Installation and Set Up Instructions For Gas Cooking Ranges

Description	PRO 800	PRO 900
	series	series
G4FN	V01579	V01455
B-G4FN	V01581	V01458
R-G4FN	V01582	V01725
B-G2FN	V01927	V01952
R-G2FN	V01626	V01735





OPEN BURNERS ON OPEN CUPBOARD (not contractual photographs)

CHARVET F-38850 CHARAVINES Tel.: (33) 4-76-06-64-22 Fax: (33) 4-76-55-78-75 Email: info@charvet.fr



Installer Instructions: 800/900 UK GFN French edition: 31.08.06; Update number E English edition: 17.01.2008; Update number B

Code of notice: F800/900N



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1. INSTALLATION

1.1. General points

Installation must be undertaken in compliance with the following instructions and with local codes and bylaws. Ensure you have a suitable and sufficient risk assessment in place.

The user manual must be given to the user after installation.

1.2. Handling

It is imperative to leave the appliance on its wooden pallet for handling on site until the final installation.

Unpack and check the apparatus for damage upon receipt.

In case of damage, mark delivery note accordingly and immediately (within 48 hours) notify the carrier by registered mail with acknowledgement of receipt. Notify your installer.

1.3. Installation

This appliance must be installed under a suitable mechanical extraction hood, close to the gas supply.

If the apparatus is to be installed against a wall or partition, near a piece of furniture or decorative borders, it is recommended that these are made of fireproof material.

If this is not the case, they must be protected by an approved fireproof, insulating material.

All local fire regulations must be adhered to.

If in doubt fireproof construction of adjacent walls, distance to combustible material shall be no less than 10 cm.

Remove all plastic protection.

NOTICE



Fixed appliance:

Install the feet or the levelling studs (they are delivered in a box kept inside the appliance).

Adjust height to level the unit to an horizontal working plan of 900 mm. Fix all independent half module against the wall.

Mobile appliance :

Install the castors (they are delivered in a box kept inside the appliance). The castors with brakes must be locked when the appliance is being connected and during cooking times. Fix all independent half module against the wall.

Any technical action on an apparatus must be undertaken by a qualified technician. The apparatus will have to be isolated from the electrical or gas supply for the duration of the work.

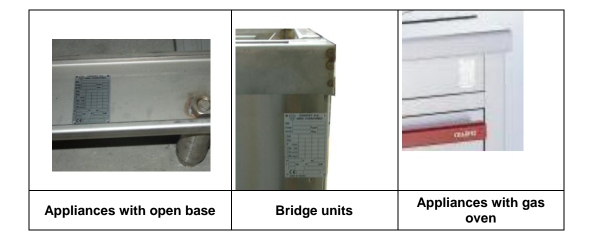
When the apparatus is ready for use ensure the users know how to use it properly (see users guide). Formerly give the person in charge all documentation needed.

WARRANTY: The warranty is specified on the conditions of sale and does not cover damage due to incorrect installation, misuse or inadequate maintenance.



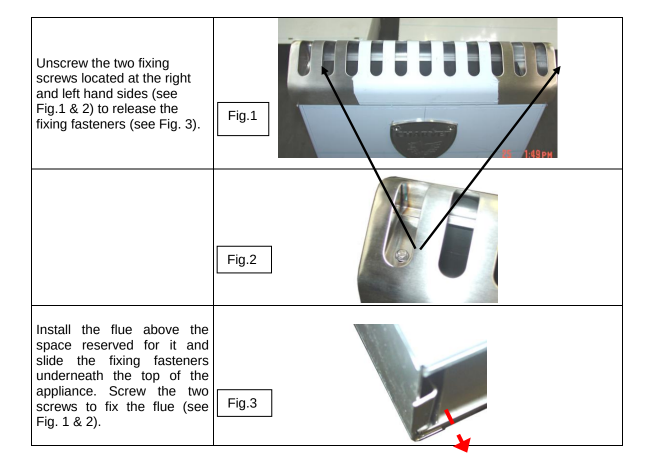
1.4. Data plate

Each apparatus has its own data plate. Transfer all the information on the data plate to the part of the user instructions booklet reserved for it (see the last page). The data plate will ease the communication between you and your client for better service. See locations below:



1.5. Fixing the flue

Install the flue on top of the appliance and ensure the flue is free of obstruction. To fix a short flue (300 mm > 377 mm high max.), see below:





2. CONNECTING THE APPLIANCE TO THE GAS MAIN

Material, assembly and welding tools must be in compliance with the standard EN 45 204.

NOTICE

• Fixed appliance:

Connect the burner strip to the gas mains using 1/2" NPT pipe and connections. Install a shutoff valve in the supply line allowing the unit to be isolated from the rest of the system.

\triangle

Mobile appliance :

Connect a ½" approved armoured flexible gas hose equipped with a quick disconnect fitting including automatic gas shut off to the gas connection located on the rear of the appliance. Remember to use the security chain.

2.1. Checks before connection

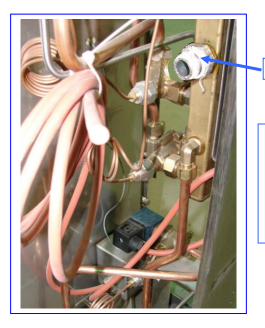
Ensure that:

- The supply pressure and the supply gas should match that shown on the data plate for the gas used.
- The gas supply pipe is of the correct size for minimum pressure drop as a function of length, elbows, and total unit capacity.
- The gas main is free of obstruction.
- The air adjustment output is of 2 m³/h/kW. See chart A below :

	CHART A							
Code of the appliance Description of the appliance		Gas power (kW)	Air adjustment output required (m³/h/kW)					
V01579 V01455	G4FN	44	88					
V01581 V01458	B-G4FN	33	66					
V01582 V01725	R-G4FN	33	66					
V01927 V01952	B-G2FN	16.5	33					
V01626 V01735	R-G2FN	16.5	33					



2.2. Connecting the appliance



Gas connection

Pressure outlet

To reach the pressure outlet:

- Remove the control knobs
- Remove the control panel (screwed on the lower part)

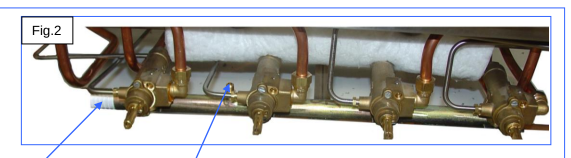


• Units with a gas oven base:

To reach the gas connection:

- Remove the side panel (fixed with 4 screws).
- Connect to tube M 1/2".

Thermostatic valve



Gas connection

Pressure outlet

- Units with an open base:
- Remove the control knobs.
- Remove the control panel.
- Connect to tube M 1/2".





2.3. Checks after connection

Ensure of:

- The watertightness of the gas pipe and connection.
- The supply pressure of the appliance. To take the pressure, do as follow:
 - Remove the control knobs,
 - Remove the control panel,
 - Connect the pressure gauge located on the ramp (see fig. 1 & 2, page 5),
 - Put the appliance in working conditions (or all the appliances if they are connected to the same gas supply), maximum output,
 - Then check your figures with charts B-C (see § 3.3.).
- The colour of the flame (blue),
- The slow down position (see § 3.4.)
- The good working conditions of the appliance and of its safety controls.

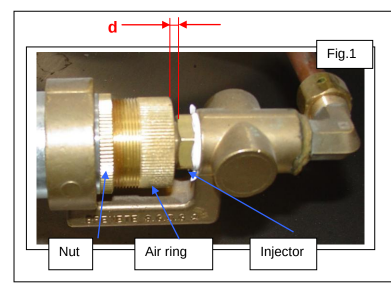
3. CONVERSION TO OTHER TYPES OF GAS

In case there is a different type of gas from the one used normally. When done, ensure of the watertightness of the connection between the injector and its support.

3.1. Replacing burner nozzles and adjusting the air ring

See charts below (§ 3.3.) according to the burners:

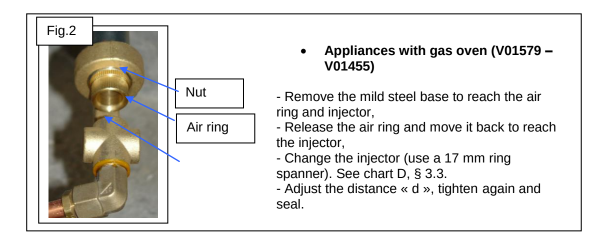
- To choose the correct diameter depending on the nature of the gas,
- To get the right air adjustment for the air ring on the burner.



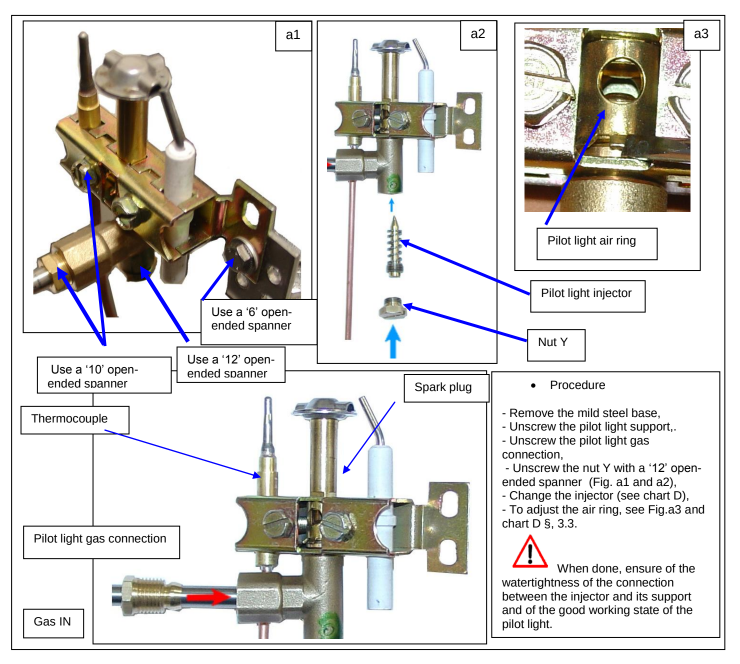
Appliances: see references on cover page

- Remove the pan supports,
- Remove the burner crowns,
- Remove the top spillage tray to reach the venturi: you have access to the air ring and the injector.
- Release the air ring,
- Change the injector (use a 12 mm ring spanner). See charts B-C, § 3.3.
- Adjust the distance « d », tighten again and seal.





3.2. Replacing oven burner nozzles and adjusting the oven pilot light





3.3. Gas adjustment charts

Open burn	er Ø110mm		CHA	RT B
Adjustment	Gas type & operating pressure	Mark engraved on the	Air adjustment d (mm) ²	Calorific output in kW ¹
		injector	, ,	
1	G20 : Pn = 20 mbar	220		
2	G 25 : Pn = 20 mbar	230	3	
3	G 25 : Pn = 25 mbar			
4	G 30 : Pn = 29 mbar			10
5	G 30 : Pn = 50 mbar	135	Max	
6	G 31 : Pn = 37 mbar	135		
7	G 31 : Pn = 50 mbar			

 $^{^{\}rm 1}$ Measured power over lower calorific power of the gas (HI) for one open burner $^{\rm 2}$ Regulation of air according to diagram 1

Open burn	er Ø80mm		CHAF	RT C
	Gas type &	Mark	Air	Calorific
Adjustment	operating pressure	engraved	adjustment	output in
		on the	d (mm)²	kW ¹
		injector		
1	G20 : Pn = 20 mbar	190		
2	G 25 : Pn = 20 mbar	190	4	
3	G 25 : Pn = 25 mbar			
4	G 30 : Pn = 29 mbar			6.5
5	G 30 : Pn = 50 mbar	110	Max	
6	G 31 : Pn = 37 mbar	110	IVIAX	
7	G 31 : Pn = 50 mbar			

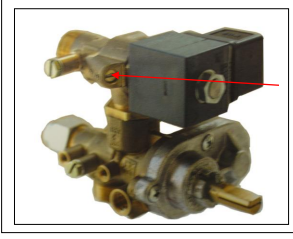
^{1:} Measured power over lower calorific power of the gas (HI)
2: Regulation of air according to diagram 2

Oven burne	er (650 x 530 x 300 mr	n)	С	HART D	Pilot light	Oven
	Gas type &	Mark	Air	Calorific	Mark	Air
Adjustment	operating pressure	engraved	adjustment	output in kW ¹	engraved	adjustment
		on the	d (mm) ²		on the	d (mm)²
		injector			injector	
1	G20 : Pn = 20 mbar					
2	G 25 : Pn = 20 mbar	250	2		35	None
3	G 25 : Pn = 25 mbar			11		
4	G 30 : Pn = 29 mbar			11		
5	G 30 : Pn = 50 mbar	165	4		20	None
6	G 31 : Pn = 37 mbar	100	4		20	None
7	G 31 : Pn = 50 mbar					

¹: Measured power over lower calorific power of the gas ²: Regulation of air according to diagram 1



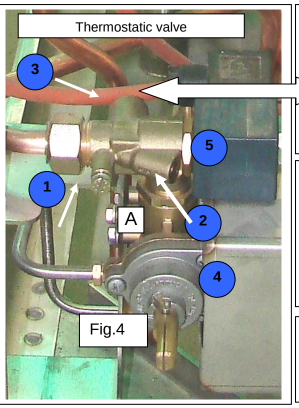
3.4. Slow down adjustment procedure



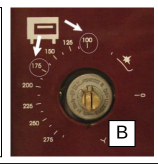


Slow down adjustment procedure of the burner:

Only a qualified technician is authorized to carry out this adjustment.







This operation must be carried out very quickly and before the thermostat responds and the burner turns to the maximum output position.

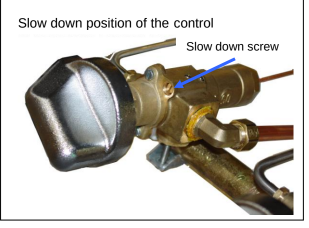
Note: The maximum output position reduces the flames to $\frac{1}{4}$ of their size. The burner must remain alight when proceeding from the maximum output position to the minimum output position.

- 1) Pressure outlet
- 2) Minimum output screw
- 3) Maximum output screw
- 4) Thermostat
- 5) Thermostatic valve

Slow down adjustment procedure of the oven burner:

- Remove the control knobs.
- Remove the control panel.
- Set the control knob back (A).
- Preheat the oven for 15 mn: ignite the burner and close the oven door (Thermostatic valve at 175° C, then turn it to the 100°C position. Fig. B).
- Screw (3) to reduce the output and unscrew to increase it.
- Screw (2) to reduce the output and unscrew to increase it.
- You can take the pressure from the pressure outlet (1).





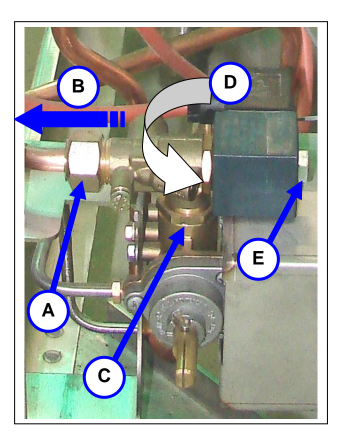
Slow down adjustment procedure of the open burner

- Remove the control knobs.
- Remove the control panel.
- Set the control knob back
- Turn on the apparatus (see User Operation and Maintenance Instructions).
- Turn to the left the control knob
- Adjust the slow down position with the slow down screw:
- -> unscrew it to increase the slow down position
- -> screw it to reduce the slow down position



= Small flame or slow down position

Nota: The burner must remain alight during this procedure.



· Changing the solenoid valve

- Unscrew the nut (A).
- Then pull the copper pipe to the left (B).
- Unscrew the nut (C).
- Then rotate the solenoid valve (D) and unscrew the nut (E) to remove the solenoid valve.



4. POWER CONNECTIONS

Electric ignition and water filling of removable water tank for burner are considered as options.

The apparatus must be earth wired.

It is dangerous to connect the apparatus unless it is earthed.

Use a standardized cable (245 IEC 57 or 245 IEC 66) or other approved cable with the same characteristics.

Check that the electrical voltage of the supply is compatible with the voltage of the apparatus (see data plate).

NOTICE



. Fixed appliance

The apparatus being connected to a cable fitted with an electrical plug, the socket should be equipped with an omnipolar circuit breaker with a cross section of 3.5 mm at least. All electrical equipment must be in compliance with the standard EN 60335.

. Mobile appliance

The apparatus being connected to a cable fitted with an electrical plug, the socket should be accessible at all times.

We cannot be held responsible for accidents due to non existent or incorrect earth link connection.

4.1. Checks before connection



All this operations are carried out when the apparatus is switched off and cold. Never use with empty cooking vessels.

The oven must be free of objects.

Before connection, ensure that:

- The supply voltage is compatible with the voltage of the apparatus (see § 5),
- The cable is fixed properly,
- The connections are tight enough,
- The section of the cable is suitable for the power,
- The electrical equipment is properly insulated.

4.2. Connection

The apparatus is delivered with a high temperature flexible cable which is either located inside the open base or behind the left side panel in case of the presence of an oven.

Connect the apparatus to the electrical network.

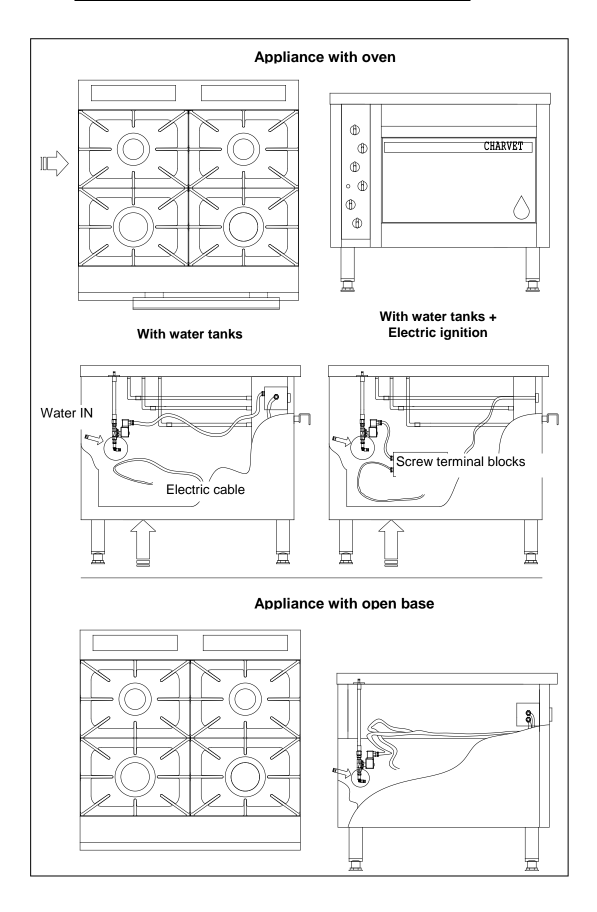


4.2.1. Appliance with electric ignition





4.2.2. Appliance with water filling of removable water tank for burner





4.3. Checks after connection

After connection, ensure that:

- The appliance is earth wired,
- The electrical equipment is properly insulated,
- The appliance is in good working conditions: thermostat, electric ignition... (see User Operation and Maintenance Instructions).

5. ADJUSTING THE APPARATUS TO DIFFERENT NETWORK VOLTAGES

5.1. Different network voltages

Transformation voltages Voltages of the options	> 1~230V+E	3~230V+E	3~400V+E	3~400V+N+E	
Electric ignition		А	С	А	
1~230V+E					
Water tanks		А	С	А	
1~230V+E					
Electric ignition + Water tanks		А	С	А	
1~230V+E					

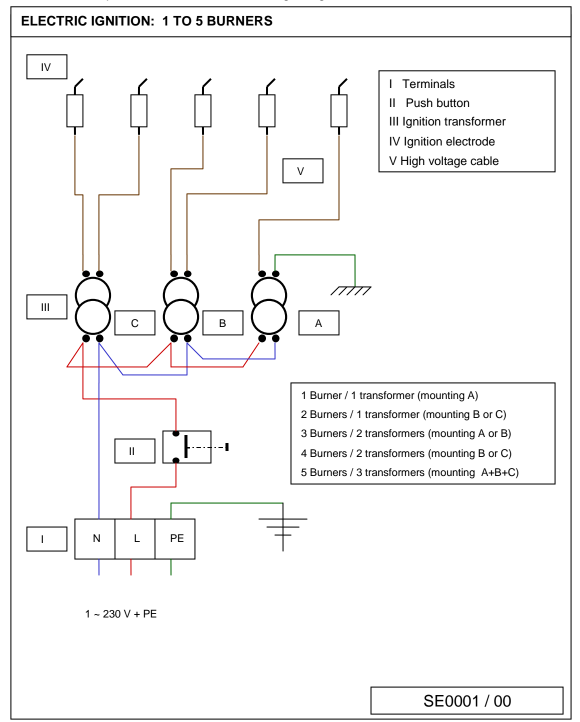
 $A \to Coupling \ possible - B \to Contact \ us - C \to Coupling \ not \ possible - D \to Voltage \ not \ available$

5.2. Wiring diagrams

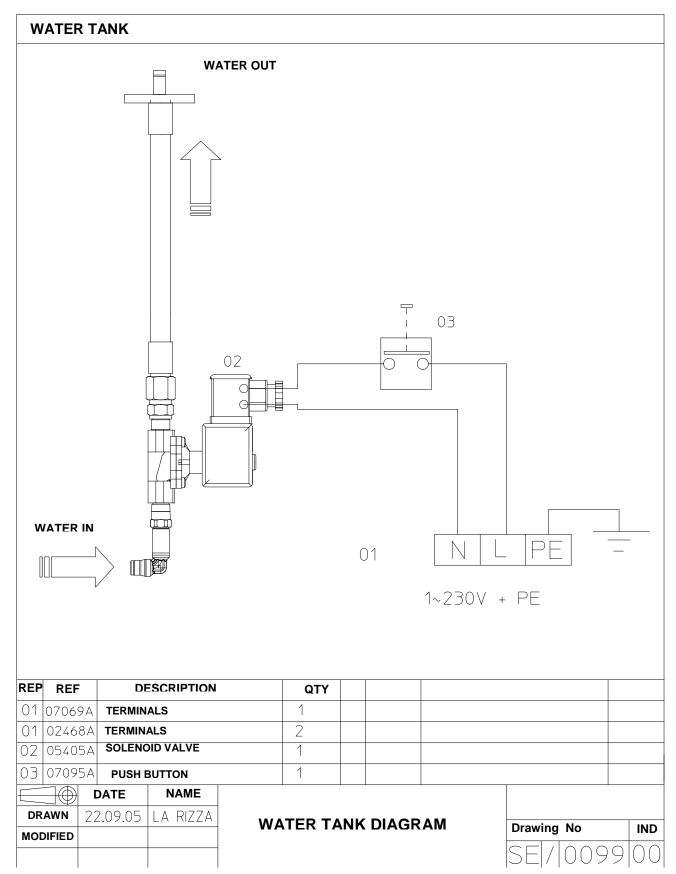
Apparatus Options	With oven	With open base
Electric ignition	1	1
Voltage	1~230V+ E	1~230V+ E
Electrical wiring diagram	SE001/00	SE001/00
Water tanks	1	1
Voltage	3	3
Electrical wiring diagram	SE0099/00	SE0099/00
Electric ignition + Water tanks	1	1
Voltage	3	3
Electrical wiring diagram	SE0101/00	SE0101/00

1 \rightarrow Possible option - 2 \rightarrow Option not available - 3 \rightarrow Consult the factory











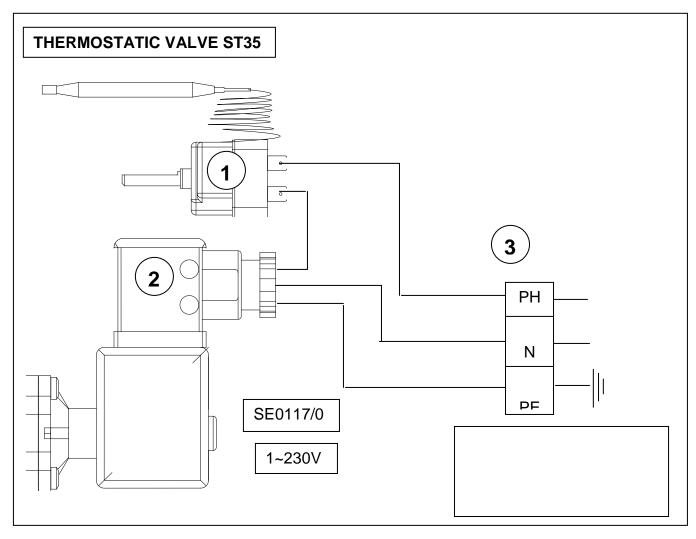
WATER TANK + ELECTRIC IGNITION 05 WATER OUT 04 03 02 **WATER IN** 01 1~230V + PE

REP	REF.	DESCRIPTION	QTY	REP	REF.	DESCRIPTION	QTY
01	07069A	TERMINALS	1	04	02161A	IGNITION TRANSFORMER	3
01	02468A	TERMINALS	2	05	07010A	IGNITION ELECTRODE	5
02	05405A	SOLENOID VALVE	1				
03	02105A	PUSH BUTTON	1				

	DATE	NAME				
DRAWN	19.10.05	LA RIZZA	WATER TANK + ELECTRIC	Drawin	na No	IND
MODIFIED			IGNITION DRAWING			
				ISEI/	0101	$ \cup \cup $

Ce plan est notre propriété.Il ne peut etre copié,ni communiqué sans notre autorisation





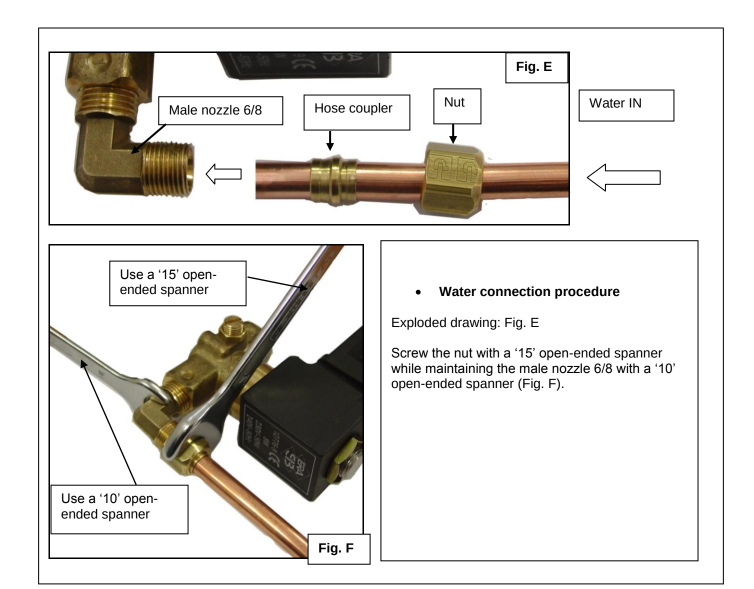
NOMENCLATURE: THERMOSTATIC VALVE (SE0117/00)

Mark	Ref.	Description	Quantity
01	08426A	Thermostat	1
02	08425A	Solenoid valve	1
03		Terminal	1



6. WATER CONNECTION

Connect on a male nozzle 6/8 located on the solenoid valve (see page10). After connection, check the watertightness and the good functioning of the water circuit.





7. BASIC SPARE PARTS LIST

Description	Code #	Photo	Description	Code #	Photo
Oven injectors G30,G31 propane gas \$\phi\$ 1.70 G20,G25 Natural gas \$\phi\$ 2.50	06205A 00209A		Thermocouple Open burner Oven	00291A 00290A	
Open burner injectors G31 propane gas φ 1.90 G20, G25 Natural gas φ 1.10	06985A 07145A		Solenoid valve for water tank	05405A	
Gas tap for open burners on: - gas oven - open base	00311A 08094A		Transformer	02161A	
Thermostatic valve for oven	08425A		Push button	ELe0018	
Pilot light for oven	07551A		Control knob for : - electric ignition - water tank	00077	THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PR
Pilot light injector for oven G30,G31 Propane gas Ø 0.20 G20.G25 Natural gas Ø 0.40	01157A 06430A		Electrode	07010A	
Pilot light injector φ 0,20 φ 0,35	06988A 06989A		Thermostat	502002	



Installation and Set Up Instructions For Gas Cooking Ranges

Désignation	Code	Photo	Désignation	Code	Photo
Cable of connecting	03013A	0			
Heating element 2500 W 400 V	02063A		Tripolar thermostat 300°C	01990A	
Switch for oven	00831A		Indicator red 400 V Indicator white 400V	07136A 07137A 08153A	

User Operation and Maintenance Instructions For Gas Cooking Ranges

Description	PRO 800	PRO 900		
	series	series		
G4FN	V01579	V01455		
B-G4FN	V01581	V01458		
R-G4FN	V01582	V01725		
B-G2FN	V01927	V01952		
R-G2FN	V01626	V01735		





OPEN BURNERS ON OPEN CUPBOARD (not contractual photographs)

CHARVET F-38850 CHARAVINES Tel.: (33) 4-76-06-64-22 Fax: (33) 4-76-55-78-75 Email: info@charvet.fr



User Instructions: 800/900 UK GFN French edition: 31.08.2006; Update number E English edition: 17.01.2008; Update number B

Code of notice : F800/900N



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1. INTRODUCTION

- 1. Our equipment is for professional use only and must be used by qualified staff.
- 2. The equipment must be installed in compliance with local codes and bylaws. It must be installed in a kitchen equipped with an adequately sized mechanical extraction system.
- 3. Units may be installed side by side or against walls of non combustible material. Distance to combustible material shall be no less than 10 cm.
- 4. It is imperative to use a qualified engineer for all new installations or modifications of existing equipment.
- 5. This instruction manual must be given to the user after installation.
- 6. WARRANTY: The warranty is mentioned in our conditions of sale. It does not cover damage due to faulty installation, misuse or inadequate maintenance.

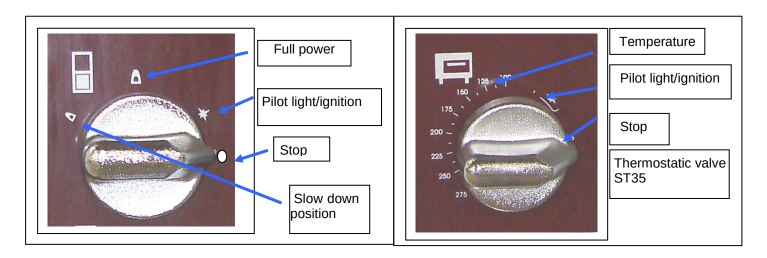
2. PRIOR TO STARTING UP

Before starting up it is advisable to clean the apparatus in order to remove all dust and impurities that have accumulated during storage.

Remove all plastic protection on stainless steel surfaces.

Make sure all the control knobs are in working order before opening the gas tap.

CONTROL PANEL





3. STARTING UP

Each burner is equipped with a flame failure safety cut out thermocouple and a pilot light.

3.1. Open burners

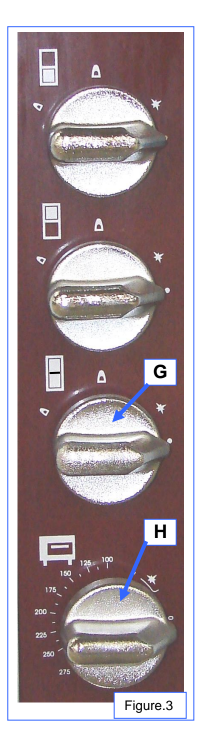
- Push and turn control knob counter-clockwise of desired burner to the spark symbol (pilot light).
- Push the knob while igniting the desired burner or push the electric ignition button if the appliance has one (fitted as an option).
- Keep the knob pressed for about 5 to 15 seconds before releasing it.
- The pilot light must stay ignited. Try again if it did not work the first time.
- When the pilot light is on, turn the knob to the left up to the larger flame mark, the burner is now working at its full power (see Control Panel p. 2).
- The power is slowed down by turning the knob to the next position (on the smaller flame mark).

3.2. Gas oven

- Open the oven door.
- Check that you can reach the pilot light through a hole located at the front left hand side of the mild base.
- Push and turn the control knob counter-clockwise of desired burner (Fig. 3, G) until the arrow on the knob is opposite the spark symbol.
- Push the knob while igniting the burner through the hole or push the electric ignition button if the appliance has one (fitted as an option).
- Keep the knob pressed for about 5 to 15 seconds before releasing it.
- The pilot light must stay ignited. Try again if it did not work the first time.
- When the pilot light is on, turn the knob to the left up to the larger flame mark, the burner is now working at its full power (see Control Panel p. 2).
- Turn the thermostat knob (Fig. 3, H) to the desired temperature; the oven burner is at its full power.
- Close the oven door.

Attention! Side panels and oven door may be <u>extremely hot</u> after a prolonged or intensive use.

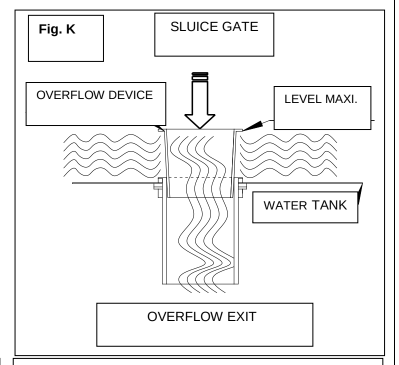
Be careful to open the <u>door only with the handle</u>.





3.3. Water tank





PUSH BUTTON Only water tank or electric ignition

CONTROL KNOB

Water tank + electric ignition



Fig. L

Checks before use

- The sluice gate must be positioned in the middle of the water tank (Fig. I).

Use procedure

- Press push button or turn control knob (Fig. L).
- Fill with water to level MAXI of the sluice gate (Fig. K).
- Check the watertightness of the water connection circuit.

• After use

- Take off the overflow device to empty the water tank.



4. SWITCHING OFF

Bring the control knobs back to the "O" position as well as the oven thermostat.

At the end of the day, cut off gas supply or switch off electricity at the mains.

5. MAINTENANCE

Wait until the apparatus has cooled down before doing anything on it. The mains must be cut off.

5.1. Cleaning of the stainless steel surfaces

- Wash with a sponge in soapy water (or any other neutral cleaning product).
- Do not use bleach or any other acidic product even well diluted.
- For the tops, use a nylon scouring pad if necessary. Always go with the grain.
- The sluice gate must be put back in place after each cleaning.
- Finger marks can be removed with a cloth dabbed with alcohol.

5.2. Cleaning of the open burners

- Remove the pan supports, the crowns and the spillage tray.
- Wash the crowns and the spillage tray, rinse and dry. Then, clean with a greasy cloth to avoid rusting.
- Before putting back ensure that the support for the crowns are in the correct position.

5.3. Cleaning of the oven

- Clean daily the internal sides of the oven to avoid smoke due to grease deposits or spottings.
- The mild base can be removed for easy cleaning and for access to the burner housing (see picture B p. 6).
- The enamelled steel removable shelf supports can be plunged in soapy water (see picture A p. 6).

All the above cleaning operations are handled with a sponge in soapy water (or any other neutral cleaning product).

- Rinse and dry all the parts.
- Put back all the parts in correct position.

Please find here under the weight of some parts:

Description	Weight (kg)		
Mild base*	23 kg		
Cast iron pan support*	10.6 kg		
Oven shelf	3.2 kg		
Water tank	3 kg		
Shelf supports	2.6 kg		





* heavy parts

This apparatus must not be cleaned with water under pressure or too much water splashed onto the burners as this might obstruct the gas supply. Ensure that it is switched off at the mains.

· Removing procedure of the oven parts

- Pull the oven shelf towards oneself (A).
- Put the fingers in the hole of the oven mild base and pull it towards oneself (B).





- Lift the removable shelf supports and pull to disengage them from the oven sides (1 & 2).
- Pull the removable shelf supports towards oneself (3).









For best results, have your equipment serviced and cleaned on a regular basis by a qualified installer. Factory-sealed components must be serviced by neither installer nor user.



6. POSSIBLE CAUSES OF BREAKDOWN

<u>Breakdown</u>	Probable causes		
	Clogging of the burners, injectors		
Unsatisfactory heating _	Incorrect gas pressure		
	Incorrect grading of the injectors		
	Clogging of the rear internal flue box		
Incorrect temperature of the	Faulty thermostat		
oven			
	Clogging of the pilot light		
	Clogging of the thermocouple		
Incorrect ignition	Faulty thermocouples; incorrect flow of the pilot lights		
	Incorrect position of the pilot lights		
	The control knobs are not pushed far enough		
Faulty electric ignition	Incorrect position of the spark plug		



Contact your supplier to replace faulty parts.

The manufacturer and the fitter cannot be held responsible if the user neglects to ask for assistance in case of breakdown.

Only a qualified electrician should replace the switch or the cooking surface.



7. DATA PLATE

Transfer below information written on the data plate of your apparatus. This will help you with maintenance problems and spare parts.

CHAR		CHA 8850				
Réf.						
Code:				Ty	/pe:	
N°FC:				R	ер. [
Cat.						
Gaz						
Р (mbar)					
ΣQ_n	(kW)					
ΣV_n	(m ³ /h)					
ΣM_n	(kg/h)					
U		V		lp		
f	Hz		P [kW
	13 1 MA	ADE IN	FR	ANCE		