

INSTRUCTION MANUAL

Gas Pasta Cookers

Item	49097	49099
Model	CE-IT-0045	CE-IT-0090



Warning!

Before you begin using your appliance, **PLEASE READ AND UNDERSTAND THIS DOCUMENT CAREFULLY** before installing, operating, maintaining, or servicing.

There are many important safety messages in this manual and on your appliance. Always read all safety messages.

Failure to do so can result in appliance failure, property damage, serious injury or death. Appliance failure, injury or property damage due to improper installation is not covered by warranty.

Stop!

DO NOT RETURN THIS PRODUCT TO THE STORE!

For questions or assistance with this product, call TRENTO Toll free: **1-833-487-3686** or visit the support section from our website, **www.trentoequipment.com**

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GENERAL INFORMATION

Omcan Manufacturing and Distributing Company Inc., Food Machinery of America, Inc. dba Omcan and Omcan Inc. are not responsible for any harm or injury caused due to any person's improper or negligent use of this equipment. The product shall only be operated by someone over the age of 18, of sound mind, and not under the influence of any drugs or alcohol, who has been trained in the correct operation of this machine, and is wearing authorized, proper safety clothing. Any modification to the machine voids any warranty, and may cause harm to individuals using the machine or in the vicinity of the machine while in operation.

CHECK PACKAGE UPON ARRIVAL

Upon receipt of an Omcan shipment please inspect for external damage. If no damage is evident on the external packaging, open carton to ensure all ordered items are within the box, and there is no concealed damage to the machine. If the package has suffered rough handling, bumps or damage (visible or concealed), please note it on the bill of lading before accepting the delivery and contact Omcan within 24 hours, so we may initiate a claim with the carrier. A detailed report on the extent of the damage caused to the machine must be filled out within three days, from the delivery date shown in the shipping documents. Omcan has no recourse for damaged products that were shipped collect or third party.

Before operating any equipment, always read and familiarize yourself with all operation and safety instructions.

Omcan would like to thank you for purchasing this machine. It's of the utmost importance to save these instructions for future reference. Also save the original box and packaging for shipping the equipment if servicing or returning of the machine is required.

Omcan Fabrication et distribution Compagnie Limitée et Food Machinery d'Amérique, dba Omcan et Omcan Inc. ne sont pas responsables de tout dommage ou blessure causé du fait que toute personne ait utilisé cet équipement de façon irrégulière. Le produit ne doit être exploité que par quelqu'un de plus de 18 ans, saine d'esprit, et pas sous l'influence d'une drogue ou d'alcool, qui a été formé pour utiliser cette machine correctement, et est vêtu de vêtements de sécurité appropriés. Toute modification de la machine annule toute garantie, et peut causer un préjudice à des personnes utilisant la machine ou des personnes à proximité de la machine pendant son fonctionnement.

VÉRIFIEZ LE COLIS DÈS RÉCEPTION

Dès réception d'une expédition d'Omcan veuillez inspecter pour dommages externes. Si aucun dommage n'est visible sur l'emballage externe, ouvrez le carton afin de s'assurer que tous les éléments commandés sont dans la boîte, et il n'y a aucun dommage dissimulé à la machine. Si le colis n'a subi aucune mauvaises manipulations, de bosses ou de dommages (visible ou cachée), notez-le sur le bond de livraison avant d'accepter la livraison et contactez Omcan dans les 24 heures qui suivent, pour que nous puissions engager une réclamation auprès du transporteur. Un rapport détaillé sur l'étendue des dommages causés à la machine doit être rempli dans un délai de trois jours, à compter de la date de livraison indiquée dans les documents d'expédition. Omcan n'a aucun droit de recours pour les produits endommagés qui ont été expédiés ou cueillis par un tiers transporteur.

Avant d'utiliser n'importe quel équipement, toujours lire et vous familiariser avec toutes les opérations et les

GENERAL INFORMATION

consignes de sécurité.

Omcan voudrais vous remercier d'avoir choisi cette machine. Il est primordial de conserver ces instructions pour une référence ultérieure. Également conservez la boîte originale et l'emballage pour l'expédition de l'équipement si l'entretien ou le retour de la machine est nécessaire.

Omcan Empresa De Fabricacion Y Distribucion Inc. Y Maquinaria De Alimentos De America, Inc. dba Omcan y Omcan Inc. no son responsables de ningun daño o perjuicio causado por cualquier persona inadecuada o el uso descuidado de este equipo. El producto solo podra ser operado por una persona mayor de 18 años, en su sano juicio y no bajo alguna influencia de droga o alcohol, y que este ha sido entrenado en el correcto funcionamiento de esta máquina, y ésta usando ropa apropiada y autorizada. Cualquier modificación a la máquina anula la garantía y puede causar daños a las personas usando la máquina mientras esta en el funcionamiento.

REVISE EL PAQUETE A SU LLEGADA

Tras la recepcion de un envio Omcan favor inspeccionar daños externos. Si no hay daños evidentes en el empaque exterior, Habra el carton para asegurarse que todos los articulos solicitados estén dentro de la caja y no encuentre daños ocultos en la máquina. Si el paquete ha sufrido un manejo de poco cuidado, golpes o daños (visible o oculto) por favor anote en la factura antes de aceptar la entrega y contacte Omcan dentro de las 24 horas, de modo que podamos iniciar una reclamación con la compañía. Un informe detallado sobre los daños causados a la máquina debe ser llenado en el plazo de tres días, desde la fecha de entrega que se muestra en los documentos de envío. Omcan no tiene ningun recurso por productos dañados que se enviaron a recoger por terceros.

Antes de utilizar cualquier equipo, siempre lea y familiarizarse con todas las instrucciones de funcionamiento y seguridad.

Omcan le gustaría darle las gracias por la compra de esta máquina. Es de la mayor importancia para salvar estas instrucciones para futuras consultas. Además, guarda la caja original y el embalaje para el envío del equipo si servicio técnico o devolución de la máquina que se requiere.

SAFETY AND WARRANTY

- Read the instructions contained in this handbook carefully. They provide important advice concerning the safety, installation, use and maintenance of the unit. Keep this handbook available to all future operators of the unit.
- All cookers are tested at the factory and are fully operational when received by the customer.
- To facilitate the installation of each new unit, each cooker is shipped with the following additional parts:
 - A gas regulator. This is a component of the unit that must be permanently connected near the cooker and adjusted to obtain the best possible gas combustion.
 - A set of gas orifices. These are made available in the event the cooker needs to be converted from natural

SAFETY AND WARRANTY

gas to propane.

- An optional high-limit thermal protector kit. This kit is being provided only for the convenience of the customer in the event it is needed to comply with local safety ordinances. OFFCAR does not recommend the routine installation of this safety system nor warranties its components ("high-limit" systems are very effective in shutting down a cooker being used without water but they can also cause many accidental shut-downs and unnecessary repairs).

- After having removed the packing material, make sure the equipment is intact. In case of suspected damage, notify the carrier immediately and retain all packing material for possible inspection by the carrier or its agent. Do not use the equipment until after it has been inspected and deemed safe to use by a qualified service company.
- This equipment must be installed in accordance with the applicable Federal, State and local plumbing codes. In absence of a local code, it should be installed in accordance with the National Fuel Gas Code, ANSI Z 223.1 or with the Natural Gas Installation Code CSA-B149.1.
- Installations must be performed only by licensed technicians equipped with the proper gas measuring instruments. To work properly, all gas appliances require a correct gas pressure and an adequate supply of fresh air. Incorrect gas pressure and/or inadequate supply of fresh air will cause the unit to perform incorrectly and any resulting repairs will be deemed to have been caused by an incorrect installation and will not be covered by warranty.
- Before connecting the equipment, make sure that the rating on the unit corresponds to those provided by the utility company.
- The personnel assigned to use the cooker must be familiar with the equipment and the instructions contained in this manual. If the operator is not sufficiently well trained, the safety risks for the operator will increase considerably.
- The equipment must only be used by trained personnel in a clean area far away from combustibles.
- The area where the unit is installed needs to be sufficiently ventilated. Do not obstruct in any way the openings and vents of the unit. Unimpeded circulation of air is necessary for the proper combustion of the gas and the easy removal of the combustion by-products.
- Maintain adequate clearance in front of the unit in order not to impede ventilation and facilitate servicing of the unit. All servicing can be done through the front door.
- In case of malfunction, turn off the equipment and ask your equipment supplier for the name of a service company licensed to work on gas appliances.
- Before any repair, the equipment must be disconnected from the utilities.
- Request that only original spare parts be used. Failure to do so may jeopardize the integrity of the unit and the safety of the operator.
- This equipment must only be used for the purpose for which it was specifically designed.
- Avoid installing the unit directly over an open floor drain. Steam continuously escaping from an open drain can only shorten the normal life span of the equipment.
- Do not wash the equipment with direct, high pressure jets of water.
- To avoid corrosion from iron particles and chemical damage in general, the water used in your cooker should be clear of suspended mineral particles and have a hardness level lower than 4 grains per gallon.
- The stainless steel surfaces should be cleaned daily with warm, soapy water and rinsed thoroughly.
- Should the equipment not be used for long periods, close the main gas valve and wipe all the steel surfaces with a cloth moistened with Vaseline oil.
- Although our tanks are constructed with marine grade AISI 316L stainless steel, contrary to popular belief even the best grade steel is susceptible to rusting when not properly cared for!

SAFETY AND WARRANTY

- The stainless steel surfaces should not be exposed to corrosive chemical agents nor should the unit be cleaned with pads, brushes or scrapers in standard steel. These could deposit ferrous particles which, after oxidizing, will cause rust spots (only stainless steel wool pads can, if necessary, be used and only in the direction of the satin finish). Pitting of the stainless steel surface and corrosion will also occur if the water has a high mineral content or if the unit is not cleaned daily with a mild detergent and descaled at least once every two weeks. For more detailed information on how stainless steel surfaces should be treated, refer to the guidelines published by the North American Association of Food Equipment Manufacturers. More specific guidelines can be easily found by visiting <http://www.nafem.org/information-resources/EquipmentCareMaintenance.aspx>.
- Because pitting and corrosion of the tank is almost invariably caused by improper use of the unit and not by defective steel, a pitted or corroded tank will not automatically be covered under our parts warranty unless OFFCAR also receives a report from a recognized testing laboratory (i.e.: ETL, NSF etc) validating a customer's claim that the steel used in a particular unit was indeed defective. Should such a report be ever received by OFFCAR, not only the customer will be fully reimbursed for the cost of the lab report he had commissioned but the original unit will be totally replaced by OFFCAR free of charge.
- The manufacturer of the unit declines all responsibility for damage caused by faulty installation, tampering with the appliance, improper use, poor maintenance, failure to observe local regulations or failure to abide strictly by the rules and recommendations stated in this manual.
- Although the regulator being provided with each unit has a calibration range from a minimum of 3" WC (.049 PSI) to a maximum of 6" WC (.217 PSI), the nominal gas pressure at the gas regulator should be 4" WC (.144 PSI). This should be the gas pressure when the kitchen is fully operational and there is a maximum usage of natural gas. Caution: if the gas pressure at the gas regulator is below the 4" WC, the gas pilot of the cooker may not function at all or the unit may perform erratically. Likewise, if the gas pressure arriving to the gas regulator is greater than 6" WC, the gas regulator may be totally ineffective and neither the regulator nor the cooker will perform as intended. In these cases the installation of the cooker should be immediately suspended and resumed only after steps are taken to reduce the gas pressure going to the regulator to its maximum acceptable limit of 6" WC. When the gas regulator is functional and it has been properly adjusted by the installer, the gas pressure at the burners manifold must always fall between 1.3" WC and 1.6" WC (see figure 13) with the best reading at 1.45" WC. No repairs will ever be covered under the factory warranty if at the time of the repair it is found that the gas pressure at the burners manifold is not within the prescribed limits.

THIS APPLIANCE IS EQUIPPED AT THE FACTORY FOR NATURAL GAS, with orifices sized for operation with natural gas.

- In the event it was considered necessary to install the high-limit thermal protector and subsequently the unit suddenly shuts down and/or cannot be restarted, proceed as follows: completely fill the tank with cold water; wait 5 minutes for the tank to cool off; try to start-up the unit again. If the problem persists, one of the components of the safety system may have been damaged by the excessive heat and will have to be replaced. In such cases the high-limit will have to be deactivated or removed entirely before the unit can be restarted. Use the type of "bypass" shown in Figure 12 to temporarily deactivate the high-limit. Keep in mind that all repairs related to usage of the high-limit thermal protector are never covered by the factory warranty.

RESIDENTIAL USERS: vendor assumes no liability for parts or labor coverage for component failure or other

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damages resulting from installation in non-commercial or residential applications. The right is reserved to deny shipment for residential usage; if this occurs, you will be notified as soon as possible.

1 YEAR PARTS AND LABOR WARRANTY

Within the warranty period, contact Omcan Inc. at 1-833-487-3686 to schedule an Omcan authorized service technician to repair the equipment locally.

Unauthorized maintenance will void the warranty. Warranty covers electrical and part failures, not improper use.

Please see <https://omcan.com/disclaimer> for complete info.

WARNING:

The packaging components are classified as normal solid urban waste and can therefore be disposed of without difficulty.

In any case, for suitable recycling, we suggest disposing of the products separately (differentiated waste) according to the current norms.

DO NOT DISCARD ANY PACKAGING MATERIALS IN THE ENVIRONMENT!

TECHNICAL SPECIFICATIONS

Item Number	49097	49099
Model	CE-IT-0045	CE-IT-0090
Number of Tanks	1	2
Tank Volume	45 L / 11.9 Gal	
Tank Material	316 Stainless Steel	
Panel Material	AISI 304 Stainless Steel	
Total BTU	47,500	95,000
Minimum BTU	13,000	26,000
Primary Air Adjustment	Fixed	
Safety Shut Off	Yes	
Automatic Starch Removal System	Yes	
Adjustable Legs	Yes	
Net Dimensions (DWH)	17.7" x 35.4" x 43.3" / 450 x 900 x 1100mm	35.4" x 35.4" x 43.3" / 900 x 900 x 1100mm
Net Weight	143.3 lbs. / 65 kgs.	264.6 lbs. / 120 kgs.
Packaging Dimensions	19.7" x 43.3" x 51.2" / 500 x 1100 x 1300mm	39.4" x 43.3" x 51.2" / 1000 x 1100 x 1300mm
Packaging Weight	169.8 lbs. / 77 kgs.	302 lbs. / 137 kgs.

INSTALLATION

PRELIMINARY INSTRUCTIONS

Installation must be carried out by following the instructions contained in this handbook and only by a licensed technician in accordance with local codes, or in absence of it, with the National Fuel Gas Code, ANSI Z 223.1 or with the Natural Gas Installation Code CSA-B149.1. The manufacturer cannot be held liable for any damage caused by faulty installation. The place where the machine is to be installed must have aeration at least equal to the values shown in the below table. This is required in order to supply the necessary air for combustion; to prevent an excessive amount of gas in the air; and to aid the removal of the by-products of combustion. The unit must operate in a level position. Slight floor irregularities can be compensated by turning the adjustable feet of the cooker either clockwise or counter clockwise. Clearances from combustible and non-combustible construction are given in the below table.

Model	Power (BTU/hr)	Air flow (feet 3/h)
CE-IT-0045	13,9 kW (47500)	1610
CE-IT-0090	27,8 kW (95000)	3220

Minimum change of air In relation to the thermal power Installed.

INSTALLATION

Clearances	Combustible Construction	Non-Combustible Construction
Side	6.0"	0"
Rear	6.0"	0"
Floor	6.0"	0"
Ceiling	48.0"	

Clearances from combustible and non-combustible construction.

HANDLING AND UNPACKING

To move the machine to the place of installation, use a fork-lift. Contact immediately the freight carrier to report any apparent or concealed damage to the crate or the unit. Do not drag the unit on the floor. Take the adhesive protection off the steel surfaces, taking care not to leave any remains of glue by using appropriate thinners to remove them.

CONNECTING TO THE MAIN WATER SUPPLY

WARNING: installation and maintenance operations must be performed only by a licensed plumber also trained in the use of gas equipment. Failure to use a licensed technician will automatically invalidate the equipment standard warranty.

The unit should be connected to the main water supply (cold water only is preferred) by one-way faucet that will only allow the flow of water from the water-main to the unit but not vice-versa. The water pressure should fall between 14.5 and 72.5 PSI. If the water pressure is excessive, a water pressure regulator must be installed. If the hardness of the water is in excess of 4 grains per gallon, the installation of a water softener is necessary. Heated hard water will leave deposits on the stainless steel that eventually will break down the stainless steel passive protective layer and produce rust. Furthermore, hard water will cause problems with the water valve and possible clogging of the water tubing. The pipe used to discharge the water must be heat resistant and allow for the free flow of the discharge water. A funnel may be used between the unit discharge pipe and the floor drain but it should never restrict or reduce the diameter of the discharge pipe. During installation the following operations must be carried out only by a specialized technician:

- Insure that a continuous source of clean water is available.
- Flush the water pipe so as to remove the presence of any calcium or metal debris.
- Place the cooker in the desired position close to the water main but not above it.
- Level the unit by adjusting the feet of the cooker.
- Connect the water-main pipe to the machine (fig. 1) using a mechanical filter and a connector.
- Connect the machine discharge water pipe (fig. 1) to a suitable manifold that withstands high temperatures.

CONNECTING TO THE MAIN GAS SUPPLY

WARNING: to avoid the possibility of serious and permanent damage to the cooker, the unit should never be operated while its water level is below the tank minimum level marking. Such negligent use of the unit will automatically void any expressed or implied warranty regardless of the fact that the unit incorporates a heat

INSTALLATION

sensor intended to shut-off the unit whenever the tank becomes overheated. This safety device per se will not guarantee that the tank cannot be damaged if the operator uses the unit improperly.

- You must install a gas pressure regulator between the main gas supply line and the unit.
- The gas pressure at the gas regulator should never be less than 4" W.C. as indicated on the specifications plate located behind the unit front door.
- Having verified that the gas supply system is adequate you should connect the gas line from the gas regulator to the unit (pos. G in fig. 1).
- Proceed with the adjustments as described below.

CHECKING AVAILABLE GAS PRESSURE AT THE UNIT

NOTE: the pressure at the gas regulator must always be between 3" W.C. and 6" W.C. in order to be able to adjust the gas pressure at the unit.

To adjust the gas pressure, proceed as follows:

- Make sure the gas supply has been cut off.
- Open the front door and remove the screw (fig. 6 and fig. 7) of the pressure tap on the gas supply pipe.
- Connect a pressure gauge to the pressure tap (fig. 11).
- Turn-on all gas appliances in the kitchen in order to produce the maximum consumption of gas.
- Open the main gas valve and measure the gas pressure.
- Adjust the gas regulator so as to obtain the gas values shown in the below table.

Caution: if the gas values indicated cannot be obtained by solely adjusting the gas regulator, it will not be possible to proceed with the installation of the unit and it may be necessary to contact the gas company in order to resolve the gas pressure problem.

- Close the main gas valve, disconnect the pressure gauge, screw the closing cap back on and close the front door.

Type of Gas	Supply Pressure Inches Water Column		
	Minimum	Maximum	Optimum
Natural Gas (Methane) G20	1.3" W.C. (0.048 PSI)	1.6" W.C. (0.058 PSI)	1.45" W.C. (0.053 PSI)

Permissible limits for the gas supply pressure.

ADJUSTING MINIMUM FLAME OF THE BURNER

After checking the supply pressure it is necessary to adjust the pressure at the burner orifice. To do this you should proceed as follows:

- Make sure the gas supply has been cut off.
- Fill the cooker with cold water to a level above the lower notch of the tank.
- Remove the water and gas knobs (Figure. 8). Pull out the front panel being very careful not to break or damage the wire attached to the panel by the igniter.
- Open the main gas valve and ignite the burner flame by following the operation instructions positioning the knob to the maximum position.
- Adjust the pressure regulator to obtain a gas pressure of 4" W.C.

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- Operate the unit at the maximum power setting for at least 15 minutes and then turn the knob to the minimum position setting.
- Turn the minimum adjustment screw (position A in fig. 8) to obtain a reduced flame but sufficiently stable and homogeneous.
- Turn off the burner by following the operation instructions, close the main gas valve, disconnect the pressure gauge, and re-assemble the front panel.

SAFETY CHECKS

To operate the unit safely and properly it is essential to make the following frequent checks:

- Checking air-tightness: check there are no gas leaks in the gas pipes and lines by using a solution of soapy water.
- Checking operation: check the burner flame for possible adjustments and water lines for possible water leaks.
- Checking the gases evacuation system: make sure there is a functional flue gas evacuation system.

THE HIGH-LIMIT PROTECTOR OPTION

- For the convenience of the customer OFFCAR is also providing free of charge the components necessary for the installation for a “high-limit” safety system in the event the use of such a system is dictated by local safety ordinances. OFFCAR however does not recommend the routine installation of such a system nor assumes any responsibility for its performance. While such a system is effective in preventing the serious damage that would result when a cooker is accidentally used without any water in the tank, the high-limit may also be easily triggered whenever the heat being generated by the gas burners is excessive in relation to the amount of water in the tank. These “false alarms” will produce an excessive number of unwarranted shut-downs and unnecessary repairs. Should you decide to proceed with the installation of this safety device, it is recommended that the unit is first installed and tested without the high-limit in place. Only after you determine that the unit works properly without the high-limit, you may proceed with the replacement of the regular thermocouple installed at the factory with the special thermocouple and wiring necessary for the functioning of the “high-limit”. If after the optional high-limit thermal protector is installed the unit suddenly shuts down and/or cannot be restarted, proceed as follows: completely fill the tank with cold water; wait 5 minutes for the tank to cool off; try to start-up the unit again. If the problem persists, one of the components of the safety system may not have been installed correctly or may have been damaged by the excessive heat and will have to be replaced. In such cases the high-limit will have to be temporarily deactivated or removed entirely before the unit can be restarted. Use the type of “bypass” shown in Figure 12 to temporarily deactivate the high-limit. Keep in mind that any repair related to the use of this optional feature is never covered by the factory warranty.

OPERATION

WARNING: if you do not follow these instructions exactly, a fire or explosion may result which may cause property damage, personal injury or loss of life.

OPERATION

PREPARATIONS BEFORE USING THE UNIT

Make sure the tank is clean. If you are using the cooker for the first time, you need to thoroughly clean all the parts that can come into contact with food. To clean and prepare the unit for use, proceed as follows:

- Completely fill the tank with water and ordinary detergent.
- Place the machine in operation as described in the paragraph below.
- When the water is boiling, wait for a few minutes, and then turn off the gas.
- Open the door and drain the water by moving the drain lever into the open position.
- Rinse the tank carefully with clean water.

Once the unit is ready for normal use, proceed as follows:

- Close the drain by moving the drain lever into the closed position.
- Turn the knob 1 of figure 8 counter clockwise to fill the tank with water.
- Fill the tank up to the top notch and then close the water.

LIGHTING THE PILOT AND TURNING ON THE BURNERS

When lighting the pilot, follow these instructions exactly:

- BEFORE LIGHTING smell all around the unit area for gas. Be sure to smell the area close to the floor because the gas is heavier than air and it will settle on the floor. If you smell gas DO NOT PROCEED but follow the instructions placed in front view of the unit.
- If the gas valve is not functional, never force it by hand or with tools. It may be that its safety mechanism was triggered and in that case the valve always requires a few minutes of idleness before it re-sets itself and become operational again. If the problem persists the gas valve has been damaged and will need to be replaced.
- Don't use the unit if any of its parts has been under water and the parts in question have not been replaced.
- Before using the cooker follow the preparation procedure given in the section above.
CAUTION: always fill the cooker basin with water before turning on the gas.
- Open the main gas valve located upstream of the machine.
- Turn the knob of the gas valve (pos.1 in fig. 9) onto the OFF position and wait 5 minutes to clear out any gas that may have previously accumulated within the unit. If you smell gas you must follow the instructions placed in front view of the appliance.
- Turn the knob of the valve to the PILOT position (pos. 2 in fig. 9). Open the door of the unit.
- Push the knob fully in and hold it in; wait 40 to 60 seconds to remove the air in the pipes and fill them with gas; press and release repeatedly igniter button until the pilot flame ignites. If the piezoelectric igniter is dead, manually place a flame in front (not inside) the ignition pipe as shown in Fig. 10. The pilot flame can be seen through the slot on the frame. Wait for a few seconds and release the knob. If the flame fails to stay alight, repeat this operation.

OPERATING THE COOKER

1. Turn knob 2 of figure 8 onto a position between the maximum and minimum ones (2 and 3 of fig. 9). Keep in mind that the best water temperature to cook pasta is just few degrees below the boiling point.
2. Close the door and load the basket with the pasta to be cooked.
3. Wait for the water in the tank to come to a boil.

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4. Place the basket in the tank, wait for the cooking time to elapse, remove the basket and allow the water to drain out.
5. During the cooking cycle always allow for a trickle of cold water to continuously enter the tank so as to create a small overflow that will automatically remove the starches while keeping the tank always full of water. Add only cold water so as to create a natural flow within the tank that will force the hot starchy water to the top of the tank and facilitate the removal of the starch via the overflow drain.

SHUTDOWN INSTRUCTIONS

1. After each cooking cycle, turn the burner off by turning the knob 1 of figure 8 into position 1 of fig. 9 and turn off the pilot flame by turning it into the off position (O of fig. 9).
2. If you have activated the thermal protector, wait for at least five minutes before draining off the water by moving the lever into the open position and finally proceed with the cleaning of the tank.
3. To avoid the possibility that accidentally the gas is left turned on while the tank is without water, it is suggested that the unit be immediately refilled with water after each cleaning.

CAUTION: after each use remember to close the main gas valve.

YOU MUST:

- Be able to prove that the unit was installed by a licensed service agency in order to be covered by the factory standard warranty.
- Always fill the tank with water to a level above the lower notch before turning on the gas.
- Always bypass the cooker thermal protector if you want to use the cooker as a steamer or whenever the unit is being used without a full tank of water.
- NEVER use the unit with less than 5" of water in the tank.
- Keep the surfaces clean to avoid contaminating the food.
- Make sure all gas pipes are always well connected.
- Service the equipment at least once a year.

DO NOT:

- Operate the unit as a pasta cooker without sufficient water in the tank.
- Use any type of chemicals or abrasives that may damage stainless steel.
- Keep or place combustible items near or on the unit.
- Place your hands in the water of the tank or on any surface of the unit while the cooker is in operation or even after the cooker is turned off but it still hot from previous use.

MAINTENANCE

Routine maintenance consists of daily cleaning all the parts that can come in contact with food and periodical maintenance of the burners, nozzles and the outlet pipes.

- Use a soft cloth and neutral detergents.

MAINTENANCE

- To clean the stainless steel, do not use steel wool, iron scrapers or brushes since they can deposit ferrous particles that after oxidizing lead to rust. To remove hardened residues, use only wooden or plastic spatulas.
- If you use alkaline detergents, thoroughly rinse after washing.
- Do not spray with direct jets of water or with high-pressure equipment.
- Periodically check if any incrustations have formed in the overflow pipe (due to foam) and clean it if necessary. Do not use tools that can damage the rubber pipe.
- When the unit is not to be used for lengthy periods, remove water, dry the unit with a soft cloth, and spread a protective film of Vaseline oil over all stainless steel surfaces.

The maintenance of the burners must be done at least once a year by specialized personnel and it consists of keeping the holes clean for the fuel-carburant mixture to flow in and out. Access to the burners and nozzles is explained in the following paragraphs.

CAUTION: before any maintenance or repair, the main gas supply line must be shut off.

SPECIAL MAINTENANCE

The special maintenance procedures should be carried out only by qualified and authorized personnel.

CAUTION: it is recommended that only genuine spare parts be used with the same technical specifications as the ones being replaced.

CAUTION: before any maintenance, the gas interception connector located upstream of the appliance has to be closed.

REPLACING THE MAIN BURNER

- Open the door.
- Unscrew the nut holding the injector bracket (fig. 11).
- Remove the 2 metal screws holding the burner.
- Remove the burner from the combustion chamber.
- Remove debris and clean the combustion chamber.
- Insert a new burner.
- Reconnect all components in reverse order.

After these operations it is always necessary to check for possible gas leaks.

REPLACING THE PILOT ASSEMBLY

1. Make sure the gas supply has been cut off.
2. Open the door and unscrew the nut holding the pilot assembly to the combustion chamber.
3. Unscrew the nut holding the thermocouple, disconnect the wire to the spark plug and gas line.
4. Replace the pilot and any other defective part of the assembly.
5. Reassemble all components in reverse order. Caution, do not over tighten the thermocouple.

After these operations it is always necessary to check for possible gas leaks.

MAINTENANCE

REPLACING THE GAS VALVE

- Remove the water and gas knobs (fig. 8) and carefully pull out the front panel without damaging the wire to the igniter attached to the panel.
- Disconnect from the valve the supply pipe, the pipe that goes to the burner and the one that goes to the pilot burner and the thermocouple (pos. 45, 20, 21 and 37 of fig. 6 and 43, 26, 27, 21 of fig. 7).
- Disconnect the valve from the under-panel by unscrewing the two screws holding it and replace it with the new one.
- Reconnect the gas pipes and the thermocouple in the same position as before.
- Reassemble the front panel and the water and gas knobs.

After all of these operations it is necessary to check the gas circuits for leaks, the efficiency of the pilot and to repeat the adjustment operations.

TROUBLESHOOTING

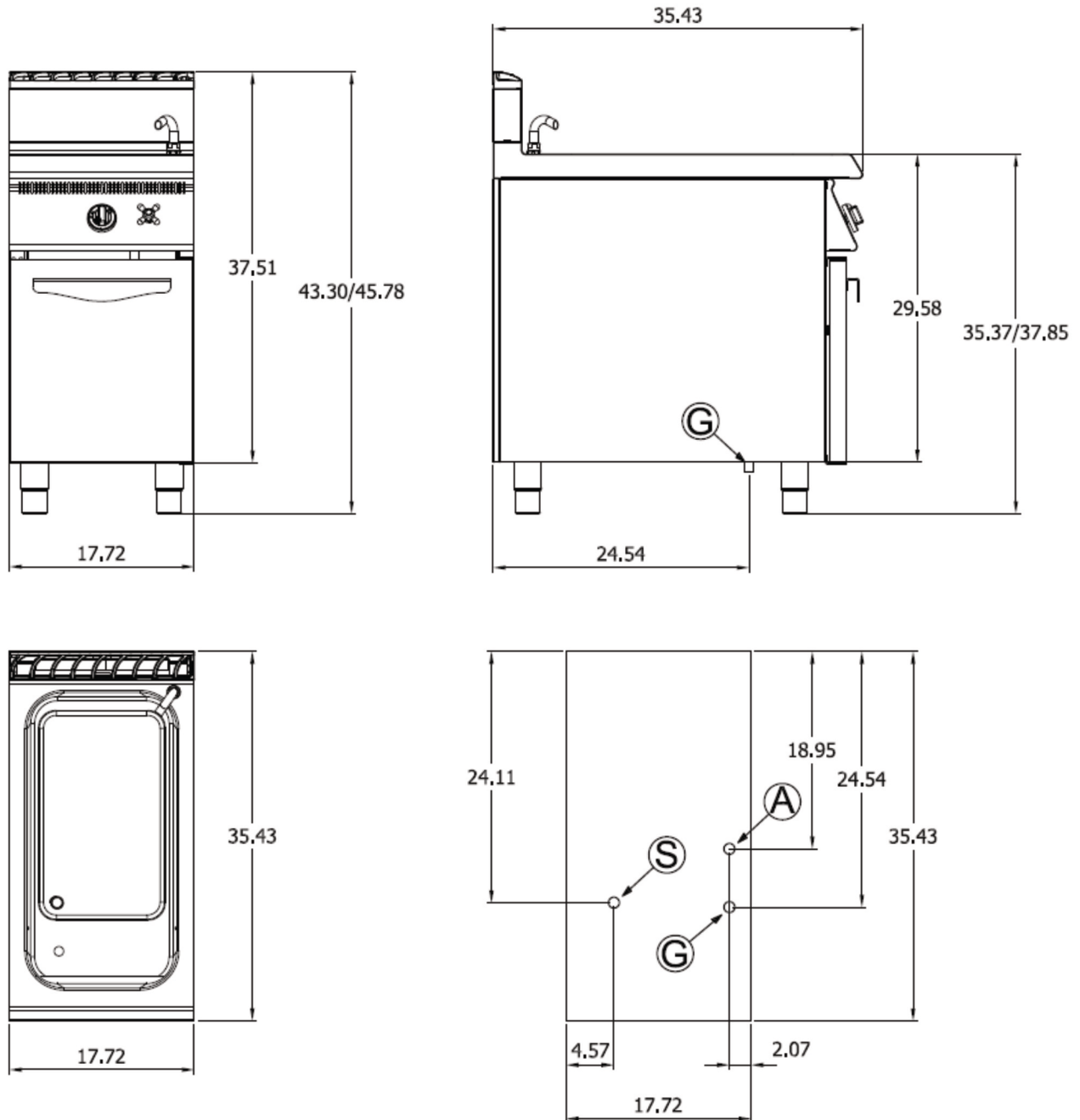
CAUTION: before any of the operations described below make certain that the main gas valve has been shut off. Use only licensed technicians familiar with this type of gas equipment and its various components.

MALFUNCTIONING	LIKELY CAUSE	REMEDY
Piezoelectric not working.	Insufficient gas pressure.	Check supply pressure.
	Dirty injector.	Clean or replace injector.
	Defective gas valve.	Replace gas valve.
	Piezoelectric igniter not working.	Replace piezoelectric igniter.
The pilot goes out as soon as the knob is released.	The pilot does not sufficiently heat the thermocouple.	Check the relative position of the pilot and of the thermocouple.
	Dirty pilot orifice.	Check and clean pilot orifice.
	Insufficient gas pressure.	Check gas supply pressure.
	Gas valve not sufficiently pressed.	Press more firmly on the valve knob.
	Gas valve is misaligned, knob cannot be fully pressed because it hits front panel.	Realign gas valve or extend its shaft so that knob can be fully pressed.
	The optional thermal protector was installed incorrectly or it was triggered by an excessively hot tank.	Add cold water and wait 5 minutes to let the cooker cool down. Try again to light pilot and burners. If unit still not working, sensor was too damaged by the heat to reset itself and needs to be replaced or bypassed.
	Defective gas valve.	Replace gas valve.
	Thermocouple not fully attached.	Tighten thermocouple to gas valve.
Thermocouple is defective or broken.	Replace thermocouple.	

TROUBLESHOOTING

MALFUNCTIONING	LIKELY CAUSE	REMEDY
The main burner can't ignite even when the pilot is ignited.	Insufficient gas pressure.	Check supply pressure.
	Dirty gas injector.	Clean or replace injector.
	Burner holes clogged.	Clean main gas burner or replace.
	Defective gas valve.	Replace gas valve.

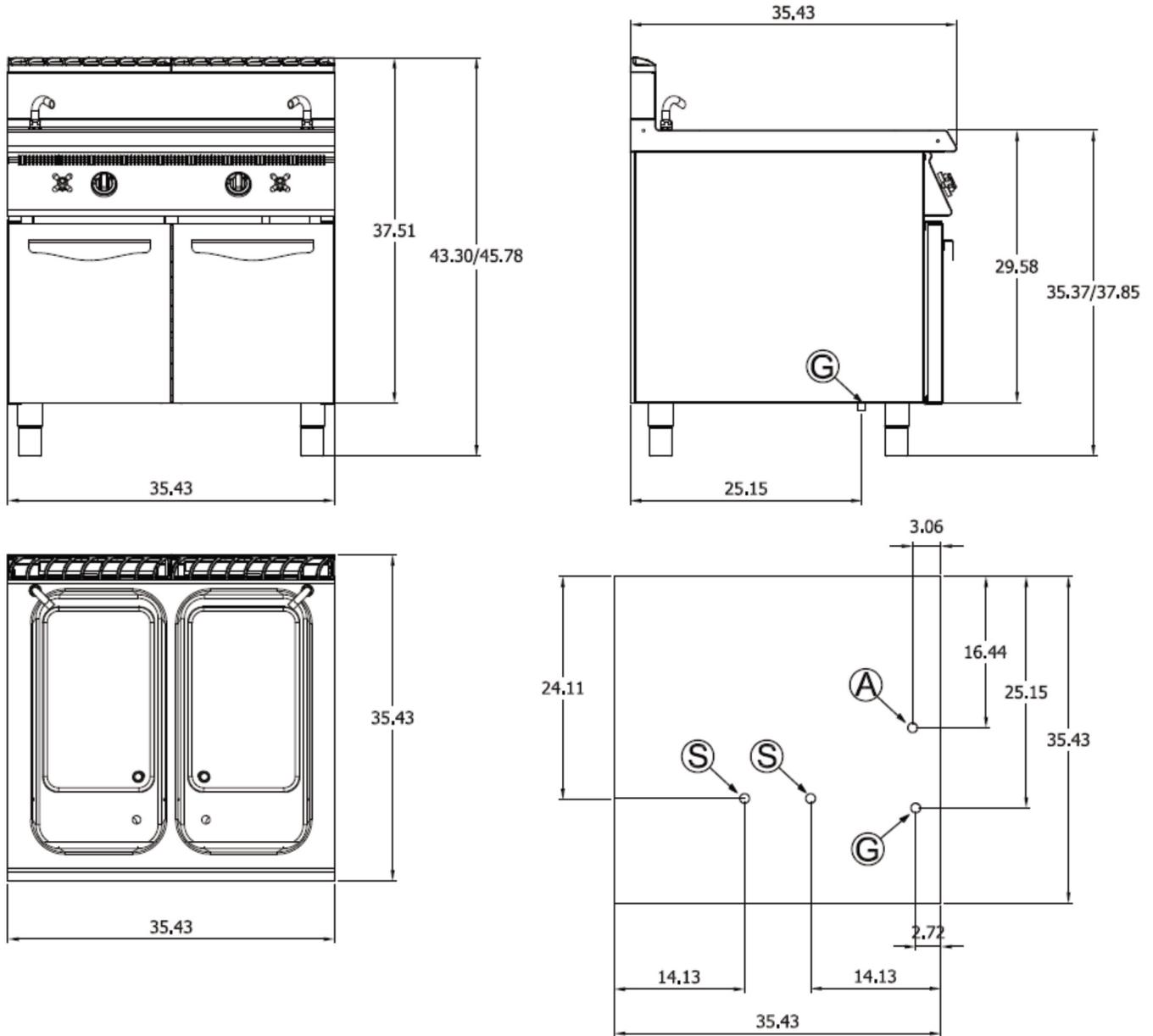
FIGURE DRAWINGS



- A** – Water supply connection \varnothing 1/2"
- S** – Water outlet connection \varnothing 1"
- G** – Gas supply connection \varnothing 1/2"

Figure 1 – Overall dimensions and position of pipes for 90CPG45

FIGURE DRAWINGS



- A** – Water supply connection \varnothing 1/2"
- S** – Water outlet connection \varnothing 1"
- G** – Gas supply connection \varnothing 1/2"

Figure 2 – Overall dimensions and position of the pipes of 90CPG90

FIGURE DRAWINGS

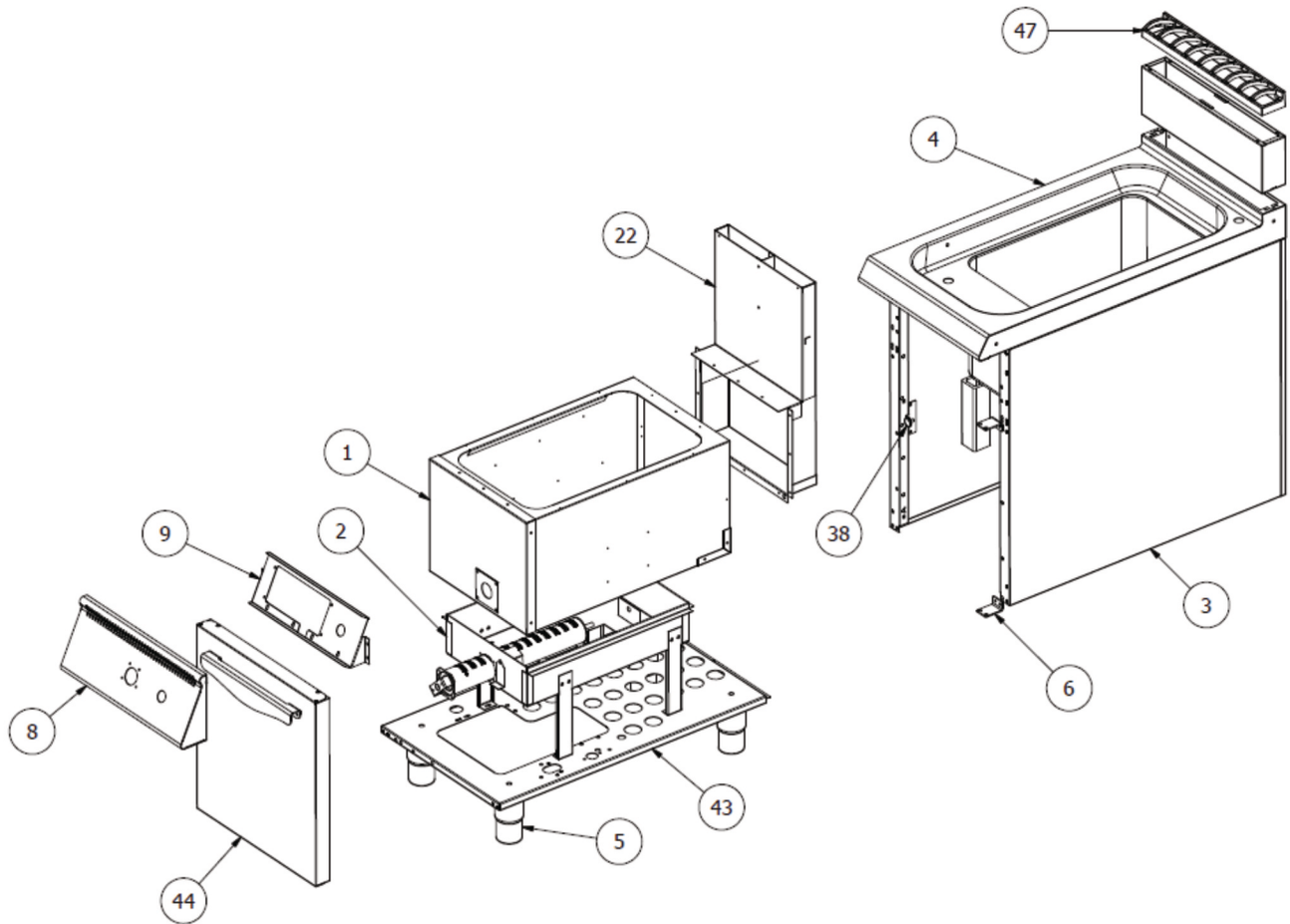
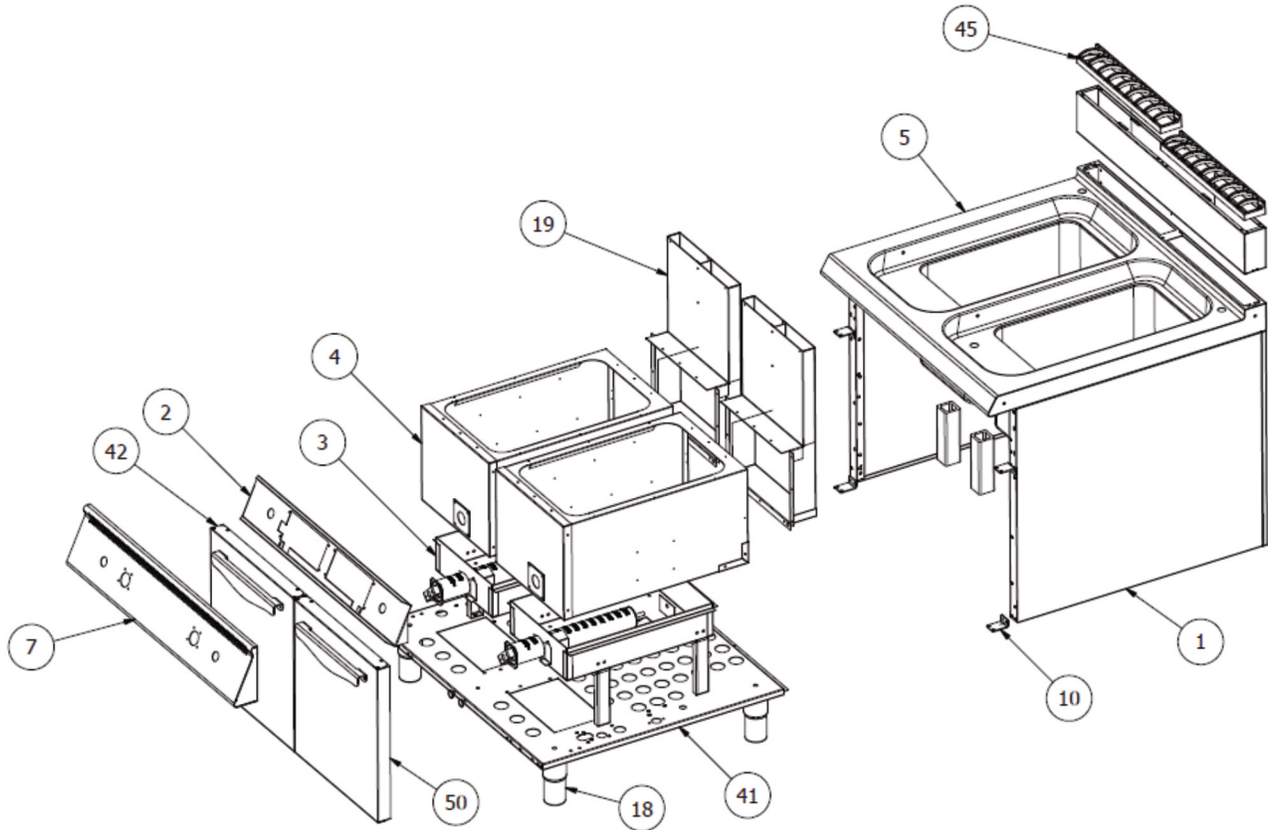


Figure 3 – 90CPG45 components

1. Top combustion chamber
2. Bottom combustion chamber
3. Panel
4. Top
5. Adjustable foot
6. Door support plate
7. Door support plate
8. Control panel
9. Under control panel
22. Fireplace exhaust
38. Magnet
43. Bottom
44. Door
47. Flue grille

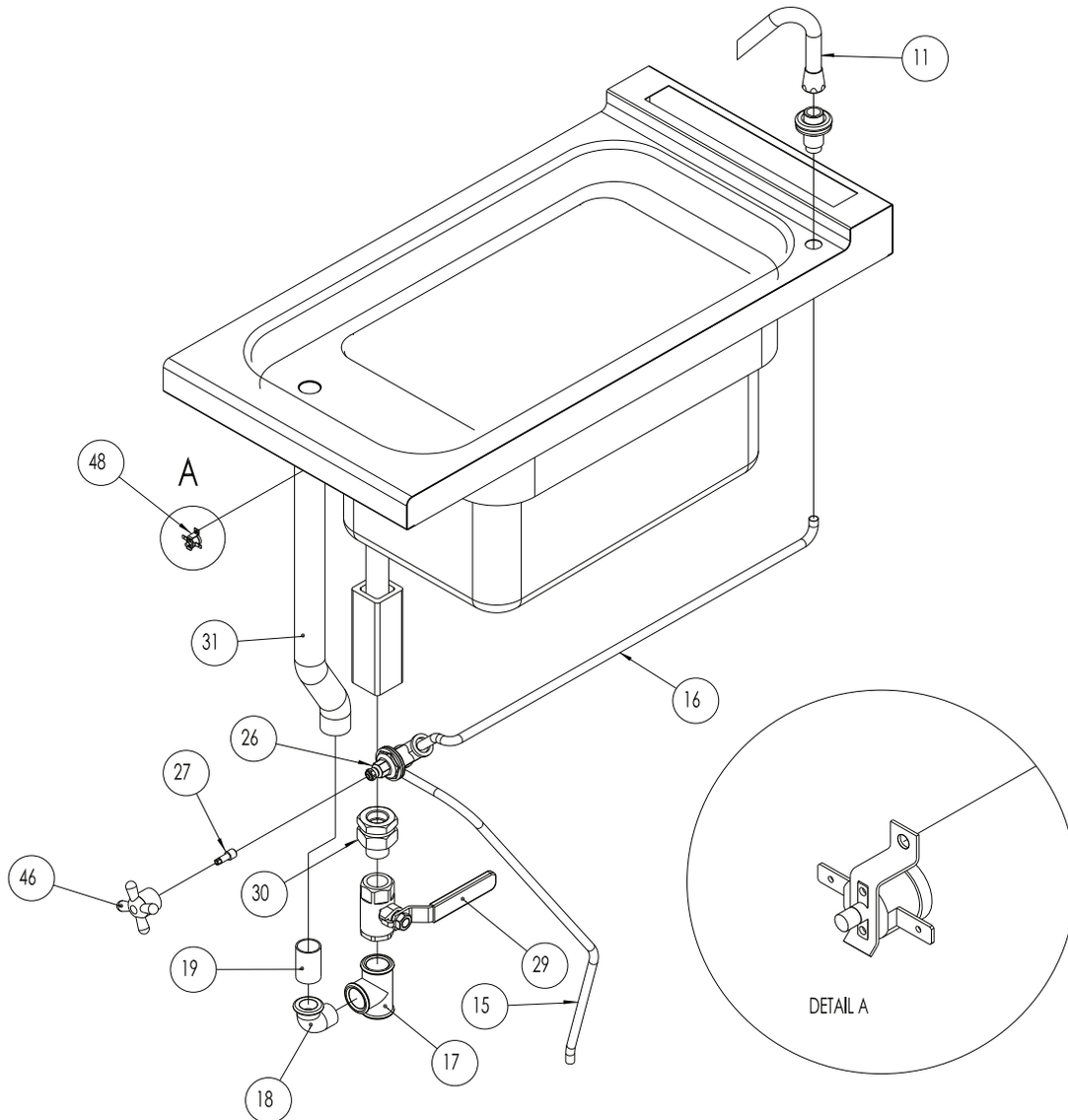
FIGURE DRAWINGS



1. Panel
2. Under control panel
3. Combustion chamber bottom
4. Top combustion chamber
5. Top
7. Front panel
10. Door support plate
11. Door support plate
18. Adjustable foot
19. Fireplace exhaust fumes
41. Bottom
42. Left door
45. Flue grille
50. Right door

Figure 4 – 90CPG90 components

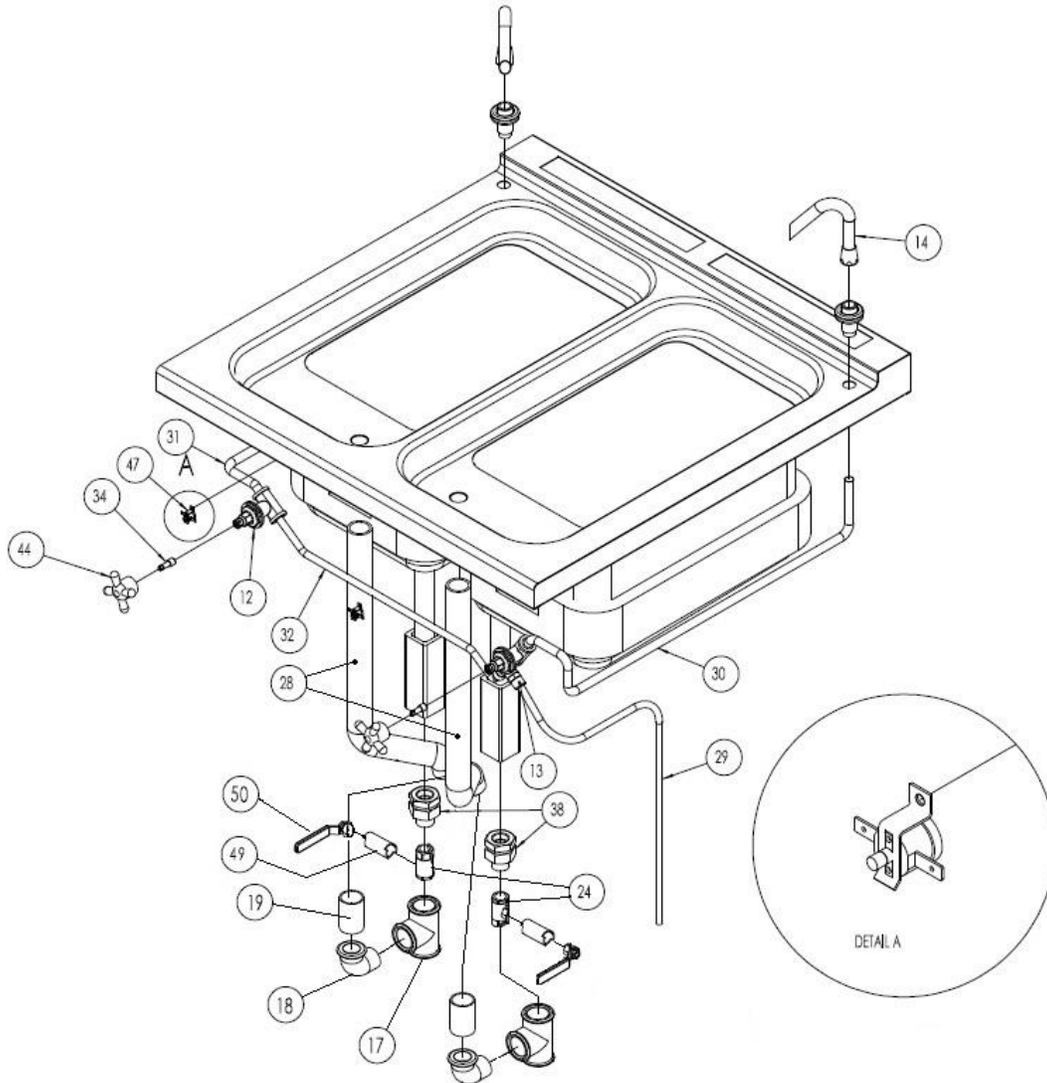
FIGURE DRAWINGS



- 11. Water supply jet
- 15. Inox pipe from supply to connector
- 16. Connector to jet pipe
- 17-18-19. Outlet rubber pipe fitting
- 26. Water inlet connector
- 27. Water knob extension
- 29. Outlet connector lever
- 30. Outlet connector
- 31. Rubber overflow pipe
- 46. Water inlet knob
- 48. Safety thermostat

Figure 5 – 90CPG45 water supply

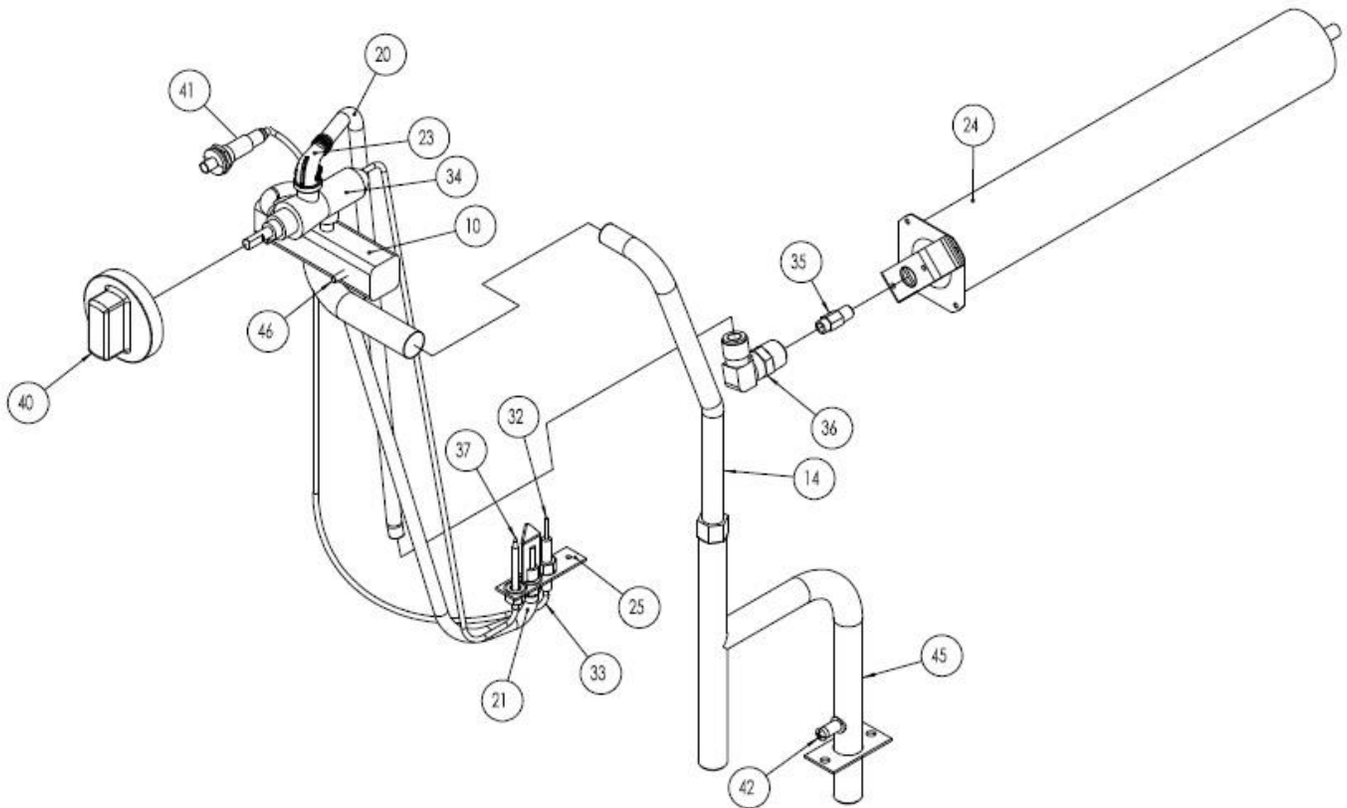
FIGURE DRAWINGS



- 12. Water inlet connector
- 14. Water supply jet
- 17-18-19. Outlet rubber pipe fitting
- 24. Outlet connector
- 28. Rubber overflow pipe
- 29-32. Inox pipe from supply to connector
- 30-31. Connector to jet pipe
- 34. Water knob extension
- 38. Outlet connector
- 44. Water inlet knob
- 47. Safety thermostat
- 49. Outlet connector lever extension
- 50. Outlet connector lever

Figure 5a – 90CPG90 water supply

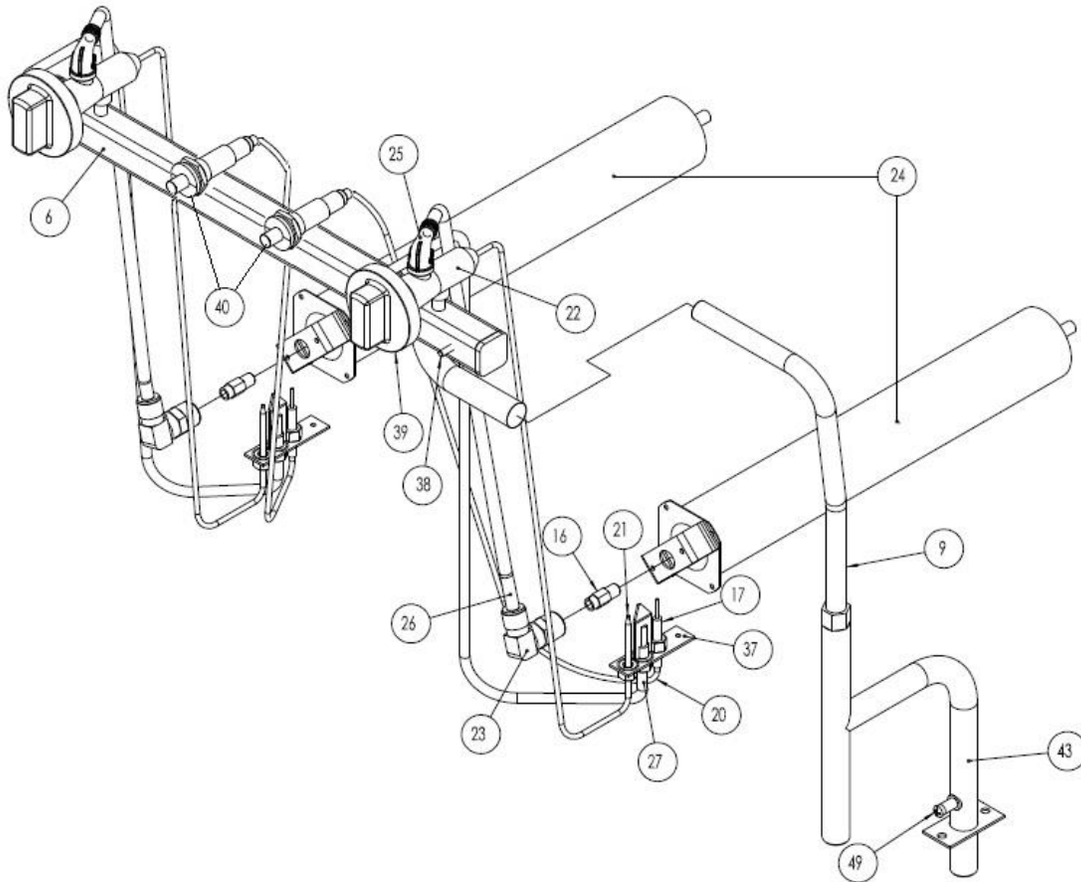
FIGURE DRAWINGS



- 20. Gas pipe
- 21. Pilot gas pipe
- 24. Main burner
- 25. Pilot burner
- 32. Spark igniter
- 33. Lighting cable
- 34. Valve
- 35. Main nozzle
- 36. Elbow
- 40. Safety valve
- 41. Pilot igniter
- 42. Pressure tube screw
- 45. Gas supply pipe

Figure 6 – 90CPG45 gas supply unit

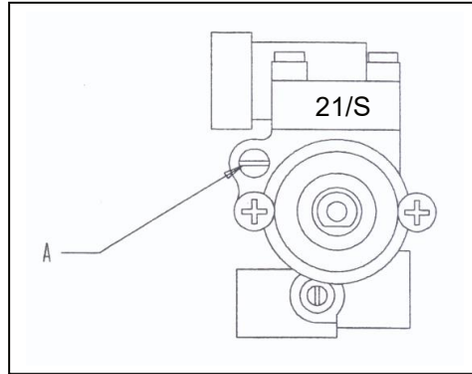
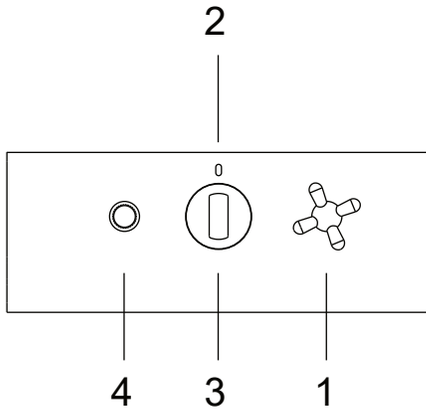
FIGURE DRAWINGS



- 16. Main nozzle
- 17. Spark igniter
- 20. Cable
- 22. Valve
- 23. Elbow
- 24. Main burner
- 26. Gas pipe
- 27. Pilot gas pipe
- 37. Pilot burner
- 39. Safety valve
- 40. Pilot Igniter
- 43. Gas supply pipe
- 49. Pressure tube screw

Figure 7 – 90CPG90 gas supply unit

FIGURE DRAWINGS



- 1 – Water inlet knob
- 2 – Valve reference
- 3 – Safety valve
- 4 – Piezoelectric spark igniter

A – Minimum adjustment screw
Safety valve

Figure 8 – Instrument control panel

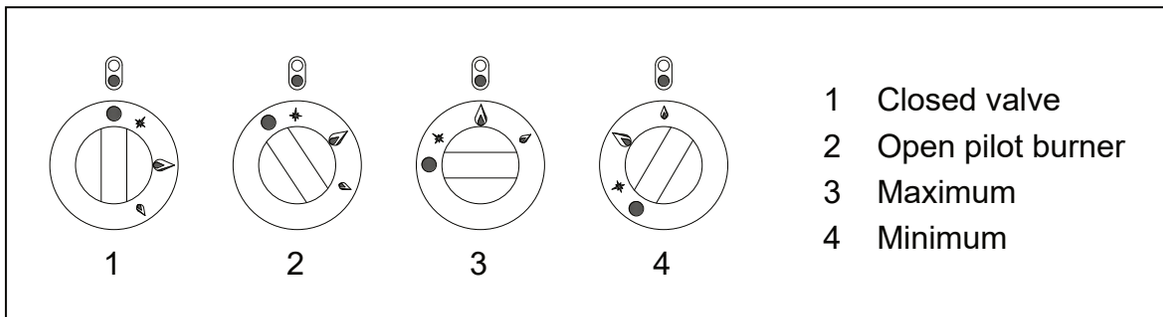


Figure 9 – Gas valve knob positions

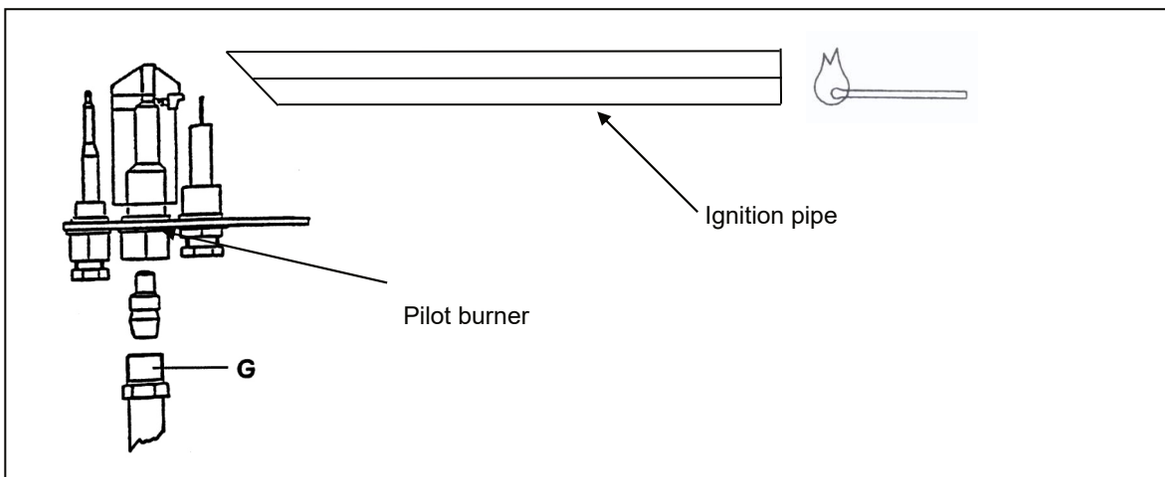


Figure 10 – Manual ignition

FIGURE DRAWINGS

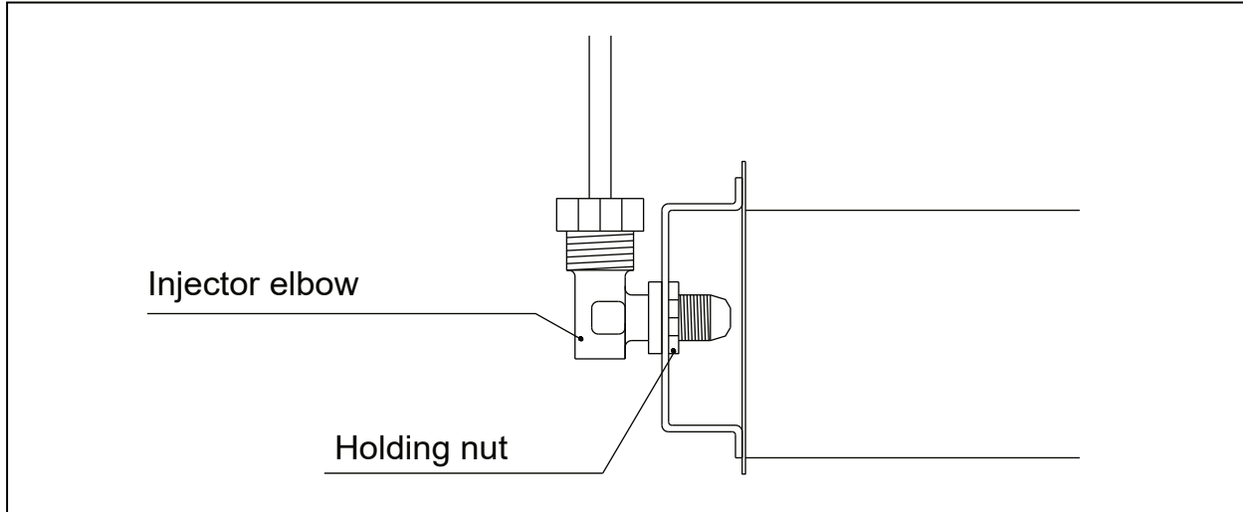


Figure 11 – Main burner

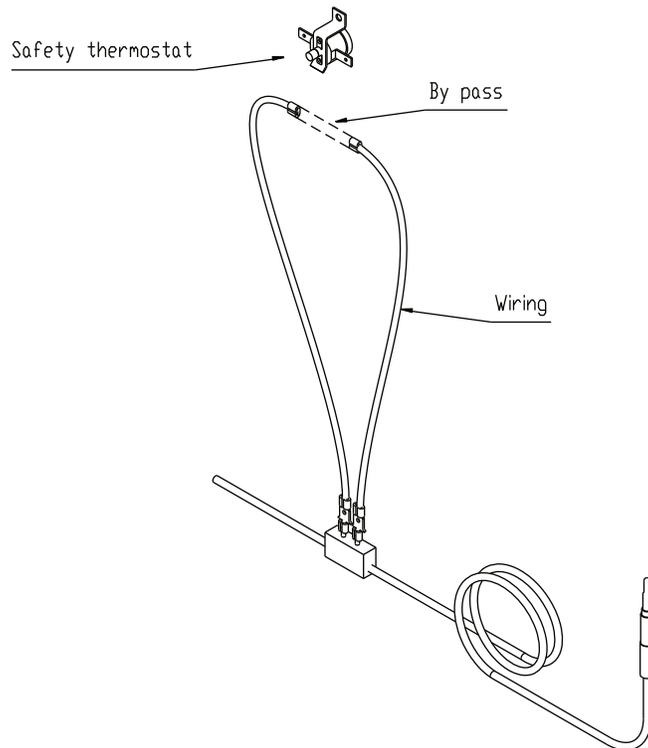


Figure 12 – Permanent "bridge" to by-pass the safety thermostat

FIGURE DRAWINGS

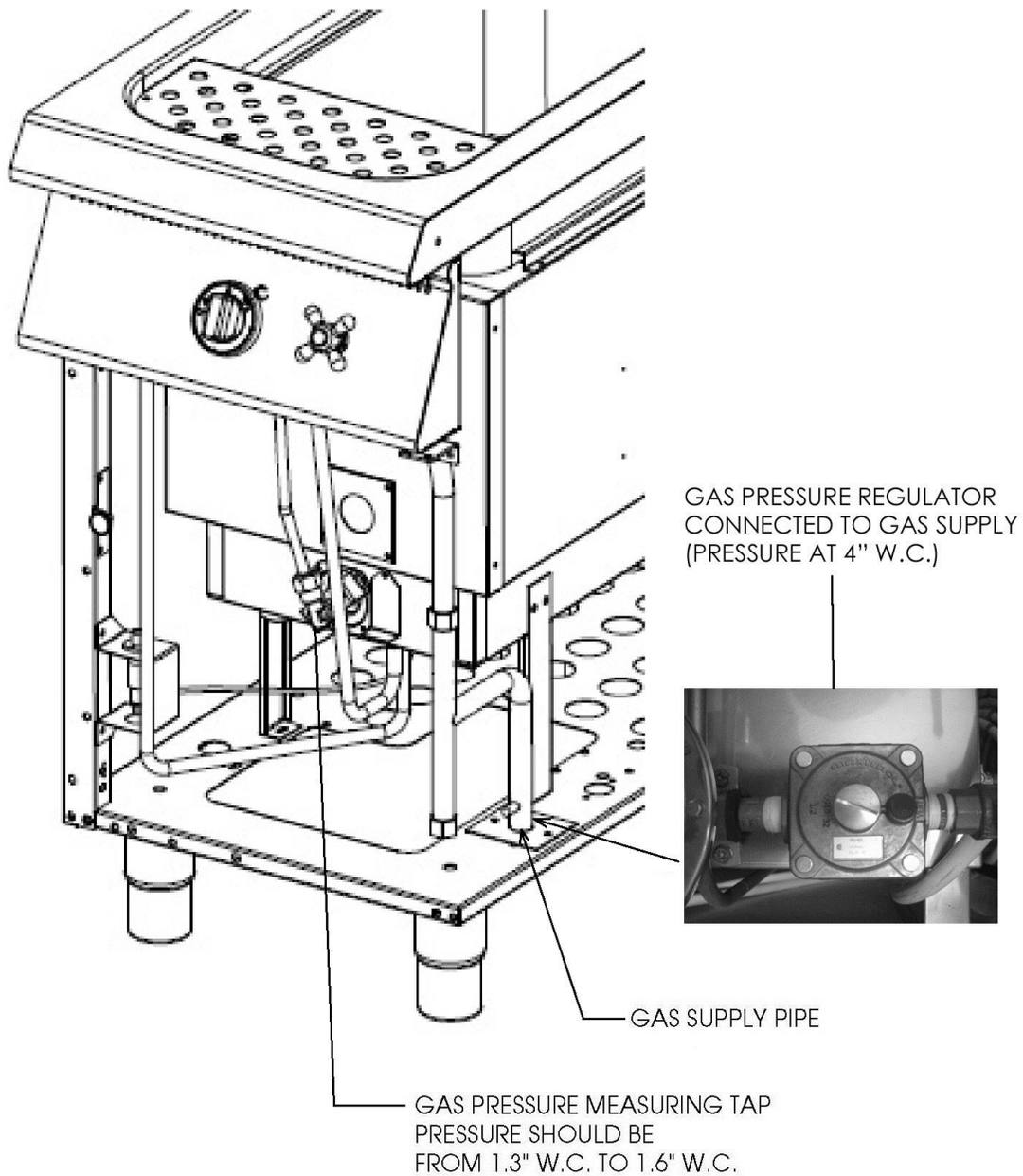
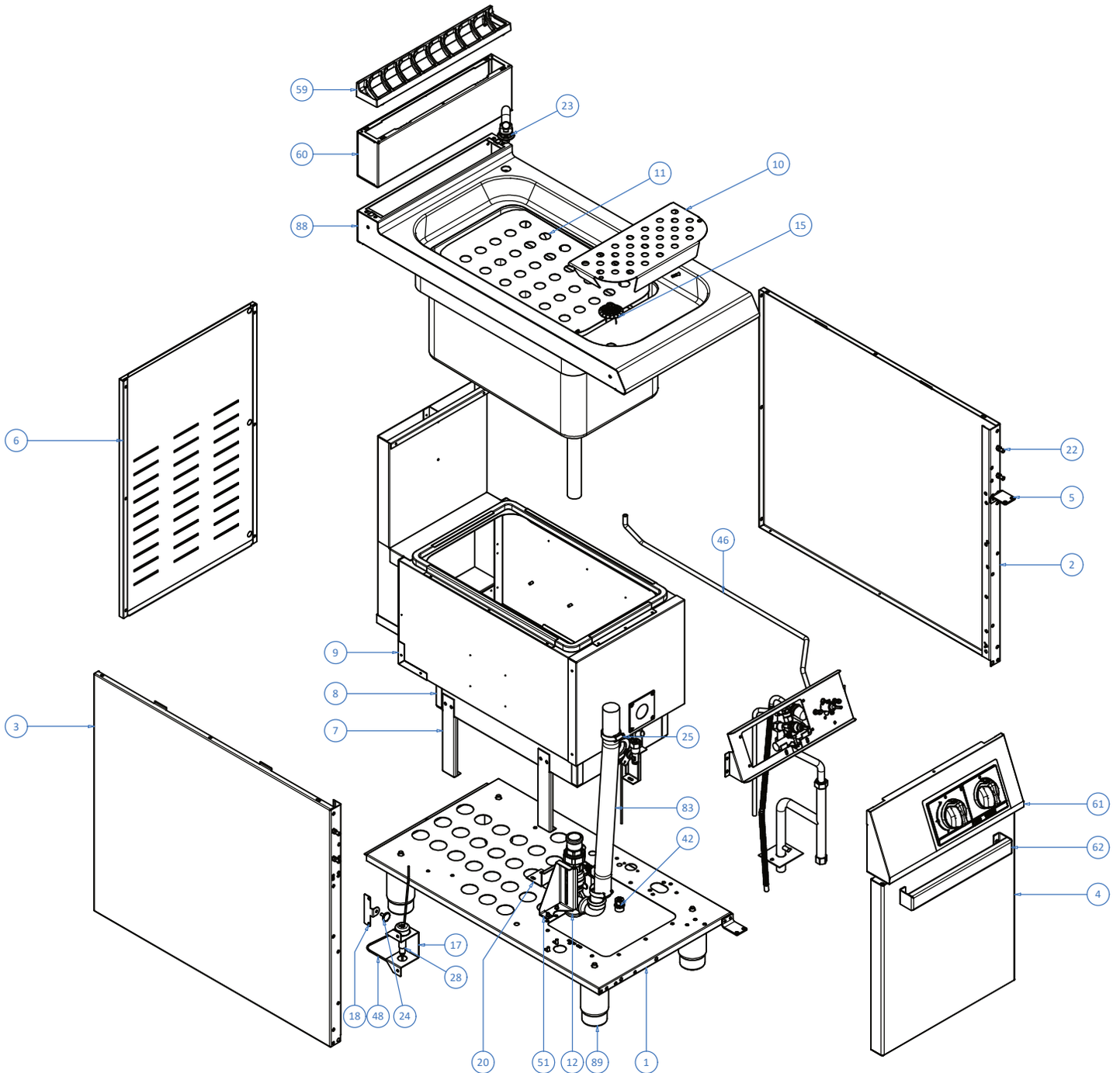


Figure 13 – Measuring gas pressure

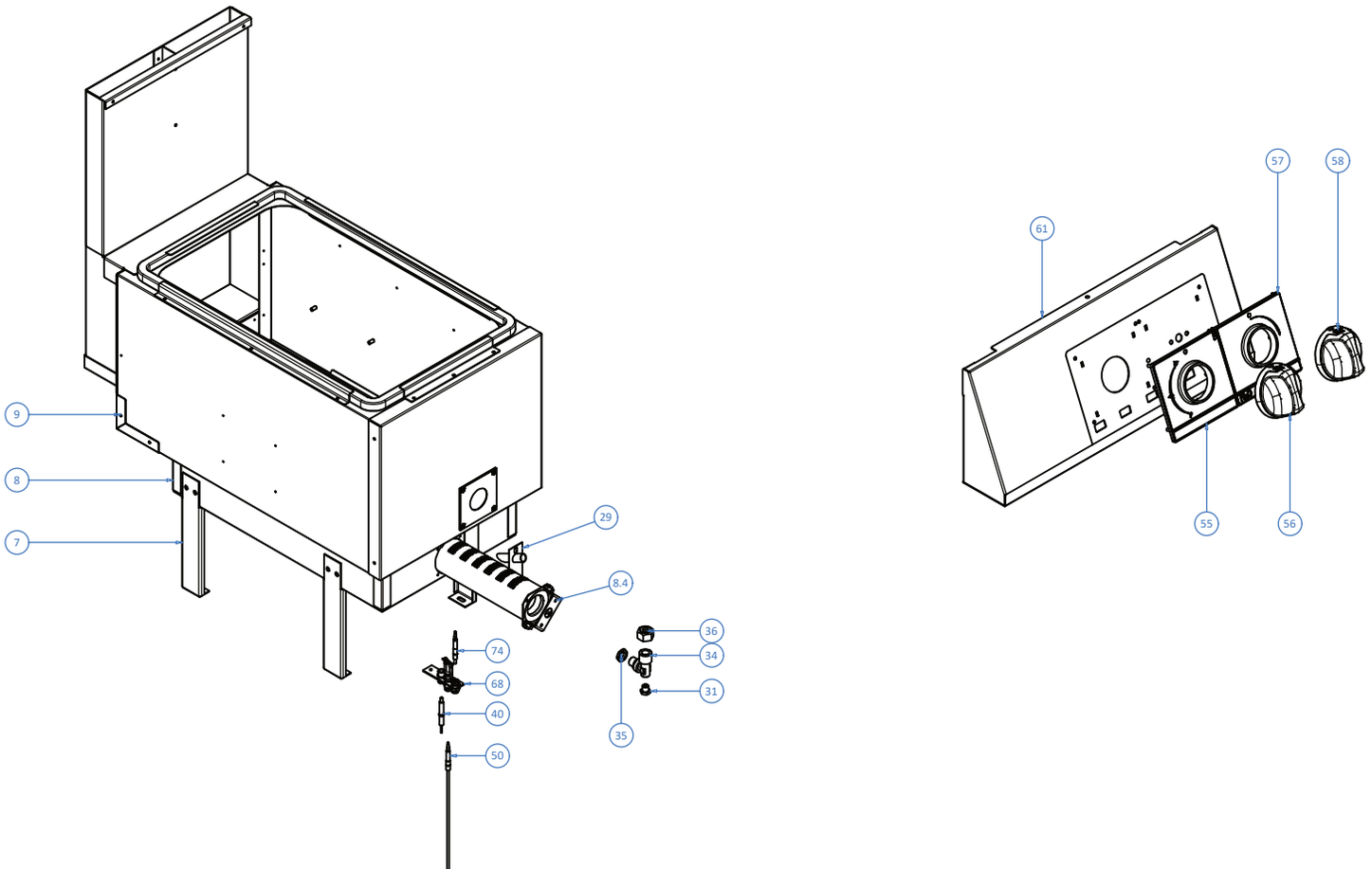
PARTS BREAKDOWN

ITEM	MODEL
49097	CE-IT-0045



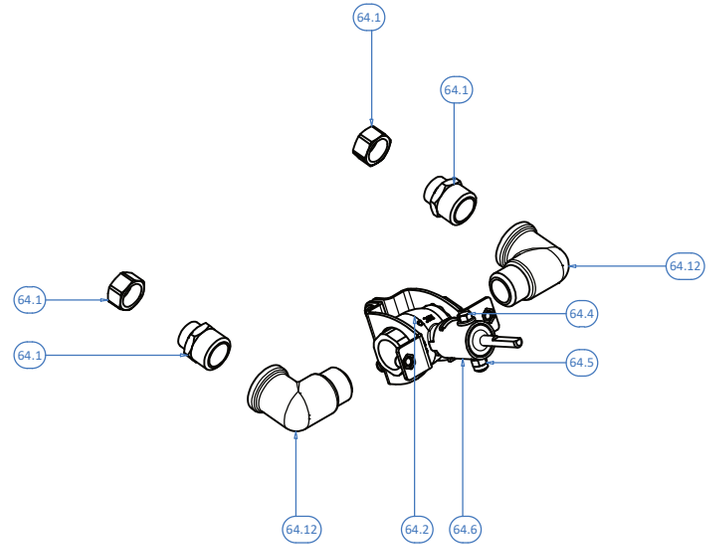
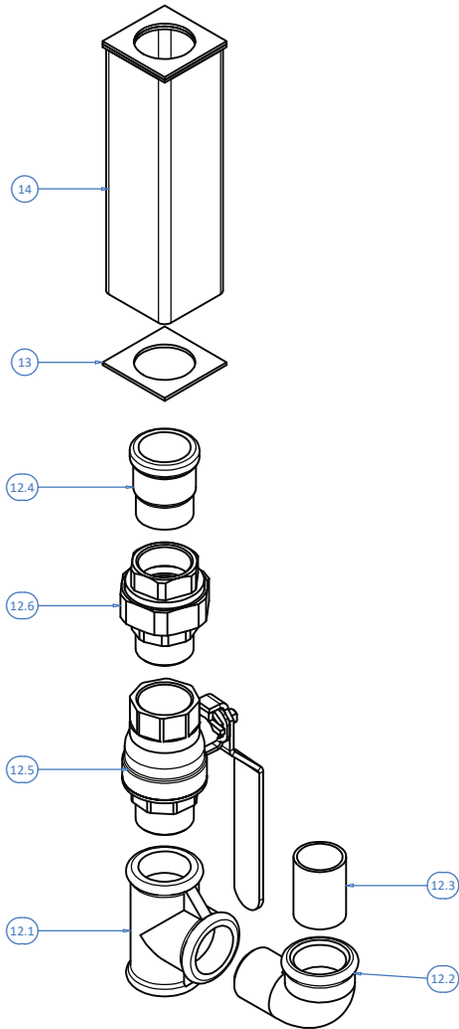
PARTS BREAKDOWN

ITEM	MODEL
49097	CE-IT-0045



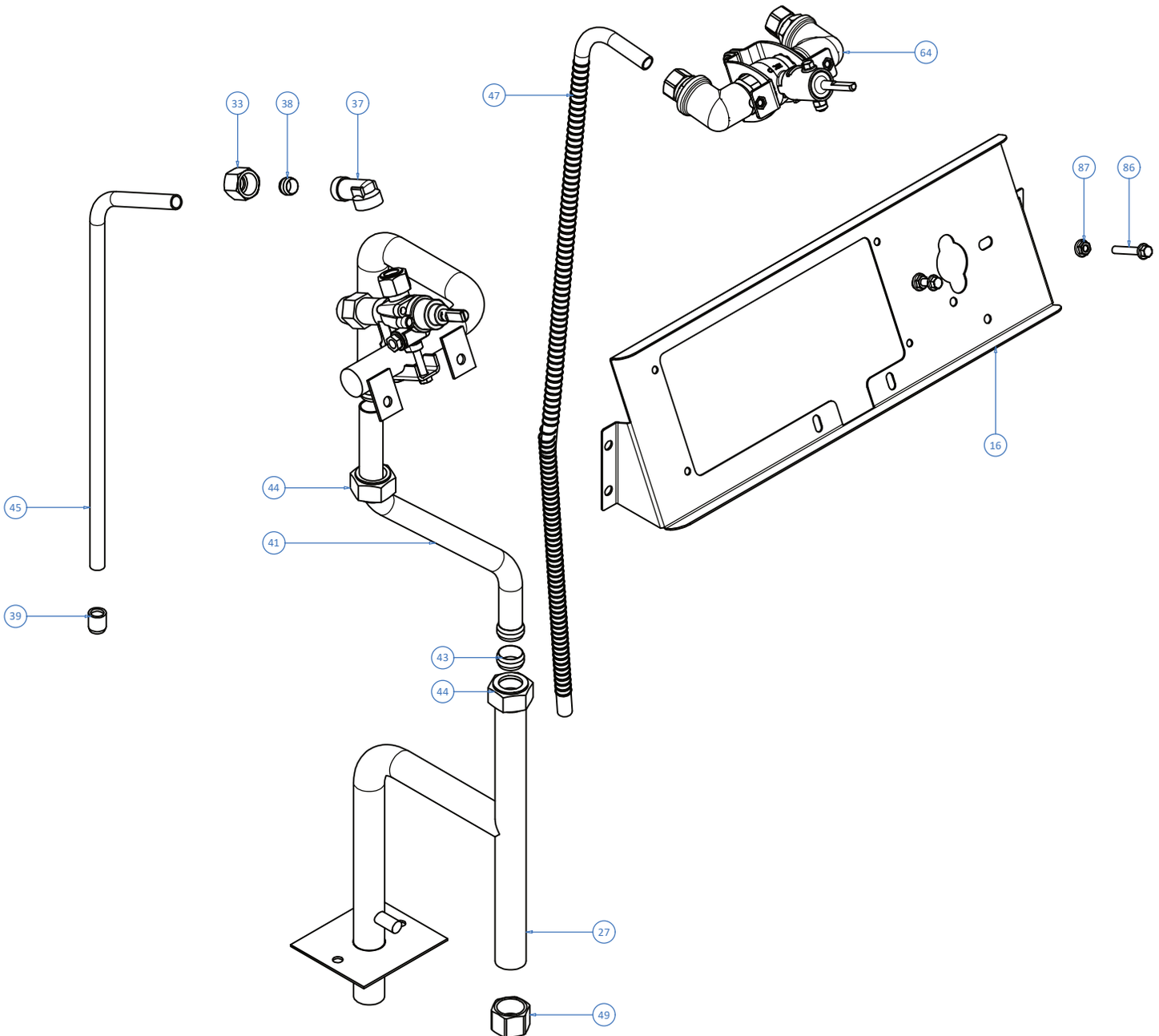
PARTS BREAKDOWN

ITEM	MODEL
49097	CE-IT-0045



PARTS BREAKDOWN

ITEM	MODEL
49097	CE-IT-0045



PARTS BREAKDOWN

ITEM	MODEL
49097	CE-IT-0045

Item No.	Description	Position	Item No.	Description	Position	Item No.	Description	Position
AV051	Pedestal Pasta Cooker 450 S.990R for 49097	1	AV071	CP USA Exhaust Block Bracket for 49097	20	AS271	Bended Pipe 316L DN10x1800 7786-1800 for 49097	46
AV052	Right Side Pasta Cooker S.980S for 49097	2	AV072	CP 7/9S Exhaust Fixing Bracket for 49097	21	AS270	Bended Hose 316L DN10x700 7786-0700 for 49097	47
AV053	Left Side Pasta Cooker S.980S for 49097	3	AV073	Handles FE/ZN 9x34xM5 Crus for 49097	22	AS280	Cable for Piezoel.Coll.CM.50 for 49097	48
AS250	Front Door for 49097	4	AS268	Spout for 49097	23	AV088	Female Cap Zinc. 1/2" 300Z 1/2 for 49097	49
AS259	Hinge for Door for 49097	5	AS251	Door Magnet for 49097	24	AV089	Termocop Alum.Quick DA 600 0290203 for 49097	50
AV054	Back Pasta Cooker 450 S.990S for 49097	6	AV074	ABA Aluzink Clamp Diam.32-44 for 49097	25	AV090	Fixing Bracket for Exhaust Collar CPG145 for 49097	51
AV055	Leg Comb.Cooking Chamber S.900S-USA for 49097	7	AV075	Gas Distributor 1ST Style S.7/9 for 49097	26	AV091	Collar with Loop TAZ40 LEG382855 for 49097	52
AV056	Cam.Comb.Assem. Inf. CPG909/980S/USA for 49097	8	AV076	Gas Distributor Cooker 1V.S.90 USA for 49097	27	AV092	Stainless Steel Screw A2 TE FR 6921 M5x12 for 49097	53
AS274	Burner Pasta Cooker S.90 for 49097	8.4	AS279	Piezoelectric Ignition for 49097	28	AV093	Insert M5 Hexagon Stainless Steel 030 for 49097	54
AV057	Cam.Comb.Assem.Sup.CPG Plus/USA for 49097	9	AV077	Assy.Flanged Tube Acc.Cuoc. USA for 49097	29	AV094	Milo Gas Front Machine Ring for 49097	55
AS253	Top Drainer Grill for 49097	10	AS272	Gas Tap 21/S with Fittings for 49097	30	AV095	Milo Gas Knob D.10 for 49097	56
AV058	False Bottom GN1/1 Sheet Metal Tank for 49097	11	AV078	Male Cap 1/8 Chromed Brass for 49097	31	AV096	H2O Tap Ring - General for 49097	57
AV059	Water Drain Group CPG 1V USA for 49097	12	AV079	Grounding Comb Terminal for 49097	32	AV097	Milo Knob D.6 ELE for 49097	58
AV060	1" FFF Stainless Steel 316 "T" Connector for 49097	12.1	AS262	Nut FE/ZN D10 for 49097	33	AS257	Smoke Exhaust Enamel Cast Iron 450x70x40 for 49097	59
AV061	Elbow 90 MF 1 Stainless Steel 316 for 49097	12.2	AV080	Nozzle Holder Connector 90 Cod.400021 for 49097	34	AV098	Assy. Prol. Cam. X Lift. 450 UL for 49097	60
AV062	Welded Socket. Stainless Steel 316 1"x40mm for 49097	12.3	AV081	Brass Hexagonal Nut 19x4 Thread 14x1 for 49097	35	AV099	Dashboard Assy. CPG 450 UL for 49097	61
AV063	Extension M/F 1x30 Stainless Steel 304 for 49097	12.4	AV082	Nut M20x1.5 Hole 10 0907/1 for 49097	36	AV100	Sheet Metal Handle Plus for 49097	62
AV064	Stainless Steel 316 M/F Ball Tap 1 for 49097	12.5	AV083	Connector M/F 90° 16x1,5 F.10 311456 for 49097	37	AV101	M5 Hexagon Insert Zinc-Plated for 49097	63
AV065	3 PCS 1" MF Stainless Steel 316 Nozzle for 49097	12.6	AS267	Gas Collector Bicone D10 for 49097	38	AV102	Assy. Tap + Fitting CPG USA for 49097	64
AV066	Stainless Steel Flange 50x50 Hole D.35 for 49097	13	AV084	Bicone 10 Reduced 0910 for 49097	39	AV103	Stainless Steel 316 Ball Tap F/F 1/2 for 49097	64.2
AS263	Protection Pipe Exhaust for 49097	14	AS273	Piezo Spark Plug for 49097	40	AV104	Stainless Steel Screw M5x30 Din933 for 49097	64.4, 86
AS254	Drain Cover for 49097	15	AV085	Pipe D.16 304 Gas Entry Cook. USA Rest for 49097	41	AV105	Self-Locking Stainless Steel Nut M5 for 49097	64.5
AV067	Cooker Tap Support 450 990S for 49097	16	AS264	Water Inlet Valve Connection for 49097	42, 64.1	AV106	Sal. Welded CPG Valve Adapter for 49097	64.6
AV068	Ignition Support CPG/FRG S.7/9S for 49097	17	AV086	Bicone Oct. from 16 ACQ7001 for 49097	43	AV107	Stainless Steel 316 Elbow MF 1/2 for 49097	64.12
AV069	Magnetic Door Fixing Bracket (Folded) for 49097	18	AV087	Nut Ott.1/2xBicone 16 ACQ7703 for 49097	44	AV108	Door Spacer D10x38 S.7/9S for 49097	65
AV070	Chimney Deflector Cooker S.900S for 49097	19	AS295	Bended Hose 316L DN10x500 7786-0500 for 49097	45	AV109	Stainless Steel Screw M5x50 Din933 for 49097	66

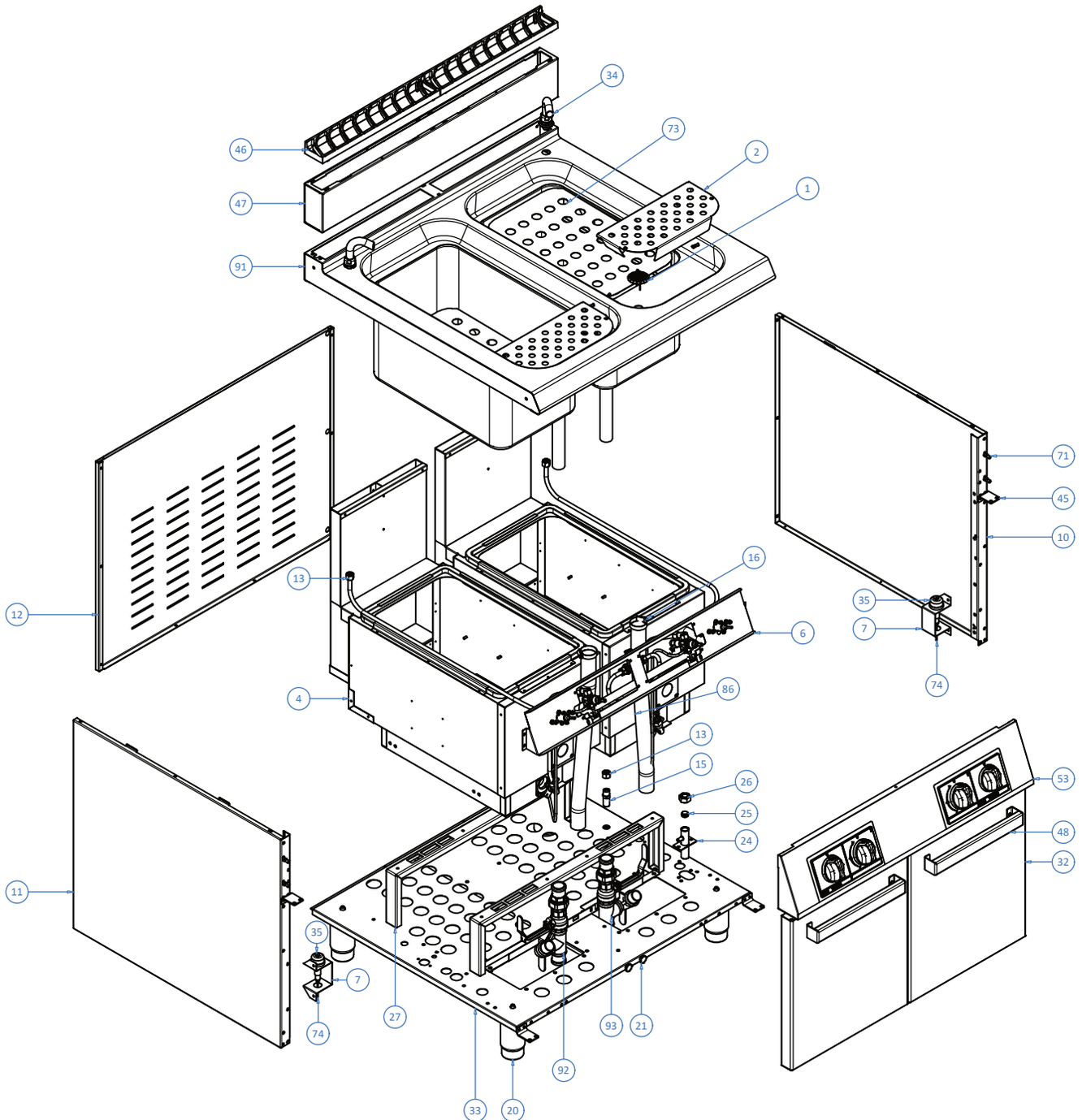
PARTS BREAKDOWN

ITEM	MODEL
49097	CE-IT-0045

Item No.	Description	Position	Item No.	Description	Position	Item No.	Description	Position
AV110	Stainless Steel Washer M5 5x15 UNI6593 (Grem) for 49097	67	AV116	Braided Fiberglass Sheath SHT D6 for 49097	75	AV124	Pasta Cooker Drain Pipe D.40x650 for 49097	83
AS275	Pilot Burner for 49097	68	AV117	Felt Lamell. Roll 1000x1000x20 for 49097	76	AV125	Gas Pasta Cooker Instructions for 49097	84
AV111	Gas Pipe 6 Copper Pil/Rub CPGS.7/9S for 49097	69	AV118	Rock Wool D.100mm 1000x600x20 for 49097	77	AV126	Internal Thermalcouple CM.60 0270422 for 49097	85
AV112	Gas Pipe 10 Copper Bruc/Rub CPGS.7/9S for 49097	70	AV119	Logo Offcar 36x36 Metal Thin Label for 49097	78	AV127	M5 Stainless Steel Nut RONDDL. DIN for 49097	87
AV113	OT Nozzle CH12x30 M10x1 F.3,00x300R for 49097	71	AV120	PVC Stickers "CE" Mark 2 Col.D for 49097	79	AV128	Assy.Hob/Cooker 1V Gas Plus S990S for 49097	88
AV114	Nozzle Ott.CH12x30 M10x1 F.1,90x190 for 49097	72	AV121	Off-Cal Descaling Detergent for 49097	80	AV129	Foot 2" Stainless Steel 150 - 210 for 49097	89
AV115	Aluminum Washer M10 10x14x1 for 49097	73	AV122	Packaging 470x920x1300 (450x900) for 49097	81			
AS276	Thermocouple CM60 for 49097	74	AV123	Machine Connection Plate for 49097	82			

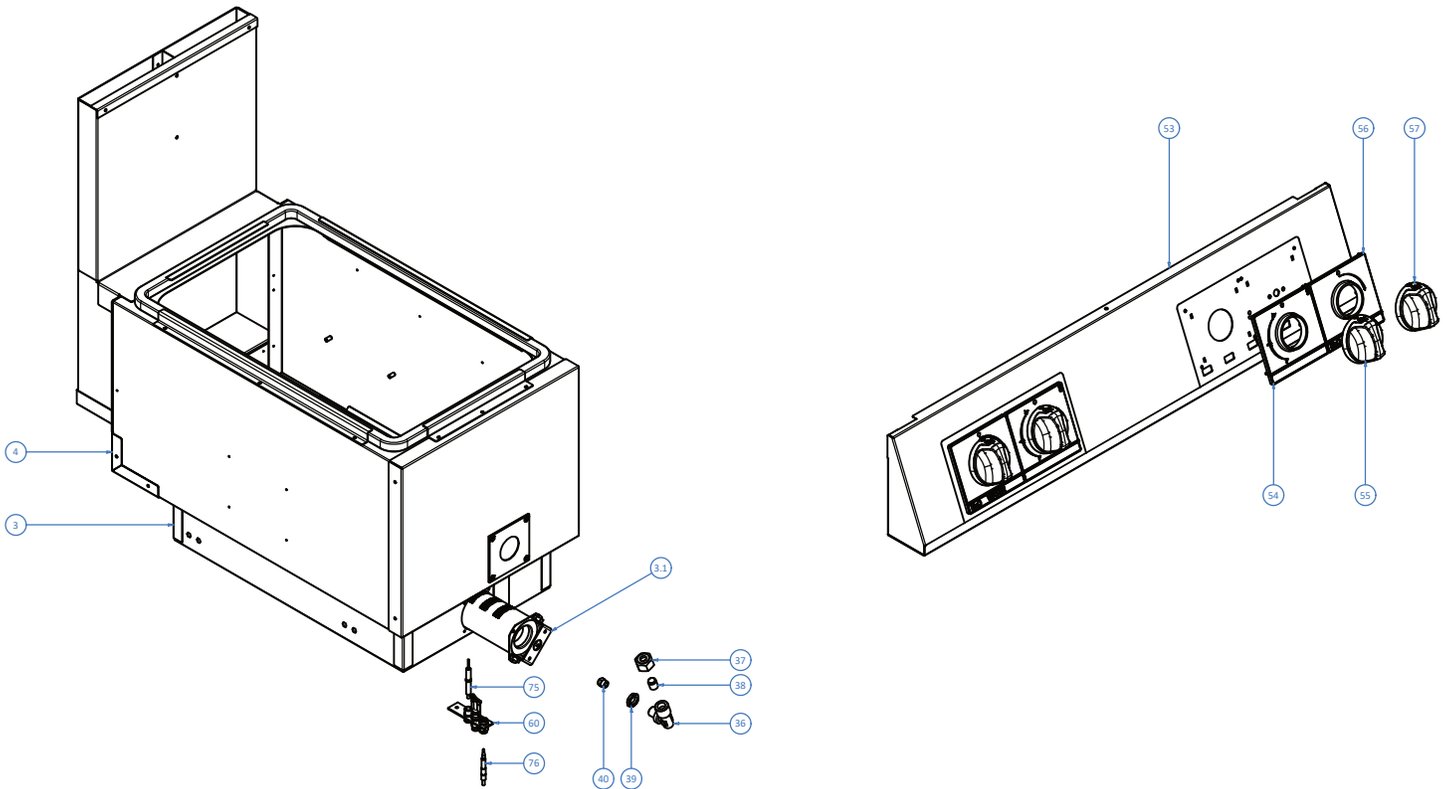
PARTS BREAKDOWN

ITEM	MODEL
49099	CE-IT-0090



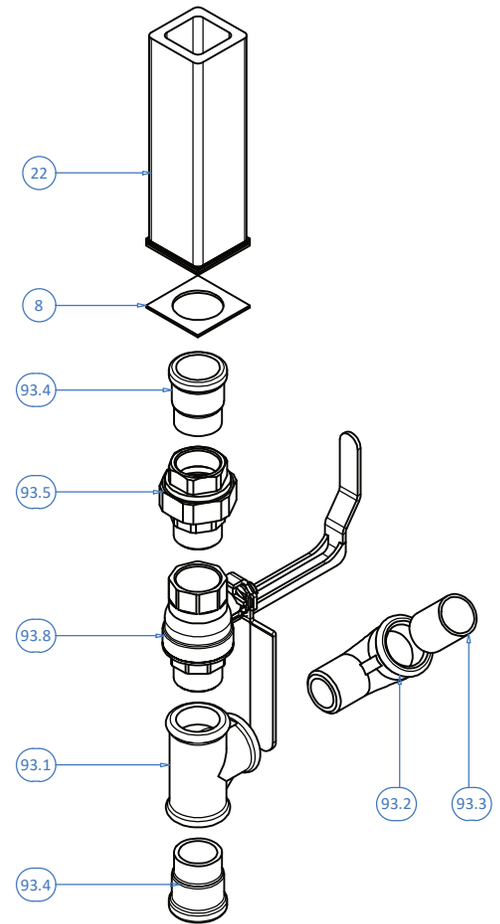
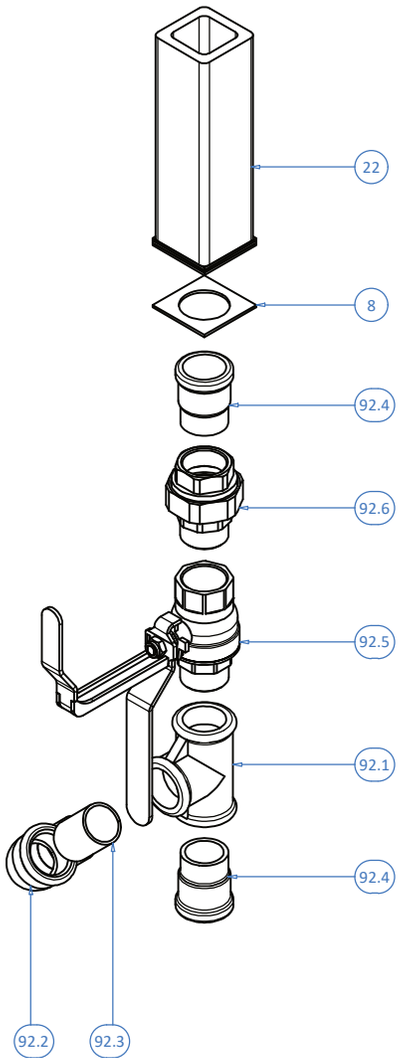
PARTS BREAKDOWN

ITEM	MODEL
49099	CE-IT-0090



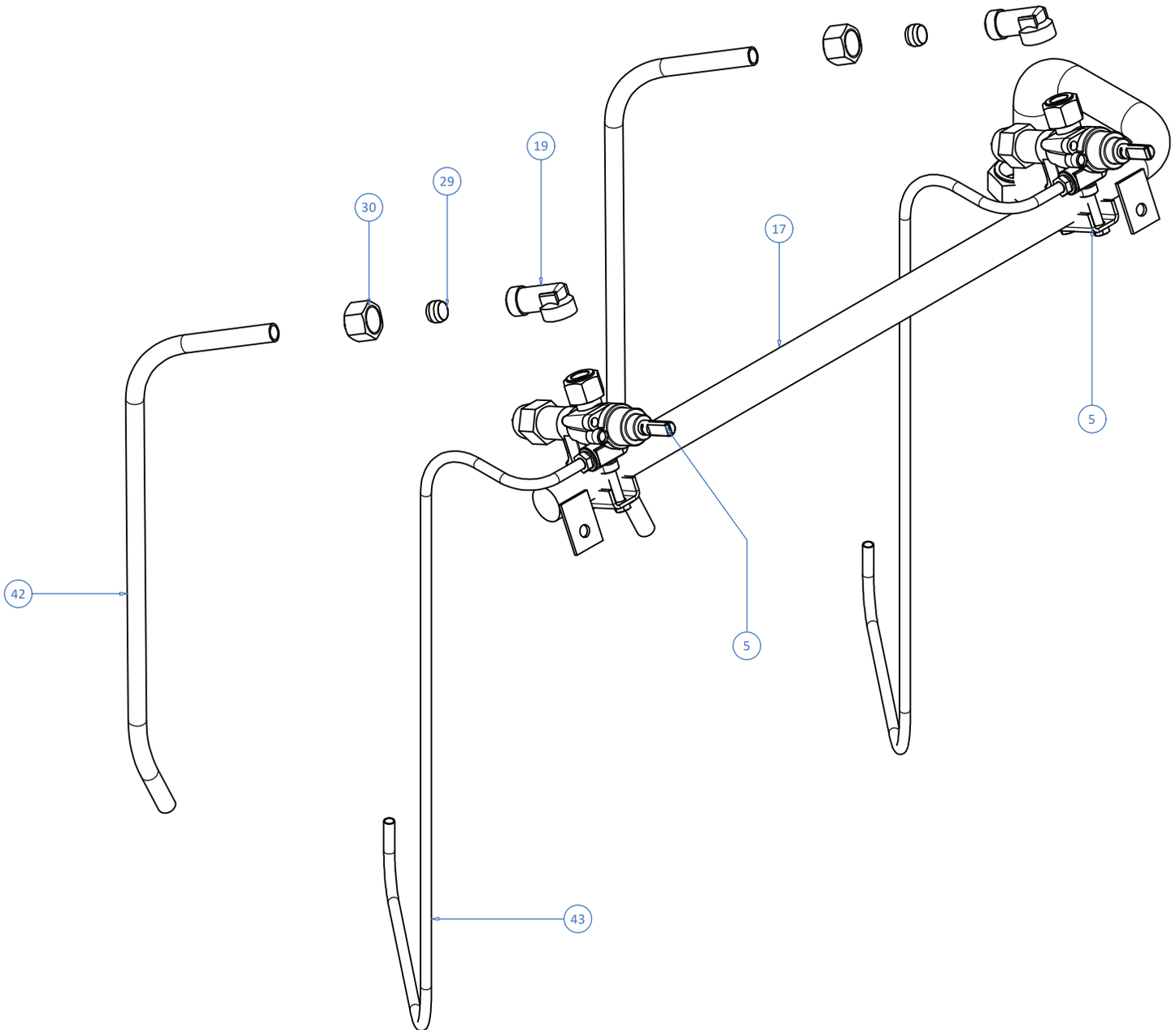
PARTS BREAKDOWN

ITEM	MODEL
49099	CE-IT-0090



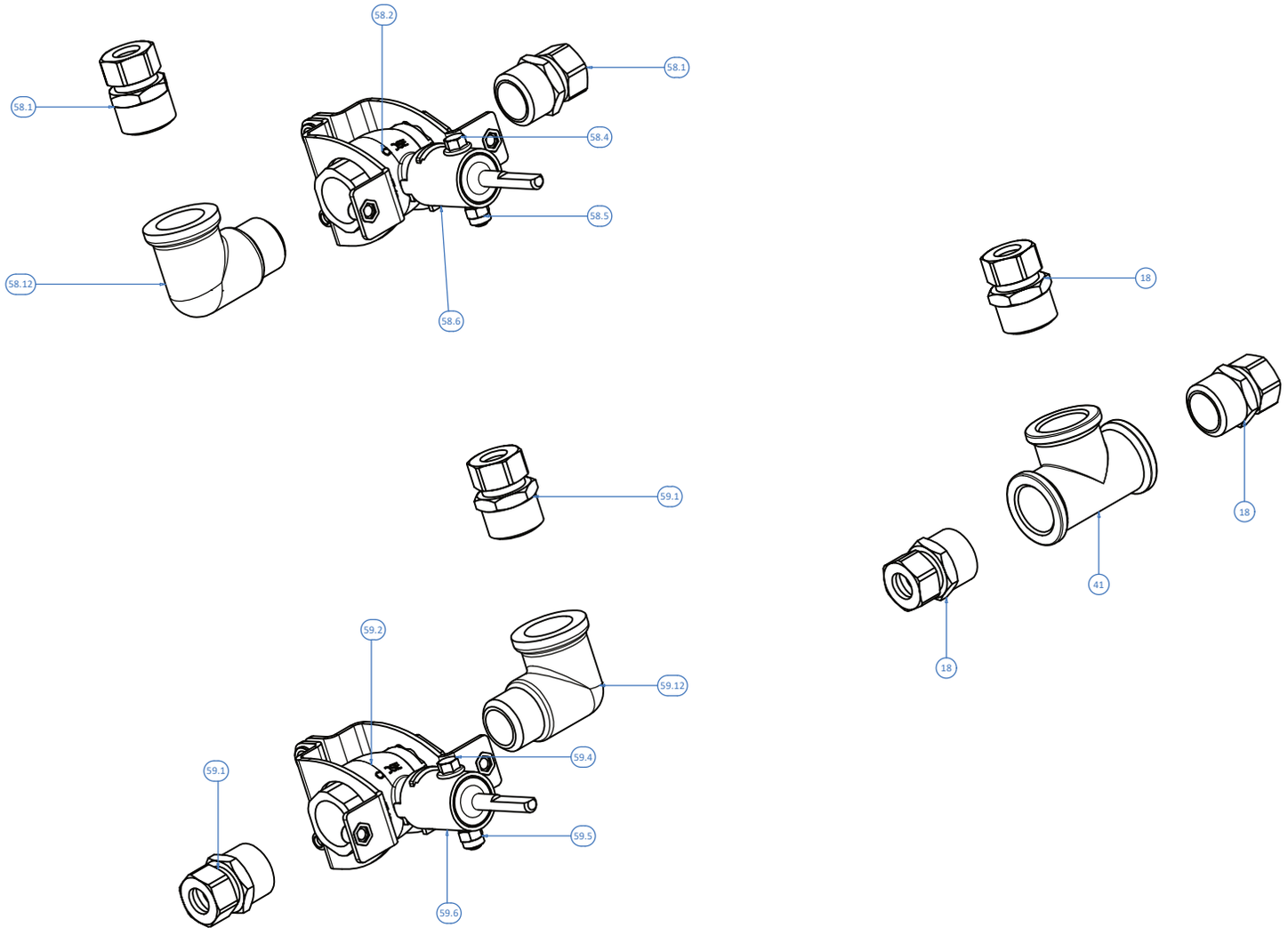
PARTS BREAKDOWN

ITEM	MODEL
49099	CE-IT-0090



PARTS BREAKDOWN

ITEM	MODEL
49099	CE-IT-0090



PARTS BREAKDOWN

ITEM	MODEL
49099	CE-IT-0090

Item No.	Description	Position	Item No.	Description	Position	Item No.	Description	Position
AS254	Drain Cover for 49099	1	AV087	Nut Ott.1/2 X Bicone 16 ACQ7703 for 49099	26	AV101	M5 Hexagon Insert Zinc-Plated for 49099	52
AS253	Top Drainer Grill for 49099	2	AV138	Leg Cam.Comb.CP Gas 2V S.90S for 49099	27	AV147	Dashboard Assy. CPG 900 UL for 49099	53
AV056	Cam.Comb.Assem. Inf. CPG909/980S/USA for 49099	3	AV139	CP 2V Exhaust Group Attachment for 49099	28	AV094	Milo Gas Front Machine Ring for 49099	54
AS274	Burner Pasta Cooker S.90 for 49099	3.1	AS267	Gas Collector Bicone D10 for 49099	29	AV095	Milo Gas Knob D.10 for 49099	55
AV057	Cam.Comb.Assem.Sup.CPG Plus/USA for 49099	4	AV140	Nut M16x1.5 F.10x Rubin S.7 0907/6 for 49099	30	AV096	H2O Tap Ring - General for 49099	56
AS272	Gas Tap 21/S with Fittings for 49099	5	AV141	Compass Opt.Distance Pilot 10x8 for 49099	31	AV097	Milo Knob D.6 ELE for 49099	57
AV130	Cooker Tap Support 900 S.990S for 49099	6	AS250	Front Door for 49099	32	AV148	Assy. Tap 1 + Connection CPG2V for 49099	58
AV068	Ignition Support CPG/FRG S.7/9S for 49099	7	AV142	Pasta Cooker Pedestal 900 S.990R for 49099	33	AV103	Stainless Steel 316 Ball Tap F/F 1/2 for 49099	58.2, 59.2
AV066	Stainless Steel Flange 50x50 Hole D.35 for 49099	8	AS268	Spout for 49099	34	AV104	Stainless Steel Screw M5x30 Din933 for 49099	58.4, 59.4, 90
AV131	Front Protection Cooking Tank 90 S.990S for 49099	9	AS279	Piezoelectric Ignition for 49099	35	AV106	Sal. Welded CPG Valve Adapter for 49099	58.6, 59.6
AV052	Right Side Pasta Cooker S.980S for 49099	10	AV080	Nozzle Holder Connector 90 Cod.400021 for 49099	36	AV107	Stainless Steel 316 Elbow MF 1/2 for 49099	58.12, 59.12
AV053	Left Side Pasta Cooker S.980S for 49099	11	AV082	Nut M20x1.5 Hole 10 0907/1 for 49099	37	AV149	Assy. Tap 2 + Connection CPG2V for 49099	59
AV132	Pasta Cooker Back 900 S.990S for 49099	12	AV084	Bicone 10 Reduced 0910 for 49099	38	AS275	Pilot Burner for 49099	60
AS262	Nut FE/ZN D10 for 49099	13	AV081	Brass Hexagonal Nut 19x4 Thread 14x1 for 49099	39	AV070	Chimney Deflector Cooker S.900S for 49099	61
AV133	Nut AVP/ZN Thread 3/8 CH 27x7.5H for 49099	14	AV143	Nozzle Ott.CH11x13 M10x1 "Generic" for 49099	40	AV112	Gas Pipe 10 Copper Bruc/Rub CPGS.7/9S for 49099	62
AV134	Nipples ES.18x50 Thread 3/8" Galvanized for 49099	15	AS294	T Junction for 49099	41	AS270	Inox Flex Pipe Water Supply DN10x700 for 49099	63
AV074	ABA Aluzink Clamp Diam.32-44 for 49099	16	AV144	Copper Tube 10 Rub/Rub CPG S.700/980S for 49099	42	AS295	Inox Flex Pipe for Water Inlet Tap DN10x500 for 49099	64
AV135	Gas Distributor 2V Cook. Style. S.7/9 for 49099	17	AV111	Gas Pipe 6 Copper Pil/Rub CPGS.7/9S for 49099	43	AV150	Bended Pipe 316L DN10x1000 7786-1000 for 49099	65
AS264	Water Inlet Valve Connection for 49099	18, 58.1, 59.1	AV145	Central Reinforcement Foot Cooker Plus for 49099	44	AS285	Inox Flex Pipe for Spout DN10x1200 for 49099	66
AV083	Connector M/F 90° 16x1,5 F.10 311456 for 49099	19	AS259	Hinge for Door for 49099	45	AS271	Inox Flex Pipe for Spout DN10x800 for 49099	67
AV129	Foot 2" Stainless Steel 150 - 210 for 49099	20	AS257	Cast Iron Exhaust Gate 450x70x40 for 49099	46	AV151	Bended Hose 316L DN16x550 9360-0550 for 49099	68
AS251	Door Magnet for 49099	21	AV146	Assy. Prol. Cam. X Lift. 900 UL for 49099	47	AV113	OT Nozzle CH12x30 M10x1 F.3,00x300R for 49099	69
AS263	Protection Pipe Exhaust for 49099	22	AV100	Sheet Metal Handle Plus for 49099	48	AV114	Nozzle Ott.CH12x30 M10x1 F.1,90x190 for 49099	70
AV136	Washer FE/ZN M16 17x30 Din 125 for 49099	23	AV108	Door Spacer D10x38 S.7/9S for 49099	49	AV073	Handles FE/ZN 9x34xM5 Crus for 49099	71
AV137	Pasta Cooker Gas Inlet Pipe 1/2 for 49099	24	AV109	Stainless Steel Screw M5x50 Din933 for 49099	50, 58.5, 59.5	AV152	Stainless Steel Pin D.5x35 Cooking Grid for 49099	72
AV086	Bicone Oct. From 16 ACQ7001 for 49099	25	AV110	Stainless Steel Washer M5 5x15 UNI6593 (Grem) for 49099	51	AV058	False Bottom GN1/1 Sheet Metal Tank for 49099	73

PARTS BREAKDOWN

ITEM	MODEL
49099	CE-IT-0090

Item No.	Description	Position	Item No.	Description	Position	Item No.	Description	Position
AS280	Ignition Cable CM.50 for 49099	74	AV120	PVC Stickers "CE" Mark 2 Col.D for 49099	82	AV155	Water Drain Group Left CPG 2V USA for 49099	92
AS273	Piezo Spark Plug for 49099	75	AV121	Off-Cal Descaling Detergent for 49099	83	AV060	1" FFF Stainless Steel 316 "T" Connector for 49099	92.1, 93.1
AS276	Thermocouple CM60 for 49099	76	AV153	Packaging 920x920x1300 (900x900) for 49099	84	AV061	Elbow 90 MF 1 Stainless Steel 316 for 49099	92.2, 93.2
AV116	Braided Fiberglass Sheath SHT D6 for 49099	77	AV123	Machine Connection Plate for 49099	85	AV062	Welded Socket. Stainless Steel 316 1"x40mm for 49099	92.3, 93.3
AV079	Grounding Comb Terminal for 49099	78	AV124	Pasta Cooker Exhaust Pipe D.40x650 for 49099	86	AV063	Extension M/F 1x30 Stainless Steel 304 for 49099	92.4, 93.4
AV117	Felt Lamell. Roll 1000x10000x20 for 49099	79	AV125	Gas Pasta Cooker Instructions for 49099	88	AV064	Stainless Steel 316 M/F Ball Tap 1 for 49099	92.5, 93.8
AV118	Rock Wool D.100mm 1000x600x20 for 49099	80	AV127	M5 Stainless Steel Nut RONDDL. Din for 49099	89	AV065	3 PCS 1" MF Stainless Steel 316 Nozzle for 49099	92.6, 93.5
AV119	Offcar Logo 36x36 Metal Thin Label for 49099	81	AV154	Assy.Plan/V.Pasta Cooker 2V Gas for 49099	91	AV156	Water Drain Group Right CPG 2V USA for 49099	93

WARRANTY REGISTRATION

Thank you for purchasing an Trento product. To register your warranty for this product, complete the information below, tear off the card at the perforation and then send to the address specified below. You can also register online by visiting:

Merci d'avoir acheté un produit Trento. Pour enregistrer votre garantie pour ce produit, complétez les informations ci-dessous, détachez la carte au niveau de la perforation, puis l'envoyer à l'adresse spécifiée ci-dessous. Vous pouvez également vous inscrire en ligne en visitant:

Gracias por comprar un producto Trento usted. Para registrar su garantía para este producto, complete la información a continuación, cortar la tarjeta en la perforación y luego enviarlo a la dirección indicada a continuación. También puede registrarse en línea en:

<https://omcan.com/warranty-registration/>

For mailing in Canada
Pour postale au Canada
Por correo en Canadá

For mailing in the US
Pour diffusion aux États-Unis
Por correo en los EE.UU.

TRENTO
PRODUCT WARRANTY REGISTRATION
3115 Pepper Mill Court,
Mississauga, Ontario
Canada, L5L 4X5

TRENTO
PRODUCT WARRANTY REGISTRATION
4450 Witmer Industrial Estates, Unit 4,
Niagara Falls, New York
USA, 14305

or email to: trentoservice@trentoequipment.com



Purchaser's Information

Name: _____

Address: _____

City: _____ Province or State: _____ Postal or Zip: _____

Country: _____

Dealer from which Purchased: _____

Dealer City: _____ Dealer Province or State: _____

Invoice: _____

Model Name: _____ Model Number: _____

Machine Description: _____

Date of Purchase (MM/DD/YYYY): _____

Would you like to extend the warranty? Yes No

Company Name: _____

Telephone: _____

Email Address: _____

Type of Company:

- Restaurant Bakery Deli
 Butcher Supermarket Caterer
 Institution (*specify*): _____
 Other (*specify*): _____

Serial Number: _____

Date of Installation (MM/DD/YYYY): _____

Thank you for choosing Trento | Merci d'avoir choisi Trento | Gracias por elegir Trento

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