

### **GAS ROTISSERIE**

### « PERFORMANCE » RANGE « FLAMBOYANT »

Ref.: 1600.8PG 1600.6PAG

1400.8PG 1400.6PAG 1400.6PG 1400.4PG 1160.8PG 1160.6PAG 1160.6PG 1160.4PG

### **INSTALLERS MANUAL**

#### 1. PRESENTATION OF THE APPLIANCE

#### 1.1. GENERAL

Rotisseries range « Flamboyant » gas powered and electricity at a voltage of 208/230V + earth.

	Lenght	depth	Height	weight	Gas power	Electricicity	
Reference	(inch)	(inch)	(inch)	(lb)	(btu/h)	Power (W)	Amps
1600.8PG	62	23 1/4	69 7/8	650	181000	670	4,5
1600.6PAG	62	23 1/4	69 7/8	628	136000	590	4
1400.8PG	54 1/8	23 1/4	69 7/8	530	151000	670	4,5
1400.6PAG	54 1/8	23 1/4	69 7/8	510	113000	590	4
1400.6PG	54 1/8	23 1/4	55 1/8	405	113000	590	4
1400.4PG	54 1/8	23 1/4	40 3/8	310	76000	510	4
1160.8PG	45 1/8	23 1/4	69 7/8	430	103000	520	3
1160.6PAG	45 1/8	23 1/4	69 7/8	416	77000	440	3
1160.6PG	45 1/8	23 1/4	55 1/8	330	77000	440	3
1160.4PG	45 1/8	23 1/4	40 3/8	243	52000	360	2,5

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

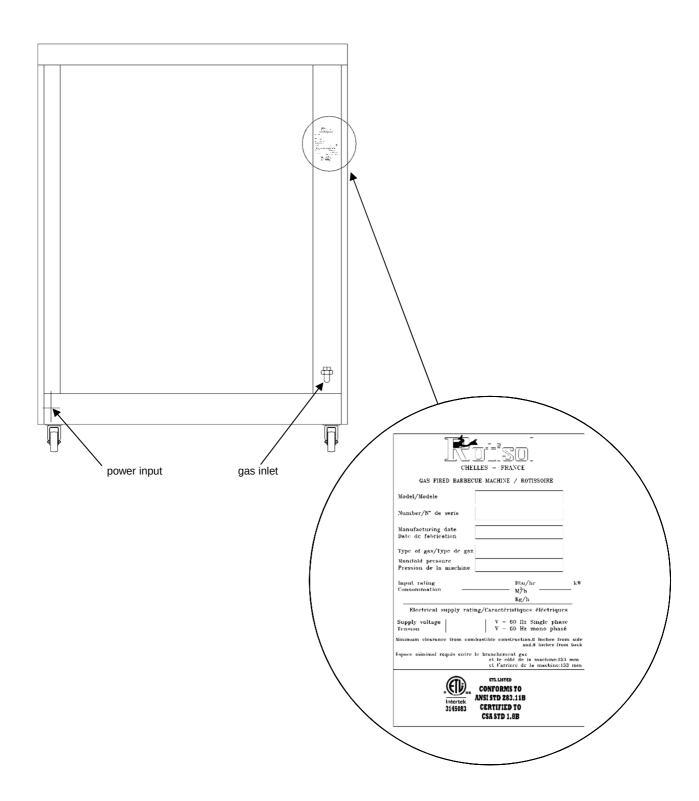
Cet appareil est pourvu d'une fiche à trois broches dont une mise à la terre assurant une protection contre les chocs. La prise dans laquelle elle est branchée doit être correctement mise à la terre. Ne pas couper ni enlever la broche de mise à la terre de la fiche.

#### 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.

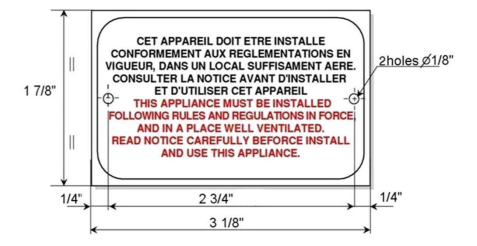
#### 1.2. SITE OF THE MANUFACTURER'S PLATE

The manufacturer's plate is located on the back right in the middle of the upright.



#### 1.3. COMPULSORY MARKINGS

#### STUCK ON THE PACKING AND ON THE FRONT ON THE UNIT



#### INSTALLATION ET UTILISATION

- Installer en dessous d'une hotte de ventilation seulement.
- Ne pas installer cet appareil sous des surfaces combustibles non protégées
- ATTENTION. Le régulateur de pression fourni avec cet appareil doit être utilisé. Ce régulateur est réglé pour une pression de sortie de 8 pouces de colonne d'eau.
- L'alimentation en gaz doit être coupée à la bouteille d'alimentation en gaz PL lorsque cet appareil n'est nas utilisé.
- Installer dans des locaux faits de matériaux incombustible seulement

#### **INSTAL AND USE**

- For installation under ventilation hood only.
- Do not locate this appliance under overhead, unprotected combustible surfaces.
- CAUTION. The gas pressure regulator provided with this appliance must be used. This regulator is set an outlet pressure of 8 inches water column.
- The gas supply must be turned off at the LP-gas supply cylinder when this appliance is not in use.
- For use on noncombustible floors locations only

#### 2. INSTALLATION

- The device must be installed in accordance with regulations and standards, in an adequately ventilated.
  - 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 ft<sup>3</sup>/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.

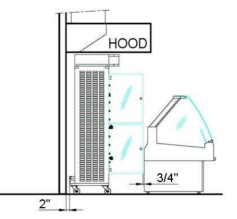
#### 2.1.3. APPLIANCE EQUIPPED WITH WHEELS

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. ENVIRONMENT

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.

#### INDOOR OR OPEN KITCHEN



#### 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.

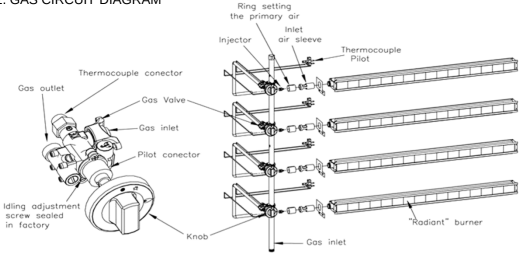
"Check that the adjustments correspond to the nature and pressure of gas distributed in the installation".

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

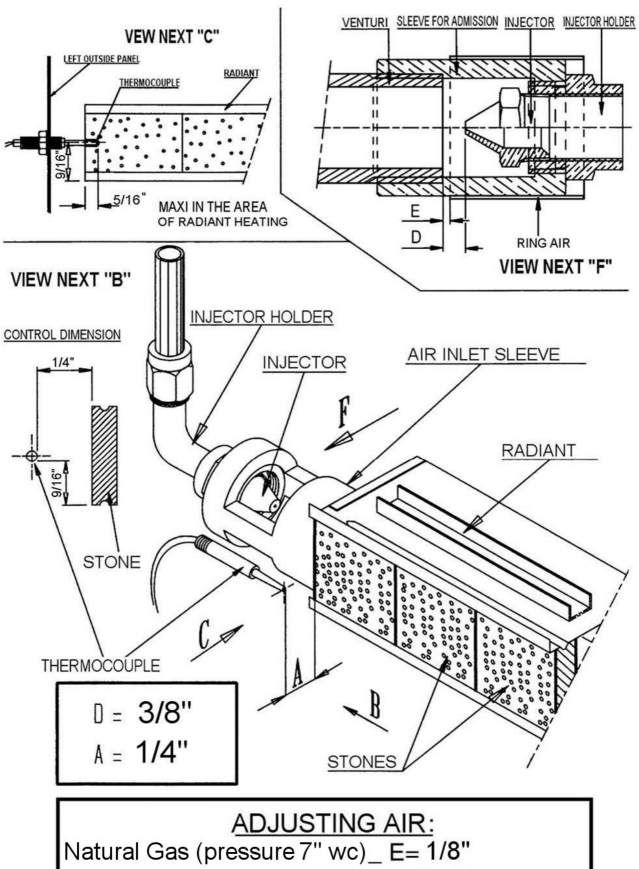
To check the gas supply pressure to the unit simply connect a manometer to the water column on the pressure tapping located on the connection side of the unit gas when all the burners are ignited.

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

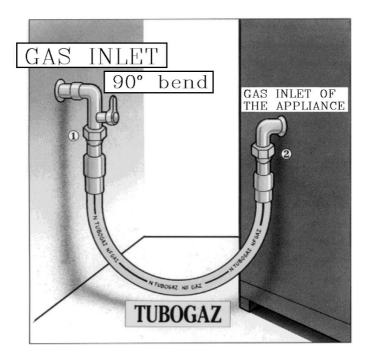


#### 2.2.2 POSITION OF THE INJECTOR, THERMOCOUPLE AND RING AIR



Propane Gas (pressure 11" wc)\_ E = OPEN MAX

#### **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 gaz)

		1/2" 0 mm	and the second	3/4" 10 mm	∅1" R*= 130 mm		
	Without PUSHGAZ	With PUSHGAZ	Without PUSHGAZ	With PUSHGAZ	Without PUSHGAZ	With PUSHGAZ	
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 flow are given for conditions of reference, note : Temperature 15°C

: 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.

#### 2.3. ELECTRICAL CONNECTION

Verify that there no errors of **CONNECTION**.

- Power supply: 230V~60Hz.
- Check if the electric voltage of sector corresponds to the characteristics indicated on the nameplate affixed to the bottom left of the rotisserie.

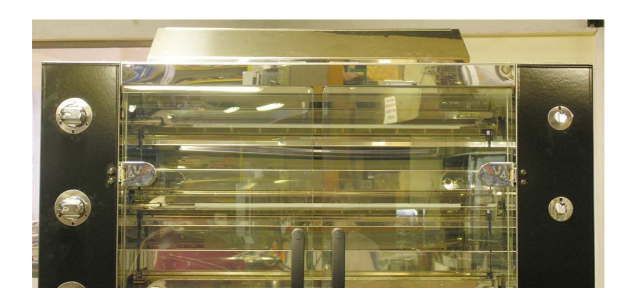
IN ALL CASES, CONNECT THE EARTH WIRE.
THE UNIT IS SUPPLIED IN SINGLE PHASE + EARTH.

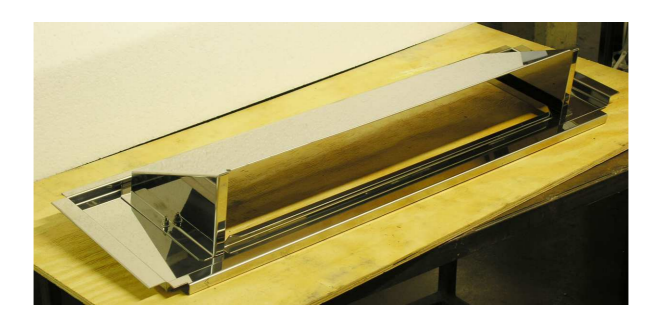
AVERTISSEMENT : Pour une protection continue contre le feu et les décharges éléctriques, remplacer les fusibles de 10 ampères

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

#### 2.4. SMOKE EVACUATION TYPE: A

- The device is intended to be installed under a hood with ventilation.
- A removable deflector can be positioned above the rotisserie on the opening of top.

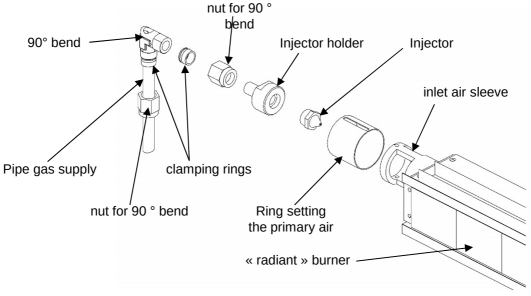




#### 3. ADAPTATION OF THE UNIT IN CASE OF PASSAGE OF A GAS TO ANOTHER

The appliance is automatically set at the factory depending on the gas specified to the command

#### 3.1. CHANGE OF INJECTOR.



#### 3.1.1. DISASSEMBLY OF THE INJECTOR

- \_ Remove the left outer panel
- \_ Loosen the nut 90 ° bend on the pipe gas supply
- \_ Remove the ring setting the primary air
- Remove all, 90 ° bend , injector holder and injector, by unscrewing completely this all
- \_ Unscrew and remove the injector with a key

#### 3.1.2. MOUNTING OF THE INJECTOR

- \_ Screw thoroughly the injector (without straining) on the injector holder with a key
- \_ mount all, 90 ° bend , injector holder
- \_ Set the position of the ring of the primary air
- \_ Tighten the nut 90 ° bend on the pipe gas supply
- \_ Make a complete test of leak of the gas circuit
- \_ Remit the outer panel

#### 3.2. ADJUSTING OF THE PRIMARY AIR

Simply adjust the opening of the ring of air based for gas used (see rated E chapter 2.2.2.)

#### 3.3. ADJUSTING OF THE MAXITROL REGULATOR



## SETTING THE REGULATOR MAXITROL (USA)

This operation is to be performed during the first test run after connecting the device.





· Remove the screw closure of the pressure tap with a screwdriver.





- Connecting a pressure gauge to the pressure tap by means of a rubber hose.
- · Open the gas valve of the rotisserie.
- · Light the burners of the rotisserie.





• Remove the screw of protection of regulator setting with a screwdriver.





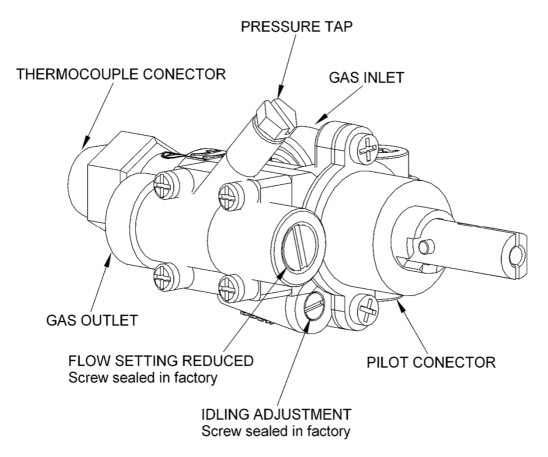
 Turn the adjustment screw with a screwdriver so that the pressure gauge reading corresponds to the pressure applied.





- Replace the screw of protection of regulator setting.
- · Turn off the burners.
- Close the gas valve of the rotisserie.
- Remove the connecting tube the pressure gauge.
- · Replace the screw closure of the pressure tap.

#### 3.4. FLOW SETTING REDUCED AND IDLING ADJUSTMENT



#### 3.4.1. FLOW SETTING REDUCED

Connect a pressure gauge on the pressure tap and adjust the required pressure using the adjustment screw of flow reduced:

#### **SEALING THE SETTING**

#### 3.4.2. IDLING ADJUSTMENT

Put the knob of the gas valve on position "minimum"

Connect a pressure gauge on the pressure tap and adjust the required pressure using the adjustment screw of idling:

#### **SEALING THE SETTING**

#### 3.5. TABLE SETTING OF A BURNER

MODEL	CARACTERISTIC	Natural Gas ( 7 " wc)	Propane Gas ( 11 " wc)
4460	Injector identification	165	115
1160	Injector diameter in inches	0,065	0,045
1400	Injector identification	180	130
1400	Injector diameter in inches	0,070	0,051
1600	Injector identification	190	140
	Injector diameter in inches	0,075	0,055

<sup>\*</sup> Open the primary air: see position of the ring primary control chapter 2.2.2.



## 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.



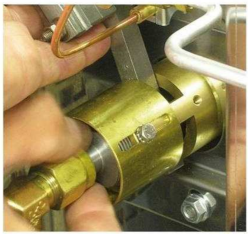
• Tighten but without forcing the new injector on the injector holder.



 Refit the 90 ° elbow, injector holder and injector.



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



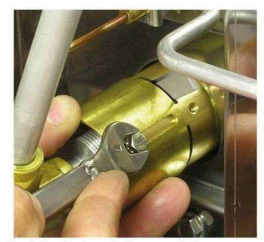
Using a wedge, adjust the position of the injector to the coast of 3/8" compared to the inside of the air intake sleeve (see instructions installer, chapter position of the injector and setting ring of the primary air).



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



 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").



- 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.



## DISASSEMBLY AND REASSEMBLY PILOT AND THERMOCOUPLE

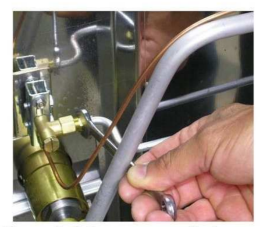
· Remove the outer panel left



 Unscrew the hollow screw connecting the thermocouple to gas valve using a wrench 8.



 Remove the cell contact of the thermocouple to the gas valve.



 Unscrew the hollow screw connecting the gas supply tube to the pilot with a wrench 10.



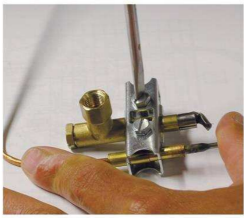
· Remove the feeding tube gas pilot.



• Unscrew and remove the retaining nut for all pilot / thermocouple with a wrench handle 7.



· Remove all pilot / thermocouple.



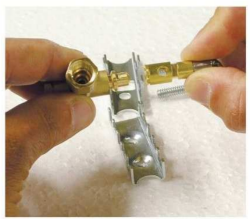
 Removed with a screwdriver and two screws in the retaining flange of the pilot and the thermocouple.



· Remove the pilot or thermocouple.



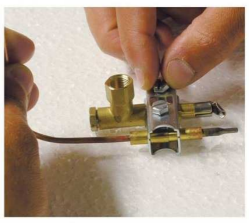
 Coïncidencer to the two holes in the flame of the new pilot.



 Collect and provide both sides of the new pilot (flame and supply pipe) in the middle of the party retaining flange on which come to tighten the two screws.



- Insert the new thermocouple below in relation to the pilot.
- Put the 2nd part of the flange at the top and secure the assembly with two screws using the screwdriver.



 Then do the inverse operations to move up all pilot / thermocouple being careful not to fully tighten the screws connecting the thermocouple to the gas valve so as not to damage the cell's contact thermocouple on it.

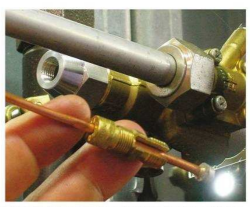


# DISASSEMBLY AND REASSEMBLY PILOT AND THERMOCOUPLE (OTHER MODELS).

· Remove the outer panel left.



• Unscrew the lock nut connecting the thermocouple to gas valve using a wrench 9.



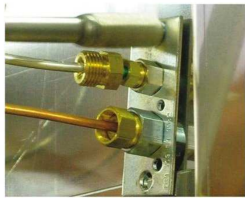
 Remove the cell contact of the thermocouple to the gas valve.



• Unscrew the lock nut connecting the gas supply tube to the pilot using a wrench 12.



· Remove the supply tube gas pilot.



 Unscrew and remove the retaining nut of the whole pilot / thermocouple with a wrench handle 7



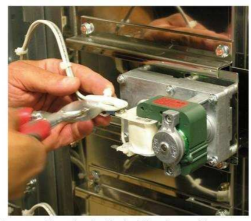
• Remove whole pilot / thermocouple.

• Then do the inverse operations to move up whole pilot / thermocouple being careful not to fully tighten the screws connecting the thermocouple to the gas valve so as not to damage the cell's contact thermocouple on it.



### REPLACEMENT ENGINE

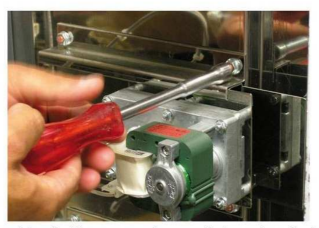
- Disconnect power from the rotisserie.
- Remove the outer panel right.



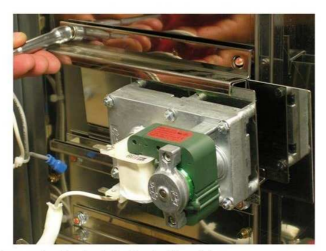
· Remove the plastic tie holding the cables.



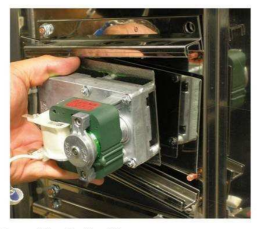
· Disconnect the engine pods.

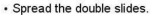


 With the help of a wrench handle 10, unscrew and remove the two nuts on the back of high and low slides supporting the motor.



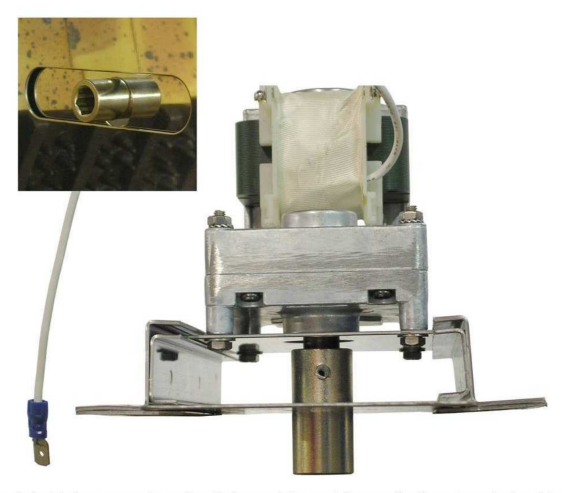
• With the same key, loosen the 2 nuts at the front of the slides.







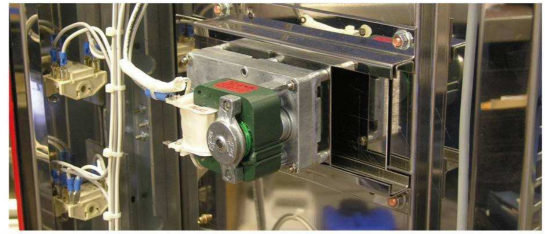
• Remove the engine and shield against greases.



• For installation a new motor, perform the inverse being careful to reposition the motor protection plate in the two doubles slides .



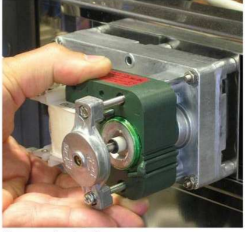
• Disconnect power from the rotisserie.



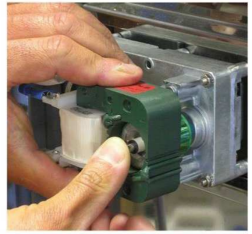
· Remove the outer panel right.



• Remove the 2 screws of the coil using a Phillips screwdriver.



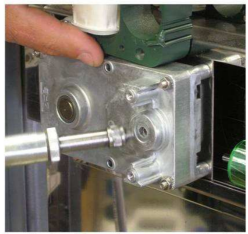
· Remove the landing.



· Remove the coil.

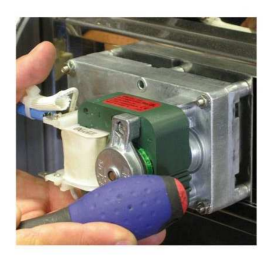


· Remove the rotor.





- Place the tip of the syringe grease on the hole of the rotor axis.
- Push in two or three times on the syringe grease.
- Operations to reverse back to the engine.

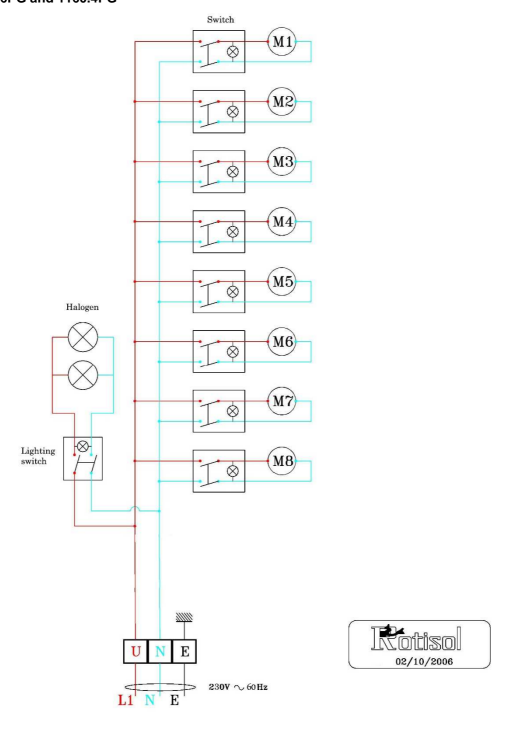


- Tap lightly with the handle of a screwdriver on the spool to center the rotor axis relative to the ball bearing of the bearing.
- Proceed in the same way for other engines.
- · Replace the outer panel right.
- Reconnect the power supply to the rotisserie.

#### 4. ELECTRIC DIAGRAM

- \_ Engines and terminal are located inside the right amount
- \_ Switches and white pilot are located on the front of the unit on the right side.
- \_ The one or many halogen lamps are located in the cap.

### ELECTRIC DIAGRAM OF ROTISSERIE: 1600.8PG, 1400.8PG, 1400.6PG, 1400.4PG, 1160.8PG, 1160.6PG and 1160.4PG



For the 1600.8PG rotisserie, there are 8 motors and 2 halogen lamps.

For the 1400.8PG rotisserie, there are 8 motors and 2 halogen lamps.

For the **1400.6PG** rotisserie, there are **6 motors and 2 halogen lamps**.

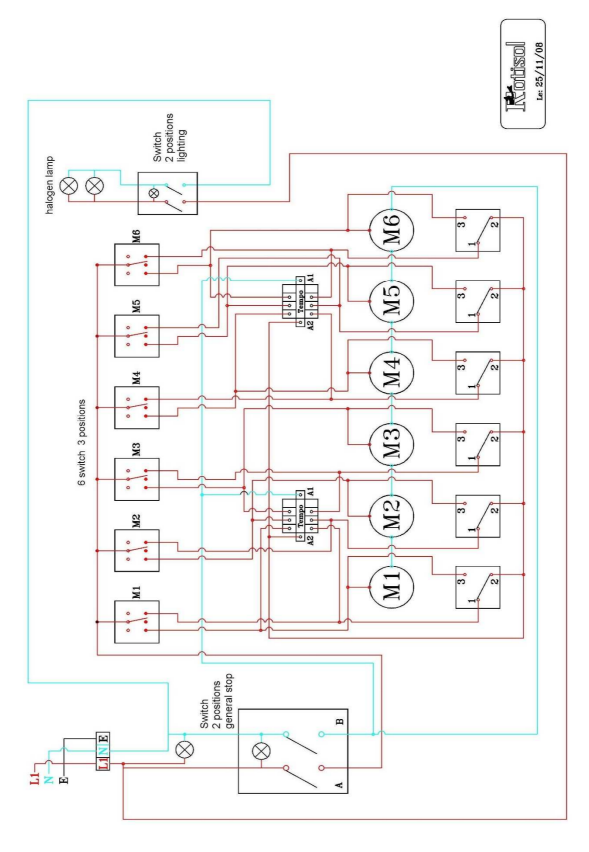
For the 1400.4PG rotisserie, there are 4 motors and 2 halogen lamps.

For the 1160.8PG rotisserie, there are 8 motors and 1 halogen lamp.

For the 1160.6PG rotisserie, there are 6 motors and 1 halogen lamp.

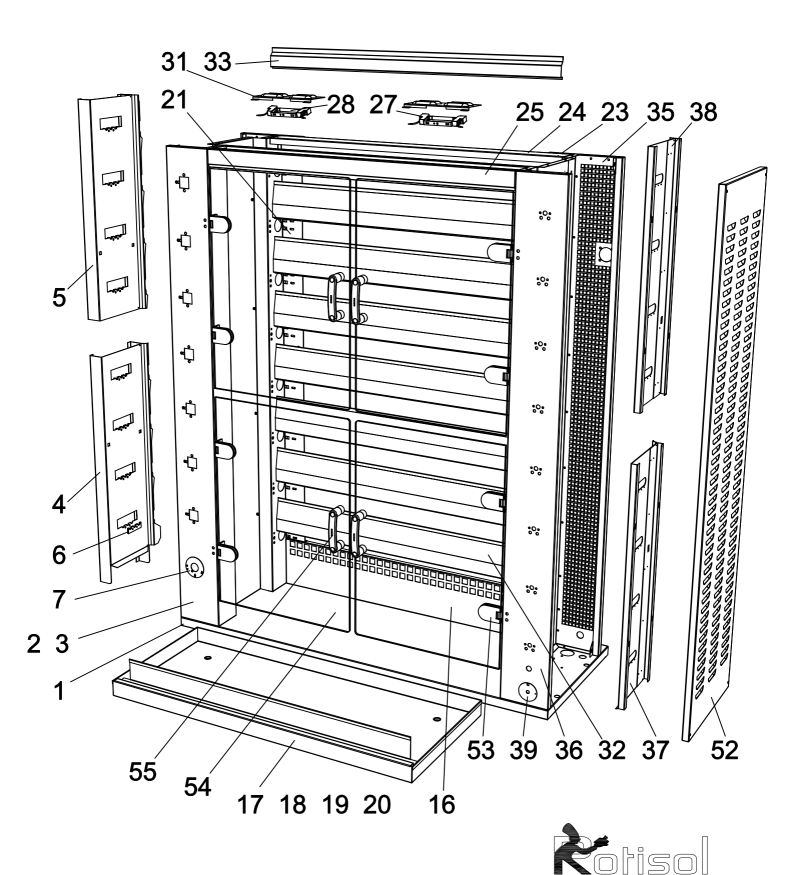
For the 1160.4PG rotisserie, there are 4 motors and 1 halogen lamp.

#### ELECTRIC DIAGRAM OF ROTISSERIE: 1600.6PAG, 1400.6PAG and 1160.6PAG

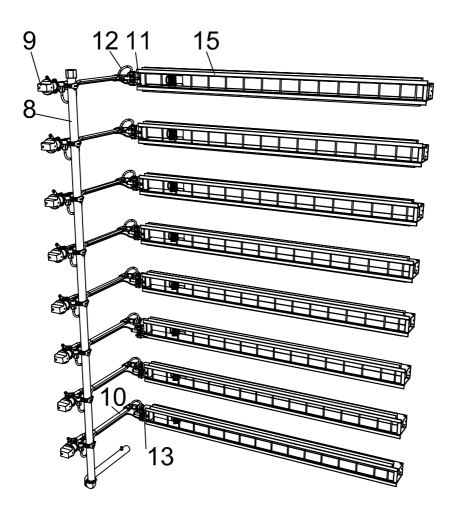


For the 1600.6PAG rotisserie, there are 6 motors and 2 halogen lamps. For the 1400.6PAG rotisserie, there are 6 motors and 2 halogen lamps. For the 1160.6PAG rotisserie, there are 6 motors and 1 halogen lamp.

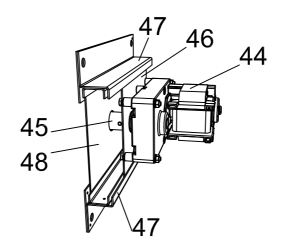
## EXPLODED PARTS PERFORMANCE GAS ROTISSERIES SHEET METAL, GLASS DOORS AND LIGHTING



## EXPLODED PARTS PERFORMANCE GAS ROTISSERIES GAS SYSTEM



## EXPLODED PARTS PERFORMANCE GAS ROTISSERIES MOTOR AND SLIDES SET





#### PARTS LIST ROTISSERIES "PERFORMANCE" GAS

REP	DESIGNATION	Nbr	REFERENCE	MATERIAL	GAS MODEL PERFORMANCE
1	TABLE	1	TBLPF1600G0101	INOX430	1600
		1	TBLPF1400G0101	INOX430	1400
		1	TBLPF1160G0102	INOX430	1160
	STIFFENING TABLE	2	RAITP0101	INOX430	ALL MODELS
2	AMOUNT LEFT	1	MNTGN8G0103	INOX430	8 PINS
		1	MNTGN6AG0101	INOX430	6 CRAPAUDINE PINS
		1	MNTGN6G0104 MNTGN4G0102	INOX430	6 PINS
3	FRONTAGE LEFT*	1	TGGN8G0104	INOX430 INOX430	4 PINS 8 PINS
	TRONTAGE EEF T	1	TGGN6GA0102	INOX430	6 CRAPAUDINE PINS
		1	TGGN6G0104	INOX430	6 PINS
		1	TGGN4G0202	INOX430	4 PINS
		1	TGGN8G0104INOX	INOX430	8 STAINLESS STEEL PINS
		1	TGGN6GA0102INOX	INOX430	6 STAINLESS STEEL CRAPAUDINE PINS
		1	TGGN6G0104INOX	INOX430	6 STAINLESS STEEL PINS
		1	TGGN4G0202INOX	INOX430	4 STAINLESS STEEL PINS
4	SUPPORT PINS LOW	1	SUPBRO8G0103_SUPBRO8G0112	INOX430	8 PINS
		1	SUPBRO6GA0102_SUPBRO6GA0201	INOX430 INOX430	6 CRAPAUDINE PINS 6 PINS
	SUPPORT PINS	1	SUPBRO6G0104_SUPBRO6G0112 SUPBRO4G0102_SUPBRO4G0201	INOX430	4 PINS
5	SUPPORT PINS HIGH	1	SUPBR08G0203_SUPBR08G0212	INOX430	8 PINS
		1	SUPBRO6GA0302_SUPBRO6GA0401	INOX430	6 CRAPAUDINE PINS
		1	SUPBRO6G0204_SUPBRO6G0212	INOX430	6 PINS
6	REST PIN BRASS	8	PL1870C	CuZn	8 PINS
		6	PL1870C	CuZn	6 PINS
		4	PL1870C	CuZn	4 PINS
7	BIB FRONT OF THE GAS VALVE	8	PLASMANGAZGF2	INOX430	8 PINS
		6	PLASMANGAZGF2	INOX430	6 PINS
8	COLUMN GAS SUPPLY	4 1	PLASMANGAZGF2 RAMP8PG	INOX430 STEEL	4 PINS 8 PINS
0	COLUMIN GAS SUFFLY	1	RAMP6PAG	STEEL	6 CRAPAUDINE PINS
		1	RAMP1160N6G	STEEL	6 PINS
		1	RAMP1160N4G	STEEL	4 PINS
	SUPPORT COLLAR ATLAS	5	SUPCOLRAMP0110		8 PINS
		4	SUPCOLRAMP0110		6 PINS
		3	SUPCOLRAMP0110		4 PINS
9	GAS KNOB	8	MANS20+PLAS20		8 PINS
		6	MANS20+PLAS20		6 PINS
10	TUBE FROM TAP TO BURNER	4 8	MANS20+PLAS20 TUC1210		4 PINS 8 PINS
10	TOBE TROWTAF TO BORNER	6	TUC1210		6 PINS
		4	TUC1210		4 PINS
		8	TALUC1197		8 PINS (USA)
		6	TALUC1197		6 PINS (USA)
		4	TALUC1197		4 PINS (USA)
11	PILOT WITH ONE FLAME	8	V1092A		8 PINS
		6	V1092A		6 PINS
		4	V1092A		4 PINS
12	TUBE FROM PILOT TO BURNER	8	TUBE68		8 PINS
		6	TUBE68		6 PINS
		4	TUBE68		4 PINS
		8	TALU61		8 PINS (USA)
		6	TALU61		6 PINS (USA)
40	THERMOCOURLE	4	TALU61		4 PINS (USA)
13	THERMOCOUPLE	8	THER600		8 PINS
		6 4	THER600 THER600		6 PINS 4 PINS
1.4	TOP OF AMOUNT LEFT	1	DESMONTG0301	INOX430	4 PINS ALL MODELS
	RADIANT BURNER	8	R1232	INOX430	1600.8PG
13	RADIANT BURNER SUPPORT	8	SUPRADP160101		1600.8PG
	SHIM BURNER RADIANT	14	16SM89302		1600.8PG
	RADIANT BURNER	6	R1232		1600.6PAG
	RADIANT BURNER SUPPORT	6	SUPRADP160101		1600.6PAG
	SHIM BURNER RADIANT	10			1600.6PAG
	RADIANT BURNER	8	R1035		1400.8PG
		6	R1035		1400.6PAG, 1400.6PG
		4 8	R1035 R802		1400.4PG 1160.8PG
		6	R802 R802		1160.8PG 1160.6PG
		4	R802		1160.4PG
16	BOTTOM REAR	1	FONDBPF16000101	INOX430	1600
		1	FONDBPF14000101	INOX430	1400
		1	FONDBPF11600102	INOX430	1160
17	TRAY JUICE	1	1600BACAJUS	INOX430	1600
		1	1400BACAJUS	INOX430	1400
<u> </u>		1	1160BACAJUS	INOX430	1160

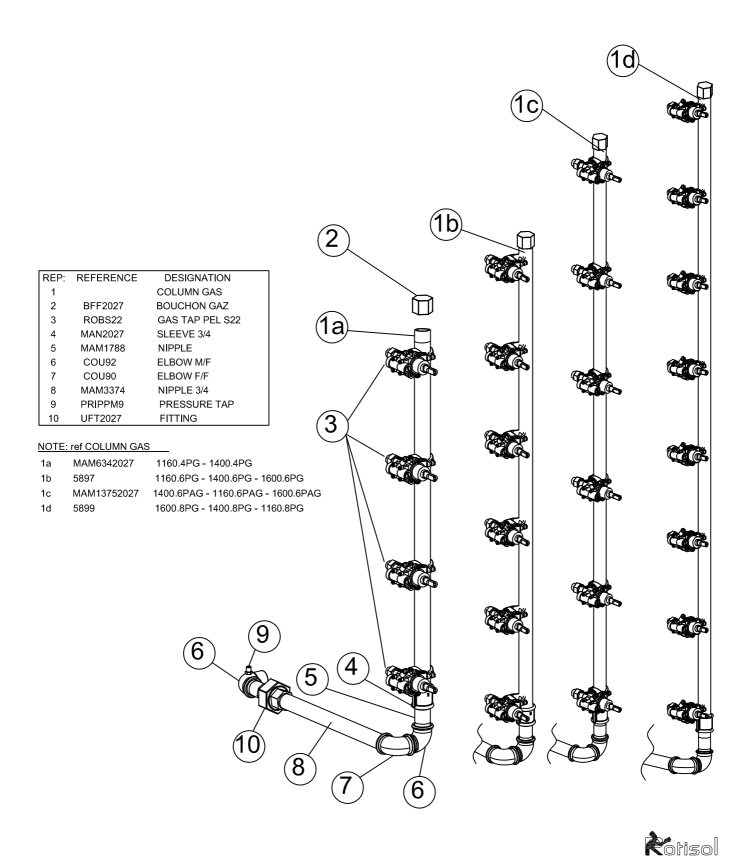
<sup>\*</sup> Solfer ENAMEL (standard version)

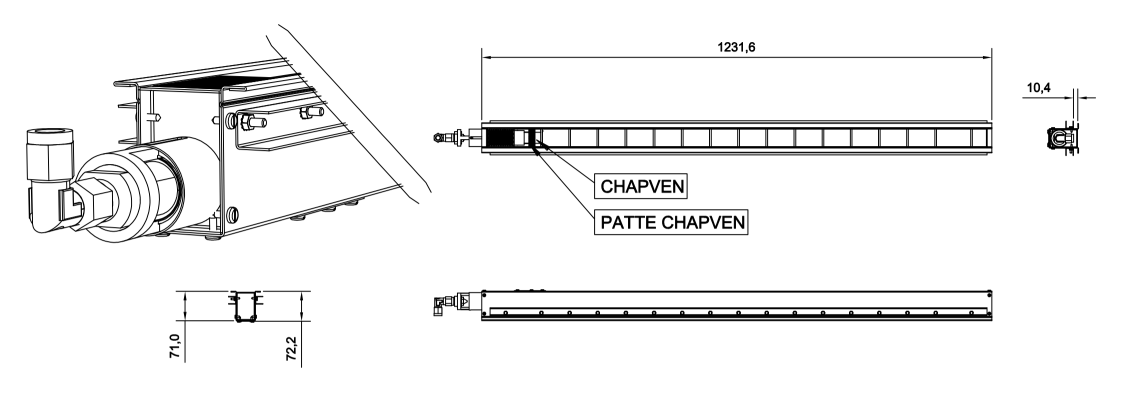
REP	DESIGNATION	QTE	REFERENCE	MATERIAL	MODELE PERFORMANCE GAZ
18	DRAIN PLUG	1	BV5000	BRASS	ALL MODELS
19	SEAL DRAIN PLUG	1	JOOR204		ALL MODELS
20	PARE GREASE BAC JUICE		PAREGRPLAT16000101	INOX430	1600
1		1	PAREGRPLAT14000101 PAREGRPLAT11600101	INOX430 INOX430	1400 1160
21	SUPPORT LEFT OF RADIANT BURNERS	1	SUPG8160101	INOX430 INOX430	1600.8PG
21	COLLOW FELL OF WADRANT BOWNERO	-	SUPG6GA160101	INOX430	1600.6PAG
		1	SUPRAD8G0104	INOX430	1400.8PG, 1160.8PG
		1	SUPRAD6GA0101	INOX430	1400.6PAG, 1160.6PAG
		1	SUPRAD6G0104	INOX430	1400.6PG, 1160.6PG
		1	SUPRAD4G0101	INOX430	1400.4PG, 1160.4PG
22	CENTRAL SUPPORT OF RADIANT BURNERS	1	SUPC8160101	INOX430	1600.8PG
23	SUPPORT RIGHT OF RADIANT BURNERS	1	SUPC6GA160101 SUPD8160101	INOX430 INOX430	1600.6PAG 1600.8PG
25	COLLECT MOLL OF HADIANT BORNERO		SUPD6GA160101	INOX430	1600.6PAG
		1	SUPRAD8D0104	INOX430	1400.8PG, 1160.8PG
		1	SUPRAD6DA0101	INOX430	1400.6PAG, 1160.6PAG
		1	SUPRAD6D0104	INOX430	1400.6PG, 1160.6PG
l		1	SUPRAD4D0101	INOX430	1400.4PG, 1160.4PG
24	SPAN REAR AND SUPPLEMENT		TRAVAR12500101_TRAVAR12500111	INOX430	1600
		1 1	TRAVAR10500101_TRAVAR10500111 TRAVAR8200101_TRAVAR8200111	INOX430 INOX430	1400 1160
25	SPAN FRONT		TRAVAV12500101_TRAVAR8200111	INOX430	1600
-	-	1	TRAVAV10500101	INOX430	1400
		1	TRAVAV8200101	INOX430	1160
26	FIXING HALOGEN LAMP		FISUPHAL0101		1600, 1400
			FISUPHAL0101		1160
27	HALOGEN LAMP SUPPORT		SUPR75		1600, 1400
28	HALOGEN LAMP	1 2	SUPR75 LA100119		1160 1600, 1400
28	HALOGEN LAMP		LA100119 LA100119		1160
29	GLASS HALOGEN LAMP		PLAVERRE		1600, 1400
			PLAVERRE		1160
30	TOP OF SPAN FRONT	1	DTRAVAV12500101		1600
		1	DTRAVAV10500101		1400
			DTRAVAV8200101		1160
31	TRAPPE OF HALOGEN LAMP	2	TRAPHAL0103	INOX430	1600, 1400
32	PARABLE	1 7	TRAPHAL0103 PA16000101	INOX430 INOX430	1160 1600.8PG
32	FANADLE	5	FA10000101	INOX430	1600.6PAG
			PA10500103	INOX430	1400.8PG
		5	PA1050A0102	INOX430	1400.6PAG
		5	PA10500103	INOX430	1400.6PG
			PA10500103	INOX430	1400.4PG
		7 5	PA830A0103	INOX430 INOX430	1160.8PG 1160.8PAG
			PA8300103	INOX430 INOX430	1160.6PG
			PA8300103	INOX430	1160.4PG
33	HIGHER PARABLE		PAH16000101	INOX430	1600.8PG
		1		INOX430	1600.6PAG
			PAH10500103	INOX430	1400.8PG, 1400.6PG, 1400.4PG
			PAH1050A0102	INOX430	1400.6PAG
			PAH830A0103	INOX430	1160.8PG, 1160.6PG, 1160.4PG
34	DEFLECTOR	1 1		INOX430 INOX430	1160.8PAG 1600
		1		INOX430	1400
		1		INOX430	1160
35	AMOUNT OF RIGHT		MNTDN8G0104	INOX430	8 PINS
			MNTDN6AG0101	INOX430	6 CRAPAUDINE PINS
			MNTDN6G0104	INOX430	6 PINS
36	FRONTAGE OF RIGHT *		MNTDN4G0102 TEDN8G0104	INOX430 INOX430	4 PINS 8 PINS
30	TRONTAGE OF RIGHT		TEDN8G0104 TEDN6GA0102	INOX430 INOX430	8 PINS 6 CRAPAUDINE PINS
			TEDN6G0104	INOX430	6 PINS
			TEDN4G0202	INOX430	4 PINS
		1	TEDN8G0104INOX	INOX430	8 STAINLESS STEEL PINS
			TEDN6GA0102INOX	INOX430	6 STAINLESS STEEL CRAPAUDINE PINS
			TEDN6G0104INOX	INOX430	6 STAINLESS STEEL PINS
37	MOTOR COVER LOWER		TEDN4G0202INOX CHMOT8G0103_CHMOT8G0112	INOX430 INOX430	4 STAINLESS STEEL PINS 8 PINS
31	WOLON GOVEN FOWER		CHMOT6GA0102_CHMOT6GA0201	INOX430 INOX430	8 PINS 6 CRAPAUDINE PINS
1			CHMOT6G0104_CHMOT6G0112	INOX430	6 PINS
1	MOTOR COVER		CHMOT4G0102_CHMOT4G0201	INOX430	4 PINS
38	MOTOR COVER UPPER		CHMOT8G0203_CHMOT8G0212	INOX430	8 PINS
1			CHMOT6GA0302_CHMOT6GA0401	INOX430	6 CRAPAUDINE PINS
1	DID FROM COMMITTEE STATE		CHMOT6G0204_CHMOT6G0212	INOX430	6 PINS
39	BIB FRONT COMMUTTATEUR		PLASCOMCIR2	INOX430	8 PINS
1		7 5	PLASCOMCIR2 PLASCOMCIR2	INOX430 INOX430	6 PINS 4 PINS
	* Solfer ENAMEL (standard version)	J	I D COOMONA	11107490	7 1 1110

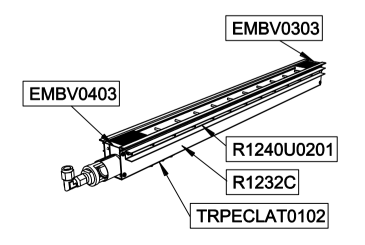
REP	DESIGNATION	QTE	REFERENCE	MATERIAL	MODELE PERFORMANCE GAZ
40	SWITCH		COMROT		8 PINS
40	SWITCH	9 7	COMROT		6 PINS
		5			4 PINS
41	SWITCH BRACKET	9	SUCOM01		8 PINS
41	SWITCH BRACKET	7	SOCOMOT		6 PINS
		5			4 PINS
42	RING CHROME FOR WARNING LIGHT WHITE		BVRC1216		ALL MODELS
	WARNING LIGHT WHITE	1	VOYRCUL		ALL MODELS
43	MOTOR	8	MOTGF75612C		8 PINS
44	WOTOK	6	MOT50HZ230TS12-0212		6 CRAPAUDINE PINS
		6	MOTGF75612C		6 PINS
		4	MOTGF75612C		4 PINS
45	AXIS MOTOR	8	EXA 14	nickel-plated steel	1600.8PG
45	AXIO INIO I OIX	6	EXA 14	nicker-plated steel	1600.6PAG
			EXA 12		1400.8PG, 1160.8PG
		6	EXA 12		1400.6PAG, 1400.6PG, 1160.6PAG, 1160.6PG
		4	EXA 12		1400.4PG, 1160.4PG
46	PLATE MOTOR SUPPORT	8	L/V1 12	INOX430	8 PINS
40	I LATE WOTON SUPPORT	8 6		INOX430 INOX430	8 PINS 6 PINS
		4		INOX430	4 PINS
47	SLIDES MOTOR	16	ENSGLISSIEREMOT	INOX430	8 PINS
47	SLIDES WOTOR	12	ENSGLISSIEREMOT	INOX430	6 PINS
		8		INOX430	4 PINS
48	MOTOR PROTECTION	8	PROTECMOT	INOX430	8 PINS
46	MIOTOR PROTECTION		PROTECIMOT		6 PINS
		6 4		INOX430 INOX430	4 PINS
49	CABLE GLAND	1	PRETHO3302M	INOX430	ALL MODELS
	TERMINAL BLOCK	1	BORNECO1		ALL MODELS ALL MODELS
50	TERMINAL BLOCK SUPPORT	1	BORNECOT		ALL MODELS ALL MODELS
51	TEMPORIZING	1	TEMPOSEROCHES		
51			TEMPO6BROCHES		6 CRAPAUDINE PINS
	TEMPORIZING SUPPORT	1 2	COTMONITOCOAOA	INOX430	6 CRAPAUDINE PINS
52	PANEL OUTSIDE	2	COTMONT8G0101		8 PINS, CRAPAUDINE PINS 8 PINS
		2	COTMONT6G0102 COTMONT4G0101	INOX430 INOX430	4 PINS
53	HINGE	8	CHAGFPC	INOX430	8 PINS, CRAPAUDINE PINS
53	TIINGL	4	CHAGIFC		6 PINS, 4 PINS
	GASKET HINGE 1MM	8	RAINEXC1		8 PINS, CRAPAUDINE PINS
	GASKET TIINGE TIVIIVI	4	KAINEKCI		6 PINS, 4 PINS
	GASKET HINGE 2MM	8	RAINEXC2		8 PINS, CRAPAUDINE PINS
	CACKET THIVE ZIVIVI	4	NAME XOZ		6 PINS, 4 PINS
54	GLASS DOOR WITH PROTECTION K. GLASS	4	GL59547		1600.8PG, 1600.6PAG
J-7	SE 100 BOOK WITH NOTEONOMY. SEASO	4	GL59929		1400.8PG, 1400.6PAG
		2	GL59929 GL59816		1400.6PG
			GL59932		1400.4PG
			GL59806		1160.8PG, 1160.6PAG
			GL59798		1160.6PG
			GL59912		1160.4PG
55	HANDLE FOR GLASS DOOR	4	POIGMS		8 PINS, CRAPAUDINE PINS
		2	<del>-</del>		6 PINS, 4 PINS
	SPACER OF HANDLE GLASS DOOR	4	ENTPOI5450		8 PINS, CRAPAUDINE PINS
		2			6 PINS, 4 PINS
	GASKET HANDLE		RAINEX3		8 PINS, CRAPAUDINE PINS
		4	-		6 PINS, 4 PINS
56	LOGO ROTISOL	1			ALL MODELS
	NIPPLE M/M 20/27	1	MAM2802027		ALL MODELS (USA)
	MAXITROL	1	MAXI		ALL MODELS (USA)
	NIPPLE TYPE 530 1/2		MAM1788		ALL MODELS (USA)
	GAS FAUCET ON /OFF		ROBONOFF		ALL MODELS (USA)
		•	-		

<sup>\*</sup> Solfer ENAMEL (standard version)

#### EXPLODED VIEW COLUMN GAS FOR PERFORMANCE ROTISSERIES

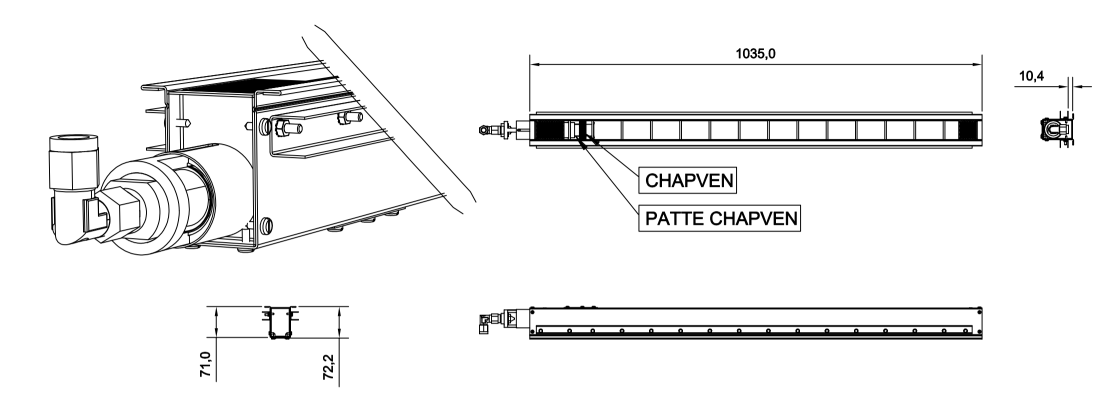


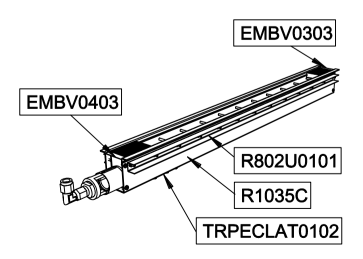




## BURNER RADIANT REF. R1232 FOR PERFORMANCE ROTISSERIES REF. 1600.8PG ET 1600.6PAG

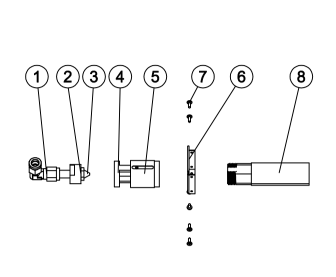


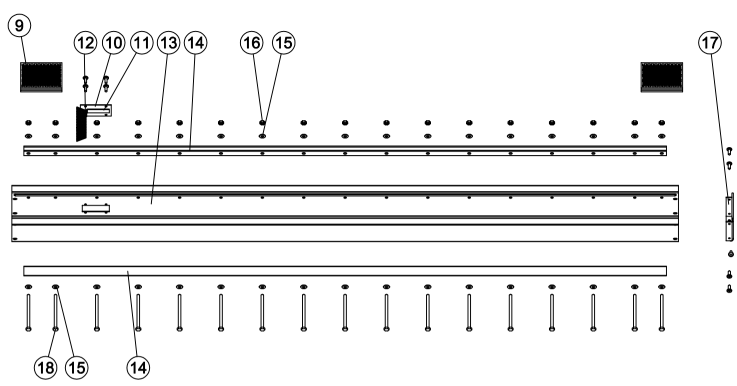




BURNER RADIANT REF. R1035 FOR PERFORMANCE ROTISSERIES REF. 1400.8PG, 1400.6PAG, 1400.6PG ET 1400.4PG



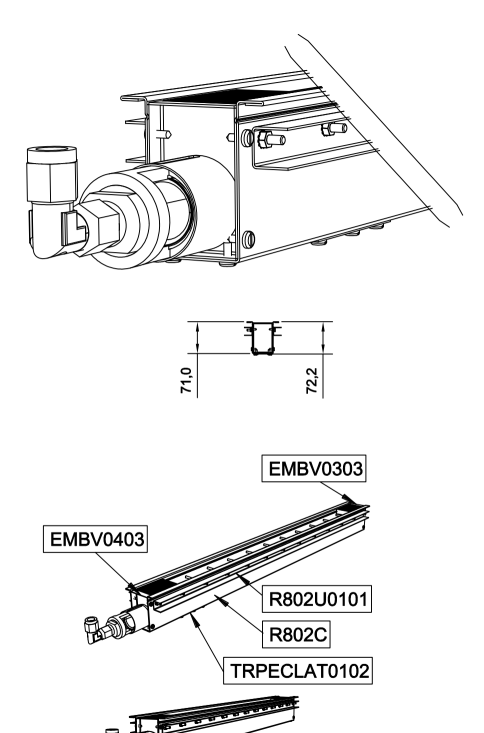


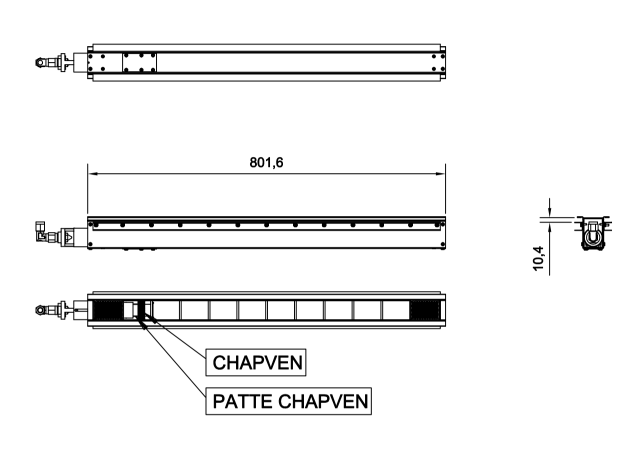


REP	REFERENCE	DESIGNATION
1	RLC12SM	ELBOW GAS
2	PI6119A	HOLDER INJECTOR
3		INJECTOR
4	MANCHON5949	INTAKE AIR SLEEVE
5	BAGVEN	RING AIR
6	EMBV0202	STOPPER ADJUSTMENT VENTURI
7	VTLC3995	SCREW Ø 3,3
8	VENECO	VENTURI
9	PLAQUETTE	CERAMIC PLATE
10	TRPECLAT0101	PLATE DEMONTABLE
11	TRPECLAT0111	FOOT WELDED ON ECLATEUR
12	CHAPVEN	ECLATEUR
13	R10350104	RADIANT BURNER BODY
14	R10350404	STIFFENER BURNER RADIANT
15	RI4	WASHER STAINLESS STEEL
16	EHM4	NUT M4
17	EMBV0102	STOPPER ADJUSTMENT
18	VITTHM460	STAINLESS STEEL SCREWM4x60

EXPLODED VIEW RADIANT REF. R1035 FOR PERFORMANCE ROTISSERIES REF. 1400.8PG, 1400.6PAG, 1400.6PG ET 1400.4PG

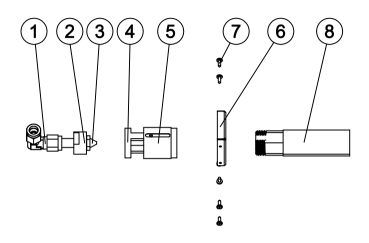




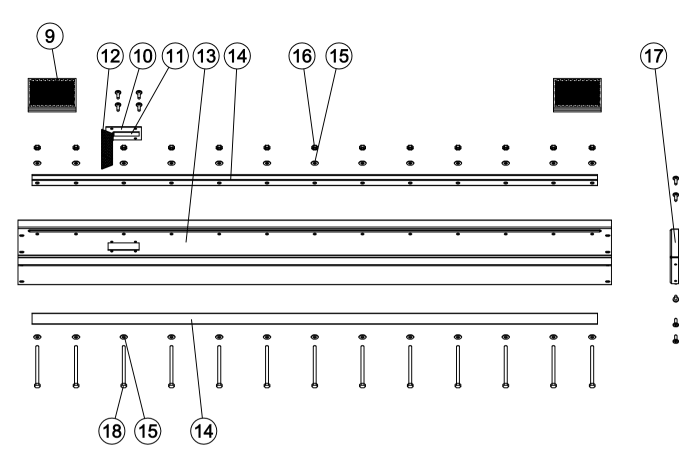


BURNER RADIANT REF. R802 FOR PERFORMANCE ROTISSERIES REF. 1160.8PG, 1160.6PAG, 1160.6PG ET 1160.4PG





		1
REP	REFERENCE	DESIGNATION
1	RLC12SM	ELBOW GAS
2	PI6119A	HOLDER INJECTOR
3		INJECTOR
4	MANCHON5949	INTAKE AIR SLEEVE
5	BAGVEN	RING AIR
6	EMBV0401	STOPPER ADJUSTMENT VENTURI
7	VTLC3995	SCREW Ø 3,3
8	VENECO	VENTURI
9	PLAQUETTE	CERAMIC PLATE
10	TRPECLAT0101	PLATE DEMONTABLE
11	TRPECLAT0111	FOOT WELDED ON ECLATEUR
12	CHAPVEN	ECLATEUR
13	R8050103	RADIANT BURNER BODY
14	R8050403	STIFFENER BURNER RADIANT
15	RI4	WASHER STAINLESS STEEL
16	EHM4	NUT M4
17	EMBV0301	STOPPER ADJUSTMENT
18	VITTHM460	STAINLESS STEEL SCREWM4x60



EXPLODED VIEW RADIANT REF. R802 FOR PERFORMANCE ROTISSERIES REF. 1160.8PG, 1160.6PAG, 1160.6PG ET 1160.4PG

