



GAS ROTISSERIE

GRANDES FLAMMES RANGE

Réf.: 1675.8G

1375.12G	1375.8G	1375.6G
1375.5G	1375.4G	1375.2G
975.8G	975.6G	975.5G
975.4G	975.2G	

INSTALATION MANUAL

1. TECHNICAL SPECIFICATIONS OF THE DEVICE

1.1. GENERAL

Rôtisserie range " Grandes Flammes" gas powered with electrical power of 230V + earth.

Référence	Lenght (mm)	depth (mm)	Height (mm)	weight (kg)	Gas power (kw)	Electrical power (kw)
1675.8G	1725	625	1645	350	51	0,64
1375.12G	1445	700	1610	320	30	0,6
1375.8G	1425	625	1645	300	45	0,64
1375.6G	1425	700	1645	300	45	0,6
1375.5G	1425	625	1160	190	30	0,55
1375.4G	1425	625	1160	190	30	0,52
1375.2G	1425	625	800	100	15	0,49
975.8G	1025	625	1645	195	30	0,44
975.6G	1025	700	1645	195	30	0,4
975.5G	1025	625	1160	140	20	0,35
975.4G	1025	625	1160	140	20	0,32
975.2G	1025	625	800	70	10	0,29

The device is for professional use and should be used by qualified personnel.

Before starting any operation, please see these instructions. Carefully keep available near the rotisserie.

The upgrading of premises are at users expense.

Every cooking appliance generates heat and particles of fat.

The unit should be installed in accordance with norm's and regulations in force in a well-ventilated area. With sufficient mechanical extraction and fire prevention. Would recommend that you call upon a qualified company for the work to be done according to the local norm's extraction, gas connection, building work.

We recommend that you call upon a qualified installer for the connection of the unit to the gas and electrical supplies.

Interventions on the electrical parts must be performed by qualified personnel accordance with the standards.

The company is not liable for damages if:

- ~ improper use of the device
- ~ non-compliance with standards
- ~ incorrect installation
- ~ non compliance with guidance on maintenance
- ~ unauthorized modification
- ~ installation of non-original spare parts
- ~ installation and use of the rotisserie different than those provided by the manufacturer

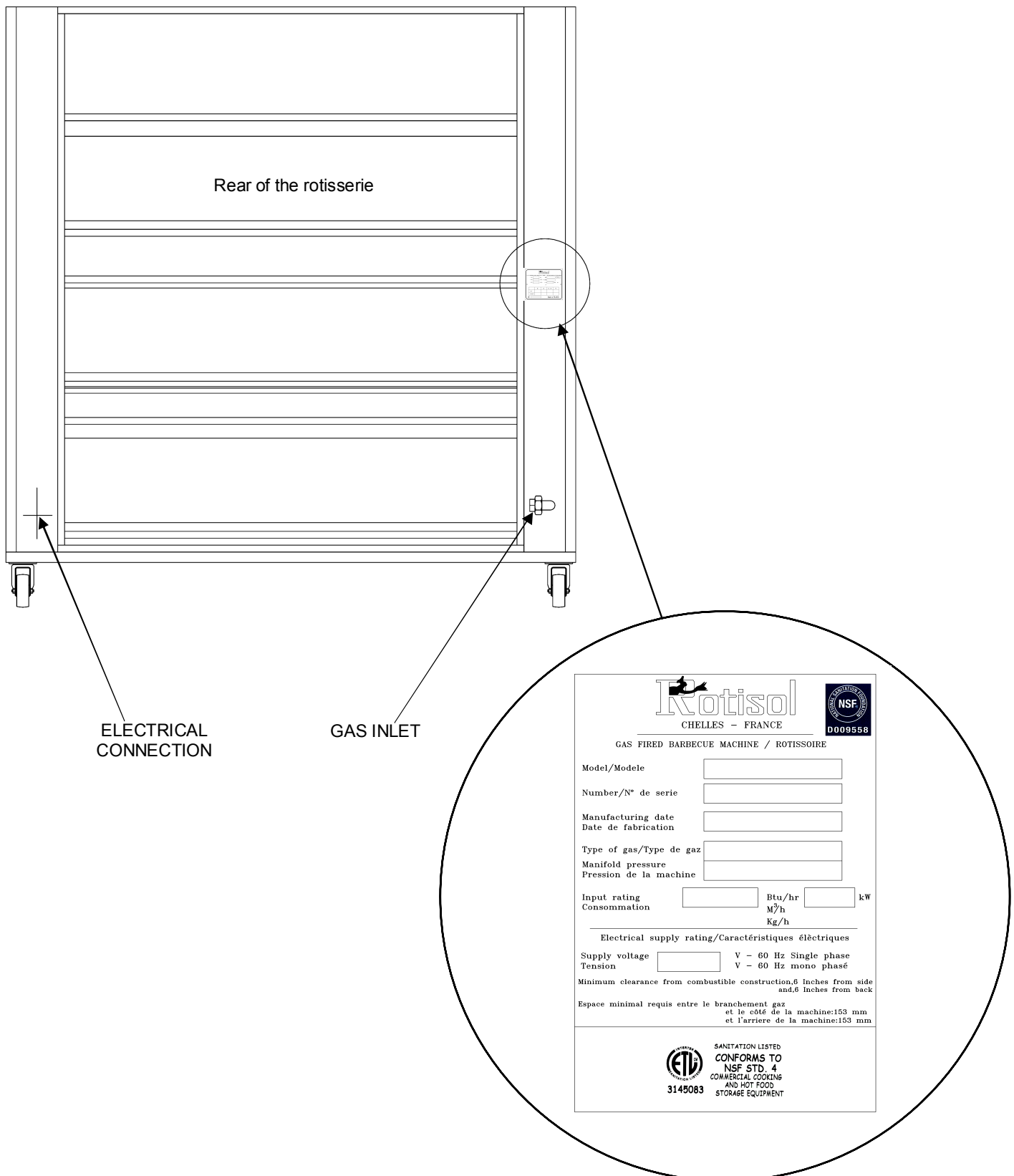
The plate is located on the back right in the middle of the amount.

1.2. TRADEMARK, MODEL, REFERENCE

Rôtoissoires **ROTISOL**, model « **GRANDES FLAMMES MILLENIUM** », référence:
1675.8G, 1375.12G, 1375.8G, 1375.6G, 1375.5G, 1375.4G, 1375.2G, 975.8G, 975.6G, 975.5G, 975.4G et 975.2G.

1.3. SITE OF MANUFACTURERS PLATE

It is situated on the rear, right hand side of the unit.



1.4. COMPULSORY MARKINGS

1.4.1. ON THE ROTISSERIE AND ON THE PACKING

STUCK ON THE PACKING AND ON THE FRONT ON THE UNIT



STUCK ON THE BACK AT THE ABOVE THE GAS INLET



2. SETTING UP UNIT AND STARTING UP

Before connecting and starting up the rotisserie. Ensure that the gas and electrical connections are present.

This work are at the client cost, that he needs to have done by are a agreed company, near the position that the rotisserie is to be les faire exécuter, par des sociétés.

The new air flow require for the combustion is : 2 m³/h par kW of the calorifique flow.

2.1. SETTING UP

2.1.1. UNPACKING

Unpack the rotisserie that is circled, filmed and fixed on palette

2.1.2. INSTALLING THE UNIT NEXT TO WALLS AND APPLIANCES

The unit with glace door open should be placed at a distance minimum of 20mm to adjacent walls.

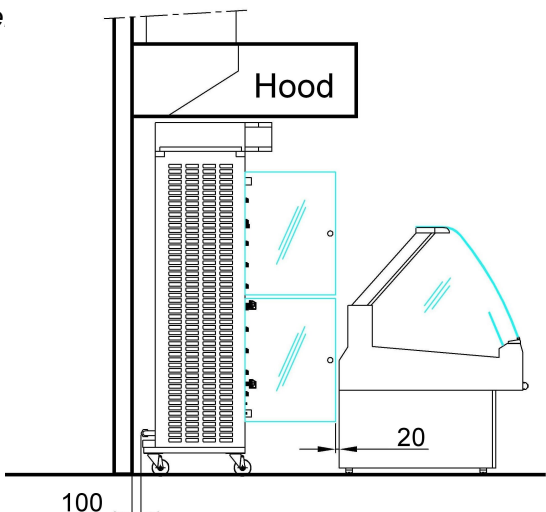
2.1.3. APPLIANCE EQUIPPED WITH WHEELS

The device must be placed on a perfectly level ground and locked in a stationary position for use and et le stockage.

2.1.4. ENVIRONNEMENT

The device should not be installed near the steam,grease (frying,), projections of water, high températures or other adverse condition.

INDOOR INSTALLATION OR OPEN KITCHEN



2.2. GAS CONNECTION

The gas supply pipe will be sized to minimize losses power. Its diameter will be determined in function to its route (length, number of bends etc...) and the total power rating of the unit.

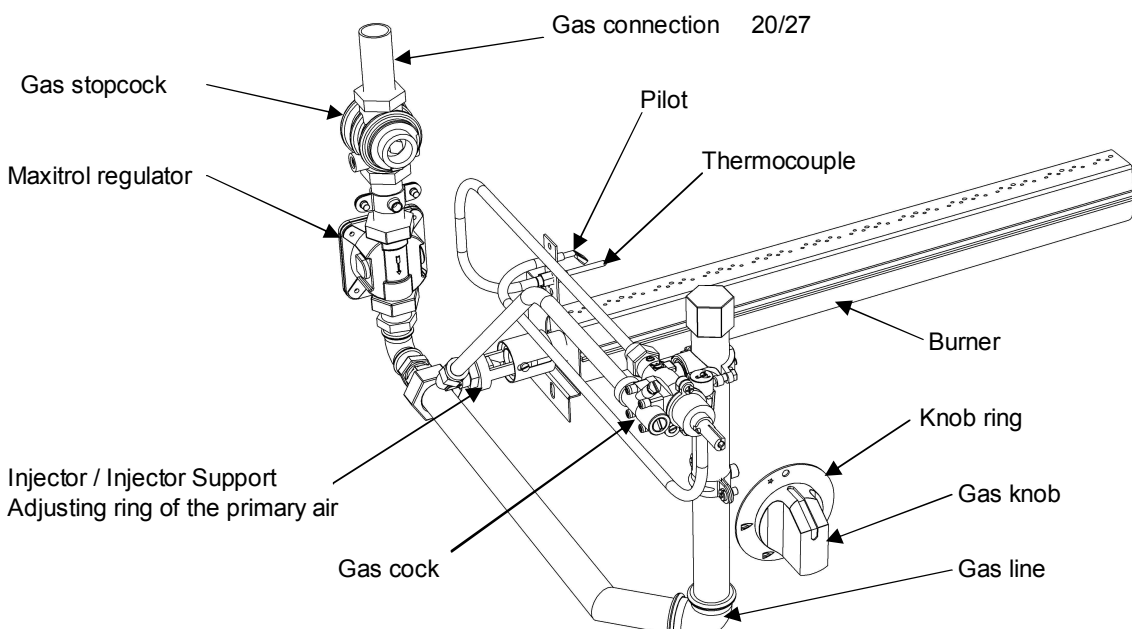
« Check that the settings of the unit corespond to the nature and pressure of the gas at the premises.

In order to check the pressure of the unit, you just need to attached a manometer to the water gage at the gas inlet on the rear of the unit, with all the burners on full.

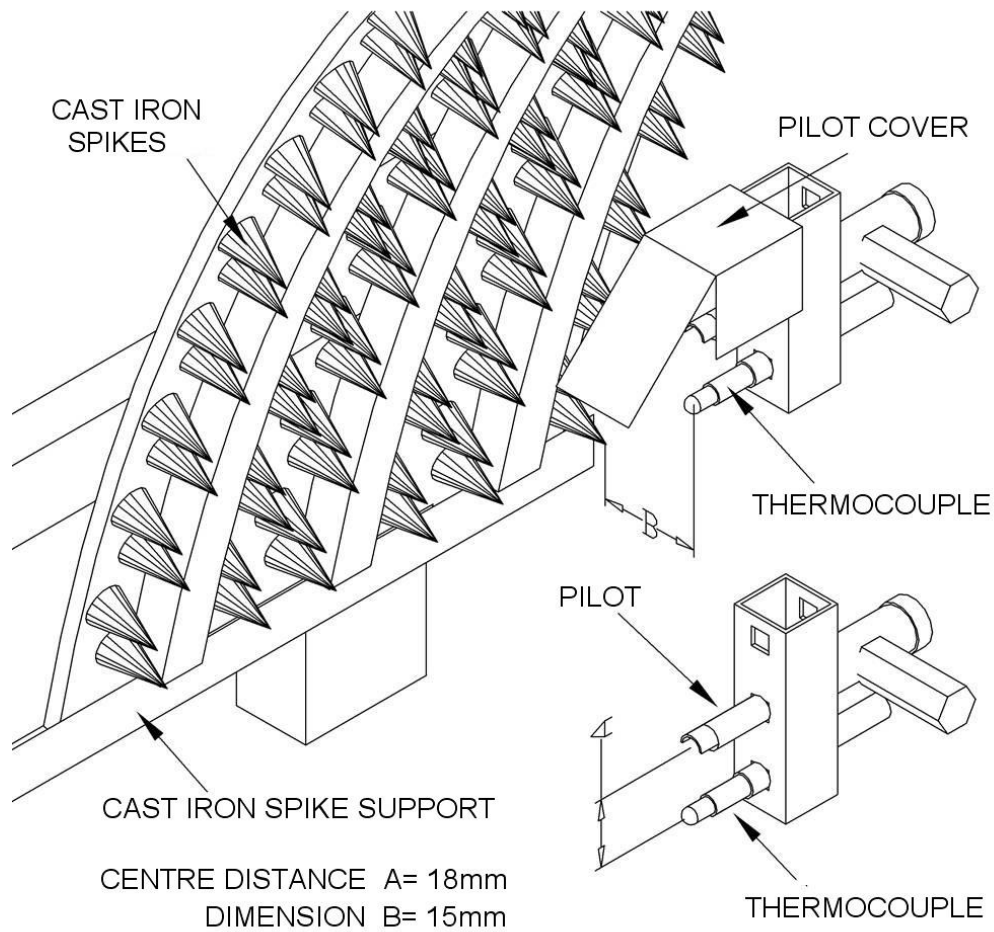
The pressure measured should be the same as that indicated on the gas label, stuck to the unit.

The gas supply valves require no rotisserie set-up during their lifetime.

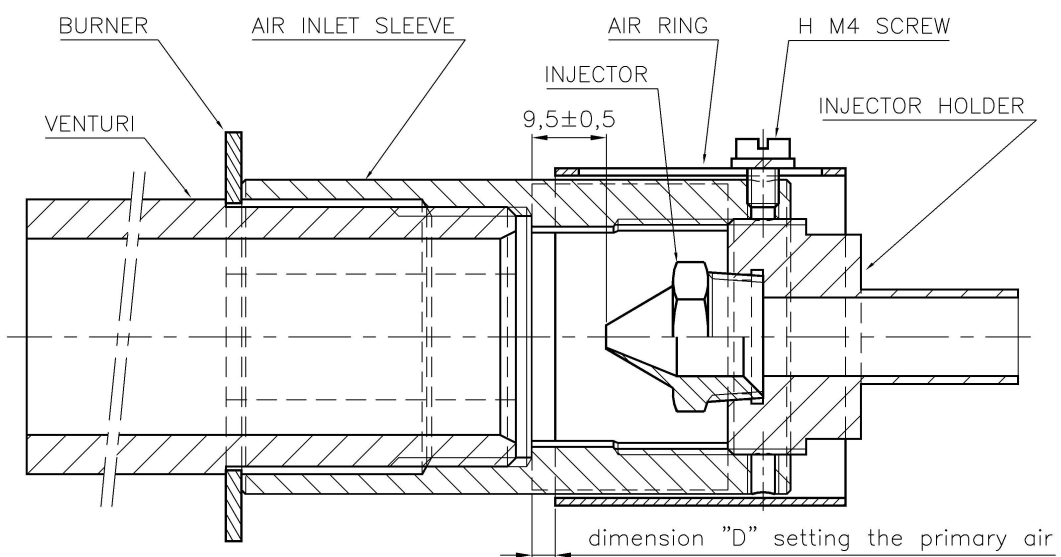
2.2.1. GAS CIRCUIT DIAGRAM



2.2.2. POSITION OF THE THERMOCOUPLE & PILOT LIGHT

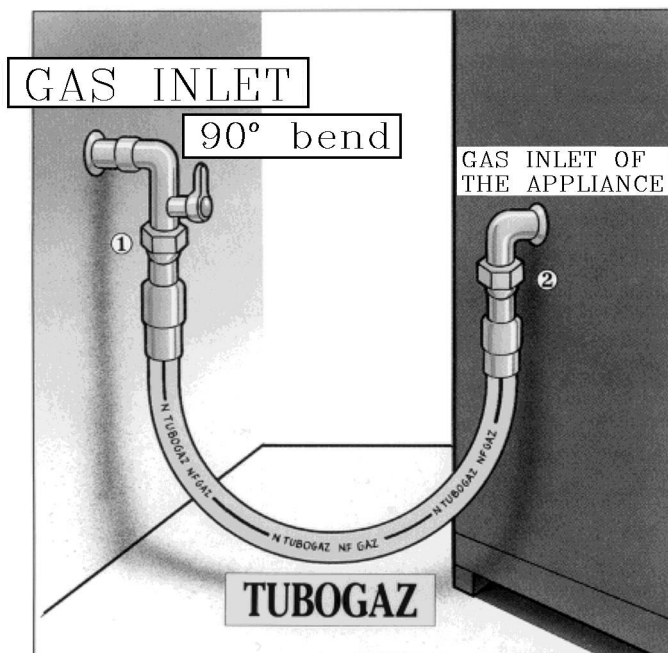


2.2.3. POSITION OF THE INJECTOR AND THE SLEEVE FOR THE AJUSTMENT OF THE PRIMARY AIR.



2.2.4. FIXED INSTALATION . MOBILE INSTALATION

FIXED



Connection type union 1 or 2

The use of **TURBOGAS** or similar in professional fixed installations, will permit a total liberty in the conception of the kitchen.

MOBILE

The conception of a kitchen with mobile gas appliance is possible thanks to a tandem of TURBOGAZ - TUSHGAS or SIMILAR.

FLEXIBLE PIPPING IN THE SHAPE OF U

Measure of the gas flow under 20 mbar in kW/h PCI(natural gaz)

	Ø1/2" R* = 90 mm		Ø 3/4" R* = 110 mm		Ø1" R* = 130 mm	
	Without PUSHGАЗ	With PUSHGАЗ	Without PUSHGАЗ	With PUSHGАЗ	Without PUSHGАЗ	With PUSHGАЗ
0,50 m	25,3	21,5	93,6	80,6	186,2	129,4
0,75 m	21,6	19,0	81,7	69,4	160,9	120,3
1,00 m	19,4	17,5	76,8	67,9	144,9	116,4
1,25 m	18,2	16,5	71,0	64,0	131,8	106,4
1,50 m	17,0	15,7	66,5	60,2	120,3	98,8
2,00 m	14,2	13,2	58,8	54,9	107,2	93,0

*R = minimum bend radius of hose

These flows are given for conditions of reference, note

: Temperature 15°C

: Atmospheric pressure : 1013 mbar

: Dry air

2.3. ELECTRICAL CONNECTION

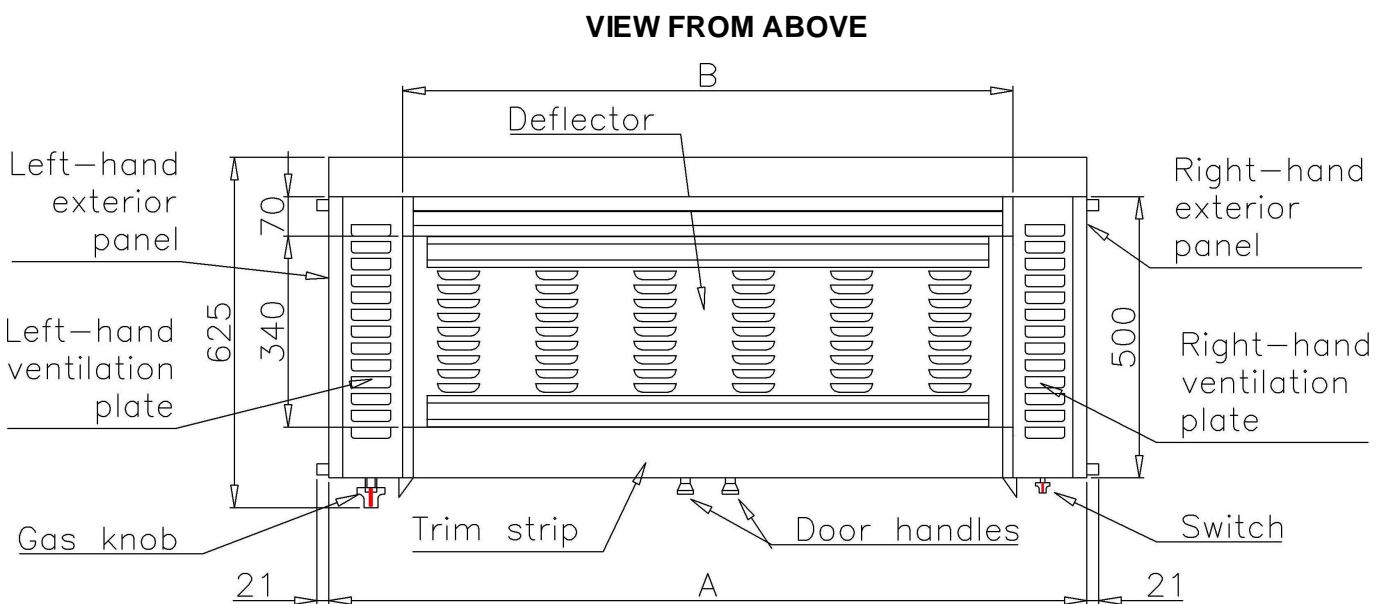
Check that there is no errors with **CONNECTION**.

- “ Electrical rating : 230V~50Hz.
- “ Check that the installed power corresponds with the characteristics on the signal plate at the rear of the unit.

**IN ALL CASES , CONNECT THE EARTH WIRE
THE UNIT IS DELIVERED IN MONOPHASE + EARTH**

2.4. EVACUATION - SMOKE TYPE : A

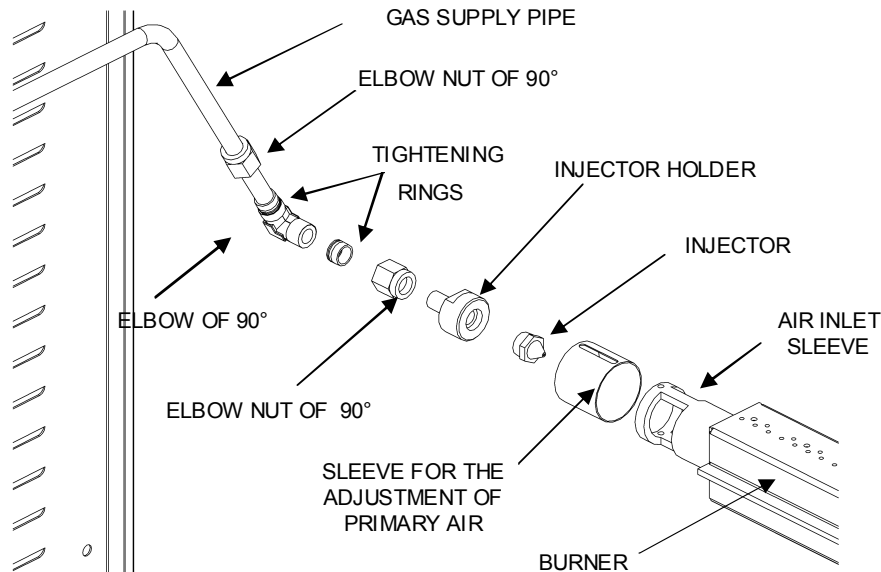
- “ The unit is destined to be installed under an extraction system with ventilation
- “ A heat delector with holes is placed above the rotisserie



Reference	Measurement A (mm)	Measurement B (mm)
1675-8G	1675	1385
1375-12G	1375	1085
1375-8G	1375	1085
1375-6G	1375	1085
1375-5G	1375	1085
1375-4G	1375	1085
1375-2G	1375	1085
975-8G	975	685
975-6G	975	685
975-5G	975	685
975-4G	975	685
975-2G	975	685

3. ADAPTING THE UNIT IN THE CASE OF CHANGING FROM ONE GAS TO ANOTHER

3.1. CHANGING THE INJECTOR



3.3. ADJUSTMENT OF THE PRIMARY AIR

You need to adjust the opening of the air sleeve to dim. D corresponding to the type of gas used (see position of the air sleeve, chapter 2.2.3 and the table of adjustment of the burner, chapter 3.7).

3.3. TABLE FOR ADJUSTMENT OF ONE BURNER

MODEL	CARACTERISTICS	G20 under 20 mbar	G25 under 25 mbar	G31 under 37 mbar	G31 under 50 mbar
GF 975	Heat flow in kW	10	10	10	10
	injector making	240	240	165	150
	Diamete rof injector in mm	2,4	2,4	1,65	1,5
	Opening of the primary air « D » in mm (chapitre 2.2.3)	2,5	2,5	5	4
	Flow volumein m ³ /h	1,06	1,23	-	-
	Mass flow kg/h	-	-	0,776	0,776
	Reduced heat flow in KW	5	5	5	5
	Presure at the tap for the reduced flow in mbar	5	6,5	9,5	12,5
GF 1375	Heat flow in kW	15	15	15	15
	injector making	290	290	200	180
	Diamete rof injector in mm	2,9	2,9	2	1,8
	Opening of the primary air « D » in mm (chapitre 2.2.3)	2,5	2,5	5	4
	Flow volumein m ³ /h	1,59	1,85	-	-
	Mass flow kg/h	-	-	1,16	1,16
	Reduced heat flow in KW	7,5	7,5	7,5	7,5
	Presure at the tap for the reduced flow in mbar	5	6,5	9,5	12,5
GF 1675	Heat flow in kW	17	17	17	17
	injector making	310	310	215	190
	Diamete rof injector in mm	3,1	3,1	2,15	1,9
	Opening of the primary air « D » in mm (chapitre 2.2.3)	13,5	13,5	5	4
	Flow volumein m ³ /h	1,8	2,09	-	-
	Mass flow kg/h	-	-	1,32	1,32
	Reduced heat flow in KW	8,5	8,5	8,5	8,5
	Presure at the tap for the reduced flow in mbar	5	5	9,5	12,5



CHANGE OF INJECTOR AND ADJUSTMENT OF THE PRIMARY AIR

- Remove the outer panel left



- With a 23 key loosen the nut on the valve supply pipe gas burner.



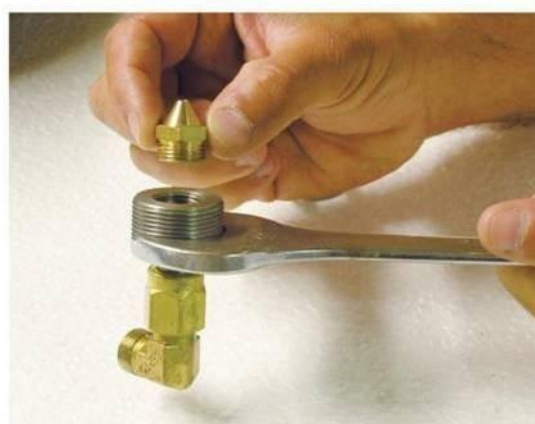
- With a wrench 19 to loosen the nut 90 ° elbow on the gas supply pipe by blocking the 90 ° elbow with a wrench 17.
- Turn the gas supply pipe up.



- Remove all 90 ° elbow, injector holder and injector by unscrewing the set completely.



- Unscrew the injector with a wrench de17 blocking the injector holder with a wrench 24.



- Tighten but without forcing the new injector on the injector holder.



- Refit the 90 ° elbow, injector holder and injector.



- Using a wedge, adjust the position of the injector to the coast of 9.5 compared to the inside of the air intake sleeve (see instructions installer, chapter position of the injector and setting ring of the primary air).



- Using a wedge to adjust dimension "D" position of the ring of air over the inner sleeve of the air intake (see Table installer instructions "setting a burner") .



- Using a wrench 7, loosen the screw holding the ring of air and pull back out.



- Using the keys used during disassembly reposition the gas supply pipe.



- Block the air ring with the wrench 7.
- Make a complete leak test gas circuit.
- Replace the outer panel.



CONTROL CIRCUIT GAS SEAL WITH A SPRAY DETECTOR GAS LEAK.

- Remove the outer panel left.
- Connect to the network rotisserie gas.
- Light the burners.



- Using a spray can "leak detector gas" spray in the direction of all the connection point of the circuit gas.

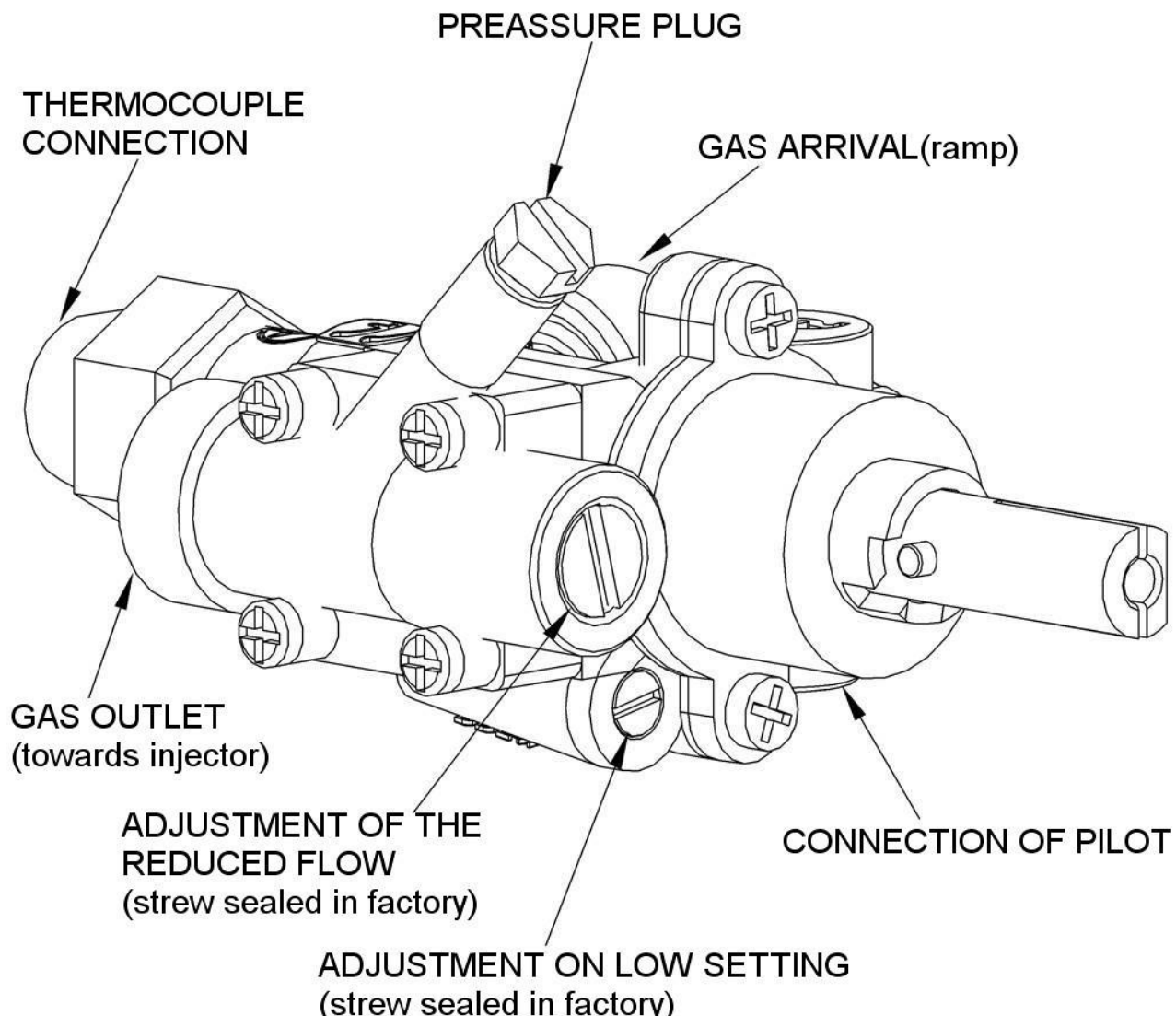


- If there is rapid formation and / or bursting of large bubbles, review the application and assembly of components for connecting the gas line.
- Repeat until the complete elimination of bubbles.
- Turn off burner.
- Replace the outer panel left.

3.4. LABEL SET

The label specifying the setting of gas to the appliance must be attached to it (see mandatory, chapter 1.4.1.). In case of change of gas, the new label comes with the new injectors.

3.5. ADJUSTEMENT OF THE REDUCE FLOW



3.5.1. ADJUSTMENT OF REDUCED FLOW

Connect a manometer on the pressure plug and adjust to the pressure required (see table of : categories of gas, chapter 3.1.1) with the aide of the reduced flow screw:

SEAL THE ADJUSTMENT.

3.5.2. ADJUSTMENT OF LOW SETTING

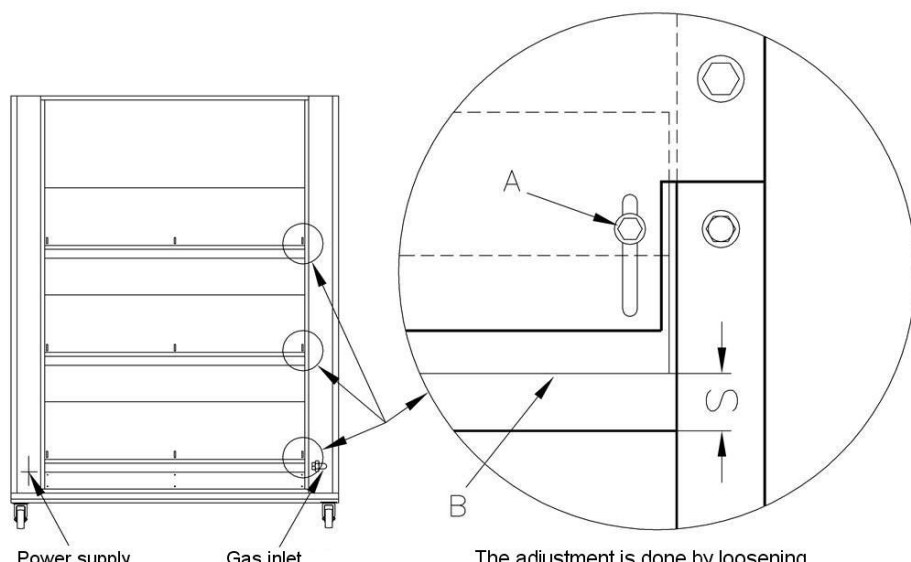
Put the tap to the « minimum » setting.

Connect a manometer on the pressure plug and adjust the pressure to that require (see table for adjustment of burner, chapter 3.7) with the aide of the low setting screw.

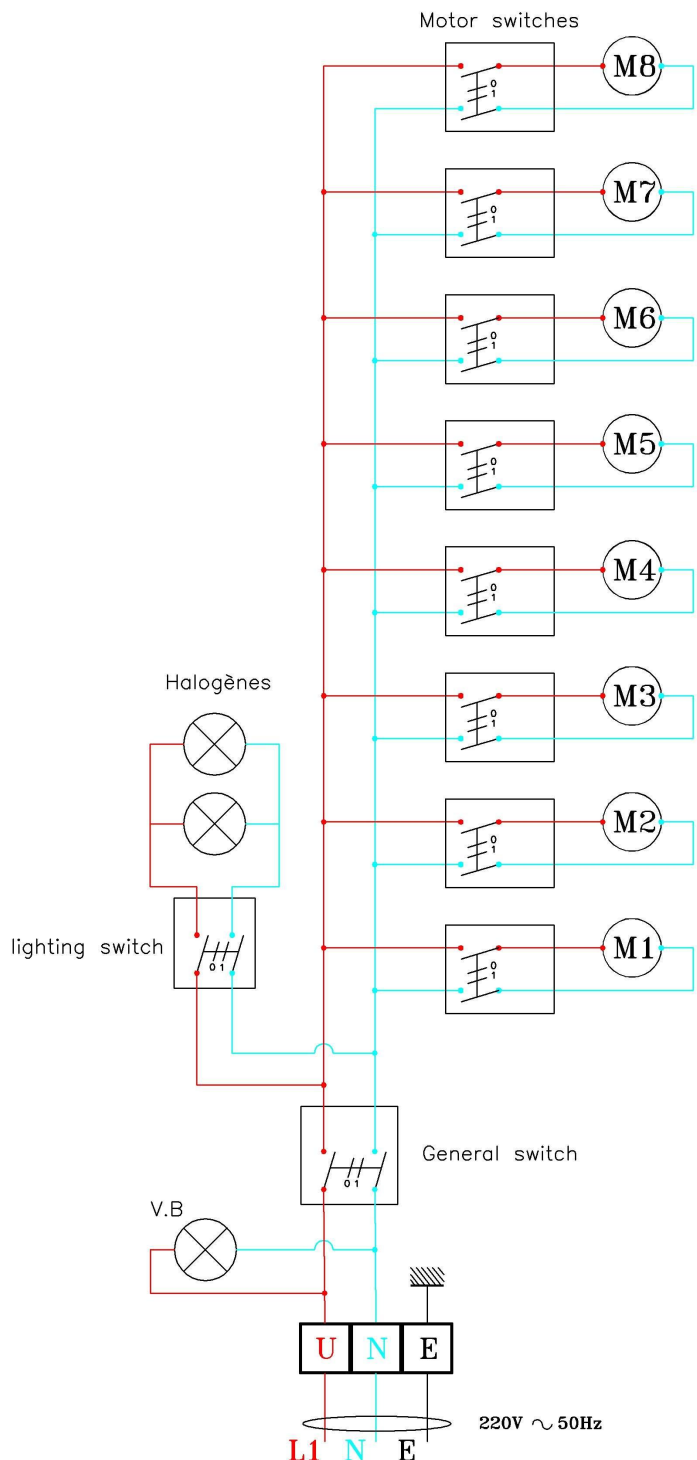
SEAL THE ADJUSTMENT

3.6. TABLE FOR THE ADJUSTMENT OF THE SECONDARY AIR

MODEL	SHUTER	Dim « S » in G20 under 20 mbar	Dim « S » in G25 under 25 mbar	Dim « S » in G31 under 37 mbar	Dim « S » in G31 under 50 mbar
GF 975-2	UPPER	5	5	5	5
GF 975-4	UPPER	5	5	5	5
	MIDDLE	5	5	5	5
GF 975-5	UPPER	5	5	5	5
	MIDDLE	5	5	5	5
GF 975-6	UPPER	5	5	5	5
	MIDDLE	5	5	5	5
	LOWER	closed	closed	closed	closed
GF 975-8	UPPER	5	5	5	5
	MIDDLE	5	5	5	5
	LOWER	closed	closed	closed	closed
GF 1375-2	UPPER	5	5	5	5
GF 1375-4	UPPER	5	5	5	5
	MIDDLE	5	5	5	5
GF 1375-5	UPPER	5	5	5	5
	MIDDLE	5	5	5	5
GF 1375-6	UPPER	5	5	5	5
	MIDDLE	5	5	5	5
	LOWER	closed	closed	closed	closed
GF 1375-8	UPPER	5	5	5	5
	MIDDLE	5	5	5	5
	LOWER	closed	closed	closed	closed
GF 1375-12	UPPER	5	5	5	5
	MIDDLE	5	5	5	5
	LOWER	closed	closed	closed	closed
GF 1675-8	UPPER	5	5	5	5
	MIDDLE	5	5	5	5
	LOWER	closed	closed	closed	closed



4. ELECTRICAL DRAWING



For the rotisserie **1675.8**, there are **8 motors and 2 halogen lamps**.

For the rotisserie **1375.12**, there are **6 motors and 1 halogen lamp**.

For the rotisserie **1375.8**, there are **8 motors and 1 halogen lamp**.

For the rotisserie **1375.6**, there are **6 motors and 1 halogen lamp**.

For the rotisserie **1375.5**, there are **5 motors and 1 halogen lamp**.

For the rotisserie **1375.4**, there are **4 motors and 1 halogen lamp**.

For the rotisserie **1375.2**, there are **3 motors and 1 halogen lamp**.

For the rotisserie **975.8**, there are **8 motors and 1 halogen lamp**.

For the rotisserie **975.6**, there are **6 motors and 1 halogen lamp**.

For the rotisserie **975.5**, there are **5 motors and 1 halogen lamp**.

For the rotisserie **975.4**, there are **4 motors and 1 halogen lamp**.

For the rotisserie **975.2**, there are **3 motors and 1 halogen lamp**.

5. SPARE PARTS

5.1 CENTRE PART

5.1.1 NOMENCLATURE

REP	DESIGNATION	QTE	REFERENCE	GRANDES FLAMMES MODEL
1	BASE	1	16758G0101 13758G01 9758GF01	1675 1375 975
2	FRAME	1	5484 5501 5502 5503 5504 5500 5505	1675-8 1375-8 1375-5 1375-4 1375-2 975-8 975-5 975-4 975-2
3	DEFLECTEUR WITH HOLES	1	DES105 DES104 DES103	1675 1375 975
4	BANNER	1	GFG81601 GFG13804 GFG59501	1675 1375 975
5	PARABOLE TYPE 2	1	16758G09 13758G09 9758GF09	1675 1375 975
6	GLASS HOLD	2	13758G11 2 1	1675 1375 975
7	SUPPORT HALOGENE	2	13758G10 2 1	1675 1375 975
8	SUPPORT HALOGENE LAMP	2	SUPR7S78 2 1	1675 1375 975
9	HALOGENE LAMP	2	LA78NM 2 1	1675 1375 975
10	GLASS	2	PLAVERRE 2 1	1675 1375 975
11	GLASS BLOCKING AT HALOGENE	2	13758G11 2 1	1675-8 1375-8 1375-5 1375-4 975-8 975-5 975-4
12	SUPPORT LEFT OF TRAY	1	13758G11 13758G43	1375-2 975-2 1675-8 1375-8 1375-5 1375-4 975-8 975-5 975-4
13	SUPPORT RIGHT OF TRAY	1	13758G44	1675-8

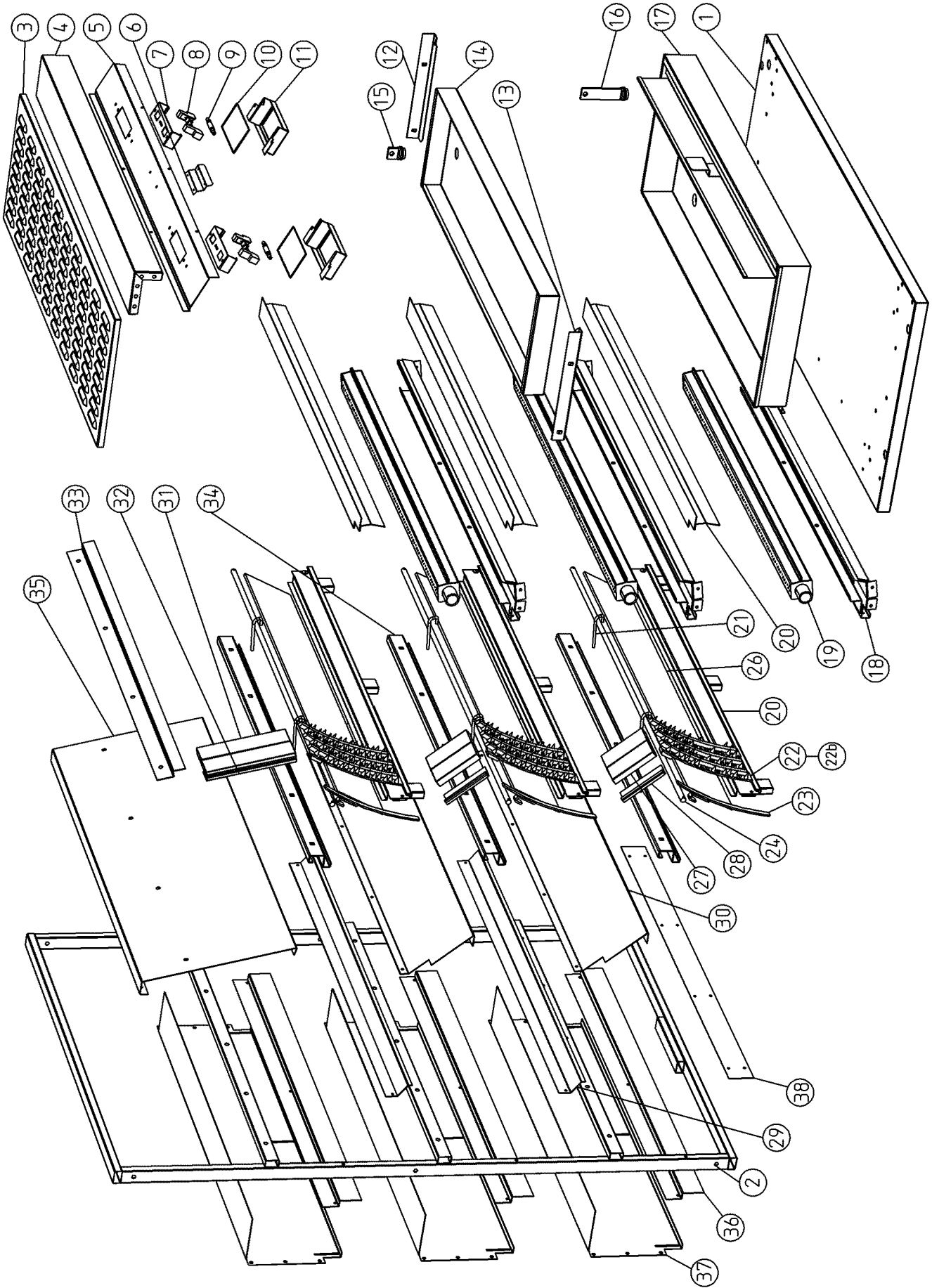
REP	DESIGNATION	QTE	REFERENCE	MODELE GRANDES FLAMMES MODEL
(follow)				1375-8 1375-5 1375-4 975-8 975-5 975-4
14	MIDDLE DRIP TRAY	1	PLAT165H PLAT1375H PLAT950H	1675 1375 975
15 □	DRAIN PLUG	1	BV284	1675-8 1375-8 1375-5 1375-4 975-8 975-5 975-4
16	DRAIN PLUG	1	BV5000	TOUT LES MODELES
17	DRIP TRAY	1	PLAT16GT PLAT13GT PLAT96GT	1675-8 1375-8 1375-5 1375-4 975-8 975-5 975-4
18	SUPPORT BURNER	3	SUPPORT BRULEUR (1675) SUPPORT BRULEUR (1375)	1675-8 1375-8
		2		1375-5
		2		1375-4
		1		1375-2
		3	SUPPORT BRULEUR (975)	975-8
		2		975-5
		2		975-4
		1		975-2
19	BURNER	3	BRU1650NM	1675-8
		3	BRU1350NM	1375-8
		2		1375-5
		2		1375-4
		1		1375-2
		3	BRU975NM	975-8
		2		975-5
		2		975-4
		1		975-2
20	BURNER COVER	3	GFC1650 + GFCA950	1675-8
		3	GFG13809	1375-8
		2		1375-5
		2		1375-4
		1		1375-2
		3	GFCA950	975-8
		2		975-5
		2		975-4
		1		975-2
21	SUPPORT OF CAST IRON PLATE (see next page)	3	SPP 1675	1675-8
		3	SPP 1375	1375-8

REP	DESIGNATION	QTE	REFERENCE	MODELE GRANDES FLAMMES
(suite)				1375-5 1375-4 1375-2 975-8 975-5 975-4 975-2 1675-8 1375-8 1375-5 1375-4 1375-2 975-8 975-5 975-4 975-2 975-8 975-5 975-4 975-2 975-8 975-5 975-4 975-2 1675-8 1375-8 975-8 1375-5 1375-4 975-5 975-4 1375-2 975-2 1675-8 1375-8 1375-5 1375-4 1375-2 975-8 975-5 975-4 975-2 1675-8 1375-8 975-8 1375-5 1375-4 975-5 975-4 1375-2 975-2 1675-8 1375-8 975-8 1375-5 1375-4 975-5 975-4 1375-2 975-2 1675-8 1375-8 1375-5 1375-4 1375-2 975-8 975-5 975-4 975-2 NEFALIT71650 NEFALIT71350 2 1 3
22	CAST IRON PLATE	2 1 3 2 1 27 21 14 7 12 8	SPP 975 PLPICOT5166 PLPICOT5166 (1)	975-8 975-5 975-4 975-2 1675-8 1375-8 1375-5 1375-4 1375-2 975-8 975-5 975-4 975-2 975-8 975-5 975-4 975-2 975-8 975-5 975-4 975-2 1675-8 1375-8 975-8 1375-5 1375-4 975-5 975-4 1375-2 975-2 1675-8 1375-8 1375-5 1375-4 1375-2 975-8 975-5 975-4 975-2 1675-8 1375-8 975-8 1375-5 1375-4 975-5 975-4 1375-2 975-2 1675-8 1375-8 1375-5 1375-4 1375-2 975-8 975-5 975-4 975-2 NEFALIT71650 NEFALIT71350 2 1 3
22B	SAMLL CAST IRON PLATE	3 2	PLPICOT5419	975-8 975-5 975-4 975-2 975-8 975-5 975-4 975-2 975-8 975-5 975-4 975-2 975-8 975-5 975-4 975-2 975-8 975-5 975-4 975-2 1675-8 1375-8 975-8 1375-5 1375-4 975-5 975-4 1375-2 975-2 1675-8 1375-8 1375-5 1375-4 1375-2 975-8 975-5 975-4 975-2 1675-8 1375-8 975-8 1375-5 1375-4 975-5 975-4 1375-2 975-2 1675-8 1375-8 1375-5 1375-4 1375-2 975-8 975-5 975-4 975-2 NEFALIT71650 NEFALIT71350 2 1 3
23	SPACER CAST IRON PLATE	1 6	GFG13815	975-2 1675-8 1375-8 975-8 1375-5 1375-4 975-5 975-4 1375-2 975-2 1675-8 1375-8 1375-5 1375-4 1375-2 975-8 975-5 975-4 975-2 1675-8 1375-8 1375-5 1375-4 1375-2 975-8 975-5 975-4 975-2 1675-8 1375-8 975-8 1375-5 1375-4 975-5 975-4 1375-2 975-2 1675-8 1375-8 1375-5 1375-4 1375-2 975-8 975-5 975-4 975-2 NEFALIT71650 NEFALIT71350 2 1 3
24	AXE CAST IRON PLATE	3 3 2 2 1 3	ROND12/137 ROND12/108 ROND12/68	1675-8 1375-8 1375-5 1375-4 1375-2 975-8 975-5 975-4 975-2 1675-8 1375-8 1375-5 1375-4 1375-2 975-8 975-5 975-4 975-2 1675-8 1375-8 975-8 1375-5 1375-4 975-5 975-4 1375-2 975-2 1675-8 1375-8 1375-5 1375-4 1375-2 975-8 975-5 975-4 975-2 NEFALIT71650 NEFALIT71350 2 1 3
25	BLOCKING ROD CAST IRON PLATE	6	TIGE123	1675-8 1375-8 975-8 1375-5 1375-4 975-5 975-4 975-2 1675-8 1375-8 975-8 1375-5 1375-4 975-5 975-4 1375-2 975-2 1675-8 1375-8 1375-5 1375-4 1375-2 975-8 975-5 975-4 975-2 NEFALIT71650 NEFALIT71350 2 1 3
26	ISULATION	3 3 2 1 3		1675-8 1375-8 1375-5 1375-4 1375-2 975-8 975-5 975-4 975-2 NEFALIT71650 NEFALIT71350 2 1 3

REP	DESIGNATION	QTE	REFERENCE	GRANDES FLAMMES MODEL
(follow)		2		975-5 975-4 975-2
27	VAUGIRARD PLATE MIDDLE / LOWER	1 48 19	BRI2205415 (1)	1675-8 1375-5 1375-4 1375-2 975-8 975-5 975-4 975-2
28	SUPPLEMENT BRICK MIDDLE / LOWER	24 12		1675-8 1375-8 1375-5 1375-4 1375-2
29	BRICK HOLDER MIDDLE / LOWER	4 4 2 1 2 1	13758G47 GFG51327	1675-8 1375-8 1375-5 1375-4 1375-2 975-8 975-5 975-4 975-2
30	SUPPORT BRICK MIDDLE / LOWER	2 2 1 2 1	GFM1N16 GFG13821 GFMAIN84	1675-8 1375-8 1375-5 1375-4 1375-2 975-8 975-5 975-4 975-2
31	VAUGIRARD PLATE UPPER	24 19	BRI2205415	1675-8 1375-8 1375-5 1375-4 1375-2 975-8 975-5 975-4 975-2
32	SUPPLEMENT BRICK UPPER	12 2	13758G46 GFG51326	1675-8 1375-8 1375-5 1375-4 975-8 975-5 975-4
33	BRICK HOLDER UPPER	1	GGFMI8165	1675-8

REP	DESIGNATION	QTE	REFERENCE	GRANDES FLAMMES MODEL
(follow)		1	GFG13824	1375-8 1375-5 1375-4
		1	GFMI595	975-8 975-5 975-4
34	TIGHTNER FOR REAR FRAME	3	RA8B16	1675-8
		3	GFG13814	1375-8
		2		1375-5 1375-4
		1		1375-2
35	SUPPORT FOR UPPER BRICKS	3	GFAR9BNM	1675-8
		3	GFG13822	1375-8
		2	GFAR5BRH	1375-5 1375-4
		3	GFA958NM	975-8
		2	GFAR5BET	975-5 975-4
36	AJUSTER OF AIR INTAKE	3	GFREG165	1675-8
		3	GFG13818	1375-8
		2		1375-5 1375-4
		1		1375-2
		3	GFREG950	975-8
		2		975-5 975-4
		1		975-2
37	REAR	3	GFAR1651	1675-8
		3	GFG13817	1375-8
		2		1375-5 1375-4
		1		1375-2
		3	GFAR0951	975-8
		2		975-5 975-4
		1		975-2
38	REAR LOWER PLATE	1	GF16CU10	1675
			GFG13813	1375
			GF953CU10	975

5.1.2. EXPLODED VIEW



5.2 RIGHT SIDE

5.2.1. NOMENCLATURE

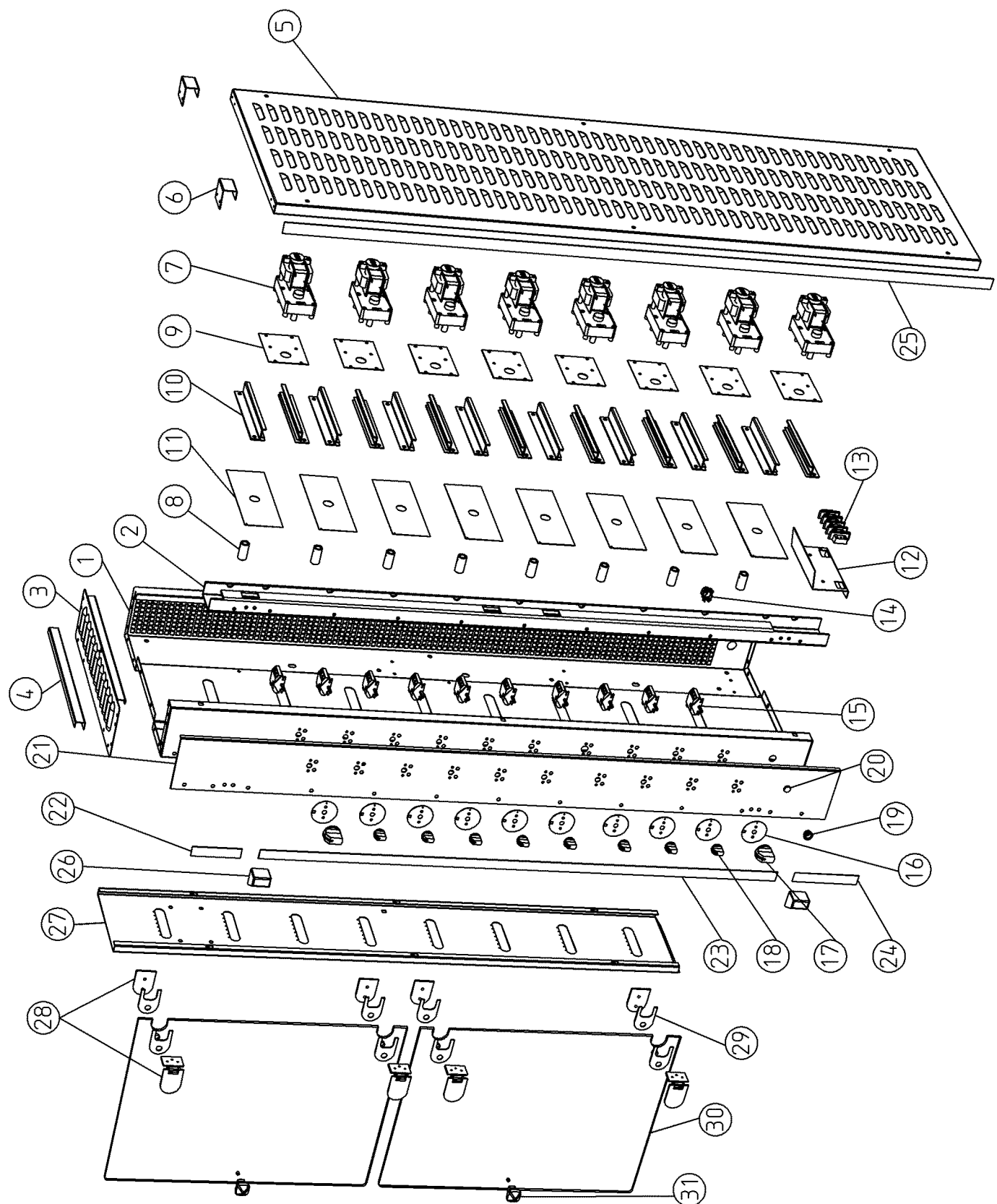
REP	DESIGNATION	QTE	REFERENCE	GRANDES FLAMMES MODEL
1	RIGHT MOUNT	1	13758G02	1675-8 1375-8 975-8
		1	GFG52I02	1375-5 975-5
		1	13754G02	1375-4 975-4
		1	13752G02	1375-2 975-2
2	TIGHTENER RIGHT MOUNT	1	13758G07	1675-8 1375-8 975-8
		1	13755G07	1375-5 1375-4 975-5 975-4
3	UPPER PART RIGHT MOUNT	1	13752G07	1375-2
4	U RIGHT MOUNT	1	13758G40	TOUT LES MODELES
5	EXTERIOR PANEL RIGHT	1	13758G42	TOUT LES MODELES
		1	13758G17	1675-8 1375-8 975-8
		1	GFG52I10	1375-5 1375-4 975-5 975-4
6	STOP FOR EXTERIOR PANEL	4	13752G17	1375-2
7	MOTOR SPG	8	9752G17	975-2
		4	13758G18	TOUT LES MODELES
		5	MOTEUR SPG GF	1675-8 1375-8 975-8
		4		1375-5 975-5
		2		1375-4 975-4
8	MOTOR AXEL	8	EXA 12	1375-2 975-2
		5		1675-8 1375-8 975-8
		4		1375-5 975-5
		2		1375-4 975-4
9	SUPPORT PLATE FOR MOTOR	8	?	1375-2 975-2
	(see next page)	5		1675-8 1375-8 975-8 1375-5

REP	DESIGNATION	QTE	REFERENCE	MODELE GRANDES FLAMMES
(following)				975-5 1375-4 975-4 1375-2 975-2 1675-8 1375-8 975-8 1375-5 975-5 1375-4 975-4 1375-2 975-2
10	ILSDER FOR MOTOR SUPPORT	16	PERER308	1375-8 975-8 1375-5 975-5 1375-4 975-4 1375-2 975-2
11	PROTECTION FOR MOTOR	8	GF138236	1675-8 1375-8 975-8 1375-5 975-5 1375-4 975-4 1375-2 975-2
12	TERMINAL SUPPORT	1	13758G08	TOUT LES MODELES
13	TERMINAL	1	BORAL904A	TOUT LES MODELES
14	WIRE PASS	1	PRETH03302M	TOUT LES MODELES
15	SWITCH	8	COMROT	1675-8 1375-8 975-8 1375-5 975-5 1375-4 975-4 1375-2 975-2
16	INDICATOR PLATE	8	GFG13863	1675-8 1375-8 975-8 1375-5 975-5 1375-4 975-4 1375-2 975-2
17 <input checked="" type="checkbox"/>	SWITCH BOUTON	2	BOUCOM5550	TOUT LES MODELES
18 <input checked="" type="checkbox"/>	SWITCH BOUTON	8	BOUCOM5214	1675-8 1375-8 975-8 1375-5 975-5 1375-4 975-4
	(see next page)			975-4

REP	DESIGNATION	QTE	REFERENCE	GRANDES FLAMMES MODEL
(following)		2		1375-2 975-2
19	BRASS RIND FOR INDICATOR LIGHT	1	BVRL1216	TOUT LES MODELES
20	INDICATOR LIGHT	1	VOYRCUL	TOUT LES MODELES
21		8		1675-8 1375-8 975-8 1375-5 975-5 1375-4 975-4 1375-2 975-2
		5		1375-8 975-8 1375-5 975-5 1375-4 975-4 1375-2 975-2
22	BRASS ROD	1	LAI8B3	1675-8 1375-8 975-8 1375-5 975-4 1375-2 975-2
		1	LAI5B3	1375-5 1375-4 975-5 975-4 1375-2 975-2
23	BRASS ROD	1	LAI8B2	1675-8 1375-8 975-8 1375-5 975-4 1375-2 975-2
		1	LAI5B3	1375-5 1375-4 975-5 975-4 1375-2 975-2
24	BRASS ROD	1	LAI8B1	1675-8 1375-8 975-8 1375-5 975-4 1375-2 975-2
		1	LAI5B3	1375-5 1375-4 975-5 975-4 1375-2 975-2
25	BRASS ROD	1	LAI8B4	1675-8 1375-8 975-8 1375-5 975-4 1375-2 975-2
		1	LAI5B3	1375-5 1375-4 975-5 975-4 1375-2 975-2
26 <input checked="" type="checkbox"/>	DOOR STOPPER (see next page)	2	ARRET54102	1675-8 1375-8 975-8

REP	DESIGNATION	QTE	REFERENCE	GRANDES FLAMMES MODEL
(following)		1		1375-5 975-5 1375-4 975-4 1375-2 975-2
27	MOTOR COVER	1	13758G04	1675-8 1375-8 975-8
		1	GFG52104	1375-5 1375-4 975-5 975-4
28	HINGE	1	9752E0601	975-2
		4	CHAGF	1675-8 1375-8 975-8
		2	CHAGF	1375-5 1375-4 1375-2 975-5 975-4 975-2
29	HINGE JOINT	8	GF30792	1675-8 1375-8 975-8
		4	GF30792	1375-5 1375-4 1375-2 975-5 975-4 975-2
30 □	GLASS DOOR	2	GL216B	1675-8
			GL215B	1375-8
			GL214B	975-8
		1	GL211B	1375-5
			GL211B	1375-4
			GL210B	1375-2
			GL208B	975-5
				975-4
			GL207B	975-2
31 □	KNOB FOR GLASS DOOR	2	BTU75045AD ou LP	1675-8 1375-8 975-8
		1	BTU75045AD ou LP	1375-5 1375-4 1375-2 975-5 975-4 975-2

5.2.2. EXPLODED DRAWING RIGHT SIDE



5.3 LEFT PART

5.3.1. NOMENCLATURE

REP	DESIGNATION	QTE	REFERENCE	MODELE GRANDES FLAMMES
1	LEFT MOUNT	1	13758G03 GFG52102 ?	1675-8 1375-8 975-8 1375-5 975-5 1375-4 975-4 1375-2 975-2
2	TIGHTNER LEFT MOUNT	1	13758G06	1675-8 1375-8 975-8
		1	13755G06	1375-5 1375-4 975-5 975-4
		1	?	1375-2 975-2
3	UPPER PART LEFT MOUNT	1	13758G39	TOUT LES MODELES
4	U LEFT MOUNT	1	13758G41	TOUT LES MODELES
5	EXTERIOR PANEL LEFT	1	13758G16 GFG52I11 ?	1675-8 1375-8 975-8 1375-5 1375-4 975-5 975-4 1375-2 975-2
6	STOP FOR EXTERIOR PANEL	4	13758G18	TOUT LES MODELES
7	SPIT SUPPORT	1	13758G05 13755G75	1675-8 1375-8 975-8 1375-5 1375-4 975-5 975-4 1375-2 975-2
8	SUPPORT PLATE FOR SPIT BRASS	8	13758G13 9752E0501	1675-8 1375-8 975-8 1375-5 975-5 1375-4 975-4 1375-2 975-2
9	PILOT COVER	3	GFCAVEI2	1675-8 1375-8 975-8 1375-5
	(see following page)	2		

REP	DESIGNATION	QTE	REFERENCE	GRANDES FLAMMES MODEL
(followin)		2		1375-4 975-5 975-4
10	VENTURIE COVER	1		1375-2 975-2
		3	GF13	1675-8 1375-8 975-8
		2		1375-5 1375-4 975-5 975-4
11	AIR SLEEVE	1		1375-2 975-2
		3	BAGVEN	1675-8 1375-8 975-8
		2		1375-5 1375-4 975-5 975-4
12	AIR INLET SLEEVE	1		1375-2 975-2
		3	VENECO	1675-8 1375-8 975-8
		2		1375-5 1375-4 975-5 975-4
13	TAPERED THREAD INJECTOR	1		1375-2 975-2
		3	INJ400 (1)	1675-8
		3	INJ290 (1)	1375-8
		2		1375-5
		2		1375-4
		1		1375-2
		3	INJ250 / 240 / 165 (1)	975-8
		2		975-5
		2		975-4
14	INJECTOR HOLDER	1		975-2
		3	PI6119A	1675-8 1375-8 975-8
		2		1375-5 1375-4 975-5 975-4
15	<input checked="" type="checkbox"/> ELBOW JOINT BRASS (see following page)	1		1375-2 975-2
		3	RLC12SM	1675-8 1375-8

(1) see type of gas

REP	DESIGNATION	QTE	REFERENCE	GRANDES FLAMMES MODEL
(following)				975-8 1375-5 1375-4 975-5 975-4
16	PIPE VALVE BURNER	2		1375-2 975-2 1675-8 1375-8 975-8
		1	TUBE1012	1375-5 1375-4 975-5 975-4
		3		1375-2 975-2 1675-8 1375-8 975-8
		2		1375-5 1375-4 975-5 975-4
		1		1375-2 975-2 1675-8 1375-8 975-8
17	GAS VALVE	3	ROBS22	1375-5 1375-4 975-5 975-4
		2		1375-5 1375-4 975-5 975-4
		1		1375-2 975-2 1675-8 1375-8 975-8
		3		1375TG8
		2		1375-5 1375-4 975-5 975-4
18	PIPE PILOT VALVE	1		1375-2 975-2 1675-8 1375-8 975-8
		3	1375TG8	1375-5 1375-4 975-5 975-4
		2		1375-5 1375-4 975-5 975-4
		1		1375-2 975-2 1675-8 1375-8 975-8
		3	V1092A (1)	1375-5 1375-4 975-5 975-4
19	PILOT	2		1375-5 1375-4 975-5 975-4
		3	V1092A (1)	1375-2 975-2 1675-8 1375-8 975-8
		2		1375-5 1375-4 975-5 975-4
		1		1375-2 975-2 1675-8 1375-8 975-8
		3	THER600 (1)	1375-5 1375-4 975-5 975-4
20	THERMOCOUPLE	2		1375-2 975-2 1675-8 1375-8 975-8
		3	THER600 (1)	1375-5 1375-4 975-5 975-4
		1		1375-2 975-2
(see following page)				

(1) thermocouple and pilot in one piece Ref : THERMOJADE

REP	DESIGNATION	QTE	REFERENCE	GRANDES FLAMMES MODEL
21	PIPE PLUG	1	BFF2027	TOUT LES MODELES
22	GAS RAMP	1	RAMGF8BR	1675-8 1375-8 975-8
		1	RAMGF5BR	1375-5 1375-4 975-5 975-4
		1	RAMGF2BR	1375-2 975-2
23	ATLAS COLLAR	3	COL26	TOUT LES MODELES
24	BLACK CAST IRON ELBOW	1	COU90	TOUT LES MODELES
25	INCLINE PIPE	1	MAM58322	TOUT LES MODELES
26	CAST IRON JOINT	1	UFT2027	TOUT LES MODELES
27	PLASTRON ROBINET GAZ	3	GF374	1675-8 1375-8 975-8
		2		1375-5 1375-4 975-5 975-4
		1		1375-2 975-2
28	GAS KNOB	3	BOUROB5211	1675-8 1375-8 975-8
		2		1375-5 1375-4 975-5 975-4
		1		1375-2 975-2
29	FRONT ENAMEL GAS	1	13758G15	1675-8 1375-8 975-8
		2		1375-5 1375-4 975-5 975-4
		1		1375-2 975-2
30 □	DOOR STOP	4	ARRET54102	1675-8 1375-8 975-8
		2		1375-5 1375-4 1375-2 975-5 975-4 975-2
31	BRASS ROD	1	LAI8B3	1675-8 1375-8
following page..)				

REP	DESIGNATION	QTE	REFERENCE	GRANDES FLAMMES MODEL
32	BRASS ROD	1	LAI5B3	975-8 1375-5 1375-4 975-5 975-4
		1	LAI2B3	1375-2 975-2
		1	LAI8B2	1675-8 1375-8 975-8
		1	LAI5B3	1375-5 1375-4 975-5 975-4
		1	LAI2B3	1375-2 975-2
33	BRASS ROD	1	LAI8B1	1675-8 1375-8 975-8
		1	LAI5B3	1375-5 1375-4 975-5 975-4
		1	LAI2B3	1375-2 975-2
		1	LAI8B4	1675-8 1375-8 975-8
		1	LAI5B3	1375-5 1375-4 975-5 975-4
34	BRASS ROD	1	LAI2B3	1375-2 975-2
		1	LAI8B4	1675-8 1375-8 975-8
		1	LAI5B3	1375-5 1375-4 975-5 975-4
		1	LAI2B3	1375-2 975-2
		1	LAI8B1	1675-8 1375-8 975-8
35	HINGE	4	CHAGF	1675-8 1375-8 975-8
		2	CHAGF	1375-5 1375-4 1375-2 975-5 975-4
		8	GF30792	1675-8 1375-8 975-8
		4	GF30792	1375-5 1375-4 1375-2 975-5 975-4
				975-2
36	HINGE JOINT			
	(see followng page..)			

REP	DESIGNATION	QTE	REFERENCE	GRANDES FLAMMES MODEL
37 <input checked="" type="checkbox"/>	GLASS DOOR	2	GL216B GL215B GL214B	1675-8 1375-8 975-8
		1	GL211B GL210B GL208B GL207B	1375-5 1375-4 1375-2 975-5 975-4 975-2
38 <input checked="" type="checkbox"/>	KNOB GLASS DOOR	2	BTU75045AD ou LP	1675-8 1375-8 975-8
		1	BTU75045AD ou LP	1375-5 1375-4 1375-2 975-5 975-4 975-2

5.3.2. EXPLODED LEFT VIEW

