

GAS ROTISSERIE

GRANDES FLAMMES OLYMPIA RANGE MasterFlame MF

Ref.: 1375.6x 975.6x 1375.4x 975.4x 975.2x

INSTALLERS MANUAL

1450 W 228th Street, Unit 10, TORRANCE, CA 90501-USA. Tél.: (310) 671 7254 - E-mail: info@rotisolusa.com

1. TECHNICAL SPECIFICATIONS OF THE DEVICE

1.1. GENERAL

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

Reference	Lenght (inch)	depth (inch)	Height (inch)	weight (Lb)	Gas power (btu/h)	Electrical power (kw)
1375.6x	53 3/4	28	78 3/8	915	123000	0,74
975.6x	38	28	78 3/8	717	82000	0,59
1375.4x	53 3/4	27 5/8	52 3/4	552	82000	0,62
975.4x	38	27 5/8	52 3/4	441	55000	0,47
975.2x	38	27 5/8	37 7/8	309	27500	0,35

The unit is for professional use and must be used by a professional person.

Before starting any operation, please see these instructions. The carefully kept available near the rotisserie

While cooking appliance generates heat and particles of fat.

It is advisable to provide for their installation in premises protected anti-fire and ventilated mechanically accordance with safety regulations and health standards relating to trades mouths (please check with specialized companies and agreed on the benefits of work to be done according to safety standards: ventilation (extraction), plumbing (water, gas protection, fire, etc. ...), electricity, building (anti-slip tiles, firewall, etc. ...).

The installation must conform with local codes or, in the absence of local codes, with the National FueGas Code, ANSI Z223.1/NFPA 54, Installation Code or natural gas and propane, CSA B149.1, if any.

The appliance and its individual shutoff valve must be disconnected from the gas supply during any pressure testing of that system at test pressures in excess of 1/2 psi (3.5 kPa).

The appliance must be grounded in accordance with local codes or, in the absence of local codes, with the National Electrical Code, ANSI / NFPA 70, or the Canadian Electrical Code, CSA C22.2, as applicable

For maintenance and repairs, you must contact the factory, the factory representative or local service company.

We advise you to hire a qualified dealer for connection and start of the roasting pan as long as reservations are electric and gas conducted by certified companies, authorized by you, and hold near the location of the cooking appliance.

Interventions on electrical parts must be performed by qualified personnel in the compliance with regulations in force

The company is not liable for damages in case of:

- incorrect use of the device
- non-compliance with regulations in force
- proper installation
- non-compliance with the details regarding the maintenance
- Any unauthorized changes
- installation of spare parts unoriginal
- installing and using the rotisserie different than those provided by the manufacturer

In case of suspicious odors of gas in place of the rotisserie, stop it by closing valves gas supplies and the power supply.

If gas odors persist, call the local gas supplier.

AVERTISSEMENT

Mise à la terre

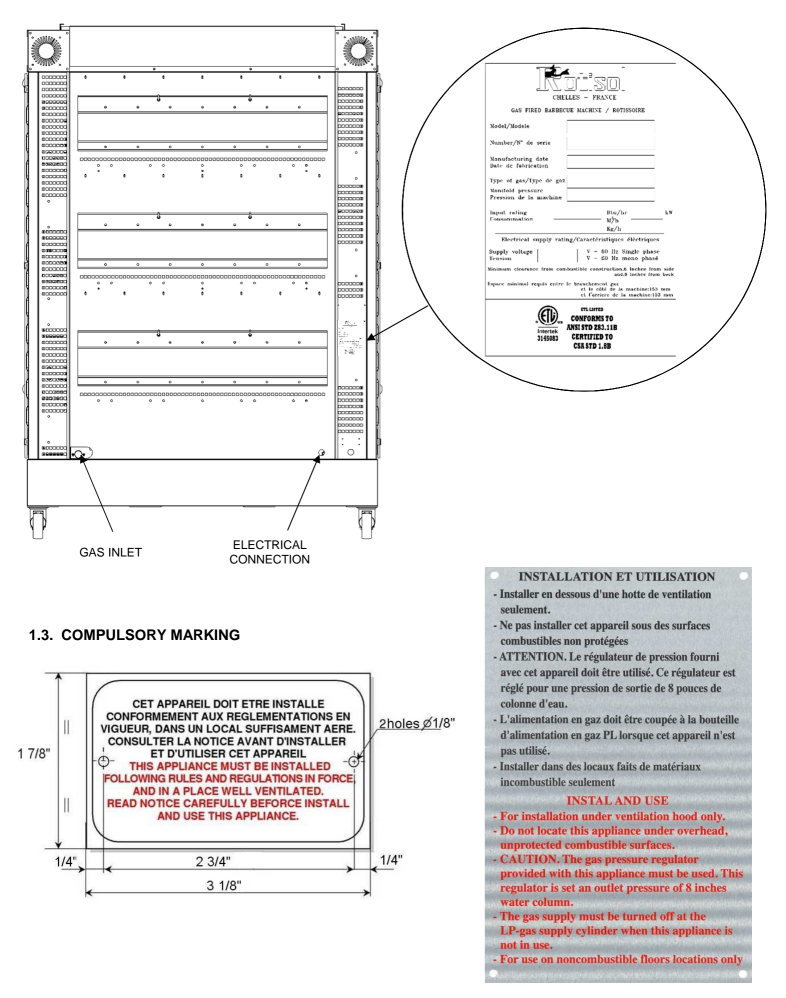
Cet appareil est pourvu d'une fiche à trois broches dont une mise à la terre assurant une protection contre les chocs. La prise dans laquelle elle est branchée doit être correctement mise à la terre. Ne pas couper ni enlever la broche de mise à la terre de la fiche.

WARNING

Electrical grounding instructions This appliance is equiped with a three-prong (grounding) plug for your protection against shock hazard and should be plugged directly into a properly grounded three-prong receptacle. Do not cut or remove the grounding prong from this plug.

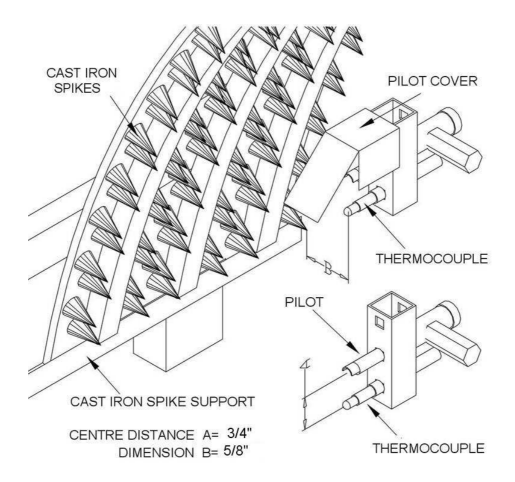
1.2. LOCATION OF THE PLATE

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



All this information are the property of Rotisol.

1.4. POSITION OF THE THERMOCOUPLE & PILOT LIGHT



2. INSTALLATION

 The device must be installed in accordance with regulations and standards, in an adequately ventilated.
This work are at the client east, that he needs to have done by are a careed company.

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 enforce them,by companies.

- The new air flow require for the combustion is : 20,7 ft³/h per 1000 btu/h of the calorifique flow.
- The gas supply must be turned off at the supply bottle LP gas (propane) when the unit is not used.

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 3/4 " 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.

Do not install this unit under unprotected combustible surfaces.

Keep the area of the machine free, and free of combustible materials.

2.2. GAS CONNECTION

Connect the rôtisserie to the gas supply, with interposing a block valve to isolate this one from the rest of the installation.

The gas supply conduct will be sized to minimize losses. Its diameter will be determined according to its path (length, number of bends, tees ...) and of the total power of the rotisserie.

"Check that the adjustments correspond to the nature and pressure of gas distributed in the installation".

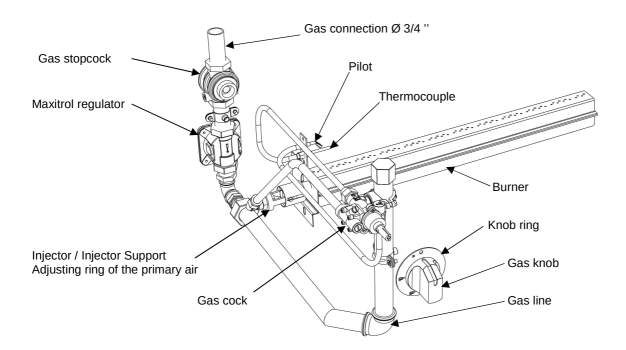
CAUTION : The pressure regulator (Maxitrol) supplied with this unit must be set according to the gas used.

To check the gas supply pressure to the unit simply connect a manometer to the

water column on the pressure tapping located on the connection side of the unit gas when all the burners are ignited.

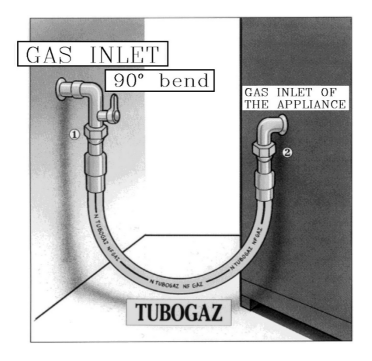
The gas pressure measured and must be equal to that shown on the rating plate for the gas used Supply valves gas rotisserie require no adjustment for extra service life.

2.2.1. GAS CIRCUIT DIAGRAM



2.3. FIXED INSTALATION - MOBILE INSTALATION

FIXED



Connection type union 1 or 2

The use of **TURBOGAS** or **similar** in professional fixed instalations, willpermit a total liberty in the conception of the kitchen.

MOBILE

The conception of a kitchen with mobile gas appliance is possible thanks to a tamdem 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 gas)

	⊗1/2" R*= 3 1/2"		∅ 3/4" R*= 4 3/8"		⊘1" R*= 5 1/8"	
	viction	With PUSHGAZ	Without PUSHGAZ	With PUSHGAZ	Without PUSHGAZ	With PUSHGAZ
19 3/4"	25,3	21,5	93,6	80,6	186,2	129,4
29 1/2"	21,6	19,0	81,7 76,8	69,4	160,9 144,9	120,3 116,4
39 3/8"	19,4	17,5		67,9		
49 1/4"	18,2	16,5	71,0	64,0	131,8	106,4
59 1/8"	17,0	15,7	66,5	60,2 12	120,3	98,8
78 3/4"	14,2	14,2 13,2		58,8 54,9		93,0

*R = minimum bend radius of hose

These flow are given for conditions of reference, note

- : Temperature 59°F
- : Atmospheric pressure : 1013 mbar
- : Dry air

- The hose must not touch a hot wall
- For safety, please install a shorter cable or chain than the gas pipe between the rotisserie and a fixed wall.

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2.4. ELECTRICAL CONNECTION

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

- Electrical rating : 230V~60Hz.
- Check that the installed power corresponds with the characteristics on the signal plate at the rear of the unit.

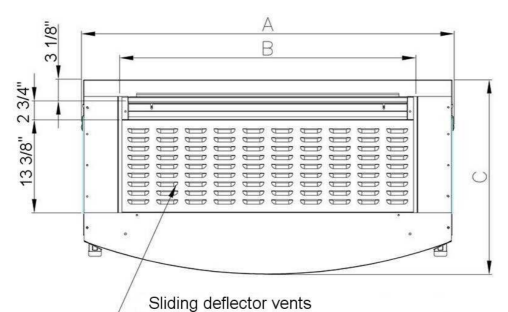
IN ALL CASES , CONNECT THE EARTH WIRE THE UNIT IS DELIVERED IN MONOPHASE + EARTH

AVERTISSEMENT : Pour une protection continue contre le feu et les décharges éléctriques, remplacer les fusibles de 10 ampères

WARNING : For continued protection against fire and electric shock replace with 10 Ampere fuse

2.5. 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, on the opening of the cap.



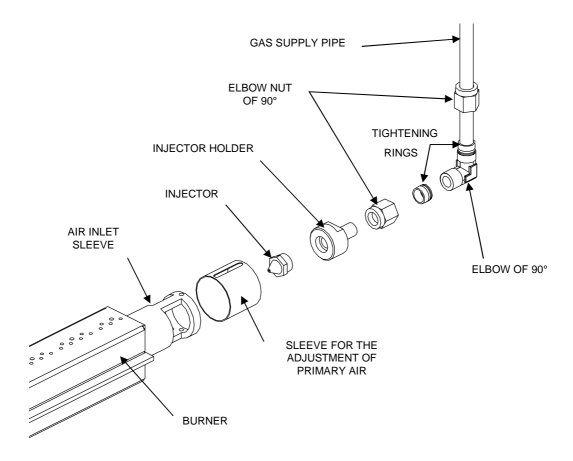
TOP VIEW

Reference	Measure ment A (inch)	Measure ment B (inch)	Measure ment C (inch)
1375.6x	53 3/4	42 3/8	28
975.6x	38	27	28
1375.4x	53 3/4	42 3/4	27 5/8
975.4x	38	27	27 5/8
975.2x	38	27	27 5/8

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

3.1. INJECTOR CHANGE



3.1.1. REMOVAL OF THE INJECTOR

_ Remove the outer panel of the right amount

- _ Loosen the nut 90° elbow on the gas supply pipe from the tap to the burner
- _ Remove the ring of air.
- Remove the whole, 90° elbow, injector holder and injector, by removing completely the together
- _ Unscrew and remove the injector by blocking the injector holder with a key.

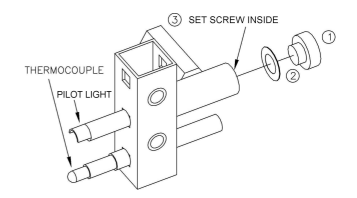
3.1.2. ASSEMBLY INJECTOR

_ Screw the injector bottom (without forcing) on the injector holder with a key.

- _ Up overall, 90°elbow, injector holder.
- _ Adust the position of the ring of air
- _ Tighten the nut 90° elbow on the gas supply pipe.
- _ Make a complete leak test of the entire gas system.
- _ Replace the outer panel.

3.2. ADJUSTMENT OF THE PILOT

- _ Unscrew Unscrew and remove the cap and remove the washer 2.
- For natural gas (G20 and G25), unscrew only 1 / 4 turn the set screw 3 and check that the flame heating the thermocouple correctly.
 For propane (G31), screw down the set screw but without the block:
 SEAL ADJUSTMENT

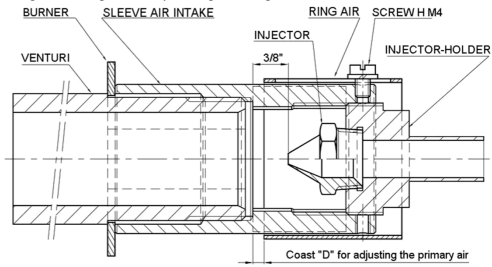


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3.3. AIR ADJUSTMENT

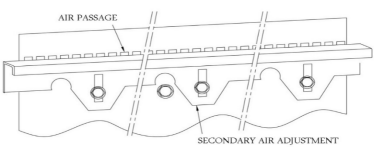
3.3.1. POSITION OF THE INJECTOR AND THE RING OF PRIMARY AIR

Just adjust the opening of the ring of air depending on the gas used.



3.3.2. SECONDARY AIR ADJUSTMENT

Adjustment performed by an air cover plate.



3.3.3 TABLE FOR ADJUSTMENT OF ONE BURNER

MODEL	CARACTERISTICS	G20 under 20 mbar	G25 under 25 mbar	G31 under 37 mbar	G31 under 50 mbar	
	Heat flow in btu/h	27500	27500	27500	27500	
	injector making	250	250	165	150	
	Diameter of injector in mm / inch	2,5 / 0,0984	2,5 / 0,0984	1,65 / 0,0650	1,5 / 0,0591	
975x	Opening of the primary air « D » in mm (chapitre 2.2.3)	2,5	2,5	5	4	
	Volume Flow in ft ³ /h	37,44	43,44	-	-	
	Mass flow Lbs/h	-	-	1,71	1,71	
	Reduced heat flow in btu/h	18000	18000	18000	18000	
	Presure at the tap for the reduced flow in mbar	5	6,5	9,5	12,5	
	Heat flow in btu/h	41000	41000	41000	41000	
	injector making	290	290	200	180	
	Diameter of injector in mm / inch	2,9 / 0,1142	2,9 / 0,1142	2 / 0,0787	1,8 / 0,0709	
1375x	Opening of the primary air « D » in mm (chapitre 2.2.3)	2,5	2,5	5	4	
	volume Flow in ft ³ /h	56,15	65,33	-	-	
	Mass flow Lbs/h	-	-	2,56	2,56	
	Reduced heat flow in btu/h	26000	26000	26000	26000	
	Presure at the tap for the reduced flow in mbar	5	6,5	9,5	12,5	

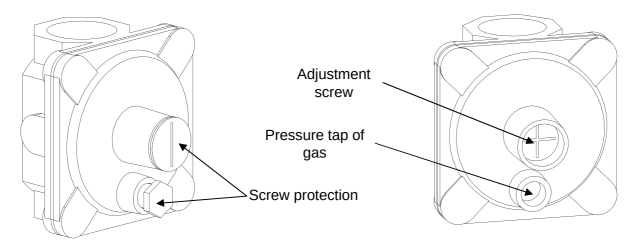
* Open primary air: see position of the adjusting ring primary chapter 3.3.1

3.4. LABEL SETTING

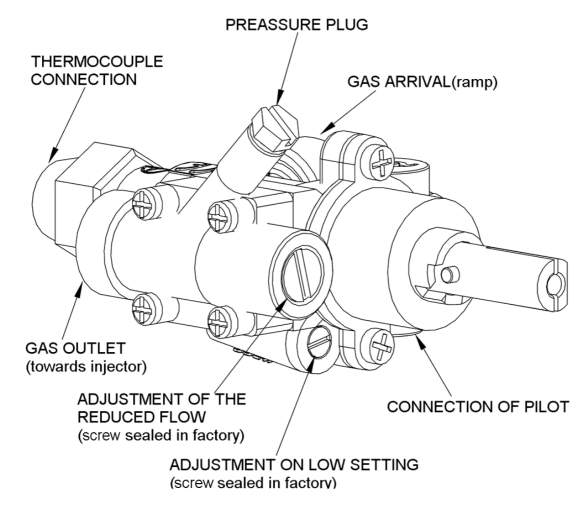
The label indicating the setting of gas to the appliance must be attached to it (see marking mandatory, Chapter 1.3.1.).

In case of change of gas, the new label is provided with the new injectors.

3.5. ADJUSTING OF THE MAXITROL REGULATOR



3.6. REDUCED FLOW ADJUSTMENT AND SLOW ON THE GAS VALVE



3.6.1. ADJUSTMENT OF REDUCED FLOW

Connect a manometeron the pressure plug and adjust to the pressure required with the aid of the reduced flow screw:

SEAL THE ADJUSTMENT.

3.6.2. ADJUSTMENT OF LOW SETTING

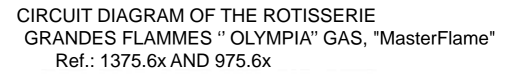
Put the tap to the « minimum » setting. Connect a manometer on the preassure plug and adjust the pressure to that require (see table for adjustment of burner, chapter 3.3.2) with the aid of the low setting screw.

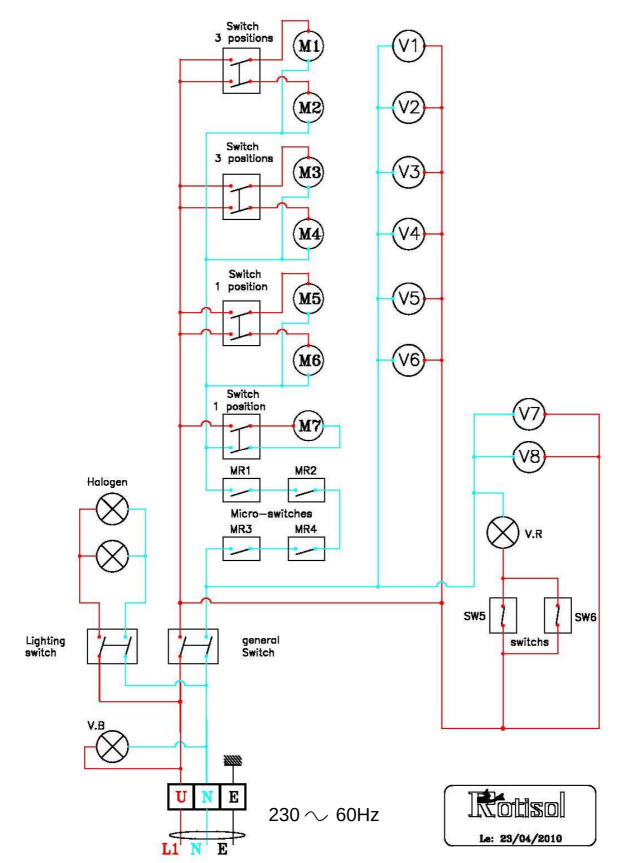
SEAL THE ADJUSTMENT

4. ELECTRICAL DRAWING

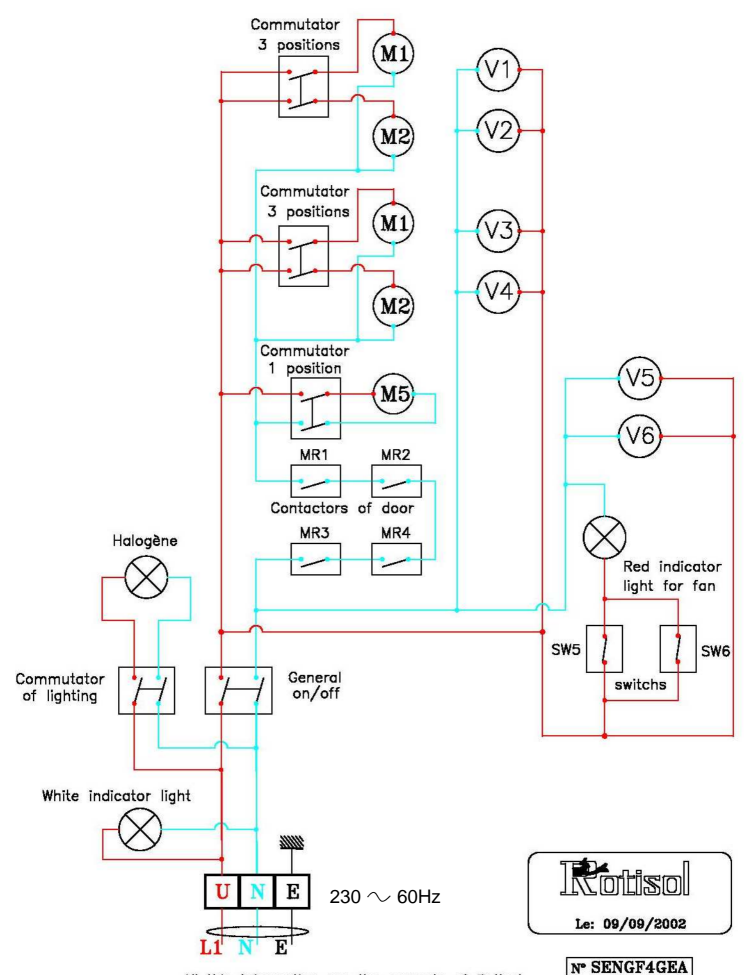
- The fans and motors are located in the right and left uprights. In the roof is also a motor and two fans.
- Switches and LEDs are located on the control panel.

-Halogen lamps are located in the cap.

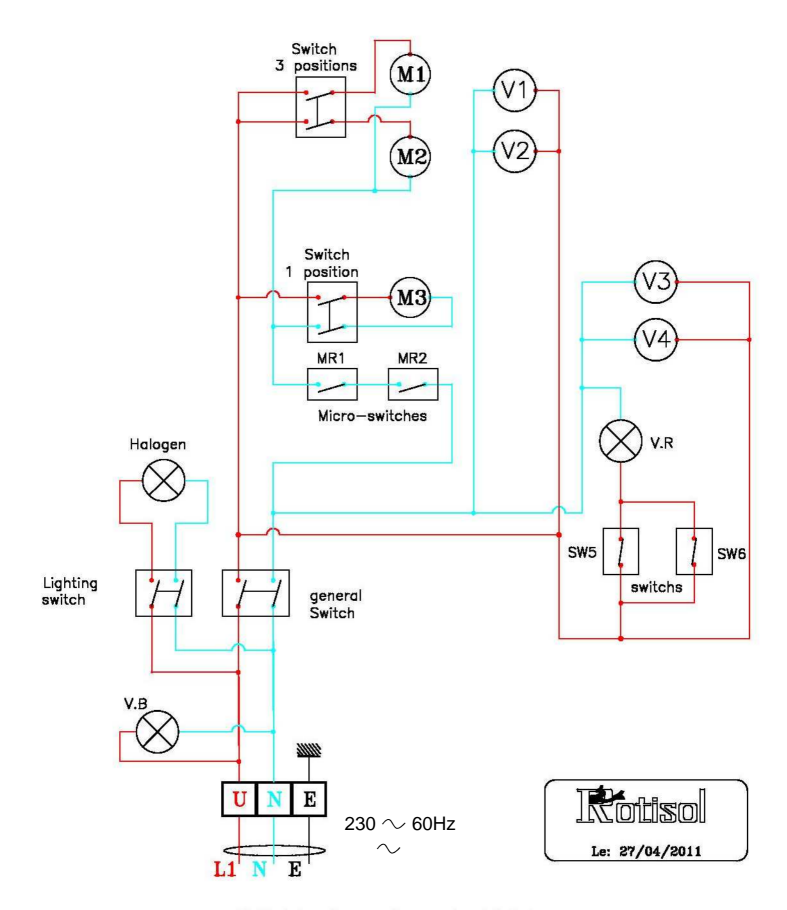




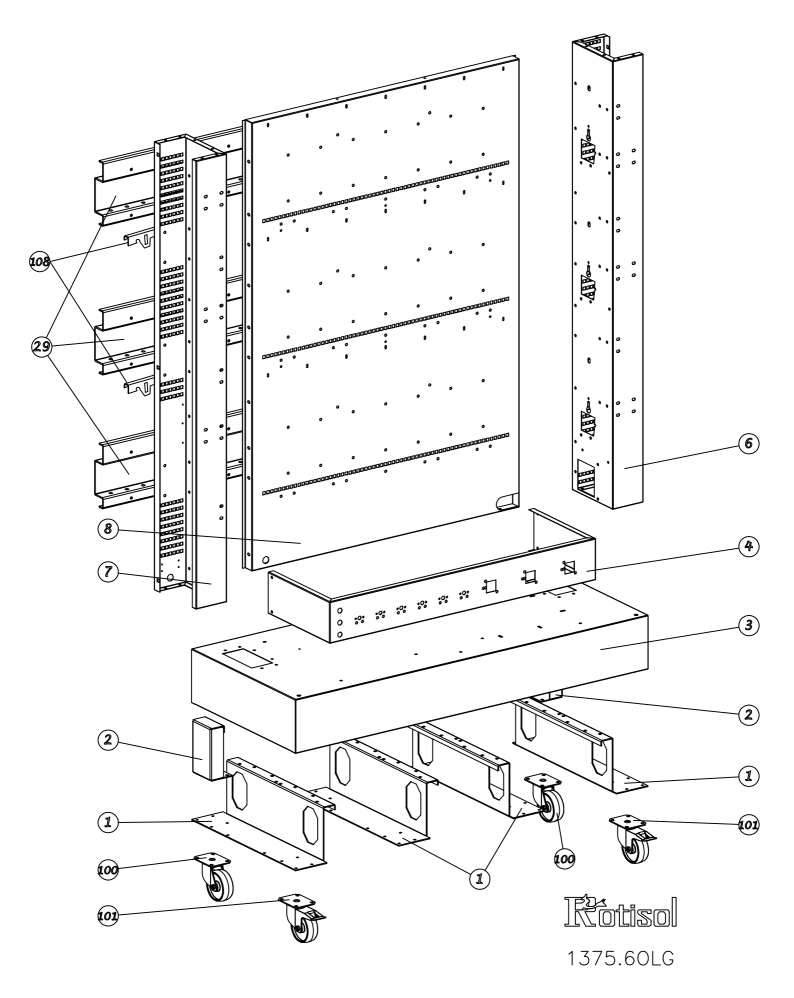
CIRCUIT DIAGRAM OF THE ROTISSERIE GRANDES FLAMMES "OLYMPIA" GAS, "MasterFlame" Ref.: 1375.4x AND 975.4x

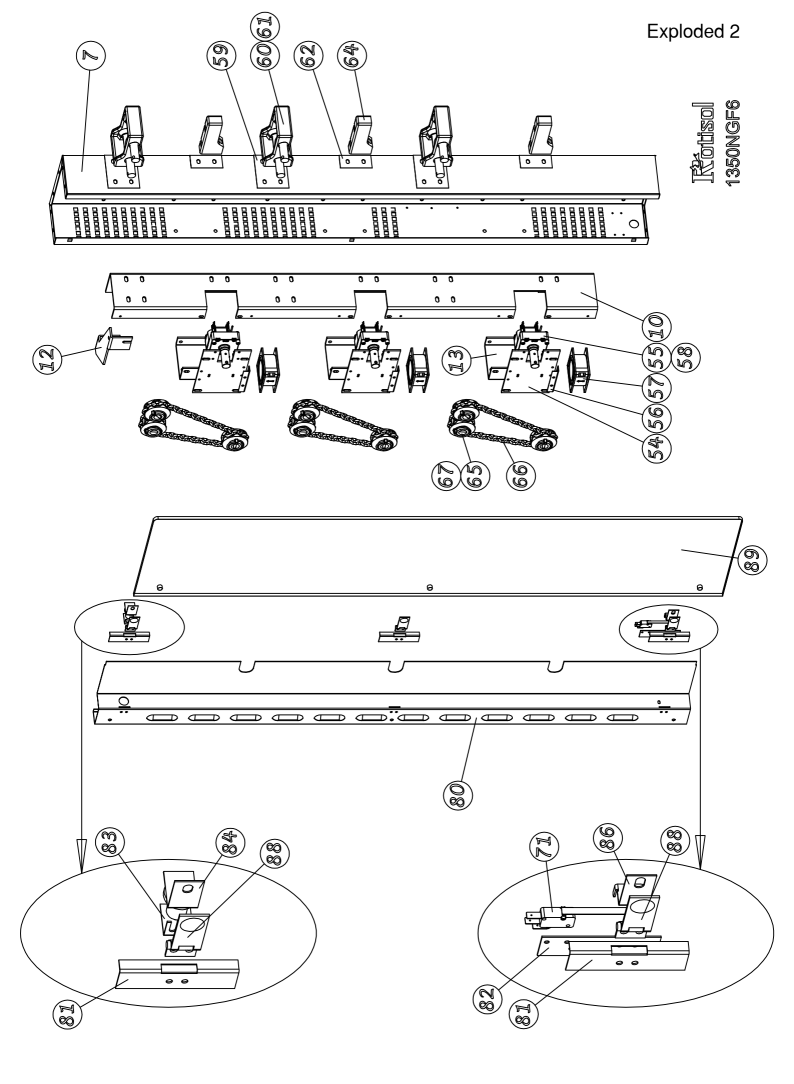


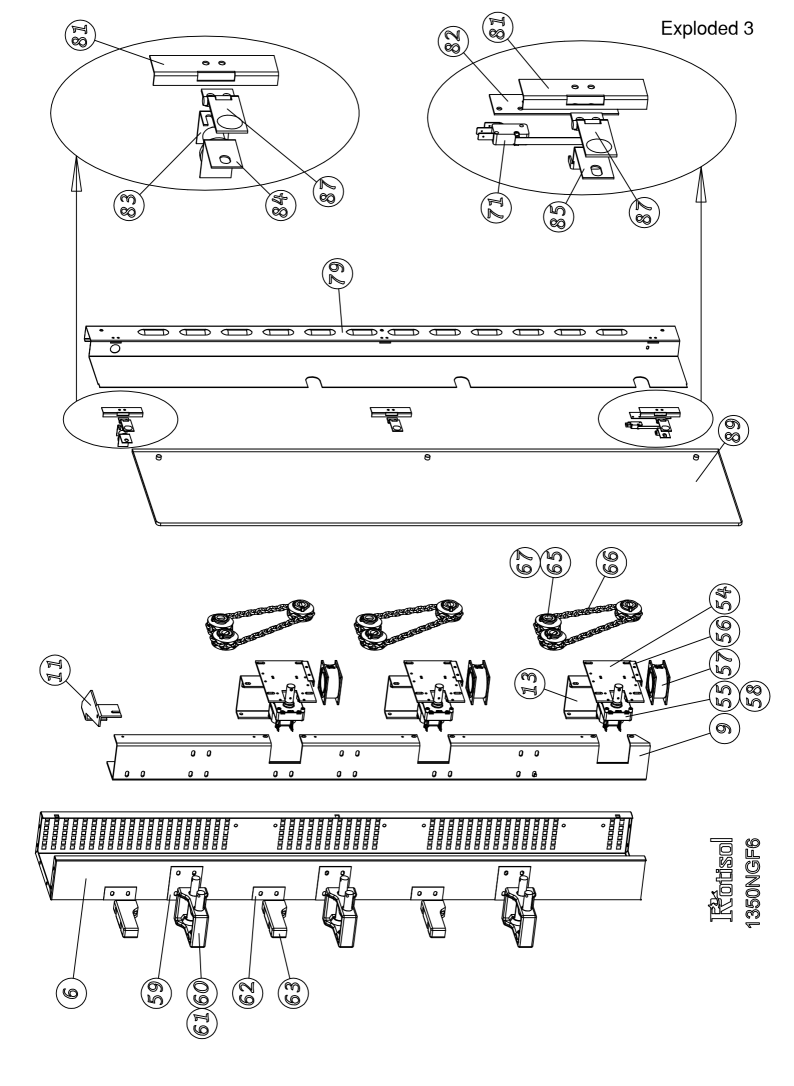
CIRCUIT DIAGRAM OF THE ROTISSERIE GRANDES FLAMMES "OLYMPIA" GAS, "MasterFlame" Ref.: 975.2x

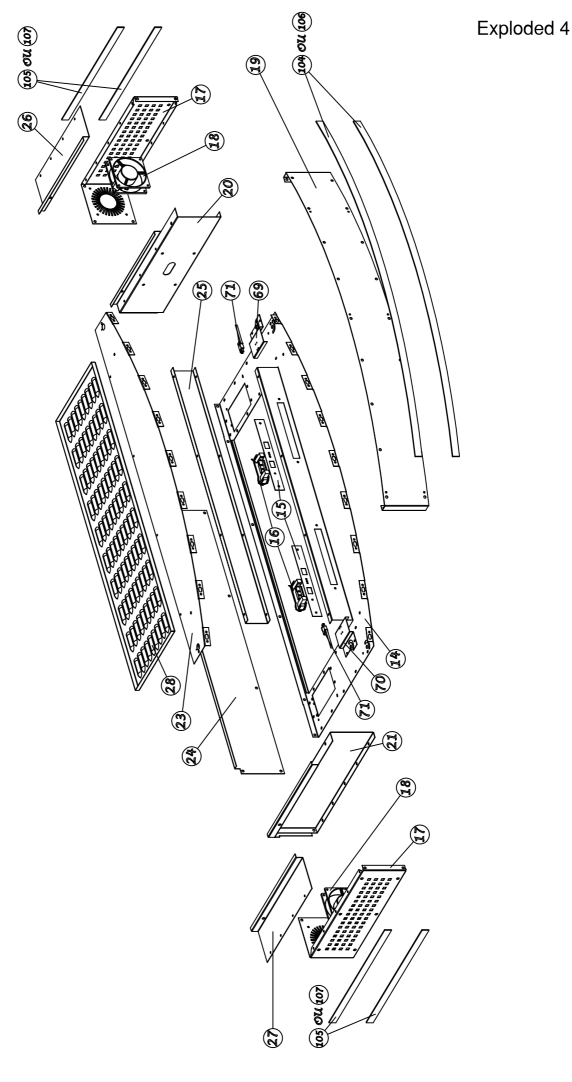


EXPLODED 1



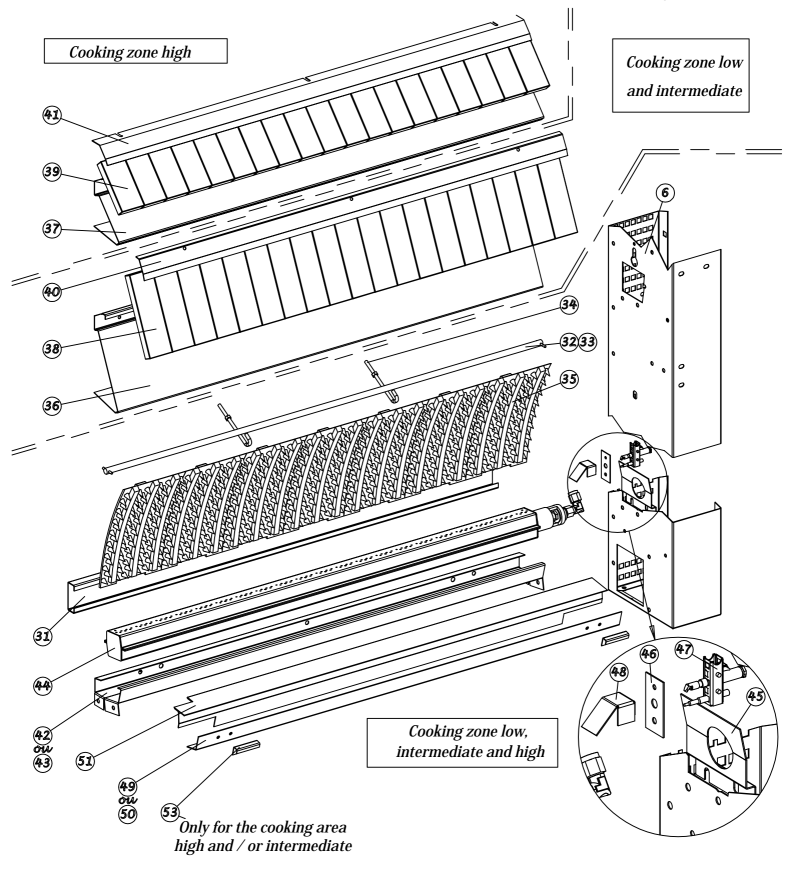




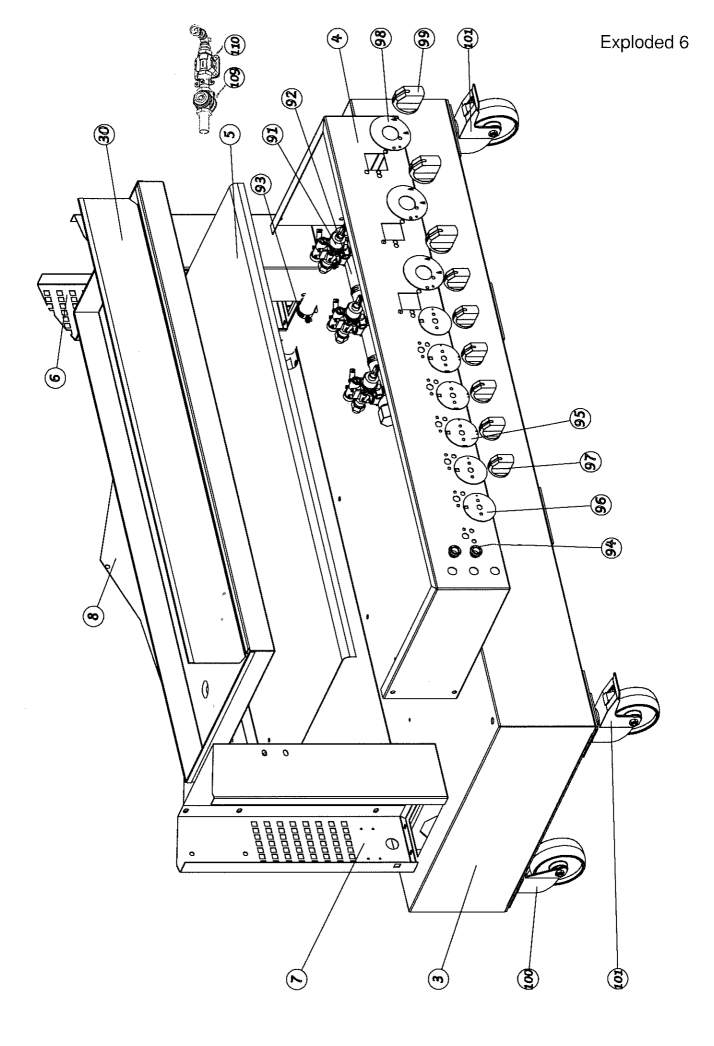




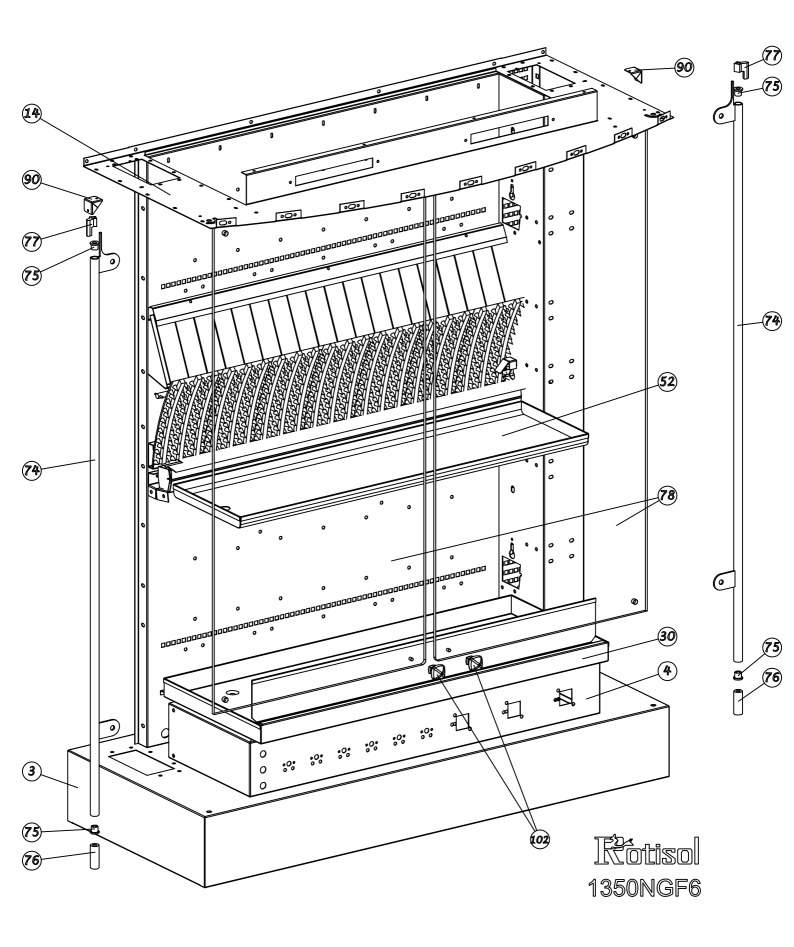
Exploded 5







Exploded 6



NOMENCLATURE 1375.60LG

2 T/ 3 T/ 4 SC 5 CC 6 RI 7 LE 8 BC 9 S 10 S 11 RI 12 RI 13 RI 14 AF 15 PI 16 H/ 17 EX 18 F/	UPPORT CASTER ABLE STIFFENER ABLE CHEDULE COVERS CONTROLLER RIGHT AMOUNT EFT AMOUNT EFT AMOUNT STIFFENER RIGHT AMOUNT STIFFENER RIGHT AMOUNT STIFFENER LEFT AMOUNT SEINFORCEMENT RIGHT AMOUNT STIFFENER REINFORCEMENT AMOUNT LEFT STIFFENER REINFORCEMENT AMOUNT LEFT STIFFENER REAR ENGINE MOUNTING BRACKET BOVE AMOUNT	2 2 1 1 1 1 1 1 1 1 1	1350NGF60102 1350NGF60112 1350NGF60203 1350NGF60303 1350CHC0101 1350NGF60401 1350NGF60501 1350NGF60602 1350NGF60701 1350NGF60801 1350NGF60901	1375.60LG OLYMPIA 6 SPITS 1375.60LG 0LYMPIA 1375 1375.60LG 1375.60LG 1375.60LG 1375.60LG 1375.60LG
3 T/ 4 SC 5 CC 6 RI 7 LE 8 BQ 9 S' 10 S' 11 RI 12 RI 13 RI 14 AB 15 PI 16 HJ 17 EX 18 F/	ABLE CCHEDULE COVERS CONTROLLER RIGHT AMOUNT EFT AMOUNT COTTOM CTIFFENER RIGHT AMOUNT CTIFFENER LEFT AMOUNT CEINFORCEMENT RIGHT AMOUNT STIFFENER CEINFORCEMENT AMOUNT LEFT STIFFENER CEAR ENGINE MOUNTING BRACKET LBOVE AMOUNT	1 1 1 1 1 1 1 1 1 1	1350NGF60203 1350NGF60303 1350CHC0101 1350NGF60401 1350NGF60501 1350NGF60602 1350NGF60701 1350NGF60801	1375.60LG 1375.60LG OLYMPIA 1375 1375.60LG 1375.60LG 1375.60LG
3 T/ 4 SC 5 CC 6 RI 7 LE 8 BQ 9 S' 10 S' 11 RI 12 RI 13 RI 14 AB 15 PI 16 HJ 17 EX 18 F/	ABLE CCHEDULE COVERS CONTROLLER RIGHT AMOUNT EFT AMOUNT COTTOM CTIFFENER RIGHT AMOUNT CTIFFENER LEFT AMOUNT CEINFORCEMENT RIGHT AMOUNT STIFFENER CEINFORCEMENT AMOUNT LEFT STIFFENER CEAR ENGINE MOUNTING BRACKET LBOVE AMOUNT	1 1 1 1 1 1 1 1 1 1	1350NGF60203 1350NGF60303 1350CHC0101 1350NGF60401 1350NGF60501 1350NGF60602 1350NGF60701 1350NGF60801	1375.60LG 1375.60LG OLYMPIA 1375 1375.60LG 1375.60LG 1375.60LG
5 CC 6 R 7 LE 8 BC 9 S 10 S 11 R 12 R 13 R 14 AB 15 PL 16 HJ 17 EX 18 FJ	EOVERS CONTROLLER RIGHT AMOUNT EFT AMOUNT ETT AMOUNT ETTFENER RIGHT AMOUNT ETIFFENER LEFT AMOUNT EINFORCEMENT RIGHT AMOUNT STIFFENER EINFORCEMENT AMOUNT LEFT STIFFENER EEAR ENGINE MOUNTING BRACKET BOVE AMOUNT	1 1 1 1 1 1 1 1	1350CHC0101 1350NGF60401 1350NGF60501 1350NGF60602 1350NGF60701 1350NGF60801	OLYMPIA 1375 1375.6OLG 1375.6OLG 1375.6OLG
6 RI 7 LE 8 BG 9 S ⁻ 10 S ⁻ 11 RI 12 RI 13 RI 14 AE 15 PI 16 HJ 17 E2 18 FJ	RIGHT AMOUNT EFT AMOUNT ROTTOM RIFFENER RIGHT AMOUNT RIFFENER LEFT AMOUNT REINFORCEMENT RIGHT AMOUNT STIFFENER REINFORCEMENT AMOUNT LEFT STIFFENER REAR ENGINE MOUNTING BRACKET BOVE AMOUNT	1 1 1 1 1 1 1	1350NGF60401 1350NGF60501 1350NGF60602 1350NGF60701 1350NGF60801	1375.60LG 1375.60LG 1375.60LG
7 LE 8 BC 9 S 10 S 11 RI 12 RI 14 AI 15 PI 16 HJ 17 EZ	EFT AMOUNT COTTOM CTIFFENER RIGHT AMOUNT CTIFFENER LEFT AMOUNT CEINFORCEMENT RIGHT AMOUNT STIFFENER CEINFORCEMENT AMOUNT LEFT STIFFENER CEAR ENGINE MOUNTING BRACKET LBOVE AMOUNT	1 1 1 1 1 1	1350NGF60501 1350NGF60602 1350NGF60701 1350NGF60801	1375.6OLG 1375.6OLG
8 BC 9 S 10 S 11 R 12 R 13 R 14 A 15 PL 16 H 17 E 18 F/	AOTTOM ATTFFENER RIGHT AMOUNT ATTFFENER LEFT AMOUNT ATTFFENER LEFT AMOUNT STIFFENER ATTFFENER ATTFFENER ATTFFENER ATTFFENER AMOUNT AMOUNT	1 1 1 1	1350NGF60602 1350NGF60701 1350NGF60801	1375.6OLG
9 S ⁻ 10 S ⁻ 11 RI 12 RI 13 RI 14 AE 15 PI 16 H, 17 E) 18 F/	STIFFENER RIGHT AMOUNT STIFFENER LEFT AMOUNT SEINFORCEMENT RIGHT AMOUNT STIFFENER SEINFORCEMENT AMOUNT LEFT STIFFENER SEAR ENGINE MOUNTING BRACKET BOVE AMOUNT	1 1 1 1	1350NGF60701 1350NGF60801	
10 S ⁻ 11 RI 12 RI 13 RI 14 Af 15 PI 16 HJ 17 EJ 18 FJ	STIFFENER LEFT AMOUNT SEINFORCEMENT RIGHT AMOUNT STIFFENER SEINFORCEMENT AMOUNT LEFT STIFFENER SEAR ENGINE MOUNTING BRACKET BOVE AMOUNT	1 1 1	1350NGF60801	1375.6OLG
11 RI 12 RI 13 RI 14 AI 15 PI 16 HJ 17 EJ 18 F/	EINFORCEMENT RIGHT AMOUNT STIFFENER EINFORCEMENT AMOUNT LEFT STIFFENER EAR ENGINE MOUNTING BRACKET BOVE AMOUNT	1 1		
12 RI 13 RI 14 AF 15 PI 16 HJ 17 E) 18 F/	EINFORCEMENT AMOUNT LEFT STIFFENER EAR ENGINE MOUNTING BRACKET BOVE AMOUNT	1	1350NGE60001	1375.6OLG
13 RI 14 AF 15 PI 16 H, 17 E) 18 F/	EAR ENGINE MOUNTING BRACKET BOVE AMOUNT		13301031 00301	1375.6OLG
14 AB 15 PL 16 H/ 17 E2 18 F/	BOVE AMOUNT	-	1350NGF61001	1375.6OLG
15 PL 16 H, 17 E) 18 F/		6	1350NGF61101	1375.6OLG
16 H/ 17 EX 18 F/	Ι ΑΤΕ ΤΡΑΡ	1	1350NGF61201	1375.6OLG
17 EX 18 F/	BITE HOU	2	PTVC	VITRINE ; ROTISSERIE
18 F/	IALOGEN SUPPORT + BULB	2	SUPR7S78+(LA78NM ou LA150119)	VITRINE ; ROTISSERIE
	XTERIOR ROOF	2	1350NGF61301	1375.6OLG
19 FI	AN - 118X118X35MM	2	VEN4E230S	VARIOUS
	RONT CAP	1	1350NGF61402	1375.6OLG
	OP RIGHT AMOUNT	1	1350NGF61501	1375.6OLG
	OP LEFT AMOUNT	1	1350NGF61601	1375.6OLG
-	GAUGE POINT RIGHT / LEFT	1	NGF6GAB0101	OLYMPIA
	IALOGEN TOP	1	1350NGF61701	1375.6OLG
	OP BOTTOM	1	1350NGF61801	1375.6OLG
25 H/	IALOGEN TRAP	1	1350NGF61901	1375.6OLG
26 T(OP RIGHT ROOF	1	1350NGF62001	1375.6OLG
	OP LEFT ROOF	1	1350NGF62101	1375.6OLG
	INLET DEFLECTOR TOP	1	DES104	ROTISSERIE
	TIFFENER BOTTOM	3	1350NGF62201	1375.6OLG
	LAT	1	DRIP13	1375.6OLG
	SUPPORT PLATE CAST IRON	3	1350SUPLF0101	OLYMPIA 1375
	OD IRON PLATE	3	1350BRPLF0101	OLYMPIA 1375
	PIRAL PIN 4x30	6	GOUSM430	VARIOUS
	OD HOOK LOCK PIN	6	TIGE123	OLYMPIA
	AST IRON PLATE TO PIN	21	PLPICOT5167	OLYMPIA
	SUPPORT BRICK DOWN	2	1350SUPBRI0102	1375.6OLG
	SUPPORT BRICK TOP	1	1350SUPBRI0201	1375.6OLG
		38	BRI1705415	ROTISSERIE
		19	BRI1105415	ROTISSERIE
		2	1350BLBRI0102	OLYMPIA 1375 OLYMPIA 1375
	OCK UP BRICK SURNER SUPPORT	1 2	1350BLBRI0201 1350SUPBRU0102	
				OLYMPIA 1375
	SUPPORT FOR LOCKING PLATE BURNER	1 3	1350SUPBRU0201	OLYMPIA 1375 NM2008
	CACHE VENTURE		BRU1350	OLYMPIA
	ILOT SUPPORT France		CHVENT0101 SUPVEILFR0101	OLYMPIA
	LL PILOT FIRE + 1 THERMOCOUPLE 1096/600 M9		AV1092A	OLYMPIA
		-	PROTECVEILL0101	OLYMPIA
-	SURNER SUPPORT COVER WITH MOUNTING PLATE	3 1	1350SUPCHBRU0101	OLYMPIA OLYMPIA 1375
	CACHE BURNER SUPPORT WITHOUT FIXING FLAT	2	1350SUPCHBRU0201	OLYMPIA 1375
	OVER BURNER		PROTBR1350	OLYMPIA 1375-1350
	LAT GREASE		DRIP13	OLYMPIA 1375
	LAT BLOCK GREASE		BLPL0101	OLYMPIA
	IOTOR CARRIER		SUPMOTOLYMP0101	OLYMPIA
	PIT MOTOR		MOTOLYMP	ROTISSERIE
	AN SUPPORT SPIT MOTOR	6	SUPVENTMOT0101	OLYMPIA
	AN - 80X80X38MM	6	VENVIT	VARIOUS
	DUTPUT AXIS ENGINE	6	AXE60618B	OLYMPIA
	9 BRASS SUPPORT BRACE SPIT		RENFLAITON0101	OLYMPIA
	SUPPORT SPIT DRIVE	6	SUPENT5164	OLYMPIA
	SUPPORT SHAFT DRIVE SPIT	12	AXEEH12B	OLYMPIA
	RASS SUPPORT BRACE SPIT		RENFLAITON0201	OLYMPIA
	SUPPORT SPIT RIGHT	3	SUPBRO5165	OLYMPIA
	SUPPORT SPIT LEFT	3	SUPBRO5165G	OLYMPIA
	ULLEY	18	POULMOT	OLYMPIA
	SHAIN	6	CHI1565	OLYMPIA
	IN		CLIP6	OLYMPIA
	F ENGINE ON TRACK FOR SYSTEM TWINE		MOTOLYMP	ROTISSERIE
	SUPPORT CONTACT RIGHT FRONT DOOR	1	SUPCONTACTD0101	OLYMPIA
	SUPPORT CONTACT LEFT FRONT DOOR	1	SUPCONTACTG0101	OLYMPIA
	MICROSWITCH	4	MINI83161574	VARIOUS

NOMENCLATURE 1375.60LG

REP	DESIGNATION	QTE	REFERENCE	MODEL
72	SUPPORT UP CONTACT WITH FRONT GLASS	2	SUPGLC0101	OLYMPIA
73	GLASS DOWN FRONT SUPPORT	2	SUPGL0101	OLYMPIA
74	TRINGLERIE SUPPORT GLACE	2	AXESUPGL0101	1375.6OLG
75	LINKAGE SUPPORT GLASS	4	BC101616	VARIOUS
76	GLASS SUPPORT GUIDE	2	GS5383	OLYMPIA
77	LOCK OPEN GLASS	2	BOGOLYMP	OLYMPIA
78	GLASS RIGHT / LEFT FRONT	2	GL60681	1375.6OLG
79	OUTSIDE RIGHT AMOUNT OF	1	1350NGF62303	1375.6OLG
80	AMOUNT LEFT OUTSIDE	1	1350NGF62403	1375.6OLG
81	BRASS HINGE SUPPORT REINFORCEMENT	4	RENFLAITON0301	OLYMPIA
82	SUPPORT CONTACT SIDE DOOR	2	SUPCONTACTCOT0101	OLYMPIA
83	MAGNET SUPPORT SIDE DOOR	2	SUPAIMANT0101	OLYMPIA
84	STOP MAGNET	2	BUTAIMANT0101	OLYMPIA
85	STOP RIGHT DOOR CONTACT	1	BCPD0101	OLYMPIA
86	STOP LEFT DOOR CONTACT	1	BCPG0101	OLYMPIA
87	HINGE RIGHT SIDE	3	CHAOLYMPD	ROTISSERIE
88	HINGE LEFT SIDE	2	CHAOLYMPG	ROTISSERIE
89	GLASS RIGHT / LEFT SIDE	2	GL60863	OLYMPIA 6 SPITS
90	STOP GLASS	4	BUTGL0101	ROTISSERIE
91	GAS VALVE	3	ROBS22	ROTISSERIE
92	RAMP GAS	1	RAMP 1350NGF6	OLYMPIA 6 SPITS
93	ATLAS COLLAR Ø26	4	ATLAS26	VARIOUS
94	BRASS RING FOR ROUND LIGHT	3	BVRL1216	VARIOUS
95	FRONT DOUBLE SWITCH	3	PLASTRON 123	ROTISSERIE
96	SIMPLE SWITCHER CHEST	3	PLASTRON COMMANDE 1	ROTISSERIE
97	BUTTON SWITCH	6	BOUCOM5214	ROTISSERIE
98	PLASTRON THROTTLE	3	PLASMAGAZ	ROTISSERIE
99	GAS TAP KNOB MANOEUVRE	3	BOUROB5211	ROTISSERIE
100	BRAKE WITHOUT CASTER	2	ROU100-1	ROTISSERIE
101	CASTER WITH BRAKE	2	ROU100F-1	ROTISSERIE
102	GLASS BRASS KNOB	2	BTU75045	ROTISSERIE
104	DECORATIVE BRASS FRONT CAP 1375	2	DECOR CASAV 1350 L	OLYMPIA 1375
105	BRASS SETS SIDE CAP	4	DECOR CASCOT L	OLYMPIA
106	SETS STAINLESS FRONT CAP 1375	2	DECOR CASAV 1350 I	OLYMPIA 1375
107	CAP STAINLESS STEEL SETS SIDE	4	DECOR CASCOT I	OLYMPIA
108	SECONDARY AIR ADJUSTMENT	2	1350NGFR	OLYMPIA
109	TAP on/off	1	ROBONOFF	All MODELS
110	MAXITROL REGULATOR FOR NATURAL GAS	1	MAXI	All MODELS
	MAXITROL REGULATOR FOR PROPANE GAS	1	MAXIPROP	All MODELS