1-60min.
		5. DHW request type	ok	>	>	Switch	Contact / Sensor

(\*) In the event of a "sensor" type DHW request, the heating appliance heats the water to a temperature as set in point "2.2.2" of the technician menu + 20°C.

TECHNICIAN MENU	Keys	Keys Sub-menu K		Lines	Keys	Factory settings	Field
3. SYSTEM SETTINGS			ok	1. Ignition power	ok	(*)	0-100%
				2. Delay siphon check	ok	10s	0-60s
				3. Number of boiler pumps	ok	Two pumps	Pump and 3-way valve / Double pump
				4. Pump speed max	ok	100%	15-100%
	ok	1. Boiler parameters		5. Pump speed min	ok	30%	15-100%
				6. Antilegionella	ok	Disabled	Enabled/ disabled
				7. Heat exchanger protection	ok	Enabled	Enabled/ disabled
				8. Heat exchanger delta	ok	5°C	5-20°C
				9. Modbus parameters	ok	0	0-255
				10.3-way valve travel time	ok	10s	1 - 255s
		2. User interface settings	ok	1. Select Language	ok	Italiano	English / Italiano
				2. Select Units	ok	Celsius	Fahrenheit / Celsius
	Ŭ			3. Set date	ok		Enter the date
				4. Set time	ok	24 hours	24 hours / 12 hours
		3. Service settings	ok	1. Service information	ok		Enter tel. n°
		S. SELVICE SELLINGS		2. Service due date	ok		Enter date
4.DIAGNOSTICS	ok	1. Boiler information	ok	>	>		
		2. Lockout history	ok	>	>		
		3. Manual test	ok	>	>	OFF	OFF / 0-100%

(\*) Depending on appliance model.

TECHNICIAN MENU	Keys	Sub-menu	Keys	Sub-menu	Keys	Lines	Keys	Factory settings	Field
5. USER Settings			ok	1. DHW setpoint	ok	1. DHW setpoint	ok	75°C	20 - 85°C
						2. Outside tempera- ture for CH off	ok	OFF	0FF / 7 - 25°C
	ok	1. Heating		2. ECO setpoint reduction	ok	>	>	50°C	0 - 50°C
				3. Scheduler set	ok	1. Enable/disable on board scheduler	ok	Enabled	Enabled/ disabled
						2. Scheduler set	ok	Monday	week days
			ok	1. DHW setpoint	ok	>	>	80°C	30 - 85°C
		2. DHW settings		2. ECO setpoint reduction	ok	>	>	20°C	0 - 50°C
		2. Driv settings		3. Scheduler set	ok	1. Enable/disable on board scheduler	ok	Enabled	Enabled/ disabled
						2. Scheduler set	ok	Monday	week days
		0. Helideu estiinee	ok	1. CH holiday setpoint	ok	>	>	20°C	20 - 85°C
		3. Holiday settings		2. DHW holiday setpoint	ok	>	>	30°C	30 - 85°C
6.CASCADE			ok	1. Cascade switch delay	ok	>	>	60s	0-255 s
				2. Min. modul. power	ok	>	>	18%	0-100%
				3. Single burner power	ok	>	>	depending on heating appliance	0-2550kW
				4. Boiler for DHW	ok	>	>	0	0-6
	ok	1. Cascade set		5. PI loop period	ok	>	>	<i>5s</i>	1-15 s
				6. Burner water flow delay	ok	>	>	60s	0-255 s
				7. Different boiler size	ok	>	>	Disabled	Enabled/ disabled
				8. Cascade pump speed max	ok	>	>	100%	15-100%
				9. Cascade pump speed min	ok	>	>	30%	15-100%
		2. Cascade info	ok	>	>	>	>	Read	only
		3. Cascade autodetect	ok	>	>	>	>		



TECHNICIAN MENU	Keys	Sub-menu	Keys	Sub-menu	Keys	Lines	Keys	Factory settings	Field
7. RESTORE Factory Settings	ok	To restore the factor	y setti	ngs					
8. BOILER TYPE					ok	1. 60kW	ok	>	Set
			ok	1. G20		2. 100kW	ok	>	Set
		1 Wall Llung Doilor				3. 115kW	ok	>	Set
	ok	1. Wall Hung Boiler			ok	1. 60kW	ok	>	Set
				2. LPG/G30		2. 100kW	ok	>	Set
						3. 115kW	ok	>	Set
					ok	1. 115kW	ok	>	Set
				1. G20		2. 150kW	ok	>	Set
		2. Floor standing	ok			3. 200kW	ok	>	Set
						4. 240kW	ok	>	Set
						5. 280kW	ok	>	Set
		boiler 1		2. G31	ok	1. 115kW	ok	>	Set
						2. 150kW	ok	>	Set
						3. 200kW	ok	>	Set
						4. 240kW	ok	>	Set
						5. 280kW	ok	>	Set
					ok	1. 340kW	ok	>	Set
						2. 410kW	ok	>	Set
		3. Floor standing boiler 2	ok	1. G20		3. 480kW	ok	>	Set
						4. 550kW	ok	>	Set
						5. 620kW	ok	>	Set



## KEY TO TECHNICIAN MENU

Ref. menu line	Line title	Meaning
1. ADVANCE	D CH SETTINGS	
1.1.1.	Maximum power	Entry of maximum applicable power
1.1.2.	Minimum power	Entry of minimum applicable power
1.2.1	ABS max temperature	Setting of maximum admissible appliance supply temperature
1.2.2	CH maximum setpoint	Setting of maximum supply temperature, corresponding to minimum outside temperature
1.2.3	CH minimum setpoint	Setting of minimum supply temperature, corresponding to maximum outside tempera- ture
1.2.4	CH setpoint hysteresis	Value in °C, over which the maximum set temperature, before burner shut-off
1.3.1	Outside temp. for Max CH	Setting of minimum outside temperature, corresponding to the maximum supply temperature
1.3.2	Outside temp. for Min CH	Setting of maximum outside temperature, corresponding to the minimum supply temperature
1.3.3	Outside temperature heating OFF	Setting of outside temperature for automatic switchover to "Summer mode"
1.3.4	Outside temperature setpoint table	Display of corresponding values of outside and supply temperatures, according to the set climatic curve
1.3.5	OTC curve	Display of set climatic curve graph
1.4.1	Post-pump time	Post-pump time setting
1.5	CH anticycling timer	Time interval during which burner ignition requests are ignored
1.6	CH request type	Selection of device used: Outside sensor, room thermostat, 0-10V signal [%] (power), 0-10V signal [SP] (temperature)
2. ADVANCE	D DHW SETTINGS	
2.1.1	Maximum power	Entry of maximum applicable power
2.1.2	Minimum power	Entry of minimum applicable power
2.2.1	Storage DHW setpoint	Water temperature of primary circuit for filling the storage tank (with tank thermostat fitted)
2.2.2	Instant DHW setpoint	DHW temperature (with tank sensor fitted)
2.2.3	DHW setpoint hysteresis	Value below the setpoint entered in the parameter <b>2.2.2</b> , which activates a DHW request in the boiler
2.3.1	Post-pump time	Post-pump time setting
2.4.1	DHW status	Enables/Disables priority of DHW over heating
2.4.2	DHW priority timeout	Entry of time after which DHW priority elapses (heating, if present, is served for the same time interval as that of DHW)
2.5	DHW request type	Selection of device used: Sensor (Probe) or Contact (Thermostat)
3. SYSTEM S	ETTINGS	
3.1.1	Ignition power	Burner ignition power
3.1.2	Delay siphon check	Entry of delay before syphon pressure switch fault signal
3.1.3	Number of boiler pumps	Selection of 3-way valve and double heating pump
3.1.4	Pump speed max	Maximum boiler pump speed (primary)
3.1.5	Pump speed min	Minimum boiler pump speed (primary)



Ref. menu line	Line title	Meaning
3.1.6	Antilegionella	Enables/Disables Anti-legionella function
3.1.7	Heat exchanger protection	Enables/Disables protection with heat exchanger sensor
3.1.8	Heat exchanger delta	Entry of increment from supply temp., over which the heat exchanger temp. generates an error
3.1.9	Modbus parameters	Changes address of the display on the bus
3.1.10	3-way valve travel time	Enables modification to the stroke time of the 3-way valve for DHW if/when present.
3.2.1	Select Language	Selection of language (English or Italian)
3.2.2	Select Units	Selection of units of measurement (Celsius or Fahrenheit)
3.2.3	Set date	Entry or modification of current date
3.2.4	Set time	Selection of 12 or 24 hour format - Entry or modification of current time
3.3.1	Service information	Entry of telephone number for Technical Services
3.3.2	Service due date	Entry of date for next maintenance
4. DIAGNOST	ICS	
4.1	Boiler information	Display of boiler status and temperature readings To display, selectthe message, press ⊶ and view the values, scrolling through items by means of the arrows ♥ ▲
4.2	Lockout history	Displayof the error list.
4.3	Manual test	Override of a heating cycle, with settable power, for a maximum duration of 15 minutes
5. USER SET	TINGS	
5.1	Heating	See USER menu - 1. HEATING
5.2	DHW settings	See USER menu - 2. DOMESTIC HOT WATER
5.3	Holiday settings	See USER menu - 3. HOLIDAY
6. CASCADE		
6.1.1	Cascade switch delay	Interval between ignition of different boilers
6.1.2	Min. modulation power	Minimum available power in cascade



Ref. menu line	Line title	Meaning
6.1.3	Cascade min power	Maximum power of single burner
6.1.4	Boiler for DHW	Number of boilers also used for DHW
6.1.5	PI loop period	Time interval for recalculating power requirements
6.1.6	Burner water flow delay	Delay of response of control algorithm according to hydraulic structure. In the case of cascade configurations with disconnector, it is possible to balance the time in which a temperature variation, read by the cascade sensor, is effectively received by the control board.
6.1.7	Different boiler size	Enables/Disables algorithm-based control of cascade configurations of boilers with different outputs (e.g. in the presence of a low power generator dedicated to DHW pro- duction). In the case of combining several generators of the same output, this algorithm does not need to be enabled.
6.1.8	Cascade pump speed max	Setting of maximum admissible speed for cascade pumps
6.1.9	Cascade pump speed min	Setting of minimum admissible speed for cascade pumps
6.2	Cascade info	Display of information on the cascade configuration
6.3	Cascade autodetect	Start of cascade auto-configuration process.
7. RESTORE	FACTORY SETTINGS	Restores factory settings
8. BOILER TY	PE	
8.1	Wall Hung Boiler         Setting of type of boiler as "Wall-hung" "Multidea EVO" and selection of output Change to type of gas used	
8.2	Floor standing boiler 1	Setting of type of boiler as "Floor-standing" "S - AF XL" and selection of output model Change to type of gas used
8.3	Floor standing boiler 2	Setting of type of boiler as "Floor-standing" "S - AF XL" and selection of output model Change to type of gas used



#### **INITIAL COMMISSIONING**

#### PRELIMINARY PROCEDURES

The S - AF XL heating appliances leave the factory in the following condition:

- set up for operation with G20 (natural gas).
- unit DSP in stand-by
- in the "none" operating mode; both heating and DHW requests are disabled. This prevents the boiler from starting when powered up, even when there is a heating request.



Before commissioning the appliance, it is essential to check that the type of gas used is G20 with a supply pressure of 20 mbar.

Following this, ensure that:

- all fuel shut-off valves and water valves are open
- the mains gas pressure is sufficient and that the pipelines have been purged
- the hydraulic circuit pressure, in cool conditions, is greater than 2 bar and no air is present in the circuit (purging completed)
- the expansion vessel is fitted, correctly sized and pre-charged
- all electrical connections have been made correctly
- the flue exhaust ducts and fuel air intake points (if present) comply with specifications/requirements
- the check valve is fitted and the relative data plate specifications are compatible with the maximum operating pressure of 6 bar
- the syphon is filled and the condensate drain line is routed correctly.

## 

• Ensure that no ice has formed inside the boiler before connecting and powering it up.

#### **INITIAL COMMISSIONING**

- Turn on the heating unit by setting the main system switch (IG) and the main appliance switch (Ip) to "ON".



- The display returns to the stand-by screen.
- Press (1) to activate the keypad for the DSP.





USER INTERFACE SETTINGS VIA TECHNICIAN MENU This procedure enables the user to check or modify the LANGUAGE THE CURRENT UNIT OF MEASUREMENT and the current date and time.

current date	and time.	
Key to press	Description	Display
menu	to display the MENU screens	
	to enter the TECHNICIAN menu, which requires entry of the PASSWORD	
	To enter the PASSWORD "231":	
TWICE	to enter the first digit "2"	
	to confirm and move to the second digit	to select
THREE TIMES	to enter the second digit "3"	
ok	to confirm and move to the third digit	Technician menu
ONCE	to enter the third digit "1"	<ol> <li>USER SETTINGS</li> <li>CRSCRDE</li> <li>RESTORE FRCTORY SETTINGS</li> </ol>
ok	to confirm the password and enter the menu	to confirm
TWICE	to select "3. SYSTEM SETTINGS"	Technician menu     System settings       1. ADVANCED CH SETTINGS     1. Boiler parameters       2. ADVANCED UM SETTINGS     2. User interface settings       3. SYSTEM SETTINGS     3. Service settings       4. DIAGNOSTICS     5. USER SETTINGS       5. USER SETTINGS     6. CRECADE
ok	to confirm and access the selected line	7. RESTORE FACTORY SETTINGS
ONCE	to select "2. User interface settings"	Sustem settings     User interface settings       1. Boiler parameters     1. Select Language       2. User interface settings     2. Select Units       3. Service settings     3. Set date       4. Set time
ok	to confirm and access the selected line	off to confirm
ok	to confirm and access the selected line	Select Language         User interface settings           English         1. Select Language           Italiano         2. Select Units           3. Set date         1. Set date
	to modify the language used	4. Set time
ok	to confirm the selection and return to line "1. Select Language"	ok to confirm



Key to press	Description	Display
	to select "2. Select Units"	User interface settings Select Units
ok	to confirm and access the selected line	1. Select Language     Fahrenheit       2. Select Units     Celsius       3. Set date     4. Set time
	to modify the unit of measurement to be used	The confirm
ok	to confirm the selection and return to line "2. Select Units"	
	to select "3. Set date"	User interface settings 1. Select Language 2. Select Units 3. Set date 4. Set time
ok	to confirm and access the selected line	Image: State of the select       Image: State of the select
	to set the current day	Set date
	to select the month	Image: Select
	to set the current month	Set date         Set date           1         09 / 01         1           2001         1         1
	to select the year	Image: Sto select     Image: Sto select       Image: Sto select
	to set the year	Set date User interface settings User Language Set Units Set date A. Set time
ok	to confirm the settings and return to line "3. Set date"	to select





#### CHECKING / MODIFYING FACTORY SETTINGS

The appliance leaves the factory with the settings as described in the paragraph "Technician menu navigation tree" page 38. If the factory settings are not optimal for the specific system to be managed, follow the navigation tree to locate the value to be modified.



#### **HEATING UNIT IGNITION**

To start up the heating unit:

- Ensure that a jumper is wired in or that an on-demand room thermostat is set between terminals 7 and 8. The boiler will not work without these conditions.



#### **MANUAL TEST function**

This procedure enables the user to override a heating cycle, with settable power, for a maximum duration of 15 minutes

Key to press	Description	Display
menu	to display the MENU screens	
	to enter the TECHNICIAN menu, which requires entry of the PASSWORD	OUTSTOR 7°C 69° 69° 69° 610 610 610 610 610 610 610 610
	To enter the PASSWORD "231":	Technician menu
TWICE	to enter the first digit "2"	
ok	to confirm and move to the second digit	to select
THREE TIMES	to enter the second digit "3"	
ok	to confirm and move to the third digit	Technician menu 1. ROURNCED CH SETTINGS 2. ROURNCED DHW SETTINGS 3. SYSTEM SETTINGS 4. DIRGNOSTICS
ONCE	to enter the third digit "1"	5. USER SETTINGS 6. CRSCADE 7. RESTORE FACTORY SETTINGS
ok	to confirm the password and enter the menu	ok to confirm
THREE TIMES	to select "4. DIAGNOSTICS"	Technician menu     Diagnostics       1. ROVANCED CH SETTINGS     1. Boiler information       2. DOMESTIC HOT WATER     2. Lockout history       3. SYSTEM SETTINGS     3. Manual test       4. DIAGNOSTICS     3. Manual test
ok	to confirm and access the selected line	5. USER SETTINGS 6. CASCADE 7. RESTORE FACTORY SETTINGS



Key to press	Description	Display
	to select "3. Manual test"	Diagnostics 1. Boiler information 2. Lockout history 3. Manual test
TWICE ONCE	to confirm	to confirm
ok	to start the test (maximum duration 15 minutes)	
	to increase or decrease the power (from 0 to 100%)	
	Perform all checks as described in section "OPERATI	ONAL CHECKS" page 53
ok	to deactivate the MANUAL TEST function	

In the event of a malfunction, the appliance applies a Safety block or Safety stop, depending on the type of error/fault that has occurred, as signalled on the DSP display.



#### Errors with safety block

The table below lists the errors/faults that generate a Safety Block.

To restore normal operating conditions:

- Disconnect the electrical and gas power supplies from the appliance
- Eliminate the cause of the faultRestart the appliance.

Display items		Meaning		
Failed ignition Error 1		The flame has not been ignited within the appliance safety interval, 3 times consecutively		
False flame Error 2		False flame detection		
High Boiler Temperature Error 3		The appliance safety thermostat has tripped due to high temperature		
Blower speed	Error 5	The blower speed has not been detected		
Flame circuit	Error 8	Flame detection (circuit) error		
Gas valve circuit fault Error 9		Gas valve (circuit) error		



Display items		Meaning		
	Error 13	Repeated errors exceeding 5 manual resets in less than 15 minutes Also in this case, turn the appliance off and on again to reset.		
Internal control fault	Error 21	Fault on internal equipment/board		
CRC connection	Error 25	CRC connection error		
Supply sensor shorted	Error 30	The supply sensor has detected a temperature outside the admissible range (equivalent to short circuit)		
Supply sensor open	Error 31	The supply sensor has detected a temperature outside the admissible range (equivalent to short circuit)		
Return sensor shorted	Error 43	The return sensor has detected a temperature outside the admissible range (equivalent to short circuit)		
Return sensor open	Error 44	The return sensor has detected a temperature outside the admissible range (equivalent to short circuit)		

<u>Errors with safety stop</u> The table below lists the errors/faults that generate a Safety Stop.

- To restore normal operating conditions: Disconnect the electrical and gas power supplies from the appliance
- Eliminate the cause of the fault

The appliance restarts automatically on the first heat request.

Display items		Meaning		
Error 7		Flue temperature over limit		
ΔT Supply/Return high	Error 11	$\Delta T$ Supply/Return > 5°C for at least 5 seconds, on stand-by, measured continuously		
	Error 15	On start-up: (Supply T Ret. T.) > 3°C		
	Error 16	On start-up, the supply T. does not vary by at least 1°C		
	Error 17	On start-up, the return T. does not vary by at least 1°C		
	Error 18	General sensor error, reading off scale		
DHW sensor shorted	Error 32	The DHW sensor has detected a temperature outside the admissible range (equivalent to short circuit)		
DHW sensor open	Error 33	The DHW sensor has detected a temperature outside the admissible range (equivalent to short circuit)		
Low main voltage	Error 34	The mains voltage is low (V<230-15%)		
Low water pressure	Error 37	The water pressure sensor detects/signals low pressure		
Water pressure timeout	Error 41	The frequency of water pressure update is insufficient		
Flue sensor shorted	Error 45	The flue sensor has detected a temperature outside the admissible range (equivalent to short circuit)		
EILIA SANSOLODAN EILIOLAN .		The flue sensor has detected a temperature outside the admissible range (equivalent to short circuit)		
Water pressure error	Error 47	The water pressure sensor is disconnected or damaged		
Gas pressure	Error 76	Low gas pressure (pressure switch tripped)		
Syphon error Error 77		The pressure switch detects a pressure difference between the flue outlet and air intake exceeding 3 mbar.		
	Error 80	Ret. T. > Supply T.		
	Error 81	Test in progress on temperature difference between sensors If the test fails, Error 15 is displayed.		

Display items	Meaning	
Error 82	The heat exchanger sensor has shorted or detected a temperature outside the admissible range (equivalent to short circuit)	
Error 83	The heat exchanger sensor is detached or has detected a temperature outside the admissible range (equivalent to short circuit)	
Error 84	High heat exchanger temperature (heat exchanger T > Supply T +5°C) (see parameter 3.1.8 of technician menu)	
Error 89	Incompatible programming (e.g. Max< Min.)	
Error 91	Cascade sensor in DC	
Error 92	Cascade sensor in AC	
Error 93	Outside sensor in DC	
Error 94	Error in display board	
Error 95	General cascade sensor error	
Error 96	Outside sensor in AC	
Error 97	Cascade connection defective	
Error 98	Boiler bus connection error	
Error 99	Internal boiler bus error	

#### **OPERATIONAL CHECKS**

To perform the operational checks, proceed as follows:

- Activate the MANUAL TEST function and press **D** to increase power to 100% (see section "MANUAL TEST function" page 50). This sets the heating unit to operate at **Maximum Capacity**.
- The blower RPM is shown on the display, at maximum capacity. Check that this value corresponds to the value stated in the table "TECHNICAL SPECIFICATIONS".
- Measure the gas flow rate, taking into account any relevant corrective factors.
- Use the analyser to take CO2 and CO readings.

The test hole for flue analysis must be made on the straight section of the flue duct at a distance of at least twice the diameter from the appliance outlet (refer to current standards).

Compare the readings with those stated in the table below, considering a tolerance of  $\pm$  5%.



Description	S - AF XL					
Description	340	410	480	550	620	
Max. gas consumption (G20)	35.621	41.784	49.208	54.978	62.100	m³/h
Min. gas consumption (G20)	5.997	7.512	8.679	9.924	11.258	m³/h
Max/min CO2 (G20)	9.7/9.5	9.4/9.3	9.5/9.4	9.4/9.2	9.4/9.1	%
Max/min CO (G20)	76/12	67/9	82/15	79/9	57/5	ppm



If these do not correspond, remove cap (1) and gradually adjust the **MAX gas** adjuster screw (2) on the gas valve until the analyser shows the correct combustion values.



- Press to reduce power to 0% (see section "MANUAL TEST function" page 50). This sets the heating unit to operate at **Minimum Capacity**.
- The blower RPM is shown on the display, at minimum capacity. Check that this value corresponds to the value stated in the table "TECHNICAL SPECIFICATIONS".
- Measure the gas flow rate, taking into account any relevant corrective factors.
- Use the analyser to take CO2 and CO readings.

Compare the readings with those of the table on the previous page.

If these do not correspond, remove cap (3) and gradually adjust the **MIN gas** adjuster screw (4) on the gas valve until the analyser shows the correct combustion values.

Press **ok** to deactivate the MANUAL TEST function.

If necessary, make adjustments both at the maximum and minimum values.



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- If the control values are not accessible, check that:
  - the flue extraction ducts or air intake ducts are not obstructed;
  - the gas pressure is not lower than 18 mbar (G20);
  - the blower RPM is correct (see page 9).

**INSTALLATION** 



#### **OUTSIDE SENSOR AND CLIMATIC CURVE**

When operation envisages the use of the outside sensor ("sliding temperature") the MAXIMUM and MINIMUM SUPPLY TEMPERATURES MUST BE SET, AS WELL AS the outside temperature RANGE so that the appliance can calculate the climatic curve on the basis of these settings.

The procedure is as follows:

- Enter the Technician Menu (see page 38)
- Enter "1. ADVANCED CH SETTINGS" and proceed to line "2. Heating temperatures" (see page 39)
- Press **ok** and check the existing values
- If these need to be modified, select and enter the relevant line to be modified
- Modify the value and press **ok** to confirm.

## - Press

- Select "3. OTC sensor parameters"
- Press **ok** and check the existing values
- If these need to be modified, select and enter the relevant line to be modified
- Modify the value and press ok to confirm.

#### **IMPORTANT**

After setting/entering the optimal values, enter lines 4. OTC setpoint table and 5. Heating curve, to display the appliance operating mode and make further corrections if necessary (it may be necessary to wait for around one minute to enable the system to update all data).

- Press To return to the initial line
- Select "6. DHW request type"
- Press ok
- Select "outside sensor" and press **ok** to confirm.

The outside temperature can always be read on the initial display screen.





#### 0..10V INPUT CHECK

#### **IMPORTANT PRELIMINARY INFORMATION**

When an external controller is used with a 0-10V signal for power control, it is essential that the system, on the supply side, is fitted with an additional temperature sensor, to be connected to the external controller. THIS must therefore be installed if not already present.

#### SETTINGS ON DSP

The settings required on the DSP to select the control function with 0-10V controller are:

- Enter the Technician Menu (see page 38)
- Enter "1. ADVANCED CH SETTINGS" and proceed to line "6. Request type" (see page 39)

- Then select "0-10V signal [%]" (power request) or "0-10V signal [SP]" (temperature request).

With these settings, the appliance heating power / temperature is managed directly by the 0-10V signal as follows:

<ul> <li>A) with voltage increase</li> </ul>	voltage < 2V	> OFF
	$2V \le voltage \le 10V$	> linear variation of Power or Temperature
B) with voltage decreasing	$2V \le voltage \le 10V$	> linear variation of Power or Temperature
	$1V \le voltage < 2V$	> Minimum Power or Minimum Temperature
	voltage < 1V	> OFF

In both modes, climatic control is managed by the external controller, and therefore to avoid problems of overlapping time bands, at least one of the following conditions must apply:

- the Timer is disabled

- the Timer is enabled but not set to "OFF" mode

To modify the functions on level "3.Scheduler settings":

- Enter the Technician Menu (see page 38)
- Select "5.USER SETTINGS" (see page 41)
- Enter the line "1.Heating" and proceed to the line "3.Scheduler settings"

#### IMPORTANT

The heating function (CH) must always be active (not disabled).



#### DHW REQUEST TYPE

Depending on the selected device used (parameter Heating 1.6), the following table shows the priorities according to the conditions of the room thermostat and Scheduler settings.

		CH Demand			
		Only OTC Room thermostat		0-10V (power or temperature)	
AT contact closed	Scheduler ENABLED	The heating unit follows the Timer settings, ob- serving the bands set as ON, ECO and OFF. The temperature is mod- ulated on the basis of the outside temperature.	The heating unit follows the Scheduler settings, observing the bands set as ON, ECO and OFF. If = OFF => Request disabled, heating unit on stand-by; If = ON => Request enabled, fixed setpoint at set Tmax*; If = ECO => Request ena- bled, fixed setpoint at the temperature corresponding to ECO mode	Request enabled, setpoint depending on 0-10V signal	
	Scheduler DISABLED	Request enabled, set- point corresponding to ON mode (comfort). The temperature is modulat- ed on the basis of the outside temperature.	Request enabled, fixed set- point at set Tmax*;		
AT contact open	Scheduler ENABLED	Request disabled, heat- ing unit on stand-by		Request disabled,	
	Scheduler DISABLED	Request enabled, set- point corresponding to ECO mode. The temper- ature is modulated on the basis of the outside temperature.	Request disabled, heating unit on stand-by	heating unit on stand- by	

(\*) Tmax = Set maximum temperature (see parameter **1.2.2** technician menu)

 $m \Lambda$  This operating mode applies regardless of whether the AT is high voltage or low voltage (see page 50)).



#### **SCHEDULER SETTINGS**

The system also envisages the option of setting time bands during which the heating unit is set to operate, if there is a demand for heat, and those during which it remains off, or in ECO mode when fitted with an outside sensor. There is a maximum of 6 programmable time bands within 24 hours, each of which must be identified by a start time (ON), and end time (OFF). The minimum interval between each time is half an hour.

Key to press	Description	Display
menu	) to display the MENU screens	
	to enter the USER menu	OUTSIDE     OFF     OFF       7°C     OFF     OFF       69°     0.0       date     time
ok	to select "1. HEATING" or	User menu I. HEATING I. CH temperature/OTC set I. CH temperature/OTC set I. CH temperature/OTC set I. CH temperature/OTC set
V   ok	to select "2. DOMESTIC HOT WATER"	3. HOLIDRY 4. MRINTENANCE 5. SETTINGS 6. DIRANOSTICS CINE to confirm CINE to confirm
	NOTE: the scheduler setting procedure is the same for both functions.	
TWICE	to select "3. Scheduler set"	Heating settings         Scheduler set           1. CH temperature/OTC set         1. Enable/disable on board schedulen           2. ECD setPoint reduction         2. Scheduler set           3. Scheduler set         2. Scheduler set
ok	to confirm and access the selected line	old to confirm
	to select Enabled or Disabled	Enable/disable on board scheduler Disabled Enabled Disabled Disabled
ok	to confirm the selection and return to line "1. Enable/ disable on board scheduler"	CK to confirm
	CAUTION: if the selection is DISABLED, the scheduler settings are memorised but not enabled.	
	to select "3. Scheduler set"	Scheduler set           Scheduler set         Scheduler set           1. Enable/disable on board scheduler         I. Mondaø           2. Scheduler set         J. Wednesdaø           3. Wednesdaø         4. Thursdaø           5. Fridaø         5. Fridaø
ok	to confirm and access the selected line	Image: Staturday       Imag



**INSTALLATION** 

Key to press	Description	Display
	to select the single day or group of days in the week	Scheduler set         Monday-Friday           5. Friday         1           6. Saturday         2           7. Sunday            8. Monday-Friday
ok	to confirm and access the selected line	10. Saturday-Sunday 10. Saturday-Sunday Save & Exit to select Soft to confirm
	to set the "start" time of the first band	Monday-Friday         1. 05130       - 24:00       0H         21      1         31      1         41      1         51      1         61      1         61      1
	to set the "end" time of the first band	Save & Exit to select to confirm
	to select the operating mode of the first time band, from ON, ECO or (boiler OFF)	Monday=Friday         Monday=Friday           1. 65:30         - 08:00         0M           2:        :         -           3:        :         -           4:        :         -
	to go to the second time band To enter the settings, proceed in the same way as with the first band.	41-      1-      1-      1-      1-         51-      1-      1-      1-      1-         61-      1-      1-      1-      1-         Save & Exit       Image: Confirm to confirm to select Co
	NOTE: the time entry procedure is the same for all selected time bands.	
	to select "Save and exit" or "Copy to the Next Day" (if the user wishes to copy the current settings to the next day)	Mondas-Friday         Scheduler set           1. 05130         - 08:00         ON           2. 08:00         - 11:33         ECO           3. 11:33         - 14:00         ON           4. 14:00         - 18:00         -           5. 18:00         -         -           5. 18:00         -         -           6. 22:30         - 05:30         ECO           9. Mondas-Fridas         -           9. Mondas-Sundas         -
ok	to save the settings made and return to the line of the single day or group of week days selected previously	Copy to the Next Day Save & Exit to select Confirm
	to select the day or days remaining and set the required time bands	Scheduler set         Monday-Friday           5. Friday         1           6. Saturday         2           7. Sunday         3           8. Luned1-Venerd1         5           9. Monday-Sunday         6
ok	to confirm and access the selected line	10. Saturday-Sunday Save & Exit to select Solve to confirm
	NOTE: the time entry procedure is the same for all selected time bands.	



#### **TEMPORARY SHUTDOWN OR HOLIDAY SCHEDULE**

This function enables a reduction in the operating regime of the heating unit in the case of temporary absences, weekends, holidays and above all automatic restart after the set time interval.

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• During the holiday period, it is essential to leave the electrical and gas mains supplies to the appliance powered, to ensure correct operation.

The supply temperatures for the heating system and/or production of domestic hot water, must be set as described below:



(\*) In the case of storage tanks with thermostat, take care not to set an excessively low value, as this could cause continuous requests for domestic hot water.







#### **MAINTENANCE AND CLEANING**

Periodic maintenance is a compulsory legal requirement and is essential to ensure optimal safety, performance and lifetime of the appliance. Internal cleaning of the appliance and removal of combustion residue from the exchange surfaces are operations required **at least once a year**. This is an essential condition to reduce consumption, pollutant emissions and to maintain optimal performance.

Before starting maintenance and/or cleaning:

- Set the main switch (IG) of the system and the main appliance switch (Ip) to "OFF"
- Close the fuel shut-off valves.

#### EXTERNAL CLEANING

The outer casing should be cleaned with cloths dampened with water and detergent. In the case of stubborn stains, dampen a cloth with a mix of 50% water and denatured alcohol or with special products. After cleaning, dry the appliance thoroughly.

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- If replacing parts, use EXCLUSIVELY original spare parts.
- Never use abrasive products, benzene or trichloroethane.

#### **INTERNAL CLEANING OF HEAT EXCHANGER AND BURNER**

To ensure correct operation of the appliance, the burner and flue lines in the exchanger need to be cleaned periodically. It is indispensable to mechanically and completely remove the dirt from the exchanger to avoid the possible formation of scale during the lifetime of the boiler. If necessary, chemically remove all residue using products compatible with aluminium (the material of the heat exchanger).

After cleaning operations, remove/vacuum all residue from the condensate collection tank, accessed by opening the inspection door and also cleaning the condensate collection syphon. IF IN DOUBT, CONTACT BONGIOANNI CALDAIE FOR ASSISTANCE.

#### Panelling disassembly

MAINTENANCE

- Remove the bird guard (1) and top panels (2)
- Remove the front panels (3), rear panels4) and side panels (5)







#### Burner disassembly and cleaning

If appliance performance indicates the need to clean the burner head, proceed as follows:

- Unscrew the three-part fitting (4) of the gas line
- Remove the four fixing nuts (5) and move the support (6) completely back with the burner hood

- Loosen the four fixing screws (7) and remove the burner hood (8) from the heat exchanger, taking care not to damage the seals (9) and (10)
- Extract the combustion head (11) and clean with care, using compressed air.

After cleaning, re-fit all components in reverse order of the above procedures (tighten fixing nuts (7) to a max. torque of 8 Nm) and inserting a new seal (10) and others as necessary (9).

#### **IMPORTANT**

It is compulsory to test sealing efficiency of the gas line, as required by current standards.

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• The seals (G) must be replaced at least every 5 years. Refer to the spare parts catalogue (seal code no. 0R8166002: for models of 5 to 9 elements; additional seal code no. 0R8166003: for models of 9 elements).







Exchanger disassembly and cleaning

- Loosen the nuts (9) and remove the inspection panels (10) and relative seals (11).
- Use a pig brush or similar tool to clean the pipelines of the exchanger. Bongioanni can provide a tool as an accessory (metal blade 12) suitable for mechanical cleaning of the flue lines.
- After the cleaning operations, check the condition of the seals (6) and replace when necessary.



Syphon and condensate collection tank disassembly and cleaning

- Loosen the nuts (13) and remove the inspection panel (14). Check and clean the condensate collection tank. After cleaning, re-fit the inspection panel ensuring complete sealing, replacing the seal when necessary.
- Unscrew the ring nuts (15) and (16) and remove the syphon with care to avoid the spillage of condensate.
- Unscrew the ring nut (17) and thoroughly clean all internal parts of the syphon.





Electrode disassembly and replacement

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- During disassembly of the electrodes, take care not to damage the seals (18) and (19). If damaged, replace immediately.
- Loosen the fixing screws (20) of the electrode unit (21), remove and check to ensure good working condition. **REPLACEMENT** of the electrodes is recommended given the frequent ignition of the appliance.
- Loosen the fixing screws (22) of the ionisation electrode (23), remove and check to ensure good working condition. Replace when necessary.





## TROUBLESHOOTING

Appliance malfunctions/faults are indicated on the display as shown in the table on page 51.

However, other anomalies may occur on the appliance/system, and these are listed below.

Fault	Cause	Remedy	
Smell of gas	- Gas supply circuit	<ul> <li>Check sealing efficiency of the joints and closure of the pressure points</li> </ul>	
Smell of uncombusted fuel	- Flue circuit	<ul> <li>Check:</li> <li>sealing of joints</li> <li>for possible obstructions</li> <li>combustion quality</li> </ul>	
	- Supply gas pressure	- Check settings	
Irrogular combustion	- Burner and/or exchanger dirty	- Check conditions	
Irregular combustion	- Intake and/or exhaust lines dirty	- Check conditions	
	- Incorrect blower RPM	- Check the blower RPM (see page 53).	
Delayed ignition with pulsing on burner	- More precise tuning of ignition power required	<ul> <li>Adjust the gas valve setting (expressed as a % of appliance Qn)</li> </ul>	
The generator does not reach the set	- Generator heat exchanger dirty	- Clean the combustion chamber	
temperature	- Insufficient burner flow rate	- Check burner settings	
The generator reaches the set	- Presence of air in the system	- Purge the system	
temperature but the heating systems are cool	- System pump	<ul><li>Unblock the pump</li><li>Replace the pump</li></ul>	
	- System safety valve	- Check setting or efficiency	
Frequent intervention of the system safety valve	- System pressure	<ul><li>Check filling pressure</li><li>Check pressure reducer</li><li>Check filling valve</li></ul>	
	- System expansion vessel	- Check efficiency	
	- Pump blocked, electrical connections	- Check pump and connections	
System pump/s do not work	- Room thermostat	- Check room thermostat and connections	
Storage tank pump does not work	- Pump blocked, electrical connections	<ul> <li>Check the pump</li> <li>Check the electrical connection between the pump and control panel</li> </ul>	
	- Storage tank thermostat	- Check efficiency and position of the thermostat	



NOTES	

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