

INSTRUCTION MANUAL

Installation | Maintenance | Use | Safety

Char Broiler 60 cm Heavy Duty Line





MADE IN BRAZIL

Model

CONGRATULATIONS,

You have just purchased an IMG-BRASIL equipment, product of the highest quality, safety and efficiency.

Founded in 1989, IMG-BRASIL is a respected company as one of the best and most complete companies in the field of gastronomy equipment manufacturing.

Constant innovation and improvement of its products, using top-of-line raw materials, ensure superior products consumed in Brazil and in more than 25 countries worldwide.

THE RELIABILITY AND CERTAINTY OF A GOOD PRODUCT ARE IN THE NAME



IMPORTANT:

PRODUCT FOR PROFESSIONAL USE. DO NOT USE BEFORE READING THE MANUAL CAREFULLY. IN CASE OF QUESTIONS, PLEASE CONTACT US::

IMG-BRASIL Gastronomy Machinery Industry Ltda.

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The characteristics, pictures and figures presented in this manual should be considered for information. IMG BRASIL reserves the right to make such modifications as may be deemed necessary without prior notice.

1. Safety Information

1.1 General Warnings

• Cautions / precautions must be observed when installing, using, maintaining and discontinuing use of this equipment;

• Before carrying out any operation (assembly, use, maintenance and reuse after prolonged use of the equipment), read the manual carefully;

• The equipment must be used by trained personnel familiar with the use and safety regulations described in this manual;

• This equipment is not intended for use by persons (including children) with reduced physical, sensory or mental capacities, or people with lack of experience and knowledge, unless they have received instructions regarding the use of the equipment or are under the supervision of a person responsible for their safety.

• It is recommended that children be supervised to ensure that they are not playing with the equipment;

• In case of rotation of the personnel that will work with the equipment, the new operator must be educated about the standards and the operation of the same one;

• The operator must use the Adequate PPE (Personal Protective Equipment). As for example: use appropriated gloves to protect the hand from burning by the structure heating of the equipment.

• The operator must always be aware of situations that can cause a risk of accidents and avoid them. For example: turn on the gas regulator knob without lighting the burner, spreading the gas in the environment causing poisoning, fire and explosion risks;

• After reading and clarifying all doubts, this manual should be carefully stored in an easily accessible location, known to all persons who will operate the equipment and make it available to those who will carry out maintenance for any inquiries. Whenever any questions arise, be sure to check the manual. Do not operate the equipment in any way with doubts;

• In the installation, it is essential to make this manual available to the professionals who will do the same;

• Do not install the equipment near flammable materials;

• Before starting cleaning and any type of maintenance, it is essential that the equipment is at room temperature, with the burners off and the gas pressure regulator closed;

• Periodically check the condition of the hose and the entire gas installation part as well as the internal and external part of the equipment (burners, grease collector, gas regulating knob, etc.).

ATTENTION!

Do not perform repairs on your own. Refer servicing to qualified service personnel. Only use original parts in your equipment.

1.2 Mechanical Safety

• Before operating the equipment, make sure that the gas installation does not leak, if the grease collector and the grid are well fitted.



• Only insert products specific to which the equipment is intended onto the grid and never place your hands or flammable products close to or directly on the heated grid.

• When cleaning the equipment, take maximum care. Turn off the burners and close the gas pressure regulator (gas valve). Then wait for the equipment to completely cool down. Never put your hands or cleaning products on the heated grid. For further information on cleaning the equipment, follow the instructions in item 5 of this manual.

The equipment described in this manual complies with regulations against mechanical risks. Security is achieved with:

- 1. Fixed structure, preventing inappropriate access to internal parts, such as the burner set.
- 2. Grease collector, preventing excess oil and process residue from accumulating directly in the tray.
- 3. Tray protects the bench from the accumulation of process residues.
- 4. Internal Protection reduces the heat. Preventing overheating of the gas regulator knobs.

To view the parts described above, see the image in item 2.1 (Main Components) of this manual.



ATTENTION!

Always that some item referred to safety be removed from the equipment (for example, for cleaning or maintenance), replace it in place and confirm that it is performing its function correctly.

2. Technical Characteristics

2.1 Main Components

For the equipment described in this manual, safety in use, cleaning, maintenance and maximum hygiene are guaranteed by the design and special design of all parts, as well as the use of stainless steel and other materials suitable for contact with the foods.

The equipment was designed with the following characteristics:

• The grid plate is ideally thick to retain heat for longer during the grilling process;

• Structure, made of stainless steel, which has superior corrosion resistance than other steels. Facilitating cleaning and leaving the equipment with a modern design and, in addition, giving the equipment a longer useful life.

• Tray made of carbon steel coated with epoxy electrostatic paint, excellent anti-corrosion protection.

See below the main components of the equipment:



Descriptions:

- 1. Foot;
- 2. Grease Collector;
- 3. Structure;
- 4. Burner Tube;
- 5. Radiant;
- 6. Superior Protection;
- 7. Grid;
- 8. Tray;
- Gas Regulator Knob (flame level);
- 10. Automatic Ignitor.

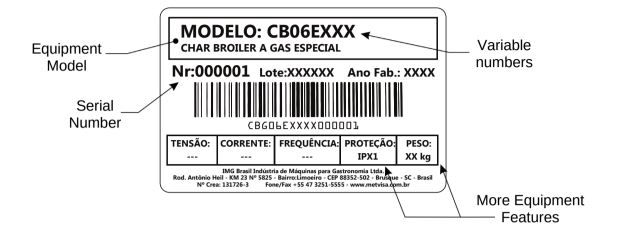
Note: For exploded drawing with spare parts list, see annexes.

2.2 Technical Data

Model	Nominal Thermal Power (BTU/h)	Gas Consumption (kg/h)	Nominal Measures LxHxW (mm)	NET WEIGHT (kg)
CBG06E	64800	1,5	661x337x676	40

ATTENTION!

Characteristics like: model, serial number and protection grade of the equipment are provided on the label (figure below).



2.3 Supply and Disposal of Equipment Packaging

The equipment is packed with wood or cardboard to ensure its perfect integrity during transport.

IMPORTANT

The packaging components (cardboard, wood, foam, strips, etc.) are products that can be assimilated to municipal solid waste and can be disposed of without difficulty. If the equipment is installed in countries with different standards, dispose of the packaging in accordance with current regulations. Dispose of the product correctly to help protect the environment. For more information on recycling, contact your local authorities, waste disposal service or the shop where you purchased the product.

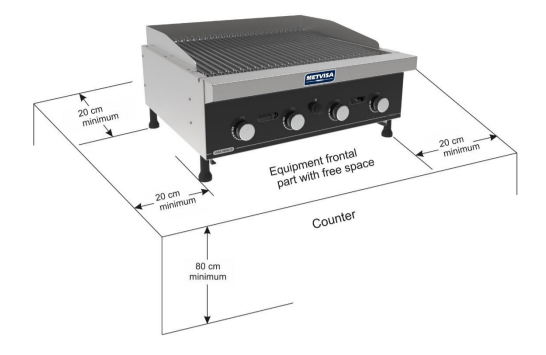
3. Installation

3.1 Equipment Layout

When installing, it is essential to make this manual available to the professionals who will carry it out.

To ensure correct operation and safety, the equipment must be positioned in a ventilated environment and on a sufficiently large, well-leveled, dry and stable support surface, away from heat sources and water taps, and at a medium height. 80 cm. Install your equipment leaving a free area at the front and top, and a distance of at least 20 cm at the sides and rear, so that there is enough space to carry out inspection, maintenance, cleaning, use and connection of the gas supply hose.

Equipment top part with free space



It is recommended to install a hood or extractor above the equipment to collect vapors, preventing them from spreading into the environment.

ATTENTION!

To install the hood or extractor fan, follow the manufacturer's instructions, as this item is not included with the equipment.

This equipment uses LPG (liquefied petroleum gas) for heating, and cannot be installed in closed environments where there is no air renewal, as this gas is highly toxic.

Keep the gas cylinder at least 1.5 m away from sockets, switches, electrical switches, or any device subject to sparks or flames, where these in contact with LPG gas could cause an explosion, causing serious accidents with risk of death to the operator.

Do not install the equipment near flammable materials or products



ATTENTION!

The installation and the place where the equipment will be placed must comply with the rules of risk prevention and safety at work (Regulatory Norm NR-12 for Brazil or according to the regulatory standard in force in your country).

The manufacturer is not responsible for possible direct or indirect damages caused by noncompliance with said standards and other instructions presented in this manual.

3.2 LPG Gas Installation - Recommendations and Care

Check that the place where the equipment will be installed is ventilated and in accordance with the Rules for the Prevention of Risks at Work and Safety at Work on Machines and Equipment (Regulatory Norm NR-12), and periodic inspections by a technician are recommended to ensure that its components are in working condition.



The equipment must be placed in an airy place, but without an air current, thus avoiding the flames in the burners going out, causing gas leaks.

The gas installation must be done by a qualified technician for this function and observing the safety rules.

The equipment must be installed with the following recommendations and items described below **BUT NOT SUPPLIED WITH THE EQUIPMENT**:

• **Gas cylinder** – for this equipment is required to use 02 cylinders with a minimum mass of 13 kg (code P13) of LPG (liquefied petroleum gas). The cylinders must comply with the ABNT 8460 standard for Brazil or according to the regulatory standard in force in your country. Check the product warranty seal. If you have violated, do not install.

ATTENTION!

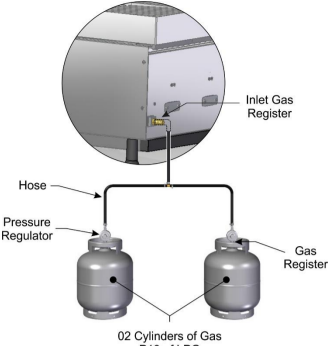
Never install just a single gas cylinder, as this cylinder may freeze.

To install gas code P45, contact companies specializing in gas installation in your city.

• **Hose** – Screw the end that does not have the gas valve into the gas inlet valve, located at the rear of the equipment. The hose must not pass through or be embedded in walls, and must not make any type of splice (welding or gluing). Never use wires or ribbons.

The INMETRO-certified model has the NBR 8613 engraving, made of transparent PVC plastic with a yellow stripe. The equipment is manufactured with connection for 3/8" hoses.

• **Pressure Regulator and Gas Register** – It is recommended to use two pressure regulators and two gas registers. When installing the valves in the cylinders, turn the butterfly nipple to the right until it is firm. Never use tools to carry out this operation. The valves must remain closed whenever gas is not being used.



P13 of LPG

IMPORTANT

In addition to the instructions given in this manual, it is also recommended to follow the cylinder, pressure regulator and hose manufacturer's instructions, as theses item is not included with the equipment.



Change the pressure regulator every 5 years or when it is defective.

Do not attempt to change the pressure regulator. Changing the pressure regulator compromises the safety of using the equipment and could cause accidents.

Always use the gas cylinder in an upright position. Never overturn, pour or tilt the cylinder, as the gas may flow into the liquid phase, canceling the pressure regulator function, which can cause serious accidents.

Install the gas cylinders at the maximum distance allowed by the length of the hose (approx. 80 cm). Never install the cylinder close to heated surfaces, and keep the gas conductive hose protected from heat to prevent it from melting, causing a fire or other accidents.



ATTENTION!

This equipment operates with LOW PRESSURE GAS. If your supply network has high pressure, have the low-pressure outlet valve checked by a technician.

If the equipment is switched on at high pressure, the components will be damaged, in addition to creating risks for the operator

After installation and for your safety, check for gas leaks using soap suds only. If there is a leak, inform the technician to repeat the installation.

If the leak persists, take the cylinder to a well-ventilated place and notify the company that sells or distributes the cylinder.

The manufacturer is not responsible for possible direct or indirect damage caused by noncompliance with the rules and instructions presented in this manual.

3.3 Safety Procedures and User Instruction

The professional who sells the equipment must instruct the user on the correct functioning of the equipment and must hand over this instruction manual.

The user must be informed of the necessary safety measures and must respect them, as well as all measures described in this manual.

Your equipment has mechanical protections (see item 1.2 Mechanical Safety). Removing or tampering with these safety components can cause serious risks to the operator's upper limbs.

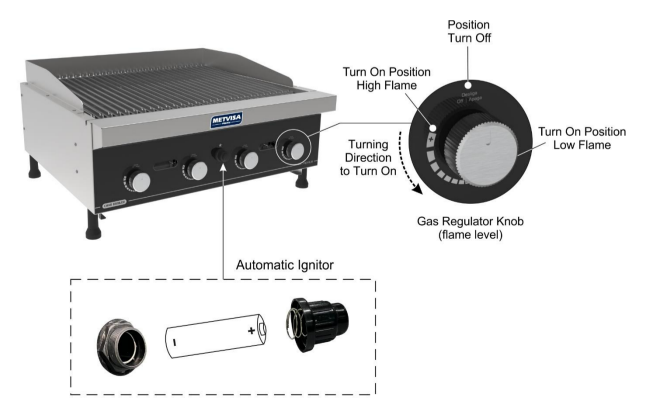
4. Equipment Use

4.1 Utility

This equipment is exclusively intended for grill food in general.

4.2 Commands

The equipment consists of four gas regulator knobs and an automatic igniter. They are located on the front of the equipment.



See description of each command below:

• Automatic Ignitor: used to light the burner flame.

(Note: For operation you will need to insert a 1.5V AA battery).

IMPORTANT

<u>"The manufacturer does not provide the 1.5V AA battery as part of this product, therefore.</u> <u>You will need to purchase them separately for the equipment to work.</u>"

• Gas Regulator Knob (flame level): used to regulate the flame according to the desired level.

4.3 Operating Procedures

Before operating the equipment, thoroughly clean it, especially the grid that will come into contact with food. The equipment is supplied with a protective film on the stainless-steel parts that must be removed before use. Clean the equipment with the burners turned off, the gas pressure regulator (gas valve) closed and the equipment at room temperature. Follow the cleaning instructions in item 5 of this manual (below).

After these initial precautions, make sure that the gas hose connections are correctly fixed and that there are no leaks.



ATTENTION!

For the first use of the equipment, it is necessary to cure the paint on the burners. To do this, empty equipment must be turned on for a minimum period of 10 minutes.

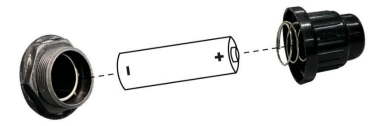
During the paint curing procedure, odor and smoke will be released due to the burning of the paint.

Turn off the equipment and wait until it reaches room temperature. After that, your equipment will be available for use.

• **Operation:** The equipment can only be operated after checking the correct layout of the equipment, instructed in item 3.1, and after following the care and recommendations of the gas installation, according to the guidelines in items 3.2 and after removing the protective film of the equipment.

Check the following operating instructions:

1. To operate the automatic igniter, unscrew the device and insert a 1.5V AA battery with the positive pole facing the button, then screw the part back onto the nozzle, ensuring that the battery is correctly inserted into the ignition compartment.



IMPORTANT

<u>"The manufacturer does not provide the 1.5V AA battery as part of this product, therefore,</u> <u>You will need to purchase them separately for the equipment to work."</u>

- 2. Press the gas regulator knob inward and turn it counterclockwise, releasing the gas passage and then activate the automatic igniter (\star), the selected burner will then light up.
- 3. Adjust the flame level (as desired) using the gas regulator knob.



ATTENTION!

After opening the gas valve, quickly light the burners, as the gas will already be spreading into the air.

Light one burner at a time, and as many as necessary to carry out the necessary operation.

Make sure the burners are completely lit. If ignition fails and if you smell gas in the room, do not light.

Wait a few minutes for the air to renew in the room, and only then repeat the lighting process.

- 4. We recommend adding a thin layer of water to the tray and grease collector to prevent combustion of residues and facilitate cleaning;
- 5. Wait approximately 15 minutes for preheating and place the food to be grilled on the grid. <u>Note</u> that the central region of the grid is the area with the highest concentration of heat;
- 6. Using tongs, turn the food until the desired doneness is achieved;
- 7. After removing the food, remove excess oil, fat and residue from the grid towards the grease collector (**Note**: it is possible to remove it for cleaning, however first remove the grids);



ATTENTION!

Always keep the grease collector inserted in the equipment and empty it constantly, this will prevent excess grease from overflowing and leaking onto the burners, causing fire or other accidents.

- 8. After finishing work, turn off the burners by turning the gas regulator knob to the off position. Close the gas pressure regulator (gas valve).
- 9. Wait until your equipment reaches room temperature before cleaning.



ATTENTION!

After finishing the work stage and turning off the burners, close the gas pressure regulator (registration), as if it remains open, the pressure exerted on the hose could damage or rupture it, which could cause a fire or other accidents.



During operation, hot vapors and splashes of superheated oil or fat may be emitted. Always use PPE (Personal Protective Equipment).

IMPORTANT

Do not start the cooking process if there is food residue on the grid, this could cause contamination with bacteria.

5. Cleaning and Maintenance

5.1 Cleaning Procedures and Products Used

Your equipment was built with first-line materials, so use it properly and you will obtain great satisfaction. Always keep your equipment clean and well-cared for, which will make it much more durable.

Daily cleaning of the equipment must be carried out for good operation and durability. Preventing the accumulation of bacteria which can cause contamination in food.

If your equipment is supplied with a protective film on the stainless-steel parts, it must be removed before the first cleaning.



ATTENTION!

Before carrying out maintenance or cleaning, ensure that the equipment has the burners turned off, the gas pressure regulator (register) closed and at room temperature;



ATTENTION!

Do not use water jet or steam cleaner to clean the equipment.

IMPORTANT

This equipment is not intended to be immersed in water for cleaning.

Follow the instructions below to learn what special care is taken with the equipment.

The detachable parts (grease collector, tray and grid) must be removed from the equipment and washed with warm water and soap or neutral detergent. Clean the corners well, eliminating all residue from the process.

Never use water jets to clean the burners, as this will damage the burners.

When cleaning the structure, dilute soap, neutral detergent, or ammonia-based remover in warm water and apply with a soft cloth. Using a cloth dampened with water, rinse and then dry the pieces with a dry, soft cloth.

Never use abrasive products (soap, brushes or steel wool) and substances containing acids or chlorine on any stainless-steel surface, as this will damage the parts and cause corrosion.

It is extremely important that the products used for cleaning ensure maximum hygiene and that they are non-toxic.

5.2 Breakdown Maintenance and Procedures

The operator must be instructed to carry out routine inspections, making small adjustments, cleaning and observing signs of breakdowns that may occur. Examples include: checking for strange noises indicating gas leaks; burners that do not light; the non-execution by the equipment to the service to which it is proposed; among others. Actions like these are indispensable to guarantee a longer equipment life.



When maintenance is carried out (even if minor adjustments are made), always check that the equipment has the burners off, the pressure regulator (register) of the gas closed and the equipment be at room temperature;

It is recommended that each 6 months be made preventive maintenance, checking and adjusting the loose, cleaning the internal parts, and others. Detecting broke parts or without the correct functionality the worker needs to exchange the parts, always using original parts only.

By carrying out preventive maintenance, the inconvenience of having the equipment stopped when it is most needed is eliminated, the cost of maintenance is reduced and the risk of accidents is reduced.

Follow the equipment maintenance and adjustment recommendations:

• Change the pressure regulator every 5 years or when it is defective;

• Check the expiration date of the gas hose and follow other instructions as recommended by the manufacturer;

• After finishing work with the equipment, keep the gas pressure regulator (register) closed, avoiding pressure on the hose;

• The gas outlet holes on the burners must always be unobstructed. If they become clogged, use a needle to clean the stove nozzles;

• The ideal flame should be blue in color.

• The ignitor needs a battery AA 1,5 V that must be replaced when the load is finished.

ATTENTION!

Preventive maintenance requires a trained professional.

Whenever an item related to the safety of the equipment is removed (such as when performing maintenance), put it back in its proper place and confirm that they are performing their function correctly.

Detecting broke parts or without the correct functionality, please contact the nearest authorized service center. <u>www.metvisa.com.br</u>

5.3 Prolonged Interruption in Use of the Equipment

When you have to leave the equipment stopped for an extended period of time, turn off the burners, close the gas pressure regulator (valve) and perform a thorough cleaning, including the accessories. It is advisable to protect all parts of the equipment with white petroleum jelly or with suitable products that are commercially available. You must also protect the equipment from dust by covering it with a nylon or other material.

6. Analysis and Troubleshooting

6.1 Problems, possible causes and solutions

IMG quality products are designed with materials and components that guarantee a longer service life for your equipment. However, due to natural wear, improper use or lack of maintenance, the equipment may have irregularities in its operation.

In the following table, you can see possible causes and solutions:

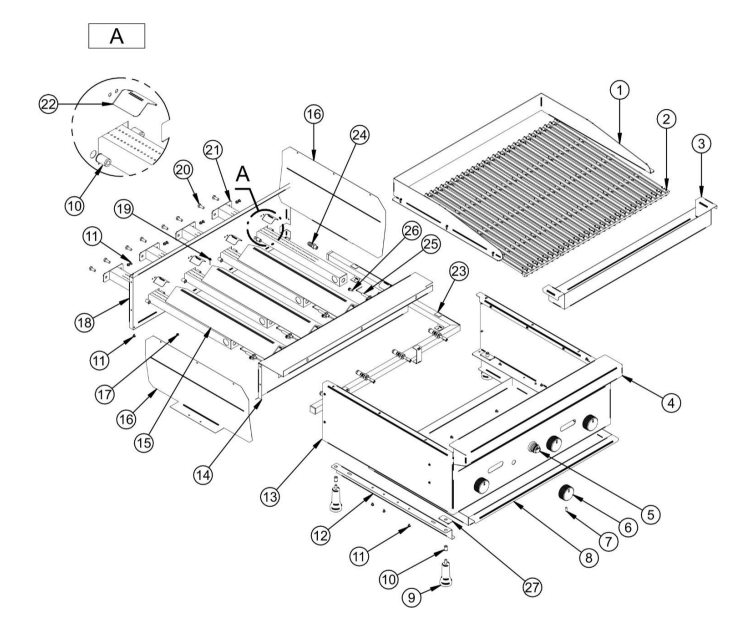
PROBLEMS	POSSIBLE CAUSES	SOLUTIONS	
Burners do not light	Lack of gas.	Check whether there is gas in the cylinder, whether the gas cylinder valve is open, whether the gas hose is connected and whether the gas regulator is open	
	Broken Gas Register	Send the equipment to the nearest authorized service station or contact the factory	
	Clogged burner Clogged burner clogged burner clogged burner broblem, send the equipment to the authorized service station or contact the		
	Automatic Ignitor defective.	Make sure the battery has been insert correctly. Replace the battery with a new one w a full charge. If the problem persists, contact authorized supplier for assistance.	
	Gas Leak	Check below the possible causes and solution for gas leaks.	

Gas Leak.	Burst, loose or broken gas register	Send the equipment to the nearest authorized service station or contact the factory, as there is a risk of accidents.
	Registration injection nozzle out of position	Send the equipment to the nearest authorized service station or contact the factory, as there is a risk of accidents.
	Defective gas cylinder	Check for gas leaks using soap suds only. If there is a leak, inform the technician so that he can repeat the installation. If the leak persists, take the cylinder to a well-ventilated place and notify the cylinder reseller or distributor
	Gas cylinder installed in horizontal position	Install the cylinder in a vertical position. Never turn, lay down or tilt the cylinder, as the gas could flow in the liquid phase, nullifying the function of the pressure regulator, which could cause serious accidents
Difficulty adjusting the flame	Burst, loose or broken gas register	Send the equipment to the nearest authorized service station or contact the factory, as there is a risk of accidents.
	Gas regulator knob, broken or worn	To replace the regulator knob, contact the factory or send the equipment to Authorized Technical Assistance.
Lack of gas during operation	Lack of gas	Check whether there is gas in the cylinder, whether the gas cylinder valve is open, whether the gas hose is connected and whether the gas regulator is open.
	broken gas register	Send the equipment to the nearest authorized service station or contact the factory, as there is a risk of accidents.

For more information and clarification, contact the Authorized Technical Assistance nearest you. See list of technical assistance on our website: <u>www.metvisa.com.br</u>

7. ANEXXES

Exploded View Drawing



* Image merely illustrative.

Position	Code	Description	Quantity
1	PTC258	Superior Protection	1
2	GRA030	Grid	4
3	CXA023	Grase Collector	1
4	CRC1452	Frontal Coating	1
5	IGN004	Automatic Ignitor Set	1
6	BOT044	Regulator Knob	4
7	PRN012	Allen screw	4
8	BDJ081	Tray	1
9	PEP031	Foot	4
10	RBT018	Rivet	12
11	RBT014	Stainless Steel Rivet	55
12	SBT595	Tray Support	2
13	GAB279	Structure	1
14	PTC230	Internal Frontal Protection	1
15	CAN161	Corner (Radiant)	4
16	PTC255	Internal Side Protection	2
17	POS138	Stainless Steel Hex Nut	1
18	CRC1447	Back Coating	1
19	PCC012	Stainless Steel Screw	1
20	PRS340	Stainless Steel Hex Screw	8
21	CJT1043	Burner Tube	4
22	SBT594	Radiant Support	8
23	CJT1324	Complete Gas Supply Set	1
24	CNX055	Gas Connection 1/8 NPT (Hose 3/8")	1
۲4	CNX053	Gas Connection 1/8 NPT for 1/2 NPT	1
25	IGN005	Igniter Electrode	4
26	PRA014	Stainless Steel Hex Nut	4
27	REF164	Reinforcement of the Structure (Foot)	4





IMG BRASIL Gastronomy Machinery Industry Ltda.

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