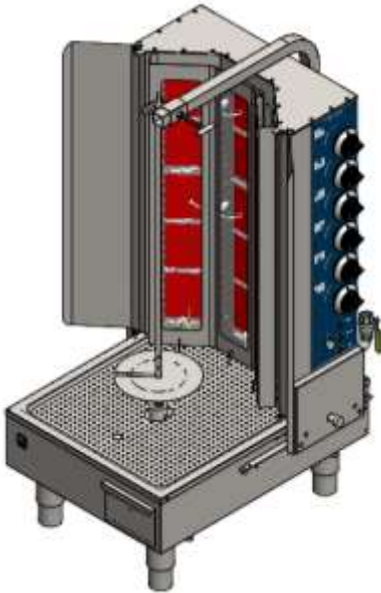
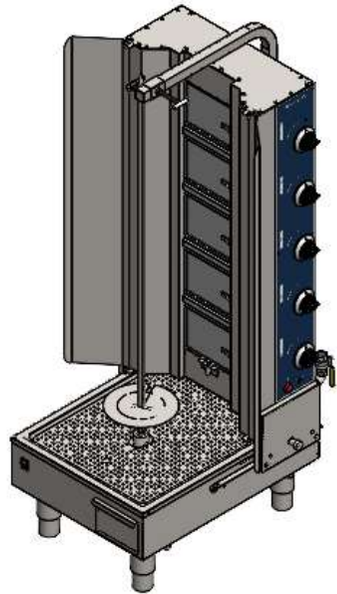


# **GYRO MACHINE SHAWARMA**



V2C-6G  
V2C-8G  
V2C-10G  
V3C-15G  
V3C-18G



S3G  
S4G  
S5G



**SHAWARMA MACHINES (GAS)****FOR YOUR SAFETY**

**Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.**

**⚠ WARNING:** Improper installation, adjustment, alteration, service or maintenance can cause property damage, injury or death. Read the installation, operating and maintenance instructions thoroughly before installing or servicing this equipment.

**Intended for other than household use**

**For use in noncombustible locations only**

**The installation of the Appliance must conform to the NATIONAL FUEL GAS CODE "ANSI Z223.1 - LATEST EDITION" AND ALL LOCAL GAS COMPANY RULES AND REGULATIONS.**

**IN CANADA INSTALLATION SHALL BE IN ACCORDANCE WITH THE CURRENT CAN/CGA-B149.1 NATURAL GAS INSTALLATION CODE**

**National Fuel Gas Code, ANSI Z223.1/NFPA 54, or the Natural Gas and, CSA B149.1, as applicable, including:**

- 1) The appliance and its individual shutoff valve must be disconnected from the gas supply piping system during any pressure testing of that system at test pressures in excess of 1/2 psi (3.5 kPa).**
- 2) The appliance must be isolated from the gas supply piping system by closing its individual manual shutoff valve during any pressure testing of the gas supply piping system at test pressures equal to or less than 1/2 psi (3.5 kPa).**

**For your safety refer to installations for conversion procedure.**

# SHAWARMA MACHINES (GAS)

## A GENERAL INFORMATION

**READ THE OPERATION AND MAINTENANCE INSTRUCTIONS CAREFULLY BEFORE INSTALLING THIS APPLIANCE. INCORRECT INSTALLATION AND REPLACEMENT OF PARTS MAY DAMAGE THE PRODUCT OR INJURY PERSONS. OUR COMPANY IS NOT RESPONSIBLE FOR INDIVIDUAL DAMAGE TO THE DEVICE, NEGLIGENCE, DAMAGES OR WRONG CONNECTIONS DUE TO FOLLOWING INSTRUCTIONS AND REGULATIONS. UNAUTHORIZED INTERFERENCE WITH THE DEVICE WILL VOID THE PRODUCT WARRANTY.**

1. Keep this booklet in a safe place at hand for future reference to other operators.
2. **The device must be installed by authorized personnel in accordance with the current regulations and instructions in the country where it will be used.**
3. This device should be used by trained persons.
4. In case of malfunction of the device, turn off the device. Only a service center authorized by the manufacturer should service the device. Ask for original spare parts.

<b>WARNING:</b>
<ul style="list-style-type: none"><li>• This device must be installed in accordance with applicable legislation and should only be used in a well-ventilated area. Please refer to the instructions before installing and using this device.</li></ul>
<ul style="list-style-type: none"><li>• Improper installation, adjustment, modification, service or maintenance can result in property damage, injury or death. Read the installation, use and maintenance instructions before installing or servicing this equipment.</li></ul>

A. If you smell gas, call the GAS EMERGENCY service immediately.

Until the Service Team arrives

1. Do not use electrical appliances or switches.
2. Do not light cigarettes or matches.
3. Leave doors and windows as they are
4. Go outside

**FOR YOUR SAFETY:** Do not use or store gasoline or other flammable gas or liquid in the device.

### SAFETY SYMBOLS



These symbols are intended to alert the user to the presence of important operating and maintenance instructions in the manual accompanying the appliance.

## SERVICE AND MAINTENANCE / MAINTENANCE AND REPAIRS

Contact your local authorized service agent for service or required maintenance.

Contactez un technicien agréé pour toute réparation ou maintenance.

Please record the model number, serial number, voltage and purchase date in the area below and have it ready when you call to ensure a faster service.

Model No.	.....
Serial No.	.....
voltage	.....
Purchase Date	.....

Authorized Service Agent Listing Reference the listing provided with the unit Or for an updated listing go to

Website / Site web: [www.empero.com.tr](http://www.empero.com.tr)

E-mail / Courriel: [empero@empero.com.tr](mailto:empero@empero.com.tr)

Service Help Desk	
<b>Company</b>	Galaxy Group Corp.
<b>Website / Site</b>	<a href="http://www.GalaxyGroupCorp.com">www.GalaxyGroupCorp.com</a>
<b>Telephone</b>	(908) 315-3222
<b>Fax</b>	-
<b>Address:</b>	899 Newark Tpke, Kearny NJ 07032 USA

### IMPORTANT

**Make sure that all paper protection and packaging have been removed before operating the device. This device should only be installed in the closed position.**

#### ALL GAS RULES AND REGULATIONS

**The installation of the device complies with NATIONAL FUEL GAS CODE "CSA ANSI Z223.1/NFPA 54' E".**

**IN CANADA, INSTALLATION CURRENT WILL BE COMPATIBLE WITH CAN / CGA-B149.1 NATURAL GAS INSTALLATION CODE.**

If the relevant instruction cannot be obtained;

- 1) If the device pressure values are above 1/2 psi (3.5 kPa), disconnect the gas supply pipe from the device.
- 2) If the device pressure values are equal to 1/2 psi (3.5 kPa), close the gas supply pipe manually and isolate the gas supply pipe system.



**WARNING :**The device must be used by trained personnel.

# SHAWARMA MACHINES (GAS)

## A1 DESCRIBING

\*This device, which provides high efficiency, is a professional shawarma machine produced for use in industrial kitchens.

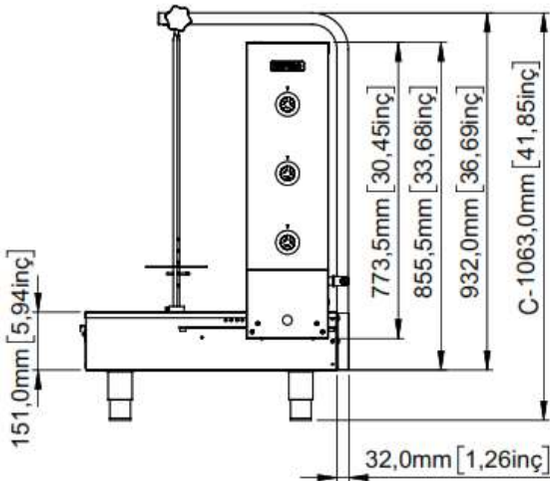
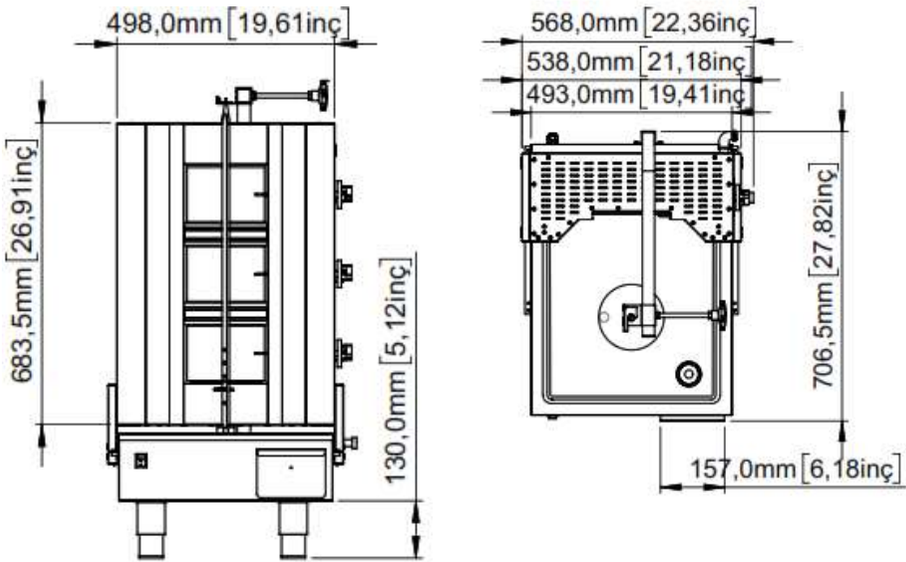
This device is used for cooking meat, doner shawarma gyro products that can be attached to rotating skewers. Machine is designed only meat cooking. Do not use other food for cooking

Model	Depth (A) cm / inch	Width (B) cm / inch	Height(C) cm / inch	Approximate Weight	
				Unpacked Kg/Lb	Packed Kg/Lb
<b>V2C-6G</b>	622 mm 24.47"	508 mm 19.99"	872 mm 34.33"	37 kg 81.57 lb	40 kg 88.18 lb
<b>V2C-8G</b>	622 mm 24.47"	508 mm 19.99"	1006.7 mm 39.63"	41.5 kg 91.49 lb	47.5 kg 104.71 lb
<b>V2C-10G</b>	622 mm 24.47"	508 mm 19.99"	1146.7 mm 45.15"	46 kg 101.41 lb	52 kg 114.64 lb
<b>V3C-15G</b>	723 mm 28.5"	570 mm 22.4"	1146.7 mm 45.15"	57 kg 125.66 lb	63 kg 138.89 lb
<b>V3C-18G</b>	723 mm 28.5"	570 mm 22.4"	1283.2 mm 50.5"	62 kg 136.68 lb	68 kg 149.91 lb
<b>S3G</b>	706.5 mm 27.82"	568 mm 22.36"	1063 mm 41.85"	35.5 kg 78.26 lb	40 kg 88.18 lb
<b>S4G</b>	706.5 mm 27.82"	568 mm 22.36"	1257.5 mm 49.51"	40.5 kg 89.28 lb	45.5 kg 100.31 lb
<b>S5G</b>	706.5 mm 27.82"	568 mm 22.36"	1437.5 mm 56.59"	44.00 kg 97.00 lb	50 kg 100.23 lb

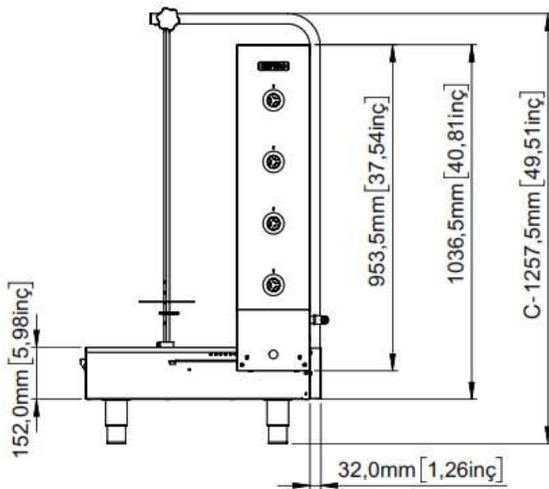
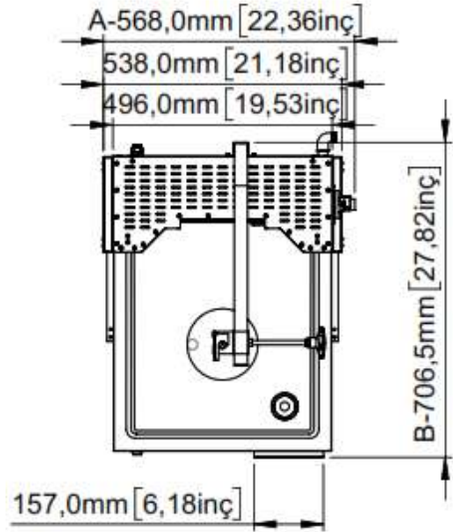
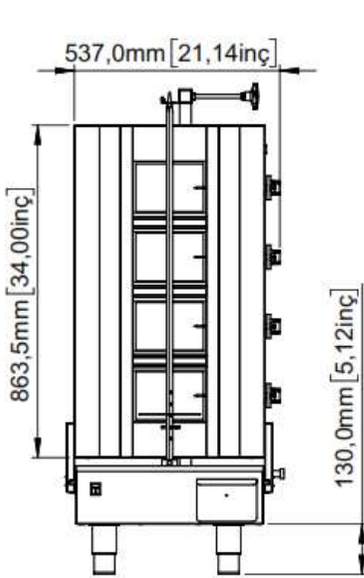
## A2 TECHNICAL INFORMATION

Model	Voltage	Gas Type	Total Input BTUs	KW Total	Amps (Maximum)	Plug Type
<b>V2C-6G</b>	115V	NG	30.709	9	0.03	NEMA 5-15P
		LPG	34.120	10		
<b>V2C-8G</b>	115V	NG	31.391	9,2	0.03	NEMA 5-15P
		LPG	34.802	10,2		
<b>V2C-10G</b>	115V	NG	46.405	13,6	0.03	NEMA 5-15P
		LPG	51.180	15		
<b>V3C-15G</b>	115V	NG	69.607	20,4	0.03	NEMA 5-15P
		LPG	77.111	22,6		
<b>V3C-18G</b>	115V	NG	92.127	27,0	0.03	NEMA 5-15P
		LPG	102.360	30		
<b>S3G</b>	115V	NG	35.827	10,5	0.03	NEMA 5-15P
		LPG	39.920	11,7		
<b>S4G</b>	115V	NG	47.770	14	0.03	NEMA 5-15P
		LPG	52.886	15,5		
<b>S5G</b>	115V	NG	59.712	17,5	0.03	NEMA 5-15P
		LPG	66.192	19,4		

## SHAWARMA MACHINES (GAS)

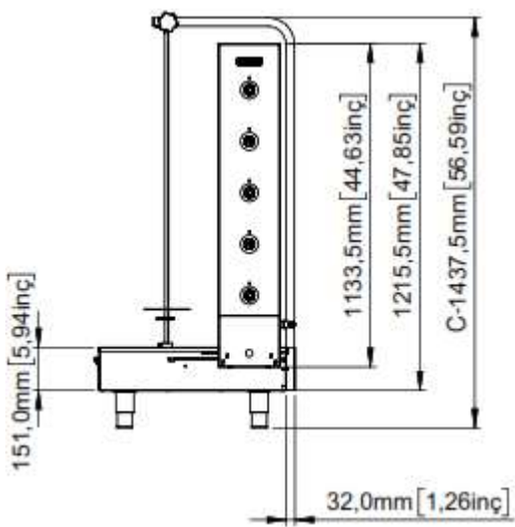
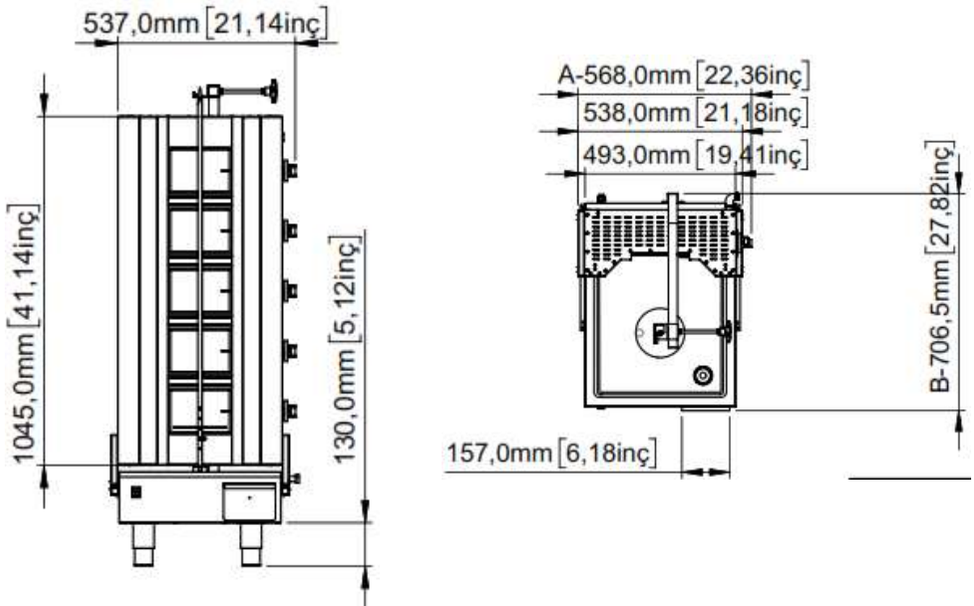


**S3G**

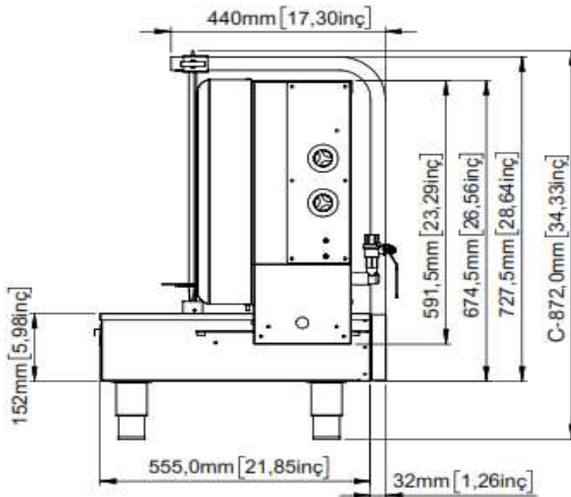
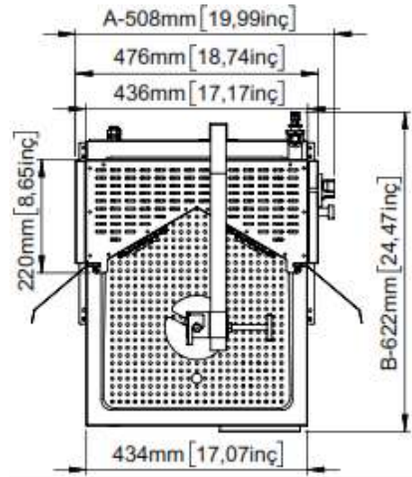
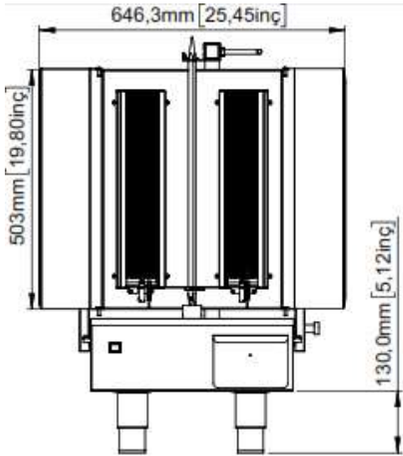


**S4G**

## SHAWARMA MACHINES (GAS)

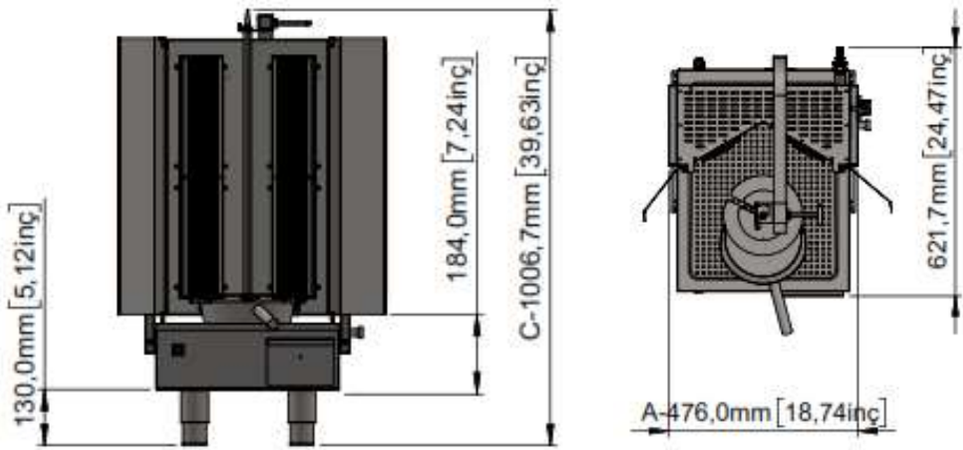


**S5G**

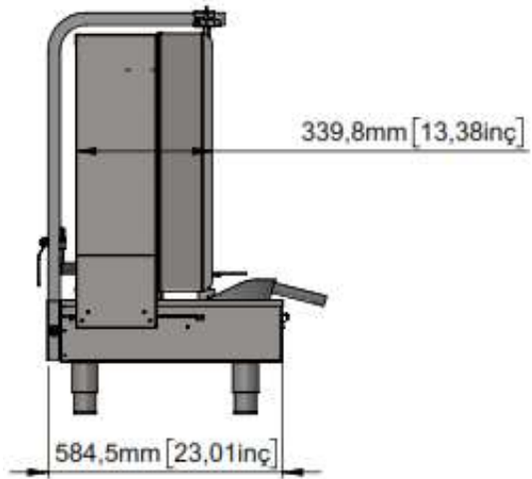


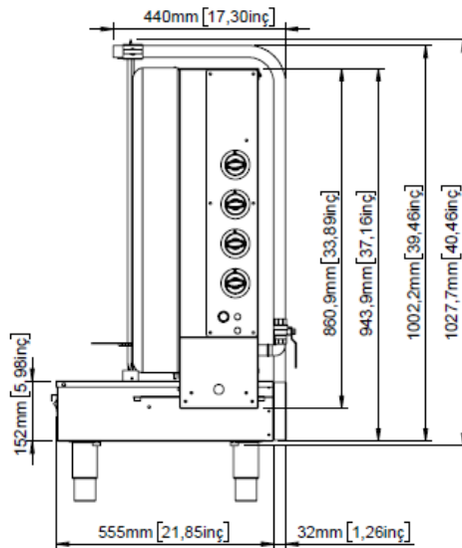
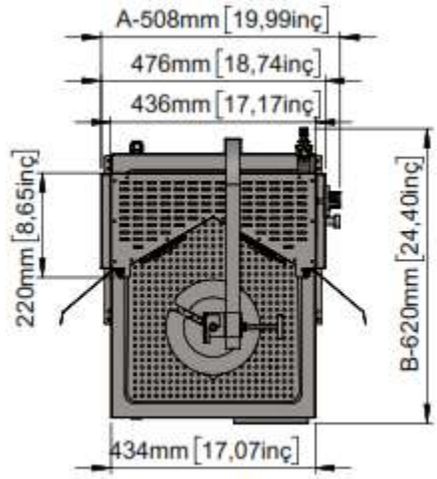
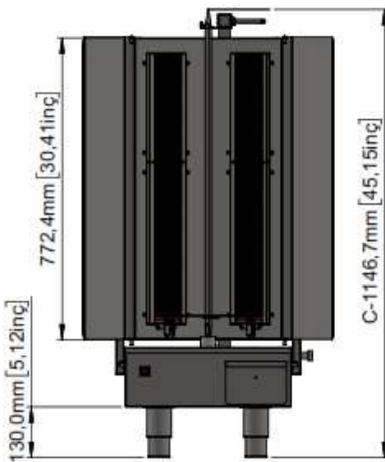
**V2C-6G**

## SHAWARMA MACHINES (GAS)



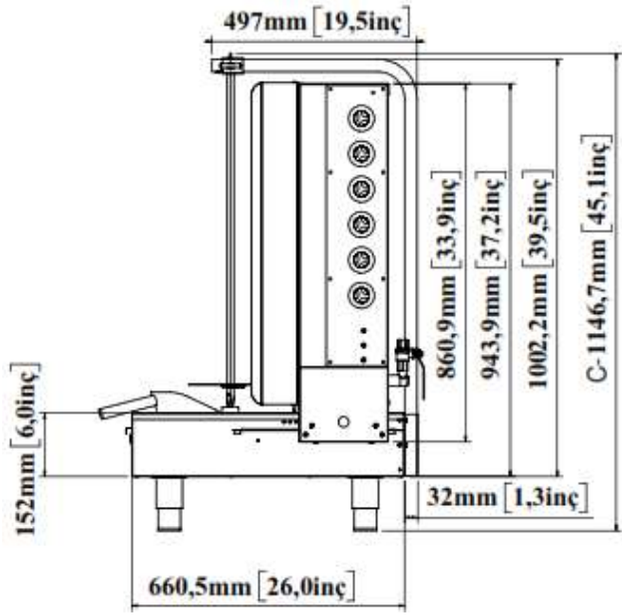
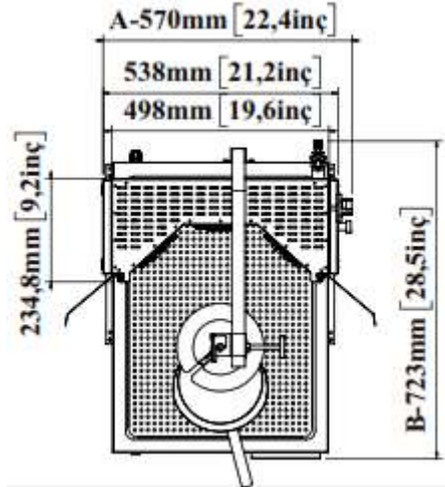
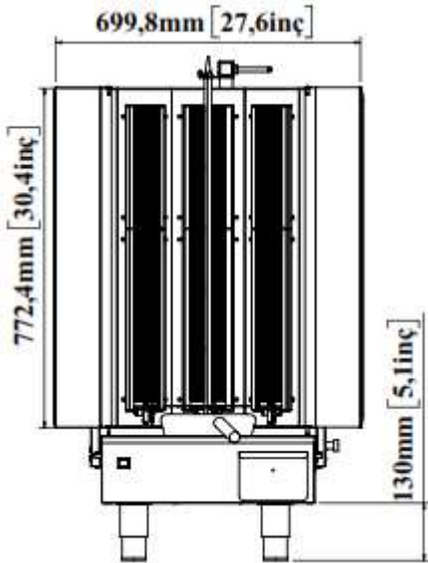
**V2C-8G**



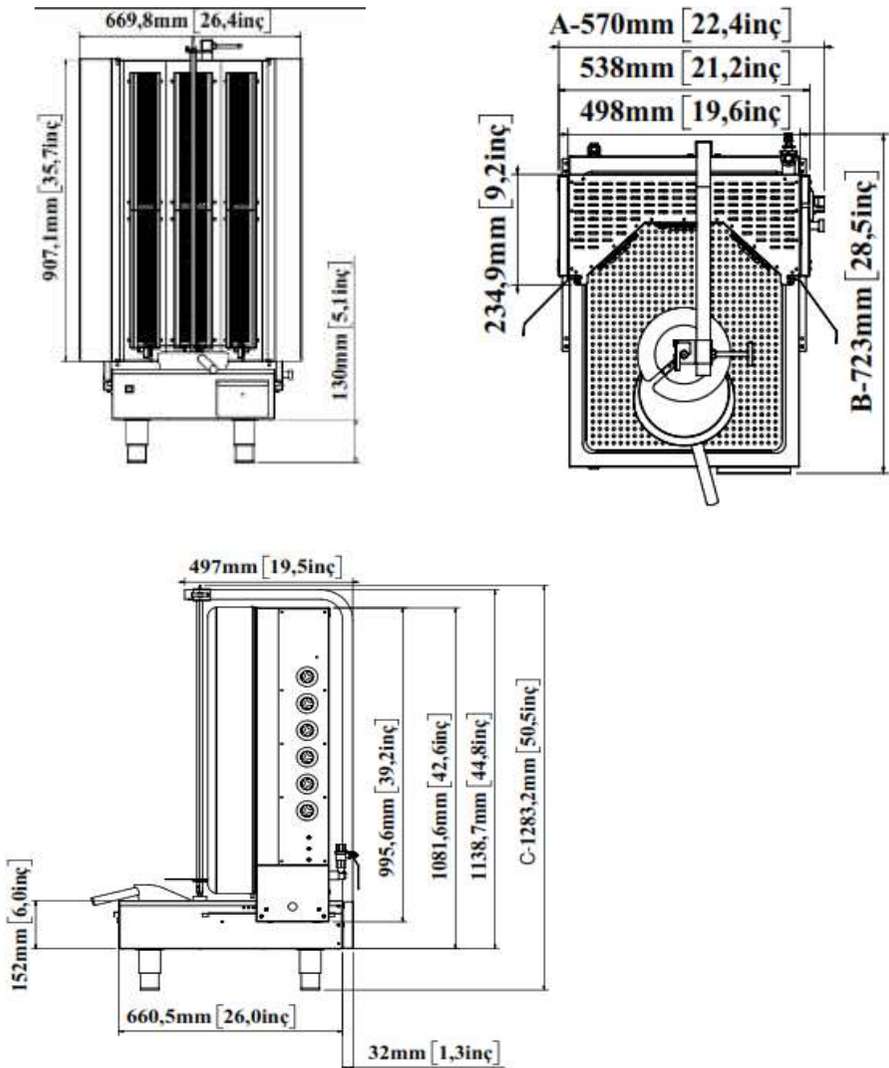


## V2C-10G

## SHAWARMA MACHINES (GAS)



V3C-15G



## SHAWARMA MACHINES (GAS)

### A3 TRANSPORT

---

\*This device cannot be handheld. Therefore, use a forklift truck (forklift or pallet truck) to transport the device. (The lift arms of the forklift or pallet truck should reach more than halfway from the bottom of the device).

### A4 UNPACKING

---

\*The device should be opened and its packaging should be destroyed according to the regulations of the country of use. Food contact parts are stainless steel. All plastic parts are marked with the symbol of the material.

\*Check that the parts of the device are complete and not damaged during transportation.

### B ASSEMBLY

---

\*Place the product on a flat and solid surface, take the necessary precautions against the risks of tipping.

\*The personnel who will provide installation and service to the device must be experts in their fields and have an installation-service license by our company.

\*Connection to the electrical power supply must be made by a qualified person.

\*Make sure that the voltage to which you connect the device is the same as the voltage value written on the device label.



The grounding connection of the device must be made in accordance with the standards and safety rules.

\*The grounding of the device must be connected to the grounding line on the closest panel of the electrical installation.

\*Device electrical connection, main fuse and residual current fuse must be made according to current regulations and rules.

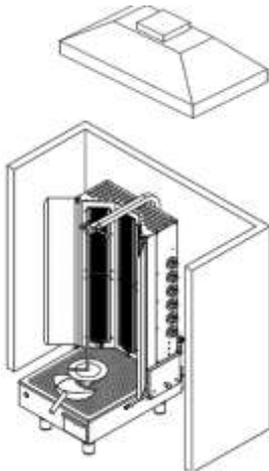
\*The device must be connected in accordance with the national and local gas standards of the relevant country.

\*Device gas inlets are indicated on the body with the "G" label.

\*Connection to gas installation should be done with metal flex pipe of suitable diameter and ball valve. The said ball valve should be fixed in a place away from heat and easily accessible in case of danger. After the gas inlet connection is made, possible gas leaks should be checked.

\*According to the data on the device information plate, gas and pressure must be adjusted. If the gas type the device is adjusted for is not suitable for the gas type at the installation site, follow the written instructions for adjusting it for a different gas type. (Subject: G)

\*If the place where Döner Cookers are located is covered with non-combustible heat insulation material, the distance between them should be 5cm. Otherwise, it should be at least 20cm. Operate the device under the hood.



**WARNING :** For adequate ventilation, the device  
Leave enough space around it. All in the unit  
Read and apply labels.

gaps		
	Flammable	Fireproof
<b>Ground</b>	N/A	<b>6" / 152.4mm</b>
<b>sides</b>	N/A	<b>12" / 304.8mm</b>
<b>Back</b>	N/A	<b>3" / 76.2mm</b>



Hot surface

**WARNING:** The device must be operated under the hood. In companies without hoods, the flue outlet must be installed in accordance with the current national legislation. Otherwise, there will be waste gas accumulation in the environment.

## SHAWARMA MACHINES (GAS)

### C GENERAL WARNINGS

---



\*Do not use the device in facilities without adequate lighting and ventilation.



\* Never touch the moving parts while using the device.



\*Installing the device close to flammable and explosive materials. Please don't.



\*Do not operate the device idle.



\*Do not load much below/over the capacity of the device.



\*Do not interfere with the device without using appropriate protective equipment.



\*In the area where the device is used for any reason, such as fire, flame flashing. cases quickly(if any) by closing gas valves and electrical switches use fire extinguisher. Never use water to extinguish the flame.



\*Damages caused by the lack of grounding are not covered by the warranty will not be accepted.



\*If there is a gas leak in the environment where the Gas shawarma machine is located, first check the gas leak. remove and ventilate the space. Never light a fire or play with electricity.



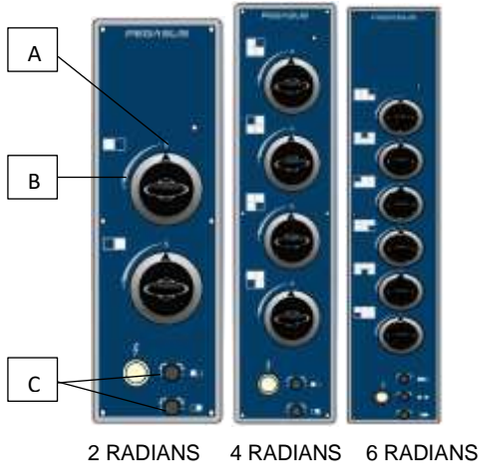
\*Never allow tightness check to be done with flame.



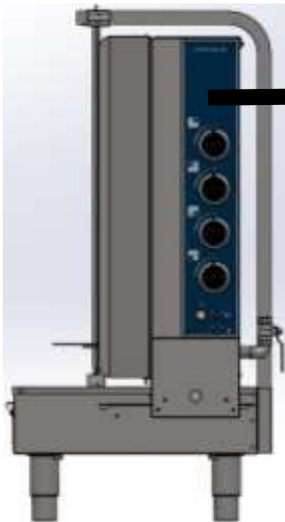
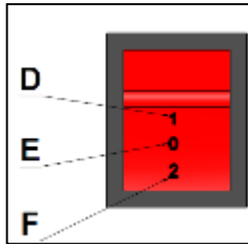
\*Clean the meat collecting tray regularly to avoid the risk of fire.

## D USING THE DEVICE

### \*Control Panel:



- A: Gas off
- B: full flame
- C: Pilot setting
- D: (1) Clockwise
- E: (0) Switch off
- F: (2) Counterclockwise



**INSTRUCTION PLATE**

1. specify that before attempting to light the appliance, the cover, if so equipped, shall be opened;
2. specify a 5 minute complete shutoff period before the appliance is relighted.

## SHAWARMA MACHINES (GAS)

It is recommended to fire from the upper radians to the lower radians when firing the device.

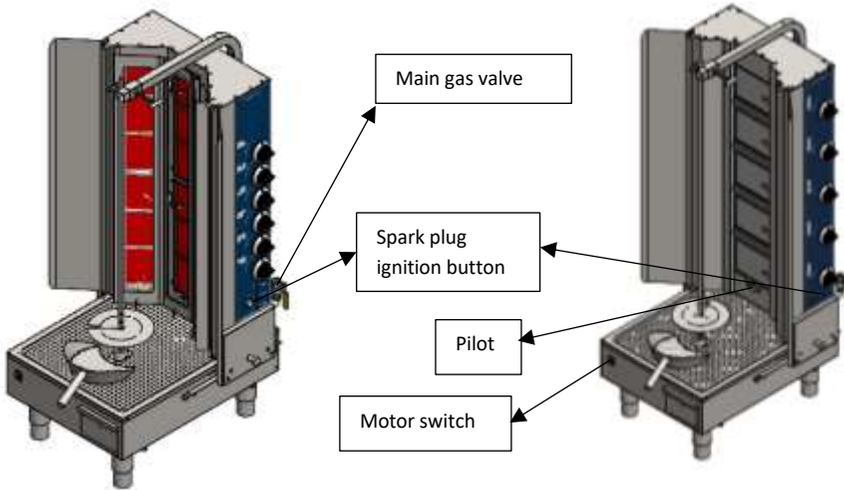
If the upper radians are to be turned off and on again after the device has been burned for a certain period of time, it is recommended to light the upper radians with an external lighter.

### **\*Use of:**

- Since Gas Doner Kebab Cookers work with LPG and NG (natural gas), make the gas inlet connection from the back of the stove according to the usage method..
- Plug in the plug that enables the electric motor of the Doner Kebab Cooker to run..
- Take out the skewer of the stove and string the meat in the bottle..
- To ignite the radians of the stove, open the gas valve located at the back..
- When the gas valve of the doner kebab cooker is opened, ignite the pilots located in the lower front of the doner kebab oven with an external lighter. The radians light up when the tap is moved from position A to position B. (lower radians should be lit first) press the ignition button
- Pilot flame adjustment if the flame is low, raise or lower the pilot's flame from the (C) position.
- Turn on the switch for the motor in the doner kebab cooker to operate. When the switch is in the (1) position, the skewer rotates clockwise, in the (2) position it rotates counterclockwise. Turn the switch to the on position for the motor in the shawarma machine to work. When the switch is in the (1) position, the skewer rotates clockwise, in the (2) position it rotates counterclockwise.
- You can adjust the appropriate distance between the skewer and the radian during the back-and-forth movement in bottom motor doner kebab cookers..
- You can cut the cooked meat with the help of the doner knife and save it in the meat collection tray at the bottom.
- After the cooking process is finished, turn off the gas taps on the side of the stove one by one..
- To turn off the electric motor that rotates the skewer, turn the switch off or remove the plug from the socket.

**NOTE: Gas came out from the pilot unless the main gas valve is closed.**

**The main gas valve must be in the closed position when the device is not in use.**



V2C-6G  
 V2C-8G  
 V2C-10G  
 V3C-15G  
 V3C-18G

S3G  
 S4G  
 S5G

Open the main gas valve on the back of the appliance  
 lighting the pilot  
 Open the gas tap of the burner you want to light and press the ignition button  
 Follow the same procedure to light the other burners.  
 When finished, turn off the taps of the burners and close the main gas valve at  
 the back of the appliance



**NOTE: Gas came out from the pilot unless the main gas valve is closed. The main gas valve must be in the closed position when the device is not in use.**

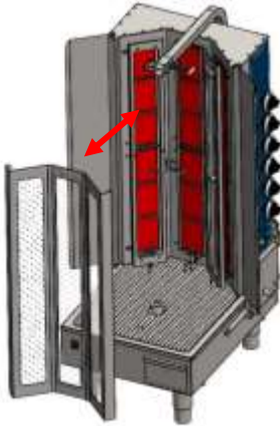
## SHAWARMA MACHINES (GAS)

### **E      CLEANING and MAINTENANCE**

---

#### ➤ **What to Do After Each Use;**

- Make sure to clean the body, bottom plate, skewers and radiators of the appliance after each cooking process.
- While cleaning the device, make sure that the plug is not in the socket or the switch is turned off. Disconnect the gas connection.
- Do not use acid and derivative materials for cleaning the device.
- While cleaning the device, do not wash the device with water. Otherwise, water will get into the electric motor and cause it to burn.
- Remove the meat and burnt fat residues accumulating on the bottom of the turntable by first soaking them in hot water and then scraping them with a spatula.

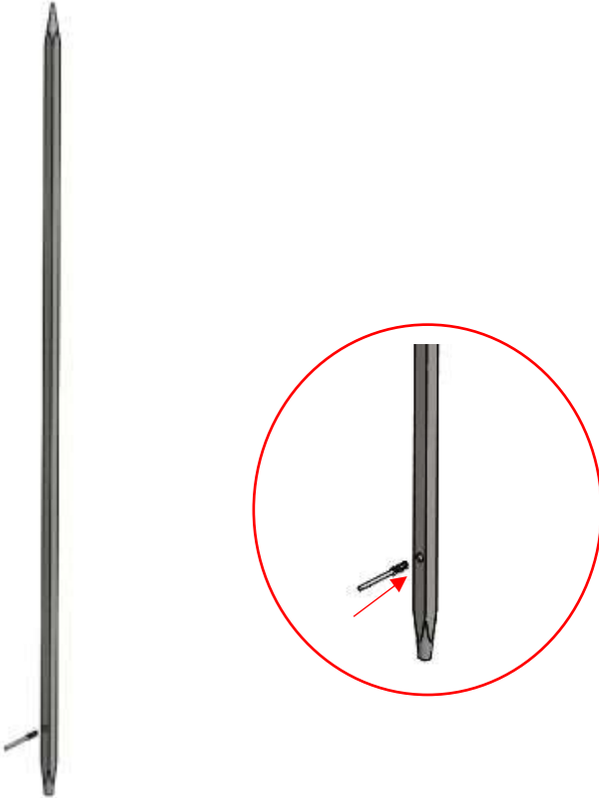


- To clean the grill, remove the grill by sliding it upwards after it has cooled down. Clean with a damp cloth. After cleaning, it is assembled again as disassembled.



- This part can be cleaned with a damp cloth.

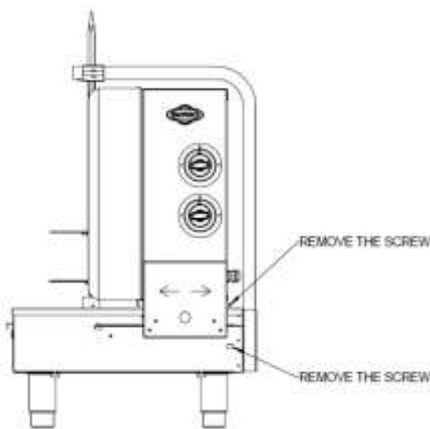
## SHAWARMA MACHINES (GAS)



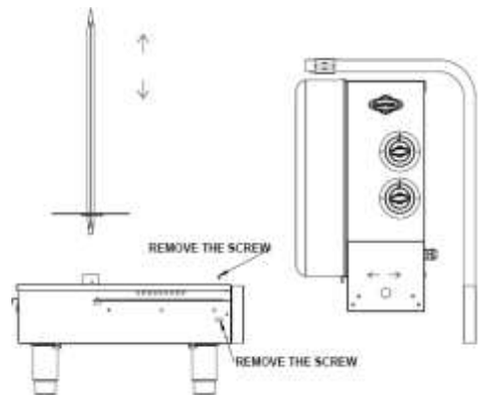
- During the daily cleaning of the doner cooker, the hole in the meat skewer is removed with the machine. Clean with a wire brush.

➤ **What to Do Periodically;**

- Maintenance should only be carried out by trained persons.
- Perform periodic maintenance of the device every 15 days.
- Shawarma machines require minimal maintenance (motor and bearings are lubricated).
- Check the gas connection hoses at regular intervals. Torn, hole etc. change the hoses.
- In bottom motor shawarma machines, maintain the moving slides.
- Check the ventilation of the environment where the device is located at regular intervals.
- According to the frequency of use, the contactor maintenance of the device should be done by blowing dry air after the electrical connection is disconnected.



Pic. 1



Pic. 2

**For Cleaning the Slides;**

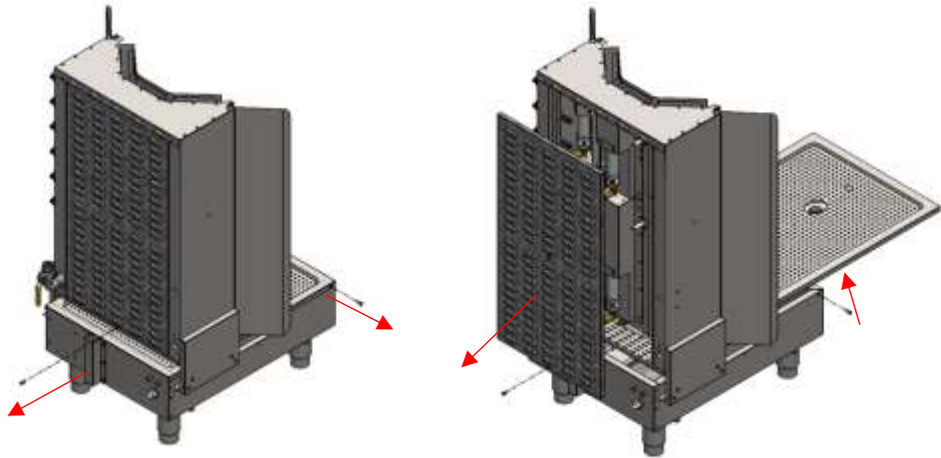
- Remove the screws as indicated by the arrows in picture 1.
- Push the doner stove so that its radians go backwards.
- As seen in Picture 2, the furnace part will be separated.
- You can easily clean the sleds and ports.

# SHAWARMA MACHINES (GAS)

## F TROUBLESHOOTING

<b>THE DEVICE DOES NOT WORK</b>	<ol style="list-style-type: none"> <li>1. Check whether the plug of the device is plugged into the socket.</li> <li>2. Check the electrical connections.</li> <li>3. Check whether the gas connection of the device is made.</li> <li>4. Check if gas is coming from the radians.</li> </ol>
<b>MEAT DOES NOT COOK WELL</b>	<ol style="list-style-type: none"> <li>1. Check the distance between the skewer and the radian.</li> <li>2. Do not put more meat on the skewer than its capacity.</li> </ol>
<b>DEVICE STOPPED</b>	<ol style="list-style-type: none"> <li>1. The device may stop due to low voltage. In this case, check the voltage.</li> <li>2. In case the flame emanating from the radians of the shawarma machine goes out unintentionally, the gas output will be cut off automatically because there is a safety valve. In this case, the device will not work.</li> </ol>
<ul style="list-style-type: none"> <li>• If the meat cooking in the shawarma machine is not done at the appropriate quality,</li> <li>• If any of the security functions are not working,             <ul style="list-style-type: none"> <li>➤ Do not use the device.</li> </ul> </li> </ul>	

**\*If the above problems still persist, please contact our authorized services.**



Product cleaning should only be done by authorized service as shown in the upper picture.

- Remove the screws connected to the pan and louver.
- After the screws are removed, the pan and louvered sheet are removed.
- And the product is assembled as it was disassembled after cleaning.

# SHAWARMA MACHINES (GAS)

## G INJECTOR REPLACEMENT and GAS ADJUSTMENT

### GAS SHAWARMA MACHINE BURNER - INJECTOR REPLACEMENT TABLE

Model	Ülke/ Country /Pays	Gaz/Gas /Gaz	Basınç Pressure Mbar	"WC	T1 Enjektör / injector / injecteur			
								inch / pouce
<b>V2C-6G</b>	ABD / US / États-Unis	NG/G20 LPG	10 17	4 10			2* Ø1.9 mm 2* Ø1.2 mm	0.074" 0,047"
<b>V2C-8G</b>	ABD / US / États-Unis	NG/G20 LPG	10 17	4 10	4* Ø1.6 mm 4* Ø1 mm			0.062" 0,039"
<b>V2C-10G</b>	ABD / US / États-Unis	NG/G20 LPG	10 17	4 10	2* Ø1.6 mm 2* Ø1 mm	2* Ø1.9 mm 2* Ø1.2 mm		0.074" / 0.062" 0,047" / 0,039"
<b>V3C-15G</b>	ABD / US / États-Unis	NG/G20 LPG	10 17	4 10	3* Ø1.6 mm 3* Ø1 mm	3* Ø1.9 mm 3* Ø1.2 mm		0.074" / 0.062" 0,047" / 0,039"
<b>V3C-18G</b>	ABD / US / États-Unis	NG/G20 LPG	10 17	4 10		6* Ø1.9 mm 6* Ø1.2 mm		0.074" 0,047"
<b>S3G</b>	ABD / US / États-Unis	NG/G20 LPG	10 17	4 10			3* Ø1.4 mm 3* Ø0.9 mm	0.055" 0,035"
<b>S4G</b>	ABD / US / États-Unis	NG/G20 LPG	10 17	4 10			4* Ø1.4 mm 4* Ø0.9 mm	0.055" 0,035"
<b>S5G</b>	ABD / US / États-Unis	NG/G20 LPG	10 17	4 10			5* Ø1.4 mm 5* Ø0.9 mm	0.055" 0,035"

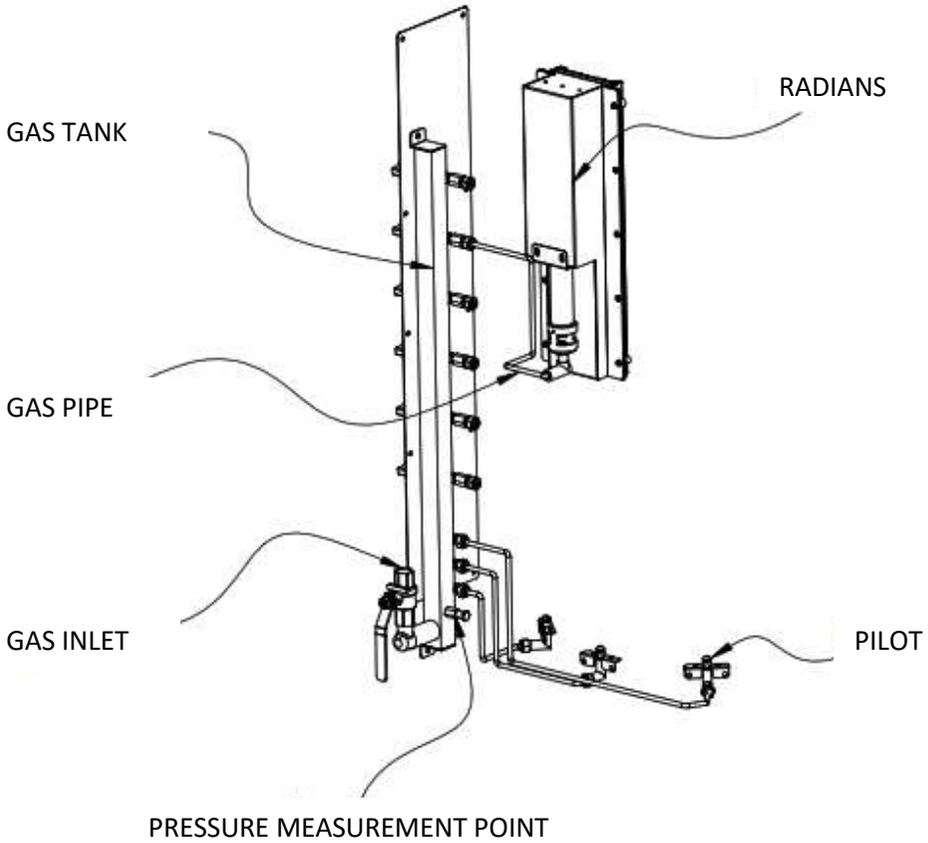
#### Replacement of Burner Injectors;

1. Unscrew the injector at the burner inlet using a suitable wrench.
2. Pull the copper pipe downwards by loosening the "A" union. (Figure 1)
3. Loosen the "B" injector connected to the union and replace it taking into account the values in the table. (Figure 1)

#### Making Half Flame Settings;

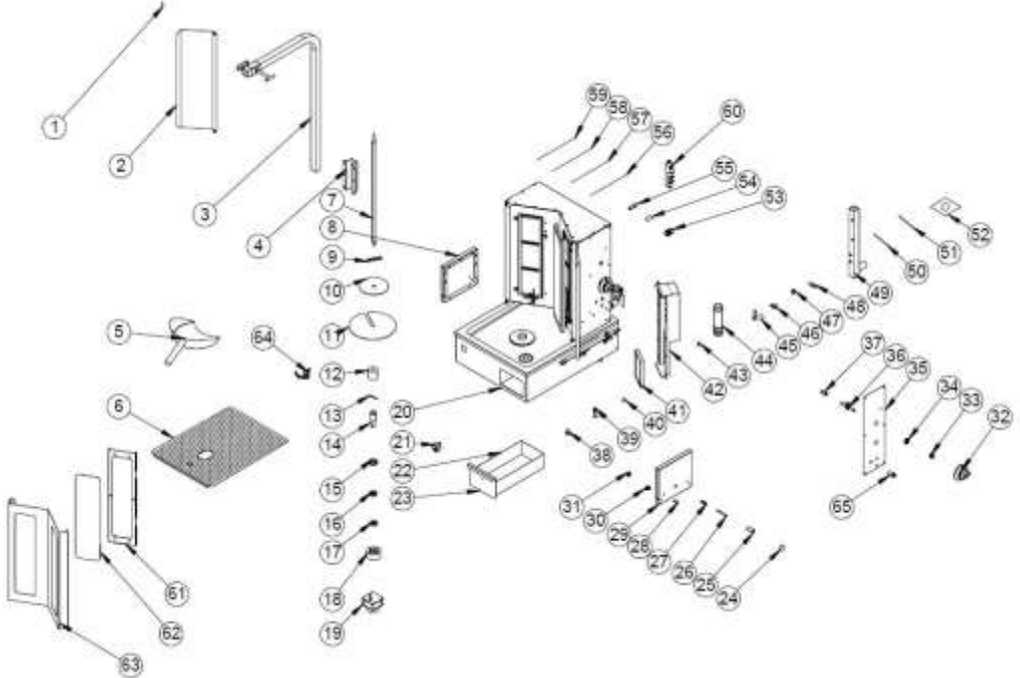
1. Remove the faucet knob and adjust the faucet half flame screw (D) with a suitable screwdriver (Figure 2). Turn it to the left for LPG to natural gas conversions, and to the right for natural gas to LPG conversions.
2. After this process, turn on the device and adjust it so that there is no extinguishing when transitioning from full flame to half flame.

H GAS CONNECTION PICTURES



# SHAWARMA MACHINES (GAS)

## I SPARE PARTS LIST - DISASSEMBLED VIEW



V2C-6G		
NO	PRODUCT NAME	P. CODE
1	DOOR PIN	YTL-KNX.PG7-KS-0015
2	FAN SHEET	YSC-KNX.DNR-LZ-0212
3	REAR L PROFILE	YPR-KNX.DNR-KS-0033
4	PROFILE CONNECTION SHEET	YSC-KNX.DNR-PN-0096
5	SHOVEL	M.MUH-066
6	STRAIN SHEET	YSC-KNX.DNR-PN-0157
7	ROTARY SKEWERS 578 MM	YTL-KNX.DNR-KS-0058
8	BEARING CONNECTION SHEET LEFT	YSC-KNX.DNR-LZ-0189
9	SPRING COPPER	B-KPL-SYH-5*97
10	Ø 125 MM MEAT MIRROR SHEET	YSC-KNX.DNR-LZ-0214
11	Ø 200 MM MEAT MIRROR SHEET	YSC-KNX.DNR-LZ-0213
12	SKEWING APPARATUS (FEMALE)	YTL-KNX.DNR-KS-0059
13	PIN	YTL-KNX.DNR-KS-0037
14	SKEWING ATTACHMENT (MALE)	YTL-KNX.DNR-KS-0018
15	BEARING 6805 ZZ	M.RLM-ISI-004

# GYRO MACHINES (GAS)

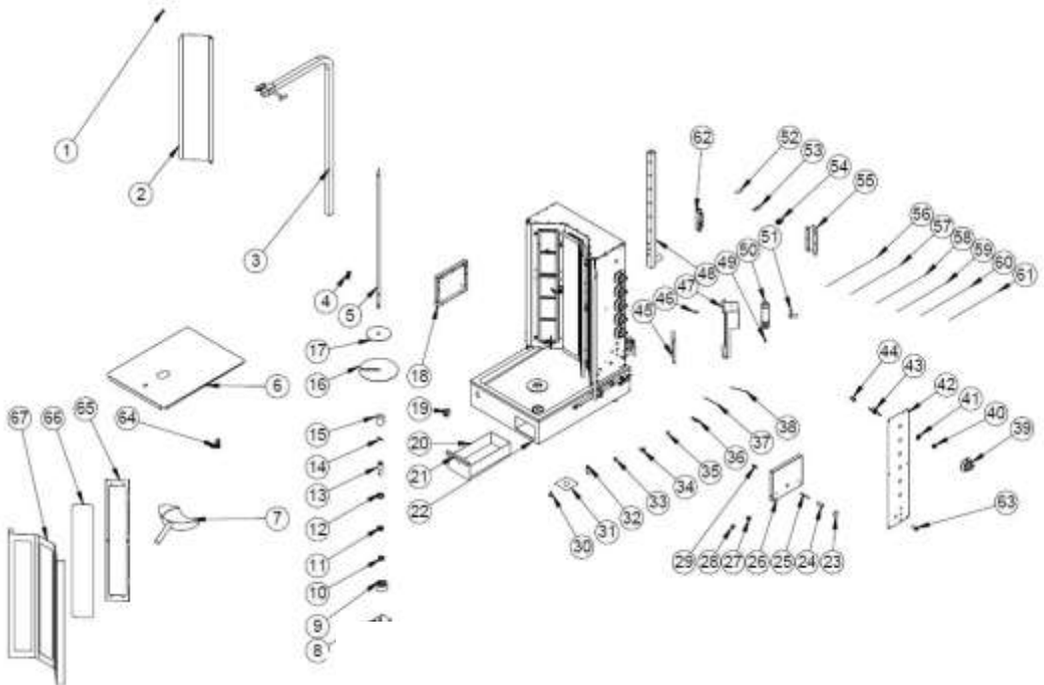
# INSTRUCTIONS MANUAL

16	51103 BEARING	M.RLM-ISI-005
17	BEARING 6903 RS	M.RLM-ISI-003
18	BEARING BEARING	YTL-KNX.DNR-KS-0031
19	ENGINE	M.ELK-MTR-RMM-007
20	CHASSIS	-
21	1-0-2 KEY	M.ELK-SLT-AN-003
22	OIL PAN	YSC-KNX.DNR-PN-0087
23	OIL PAN FRONT SHEET	YSC-KNX.DNR-PN-0088
24	PUSH BUSH	YTL-KNX.DNR-KS-0022
25	BODY CONNECTION	YTL-KNX.DNR-KS-0023
26	MOTION PIN	YTL-KNX.DNR-KS-0029
27	DIAMETER 8*35 SPRING	M.YAY-MUH-001
28	CONNECTING PIN	YTL-KNX.DNR-KS-0025
29	BEARING CONNECTION SHEET RIGHT	YSC-KNX.DNR-LZ-0190
30	627 C 7*22 MM 627ZZG17 BEARING	M.RLM-ISI-002
31	607 - 2 RS BEARING	M.RLM-ISI-006
32	BUTTON	M.AKS-DGM-EMP-024
33	BUTTON SOCKET	M.AKS-DGM-SKT-009
34	SEALING SILICONE PLUG	M.ENJ-KNX-023
35	TICKET	M.AKS-ETK-ALM-017
36	A18-X18 VIRTUAL TAP	M.GAZ-VNA-ECA-011
37	GAS PART	YTL-KNX.DNR-KS-0066
38	FOOT	M.AKS-AYK-PLS-001
39	STEEL INJECTOR	YTL-KNX.DNR-KS-0071
40	SEALING SILICONE PLUG	M.ENJ-KNX-024
41	RADIAN STONE	JP.M.TAS-PLC-001
42	BURNER BODY SHEET	YSC-KNX.DNR-LZ-0191
43	INJECTOR M6*0.75 Ø1,60 MM	M.GAZ-ENJ-NG-004
44	BURNER GAS INLET	M.ENJ-KNX-022
45	1/4-1/4 L ELBOW	JP.M.GAZ-TES-SRI-038
46	AP7 PILOT VALVE	M.GAZ-VNA-ECA-012
47	FITTING	YTL-KNX.DNR-KS-0072
48	PRESSURE MEASURING PART	YTL-KNX.DNR-KS-0062
49	GAS TANK	M.GAZ-DPO-DN-010
50	ELBOW 3/4	M.MEK-TES-GLV-007
51	VALVE	M.MEK-TES-KVN-002
52	GAS DETECTOR	M.GAZ-TES-DTN-009
53	CABLE GLAND	M.ELK-RKR-PLS-003
54	GLASS FUSE	M.ELK-SGR-017
55	FUSE SHOW	M.ELK-SGR-KTU-002
56	GAS FLEX 30 CM Ø6 MM	M.GAZ-TES-SPR-032
57	GAS FLEX Ø6 MM 50 CM	M.GAZ-TES-SPR-034
58	GAZ FLEX 43CM Ø10 MM	M.GAZ-TES-SPR-039

## SHAWARMA MACHINES (GAS)

59	55 CM Ø10 MM GAS FLEX	M.GAZ-TES-SPR-049
60	6 OUTLET IGNITION COIL	M.ELK-CKM-001
61	EMP.DN.150-2R-USA WIRE U SHEET	YSC-KNX.DNR-LZ-0298
62	WIRE GRILL	EMP.DN.150-2R-UL
63	EMP.DN.150-2R-USA WIRE SHEET 2	YSC-KNX.DNR-LZ-0297
64	EMP.DN-USA SPARK PLUG-NEW	M.GAZ-CKM-BUJI-008
65	EKF20-GAS-RESET-BUTTON	M.ELK-SLT-BTN-001

## I SPARE PARTS LIST - DISASSEMBLED VIEW



V3C-15G		
NO	PRODUCT NAME	P. CODE
1	DOOR PIN	YTL-KNX.PG7-KS-0015
2	FAN SHEET	YSC-KNX.DNR-LZ-0210
3	REAR L PROFILE	YPR-KNX.DNR-KS-0032
4	SPRING COPPER	B-KPL-SYH-5*97
5	ROTARY SKEWERS 865 MM	YTL-KNX.DNR-KS-0055
6	SIEVE	YSC-KNX.DNR-PN-0158
7	SHOVEL	M.MUH-066
8	115 V ENGINE	M.ELK-MTR-RMM-007
9	BEARING BEARING	YTL-KNX.DNR-KS-0031
10	BEARING 6903 RS	M.RLM-ISI-003
11	51103 BEARING	M.RLM-ISI-005
12	BEARING 6805 ZZ	M.RLM-ISI-004
13	SKEWING ATTACHMENT (MALE)	YTL-KNX.DNR-KS-0018
14	PIN	YTL-KNX.DNR-KS-0037
15	SKEWING APPARATUS (FEMALE)	YTL-KNX.DNR-KS-0059

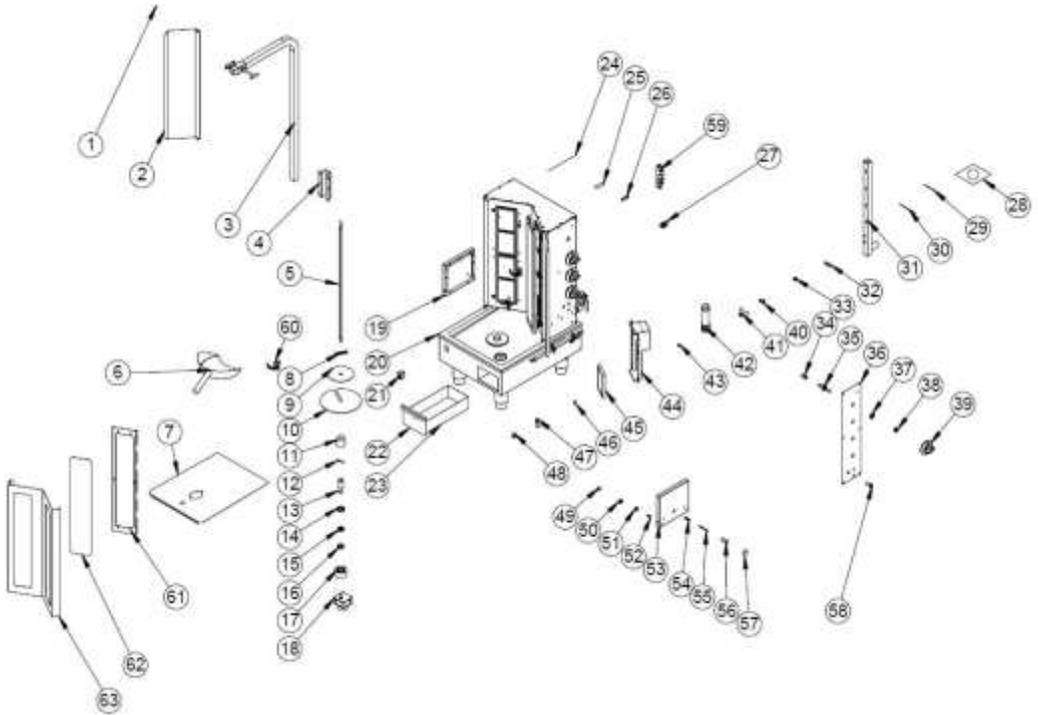
## SHAWARMA MACHINES (GAS)

16	Ø200 MEAT MIRROR SHEET	YSC-KNX.DNR-LZ-0213
17	Ø125 METAL MIRROR SHEET	YSC-KNX.DNR-LZ-0214
18	BEARING CONNECTION SHEET LEFT	YSC-KNX.DNR-LZ-0043
19	1-0-2 KEY	M.ELK-SLT-AN-003
20	OIL PAN	YSC-KNX.DNR-PN-0087
21	OIL PAN FRONT SHEET	YSC-KNX.DNR-PN-0088
22	CHASSIS	-
23	PUSH BUSH	YTL-KNX.DNR-KS-0022
24	BODY CONNECTION	YTL-KNX.DNR-KS-0023
25	MOTION PIN	YTL-KNX.DNR-KS-0029
26	BEARING CONNECTION SHEET RIGHT	YSC-KNX.DNR-LZ-0042
27	627 C 7*22 MM 627ZZG17 BEARING	M.RLM-ISI-002
28	607 - 2 RS BEARING	M.RLM-ISI-006
29	DIAMETER 8*35 SPRING	M.YAY-MUH-001
30	FOOT	M.AKS-AYK-PLS-001
31	GAS DETECTOR	M.GAZ-TES-DTN-009
32	STEEL INJECTOR	YTL-KNX.DNR-KS-0071
33	FITTING	YTL-KNX.DNR-KS-0072
34	AP7 PILOT VALVE	M.GAZ-VNA-ECA-012
35	SEALING SILICONE PLUG	M.ENJ-KNX-024
36	PRESSURE MEASURING PART	YTL-KNX.DNR-KS-0062
37	1/2 ELBOW	JP.M.GAZ-TES-GLV-002
38	VALVE	M.MEK-TES-KVN-002
39	BUTTON	M.AKS-DGM-EMP-024
40	BUTTON SOCKET	M.AKS-DGM-SKT-009
41	TAP SEALING SILICONE PLUG	M.ENJ-KNX-023
42	TICKET	M.AKS-ETK-ALM-016
43	A18-X18 VIRTUAL TAP	M.GAZ-VNA-ECA-011
44	GAS PART	YTL-KNX.DNR-KS-0066
45	RADIAN STONE	JP.M.TAS-PLC-001
46	CONNECTING PIN	YTL-KNX.DNR-KS-0025
47	BURNER BODY SHEET	YSC-KNX.DNR-LZ-0208
48	GAS TANK	M.GAZ-DPO-DN-009
49	INJECTOR M6*0.75 Ø 1.40 MM	M.GAZ-ENJ-LPG-002
50	BURNER GAS INLET	M.ENJ-KNX-022
51	1/4-1/4 L ELBOW	JP.M.GAZ-TES-SRI-038
52	GLASS FUSE	M.ELK-SGR-017
53	FUSE SHOW	M.ELK-SGR-KTU-002
54	CABLE GLAND	M.ELK-RKR-PLS-003
55	PROFILE CONNECTION SHEET	YSC-KNX.DNR-PN-0096
56	GAS FLEX G1/4-G1/4 68 CM	M.GAZ-TES-SPR-001
57	GAS FLEX 30 CM Ø6 MM	M.GAZ-TES-SPR-032
58	GAS FLEX Ø6 MM 50 CM	M.GAZ-TES-SPR-034
59	GAZ FLEX 43CM Ø10 MM	M.GAZ-TES-SPR-039
60	55 CM Ø10 MM GAS FLEX	M.GAZ-TES-SPR-049

61	30 CM Ø10 MM GAS FLEX	M.GAZ-TES-SPR-050
62	6 OUTLET IGNITION COIL	M.ELK-CKM-001
63	EKF20-GAS-RESET-BUTTON	M.ELK-SLT-BTN-001
64	EMP.DN-USA SPARK PLUG-NEW	M.GAZ-CKM-BUJI-008
65	EMP.DN.150-3R-USA WIRE U SHEET	YSC-KNX.DNR-LZ-0293
66	EMP.DN.150-3R-UL-WIRE GRID	-
67	EMP.DN.150-3R-USA WIRE SHEET 2	YSC-KNX.DNR-LZ-0292

## SHAWARMA MACHINES (GAS)

### I SPARE PARTS LIST - DISASSEMBLED VIEW



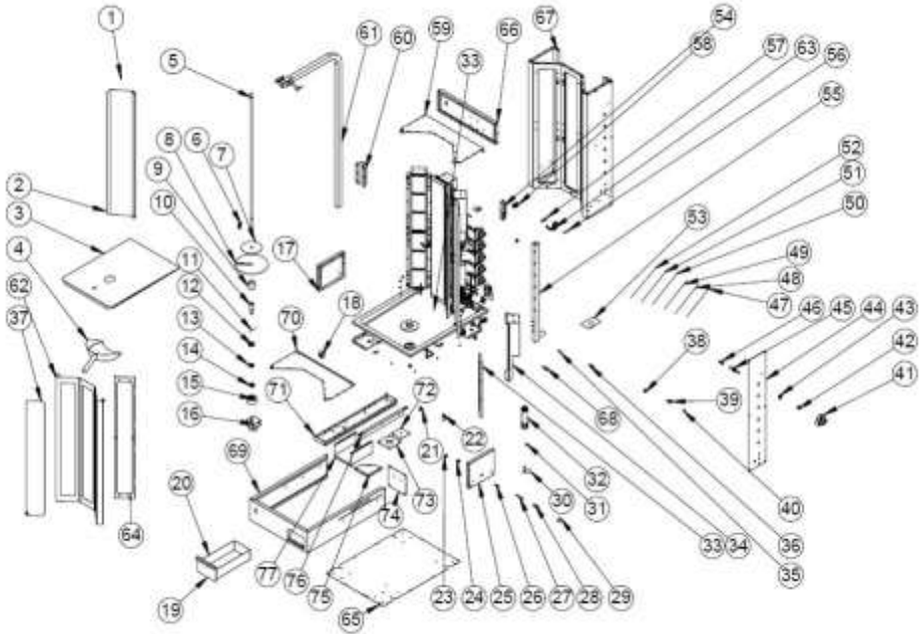
V2C-8G		
NO	PRODUCT NAME	P. CODE
1	DOOR PIN	YTL-KNX.PG7-KS-0015
2	FAN SHEET	YSC-KNX.DNR-LZ-0225
3	REAR L PROFILE	YPR-KNX.DNR-KS-0034
4	PROFILE CONNECTION SHEET	YSC-KNX.DNR-PN-0096
5	ROTARY SKEWERS 713 MM	YTL-KNX.DNR-KS-0063
6	SHOVEL	M.MUH-066
7	STRAIN SHEET	YSC-KNX.DNR-PN-0157
8	SPRING COPPER	B-KPL-SYH-5*97
9	Ø125MM METAL MIRROR SHEET	YSC-KNX.DNR-LZ-0214
10	Ø200MM MEAT MIRROR SHEET	YSC-KNX.DNR-LZ-0213
11	SKEWING APPARATUS GROUP (FEMALE)	YTL-KNX.DNR-KS-0059
12	PIN	YTL-KNX.DNR-KS-0037

13	SKEWING DEVICE GROUP (MALE)	YTL-KNX.DNR-KS-0018
14	BEARING 6805 ZZ	M.RLM-ISI-004
15	51103 BEARING	M.RLM-ISI-005
16	BEARING 6903 RS	M.RLM-ISI-003
17	BEARING BEARING	YTL-KNX.DNR-KS-0031
18	ENGINE	M.ELK-MTR-RMM-007
19	BEARING CONNECTION SHEET LEFT	YSC-KNX.DNR-LZ-0189
20	CHASSIS	-
21	1-0-2 KEY	M.ELK-SLT-AN-003
22	OIL PAN FRONT SHEET	YSC-KNX.DNR-PN-0088
23	OIL PAN	YSC-KNX.DNR-PN-0087
24	GAZ FLEX 43CM Ø10 MM	M.GAZ-TES-SPR-039
25	GLASS FUSE	M.ELK-SGR-017
26	FUSE SHOW	M.ELK-SGR-KTU-002
27	CABLE GLAND	M.ELK-RKR-PLS-003
28	GAS DETECTOR	M.GAZ-TES-DTN-009
29	VALVE	M.MEK-TES-KVN-002
30	ELBOW 3/4	M.MEK-TES-GLV-007
31	GAS TANK	M.GAZ-DPO-DN-011
32	PRESSURE MEASURING PART	YTL-KNX.DNR-KS-0062
33	FITTING	YTL-KNX.DNR-KS-0072
34	GAS PART	YTL-KNX.DNR-KS-0066
35	A18-X18 VIRTUAL TAP	M.GAZ-VNA-ECA-011
36	TICKET	M.AKS-ETK-ALM-019
37	SEALING SILICONE PLUG	M.ENJ-KNX-023
38	BUTTON SOCKET	M.AKS-DGM-SKT-009
39	BUTTON	M.AKS-DGM-EMP-024
40	AP7 PILOT VALVE	M.GAZ-VNA-ECA-012
41	1/4-1/4 L ELBOW	JP.M.GAZ-TES-SRI-038
42	BURNER GAS INLET	M.ENJ-KNX-022
43	INJECTOR M6*0.75 Ø1.40 MM	M.GAZ-ENJ-LPG-002
44	BURNER BODY SHEET	YSC-KNX.DNR-LZ-0208
45	RADIAN STONE	JP.M.TAS-PLC-001
46	TAP SEALING SILICONE PLUG	M.ENJ-KNX-023
47	STEEL INJECTOR	YTL-KNX.DNR-KS-0071
48	FOOT	M.AKS-AYK-PLS-001
49	DERLIN	YTL-KNX.DNR-KS-0030
50	627 C 7*22 MM 627ZZG17 BEARING	M.RLM-ISI-002
51	607 - 2 RS BEARING	M.RLM-ISI-006
52	CONNECTING PIN	YTL-KNX.DNR-KS-0025
53	BEARING CONNECTION SHEET RIGHT	YSC-KNX.DNR-LZ-0190
54	DIAMETER 8*35 SPRING	M.YAY-MUH-001

## SHAWARMA MACHINES (GAS)

55	MOTION PIN	YTL-KNX.DNR-KS-0029
56	BODY CONNECTION	YTL-KNX.DNR-KS-0023
57	PUSH BUSH	YTL-KNX.DNR-KS-0022
58	EKF20-GAS-RESET-BUTTON	M.ELK-SLT-BTN-001
59	6 OUTLET IGNITION COIL	M.ELK-CKM-001
60	EMP.DN-USA SPARK PLUG-NEW	M.GAZ-CKM-BUJI-008
61	EMP.DN.151-2R-USA WIRE U SHEET	YSC-KNX.DNR-LZ-0296
62	EMP.DN.151-2R-UL-WIRE GRID	-
63	EMP.DN.151-2R-USA WIRE SHEET 2	YSC-KNX.DNR-LZ-0295

## I SPARE PARTS LIST - DISASSEMBLED VIEW



V3C-18G		
NO	PRODUCT NAME	P. CODE
1	DOOR PIN	YTL-KNX.PG7-KS-0015
2	FAN SHEET	YSC-KNX.DNR-LZ-0238
3	SIEVE	YSC-KNX.DNR-PN-0158
4	SHOVEL	M.MUH-066
5	ROTARY SKEWERS 1002 MM	YTL-KNX.DNR-KS-0065
6	SPRING COPPER	B-KPL-SYH-5*97
7	Ø125 MM METAL MIRROR SHEET	YSC-KNX.DNR-LZ-0214
8	Ø200 MM MEAT MIRROR SHEET	YSC-KNX.DNR-LZ-0213
9	SKEWING APPARATUS FEMALE	YTL-KNX.DNR-KS-0059
10	SKEWING DEVICE MALE	YTL-KNX.DNR-KS-0067
11	PIN	YTL-KNX.DNR-KS-0037
12	BEARING 6805 ZZ	M.RLM-ISI-004
13	51103 BEARING	M.RLM-ISI-005
14	BEARING 6903 RS	M.RLM-ISI-003
15	BEARING BEARING	YTL-KNX.DNR-KS-0031
16	ENGINE 115 V	M.ELK-MTR-RMM-007

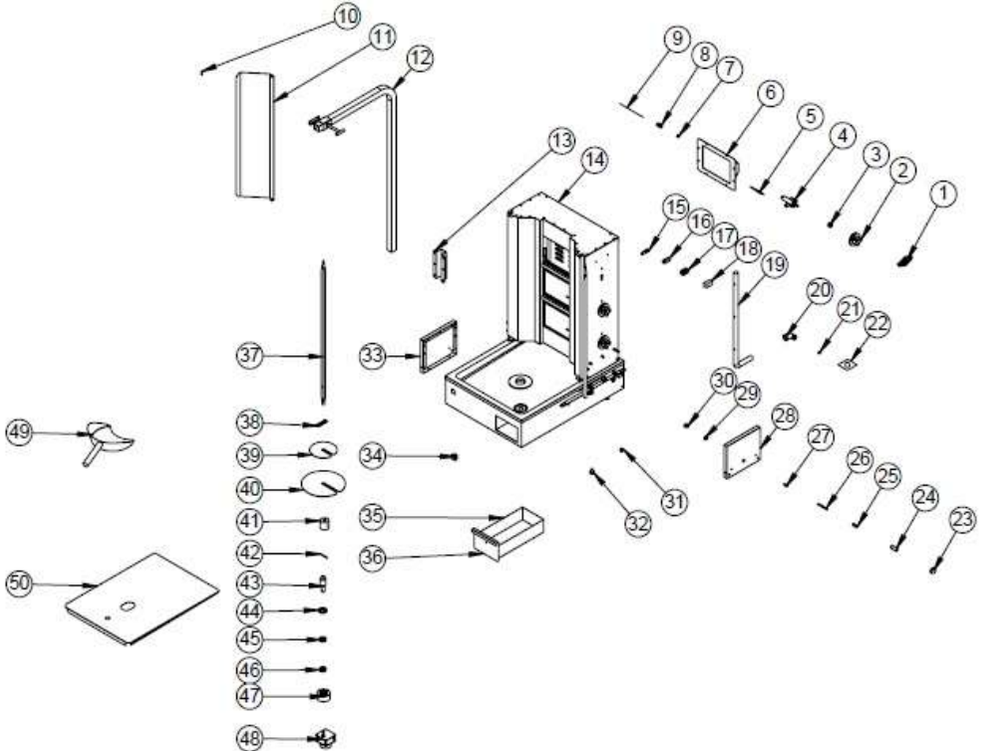
# SHAWARMA MACHINES (GAS)

17	BEARING CONNECTION SHEET LEFT	YSC-KNX.DNR-LZ-0043
18	KEY 0-1-2	M.ELK-SLT-AN-003
19	OIL PAN FRONT SHEET	YSC-KNX.DNR-PN-0088
20	OIL PAN	YSC-KNX.DNR-PN-0087
21	FOOT	M.AKS-AYK-PLS-001
22	STEEL INJECTOR	YTL-KNX.DNR-KS-0071
23	607 - 2 RS BEARING	M.RLM-ISI-006
24	627 C 7*22 MM627ZZG17 BEARING	M.RLM-ISI-002
25	BEARING CONNECTION SHEET RIGHT	YSC-KNX.DNR-LZ-0042
26	DIAMETER 8*35 SPRING	M.YAY-MUH-001
27	MOTION PIN	YTL-KNX.DNR-KS-0029
28	BODY CONNECTION	YTL-KNX.DNR-KS-0023
29	PUSH BUSH	YTL-KNX.DNR-KS-0022
30	1/4-1/4 L ELBOW	JP.M.GAZ-TES-SRI-038
31	INJECTOR M6*0.75 Ø1.90 MM	M.GAZ-ENJ-NG-003
32	BURNER GAS INLET	M.ENJ-KNX-022
33	RADIAN STONE	JP.M.TAS-PLC-001
34	BURNER BODY SHEET	YSC-KNX.DNR-LZ-0191
35	CONNECTING PIN	YTL-KNX.DNR-KS-0025
36	PRESSURE MEASURING PART	YTL-KNX.DNR-KS-0062
37	ELBOW 3/4	M.MEK-TES-GLV-007
38	FITTING	YTL-KNX.DNR-KS-0072
39	AP7 PILOT VALVE	M.GAZ-VNA-ECA-012
40	SEALING SILICONE PLUG	M.ENJ-KNX-024
41	BUTTON	M.AKS-DGM-EMP-024
42	BUTTON SOCKET	M.AKS-DGM-SKT-009
43	TAP SEALING SILICONE PLUG	M.ENJ-KNX-023
44	TICKET	M.AKS-ETK-ALM-018
45	A18-X18 VIRTUAL TAP	M.GAZ-VNA-ECA-011
46	GAS PART	YTL-KNX.DNR-KS-0066
47	CHROME GAS FLEX 68 CM	M.GAZ-TES-SPR-001
48	GAS FLEX 30 CM Ø6 MM	M.GAZ-TES-SPR-032
49	GAS FLEX Ø6 MM 50 CM	M.GAZ-TES-SPR-034
50	GAS FLEX 43CM Ø10 MM	M.GAZ-TES-SPR-039
51	55 CM Ø10 MM GAS FLEX	M.GAZ-TES-SPR-049
52	30 CM Ø10 MM GAS FLEX	M.GAZ-TES-SPR-050
53	GAS DETECTOR	M.GAZ-TES-DTN-009
54	VALVE	M.MEK-TES-KVN-002
55	GAS TANK	M.GAZ-DPO-DN-009
56	GLASS FUSE	M.ELK-SGR-017
57	FUSE SHOW	M.ELK-SGR-KTU-002
58	PG-11 CABLE GLAND	M.ELK-RKR-PLS-003
59	CHASSIS	-
60	PROFILE CONNECTION SHEET	YSC-KNX.DNR-PN-0096

61	REAR L PROFILE	YPR-KNX.DNR-KS-0036
62	WIRE SHEET 2	YSC-KNX.DNR-LZ-0290
63	SPARK PLUG-NEW	M.GAZ-CKM-BUJI-008
64	WIRE U SHEET	YSC-KNX.DNR-LZ-0291
65	BOTTOM COVER	YSC-KNX.DNR-PN-0091
66	BASE BACK SHEET	YSC-KNX.DNR-LZ-0299
67	BODY SHEET	YSC-KNX.DNR-LZ-0235
68	EKF20-GAS-RESET-BUTTON	M.ELK-SLT-BTN-001
69	ENGINE GROUP BASE PLATE	YSC-KNX.DNR-LZ-0273
70	BOTTOM PLATE NEW	YSC-KNX.DNR-LZ-0203
71	ENGINE CONNECTION SHEET	YSC-KNX.DNR-PN-0098
72	CHROME FOOT TOP SHEET	(H.22.01.001)
73	BEARING HOUSING CONNECTION SHEET	YSC-KNX.DNR-PN-0099
74	BASE FRONT-REAR CONNECTION SHEET	YSC-KNX.DNR-PN-0097
75	PIPE FOOT SUPPORT SHEET	YSC-KNX.DNR-LZ-0274
76	LOWER GUIDE PLATE	YSC-KNX.DNR-LZ-0045
77	YAGLIK SLIDE SHEET	YSC-KNX.DNR-PN-0093

## SHAWARMA MACHINES (GAS)

### I SPARE PARTS LIST - DISASSEMBLED VIEW



V2C-10G		
NO	PRODUCT NAME	P. CODE
1	DOOR PIN	YTL-KNX.PG7-KS-0015
2	FAN SHEET	YSC-KNX.DNR-LZ-0210
3	REAR L PROFILE	YPR-KNX.DNR-KS-0035
4	PROFILE CONNECTION SHEET	YSC-KNX.DNR-PN-0096
5	ROTARY SKEWERS 853 MM	YTL-KNX.DNR-KS-0064
6	SHOVEL	M.MUH-066
7	STRAIN SHEET	YSC-KNX.DNR-PN-0157
8	SPRING COPPER	B-KPL-SYH-5*97
9	Ø125 MM METAL MIRROR SHEET	YSC-KNX.DNR-LZ-0214
10	Ø200 MM MEAT MIRROR SHEET	YSC-KNX.DNR-LZ-0213
11	SKEWING APPARATUS (FEMALE)	YTL-KNX.DNR-KS-0059
12	PIN	YTL-KNX.DNR-KS-0037
13	SKEWING ATTACHMENT (MALE)	YTL-KNX.DNR-KS-0018
14	BEARING 6805 ZZ	M.RLM-ISI-004

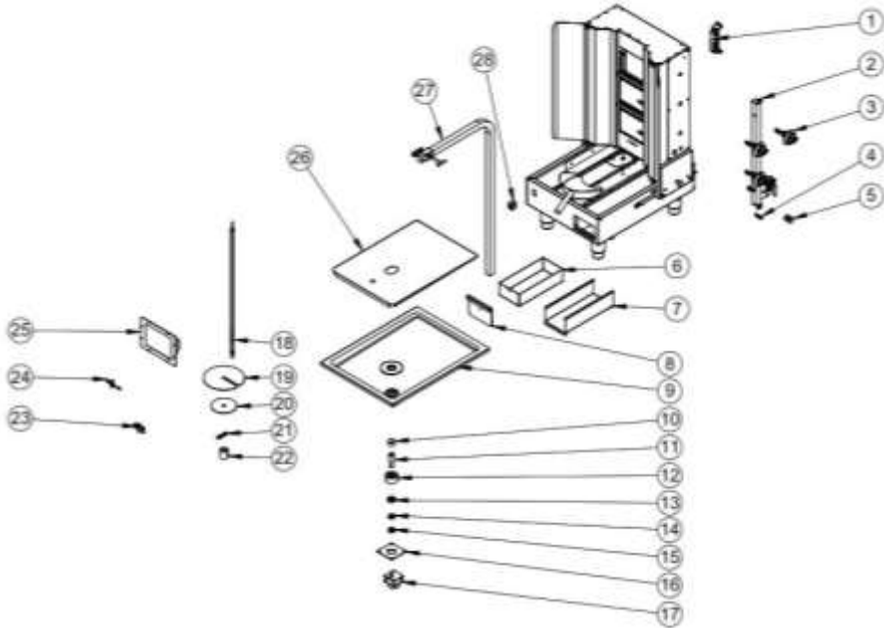
# GYRO MACHINES (GAS)

# INSTRUCTIONS MANUAL

15	51103 BEARING	M.RLM-ISI-005
16	BEARING 6903 RS	M.RLM-ISI-003
17	BEARING BEARING	YTL-KNX.DNR-KS-0031
18	ENGINE	M.ELK-MTR-RMM-007
19	BEARING CONNECTION SHEET LEFT	YSC-KNX.DNR-LZ-0189
20	CHASSIS	-
21	1-0-2 KEY	M.ELK-SLT-AN-003
22	OIL PAN FRONT SHEET	YSC-KNX.DNR-PN-0088
23	OIL PAN	YSC-KNX.DNR-PN-0087
24	GAZ FLEX 43CM Ø10 MM	M.GAZ-TES-SPR-039
25	GLASS FUSE	M.ELK-SGR-017
26	FUSE SHOW	M.ELK-SGR-KTU-002
27	CABLE GLAND	M.ELK-RKR-PLS-003
28	GAS DETECTOR	M.GAZ-TES-DTN-009
29	VALVE	M.MEK-TES-KVN-002
30	ELBOW 3/4	M.MEK-TES-GLV-007
31	GAS TANK	M.GAZ-DPO-DN-011
32	PRESSURE MEASURING PART	YTL-KNX.DNR-KS-0062
33	FITTING	YTL-KNX.DNR-KS-0072
34	AP7 PILOT VALVE	M.GAZ-VNA-ECA-012
35	1/4-1/4 L ELBOW	JP.M.GAZ-TES-SRI-038
36	BURNER GAS INLET	M.ENJ-KNX-022
37	INJECTOR M6*0.75 Ø1.40 MM	M.GAZ-ENJ-LPG-002
38	BURNER BODY SHEET	YSC-KNX.DNR-LZ-0191
39	RADIAN STONE	JP.M.TAS-PLC-001
40	SEALING SILICONE PLUG	M.ENJ-KNX-024
41	STEEL INJECTOR	YTL-KNX.DNR-KS-0071
42	FOOT	M.AKS-AYK-PLS-001
43	DERLIN	YTL-KNX.DNR-KS-0030
44	607 - 2 RS BEARING	M.RLM-ISI-006
45	627 C 7*22 MM 62ZZG17 BEARING	M.RLM-ISI-002
46	CONNECTING PIN	YTL-KNX.DNR-KS-0025
47	BEARING CONNECTION SHEET RIGHT	YSC-KNX.DNR-LZ-0190
48	DIAMETER 8*35 SPRING	M.YAY-MUH-001
49	MOTION PIN	YTL-KNX.DNR-KS-0029
50	BODY CONNECTION	YTL-KNX.DNR-KS-0023
51	PUSH BUSH	YTL-KNX.DNR-KS-0022
52	GAS PART	YTL-KNX.DNR-KS-0066
53	A18-X18 VIRTUAL TAP	M.GAZ-VNA-ECA-011
54	TICKET	M.AKS-ETK-ALM-020
55	TAP SEALING SILICONE PLUG	M.ENJ-KNX-023
56	BUTTON SOCKET	M.AKS-DGM-SKT-009
57	BUTTON	M.AKS-DGM-EMP-024
58	EKF20-GAS-RESET-BUTTON	M.ELK-SLT-BTN-001
59	EMP.DN-USA SPARK PLUG-NEW	M.GAZ-CKM-BUJI-008
60	EMP.DN.150-3R-USA WIRE U SHEET	YSC-KNX.DNR-LZ-0293

## SHAWARMA MACHINES (GAS)

### I SPARE PARTS LIST - DISASSEMBLED VIEW



S3G		
NO	PRODUCT NAME	P. CODE
1	6-OUTLET IGNITION COIL 110-240VAC	M.ELK-CKM-001
2	EMP.DN.150-USA GAS TANK	M.GAZ-DPO-DN-016
3	EMP BUTTON ARROW BLACK PRINTED	M.AKS-DGM-EMP-024
4	EMP.DN.150-3R-UL-PRESSURE MEASURING PART	YTL-KNX.DNR-KS-0062
5	SPARK PLUG IGNITION BUTTON	M.ELK-SLT-BTN-002
6	OIL PANS	YSC-KNX.DNR-PN-0087
7	OIL SLED HAIR	YSC-KNX.DNR-PN-0093
8	OIL PAN FRONT SHEET	YSC-KNX.DNR-PN-0088
9	PRESS PRINT PANS 49x66	M.MTS-KNX-DNR-001
10	32x1.5 PIPED PIPE MEAT PAN RING	YBR-KNX.DNR-KS-0005
11	SHANK TURNING APPARATUS GROUP (MALE) 80 MM	YTL-KNX.DNR-KS-0018
12	EMP.KLG.015 (F1) BEARING HOUSING-3,4 CM	YTL-KNX.DNR-KS-0031
13	25x37x7 BEARING (6805 ZZ)	M.RLM-ISI-004

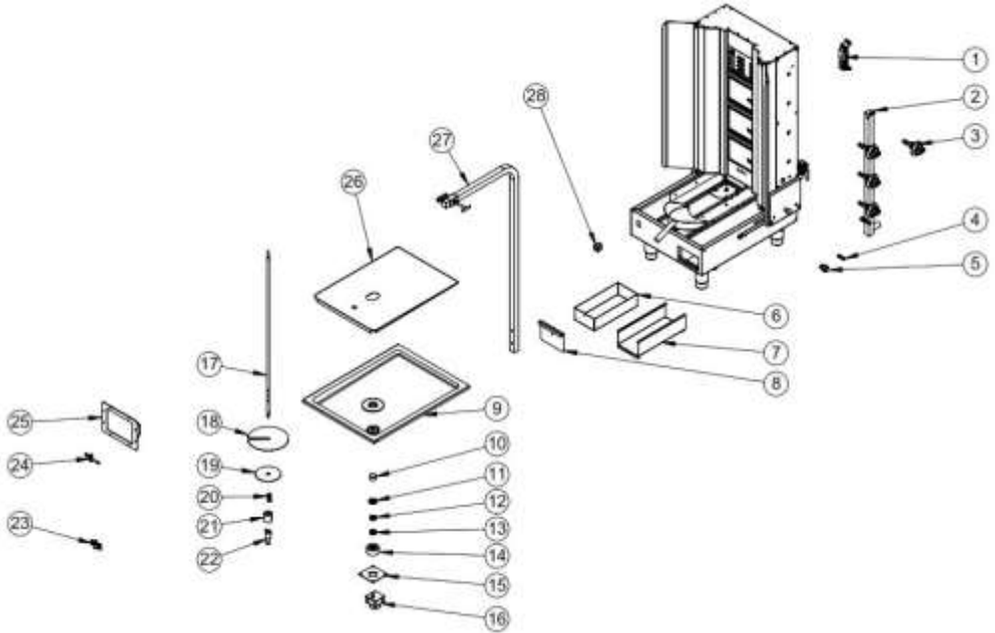
# GYRO MACHINES (GAS)

# INSTRUCTIONS MANUAL

14	17x31x8 BEARING (51103)	M.RLM-ISI-005
15	17x30x9 BEARING (6903)	M.RLM-ISI-003
16	BEARING HOUSING CONNECTION SHEET	YSC-KNX.DNR-PN-0099
17	CROUZET 1RPM 110V. MOTOR	M.ELK-MTR-RMM-007
18	EMP.DN.150-USA ROTARY SKEWER	YTL-KNX.DNR-KS-0073
19	EMP.DN.150-3R-UL DIAMETER 200MM MEAT MIRROR SC	YSC-KNX.DNR-LZ-0213
20	EMP.DN.150-3R-UL DIAMETER 125MM ET MIRROR SC	YSC-KNX.DNR-LZ-0214
21	INOX SPRING COPIA	B-KPL-SYH-5x97-4,0x78
22	EMP.DN.150-3R-UL SHANK TURNING DEVICE GROUP (FEMALE) 40 MM	YTL-KNX.DNR-KS-0059
23	DN.152-USA PILOT MON	YTL-KNX.DNR-KS-0056
24	IGNITION SPARK PLUG	M.GAZ-CKM-BUJI-007-4-6-9G
25	STONY RADIANT-WIRE 310K GNŞ EMPERO	M.GAZ-BRL-RDY-001
26	EMP.DN.150-3R-UL STRAINER	YSC-KNX.DNR-PN-0158
27	3 L DNR REAR L PROFILE 30x30x1,5 1360	YPR-KNX.DNR-KS-0008
28	T105 16A 1-3 HP 125-250 VAC 0-1-2 BLACK KEY LARGE	M.ELK-SLT-AN-003

## SHAWARMA MACHINES (GAS)

### I SPARE PARTS LIST - DISASSEMBLED VIEW



S4G		
NO	PRODUCT NAME	P. CODE
1	6-OUTLET IGNITION COIL 110-240VAC	M.ELK-CKM-001
2	EMP.DN.151-USA GAS STORAGE	M.GAZ-DPO-DN-015
3	EMP BUTTON ARROW BLACK PRINTED	M.AKS-DGM-EMP-024
4	EMP.DN.150-3R-UL-PRESSURE MEASURING PART	YTL-KNX.DNR-KS-0062
5	SPARK PLUG IGNITION BUTTON	M.ELK-SLT-BTN-002
6	OIL PANS	YSC-KNX.DNR-PN-0087
7	OIL SLED HAIR	YSC-KNX.DNR-PN-0093
8	OIL PAN FRONT SHEET	YSC-KNX.DNR-PN-0088
9	PRESS PRINT PANS 49x66	M.MTS-KNX-DNR-001
10	32x1.5 PIPED PIPE MEAT PAN RING	YBR-KNX.DNR-KS-0005
11	25x37x7 BEARING (6805 ZZ)	M.RLM-ISI-004

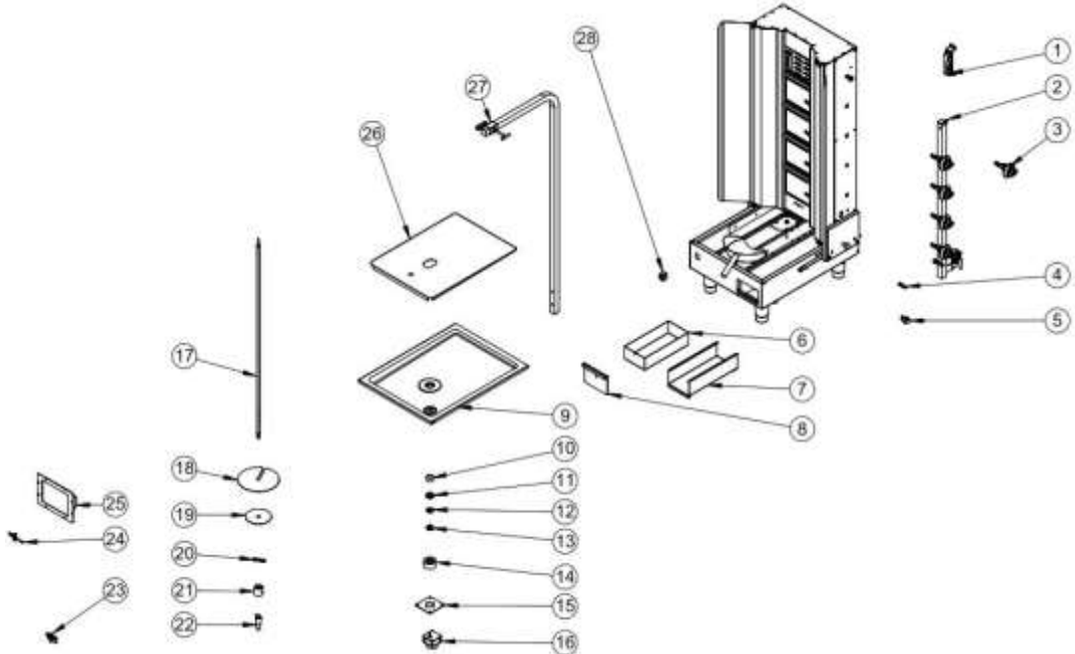
# GYRO MACHINES (GAS)

# INSTRUCTIONS MANUAL

12	17x31x8 BEARING (51103)	M.RLM-ISI-005
13	17x30x9 BEARING (6903)	M.RLM-ISI-003
14	EMP.KLG.015 (F1) BEARING HOUSING-3,4 CM	YTL-KNX.DNR-KS-0031
15	BEARING HOUSING CONNECTION SHEET	YSC-KNX.DNR-PN-0099
16	BEARING HOUSING CONNECTION SHEET	YSC-KNX.DNR-PN-0099
17	EMP.DN.151-USA ROTARY SKEWER	YTL-KNX.DNR-KS-0078
18	EMP.DN.150-3R-UL DIAMETER 200MM MEAT MIRROR SC	YSC-KNX.DNR-LZ-0213
19	EMP.DN.150-3R-UL DIAMETER 125MM ET MIRROR SC	YSC-KNX.DNR-LZ-0214
20	INOX SPRING COPIA	B-KPL-SYH-5x97-4,0x78
21	EMP.DN.150-3R-UL SHANK TURNING DEVICE GROUP (FEMALE) 40 MM	YTL-KNX.DNR-KS-0059
22	SHANK TURNING APPARATUS GROUP (MALE) 80 MM	YTL-KNX.DNR-KS-0018
23	DN.152-USA PILOT MON	YTL-KNX.DNR-KS-0056
24	IGNITION SPARK PLUG	M.GAZ-CKM-BUJI-007-4-6-9G
25	STONY RADIANT-WIRE 310K GNS EMPERO	M.GAZ-BRL-RDY-001
26	EMP.DN.150-3R-UL STRAINER	YSC-KNX.DNR-PN-0158
27	4 L DNR REAR L PROFILE 30x30x1,2 1530	YPR-KNX.DNR-KS-0019
28	T105 16A 1-3 HP 125-250 VAC 0-1-2 BLACK KEY LARGE	M.ELK-SLT-AN-003

## SHAWARMA MACHINES (GAS)

### I SPARE PARTS LIST - DISASSEMBLED VIEW



S5G		
NO	PRODUCT NAME	P. CODE
1	6-OUTLET IGNITION COIL 110-240VAC	M.ELK-CKM-001
2	EMP.DN.150-USA GAS TANK	M.GAZ-DPO-DN-016
3	EMP BUTTON ARROW BLACK PRINTED	M.AKS-DGM-EMP-024
4	EMP.DN.150-3R-UL-PRESSURE MEASURING PART	YTL-KNX.DNR-KS-0062
5	SPARK PLUG IGNITION BUTTON	M.ELK-SLT-BTN-002
6	OIL PANS	YSC-KNX.DNR-PN-0087
7	OIL SLED HAIR	YSC-KNX.DNR-PN-0093
8	OIL PAN FRONT SHEET	YSC-KNX.DNR-PN-0088

# GYRO MACHINES (GAS)

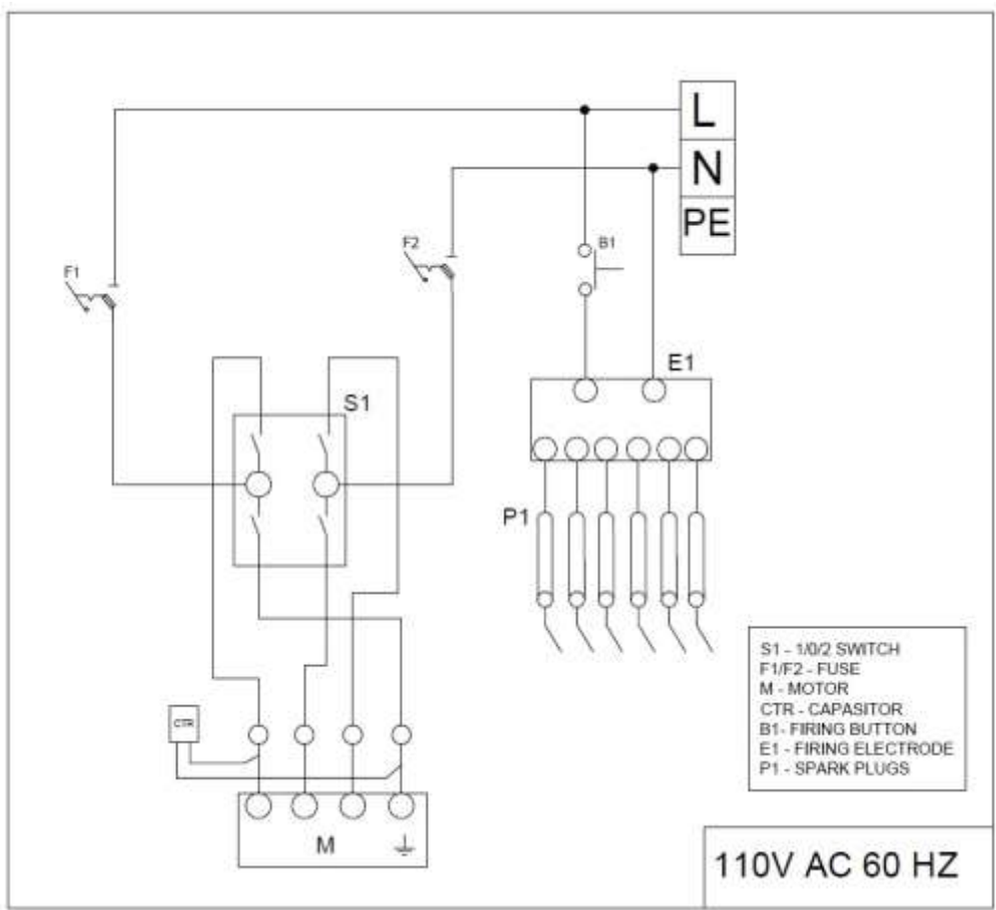
# INSTRUCTIONS MANUAL

9	PRESS PRINT PANS 49x66	M.MTS-KNX-DNR-001
10	32x1.5 PIPED PIPE MEAT PAN RING	YBR-KNX.DNR-KS-0005
11	25x37x7 BEARING (6805 ZZ)	M.RLM-ISI-004
12	17x31x8 BEARING (51103)	M.RLM-ISI-005
13	17x30x9 BEARING (6903)	M.RLM-ISI-003
14	EMP.KLG.015 (F1) BEARING HOUSING-3,4 CM	YTL-KNX.DNR-KS-0031
15	BEARING HOUSING CONNECTION SHEET	YSC-KNX.DNR-PN-0099
16	CROUZET 1RPM 110V. MOTOR	M.ELK-MTR-RMM-007
17	EMP.DN.152-USA ROTARY SKEWER (1170)	YTL-KNX.DNR-KS-0074
18	EMP.DN.150-3R-UL DIAMETER 200MM MEAT MIRROR SC	YSC-KNX.DNR-LZ-0213
19	EMP.DN.150-3R-UL DIAMETER 125MM ET MIRROR SC	YSC-KNX.DNR-LZ-0214
20	INOX SPRING COPIA	B-KPL-SYH-5x97-4,0x78
21	EMP.DN.150-3R-UL SHANK TURNING DEVICE GROUP (FEMALE) 40 MM	YTL-KNX.DNR-KS-0059
22	SHANK TURNING APPARATUS GROUP(MALE WHO) 80 MM	YTL-KNX.DNR-KS-0018
23	DN.152-USA PILOT MON	YTL-KNX.DNR-KS-0056
24	IGNITION SPARK PLUG	M.GAZ-CKM-BUJI-007-4-6-9G
25	STONY RADIANT-WIRE 310K GNŞ EMPERO	M.GAZ-BRL-RDY-001
26	EMP.DN.150-3R-UL STRAINER	YSC-KNX.DNR-PN-0158
27	5 LI DNR REAR L PROFILE 30x30x1,5 1700 MM	YPR-KNX.DNR-KS-0007
28	T105 16A 1-3 HP 125-250 VAC 0-1-2 BLACK KEY LARGE	M.ELK-SLT-AN-003

## SHAWARMA MACHINES (GAS)

### J ELECTRICAL CIRCUIT DIAGRAM

- V2C-6G
- V2C-8G
- V2C-10G
- V3C-15G
- V3C-18G



GYRO MACHINES (GAS)

INSTRUCTIONS MANUAL

S3G  
S4G  
S5G

