50 - 75

Installation, Operating and Servicing Instructions





664Y3000.A

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SPARE PARTS

See at the end of this manual

WARNINGS

WHO SHOULD READ THESE INSTRUCTIONS

These instructions should be read by:

- the specifying engineer
- the installer
- the user
- the service engineer

SYMBOLS

The following symbols are used in this manual:



Essential instruction for the correct operation of the installation.



Essential instruction for the safety of persons and the environment.



Danger of electrocution.



Danger of burns

RECOMMENDATIONS



- Please, read carefully this manual before installing and commissioning the boiler.
- It is prohibited to carry out any modifications to the inside of the appliance without the manufacturer's prior and written agreement.
- The product must be installed and serviced by trained engineers, in compliance with current standards.
- Any failure to follow instructions relating to tests and test procedures may result in personal injury or risks of pollution.
- To guarantee safe and correct operation of the appliance, it is important to have it serviced and maintained every year by an approved installer or maintenance company.
- In case of anomaly, please call your service engineer.
- Despite the strict quality standards imposed by ACV during the manufacture, inspection and transport of its appliances, you might notice some errors. Please report immediately any fault to your approved installer. Remember to note the fault code displayed on the screen.

- The parts may only be replaced by genuine factory parts. You
 will find a list of the spare parts and their reference number
 ACV to the end of this document.
- The burners are preset in our factory for use with natural gas [equivalent to G20].
- Specific regulation applicable in Belgium:
 The CO2 level, the air and gas flows and the gas / air ratio are factory set. Any field adjustments of those settings is not allowed in Belgium.



- It is important to switch the boiler off before carrying out any work.
- There are no user accessible parts inside the boiler casing.

APPLICABLE STANDARDS

The appliances carry the **CE** mark in accordance with the standards in force in the various countries (European Directives **92/42/EC** "Efficiency", **90/396/EC** "Gas appliances"). They also carry the "**HR-TOP**" label (Gas condensation boilers).





WARNINGS

IF YOU SMELL GAS:

- Immediately shut off the gas intake.
- Open windows for fresh air flowing.
- Do not use any electrical appliances and do not actuate any switches.
- Immediately notify your gas supplier and/or your installer.

This documentation is part of the information delivered with the appliance and must be given to the user and stored in a safe place!

An approved installer must carry out the assembly, commissioning, maintenance and repair of the system, in accordance with current standards in force.

ACV shall not accept any responsibility for damage caused by noncompliant location of the system or by use of the parts or connections not approved by ACV for this application.



The manufacturer reserves the right to change the technical characteristics and specification of its products without notice.



The availability of some versions and their accessories is market dependant.

INTRODUCTION

DESCRIPTION OF THE SPECIFICATIONS

The **Prestige** is a wall-mounted condensing boiler meeting the requirements of the "**HR-Top**" applicable standards applicable in Belgium. The boiler is certified compliant with EC standards as a connected appliance: C13(x) - C33(x) - C43(x) - C53 - C83(x), but it can also be connected as an open appliance in category **B23**.

LINING

The boiler is protected by a steel lining that first of all undergoes a degreasing and phosphation process before being lacquered and heated at 220°C. The inside of this lining is coated with a layer of thermal and acoustic insulation, reducing losses to a minimum.

HEAT EXCHANGER

The core of the **Prestige** features a new stainless steel heat exchanger. This piece of technology represents the fruit of exhaustive research and intensive laboratory testing. It reflects ACV's eighty years of experience in using stainless steel for heating and hot water functions. The particular geometry of the exchanger pipes is calculated to obtain a very large Reynolds number throughout its cycles.

The **Prestige** achieves an exceptional output that remains stable throughout the boiler's life, given that it causes no oxidation on the exchanger, which is manufactured entirely from quality stainless steel.

BURNER

ACV uses its BG 2000-M burner for the **Prestige**: this is an air/gas premix burner providing safe and silent operation while limiting emissions (NOx and CO) to an incredibly low level. Although the ACV BG 2000-M boiler is very modern, it uses proven technology and is manufactured from standard spare parts that are easily available on the market..

TEMPERATURE REGULATION

The basic version of the Prestige is fitted with a microprocessor controlled regulator (MCBA) which takes over both the safety functions (ignition, monitoring the flame, limiting the temperature, etc.) and control of the boiler temperature.

This MCBA also includes a weather-dependent regulator. All you need to do is connect the outdoor temperature sensor available as an option to the device. However, this regulator can also operate with a standard on/off room thermostat In addition, with the combination of a weather-dependent regulator and a room thermostat, you can control the temperatures based on the weather with compensation for the indoor temperature.

There are four user adjustable parameters. By entering a special maintenance code, qualified installers can access several other parameters to adapt the boiler to special requirements. In principle, these parameters are factory set for all normal applications.

PRODUCTION OF HOT WATER

 Prestige 50 / 75 Solo: is custom-designed to operate for heating only or in combination with the whole range of ACV water tanks. The SmartLine range is the number one choice for domestic applications.

FROST PROTECTION

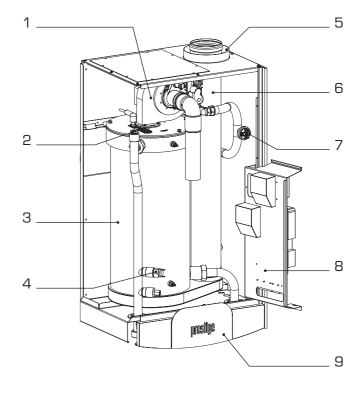
The boiler is equipped with an integrated frost protection: as soon as the NTC1 flow temperature drops below 7° C, the system activates the central heating pump. As soon as the NTC1 flow temperature drops below 3° C, the system automatically ignites the burner until the temperature rises above 10° C. The pump continues to run for about 10° minutes.

If an outdoor temperature sensor is connected to the system, the pump is activated as soon as the outside temperature drops below the specified threshold.

To provide efficient protection for the whole system against frost, all the valves on the radiators and the convectors should be completely open.

Description of the boiler

- 1. Burner, premix and modulating
- 2. Manual air vent
- 3. Heat exchanger, stainless steel
- 4. Water pressure safety switch
- 5. Chimney connection concentric tubes Ø 100/150 mm
- 6. Flue tube
- 7. Gaz pressure safety switch
- 8. Electrical panel
- 9. Control panel



USERS GUIDE

DIRECTIONS FOR USE

Your system must be checked once a year by an approved installer or maintenance company.

Starting the burner

During operation, the burner starts automatically as soon as the boiler temperature drops under the required set point and it stops as soon as the boiler reaches that temperature.

Control panel



Heating system

The central heating circuit must be pressurized (see in the chapter "Installation" how to define the system pressure). The pressure indicator is located on the right-hand side of the display.



If your system needs to be refilled more than twice a year, please contact your installer.

The CH pressure must be a minimum of 1 bar and must be checked by the end user on a regular basis. If the pressure drops under 0.5 bar, the integrated water pressure switch blocks the appliance until the pressure in the system returns to a level above 0.8 bar. The connection for a fill valve is provided underneath the appliance. The installer can also fit the system with a separate valve. Make sure that the appliance is powered off when filling the system. TTo do this, toggle the Start/Stop switch located on the left of the screen to Off. (see the Control panel).

For more information, please ask your installer when the system is delivered.

A safety valve is provided at the underneath of the appliance. If the system pressure exceeds 3 bars, this valve opens and drains the water from the system. In this case, please contact vour installer.

SETTING THE PARAMETERS





Also see the user label located inside the valve on the control nanel:

Setting the domestic hot water temperature

(Hot water temperature)

- Press Mode: The screen displays PARA.
- Press **Step**: the first character is **1** and the last two characters give the current hot water temperature setting.
- To change this temperature, press + or until the last two digits show the desired temperature value.
- Press Store to save the new temperature setting.
- Press Mode twice to return to Pilot mode (normal operating

Enabling or disabling the hot water heating mode (hot water)

- Press Mode: The screen displays PARA.
- Press Step twice: the first character is 2 and the last two characters give the current setting:

00 = disabled; 01 = enabled.

To change this parameter, press + or - until the screen displays the desired value:

00 = disabled; 01 = enabled.

- Press **Store** to save.
- Press Mode twice to return to Pilot mode (normal operating

Enabling or disabling Central Heating mode:

(heating)

- Press Mode: The screen displays PARA.
- Press Step three times: the first character is 3 and the last two characters give the current setting:

00 = disabled; 01 = enabled.

To change this parameter, press + or - until the screen displays the desired value:

00 = disabled: 01 = enabled.

- Press Store to save.
- Press Mode twice to return to Pilot mode (normal operating mode).

Setting the central heating temperature:

(maximum temperature for the heating circuit)

- Press Mode: The screen displays PARA.
- Press Step four times: the first character is 4 and the last two characters give the current central heating temperature setting.
- To change this temperature, press + or until the last two digits show the desired temperature value.
- Press Store to save the new temperature setting.
- Press Mode twice to return to Pilot mode (normal operating mode).

Fault:

The temperature setting for the appliance and the safety functions for its various parts are continuously monitored by a regulator controlled by a microprocessor (the MCBA). In the event of a fault, this MCBA disables the appliance and displays an error code: the screen flashes displaying E as the first character, followed by the error code.

To reset the appliance:

- Press "Reset" on the screen.
- Contact your installer of the fault happens again.

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Weight (empty)

TECHNICAL CHARACTERISTICS

		Natu	ral gas	Propa	ne gas
Central heating		50	75	50	75
Max [intake] pressure	kW	49,9	72	49,9	72
Min. [intake] pressure	kW	15	18,3	15	18,3
Max output 80/60°C	kW	48,4	69,9	48,4	69,9
Min. output 80/60°C	kW	14,7	17,9	14,7	17,9
Efficiency at 30% load [EN677]	%	107,8	107,8	107,8	107,8
-lue gases					
CO emissions max. / min. Input	mg/kWh	45 / 20	52 / 20	89 / ??	118 / 37
NOx emissions [EN483]	mg/kWh	66 / 30	62 / 38	70 / 53	71 / 60
NOx classification [EN483]		5	5	5	5
Flue gas temperature — max. Input 80/60°C	°C	82	82	80	80
Flue gas temperature — max. Input 50/30°C	°C	40	40	39	39
Mass flow rate of combustion products	kg/h	79	115	79	115
Flue gas pipe - Max. pressure drop	Pa	150	150	150	150
Concentric flue gas channel maximum length Ø 100 / 150 mm	m	20	20	20	20
Gas			/ G25		31
Category [varies by country]			- I 2L — I 2E	I 3P — I 3+ — I 3B	
Gas pressure	mbar	20	0 / 25	30 / 37 / 50	
G20 gas flow rate	m³/h	5,28	7,6	•	•
G25 gas flow rate	m³/h	6,14	8,8	•	•
G31 gas flow rate	m³/h	•	•	2,0	2,9
CO ₂ max. Input G20/25 (with front panel closed)	% CO ₂	9,4	9,4	10,8	10,8
CO ₂ max. Input G20/25 (with front panel open)	% CO ₂	9,2	9,2	10,5	10,5
CO ₂ min. Input G20/25 (with front panel closed)	% CO ₂	9,3	9,3	10,4	10,4
Hydraulic parameters					
Max. operating temperature	°C	90	90	90	90
Boiler water capacity	L	20	17	20	17
Maximum operating pressure central heating	bar	3	3	3	3
Heat exchanger pressure drop [$\Delta T = 20^{\circ}C$]	mbar	30	74	30	74
Electrical connection					
Class	IP	30	30	30	30
Supply voltage	V/Hz	230 / 50	230 / 50	230 / 50	230 / 50
Maximum absorbed electrical power	Α	0,8	1,1	0,8	1,1

kg

54

58

54

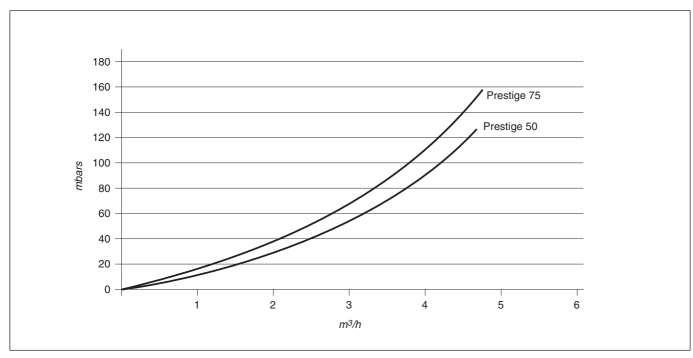
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TECHNICAL CHARACTERISTICS

Natural gas	s categories	BE	FR	NL	LU	DE	AT - CH - CZ - DK - ES - IT FI - UK - IE - PT - SE - GR	HU
I 2 E(S)B	G20 / 20 mbar – G25 / 25 mbar	•						
I 2 Er	G20 / 20 mbar - G25 / 25 mbar		•					
I 2 L	G25 / 25 mbar			•				
12E	G20 / 20 mbar				•			
I 2 ELL	G20 / 20 mbar - G25 / 20 mbar					•		
I 2 H	G20 / 20 mbar						•	
I 2 HS	G20 / 25 mbar							•

Propane	categories	DK - NL NO - IT	BE - CH - ES FR - UK - IE PT - FI - SE IT - GR	AT - CH CZ - ES NL - DE LU - HU	BE - CH ES - FR UK - IE IT - PT	РТ	CZ - DK - ES FI - FR - UK IE - IT - NL NO - PT - SE	AT - CH CZ - DE FR
I 3P	[G31] 30 mbar	•						
I 3P	[G31] 37 mbar		•					
I 3P	[G31] 50 mbar			•				
I 3+	[G30 + G31] 28 - 30 / 37 mbar				•			
I 3+	[G30 + G31] 50 / 67 mbar					•		
I 3B	[G30] 28 / 30 mbar						•	
I 3B	[G30] 50 mbar							•

PRESSURE DROP DIAGRAM OF THE BOILER



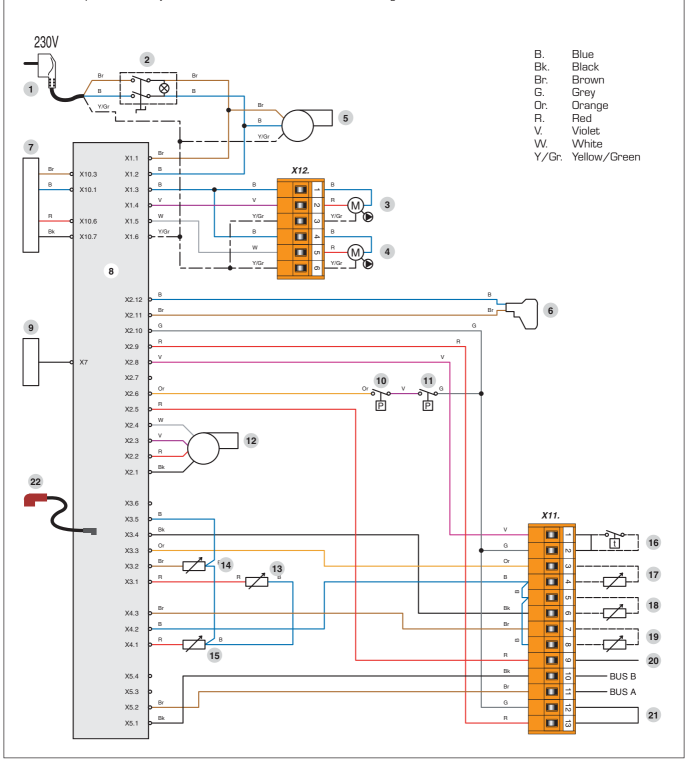
ELECTRICAL CONNECTION

WIRING DIAGRAM: PRESTIGE 50 - 75



- 1. 230V connection cord
- 2. ON/OFF switch
- 3. Heating pump (optional)
- 4. Domestic hot water pump (optional)
- 5. Burner
- 6. Gas valve
- 7. 230 24Volt transformer
- 8. MCBA burner control
- 9. Display
- 10. Gas pressure safety switch
- 11. Water pressure safety switch

- 12. PWM connector on the blower
- 13. NTC1 flow sensor
- 14. NTC2 return sensor
- 15. NTC5 flue gas temperature sensor
- 16. Room thermostat (optional)
- 17. NTC3 domestic hot water sensor (optional)
- 18. NTC4 outdoor temperature sensor (optional)
- 19. NTC6 temperature sensor on second CH circuit (optional)
- 20. Zero volt of 24V circuit.
- 21. Safety thermostat RAM (optional)
- 22. Ionisation and ignition cable

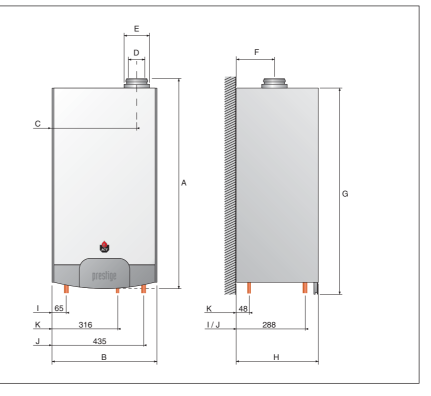


INSTALLATION INSTRUCTIONS

DIMENSIONS

	50 / 75
A mm	980
B mm	500
C mm	392
D mm	100
E mm	150
F mm	175
G mm	930
H mm	400

- I. Heating supply 1"1/4 [F]
- J. Heating return 1"1/4 [F]
- K. Gas connection 3/4" [M]

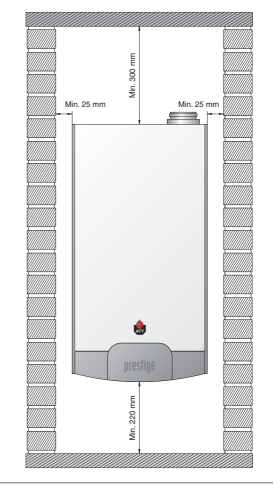


BOILER ROOM

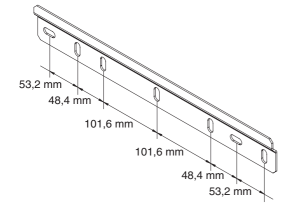
- Make sure that all air vents are unobstructed any times.
- Do not store any flammable products in the boiler room.
- Do not store any corrosive products, paint, solvents, salts, chlorine products and other detergent products near the appliance.
- If you smell gas, do not switch on any lights, turn off the gas tap at the meter, ventilate the rooms and contact your installer.

ACCESSIBILITY

The appliance must be positioned in such a way to be accessible any time. In addition, the following distances are required around the appliance.



WALL MOUNTING OF THE BOILER



- The boiler must be mounted on a non-flammable wall.
- Drill two 10 mm diameter holes, spaced as indicated on the above drawing.
- Secure the wall-mount bracket with the delivered anchor screws.
- Hook the boiler on the bracket.

CONNECTION TO THE CHIMNEY

- The chimney connections must comply with the applicable standards (in Belgium: NBN D51-003), the local energy supplier's instructions, the fire regulation and neighbourhood good practices.
- The Prestige has an in built gas/air ratio regulator, which makes it largely independent of the pressure drop in the air intake and flue gas extraction system. However, the maximum pressure drop for this system may not be exceeded, or the pressure will diminish. Nevertheless, the gas/air ratio regulator continuously guarantees optimum combustion with very low emission levels.
- The horizontal flue gas pipes must always be installed with a min. slope of 5 mm per meter, upwards from the boiler side.
- There must be no obstruction or openings for any other appliances within a radius of 0.5 metres around the flue terminal of the **Prestige**.
- The maximum flue resistance is 150 Pascal. You can use the following table as the basis for calculating this value (please also refer to the specimen calculation presented under the table).

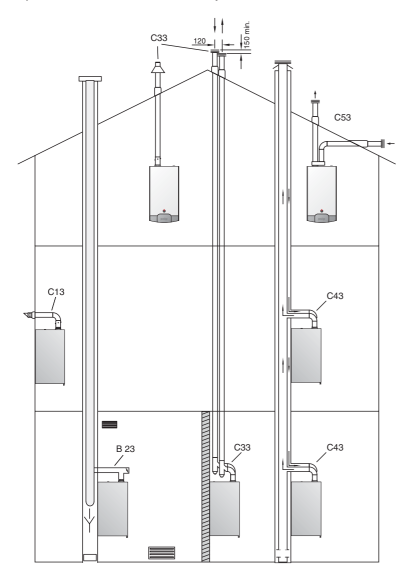
Table of flue resistance in Pascal

(1 Pascal = 0,01 mbar)

	Pipe concentric Ø 100 / 150 mm	Air inlet separate Ø 100 mm	Air extraction separate Ø 100 mm				
1 m straight pipe	6	1,7	2,5				
Pipe with a monitoring section	3	_	1,3				
90° pipe bend	12	5,1	7				
45° pipe bend	5,5	2,1	3				
Vertical pipe outlet	25	_	_				
Horizontal pipe outlet	20	_	_				

This table is based on the equipment offered by ACV and cannot be applied generally.

Options for connection to the chimney



Sample calculation:

The diagram below consists of the following parts: pipe with monitoring section + 2 * 90° pipe bends + 2 metres of horizontal pipe + 2 * 45° pipe bends + (2 + 1 + 1) metres of vertical pipe and fall back + discharge. Therefore, the resistance of this system is as follows: 3 + (2 x 12) $+ (2 \times 6) + (2 \times 5,5) + (4 \times 6) +$ 25 = 99 Pa.This value is less than the maximum authorised resistance, therefore the 2000 installation is mm compliant. 2000 mm

CONNECTION TO THE GAS

- The **Prestige** is fitted with a 3/4" male fitting connector, on which you can connect the gas tap.
- The gas connection must comply with the applicable regulations (e.g. NBN D51-003 in Belgium) in the country of installation.
- Where there is a risk of dirt stemming from the network, place a gas filter upstream of the connection.
- Drain the gas pipe and check in minute detail that all the boiler pipes, both inside and outside, are sealed.
- Check the gas pressure in the system. Consult the technical characteristics.
- Check the gas pressure and consumption when commissioning the appliance.

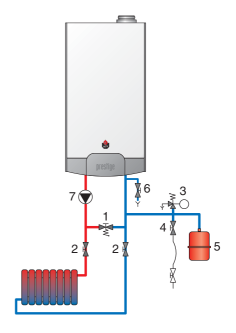
HEATING CONNECTIONS

Recommendations

- The central heating system must be completely flushed out with tap water before connecting the boiler.
- The device must be levelled, using the provided bracket.
- The operating noises can be increased if the appliance is installed on a wall made of wood or other lightweight construction. Using rubber absorbers can reduce this effect.
- The connections to the central heating system are 1"1/4 male.
- The central heating circuit must be equipped with a safety valve routed to the drain with an open connection (to allow inspection) and with a pump sized in function of the pressure drops of both the circuit and the boiler and in function of the required flow.
- Fill the system with fresh water.
 - Contact your ACV representative about the use of inhibitors.
- The system must be designed to ensure a continuous flow in the boiler. If this flow is not guaranteed, for example if using thermostatic valves, you should install a pressuredependent bypass in the system.
- Fit the siphon, fill it with tap water and connect the hose to the drain using a connection with an inspection section. Make sure you prevent the freezing of the condensates.

Example of central heating connection

- 1. By-pass with differential pressure valve
- 2. Isolating valve, heating system
- 3. Safety valve calibrated to 3 bar, with pressure gauge
- 4. System filling valve
- 5. Expansion vessel
- 6. Drain cock
- 7. Heating pump



INSTALLATION OF A SIMPLE HEATING CIRCUIT CONTROLLED BY ROOM THERMOSTAT ACV 15

General diagram

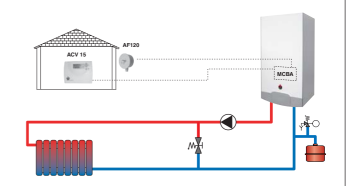
The On/Off room thermostat controls the central heating system (radiators or convectors).

If an outside temperature sensor is connected, the boiler continuously adjusts its operating temperature depending on the outside temperature.

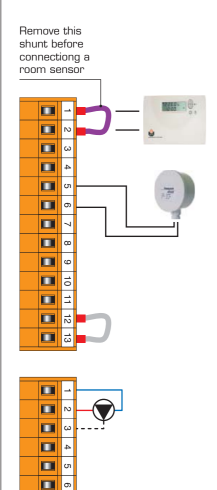
The pump is powered as soon as the room thermostat generates an heat demand.

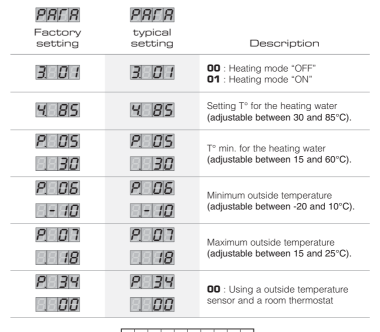
Advantages for the user:

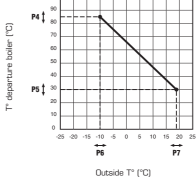
- Comfort
- Maximum Output
- Simplicity of the system











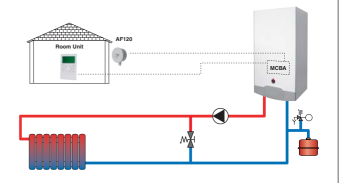
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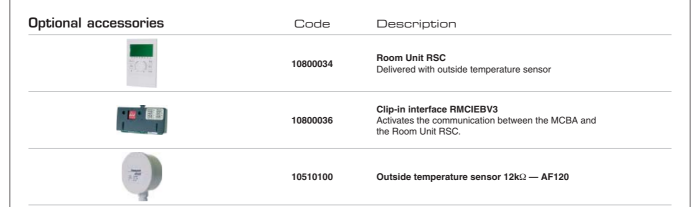
INSTALLATION OF A SIMPLE HEATING CIRCUIT CONTROLLED BY ROOM UNIT

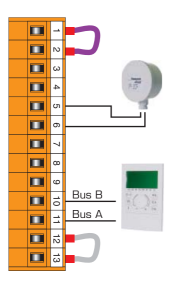
General diagram

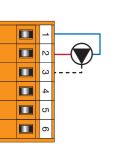
A Room Unit controls the heating system (radiators or convectors). The unit allows the selection various central heating functions and can be programmed for up to 3 schedules per week, both for heating and hot water production.

In this configuration, the boiler continuously ajusts its operating temperature in function of the outside temperature.

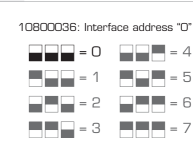














INSTALLATION OF TWO HEATING CIRCUITS CONTROLLED BY ROOM THERMOSTAT ACV 15 AND AM3-11 MODULE

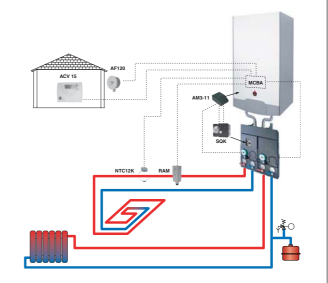
General diagram

This is a simple way to control two heating circuits (radiators or floor heating).

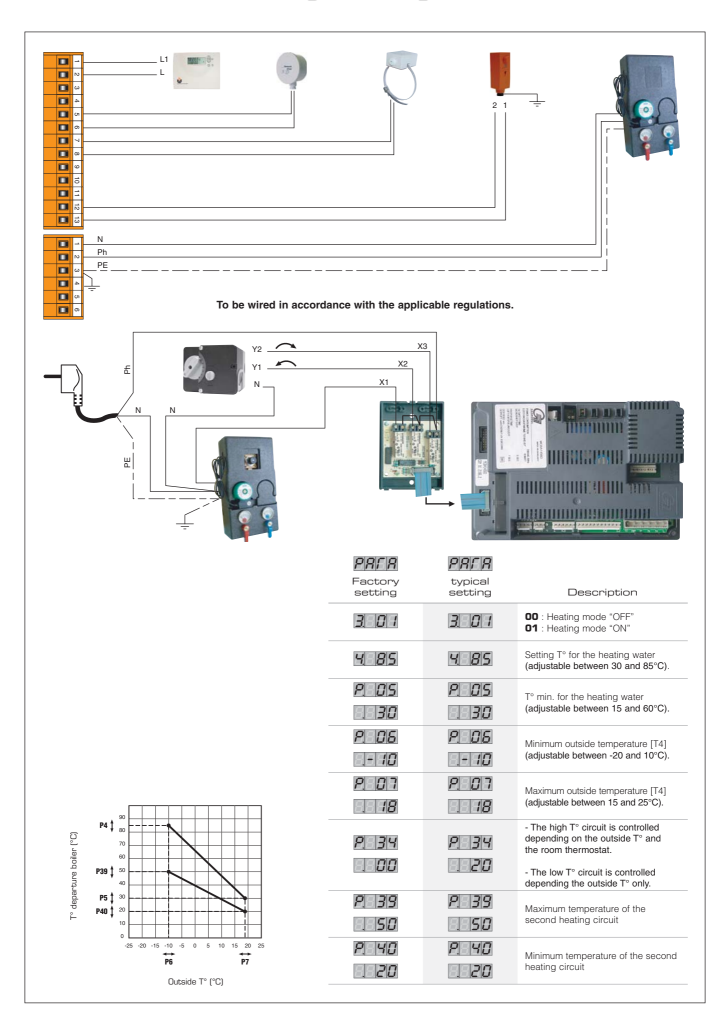
You can adjust those two circuits depending on the outside temperature. $\,$

This is the ideal configuration for floor heating with additional heating provided by radiators.

The floor heating temperature is adjusted on a first temperature diagram, while the radiator loop follows a second temperature diagram, if needed with a booster function.



ional accessories	Code	Description
MARKET OF	10800018	Room thermostat ACV 15
	10800095	AM3-11 module : Controls the second heating circuit - communicates directly with the MCBA
O	537D3040	Contact sensor 12k Ω To be mounted on the outlet of controlled circuit.
V	10510900	Contact thermostat RAM 5109 : Required to protect all fl oor heating circuits
17	10510100	Outside temperature sensor 12k Ω — AF120
4444	10800104	Collector 2 circuits DN32 : With integrated wall brackets
	10800107	High temperature kit DN32: Including: one circulation pump, two isolating valves, check valve, two thermometers
	10800106	Low temperature kit DN32: Including: one circulation pump, two isolating valves, check valve, two thermometers, the 3-way valve with integrated bypass.
	10800142	Connection kit DN32 to the manifold: Including: two flexible 1"1/2 hoses and 1"1/4 reduction fittings.
a.	10800019	Servomotor SQK 349: Electromechanical servomotor included in low temperature kit. (Opening / closing time: 150 sec.)



INSTALLATION OF TWO HEATING CIRCUITS CONTROLLED BY CONTROL UNIT AND ZMC-1 MODULE

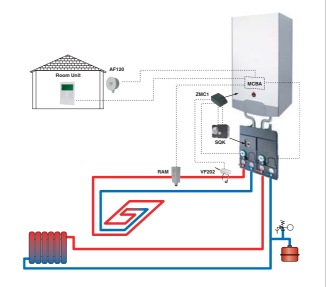
General diagram

This configuration controls two heating circuits (radiators or floor heating). In addition, the Room unit features a remote monitoring of the two circuits.

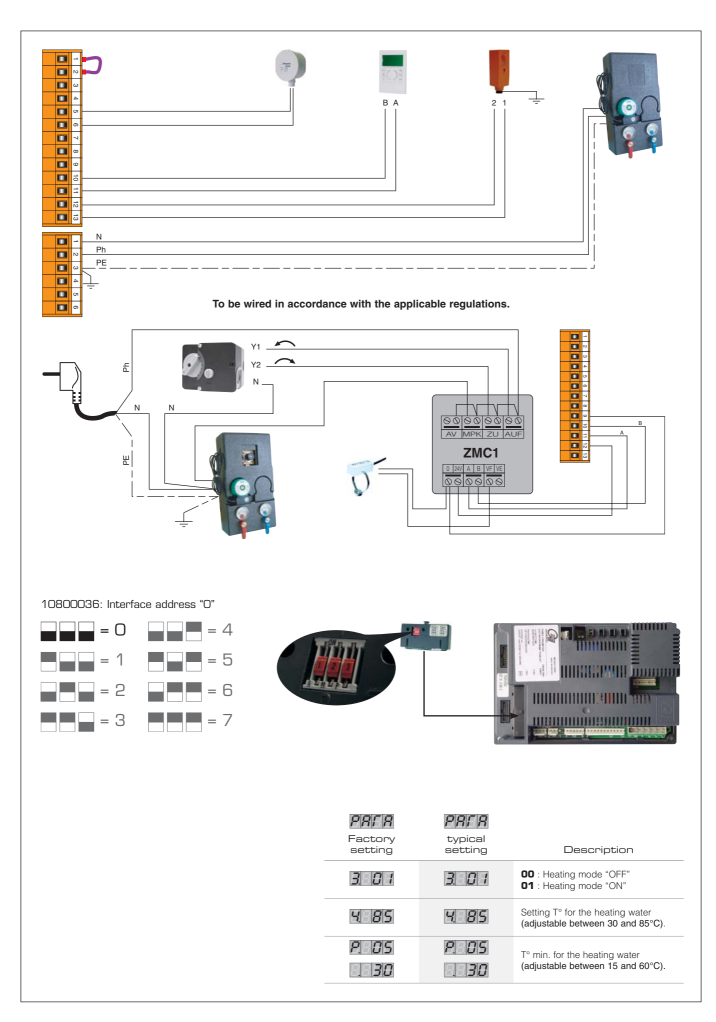
You can adjust those two circuits depending on the outside temperature. $% \left(1\right) =\left(1\right) \left(1\right) \left($

This is the ideal configuration for floor heating with additional heating provided by radiators.

You can select various heating functions, and program up to three weekly schedules, as well for the central heating as for the hot water production.



Optional accessories	Code	Description
80.38	10800034	Room Unit RSC : Supplied with outside temperature sensor.
	10800119	ZMC-1 module (kit): Controls the second heating circuit - alarm contact - operates only in conjonction with the Room Unit RSC.
	10800036	Clip-in interface RMCIEBV3: Enables communications between the MCBA and the Room Unit RSC.
D	10800045	Contact sensor $2k\Omega$ — VF202 : To be mounted on the outlet of controlled circuit.
	10510900	Contact thermostat RAM 5109 : Required to protect all fl oor heating circuits.
THE STATE OF THE S	10510100	Outside temperature sensor 12k Ω — AF120
4444	10800104	Collector 2 circuits DN32 : Whith integrated wall brackets.
	10800107	High temperature kit DN32: Including: one circulation pump, two isolating valves, check valve, two thermometers.
	10800106	Low temperature kit DN32: Including: one circulation pump, two isolating valves, check valve, two thermometers, the 3-way valve with integrated bypass.
	10800142	Connection kit DN32 to the manifold: Including: two flexible 1"1/2 hoses and 1"1/4 reduction fittings.
	10800019	Servomotor SQK 349: Electromechanical servomotor included in low temperature kit. (Opening / closing time: 150 sec.)



INSTALLATION OF THREE HEATING CIRCUITS CONTROLLED BY CONTROL UNIT

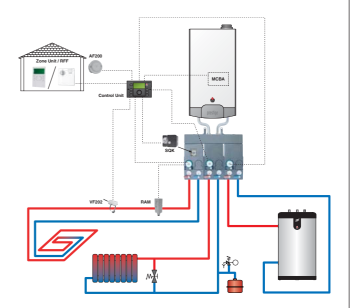
General diagram

This is a simple way to control three heating circuits (radiators or floor heating) with a Control Unit which also provides a remote control and monitoring of the three circuits.

 $\mbox{\ensuremath{\mathsf{All}}}$ circuits can be controlled separately in function of the outside temperature.

This is the ideal configuration for floor heating with additional heating provided by radiators.

You can select various heating functions, and program up to three weekly schedules, as well for the central heating as for the hot water production.



DOMESTIC HOT WATER CONNECTION PRESTIGE SOLO + SMART TANK

- Rinse the installation before connecting the domestic hot water circuit.
- Fill the tank before filling the heating circuit.



Before any work on the boiler, it is important to disconnect the power supply.

It is important to carry out all the electrical connection before changing the MCBA parameters.

- 1. The $12k\Omega$ NTC sensor must be inserted into the dywell and connected on terminals 3 and 4. [See the picture below].
- 2. Connect the DHW pump to the dedicated connector on the internal wiring (See the picture below).

Optional accessories

Code

Description



Collector 2 circuits DN32: Whith integrated wall brackets.

10800107



High temperature kit DN32:

Including: one circulation pump, two isolating valves, check valve, two thermometers.

10800107



Connection kit DN32 to the manifold:

Including: two flexible 1"1/2 hoses and 1"1/4 reduction fittings.

10800142



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NTC sensor $12k\Omega$:

Senses the temperature in the external hot water tank.

Description

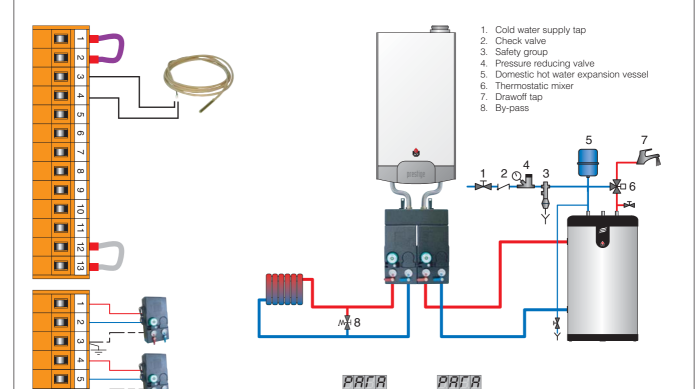
Domestic hot water temperature setting (to be adjusted between 60 and 80°C).

00 : DHW Mode "OFF"

01 : DHW Mode "ON"

12 : Tank with NTC sensor 13 : Tank with control thermostat

(Delivered with the kit 10800079)



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setting

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COMMISSIONING AND MAINTENANCE

COMMISSIONING THE SYSTEM

E

- Slowly fill the tank and drain it by opening a hot water tap. Drain all the taps and check that there are no leaks in the domestic hot water system.
- Fill the whole system up to a minimum pressure of 1 bar (preferably 1.5 bar), using the boiler's fill valve. Fill the system slowly and drain it using the central heating flow pipe manual air vent. Check that there are no leaks in the central heating system.
- Purge the circulator(s).
- Open the gas valve, drain the pipe and check that there are no leaks in the system.
- Check that the siphon is filled.
- Connect the plug to the wall socket and power on the appliance. If needed, place the room thermostat to its highest position. The boiler should start. Check the gas pressure and allow the boiler to heat up for a few minutes. Set the boiler to High Power mode and check the CO2 level (see the table of Technical Characteristics). Then, set the boiler to Low Power mode and check the CO2 level again (see the table of Technical Characteristics).
- Set the central heating and hot water temperatures following the values given in the Directions for Use.
- Drain the central heating system again and, if necessary, re-fill it.
- Make sure the central heating system is correctly balanced and, if necessary, adjust the valves to prevent a greater or lesser flow than planned to some circuits or radiators.

CHECKING THE SETTINGS

- Check that the parameters are set in accordance with the user's needs: see page 3, Directions for Use.
- Check the boiler settings: this task can only be carried out by an ACV-trained installer or by the ACV maintenance department.
- Set the appliance to High Power mode by simultaneously pressing the mode and Plus keys.
- Check the dynamic gas pressure at the gas valve (see diagram below, ref. 1). This must be at least 18 mbars. mbars. Wait a few minutes for the appliance to heat up to a minimum temperature of 60°C. Check the CO2 setting using a measurement instrument. Please see in the Technical Characteristics for optimum value. To increase the CO2 value, turn the venturi screw counterclockwise; turn it clockwise to reduce the value (see diagram below ref. 2).

Then put the appliance to High Power mode by simultaneously pressing the mode and Plus keys. Wait a few minutes to stabilise. Check the CO2 value. It should be either equal to the full power value or a maximum of 0.5% less than this value. If you record a significant deviation, please contact the ACV maintenance department.

INSPECTION AND MAINTENANCE



ACV recommends that you have your boilers inspected and cleaned if need be at least once a year.

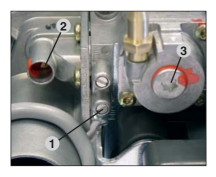
Plug out the appliance before undertaking any work, even if only recording measurements and adjusting the settings.

- Check that the siphon is not fouled, fill it, if need be, and check that there are no leaks.
- Check that the safety valves are operating correctly.
- Drain the whole system and if necessary re-fill the appliance to pressure of 1.5 bar.

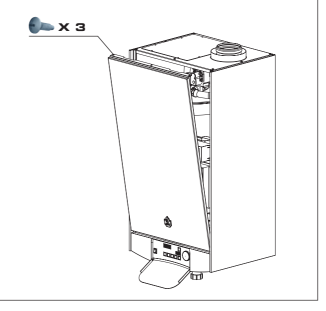


If you have to refill your circuit more than twice a year, please contact your installer.

 Check the boiler charge in High Power mode. If there is a big difference between this value and the original setting, the deviation could mean a blockage in the air intake pipes or flue gas extraction pipes, or that the exchanger has become fouled with an accumulation of dirt.



Réf. 3: The gas valve offset setting is a sealed factory setting. In principle, it may not be modified.



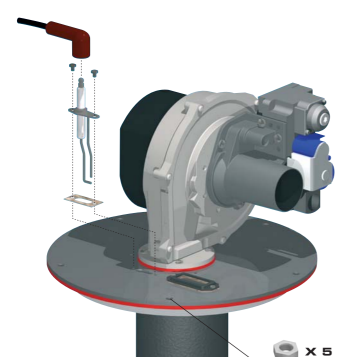
COMMISSIONING AND MAINTENANCE

DISASSEMBLING THE BURNER

- Close the inlet gas valve.
- Disconnect the electrical power supply.
- Remove the front panel of the boiler.
- Unplug the fan plugs (PWM & 230V), the ignition cable, the gas valve control and the ignition electrode earth.
- The upper jacket panel is removable for an easier access.
- Loosen the burner nuts using a ratchet wrench.
- Unscrew the three-way coupling on the gas pipe.
- In one unit, lift up the burner with the fan and the gas valve to remove them from the exchanger. Be careful not to damage the burner insulation in the exchanger.
- Check the condition of the insulation and the seals and replace them if necessary before re-assembling the burner following the same procedure but in the reverse order.

DISASSEMBLING THE EXCHANGER

- Drain the water from the central heating system using the connection under the appliance.
- Allow the appliance to drain completely.
- Dismantle the electrical connections downstream from the burner, as well as the NTCs.
- Dismantle the exchanger central heating flow pipes and return pipes. Exercise caution when dismantling the parts as residual water may escape from the exchanger.
- Dismantle the connection at the siphon and remove the nut between the siphon and the exchanger.
- Lift up the exchanger in one piece standing upright. The exchanger detaches from its hook and is fully released.
- Check the condition of the seals and replace them if necessary before re-assembling the heat exchanger following the same procedure but in the reverse order.



CLEANING THE HEAT EXCHANGER

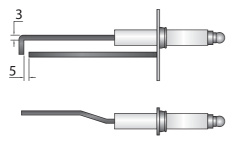
- Remove the burner assembly as described above.
- Remove the burner gasket.
- Clean the combustion chamber using a vacuum cleaner.
- Disconnect the flue pipe from the exchanger.
- Check if the condensates collector is clean, if necessary, clean it.
- Check the burner insulation and the burner gasket; replace the parts if necessary.
- Check the igniter, replace if necessary
- Reassemble the burner and check for leakages.
- Power up the appliance, set the boiler in full power mode and recheck for leaks.
- Check the gas pressure and the CO2 level as explained in previous paragraf.

TEMPERATURE SENSOR RESISTANCE TABLES

T° [°C]	$\mathbf{R} \ \Omega$	T° [°C]	$\mathbf{R} \ \Omega$	T° [°C]	RΩ
- 20	98200	25	12000	70	2340
- 15	75900	30	9800	75	1940
- 10	58800	35	8050	80	1710
- 5	45900	40	6650	85	1470
0	36100	45	5520	90	1260
5	28600	50	4610	95	1100
10	22800	55	3860	100	950
15	18300	60	3250		
20	14700	65	2750		

DISASSEMBLING AND CHECKING THE ELECTRODE

- Remove the ignition cable.
- Remove the two fixing screws.
- Remove the electrode earth but make sure the serrated washer is fixed between the earth cable and the electrode when re-assembling.
- Check the condition of the seals and replace them if necessary before re-assembling the electrode following the same procedure but in the reverse order.



STANDBY MODE

Standby Mode



After you power down the appliance the screen displays Pilot mode, as shown in the figure above.

This is the standard MCBA mode. The MCBA automatically returns to this mode after 20 minutes if no keys have been pressed on the screen. Any parameters that were modified are then enabled.

The first character shows the current status of the boiler depending on the condition of both the boiler and the burner. The last 2 characters indicate the start temperature.

Status	Boiler function
8888	Standby, no demand for heat
888	Fan first, fan after
2888	Ignition
<u> 3</u> 888	Operation of the boiler burner for the heating
488	Operation of the boiler burner for the domestic hot water
5888	Air pressure limit or obtaining the number of start revolutions
8 8 8 8	The burner goes out when the specified value is reached. A demand for heat is present nonetheless.
888	Pump over-run time after the demand for central heating
8888	Pump over-run time after the demand for domestic hot water
3 8 8	Locked burner: • b

If the burner is blocked for one of the reasons mentioned above, the screen display alternates between a 9 followed by the temperature (two last digits) and b with the error code.

Once the cause of the blockage has been resolved, the burner starts automatically within $150\ \text{seconds}$ at most.

Status	Boiler function
8888	Internal check — three-way valve
8 888	Boiler burner in hot water ready function
HBBB	Test function: Central heating high power
8888	Test function: Central heating low power
8 888	Test function: Boiler with fixed number of revolutions

SETTING THE MCBA PARAMETERS

Parameter Mode



To access Parameter mode when the system is in Pilot mode, press MODE once.

To scroll through the list of parameters, simply press **STEP**. To modify a parameter value, use the + or - keys. Then press **STORE** to save the value you just changed. The screen flashes once to confirm the data has been saved.

To activate the parameters you changed, press **MODE** once more (which brings you into Info mode). However, if you do not press a key, the system returns to Pilot mode after 20 minutes and automatically enables the changes.



			Factory	setting
Key	Screen	Description of parameters	Prestige 50	Prestige75
STEP	4 67	Adjusting the hot water temperature	4 60	4. 50
STEP	2. 01	00 = Stop 01 = Start Production of hot water 02 = Stop + pump continuously ON 03 = Start + pump continuously ON	2.00	2. 80
STEP	3 01	Turn ON/ Turn OFF the heating 00 = Stop 01 = Start 02 = Stop + pump continuously ON 03 = Start + pump continuously ON	3.01	3 0 1
STEP	4.178	Maximum temperature in Central Heating mode	4 85	4 85

STEP

MCBA PARAMETERS FOR THE SPECIALIST

REQUEST FOR INFORMATION ON THE INSTALLATION

Info Mode



To switch from Standby to Info mode, press MODE twice.

Key	Screen
MODE	PAFA
MODE	

Press STEP until the system displays the information you need. The point located behind the first position flashes to indicate that the boiler is in INFO mode.

Key	Screen	Description of parameters
STEP	4 60	Start temperature T1 in °C
STEP	2. 50	Return temperature T2 in °C
STEP	3 85	Hot water temperature T3 in °C
STEP	4 83	Outdoor temperature T4 in °C
STEP	5. 55	Flue gas temperature
STEP	8.845	Start temperature calculated in °C
STEP	7.800	Rate of increase in the start temperature in °C/s
STEP	8 00	Rate of increase in the return temperature in °C/s
STEP	9 00	Rate of increase in the hot water temperature in °C/s
CTED.	8834	Start temperature of the 2nd central heating circuit

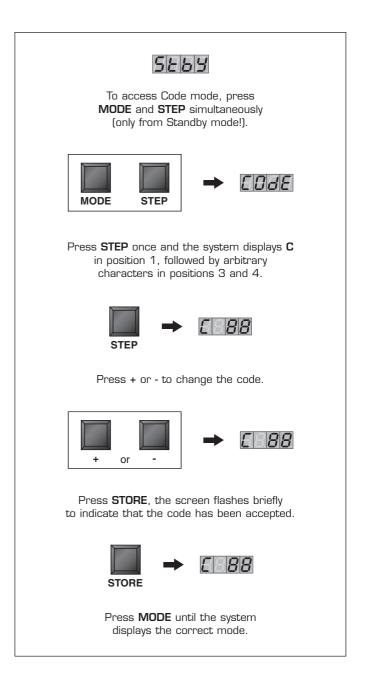
ENTERING THE CODE

Code Mode



You can access the following parameters by entering the service

- Parameters 5 42
- Communication mode
- Fan Speed mode
- ERROR mode





Only ACV authorised installers know the access code.

For further information, please contact our after-sales department.

MCBA PARAMETERS WITH CODE RESTRICTED ACCESS			Factory setting		
Key Screen Description of parameters			ameters	Prestige 50	Prestige 75
STEP	<i>P.</i> 05	Minimum central heating temper using an outdoor sensor	rature when	8.830	8.88
STEP	P. 08	Minimum outdoor temperature [adjust the heating curve]			8-16
STEP	<i>P.</i> 87	Maximum outdoor temperature [adjust the heating curve]		8.848	8.8 18
STEP	P. 08	Frost protection temperature			
STEP	<i>P.</i> 88	Correction based on the outdoo	r temperature		
STEP	P. 48	Blockage T 0 = Disabled			
STEP	<i>P.</i> 1 1	Acceleration time lag 00 = Stop [minute]			
STEP	P. 12	Night set back heating (°C)			8.878
	P. 13	Maximum number of fan revolutions in CH mode	Natural gas	8.858	8.88
STEP		[rpm x 100]	Propane gas	8.858	8.885
	P 14	Maximum number of fan revolutions in CH mode	Natural gas		
STEP		[rpm / min.]	Propane gas		$ \mathbf{a} \mathbf{a} \mathbf{a} \mathbf{a}$
		Max. number of revs	Natural gas	8.81518	8.885
STEP	<i>P.</i> 8 4 5	in domestic hot water mode [rpm x 100]	Propane gas	8.858	8.885
	P. 15	Maximum number of fan revolutions in domestic	Natural gas	8.800	8.800
STEP		hot water mode [rpm / min.]	Propane gas		
		Minimum number of fan	Natural gas	8.888	8888
STEP	<u> 2.888</u>	revolutions [rpm x 100]	Propane gas	8.887	8877

				Factory	setting
Key	Screen	Description of parameters		Prestige 50	Prestige 75
		Minimum number of fan	Natural gas		
STEP	P. 18	revolutions [rpm / min.]	Propane gas	8.800	8.800
	P. 19	Number of fan revolutions	Natural gas		
STEP		at ignition [rpm x 100]	Propane gas	8848	8848
STEP	P. 20	CH pump over-run 0 = 10 sec. [step = 1 minute]		8.80 5	8.80 5
STEP	P. 21	Domestic hot water pump over-r [step = 10.2 sec]	un time	8.888	
STEP	P. 22	Central Heating modulation hyst	eresis enabled		
STEP	<i>P.</i> 23	Central Heating modulation hyst	eresis disabled		E.803
STEP	P. 24	Domestic hot water modulation hysteresis enabled			H-02
STEP	P. 125	Domestic hot water modulation hysteresis disabled		8.808	8.8
STEP	P. 28	Detection of domestic hot water hysteresis enabled		8888	8.880
STEP	P. 1217	Detection of domestic hot water hysteresis disabled			888
STEP	P. 28	Central Heating blockage time [sec. x 10,2]		8.805	8.805
STEP	P. 29	Domestic hot water blockage tim [sec. x 10,2]	ne	888	
STEP	P. 30	Domestic hot water → Central Hoblockage time [sec. x 10,2]	eating	8.828	888

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			Factory setting	
Key	Screen	Description of parameters	Prestige 50	Prestige 75
STEP	P. 31	Re-modulate the difference T1 - T2	P. 24	8.830
STEP	P. 32	Shell address [-1 = disabled]	- B 1	- 0 1
STEP	<i>P.</i> 33	Temperature increase set point for the production of hot water	8.813	
STEP	P. 34	first position: 2nd heating circuit: 0 = disabled 1= enabled [slave] 2 = enabled [master] Second position: the demand for heat comes from: 0 = the room thermostat 1 = the outdoor sensor		
STEP	<i>P.</i> 35	First position: Domestic hot water pump [1] or three-way mixer tap [2] Second position: tank with NTC3 probe [2] or tank with thermostat (3)	8.843	
STEP	P. 38	Manual fan number of revolutions		
STEP	P. 37	First position: Fan control pump level during burning in Second position: Fan control pump level +during over-run time	8.888	8.888
STEP	P. 38	Hold temperature		
STEP	P. 39	Maximum temperature for the start heating curve for the 2nd circuit		
STEP	P. 40	Minimum temperature for the start heating curve for the 2nd circuit	8.820	20
STEP	<i>P.</i> 41	2nd circuit temperature hysteresis	8.88	8.86
STEP	P. 42	First position: Special pump [0 = disabled] Second position: Minimum disable cycle [0 = disabled]		

COMMUNICATION MODE [with code]

When in this mode, the system displays the communication between the boiler and the control module, the optional interface kit or the optional programmable room thermostat.





ERREUR MODE [with code]

Key	Screen	Description of parameters
	8888	No communication
STEP	8888	Communication between the boiler module and the optional control modules only
	8888	Communication between all the devices connected

FAN MODE [with code]

Key	Screen	Description of parameters
MODE	FIRITIE	Fan speed
STEP	5588	The current fan speed is 5,500 rpm.

Key	Screen	Description of parameters
STEP	4838	Code error mode
STEP	2.00	Status of the boiler at the time of the error
STEP	3 00	Start temperature T1 at the time of the error
STEP	4 00	Return temperature T2 at the time of the error
STEP	5 00	Hot water temperature T3 at the time of the error
STEP	8 80	Outdoor temperature T4 at the time of the error

ERROR mode indicates the most recent error, as well as the status

of the boiler and its readings at the time this error occurred.

SAFETY STOP+ RESOLUTION OF THE FAULT [ERROR mode]



If a fault occurs while the appliance is running, the system locks and the screen starts to flash.

The first character is an **E** and the next two characters give the code for this fault, as illustrated in the table below.

To unlock the system:

- Press RESET on the screen.
- Contact your installer if the fault happens again.

Codes	Description of the fault	Resolution of the fault
<i>E</i> 88	Abnormal flame signal	Check the wiring (short-circuit in the 24V wiring)Check the electrodeReplace the MCBA (water damage)
E 88	No flame signal after five attempts at firing the boiler	- Check the ignition cable - Check the electrode and the position of the electrode - Check that there is gas at the burner.
E 8 8 3	Internal error	If the problem persists after two RESET attempts, replace the MCBA.
E884	Persistent lock	Press RESET
E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Internal error	If the problem persists after two RESET attempts, replace the MCBA.
EBHH	EPROM error	If the problem persists after two RESET attempts, replace the MCBA.
8882	Max input, thermostat open or 24V fuse gone.	- Check the wiring - Check the 24V fuse on the MCBA. - Missing shunt 12-13
	Internal error	If the problem persists after two RESET attempts, replace the MCBA.
E 8 18	T1 > 110°C	 Check the NTC wiring and replace if necessary. If NTC1 is OK, please verify that the water flows trough the boiler.
E 8 8 9	T2 > 110°C	- Check the NTC wiring and replace if necessary.
8888	T1 gradient too high	- Check that the pump is turning If there is no problem with the pump, drain the system.
E 28	No fan signal present	- Check the fan control connection - Check the fan wiring If the problem persists after two RESET attempts, replace the MCBA.
EB29	The tacho signal of the blower does'nt go to zero.	- Check that the convection flow through the chimney is not high enough to rotate the blower. If not, exchange the blower.
E 31	NTC1 short-circuit	- Check the connection of the NTC1 sensor - Check the wiring of the NTC1 sensor If the problem persists, replace the NTC1 sensor
8888	NTC2 short-circuit	- Check the connection of the NTC2 sensor - Check the wiring of the NTC2 sensor
		If the problem persists, replace the NTC2 sensor

Codes	Description of the fault	Resolution of the fault
E 8 3 3	NTC3 short-circuit	- Check the connection of the NTC3 sensor - Check the wiring of the NTC3 sensor
		If the problem persists, replace the NTC3 sensor
E	NTC1 connection open	- Check the connection of the NTC1 sensor - Check the wiring of the NTC1 sensor
		If the problem persists, replace the NTC1 sensor
8837	NTC2 connection open	- Check the connection of the NTC2 sensor - Check the wiring of the NTC2 sensor
		If the problem persists, replace the NTC2 sensor
E 38	NTC3 connection open	- Check the connection of the NTC3 sensor - Check the wiring of the NTC3 sensor
		If the problem persists, replace the NTC3 sensor
8844	Internal error	If the problem persists after two RESET attempts, replace the MCBA.
E 52	Flue gas temperature too high (NTC5)	- Check the connection of the NTC5 sensor - Check the wiring of the NTC5 sensor
		If the problem persists, replace the NTC5 sensor
	Error while reading the parameters	Press RESET
	Life while reading the parameters	If the error persists, replace the MCBA.
		- Check the MCBA power supply voltage.
	Problem with the power supply to the fan	If it is OK, replace the fan.

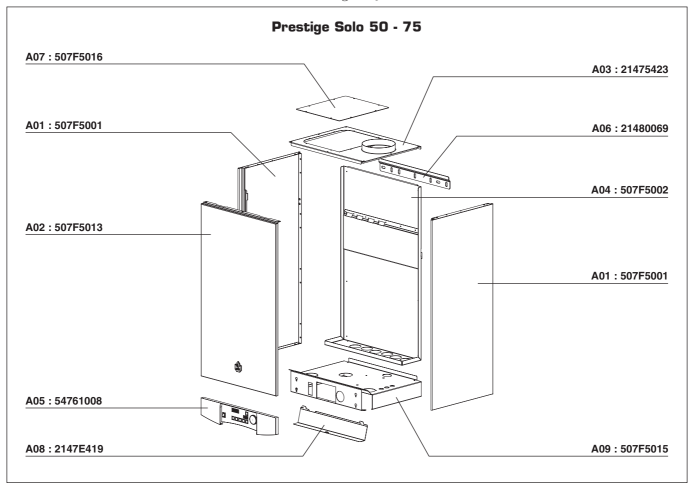


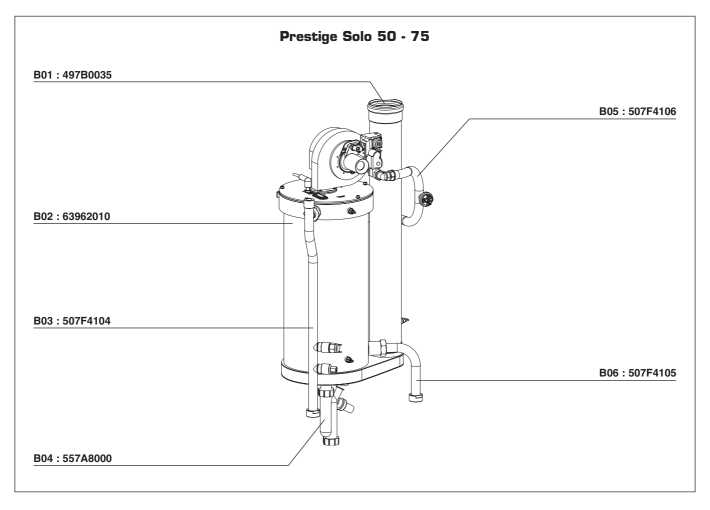
537D6197	EN: Vertical outlet	537D6205	EN: Condensate recovery
	FR: Terminal vertical		FR: Récupérateur de condensats
#	NL: Dakdoorvoer		NL: Condensopvang
	ES: Terminal vertical		ES: Recuperador de condensados
	IT: Terminale verticale	18	IT: Recuperatore di condensati
	DE: Senkrechte Dachdurchführung		DE: Kondensatsammler
537D6198	EN: Horizontal oulet	537D6206	EN: Measuring element
	FR: Terminal horizontal		FR: Tube de mesure
	NL: Muurdoorvoer		NL: Meetelement
Parent I	ES: Terminal horizontal	- 6	ES: Tubo de medida
No.	IT: Tereminale orizzontale	-	IT: Elemento di misura
	DE: Waagerechte Wanddurchführung		DE: Messelement
(L 250 mm) 537D6199	EN: Flue pipe	537D6207	EN: Parallel connection adapter
(L 500 mm) 537D6200	FR: Conduite		FR: Adaptateur de raccordement en parallèle
(L 1000 mm) 537D6201	NL: Rookgaspijp		NL: Parallel aansluitingsadapter
	ES: Tubo		ES: Adaptador de conexión paralelo
(34	IT: Prolunga		IT: Adattatore di collegamento in parallelo
	DE: Rohr		DE: Paralleler Verbindungsadapter
537D6202	EN: Adjustable pipe (L 325 - 400 mm)	537D6208	EN: Flat roof flashing
	FR: Conduite réglable (L 325 - 400 mm)		FR: Solin toit plat
	NL: Regelbare rookgaspijp instelbaar (L 325 - 400 mm)		NL: Losse pan plat dak
-	ES: Tubo regulable (L 325 - 400 mm)		ES: Placa con cojinete desmontable para techo
-	IT: Prolunga regolabile (L 325 - 400 mm)		IT: Tegola a tetto piatta
	DE: Verstellbares Rohr einstellbar (L 325 - 400 mm)		DE: Flachdachflansch
537D6203	EN: Flue bend 45°	537D6209	EN: Adjustable flashing
	FR: Coude 45°		FR: Solin réglable
	NL: Bocht 45°	Will A ST	NL: Regelbare losse pan
	ES: Codo 45°	C	ES: Cojinete desmontable regulable
	IT: Curva 45°	S. C. Caller	IT: Tegola regolabile
	DE : Bogen 45°		DE: Bleidachpfanne
537D6204	EN: Flue bend 90°	537D6210	EN: Bracket Ø 125 mm
	FR: Coude 90°		FR: Attache de fixation Ø 125 mm
	NL: Bocht 90°		NL: Bevestiging Ø 125 mm
	ES: Codo 90°		ES: Fijación Ø 125 mm
	IT: Curva 90°		IT: Supporto di fissazione Ø 125 mm
	DE: Bogen 90°		DE: Befestigung Ø 125 mm



N°	EN	FR	NL	ES	IT	DE
A01	Side panel	Latérale	Zijkanten	Lateral	Laterale	Seitenblech
A02	Front panel	Face avant	Frontstuk	Parte delantero	Pannello anteriore	Vorderblech
A03	Top cover	Couvercle supérieur	Bovenkap	Tapa superior	Coperchio superiore	Obere Abdeckung
A04	Rear panel	Panneau arrière	Achterpaneel	Panel trasero	Pannello posteriore	Hinterblech
A05	Control panel [ABS]	Tableau [ABS]	Paneel [ABS]	Panel [ABS]	Pannello [ABS]	ABS-Tafel
A06	Wall mounting	Fixation murale	Wandbevestiging	Fijación mural	Fissaggio murale	Wandhalterung
A07	Opening top cover	Ouverture couvercle supérieur	Afneembaarpaneel bovenplaat	Apertura tapa superior	Apertura coperchio superiore	Aufnehmbares Oberdeckel
A08	Back cover plate display	Protection arrière du display	Afschermplaat display achter	Protección posterior del display	Protezione posteriore del display	Abschirmung hinter display
A09	Bottom panel	Jaquette inferieure	Onderpaneel	Panel inferior	Pannello inferiore	Unterblech
N°	EN	FR	NL	ES	IT	DE
B01	Flue gas pipe Ø 100 mm	Tube de fumées Ø 100 mm	Rookgas pijp Ø 100 mm	Tubo de humos Ø 100 mm	Condotto fumi Ø 100 mm	Abgasrohr Ø 100 mm
B02	Heat exchanger	Echangeur de chaleur	Warmtewisselaar	Intercambiador de calor	Scambiatore di calore	Wärmetauscher
B03	Exchanger flow pipe	Tube de départ de l'échangeur	Aanvoerleiding warmtewisselaar	Tubo de salida del intercambiador de calor	Tubo di mandata da lo scambiatore	Vorlaufrohr Wärmetauscher
B04	Condenstrap 5/4" - L 300 mm	Siphon 5/4" L 300 mm	Syfon 5/4" L 300 mm	Sifón 5/4" L 300 mm	Sifone 5/4" L 300 mm	Siphon 5/4" L 300 mm
B05	Gas pipe	Tube gaz	Gas pijp	Tubo gas	Tubo gas	Gasrohr
B06	Heating return pipe	Tube retour chauffage	Terugvoer verwarming pijp	Tubo retorno de calefacción	Tubo di ritorno riscaldamento	Heizungsruchlaufrohr



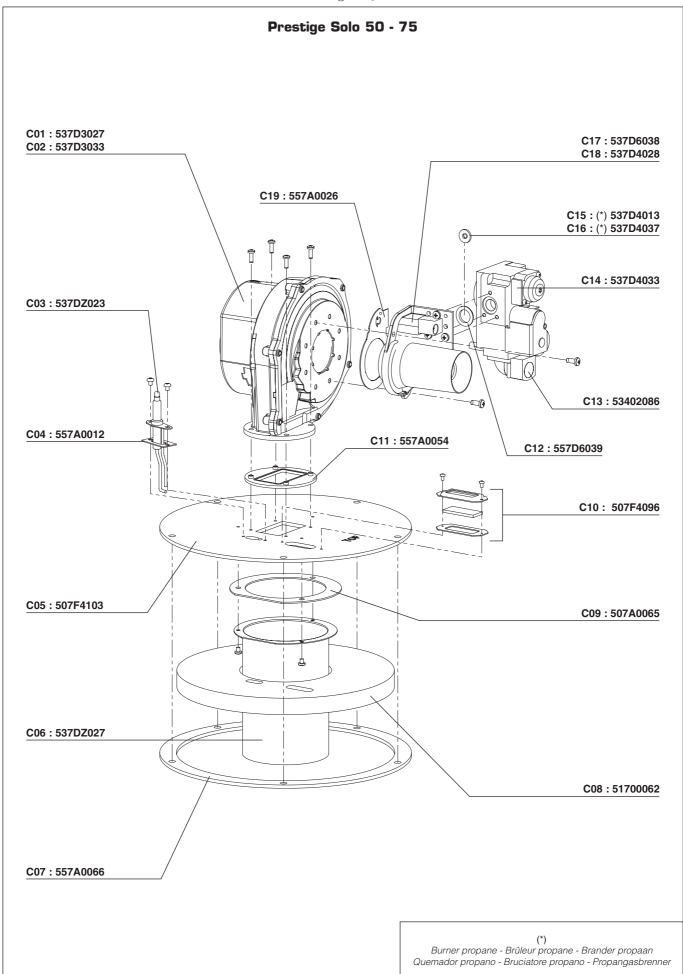






N°	EN	FR	NL	ES	IT	DE
C01	Fan Prestige 50	Ventilateur Prestige 50	Ventilator Prestige 50	Ventilador Prestige 50	Ventilatore Prestige 50	Gebläse Prestige 50
C02	Fan Prestige 75	Ventilateur Prestige 75	Ventilator Prestige 75	Ventilador Prestige 75	Ventilatore Prestige 75	Gebläse Prestige 75
C03	Ingnition electrode	Electrode d'allumage	Ontstekingselectrode	Electrodo de encendido	Elettrodo di accensione	Zündelectrode
C04	Electrode seal	Joint électrode	Dichting electrode	Junta de electrodo	Guarnizione elettrodo	Dichtung Elektrode
C05	Burner flange	Plaque brûleur	Branderflens	Placa quemador	Piastra bruciatore	Brennerflansch
C06	Burner rod	Rampe brûleur	Branderstaaf	Rampa quemador	Rampa bruciatore	Brennerlanze
C07	Burner seal Ø 210 mm	Joint brûleur Ø 210 mm	Branderdichting Ø 210 mm	Junta de quemador Ø 210 mm	Guarnizione bruciatore Ø 210	Brennerdichtung Ø 210 mm
C08	Burner flange insulation	Isolation plaque brûleur	Dichting branderflens	Aislamiento placa quemador	Isolamento piastra bruciatore	Isolierung Brennerflansch
C09	Burner rod seal	Joint rampe brûleur	Dichting branderstaaf	Junta de rampa quemador	Guarnizione rampa bruciatore	Dichtung Brennerlanze
C10	Flame inspection window	Regard de flamme	Vlamcontrole	Tapa de llama	Spioncino fiamma	Schauloch Flamme
C11	Silicone seal fan	Joint silicone ventilateur	Siliconedichting ventilator	Junta de silicona ventilador	Guarnizione silicone del ventilatore	Silikondichtung Gebläse
C12	Venturi O-ring	O-ring venturi	O-ring venturi	Anillo venturi	Anello venturi	O-Ring venturi
C13	Gas valve flange Ø 1/2"	Bride vanne gaz Ø 1/2"	Gasklepflens Ø 1/2"	Brida de válvula de gas Ø 1/2"	Piastra valvola gas Ø 1/2"	Flansh Gasventil Ø 1/2"
C14	Gas valve	Vanne gaz	Gasklep	Válvula de gas	Valvola gas	Gasventil
C15	Orifice Ø 60 mm Prestige 50	Opercule Ø 60 mm Prestige 50	Diafragma Ø 60 mm Prestige 50	Diafragma Ø 60 mm Prestige 50	Diaframma Ø 60 mm Prestige 50	Diafragma Ø 60 mm Prestige 50
C16	Orifice Ø 68 mm Prestige 75	Opercule Ø 68 mm Prestige 75	Diafragma Ø 68 mm Prestige 75	Diafragma Ø 68 mm Prestige 75	Diaframma Ø 68 mm Prestige 75	Diafragma Ø 68 mm Prestige 75
C17	Venturi [001] Prestige 50	Venturi [001] Prestige 50	Venturi [001] Prestige 50	Venturi [001] Prestige 50	Venturi [001] Prestige 50	Venturi [001] Prestige 50
C18	Venturi [051] Prestige 75	Venturi [051] Prestige 75	Venturi [051] Prestige 75	Venturi [051] Prestige 75	Venturi [051] Prestige 75	Venturi [051] Prestige 75
C19	Venturi seal	Joint venturi	Dichting venturi	Junta venturi	Guarnizione venturi	Dichtung venturi







55439129	EN: Water pressure safety switch	547D3021	EN: Transformer [230 Volt / 24 Volt]
. 0	FR: Pressostat de sécurité manque d'eau		FR: Transformateur [230 Volt / 24 Volt]
	NL: Waterdruk schakelaar		NL: Transformator [230 Volt / 24 Volt]
	ES: Presostato falta de agua		ES: Transformador [230 Volt / 24 Volt]
	IT: Pressostato di sicurezza mancanza d'acqua		IT: Trasformatore [230 Volt / 24 Volt]
	DE: Wassermangelsicherung		DE: Transformator [230 Volt / 24 Volt]
537DC000	EN: Gas pressure switch	537D3020	EN: Display board
	FR: Pressostat gaz		FR: Platine display
	NL: Gasdrukschakelaar	REER	NL: Display
Can Can	ES: Presostato de gas		ES: Display
ALL PROPERTY.	IT: Pressostato gas		IT: Scheda display
	DE: Gasdruckwächter		DE: Display
55445006	EN: Manual air vent [Ø 1/2"]	54763010	EN: Pressure gauage [0 - 4 bars]
	FR: Purgeur manuel [Ø 1/2"]		FR: Manomètre [0 - 4 bars]
	NL: Manuele ontluchter [Ø 1/2"]	Sammering Office	NL: Manometer [0 - 4 bar]
	ES: Purgador manual [Ø 1/2"]	Air after	ES: Manómetro [0 - 4 bares]
	IT: Sfiato manuele [Ø 1/2"]		IT: Manometro [0 - 4 bar]
	DE: Manueller Entlüfter [Ø 1/2"]		DE: Manometer [0 - 4 bar]
547G008	EN : NTC sensor [5 x 18 = 12 k Ω]	54766016	EN: ON / OFF switch
	FR : Sonde NTC [5 x 18 = 12 k Ω]		FR: Interrupteur général
	NL : NTC voeler [5 x 18 = 12 k Ω]		NL: Hoofdschakelaar
	ES : Sonda NTC [5 x 18 = 12 k Ω]		ES: Interruptor general
de la constante de la constant	IT: Sonda NTC [5 x 18 = 12 k Ω]		IT: Interruttore generale
	DE : NTC-Fühler [5 x 18 = 12 k Ω]		DE: An / Aus Schalter
537D5015	EN: Ignition and ionisation cable	497B0025	EN: Air inlet tube to venturi
	FR: Câble d'allumage et d'ionisation		FR: Tube d'entrée d'air venturi
	NL: Ontsteek / ionisatie kabel		NL: Inlaatbuis venturi
	ES: Cable de encendido y ionización		ES: Tubo de entrada de aire venturi
	IT: Cavo di accensione e d'ionizzazione		IT: Tubo d'ingresso dell'aria nel venturi
V	DE: Ionisations- und Zündungskabel		DE: Eintrittrohr Venturi
537D3016	EN: Rectifier [24 Volt]	257F1079	EN: Flat cable
	FR: Câble rectificateur [24 Volt]		FR: Câble plat
	NL: Gelijkrichter [24 Volt]		NL: Kabel display
	ES: Cable rectificador [24 Volt]		ES: Cable plano
X	IT: Cavo rettificatore [24 volt]		IT: Cavo piatto
	DE: Gleichrichter [24 Volt]		DE: Kabel display



Prestige 50	EN: MCBA burner control [Natural gas]	557A0064	EN: Silicon gasket Ø 100 mm
5476G029	FR: Module de contrôle MCBA [Gaz naturel]		FR: Joint en silicone Ø 100 mm
1	NL: Brander module MCBA [Aardgas]		NL: Afdichtring Ø 100 mm
	ES: Módulo de control MCBA [Gas natural]	()	ES: Junta de silicona Ø 100 mm
	IT: Centralina MCBA [Gas naturale]		IT: Giunto in silicone Ø 100 mm
The second secon	DE: MCBA- Brennersteuerung [Erdgas]		DE: Abdichtung Ø 100 mm
Prestige 50	EN: MCBA burner control [Propane]	43416134	EN: Union MF gas Ø 1/2"
5476G030	FR: Module de contrôle MCBA [Propane]	FR: Raccord union gaz Ø 1/2"	
	NL: Brander module MCBA [Propaan]		NL: Driedelige gaskoppeling Ø 1/2"
	ES: Módulo de control MCBA [Propano]		ES: Ø 1/2"
	IT: Centralina MCBA [Propano]		IT: Ø 1/2"
The same of the sa	DE: MCBA- Brennersteuerung [propangas]		DE: Kupplung MF gas Ø 1/2"
Prestige 75	EN: MCBA burner control [Natural gas]	43720000	EN : Reduction [Ø 3/4" - 1/2"]
5476G031	FR: Module de contrôle MCBA [Gaz naturel]		FR: Réduction gaz [Ø 3/4" - 1/2"]
	NL: Brander module MCBA [Aardgas]		NL: Overgangstuk [Ø 3/4" - 1/2"]
	ES: Módulo de control MCBA [Gas natural]		ES : Reducción gas [Ø 3/4" - 1/2"]
	IT: Centralina MCBA [Gas naturale]		IT: Riduzione gas [Ø 3/4" - 1/2"]
	DE: MCBA- Brennersteuerung [Erdgas]		DE : Redusierung [Ø 3/4" - 1/2"]
Prestige 75	EN: MCBA burner control [Propane]	24614138 (*)	EN: Complete control board
5476G032	FR: Module de contrôle MCBA [Propane]		FR: Câblage complet
	NL: Brander module MCBA [Propaan]		NL: Kompleet kontrolepaneel
	ES: Módulo de control MCBA [Propano]	TACANA TA	ES: Cableado completo
	IT: Centralina MCBA [Propano]		IT: Cablaggio completo
	DE: MCBA- Brennersteuerung [propangas]		DE: Komplettes Bedienfeld

 $^{(*) \} MCBA \ not \ programmed \ / \ MCBA \ non \ programmeé \ / \ MCBA \ niet-voor-geprogrammeerd \ / \ MCBA \ no \ programmato \ / \ MCBA \ niet-voor-geprogrammeerd \ / \ MCBA \ non \ programmato \ / \ MCBA \ niet-voor-geprogrammeerd \ / \ MCBA \ non \ programmato \ / \ MCBA \ niet-voor-geprogrammeerd \ / \ MCBA \ non \ programmato \ / \ MCBA \ niet-voor-geprogrammeerd \ / \ MCBA \ non \ programmato \ / \ MCBA \ niet-voor-geprogrammeerd \ / \ MCBA \ non \ programmato \ / \ MCBA \ non \ pr$

