

INSTRUCTIONS FOR INSTALLATION AND USE



TPS4GP - TPS8GP

GAS COUP DE FEU FOR RESIDENTIAL AND PROFESSIONAL USE

CAUTION

- 1. These safety directions apply to different kinds of appliances. Please identify correctly the specific appliance in your possession (check the tag showing the characteristics).
- 2. Before using the appliance, read the instruction manual carefully, as it contains important safety information on the proper installation, use and maintenance of the appliance. Please keep the instruction manual for further reference.
- 3. The appliance's electrical safety is guaranteed only if the electrical system is earthed in accordance with the relevant regulations. It is of the utmost importance to follow such regulations; when in doubt, please consult a qualified electrician to have the electrical system thoroughly checked. The manufacturer declines all responsibility for damage caused by a badly-earthed electrical system
- 4. Before connecting the appliance, make sure that the appliance's technical characteristics shown on the tag correspond to those of the electrical system and gas distribution network.
- 5. Make sure that the electrical system and sockets can handle the appliance's maximum power consumption as shown on the tag. When in doubt, please consult a qualified electrician.
- 6. The appliance should be connected to the electric supply line by means of an omnipolar switch with a minimum contact opening of 3 mm
- 7. If the power socket is not compatible with the plug, replace the socket with a proper one and consult a qualified electrician to make sure that the cable size can handle the appliance's maximum power consumption. The use of adapters, multiple power boards and extension cords is not recommended.
- 8. When not in use, switch off the general power supply to the appliance and close the gas supply valve.
- 9. Do not obstruct the appliance's cooling or heat dissipation vents.
- 10. In case of damage to the appliance's power cord, it must be replaced exclusively by the manufacturer's authorized service center.
- 11. The appliance must be used only for the purposes for which it has been expressly designed (cooking). All other uses (such as the heating of a room) are considered inappropriate and therefore dangerous. The manufacturer declines all responsibility for damage resulting from improper use of the appliance.
- 12. The use of any electric appliance implies the observance of some basic rules. More specifically.
 - Do not touch the appliance with wet or damp hands or feet;
 - Do not use the appliance with bare feet;
 - Avoid the use of extension cords and, if necessary, take all precautions;
 - Do not pull the power cord to disconnect the plug from the power socket;
 - Do not leave the appliance exposed to atmospheric agents (rain, sun, etc.);
 - Do not allow children or untrained persons to use the appliance.
- 13. Before cleaning the appliance or performing maintenance work, disconnect the appliance by pulling the plug out of the power socket or turning off the main switch.
- 14. In case of failure or malfunction, turn the appliance off, close the gas supply valve and do not attempt to carry out any repairs, which must be done exclusively by an authorized service center.

Request the use of original spare parts only. Failure to comply with the above recommendations may compromise the appliance's safety.

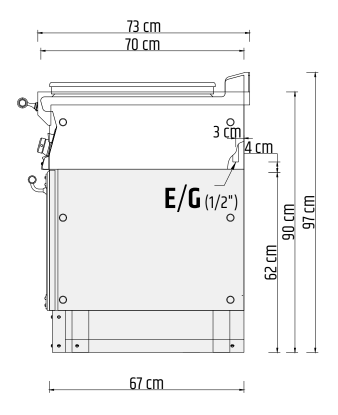
TABLE OF CONTENTS

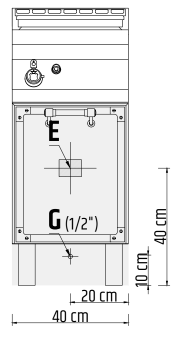
INSTALLATION MANUAL

DECLARATION OF COMPLIANCE	8
GAS TECHNICAL DATA TABLE	8
ELECTRIC TECHNICAL DATA TABLE	8
INSTALLATION	9
CHECKING FOR ADEQUATE VENTILATION	9
PIPE FOR GAS CONNECTION	10
ELECTRIC CONNECTION	10
EQUIPOTENTIAL	10
CHECKING HEAT OUTPUT	
CHECKING PRIMARY AIR TO THE MAIN BURNERS AND PILOT NOZZLES	11
BURNERS TECHNICAL DATA TABLE	11
RULES FOR CONVERTING AND INSTALLING OTHER TYPES OF GAS	11
SUBSTITUTING THE NOZZLE IN THE COUP DE FEU BURNER	11
CHECKING FUNCTIONING.	12
MAINTENANCE	12
SPARE PARTS	12
USER MANUAL	
INSTRUCTIONS FOR USE	12
LIGHTING AND ADJUSTING THE COUP DE FEU	12
CLEANING AND MAINTENANCE	13
WHAT TO DO IN THE EVENT OF A BREAKDOWN	14
PROCEDURE TO FOLLOW IF THE APPLIANCE IS NOT GOING TO BE USED FOR SOME TIME	14
MAINTENANCE (only for qualified personnel)	14
INISTRI ICTIONS FOR DISCHARGING GAS EMISSIONS	14

INSTALLATION MANUAL

Fig. A/1 TPS4GP





E.Electrical Connection G. Gas Connection

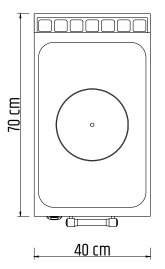
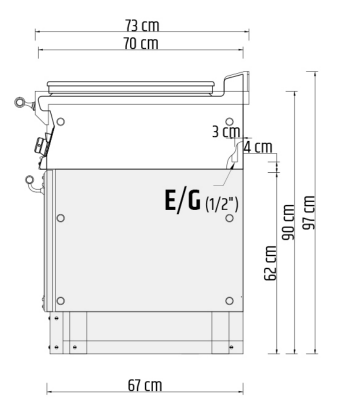
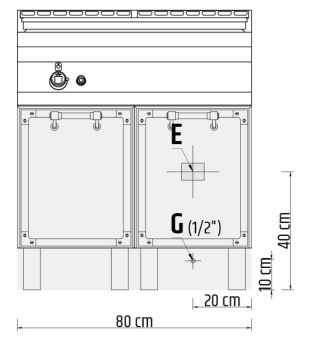


Fig. A/2 TPS8GP





E.Electrical Connection G. Gas Connection

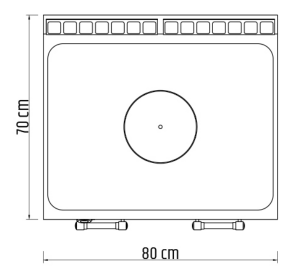
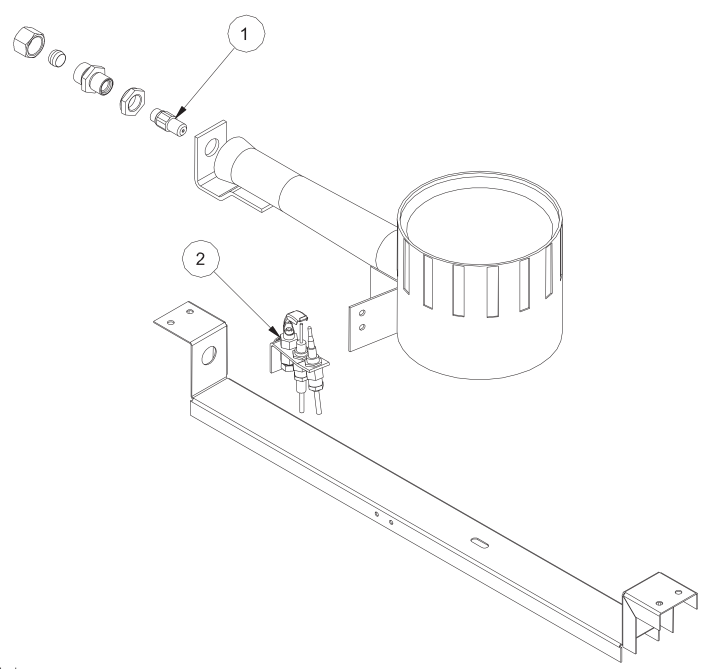
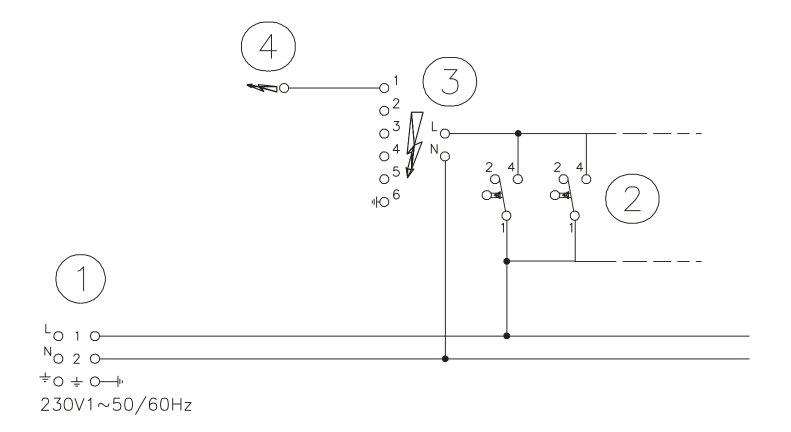


Fig. B COUP DE FEU



- Injector
 Pilot

Fig. C TOP WIRING DIAGRAM



- 1. Electrical connection
- 2. Push-button starting burner3/4. Power-station starting burner

DECLARATION OF COMPLIANCE

This appliance is manufactured by OFFICINE GULLO S.r.l



Headquarters and factory Via Della Torricella 29, Ántella, Bagno a Ripoli officinegullo.com | info@officinegullo.com

The manufacturer declares that the appliances are compliant with the prescriptions of the EEC norm 2009/142 for the gas part and with norm 2006/95/CE, 2004/108/CE for the electric part. The installation must be done observing the norms in force particularly concerning room ventilation and discharging gas emissions. N.B.: The manufacturer declines any responsibility for direct or indirect damage caused by improper or incorrect installation, alterations, maintenance or use of the appliance, as in all the other cases considered in the items of our sales conditions.

GAS TECHNICAL DATA TABLE

MODEL	Dimensions cm	Burner 7 kW	Burner 12 kW	POWER Tot. kW	Gas coupling ISO 7-1
TPS4P	40 x 70 x 29h	1	-	7	R 1/2"
TPS8P	80 x 70 x 29h	-	1	12	R 1/2"

ELECTRIC TECHNICAL DATA TABLE

MODEL	Dimensions cm	Power supply	Max. Absorption (A)	Max. Power (KW)	Power supply cable (Silicon)
TPS4P	40 x 70 x 29h	230V~ 50/60 Hz	0,04	0,01	5x1
TPS8P	80 x 70 x 29h	230V~ 50/60 Hz	0,04	0,01	5x1

Officine Gullo 8

INSTALLATION

- The operations for installing, conversions for use with other types of gas and starting up must be done only by qualified personnel whose qualifications comply with the norms in force.
- Gas installations, the electrical connections and the rooms in which the appliances are installed must comply with the norms in force in the Country in which the installation is carried out; above all, the appliance must be installed in a well ventilated room, preferably under an extractor hood, so as to ensure the complete extraction of gas emissions which are formed during combustion. The air necessary for combustion is 2m3/h per kW of power installed.

Attention: In accordance with international rules, when connecting the appliance, an automatic device enabling the disconnection of all contacts from the mains, must be installed above it; this device must have a contacts opening of at least 3 mm.

CHECKING FOR ADEQUATE VENTILATION

Make sure that the air intake into the room where the appliance is installed is sufficient for an adequate change of air, as specified by regulations in effect.

The appliances installed in buildings open to the public must satisfy the following requirements.

Installation rules

The installation and maintenance of the appliance must be done according to the correct procedures and regulation texts in use, particularly:

• safety standards for the prevention of fire and panic.

Connection and installation of appliance, ventilation and exhaust removal systems, shall be done according to the Manufacturer's instructions and by qualified technicians and according to the regulations in effect. The electric wiring shall conform to the regulations in effect.

All fire prevention codes shall be observed.

a) General indications (Rules valid for GB only)

- For all appliances:

Gas safety Regulations, 1984; Health and safety at Work Act, 1974 Codes of Practice, BS 8173, 1982, The Building Regulations 1985; The Building Standards Regulations, 1981, the IEE Regulations and the by-laws of the local Water Undertaking.

The local gas Region or LPG supplier and the local authority and the relevant recommendation of the British Standards (latest editions) concerned.

The installation, transformation and repair of appliances for professional kitchens as well as removal due to malfunction, and the supply of gas, may be made only by means of a maintenance contract stipulated with an authorized sales office and in observance of technical regulations.

The appliance can be installed by itself or in a series side by side with appliances produced by us.

There must be a minimum distance of at least 10 cm between the appliance and the sides of the nearby cabinets made of inflammable material.

Take suitable measures to guarantee thermal insulation of the inflammable sides, such as, for example, the installation of protection against radiation.

The appliances must be installed in a suitable manner, observing the safety standards.

The small feet are adjustable to level the appliance.

PIPE FOR GAS CONNECTION

The gas connection must be done with steel or copper pipes, or otherwise with flexible steel pipes in compliance with the national norms, if any exist. Each appliance must be provided with a cut-off cock for rapid interruption of the gas supply. Once the appliance has been installed, it is necessary to check for gas leaks for the pipe fittings; do not use a flame for this purpose but a non-corrosive substance such as soapy water or foamy substances as contained in leakfinder sprays. All our appliances undergo careful testing: the type of gas, the operating pressure and the category are indicated on the data plate.

NB: The year of the appliance manufacture is shown in item "N" on the data plate. The first two numbers (e.g. 08..) represent the year of manufacture.

ELECTRIC CONNECTION

The appliance is supplied without the connection cable; to install it, proceed in the following way:

- Remove the back panel
- Push the connection cable through the cable channel, connect the conductor wires to the corresponding terminals in the junction box and fix them into place.
- Block the cable with the cable blocker, and reassemble the panel. The earth wire must be longer than the others so that if the cable blocker should break, it will disconnect after the tension wires.

N.B. The connection cable must have the following characteristics: it must be type HO5RN-F and must have an adequate section for the power of the appliance (see technical data table).

EQUIPOTENTIAL

The appliance must be connected to an equipotential system.

The connection screw is positioned at the back of the appliance and is identified by the symbol 📆 .



Attention! The manufacturer will neither be held responsible for, nor will give any compensation during the guarantee period for any damage caused, and which is due to inadequate installations not compliant with the instructions.

CHECKING HEAT OUTPUT

The appliances must be checked in such a way as to verify that the heat output is correct:

- The heat output (thermal power) is indicated on the data plate of the appliance;
- Firstly, check that the appliance can be used with the type of gas supplied; then check that the indication on the plate corresponds to the gas to be used. For converting to another type of gas, check that the type of gas complies with what is stated in this instruction manual.

The pressure is read with a gauge (minimum resolution of 0.1 mbar) inserted in the relative pressure outlet.

Remove the hermetically closed screw and insert the gauge pipe.

After reading, put back the screw tightening it hermetically and check for pressure leaks.

Connection for liquid gas G30/G31

The connection pressure for liquid gas is 30 mbar with butane and 37 mbar with propane.

Check the plate, read the pressure and verify that the description of the nozzle installed corresponds to the one supplied by the manufacturer.

Connection with natural gas H G20

The connection pressure for natural gas is 20 mbar.

Check the plate, read the pressure and verify that the description of the nozzle installed corresponds to the one supplied by the manufacturer.

CHECKING PRIMARY AIR TO THE MAIN BURNERS AND PILOT NOZZLES

All the burners are fitted with an air regulator by means of which the primary air can be varied thanks to an adjustable bush that can be locked with a screw. In the Burner Technical Data table you will find the approximate values for the "h" parameter (primary air). The flow of primary air must be regulated so there is no detachment of the flame when the burner is cold or a return of the flame when the burner is hot.

The pilot air is regulated when the appliance is tested and inspected for the gas it is set for.

If you are going to change to a different type of gas, regulate the air by means of the adjusting bush until the flame stops sputtering and becomes an intense blue colour.

BURNERS TECHNICAL DATA TABLE

TPS4G Burner max max 7 kW - min. 4 kW	12,68 kWh/kg G30 BUTANE 30 mbar	12,87kWh/kg G31 PROPANE 37 mbar	9,45 kWh/m³st. G20 NATURAL GAS H 20 mbar
Burner Injector 1/100 mm	130A	130A	195
Min. output adjustment 1/100 mm	100	100	adjustable
Pilot Injector 1/100 mm	20	20	35
Consumption	kg/h 0,552	kg/h 0,544	m³ st./h 0,740
TPS8G Burner max 12 kW- min. 7 kW			
Burner Injector 1/100 mm	165	165	260
Min. output adjustment 1/100 mm	130	130	130
Pilot Injector 1/100 mm	19	19	27
Consumption	0,937 kg/h	0,937 kg/h	1,27 m ³ st./h

RULES FOR CONVERTING AND INSTALLING OTHER TYPES OF GAS

Our appliances are tested and regulated for liquid gas.

The conversion or adaptation to another type of gas must be carried out by a specialized technician. The nozzles for the various types of gas are in a packet supplied with the appliance and are marked in hundredths of mm (see the technical data table).

SUBSTITUTING THE NOZZLE IN THE COUP DE FEU BURNER

Remove the panel and with a suitable spanner substitute the nozzle with another, suitable one.

Adjust the minimum flame by turning the by-pass screw either to the right or to the left until heat output reaches 4 kW. The primary air of the all plate burner does not need adjusting.

Attention: If liquid gas is used, the minimum flame adjustment screw must be screwed right down.

CHECKING FUNCTIONING

The appliance contains the instructions necessary for use.

Check the appliances for gas leaks.

Check the lighting and flame of the main burner.

We urge the user to follow the instructions when using the appliance.

MAINTENANCE

With prolonged use of the appliance, it is essential to carry out regular maintenance for the safe functioning of the appliance; we therefore recommend drawing up a contract for after sales service. Maintenance must be done only by specialized personnel, observing the norms in force and our indications.

SPARE PARTS

Coup de feu:

It is possible to substitute the spark plug cock, thermocouple and burner after having removed the front panel.

Open rings:

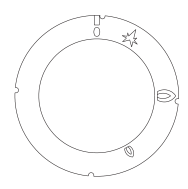
The cocks can be changed by removing the front panel; to change the thermocouples and burners you have to remove the rungs and trays.

USER MANUAL

INSTRUCTIONS FOR USE

Attention! The appliance must only be used under surveillance.





On the front panel, above each knob, the burner it corresponds to is indicated by the

To light the pilot flame, turn the knob to the left from position "O" to the symbol (see figure); keep it pushed down and press the button with the symbol until the gas lights. Keep the knob pressed a few second and then let it go, this lights the pilot. If the flame goes out you have to repeat the procedure.

By turning the knob round to the position (1) the burner is at maximum. By turning the knob round to the position (1) the burner is at minimum.

To switch off, move the knob back into position " O".

Officine Gullo 12

CLEANING AND MAINTENANCE

Attention! During cleaning, do not wash the external parts of the appliance with direct sprays of water or with high pressure.

After every use, clean the appliance thoroughly. Daily cleaning after switching off the appliance ensures the perfect functioning and long life of the appliance.

Before starting to clean the appliance, disconnect the power supply. The parts in steel must be washed with hot water and neutral detergent, then rinsed thoroughly in order to eliminate all traces of detergent; after which, dried with a dry cloth. Do not use abrasive or corrosive detergents.

The enamelled parts should be washed with soapy water.

Oven: Cleaning the oven is made easier by removing the support grill.

Important: As well as ordinary cleaning and maintenance, it is advisable to have the installation checked by an installer at least once a year.

It is therefore suggested to draw up an after-sales assistance contract.

Cleaning burnished brass surfaces

No synthetic protective varnishes have been used to obtain the special burnishing effect on the burnished brass details in order to avoid spoiling the beauty of the brass with an artificial patina. The antique finish of the surface is the result of natural oxidation that has simply been accelerated. All the natural antique finish brass surfaces can be cleaned with any kitchen degreasing detergent, accompanied by the use of an abrasive scouring pad (the green colored type used for washing dishes). It is recommended that the metal be rubbed, uniformly applying light pressure, until the desired effect is achieved.

The brass details should then be dried.

Do not use polish as this is suitable for maintaining the gloss but not the antique finish and could result in an effect that is not compliant with our products. Any spots that may appear over time on the burnished brass surfaces should be considered as a desirable and particular characteristic of our craft metal working processes.

Cleaning chromium-plated brass surfaces

No synthetic varnishes have been used to obtain the special polish on the chromium-plated brass details in order to avoid spoiling the beauty of the chromium plating with an artificial patina. All the chromium-plated surfaces should be cleaned, where necessary, with a soft, possibly micro-fiber cloth, combined with metal polishing products, if required. Do not use abrasive pads.

Cleaning satin finish nickel-plated brass surfaces

No synthetic varnishes have been used to obtain the special nickel-plating on the satin finish nickel-plated brass details in order to avoid spoiling the beauty of the nickel-plated, satin finished solid brass with an artificial patina. All the nickel-plated and satin finished brass surfaces should be cleaned, where necessary, with a soft, possibly microfiber cloth, combined with a neutral detergent, if required. Do not use abrasive pads.

Cleaning the varnished surfaces

All the varnished surfaces should be cleaned using a neutral detergent and, where necessary, a soft, possibly microfiber cloth. Do not use abrasive pads or any other chemical products.

Cleaning brushed steel surfaces

All the brushed steel surfaces should be cleaned using degreasing products or products specifically designed to be used on steel and, where necessary, extra-fine steel wool or extra-thin sandpaper.

WHAT TO DO IN THE EVENT OF A BREAKDOWN

Turn off the gas tap and notify the after sales service.

PROCEDURE TO FOLLOW IF THE APPLIANCE IS NOT GOING TO BE USED FOR SOME TIME

Turn off the gas tap and clean the appliance as specified above.

MAINTENANCE (only for qualified personnel)

Any kind of maintenance must only be done by qualified personnel. Before carrying out maintenance, remove the plug or switch off the switch above the appliance.

INSTRUCTIONS FOR DISCHARGING GAS EMISSIONS

Type "A" Appliances (See data plate)

Type "A" appliances must discharge the products of combustion into extractor hoods or similar devices connected to and efficient chimney, or directly outside.

(Natural Discharge) Fig. 1.

If there is no hood, as an alternative, an air extractor connected directly to the outside is acceptable, (Forced Discharge) Fig.2, but its capacity must not be inferior to what is established in item 4.3 of the UNI-CIG norm 8723.

In the event of forced discharge

The gas supply to the appliance, must be directly interlocked to the system and cut off automatically if its capacity drops below the values prescribed by item 4.3 of the UNI-CIG norm 8723.

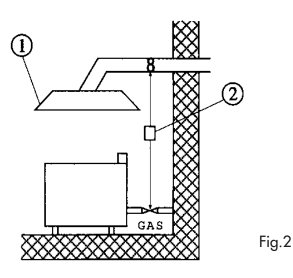
Supplying the appliance with gas again must only be possible manually.

NATURAL DISCHARGE

D GAS

1. Extractor hood

FORCED DISCHARGE



1. Extractor hood

2. Interlocking

14 Officine Gullo

Fig. 1

Type "B11" appliance (see data plate)

1) Natural Discharge (fig. 3)

Connection to a chimney with natural pull made reliably efficient by means of an anti-wind fitting and discharging the products of combustion directly outside.

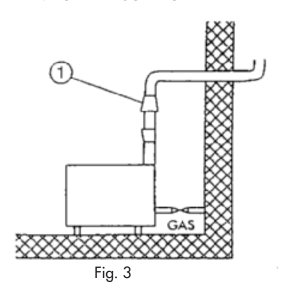
2) Forced Discharge (Fig.4)

The gas supply to the appliance must be directly interlocked to the system of forced discharge and must cut off automatically in the event that its capacity goes below the values prescribed by item 4.3 by the UNI-CIG norm 8723.

The relesase of gas to the appliance must be possible only manually.

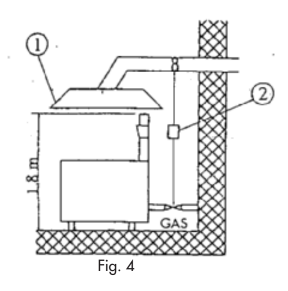
In the event of installation, the end part of the discharge pipe of the appliance must be at least 1.8 m from the surface on which the appliance is placed (ground). The section of the discharge pipe outlet must be placed inside the perimeter.

NATURAL DISCHARGE



1) Anti-wind (blow back) chimney

FORCED DISCHARGE



- 1. Extractor hood
- 2. Interlocking

Type "B11" appliances are supplied upon request with chimney or chimney and anti-wind (blow back) device to be assembled and delivered separately.

