04/2010

Mod: CHINA/7L

Production code: ASIA2/C7R255



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*** ATTENTION *** If the instructions in this manual are not respected, neither by the user, neither by the installer, the company will abandon every responsibility and any accident or defect caused by ignorance of the following cannot be attributed to the constructor.

The constructor will abandon every responsibility according to possible incorrectness in this manual, due to transcription or printing. The more, he maintains the right to make necessary and usual modifications to the product and this without denial of the essential characteristics.

1. GENERAL WARNINGS

- -Attentively read the following instructions, because they contain important information of security, use and maintenance of the appliance.
- -Save these "instructions for use", so several users of the appliance can consult them at any time.
- -Make sure the appliance is complete after the unpacking.
- -In case of doubt, don't use the appliance and consult qualified personnel
- -The appliance can only be used by qualified personnel.
- -Before cleaning or maintenance of the appliance, or in case of breakdown or bad functioning, always close the gas and water supply.
- -In case of repair, always ask technical qualified assistance and ask to use original spare parts.
- -The non-respect of this instructions can endanger the security of the appliance.
- -The appliance has to be in accordance with the norms and realised according to the instructions of the constructor.
- -Do not clean the appliance with high-pressure cleaning machines.
- -Do not close openings for gas and air supply, or emitting of heat.
- -To avoid risks of rust or chemical aggression, good cleaning of the surfaces in stainless steel is advised.
- -To bring the appliance in state of security, when not used.

2. DIRECTIONS FOR THE ASSEMBLING

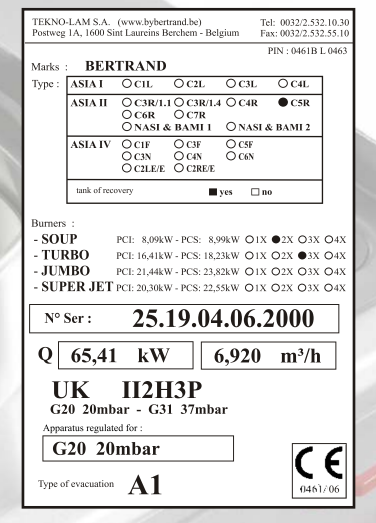
- -THE ASSEMBLING AND EVENTUAL TRANSFORMATION FOR THE USE OF GAS TYPES HAS TO BE EXECUTED ACCORDING TO THE RULES AND BY PROFESSIONAL QUALIFIED TECHNICIANS.
- -THE SEALED SETTINGS, MADE BY THE CONSTRUCTOR OR THE DEALER CAN NOT BE MODIFIED BY THE USER OR INSTALLER.

2.1 INFORMATION ON THE CHINESE GAS COOKERS

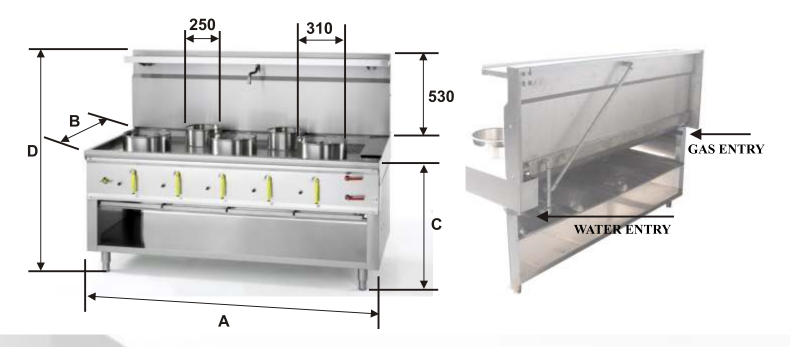
These instructions for use are valid for our gas cookers of the series CL/CR/CRA of the type A, category I (natural or LPG gas). See section 2.1.2. and 2.1.3.

The identity plate of the accordance to the norms EN203, first part, can be found at the right side of the appliance.

Example for UK:



2.1.1 DIAGRAM OF ASSEMBLING.



			AS	IA I				AS	IA II			NASI	& BAMI				ASI	A IV			
MODEL		C1L	C2L	C3L	C4L	C3R/1.1	C3R/1.4	C4R	C5R	C6R	C7R	1	2	C1F	C3F	C5F	C3N	C4N	C6N	C2LE/E	C2RE/E
External dimensions	s																				
Width	Α	600	1200	1500	1800	1090	1390	1790	1790	2250	2250	900	1790	700	1790	2250	1000	1250	2250	1200	1200
Depth	В	630	630	630	630	900	900	900	900	900	900	900	900	900	900	900	900	900	900	700	900
Height	O	780	780	780	780	780	780	780	780	780	780	780	780	780	780	780	780	780	780	780	780
Total height	D					1320	1320	1320	1320	1320	1320	1320	1320	1130	1320	1320	1320	1320	1320	1320	1320
Gas connection	1	G1/2"	G3/4"	G3/4"	G3/4"	G3/4"	G3/4"	G4/4"	G4/4"	G4/4"	G4/4"	G1/2"	G3/4"	G1/2"	G3/4"	G4/4"	G3/4"	G3/4"	G4/4"	G3/4"	G3/4"
Number of drawers		1	2	3	4	3	3	4	4	5	5	1	2	1	3	5	3	3	4	2	2
Rings Ø230	6					1	1	2	2	2	3				1	3	2	2	4		
Rings Ø290		1	2	3	4	2	2	2	3	4	4			1	2	2	1	2	2	2	2
Rings Ø500	1											1	2								
Water tank		no	no	no	no	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	no	no	no	yes	yes
Net weight		63 kg	105 kg	145 kg	165 kg	117 kg	135 kg	170 kg	175 kg	243 kg	250 kg	80 kg	160 kg	100 kg	160 kg	235 kg	117 kg	125 kg	170 kg	120 kg	140 kg
Net weight with packi	ng	70 kg	115 kg	160 kg	185 kg	130 kg	150 kg	190 kg	195 kg	270 kg	280 kg	90 kg	180 kg	110 kg	180 kg	260 kg	130 kg	140 kg	190 kg	135 kg	155 kg

2.1.2 DIFFERENT TYPES OF BURNERS









SOUP

TURBO

JUMBO

SUPER JET

A 1		
Characteristic of the	ha hiirnare	

		NATURAL GA	\S		LPG GAS							
	PCI natural gas	PCS natural gas	Power	Jets	PCI LPG gas	PCS LPG gas	Power	Jets				
SOUP	8,09 kW	8,99 kW	0,856 m³/h	6 X Ø 0,99	5,41 kW	5,88 kW	0,221 m³/h	6 X Ø 0,60				
TURBO	16,41 kW	18,23 kW	1,737 m³/h	6 X Ø 1,50	14,95 kW	16,25 kW	0,610 m³/h	6 X Ø 1,08				
JUMBO	21,44 kW	23,82 kW	2,269 m³/h	9 X Ø 1,39	16,55 kW	17,99 kW	0,675 m³/h	9 X Ø 0,78				
SUPER JET	20,30 kW	22,55 kW	2,148 m³/h	21 X Ø 0,90	18,00 kW	19,57 kW	0,735 m³/h	18 X Ø 0,59				
					7900000		-401.6	. 2 alacad				

2.1.3 TABLE: GAS, PRESSURE AND CATEGORIES FOR THE DIFERENT COUNTRIES. FOLLOWING EN 437 (05-'94)

		United Kingdom	n Ireland	Portugal	П 2нзр														П 2нзР		
		n	Sweden	Italy	1 2н																
			Finland	Netherlands			П21.3Р											П 21.3Р			
			Denmark	Spain	Нанзе														Плизр	Пляя	
	COUNTRY		Austria	Switzerland	П 2нзр								II 2H3P								
		8.2		France						II 2E+3P	II 2E+3P								II 2E+3P	II 2E+3P	
				Belgium						II 2E+3P	II 2E+3P								II 2E+3P		
				Luxemburg		I 2E															
1				Germany		H2ELL3P			II 2ELL3P				II 2ELL 3P								
4	ar			Max.	25	25	30	25	25	25	30	35	57,5	35	45	5,75	80	35	45	57,5	80
	PRESSURE mbar			Min.	17	17	20	17	17	17	20	25	42,5	20	25	42,5	20	25	25	42,5	20
1 1000	PR			Nominal	20	20	25	20	20	20	25	28-29-30	50	29	37	50	29	30	37	20	29
	Type gas			gas	G20	G20	G25	G25	G25	G20 1)	G20 1)	G30/G31 1)	G30/G31 1)	G30 1)	G31 1)	G30 1)	G31 1)	G31 1)	G31 1)	G31 1)	G31 1)
	CAT.			Jet	2H	2E	2L	2L	2LL	12E+		3B/P	3B/P	3+		3+		13P	39	36	3P

2.1.4 SOUP BURNER: TECHNICAL SPECIFICATIONS GAS COMPONENTS. FOLLOWING EN 203 PARTIE 1

Cat.	Gas type	pressure for use in the	Type burn	er : SOUP	pressur	re of gas	Number of nominal	Gas power			
		front	Burner	Pilot light	at	jet	calories in KW (1)	(15°)			
Jet	Mark	mbar	Ø mm Type Ind.	Ø mm Ind	Max. mbar	Min. mbar	100%	m3/h			
2H	G20	20	6 X 0,99	R	20	0,8	8,09	0,856			
2H	G20	20	6 X 0,99	R	20	0,8	8,09	0,856			
2L	G25	25	6 X 0,99	R	25	1	7,39	0,91			
2LL	G25	20	6 X 0,99	R	20	0,8	6,47	0,796			
2E+	G20	•) 20	6 X 0,99	R	20	0,8	8,09	0,856			
	G25	25			25	1		0,91			
3P	G31	•) 37	6 X 0,60	R	37	1,42	5,41	0,221			
Regulator	of pressure c	losed	Ind. = indicat	ion	R = adjustab	le R.d.	A. = adjusting sup	ply of air			
Jet Ø 1/100m	m		(1) pilot light calories +/- 250W included								

2.1.5 TURBO BURNER: TECHNICAL SPECIFICATIONS GAS COMPONENTS. FOLLOWING EN 203 PARTIE 1

Cat.	Gas type	pressure for use in the	Type burne	r : TURBO	pressur	e of gas	Number of nominal	Gas power				
		front	Burner	Pilot light	at	jet	calories in KW (1)	(15°)				
Jet	Mark	mbar	Ø mm Type Ind.	Ø mm Ind	Max. mbar	Min. mbar	100%	m3/h				
2H	G20	20	6 X 1,50	R	20	2,4	16,41	1,737				
2H	G20	20	6 X 1,50	R	20	2,4	16,41	1,737				
2L	G25	25	6 X 1,50	R	25	3	15,4	1,894				
2LL	G25	20	6 X 1,50	R	20	2,4	13,52	1,664				
2E+	G20 G25	•) 20	6 X 1,50	R	20	2,4	16,41	1,737				
3P	G31	•)37	6 X 1,08	R	37	1,42	14,95	0,61				
Regulator et Ø 1/100m	of pressure c m		Ind. = indicat (1) pilot light		R = adjustab 50W included		R.d.A. = adjusting supply of air					

2.1.6 JUMBO BURNER: TECHNICAL SPECIFICATIONS GAS COMPONENTS. FOLLOWING EN 203 PARTIE 1

	Cat.	Gas type	pressure for use in the	Type burner	r : JUMBO	pressur	e of gas	Number of nominal	Gas power		
			front	Burner	Pilot light	at	jet	calories in KW (1)	(15°)		
Г	Jet	Mark	mbar	Ø mm Type Ind.	Ø mm Ind	Max. mbar	Min. mbar	100%	m3/h		
	2H	G20	20	9 X 1,39	R	20	2,4	21,44	2,269		
	2H	G20	20	9 X 1,39	R	20	2,4	21,44	2,269		
	2L	G25	25	9 X 1,39	R	25	3	20,34	2,502		
	2LL	G25	20	9 X 1,39	R	20	2,4	18,66	2,295		
	2E+	G20 G25	•) 20	9 X 1,39	R	20	2,4	21,44	2,269		
	3P	G31	•)37	9 X 0,78	R	37	1,42	16,55	0,675		
	Regulator t Ø 1/100m	of pressure c m	losed	Ind. = indicat (1) pilot light		R = adjustab 50W included		R.d.A. = adjusting supply of air			

2.1.7 SUPER JET BURNER: TECHNICAL SPECIFICATIONS GAS COMPONENTS. FOLLOWING EN 203 PARTIE 1

Cat.	Gas type	pressure for use in the	Type burner	: SUPER JET	pressur	e of gas	Number of nominal	Gas power
		front	Burner	Pilot light	at jet		calories in KW (1)	(15°)
Jet	Mark	mbar	Ø mm Type Ind.	Ø mm Ind	Max. mbar	Min. mbar	100%	m3/h
2H	G20	20	21 X 0,90	R	20	2,4	20,3	2,148
2H	G20	20	21 X 0,90	R	20	2,4	20,3	2,148
2L	G25	25	21 X 0,90	R	25	3	19,44	2,391
2LL	G25	20	21 X 0,90	R	20	2,4	19,44	2,391
2E+	G20	•) 20	21 X 0,90	R	20	2,4	20,3	2,148
	G25	25			25	3		2,391
3P	G31	•) 37	18 X 0,59 *	R	37	1,42	18	0,735
•) Regulator	of pressure c	losed	Ind. = indicat	ion	R = adjustabl	le R.d.	A. = adjusting sup	ply of air
Jet Ø 1/100n	nm		(1) pilot light	calories +/- 2	50W included			

³ jets closed as shown in article 10, picture 3.

2.2 TECHNICAL CHARACTERISTICS: STRUCTURE AND COOKING PLAN

STRUCTURE: -structure in stainless steel of important thickness, assembled on adjustable feet in stainless steel

-outside covering in stainless steel 18/10, polished grain 320.

COOKING PLAN: -burners in cast iron with stabilised flame, with crown in cast iron.

-Every gas type has its own type of jet.

-Burners are commanded by a SIT-bloc and a protected pilot light per thermocouple.

PIPES: -Waterworks in red brass diam. 12, according to the present hygienic norms.

3. INSTALLING OF THE APPLIANCE

The installing-operations can only be executed by qualified personnel, in accordance with table I.

WARNING:

If the appliance is placed against the wall, than this wall must be protected for high temperatures until 100° and must be constructed of fireproof materials.

The appliances have to be placed in good ventilated places to avoid big quantities of gas that can be harmful to health.

The supply of air for the burning process is 2 m²/h per KW.

3.1 PREPARATION OF THE APPLIANCES

Remove the protection film of the side panels of the appliance and make sure no adhesive paste remains before the first use.

3.2 TECHNICAL NORMS AND DIRECTIONS

During the installation, be aware of the following directions:

- -Territorial norms and fire-regulations.
- -Accident-regulations
- -Directions of the organism of gas distribution
- -Norms of the gas installation
- -Norms of hygiene
- -Permission of use by the distributor of gas, after the installation.

3.3 POSITIONING

Place the appliance under a cooker hood to become a perfect remove by suction of the steam and burning products during the cooking : adequate ventilation range.

Place the appliance horizontal, control the level and regulate positioning on the basis of the regulating feet.

Place the appliance alone or next to an element of fireproof material.

Never close the openings of incoming air and evacuation of heat.

Never remove the rings of the burners.

3.3.1 INSTALLING: GAS CONNECTION

- -Feed the appliance with gas of the following characteristics and pressures.
- -The appliance is tested and supplied to function on natural gas G20-20mbar or G25-25mbar.
- P.S. If the pressure of the network varies with more than 10% in accordance with the nominal pressure, than it is recommended to install a pressure regulator above the appliance, to guarantee the nominal pressure.
- -The connection to the network of gas must be executed with steel piping of fitting section; there must be placed a turn off tap with quick turn off above the appliance.
- -After connection on the network, make sure there are no leaks.

3.3.2 INSTALLING: CONNECTION OF THE SANITARY FITTINGS

- -The connection to the sanitary fittings must be executed with steel piping of fitting section (min ½ galva or flexible according to the norms).
- -Place a turn off tap with quick turn off.
- -In case of a leak, contact immediately your commercial correspondent or the manufacturer.
- -Every damage caused by non professional handling will cancel the guarantee.

3.4 CONTROL ON THE LIQUID GAS

Control if the pressures on the entrance correspond to the indications on Table 2.1.4 till 2.1.7.

Control if the installation of collar gas has 2 pressure regulators with enough capacity and if the capacity of steam is enough.

3.5 CONTROL OF THE PILOT LIGHT

The pilot light has to be adapted to every type of gas, as explained in chapter 6.

3.6 CONTROL OF THE WORKING

- -Put into operation the appliance by following the instructions for use.
- -Make sure there is no gas leak, according to the local gas norms.
- -Control the ignition and inter-ignition of the burners and the head burner.

Control the evacuation of the gas burning regulator.



3.7 PRESENTATION TO THE USER

- -Explain the using and working of the appliance to the user on the basis of the instructions for use.
- -Give the book with "instructions for use" to the user and advise him to consult the instructions by any other need of information.
- -Inform the user of the danger of needed entrance of air and evacuation of gas burning.
- -It is recommended to give to the user a contract of service and maintenance.

4. DIRECTIONS FOR THE USER

4.1 FEEDING OF THE BURNERS

- -Feed the gas pipes by turning the butterfly-handle until the symbol. (see chapter 10)
- -To light the pilot light, press the blue button of the security bloc and light with a small flame. (see chapter 11). After pressing during 15 seconds, the pilot light must remain burning, if not, repeat the procedure.
- -To light the burner, turn the handle in the right position (see chapter 12).
- -To put out the burners, turn the handle in the other position.

4.2 USE OF THE WATER NETWORK

- -To feed the water tap "swan's neck", turn the "quick turn off tap" to above (see chapter 13).
- -To feed the water curtain, turn the "quick turn off tap" to above (chapter 13)

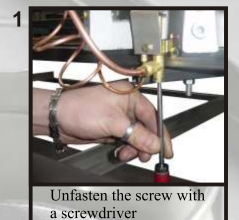
ATTENTION: The cooking plan must be filled up with water during the cooking time, to avoid deforming of the working top.

5. MAINTENANCE AND CLEANING

- -Always turn off the gas supply, before cleaning of the appliance.
- -Daily clean the stainless steel surfaces with tepid, soap water; rinse abundant and dry carefully with a soft cloth.
- -NEVER clean with steel abrasives or scourers of steel, because little particles of steel can cause rust.
- -ATTENTION: never clean the appliance with high-pressure appliances! They cause danger to the gas organisms and the security systems.
- -Annual maintenance of the burners and jets, as also an annual control of the gas taps are necessary for the good functioning of the appliance.

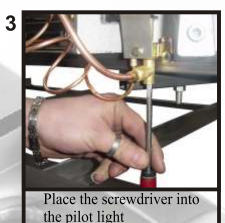
6. ADJUSTING OF THE PILOT LIGHT

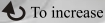
Adjusting the pilot light (reduce or increase the flame) according to the type of gas that is used.



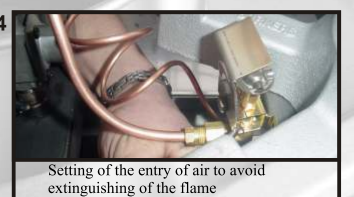


Remove the screw











After adjusting of the pilot light, seal with some paint to avoid changing after

7. LEVELLING OF THE APPLIANCE BY MEANS OF THE ADJUSTING LEGS



Unscrew or screw down the legs to level the appliance.

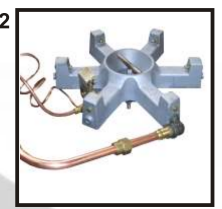
For an optimum use, put the legs under the water drain 1cm lower, to easy the discharging.



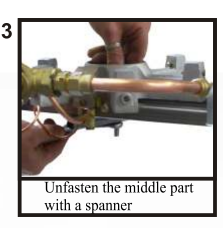
8. DISMANTLING THE BURNER



Unfasten the connection with a spanner



on

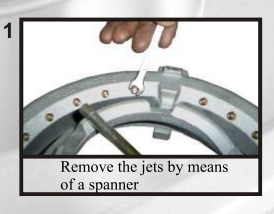






9. CHANGING THE JETS

- * Before removing the jets, please check if the burner and the ring are cooled down in order to avoid burns.
- * Respect the diameter of the jets for every type of gas and burner as shown in table 2.1.2. If not done, this can cause seriously danger to the health of the user.
- * Always use a closing paste while positioning the jets.

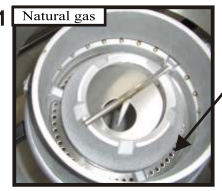




10. SPECIAL CASE: "SUPER JET" BURNER

The changing from natural gas to LPG doesn't only depend on the jets, but there is also a difference in the supply of air by means of a plate positioned under the burner.

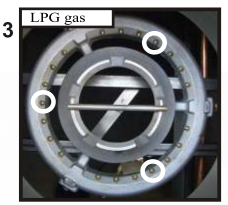
For natural gas this plate has to be present (see picture 1) For LPG this plate has to be removed (see picture 2)



Perforated plate for decreasing the supply of air.



The difference on the jets is the diameter of 0,90 for natural gas until 0,59 for LPG. Also the number of jets changes form 21 jets for natural gas to 18 for LPG. The 3 missing jets will be replaced by closed jets positioned following picture 3.



Position of the closed jets



This burner always has to be used with a ring above, to be placed on top of the ring in the middle.

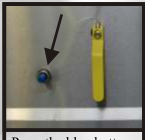
11. FEEDING THE GAS PIPES

* Principal tap of the cooker: for more safety close this tap at the end of each use.





12. LIGHTNING OF THE PILOT LIGHT

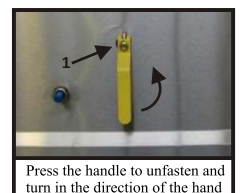


Press the blue button of the security bloc.

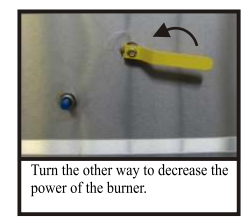


Light the pilot light by means of a match always remaining the blue button pressed.

13. LIGHTNING OF THE BURNER







^{*} To close the burner, repeat the above explained procedure in the other way. Check if the tap is locked.

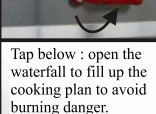
14. OPENING OF THE DIFFERENT WATER TAPS



of a clock

Upper tap: open the upper tap (swan's neck) to fill up pans and woks.



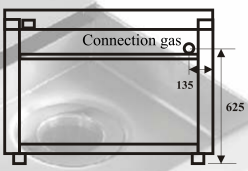


15. CONNECTING OF WATER AND GAS

Models:

C1L - C2L - C3L - C4L - C3N - C4N - C6N - C2LE/E - C2R/E

For the diameter of the gas pipes see table 2.1.1

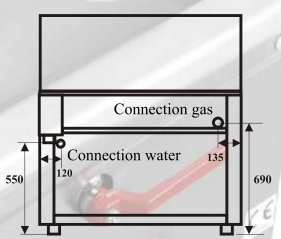


Models:

C3R/1.1 - C3R/1.2 - C4R - C5R - C6R - C7R - NASI & BAMI 1 - NASI & BAMI 2 - C1F - C2F - C5F

For the diameter of the gas pipes see table 2.1.1

Diameter waterworks is ½"

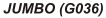


16. LISTING OF THE SPARE PARTS WITH THEIR REFERENCES.

16.1 BURNERS

SOUP (G041B)

TURBO (G041A)



SUPER JET (G181)



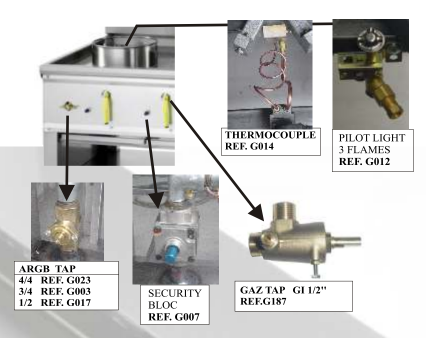






16.2 GAS PARTS.

16.3 WATER PARTS.





17. CE CERTIFICATE

