SERVICE Manual FNG



CITY CLASS

20 F - 25 F - 30 F - 35 F

20 FR - 25 FR - 30 FR - 35 FR



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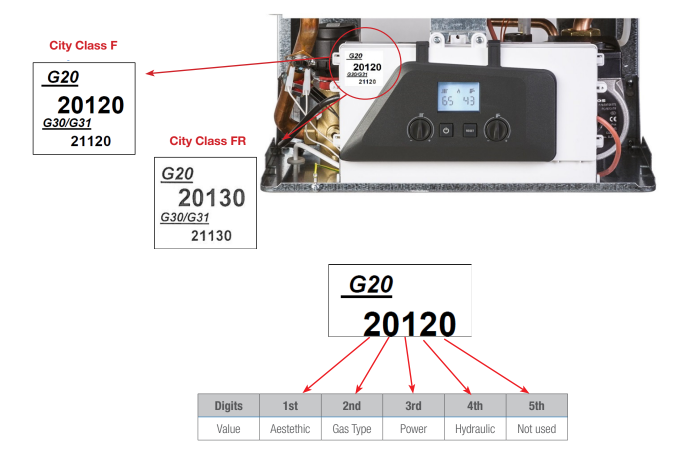
Available models

Model		GAS type*	PCB configuration code
City Close 20 E	May be at input 20 IdM	G20	20120
City Class 20 F	Max heat input 20 kW	(G30/G31)	(21120)
City Class 25 F	May boot input 25 I/M	G20	20120
City Class 25 F	Max heat input 25 kW	(G30/G31)	(21120)
City Class 30 F	May be at input 20 IdM	G20	20120
City Class 30 F	Max heat input 30 kW	(G30/G31)	(21120)
City Class 35 F	May hoot input 25 IAM	G20	20120
City Class 35 F	Max heat input 35 kW	(G30/G31)	(21120)
City Class 20 FR	May hoot input 20 kM	G20	20130
City Glass 20 Fh	Max heat input 20 kW	(G30/G31)	(21130)
City Class 25 FR	Max heat input 25 kW	G20	20130
City Class 25 Fh	Iviax Heat IIIput 25 KVV	(G30/G31)	(21130)
City Class 30 FR	May host input 20 kM	G20	20130
City Class 30 FR	Max heat input 30 kW	(G30/G31)	(21130)
City Close 25 ED	May boot input 25 IAM	G20	20130
City Class 35 FR	Max heat input 35 kW	(G30/G31)	(21130)





PCB Code is placed close to the control panel and it is visible leaving metal cover



PCB boiler combustion automatic check

• On every boiler electrical switching ON,



PCB starts

- An automatic procedure for setting Boiler Combustion, which is equal to 3rd digit of PCB Code, on left corner of Control Panel (i.e. 1 on picture for F model).
- If boiler feels air pressure switch changing its status, it sets 3rd digit to 1
- If boiler feels Flues Thermostat contact closed, it sets 3rd digit to 0
- If boiler does not receive any feedback in a one minute, it shows **E72** (Combustion Boiler error).







PCB RESET = 2 parameters to factory setting a PCB code reset

It can be done only in first 3 min after switching ON (in case switch OFF and ON again the boiler).

It is advised for solving some puzzling problem on the field.

- Boiler Mode OFF
- Keep pressing for 15 sec buttons 😃 and RESET
- When display shows



.the PCB RESET has done.

PCB code Configuration

Once replaced PCB or after «PCB RESET» procedure, boiler has to be configured for model where it is mounted.

Display shows



- Turn knob at least for 3/4 of its total range. This way is set Boiler Aesthetic, which is equal to 1st digit of Configuration Code, on left corner of Control Panel (i.e. 2 on picture)
- Display shows



- Turn knob or choosing value = 2 and press RESET button for storing information. This way is set Boiler Hydraulic, which is equal to 4th digit of Configuration Code, on left corner of Control Panel
- Ending, PCB shows Configuration done.

On display and on the sticker there must be the same Configuration Code







Installation done ur	nder country regulation in force	done
Flues and air system	Verify the length of exaust flue system, and verify the installation of reducer for short system if needed (supplied with boielr's documentation)	
	No leakage between part of the system (extension, bends and flanges)	
Tuob and an oyotom	Avoiding flues recirculation, respecting the minimum distances between the flues and air pipes with split configuration and between air/flues pipe and walls with the concentric configuration	
	Correct plant pressure with cold system temperature	
Hydraulic plant	Ensuring air bleeding	
	Checking tank connection (only FR). If tanF is not present, be sure to connect the flow and return together with a pipe for ensuring the needed circulation	
Gas plant	Checking inlet pressure Static	
	Avoiding gas leakage from the gas connection on the boiler	
	Checking correct electric supply (220-240V -15%+10% 50Hz)	
Electric connection	Checking the correct tank probe connection (only FR), after having removed the factory-installed resistor	
	Checking syphon cleanness (no obstructions on it)	
Condense syphon	Connecting to a waste water or treating its acidity with relevant products before discharging on the environment.	
	Checking CO2 value	
Flue check	CO2 Qr	
	CO2 Qn	
	If CO2 values are not correct, do the procedure "Manual Calibration".	





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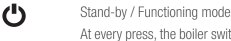
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RESET SERVICE!心

RESET



The front control panel: PUSHBUTTONS AND KNOBS



At every press, the boiler switches its mode from $\Theta\Theta$ to summer or winter mode.

CH setting knob

To set the CH system temperature. If the Outdoor Sensor Kit was installed, see also "Outdoor Sensor Kit"

DHW setting knob

To set the DHW temperature.

RESET Press to reset the boiler in case of breakdown.

See further details in "Alarms - boiler block"

DISPLAY - symbols enabled in this model and their description

CH – winter mode indication

If flashing, it means that the boiler is functioning in CH mode. See also the remark in the descrition of symbol \blacksquare .

Burner ON

It indicates the presence of the flame in the burner.

DHW mode indication

If flashing, it means that the boiler is functioning to produce domestic hot water.

If both .ill and symbols flash at the same time, a Technician-reserved function has been activated. In this case, turn immediately the boiler off - and then turn it on again - by means of the button (1).

Two digit display under the symbol . III°

Normally, it displays the CH flow temperature, i.e the temperature of the liquid on boiler's outlet that is sent to the CH system.

During the CH temperature setting (by rotating the knob .), it shows the temperature value changing; in case of alarm it displays "E"; during the setting (reserved to the Technician) it displays the chosen parameter ID number (see "PCB parameters settings (technician menu)"

Three digit display under the symbol =

It informs that the outdoor probe (accessories) is installed.

Normally, it displays the temperature of the hot water on boiler's outlet. When the boiler is in stand-by mode, it displays **AFA**.

During the DHW temperature setting (by rotating the knob), it shows the temperature value changing; in case of alarm it displays the ID number of the alarm (see "Alarms - boiler block" on page <?>); during the setting (reserved to the Technician) it displays the value of the chosen parameter.

RESET It appears when the boiler is locked or anyway is present an error that the user could manage. See "Alarms - boiler block" to identify the problem and the relevant actions to be carried out.

It appears when the boiler has detected an error (mainly a fault) that has to be managed by the Technician. The User can anyway see "Alarms - boiler block" to get information about and the eventual actions to be carried out.

Note: In this case the CH system temperature is automatically set and so the use of the knob . iii is different from the standard way: for deeper details rely on kit instruction and see "Outdoor Sensor Kit"

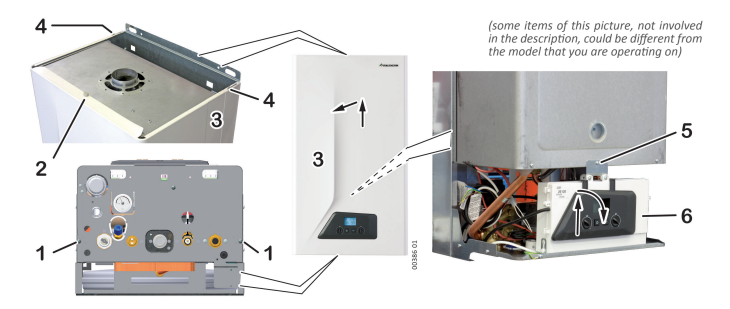
SERVICE

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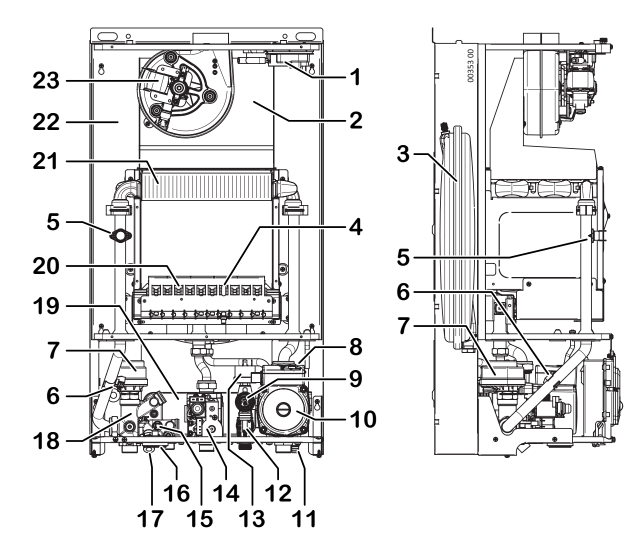


- ► Unscrew the casing fixing screws 1 and 2;
- ▶ pull the casing 3 outwards, then push it upwards (to unhooF it from the tongues 4) and remove it;
- ▶ unscrew the screw 5, then slide the control panel 6 upwards and overturn it downwards;
- ▶ after the regulations, close the boiler repeating everything in the other sense, carefully hooking the casing 3 to the tongues 4.







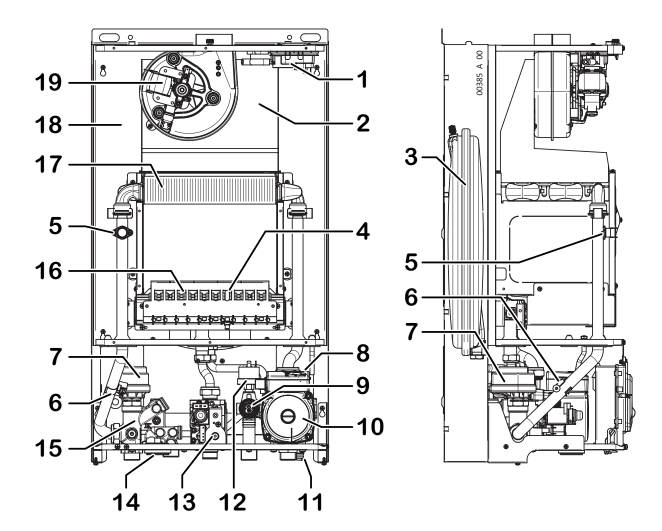


- 1 Flue pressure switch
- 2 Flue hood
- 3 Expansion vessel
- 4 Flame ignition/detection electrode
- 5 Safety thermostat on system flow
- 6 Temperature Sensor, system flow
- 7 Motorized 3-way valve
- 8 Automatic Venting Device (heating circuit, incorporated in the pump)
- 9 Safety valve 3 bar
- 10 Pump
- 11 Drain valve
- 12 Priority flow switch (with filter)
- 13 Loss of water pressure switch
- 14 Gas valve
- 15 DHW temperature sensor
- 16 System pressure gauge

- 17 Filling valve
- 18 By-pass (in-built in the 3-way valve hydraulic assembly)
- 19 DHW exchanger (thermally insulated)
- 20 Burner
- 21 Primary exchanger
- 22 Sealed chamber
- 23 Fan



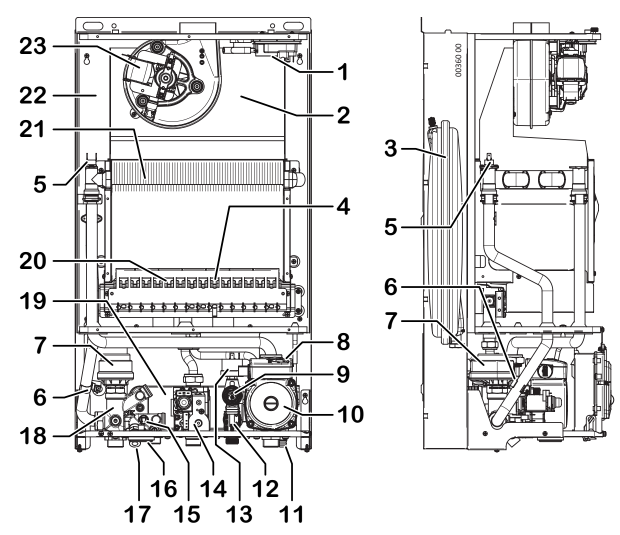




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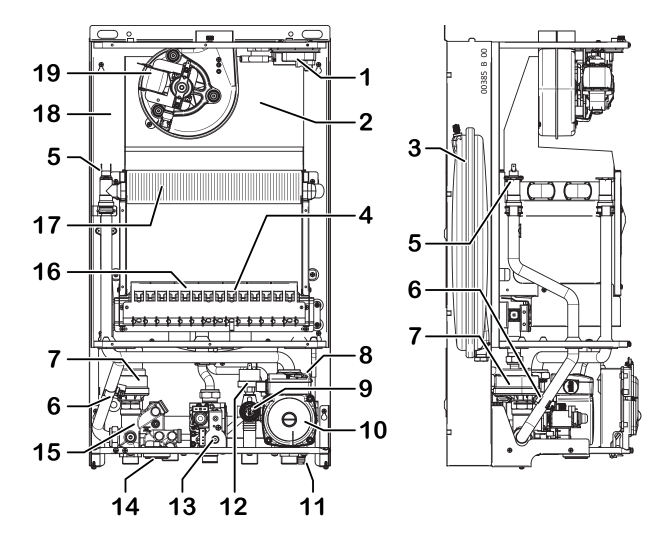




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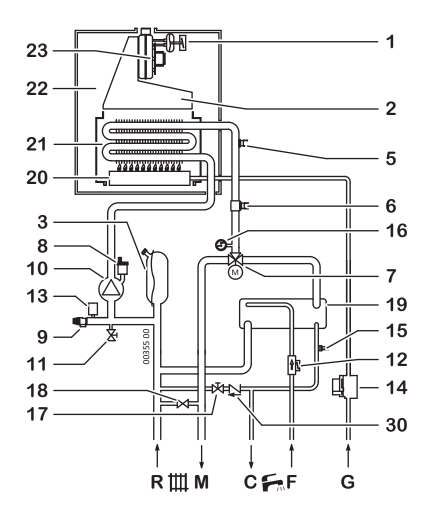


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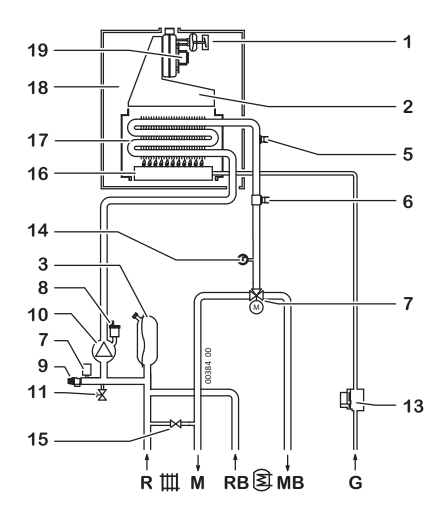






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- 20 Burner
- 21 Primary exchanger

- 22 Sealed chamber
- 23 Fan
- 30 Check valve
- R Heating return
- M Heating flow
- C Hot water outlet
- F Cold water inlet
- G Gas inlet

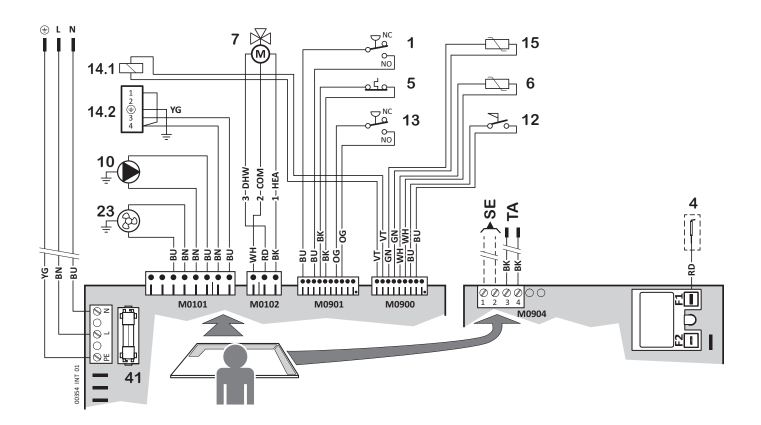


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- 3 Expansion vessel
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- 6 Temperature Sensor, system flow
- 7 Motorized 3-way valve
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- 9 Safety valve 3 bar
- 10 Pump
- 11 Drain valve
- 12 Loss of water pressure switch
- 13 Gas valve
- 14 System pressure gauge
- 15 By-pass (in-built in the 3-way valve hydraulic assembly)
- 16 Burner
- 17 Primary exchanger
- 18 Sealed chamber
- 19 Fan

- R Heating return
- M Heating flow
- RB Return from storage coil
- MB Flow to storage coil
- G Gas inlet







- 1 Flue pressure switch (*)
- 4 Flame ignition/detection electrode
- 5 Safety thermostat on system flow (*)
- 6 Temperature Sensor, system flow
- 7 Motorized 3-way valve
- 10 Pump
- 12 Priority flow switch (with filter) (*)
- 13 Loss of water pressure switch (*)
- 14.1 Gas valve modulation control
- 14.2 Gas valve opening control
- 15 DHW temperature sensor
- 23 Fan
- 41 Fuse F2A (2A fast)
- (*) the contacts of these components are shown in rest conditions (cold condition, no system pressure, no flow)

Optional external devices:

TA Room thermostat: (or Chronothermostat) SELV simple contact. Closed contact = heating request. or Remote control (original accessory only)

SE To optional outdoor temperature sensor

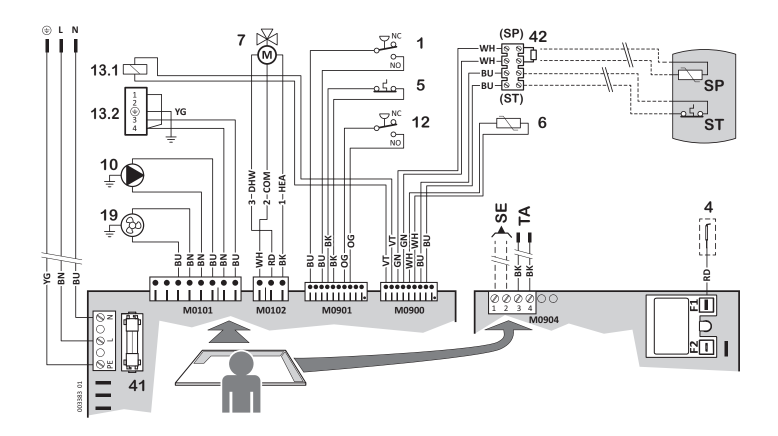
Abbreviations: COM Common • NC Normally closed (contact) • NO Normally open (contact)

• HEA Heating (diverting command) • DHW Hot water (diverting command)

Colours: BF BlacF • BN Brown • BU Blue GN Green

- RD Red OG Orange VT Violet WH White
- YE Yellow YG Yellow-Green





- 1 Flue pressure switch (*)
- 4 Flame ignition/detection electrode
- 5 Safety thermostat on system flow (*)
- 6 Temperature Sensor, system flow
- 7 Motorized 3-way valve
- 10 Pump
- 12 Loss of water pressure switch (*)
- 13.1 Gas valve modulation control
- 13.2 Gas valve opening control
- 19 Fan
- 41 Fuse F2A (2A fast)
- 42 Resistor, 2.2 F0hm 1/2W (**)
- (*) the contacts of these components are shown in "standard" conditions (i.e. temperature below threshold, cold system, no system pressure, no flow)
- (**)see "Electrical connection between the boiler and the storage unit"for details.

Optional external devices:

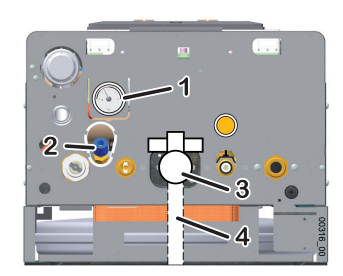
- SP DHW Storage temperature Probe (**)
- ST DHW Storage Thermostat (*) (**)
- TA Room thermostat: (or Chronothermostat) SELV simple contact. Closed contact = heating request. or Remote control (original accessory only)
- SE To optional outdoor temperature sensor
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Heating system filling and pressuring



Once all system connections have been carried out, proceed with system filling. This operation should be made with care, respecting the following steps:

- ► Open the radiators venting devices;
- ► Check that the plug of the automatic air vent, incorporated in the boiler circulator, is unscrewed: if not, unscrew it and leave it unscrewed, even afterwards, for normal operation;
- ► If it's required to fill the system with anti-freeze solution, do this operation, then hermetically close the connection or the valve used to put the solution in, to allow the pressurization.



- ► Gradually open the filling cock 2;
- ► Check the correct functioning of automatic venting devices, eventually installed;
- ► Close the radiators venting devices as soon as water flows out of them;
- ► Make sure, by reading the pressure gauge 1, that the pressure reaches the optimal value of 1.0 bar (max 1.5 bar);
- ► Close the water filling cock 2 and bleed each radiator again;
- ▶ Repeat the venting and pressurization operations until the air is completely purged from the system.





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- Open the radiators venting devices;
- ► Check that the plug of the automatic air vent, incorporated in the boiler circulator, is unscrewed: if not, unscrew it and leave it unscrewed, even afterwards, for normal operation;
- ► Locate the system filling device, foreseen externally to the boiler, and proceed depending on its type:
 - filling from aqueduct: open it and let water flow in the system
 - filling with anti-freeze solution: pump in the solution and pressurize the system.
- ► Check the correct functioning of automatic venting devices, eventually installed on the heating system and/ or on the storage coil circuit;
- ► Close the radiators venting devices as soon as water or anti-freeze solution flows out of them;
- ► If the storage coil or the relevant circuit were equipped with manual venting valves, use them to purge the residual air from them;
- ► Make sure, by reading the pressure gauge 1, that the pressure reaches the optimal value of 1.0 bar (max 1.5 bar);
- ► Close the filling device and bleed each radiator again;
- ► Repeat the venting and pressurization operations until the air is completely purged from the system.

DHW storage tank filling

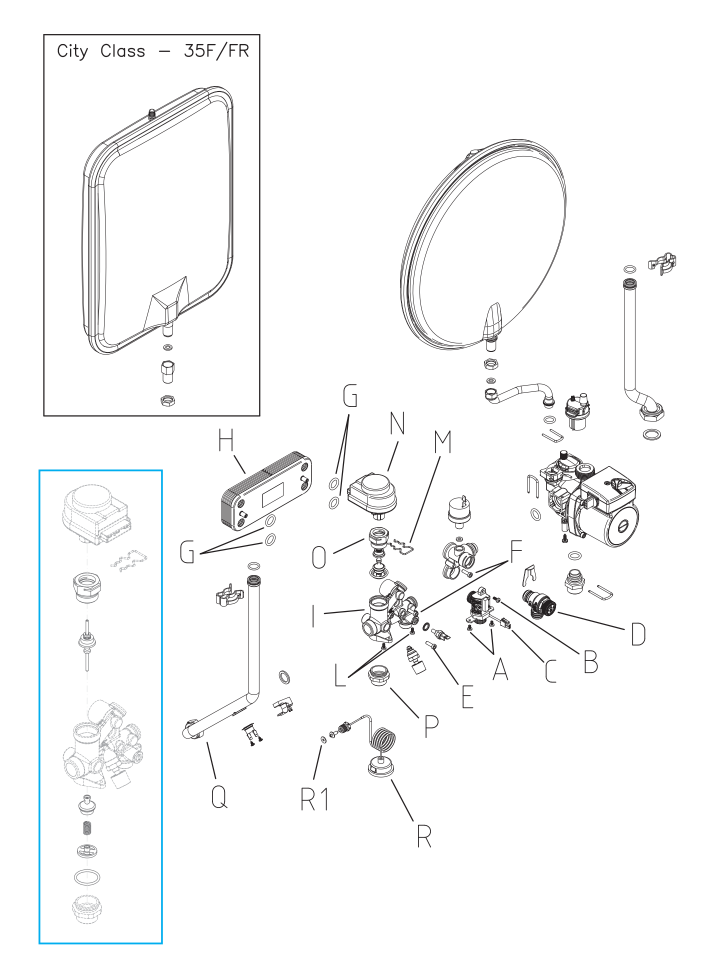
Fill the DHW storage tank (on storage unit):

- open one of the hot water taps in the DHW system;
- gradually open the hand valve installed on the cold water inlet of the storage unit;
- ▶ when only water flows out of the tap, close it.











Dismounting & mounting

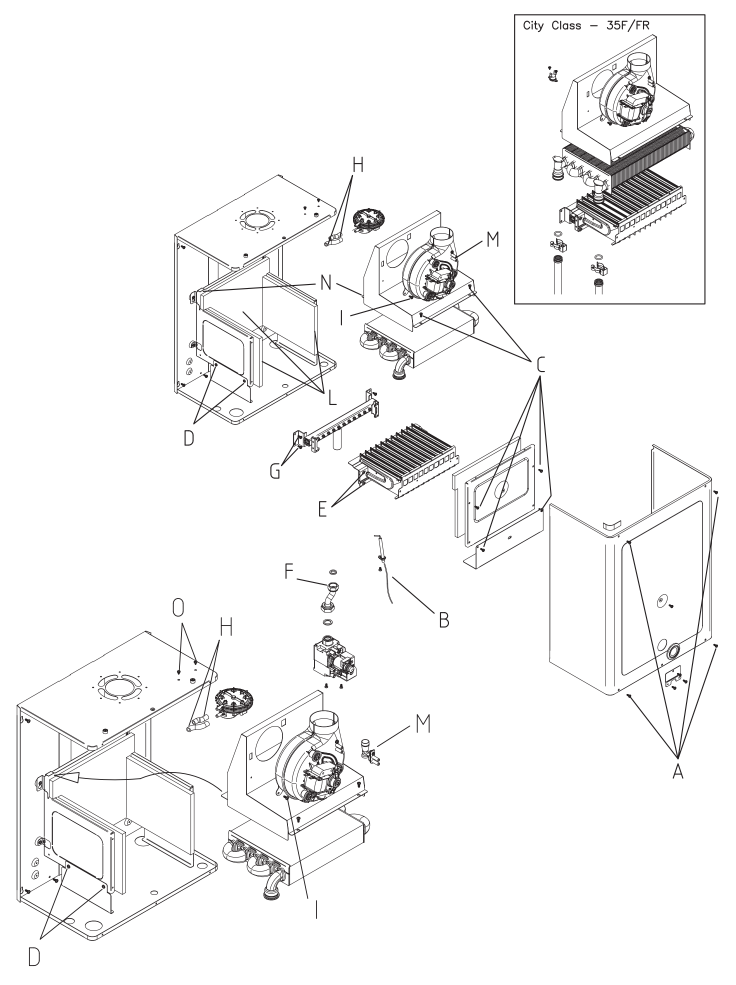




FLOW STAT	TOOLS
tools suggested: allen Fey 4 mm - antiscale liquid for cleaning	
DISMOUNTING	
discharge boiler water from both side (DHW and CH)	see procedure
 rotate safety 3 bar (D) 90* clockwise to show the right fixing screw 	by hands
unscrew 2 fixing screws (F)	allen key 4 mm
take out the DHW exchanger (H)	by hand
clean chemically or to replace it	by hand
HOW TO CLEAN	Sy Harre
chemical cleaning with antiscale liquid on both sides of DHW exchanger	
 rinse thoroughly with water 	
MOUNTING	
check effectiveness of 4 O-rings (G)	by hands
place DHW exchanger on its spot	by hands
screw 2 fixing screw (F)	allen key 4 mm
 rotate safety 3 bar (D) 90° anticlockwise and connect its discharging pipe if it is the case fill-in boiler water 	by hands
	see procedure
FLOW STAT	
tools suggested: allen key 4 mm - cross screwdriver	
DISMOUNTING	
place flow stat to its spot on brass group	by hands
screw 2 fixing screws (A) to hydraulic metal bracket	cross screwdrive
screw 1 fixing screw (B) to brass group	cross screwdrive
 rotate safety 3 bar (D) 90° anticlockwise and connect its discharging pipe if it is the case 	by hands
plug flow stat electrically (C)	by hands
fill-in boiler with water	see procedure
MOUNTING	·
discharge water from DHW side	see procedure
unplug flow stat electrically (C)	by hands
 rotate safety 3 bar (D) 90* clockwise to show the flow stat behind 	by hands
unscrew 2 fixing screws (A) from hydraulic metal bracket	cross screwdrive
unscrew 1 fixing screw (B) from brass group	cross screwdrive
 unscrew 1 screw (E) and to screw it where screw (B) has been left; this way flow stat will 	
leave easily its spot from brass group	allen key 4 mm
screw 1 screw (E) on the previous spot for future servicing	allen key 4 mn
3 WAY VALVE	
	driver english wrongh 24 mm
tools suggested: wrench 14 mm or 3/8" - wrench 30 mm or 3/4" - allen key 4 mm - cross screw	/driver -Socket wrench 34 mm
DISMOUNTING The state of the s	
discharge boiler water from both side (DHW and CH)	see procedure
• dismount pipe (Q)	wrench 30 mr
dismount manometer (I)	wrench 14 mr
dismount DHW exchanger (H) (see procedure)	allen Fey 4 mr
 unscrew 2 fixing screws (L) and take out the brass group (I) 	cross screwdrive
 unscrew plastic nut (0) and take out first half of 3 way valve 	wrench 30 mr
 unscrew brass nut (P) and take out second half of 3 way valve 	socket wrench 34 mr
 clean or to replace 3 way valve 	by hand
- clear or to replace 5 way valve	
MOUNTING	34 mr.
 MOUNTING mount of 3 way valve, tightening plastic nut (0) and brass nut (P) place brass group on the bracFet and fix it with 2 screws (L) but not tighten them completely 	34 mm by hand
 MOUNTING mount of 3 way valve, tightening plastic nut (0) and brass nut (P) place brass group on the bracFet and fix it with 2 screws (L) but not tighten them completely mount DHW exchanger (H) (see procedure) 	34 mm by hand allen key 4 mm
 MOUNTING mount of 3 way valve, tightening plastic nut (0) and brass nut (P) place brass group on the bracFet and fix it with 2 screws (L) but not tighten them completely mount DHW exchanger (H) (see procedure) mount pipe (Q) 	wrench 30 mm - socket wrench 34 mn by hands allen key 4 mn wrench 30 mn
 MOUNTING mount of 3 way valve, tightening plastic nut (0) and brass nut (P) place brass group on the bracFet and fix it with 2 screws (L) but not tighten them completely mount DHW exchanger (H) (see procedure) 	34 mn by hand allen key 4 mn







Dismounting & mounting



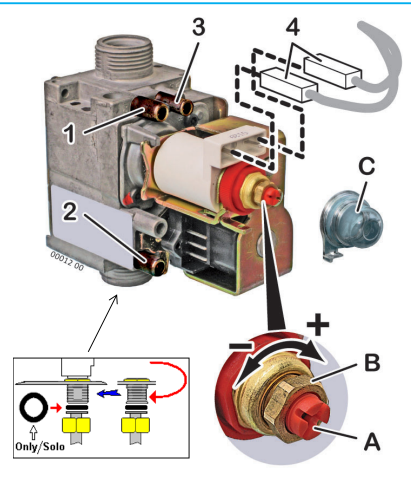


BURNER AND FAN	TOOLS
tools suggested: wrench 24 mm - cross screwdriver - plastic brush - straight plier	
DISMOUNTING	
leave electric supply and close the gas inlet	by hand
remove the sealed chamber, unscrew the 5 screws (A)	Cross screwdriver
disconnect the electrode wire	by hand
remove the insulating plate, unscrew the 6 screws (C)	cross screwdriver
remove the burner, unscrew 4 screws (E)	Cross screwdriver
unscrew gas pipe	wrench 24 mm
remove the gas collector, unscrew the 4 screws (G)	Cross screwdriver
remove the silicon pipe H, check and clean	by hand
disconnect the power wires, unscrew the fixing screw and remove the fan	cross screwdriver
remove the flues hood	by hand
• clean burner	plastic brush
check electrode position 4-5 mm from burner	straight plier
check integrity of insulation parts	
check and clean the nozzeles	plastic brush
check and clean the fan	
check and clean the fan probe (M)	
clean the main heat exchanger bottom and top part	plastic brush
MOUNTING	
refit the flues hood, being careful to position the lip (N) correctly under the profile (O)	by hand
mount the nozzle ramp with the 4 screws (G), replace the gasket, mount the gas pipe, tighten the hexagonal ring nut (F)	Cross screwdriver-wrench 24 mm
mount the burner, screw the 4 screw (E)	Cross screwdriver
reconnect the electrode wire (B)	by hand
refit the insulating plates, screw the 6 screws (C)	Cross screwdriver
refit the deflectors, screw the screws (D) 2 on each side	Cross screwdriver
mount the fan paying attention to the gasket at the flue system and fix it with the screw (I)	By hand/Cross screwdriver
reconnect the silicon pipe (H) paying attention respect + and - signals	by hand
mount the sealed chamber, screw the 5 screws (A)	Cross screwdriver







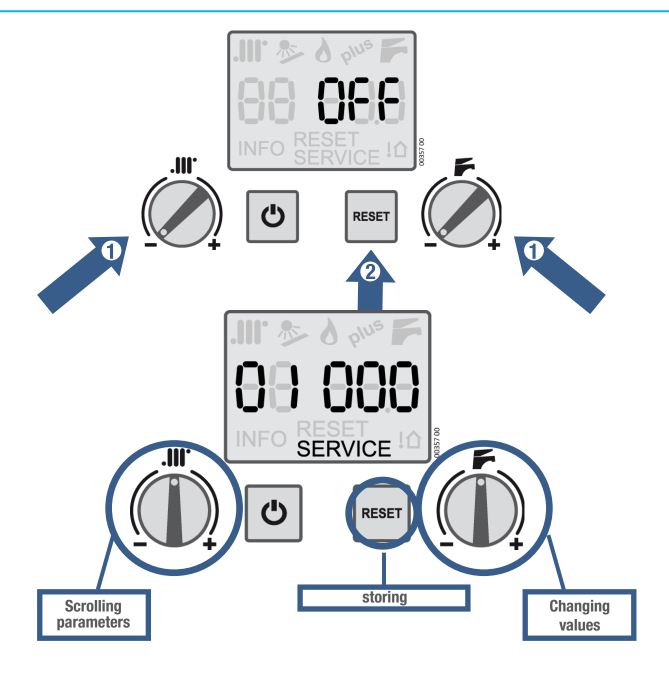


G	AS VALVE	TOOLS
to	pols suggested: screw - nut	
C	ALIBRATION	
•	Outlet pressure: Values written on User manual (1)	
•	Inlet pressure: Net pressure must be: 20 mbar - MTN / 29- 37 mbar - LPG (2)	
•	Vent Connection: Pressure compensation on sealed chamber (3)	
•	Coil modulator wires: $MTN = 20 - 120 \text{ mA} / LPG = 30 - 165 \text{ mA}$ Disconnect one to force boiler on minimum value set (4)	
•	Minimum adjustment: Use the screw to set the minimum value (respecting the data on User manual) (A)	
•	Maximum adjustment: Use the nut (10 mm) to set the maximum value (respecting the data on User manual) (B)	
•	Protection cup: After any adjustments, mount the protection cup (C)	

Gas supply pressure									
Nominal pressure	mbar	20	37	20	37	20	37	20	37
Inlet pressure (min÷max)	mbar	17 ÷ 25	35÷40	17 ÷ 25	35÷40	17 ÷ 25	35÷40	17 ÷ 25	35÷40
Injectors number		9		11		13		15	
Injectors diameter	mm/100	130	78	130	78	130	77	130	78
Gas pressure to injectors at Qn (MAX)	mbar	12.4	27.8 / 35.7	13.0	27.5 / 35.6	12.8	27.7 / 35.8	12.6	27.4 / 35.4
Gas pressure to injectors at Qr (MIN)	mbar	2.4	6.5 / 6.5	1.9	4.9 / 4.9	1.9	6.5 / 6.5	1.7	6.5 / 3.9







- 1. Boiler Mode OFF
- 2. Put both knobs III at minimum value; then press **RESET** for 6 sec. until display is showing on the left «00» (n°of Parameter) and on the right «000» (Value of Parameter chosen).
- **3.** Acting on left knob **. .** for scrolling Parameters.
- **4.** Acting on right knob for changing Parameter values
- **5.** Storing values changed pressing button **RESET** for 3 sec.
- 6. Parameter Access still be active for 15 min; exit function pressing

Parameters

Standard Parameter for general uses Suggested to not modify





Р	aram.	Description	Range	Fact. settings	Note
F FB	01	Type Gas	0 ÷ 1	0	0 : G20 1 : G31
F R	02	CH Temperature Range	0 ÷ 1	0	0 : Standard Range 35 ÷ 80 °C
F B	03	Slow Ignition Fan Revolution	0 ÷ 80	kind of	1 : Reduced Range 20 ÷ 45 °C 80% of Max
				boiler	
	04	Max CH power inlet	00 ÷ 100	100	Percentage of Max CH Power inlet available 0 : Standard functioning (post circulation)
	05	Pump mode on CH demand	0 ÷ 2	0	1 : Pomp always ON 2 : Pomp always OFF
F FR	06	Delay of re-ignition in CH demand	0 ÷ 15	3	Value in minutes
F R	07	Bleeding Plant function	0 ÷ 3	0	0 : Disabled 1 : Bleeding plant CH side 2 : Bleeding plant DHW side 3 : Bleeding plant both CH and sides 1 : (Fixed) OFF= 75°C, ON = 65°C
F	08	ON/OFF Temperature on DHW demand	1 ÷ 2	1	2 : (SET point) OFF = DHWSet + 3° ; ON = DHW-Set + 2°
	09	Timing to reach the max power in CH demand	20 ÷ 120	25	Time in Seconds
F FR	10	Timing to reach the maximum power on CH demand after OFF for high temperature	0 ÷ 1	0	0 : Disabled Function (normal working) 1 : Boiler forced to max power
(F) (FR)	12	Chimney Sweeper function	0 ÷ 1	0	0 : Disabled Function 1 : Boiler forced to max power
F B	19	Delay of switching ON after CH demand	0 ÷ 5	0	Minutes. Timing for boiler CH activation after receiving CH demand
F FR	20	Timing of pump functioning after CH demand	0 ÷ 240	30	Seconds. Post circulation after CH demand
FR	21	Timing of pump functioning after DHW demand	F 0÷3 FR 0÷240	3 180	Seconds. Post circulation after DHW demand
FR	23	Set temperature of tank	0 30 ÷ 60	0	0 : Settable by knob on control panel 30 ÷ 60 : temperature set by the technician and not settable anymore by the user
F FB	24	DHW max Power inlet	0 ÷ 100	100	% of max DHW power inlet available
₽ (FR)	25	ΔT for boiler ignition while tank demand	1 ÷ 10	3	ON burner for tank demand =SET - (PAR25)°C
FR	26	ΔT to get max Flow Temperature while tank demand	5 ÷ 15	8	$\Delta T = SET Tank - T current$ If $\Delta T > (PAR26)$; then T flow = max value
FR	27	ΔT to set the min value of the T flow on tank preparation demand	5 ÷ 20	15	T flow min = SET Tank + $(PAR27)^{\circ}C$
FR	28	Anti-legionella Function ON /OFF	0 50 ÷ 70	60	0 : Disabled Function 50 ÷ 70 : temperature of water during this function
(FB)	29	Activation timing Anti Legionella, if not reached temperature at PAR 28 before	1 ÷ 15	7	Days.
	30	Anti Legionella function timing at T= PAR 28	0 ÷ 30	1	Minutes.
F R	39	Offset External Probe	-5°÷ +5°	0	0:-5°C 5:0°C 10:+5°C
F R	41	Min set CH temperature on TA1	20 ÷ 50 20 ÷ 35	0	Degrees Standard Range: DEFAULT 35°C Reduced Range : DEFAULT 20°C
F FB	42	OFF burner while CH demand	0 ÷ 10	5	Seconds OFF burner=CHset+ (PAR42)°C
₽	43	ON burner while CH demand	0 ÷ 10	0	Seconds ON burner=CHset+ (PAR43)°C
FR	45	Timing for DHW demand priority	0/10 ÷ 180	0	Seconds. time after which DHW demand is forced OFF

Errors

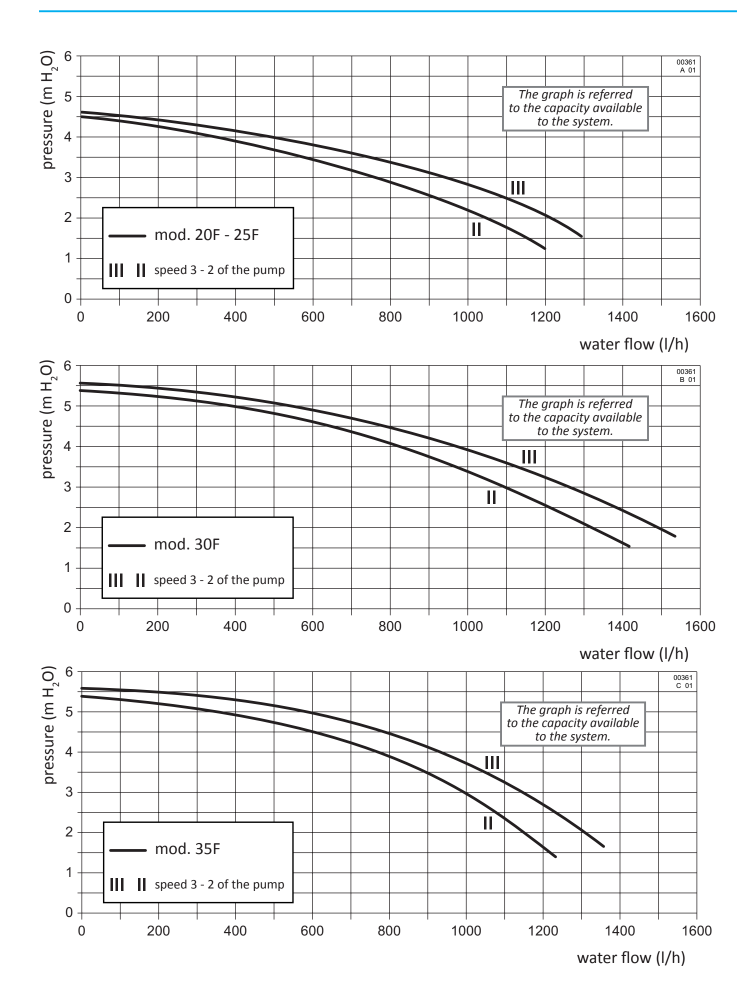




Code		Error Find	Description	Suggestion
			No flame ignition	Gas pressure inlet lower than required
	E01	RESET	(after 3 attempts)	Electrode position not correct
			<u> </u>	PCB is not managing ignition
F R	E02	RESET	High Water Temperature on Primary	Safety Thermostat open; check water circulation and pressure
			(Safety Thermostat)	Low Water circulation on the plant; check pump
F FR	E03	RESET	Air pressure Switch is not working after	Check air pressure switch and fan probe
			Fan = ON	Check flues pipes and chimney flues for eventual obstructions CH Probe out of order; checF resistance values with standard ones
F R	E05	SERVICE	CH NTC probe out of order	Low Water circulation on the plant; check pump
(3)	FOC	CEDVICE	DI IMANTO much a part of purpler	
	E06	SERVICE	DHW NTC probe out of order	DHW Probe out of order; checF resistance values with standard ones
(B) (FR)	EOO	CEDVICE	Flome lost 6 time ofter its detection	Flues mixed with air inlet and combustion is not good anymore; checF flues configuration
	E08	SERVICE	Flame lost 6 time after its detection	Electrode position not correct
(B) (R)	E10	RESET	Low Plant Pressure	·
	EIU	NESEI		Fill-in water plant
	E11	RESET	Air pressure switch in working position while FAN=OFF	Check air pressure switch, its silicon pipes and fan probe
FR	E12	SERVICE	Tank probe out of order	Tank Probe out of order; check resistance values with standard ones
(F) (FR)	E13	SERVICE	Gas Valve modulator coil not electrically	Check gas valve wire connection
	LIJ	SEITVIOL	supplied	PCB is not correctly managing gas valve; replace PCB
	E17	SERVICE	Buttons Anomaly (if a button remains wrongly pressed)	Check keyboard buttons
	E22	SERVICE	Uncorrect microprocessor programming	Power OFf and Power ON for reset
(F) (F)	E23	SERVICE	Electric supply frequency not correct (correct 50 Hz +-1)	Inlet electric supply not under specifications
(F) (F)	E31	SERVICE	Wrong communication between Boiler and	Procedure to connect Remote control
	E31	SERVICE	Remote Control	Connection wire shielded
	E 35	RESET	Spurious Flame (Detection while no flame on the burner)	Electrode position not correct
	E38	SERVICE	External probe out of order	Check external probe resistance values with standard ones
(F) (F)	E39	SERVICE	Antifreeze function activate	Check boiler and ice on the plant
F FR	E42	RESET	System error (microprocessor internal error)	Turn OFF electricity and then ON; if error remains, replace PCB
F FR	E44	SERVICE	Flow temperature increased sharply	•Low Water circulation on the plant; checF pump and water prevalence on the plant
(F) (F)	E50	SERVICE	Electric supply Voltage not correct (under 175 V)	•Inlet electric supply not under specifications
₽	E72	SERVICE	Combustion configuration wrong	•The actual combustion control (flue gas thermostat or air pressure switch)is incorrect compared to what is the configuration code of PCB

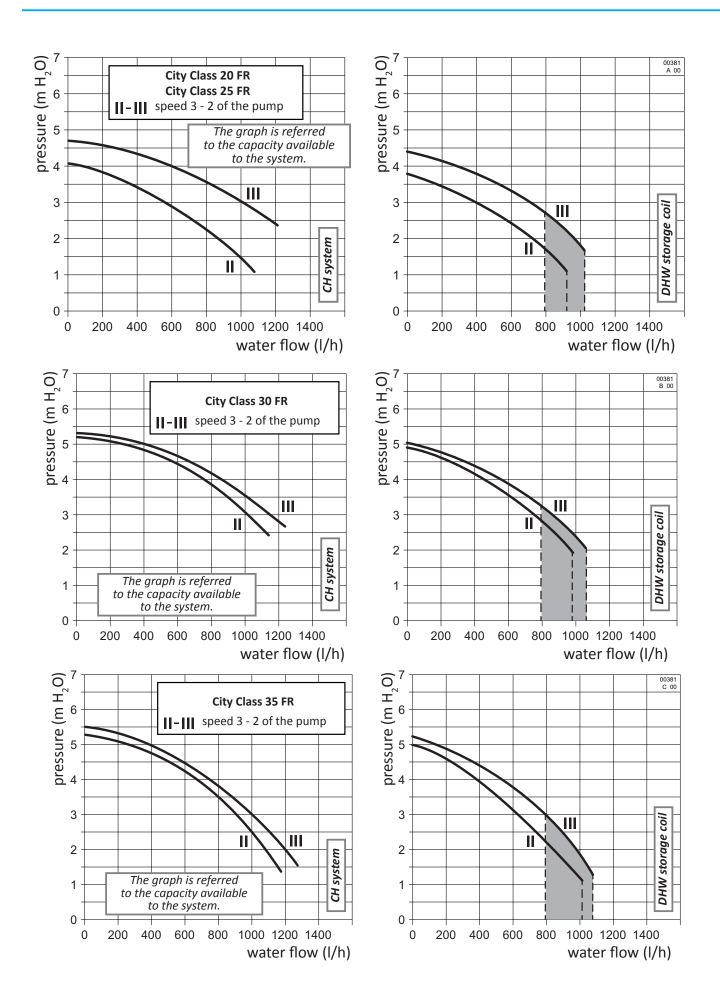
















		City (Class 20 F	City	Class 25 F	City (Class 30 F	City	Class 35 F		
Gas type	U.M.	G20	G30/G31	G20	G30/G31	G20	G30/G31	G20	G30/G31		
Class			II _{2H3+}	II2H3+ II2H3+				II _{2H3+}			
Туре				B22	? - C12 - C32 - C4	2 - C52 - C	62 - C82				
Working temperature range (min÷max)	°C	0	÷ +60	0	÷ +60	0	÷ +60	0	÷ +60		
Max heat input (Qn)	kW	21.0	20.5	25.7	25.5	30.0	29.0	30.0	29.0		
Min heat input (Qr)	kW	9.5	10.0	10.0	10.2	12.0	13.0	12.0	13.0		
Max heat output (Pn)	kW	19.5	19.0	24.0	23.8	28.2	27.3	28.2	27.3		
Min heat output (Pr)	kW	8.1	8.5	8.5	8.6	10.2	11.1	10.2	11.1		
NO _x Class		3	3/3	3	3/3	3	3/3	3	3/3		
CO at 0% O ₂ (at Qn)	ppm	69.7	87.5 / 60.9	91.1	119.7 / 79.4	84.8	103.7 / 61.3	84.8	103.7 / 61.3		
CO ₂ at nominal input	%	5.5	6.4 / 6.3	7.2	8.1 / 7.9	7.5	8.4 / 8.0	7.5	8.4 / 8.0		
Flue temperature (at Qn)	°C	118	110 / 112	119	111 / 113	122	121 / 120	122	121 / 120		
Flue mass flow rate (at Qn)	kg/h	53.74	53.62 / 54.22	51.93	53.21 / 53.82	58.58	57.11 / 59.11	58.58	57.11 / 59.11		
Efficiency											
Nominal efficiency (at Qn)	%		92.7		93.3	94.0			94.0		
Efficiency at 30% Qn	%	90.5			91.0		91.5		91.5		91.5
Heating											
Temperature selection range (min÷max)	°C		35÷8		35÷80 35÷80		,	35÷80			
Expansion vessel	I		8		8		8	8			
Exp.vessel pre-loading pressure	bar		1		1		1	1			
Loss of water pressure switch	bor	0.4 /	0.9 (±0.2)	0.4	/ 0.9 (±0.2)	0.4 /	′ 0.9 (±0.2)	0.4 / 0.9 (±0.2)			
off / on pressure	bar	То	To allow the correct system filling, the pressure of the domestic water should be higher than the ON value of the pressure switch.						ire switch.		
Max working pressure	bar		3		3		3		3		
Max system temperature	°C		85		85		85	85			
Anti-freezing function temperature on / off	°C	Ę	5/30 5/30 5/30		5 / 30	5/30					
Hot water											
Flow rate at 25°C temp. rise	l/min	11.2	10.9	13.7	13.6	16.2	15.6	18.6	18.6		
Flow rate at 30°C temp. rise	l/min	9.3	9.1	11.5	11.4	13.5	13.0	15.5	15.5		
Min water flow (for the DHW function activation)	l/min		2.8		2.8		2.8		2.8		
Min supply pressure (for the DHW function activation)	bar		0.2		0.2		0.2		0.2		
Max supply pressure	bar		6		6		6		6		
Temperature selection range (min÷max)	°C	3	5÷55	3	35÷55	3	35÷55	;	35÷55		

(follows)





	U.M.	City C	lass 20 F	City C	lass 25 F	City C	lass 30 F	City (Class 35 F
Gas type	U.IVI.	G20	G30/G31	G20	G30/G31	G20	G30/G31	G20	G30/G31
Electrical data									
Voltage / frequency (nominal voltage)						-240 / 50 230V)			
Power consumption		-	103 103 132 145						
Level of protection		IP X5D IP X5D IP X5D IP X5D					P X5D		
Dimensions									
Width - Height - Depth	V / Hz	see "Dimensions and connections"							
Weight: net / gross	W	30.4	1/32.8	30.6	5 / 33.0	31.6	5 / 34.0	35.	8 / 38.2
Connections									
Hydraulic and gas connections	mm				see "Dimensions (and connections	5"		
Flue: types, lengths and diameters	kg				see "Flue	systems"			
Gas supply pressure									
Nominal pressure	mbar	20	37	20	37	20	37	20	37
Inlet pressure (min÷max)	mbar	17 ÷ 25	35÷40	17 ÷ 25	35÷40	17 ÷ 25	35÷40	17 ÷ 25	35÷40
Injectors number			9		11		13		15
Injectors diameter	mm/100	130	78	130	78	130	77	130	78
Gas pressure to injectors at Qn (MAX)	mbar	12.4	27.8 / 35.7	13.0	27.5 / 35.6	12.8	27.7 / 35.8	12.6	27.4 / 35.4
Gas pressure to injectors at Qr (MIN)	mbar	2.4	6.5 / 6.5	1.9	4.9 / 4.9	1.9	6.5 / 6.5	1.7	6.5 / 3.9
Gas consumption									
at 0=	m³/h	2.22		2.72		3.17		3.65	
at Qn	kg/h		1.61 / 1.59		2.01 / 1.98		2.28 / 2.25		2.72 / 2.67
.10	m³/h	1.00		1.06		1.27		1.44	
at Qr	kg/h		0.79 / 0.78		0.80 / 0.79		1.02 / 1.01		1.07 / 1.05

Note: data have been measured with minimum length coaxial flue.





Gas type	U.M.	City Class 20 F		City Class 25 F		City Class 30 F		City Class 35 F		
		G20	G30/G31	G20	G30/G31	G20	G30/G31	G20	G30/G31	
Class			II _{2H3+}		2H3+	II ₂ H3+		II _{2H3+}		
Туре				B22	2 - C12 - C32 - C4	2 - C52 - C	62 - C82			
Working temperature range (min÷max)	°C	0 ÷ +60		0 ÷ +60		0 ÷ +60		0 ÷ +60		
Max heat input (Qn)	kW	21.0	20.5	25.7	25.5	30.0	29.0	34.5	34.5	
Min heat input (Qr)	kW	9.5	10.0	10.0	10.2	12.0	13.0	13.6	13.6	
Max heat output (Pn)	kW	19.5	19.0	24.0	23.8	28.2	27.3	32.4	32.4	
Min heat output (Pr)	kW	8.1	8.5	8.5	8.6	10.2	11.1	11.7	11.7	
NO _x Class		3	3/3	3	3/3	3	3/3	3	3/3	
CO at 0% O ₂ (at Qn)	ppm	69.7	87.5 / 60.9	91.1	119.7 / 79.4	84.8	103.7 / 61.3	85.2	102.5 / 76.9	
CO ₂ at nominal input	%	5.5	6.4 / 6.3	7.2	8.1 / 7.9	7.5	8.4 / 8.0	6.9	7.9 / 7.7	
Flue temperature (at Qn)	°C	118	110 / 112	119	111 / 113	122	121 / 120	118	123 / 122	
Flue mass flow rate (at Qn)	kg/h	53.74	53.62 / 54.22	51.93	53.21 / 53.82	58.58	57.11 / 59.11	72.37	72.11 / 74.16	
Efficiency										
Nominal efficiency (at Qn)	%	92.7		93.3		94.0		94.0		
Efficiency at 30% Qn	%	90.5		91.0		91.5		92.0		
Heating										
Temperature selection range (min÷max)	°C	35÷80				35÷80				
Expansion vessel	I	8		8		8		10		
Exp.vessel pre-loading pressure	bar	1		1		1		1		
Loss of water pressure switch off / on pressure	bar		0.4 / 0.9	9 (±0.2)		0.4 / 0.9 (±0.2)		0.4 / 0.9 (±0.2)		
Max working pressure	°C	3		3		3		3		
Max system temperature	°C	85		85		85		85		
Anti-freezing function temperature on / off	°C	5/30		5 / 30		5/30		5 / 30		
Hot water										
Temperature selection range (min÷max)	°C	30÷60		30÷60		30÷60		30÷60		
Electrical data										
Voltage / frequency (nominal voltage)	V / Hz	220÷240 / 50 (230V)		220÷240 / 50 (230V)		220÷240 / 50 (230V)		220÷240 / 50 (230V)		
Power consumption	W	103		103		132		145		
Level of protection		IP X5D		IP X5D		IP X5D		IP X5D		

(follows)





	U.M.	City Class 20 F		City Class 25 F		City Class 30 F		City Class 35 F			
Gas type	U.IVI.	G20	G30/G31	G20	G30/G31	G20	G30/G31	G20	G30/G31		
Dimensions											
Width - Height - Depth	mm	see "Dimensions and connections"									
Weight: net / gross	kg	27.5 / 29.7		30.2 / 32.6		30.8 / 33.2		34.6 / 37.0			
Connections											
Hydraulic and gas connections		see "Dimensions and connections"									
Flue: types, lengths and diameters		see "Flues system"									
Gas supply pressure											
Nominal pressure	mbar	20	37	20	37	20	37	20	37		
Inlet pressure (min÷max)	mbar	17 ÷ 25	35÷40	17 ÷ 25	35÷40	17 ÷ 25	35÷40	17 ÷ 25	35÷40		
Injectors number		9		11		13		15			
Injectors diameter	mm/100	130	78	130	78	130	77	130	78		
Gas pressure to injectors at Qn (MAX)	mbar	12.4	27.8 / 35.7	13.0	27.5 / 35.6	12.8	27.7 / 35.8	12.6	27.4 / 35.4		
Gas pressure to injectors at Qr (MIN)	mbar	2.4	6.5 / 6.5	1.9	4.9 / 4.9	1.9	6.5 / 6.5	1.7	6.5 / 3.9		
Gas consumption											
at Qn	m³/h	2.22		2.72		3.17		3.65			
	kg/h		1.61 / 1.59		2.01 / 1.98		2.28 / 2.25		2.72 / 2.67		
at Qr	m³/h	1.00		1.06		1.27		1.44			
	kg/h		0.79 / 0.78		0.80 / 0.79		1.02 / 1.01		1.07 / 1.05		

Note: data have been measured with minimum length coaxial flue.



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