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A GENERAL INFORMATION

Before installing the appliance, read operation and maintenance instructions carefully. Wrong installation and part changing may damage the product or may cause injury on people. These are not in our company's responsibility to damage the appliance intentionally, negligence, detriments because of disobeying instructions and regulations, wrong connections. Unauthorized intervention to appliance invalidates the warranty.

- 1. This instruction manual should be kept in a safe place for future reference.
- 2. Installation should be made in accordance with ordinances and security rules of that country by a qualified service personnel.
- 3. This appliance has to be used by trained person.
- 4. Please turn off the appliance immediately in the event of malfunction or failure. The appliance should be repaired only by authorized service personnel. Please demand original spare part.



A1 PRODUCT DESCRIPTION

*The Professional Gas Salamander Grill ,that provides high efficiency has been designed to be used in industrial kitchens.

Product Code	Dimensions (mm)	Weight (kg)	Packaging Dimensions (mm)
EMP.PSG.3	804x568x580	45	830x510x750
EMP.PSG.4	964x58x580	55	1100x530x750
EMP.PSG.5	1124x568x580	62	1000x510x720
EMP.PSG.6	1284x568x580	77	1340x530x710

A2 TECHNICAL INFORMATION

Product Code	Power NG (KW)	Gas Consumption (NG)	Power LPG (KW)	Gas Consumption (LPG)
EMP.PSG.3	10,50	1,10 m3/h	7,5	0,58 kg/h
EMP.PSG.4	14,00	1,48 m3/h	9,9	0,77 kg/h
EMP.PSG.5	17,50	1,85 m3/h	12,4	0,97 kg/h
EMP.PSG.6	21,00	2,20 m3/h	14,8	1,16 kg/h

A3 TRANSPORTATION

^{*}This appliance can not be moved by hand from area to area. It must be moved on pallet with forklift truck.



A4 UNPACKING

*Please unpack the package according to the security codes and ordinances of current country and get rid from the pack.Parts which contacts with food are produced by stainless steel.All plastic parts are marked by material's symbol.

*Please check that all the parts of appliance had come completely and if they are damaged or not during the shipping.

B INSTALLATION

- *Please place the product to straight and sturdy ground, please take necessary steps against possibility of overturn.
- *Technician who will serve for installation and service for the appliance must be professional on this subject and must have installation and service licenses by the company.
- *Connection to Gas Fitment must be done by authorized person.
- *The area where the appliance is must have enough ventilation and vent-hole.
- *The appliance must be connected correctly according to local and national gas standards of your country.
- *The appliance gas entrances are indicated with "G" label on the body.
- *Connection to gas fitment must be done with suitable diameter metal flex pipe and spheric valve. The spheric valve must be immobilized to a place that is far away from heat and accessible during the danger. After gas entrance connection done, gas leakages must be checked.
- *According to the datas on appliance information plate,gas and pressure must be adjusted.If the gas type that is adjusted is not the suitable with gas type that is at installation place,apply the instructions that is about adjustment of different gas type. (**Event :G**)
- *If the location where gas salamander grills placed is covered with nonflammable heat insulation material, the distance between them must be 5 cm. Otherwise it should be at least 20 cm. The appliance shouldn't be operated under chimney hood.



C SAFETY INSTRUCTIONS



*Do not use the appliance in insufficient lighted place.



*Do not touch the moving attachments while the appliance operates.



*Do not install the appliance in the presence of flammable or explosive materials.



*Do not operate the appliance when the machine is empty.



*Do not load so less or more than appliance's capacity.



*Do not attempt to use the appliance without suitable protective equipments.



*Because of any reason if there is a fire or flame flare where the appliance is used,turn off all gas valves and electric contactor switch quickly and use fire extinguisher .Never use water to extinguish the fire.



*If there is gas leakage where the appliance is, .do not fire absolutely and do not use electric.



*Definitely do not allow to check the sealing with flame.

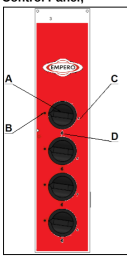


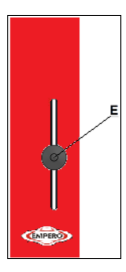
*Do not put watery materials on the grill.Otherwise oil splashes may cause serious burn.



D OPERATION

*Control Panel;





A: Gas buttonB: OFF positionC: Half flameD: Full flame

E: Tray movement handle

*Operating;

- According to type of use,make gas entrance connection from behind the grill. Because the
 machine is operated with LPG and NG.
- Turn on the gas valves.
- Press the button at Pilot position before firing to remove the air from gas fitment during first operation.
- Press the gas grill button and provide pilot position. Fire the pilot with suitable lighter.
- In order to heat thermocouple's end keep pressing to button after the pilot is fired.
- For desired temperature switch to half or full flame position.
- Operate the grill when it is empty to remove protective oil.
- Add water to moving lower tray. In this way the meats that are cooked at grill will be softer.
- The meats can be cooked at suitable temperature by gradually moving the tray that is moveable and includes water.
- After the operation is completed, switch the gas valve to (0) position.



E CLEANING & MAINTENANCE

> CLEANING AND MAINTENANCE AFTER EVERY USE

- Turn off the gas connection before cleaning.
- Clean the outer surface of the appliance with a wet cloth.
- Do not use abrasive cleaning chemicals as these can leave harmful residues.
- Do not wash the appliance with pressure water.
- Do not clean the appliance with a materials that may damage chrome material.
- Clean the grills with suitable spatula.

PERIODIC CLEANING AND MAINTENANCE

- Maintenance should be done by qualified person.
- These parts; Gas storage, pilot, thermocouples, taps, burner, lighter and spark plug
 cable are not maintained so they need to be changed when they have error.
- Check the gas connection hoses in periodic time. If there is slit, hole...etc, change the
 hoses.
- Clean the lower tray according to frequency of use. For this add water into tray and heat it.
- Ventilate the area where the device is in periodic times.



F TROUBLESHOOTING

	Check if the gas connection is done or
	not.
	2. If there is no gas entrance to pilot,the
THE APPLIANCE DOESN'T OPERATE	appliance is not operated.
	3. Check if the injector holes are opened or
	not.
	4. If the hoses that have gas entrance lose
	gas due to slit,hole.etc.,the appliance is
	not operated.
	Check if it is operated at suitable gas
	setting or not.
THE APPLIANCE DOESN'T COOK WELL	If there is not enough water at lower
	tray,then add some.
	Gas flow is stopped automatically when
	the flame is off due to having gas tap
	that has safety valve.In this situation the
THE APPLIANCE STOPPED	appliance is not operated.
	2. When there is gas leakage,if there is
	solenoid gas stopper alarm,gas flow is
	stopped and the appliance is not
	operated.Ventilate the area through the
	agency of vent-hole.

- If cooking at gas salamander grills is not done at suitable quality
- If any function of security doesn't work
 - Do not use the appliance.

*If these problems are still going on,contact with our authorized services.



G INJECTOR CHANGE AND GAS SETTING

GAS VAPOR GRILL BURNER-INJECTOR CHANGE CHART

NG/LPG		EMP.PSG.3		EMP.PSG.4		EMP.PSG.5		EMP.PSG.6		
	NG/	LPG	Ø mm	х	Ø mm	х	Ø mm	х	Ø mm	х
2		G20	Ø 1,40	3x	Ø 1,40	4x	Ø 1,40	5x	Ø 1,40	6x
		G25	Ø 1,40	3x	Ø 1,40	4x	Ø 1,40	5x	Ø 1,40	6x
	G30	30 mbar	Ø 0,80	3x	Ø 0,80	4x	Ø 0,80	5x	Ø 0,80	6x
3	G30	50 mbar	Ø 0,80	3x	Ø 0,80	4x	Ø 0,80	5x	Ø 0,80	6x
3	G31	37 mbar	Ø 0,80	3x	Ø 0,80	4x	Ø 0,80	5x	Ø 0,80	6x
	031	50 mbar	Ø 0,80	3x	Ø 0,80	4x	Ø 0,80	5x	Ø 0,80	6x

Change of Burner Injector;

- 1. Rip off the injector at the entrance of burner with a suitable tool.
- Change A injector by paying attention to the datas at chart with suitable injector. (Image 1)
- 3. Adjust the burner entrance setting (F) by loosening 'B' bolt and moving the valve to forward-back. (Image 2)
- 4. Change C injector by paying attention to the datas at chart with suitable injector.For this it is enough to take off 'D' fitting and pull the gas pipe to down. (Image 3)

Setting of Half Flame;

- Remove the tap button and set by turning tap half flame screw (K) with suitable screwdriver.(Image 4) Turn it to left for transformation from LPG to N.G, turn it right for transformation from N.G to LPG.
- 2. After this process, operate the appliance and set it not to be deflated during transition from full flame to half flame.



H GAS CONNECTION IMAGES

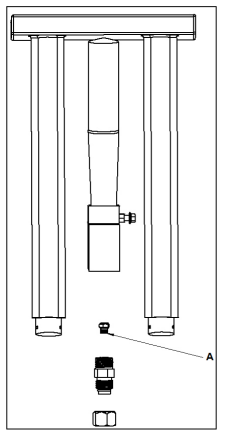


Image 2

Image 1



H GAS CONNECTION IMAGES

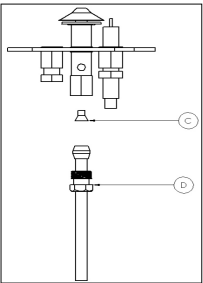


Image 3

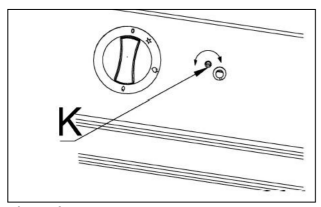
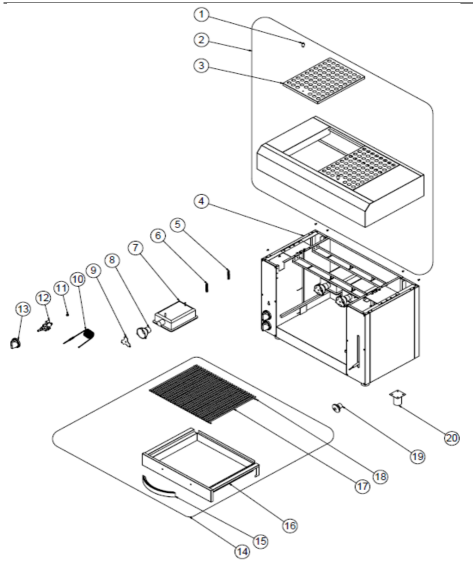


Image 4



SPARE PART LIST-EXPLODING DRAWING

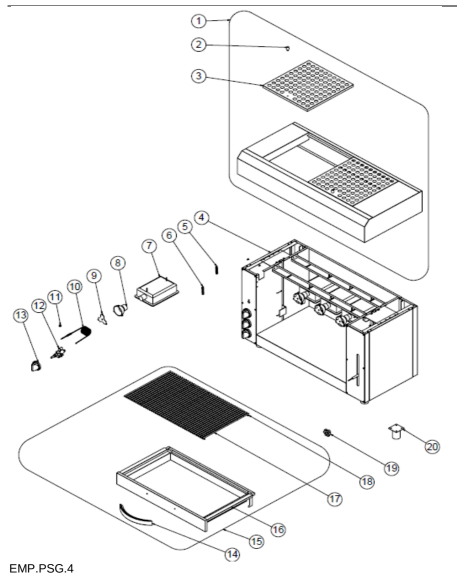


EMP.PSG.3



PRODUCT CODE: EMP.PSG.3				
NO	PRODUCT NAME	P.CODE		
1	HANDLE	M.AKS-KLP-INX-001		
2	TOP COVER	ARA-KNX.PSG-0001		
3	VENTILATION SHEET	YSC-KNX.PSG-PN-0012		
4	CHASSIS	-		
5	KALIN SPRING	M.YAY-PSG-001		
6	THIN SPRING	M.YAY-PSG-002		
7	RADIANT	M.GAZ-BRL-RDY-002		
8	BURNER	M.GAZ-BRL-DKM-003		
9	CONEXION SHEET	YSC-KNX.PSG-LZ-0014		
10	M8*1200 THERMOELEMENT NO:18	M.GAZ-TRL-003		
11	INJECTOR M5*1,40 NG	M.GAZ-ENJ-NG-024		
12	GAS VALVE	M.GAZ-VNA-ECA-004		
13	BUTTON	JP.M.AKS-DGM-MUH-001		
14	WIRE SHELF	ARA-KNX.KFR-0046		
15	243MM LONG HANDLE	M.AKS-KLP-LUX-003		
16	LUBRICANT PANS	YSC-KNX.PSG-PN-0014		
17	SHELF WIRE	HDM-ML-201-5,8-010		
18	SHELF WIRE	HDM-ML-201-5,8-012		
19	HANDLE EQUIP	M.AKS-KLP-BKL-007-001		
20	ROLLER FOOT	JP.M.AKS-AYK-NKL-001		



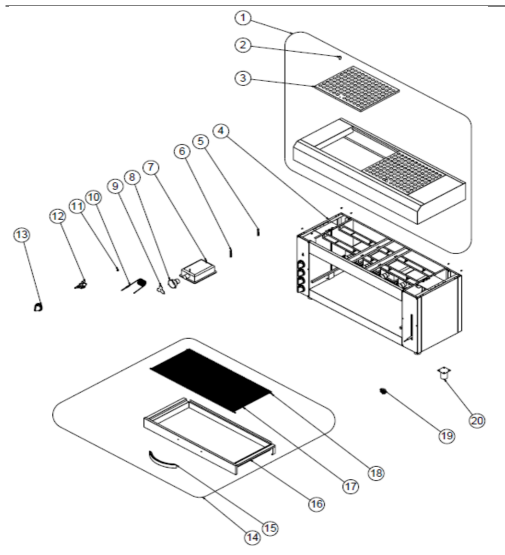




PRODUCT CODE: EMP.PSG.4				
NO	PRODUCT NAME	P.CODE		
1	TOP COVER	ARA-KNX.PSG-0002		
2	HANDLE	M.AKS-KLP-INX-001		
3	VENTILATION SHEET	YSC-KNX.PSG-PN-0040		
4	CHASSIS	-		
5	KALIN SPRING	M.YAY-PSG-001		
6	THIN SPRING	M.YAY-PSG-002		
7	RADIANT	M.GAZ-BRL-RDY-002		
8	BURNER	M.GAZ-BRL-DKM-003		
9	CONEXION SHEET	YSC-KNX.PSG-LZ-0014		
10	M8*1200 THERMOELEMENT NO:18	M.GAZ-TRL-003		
11	INJECTOR M5*1,40 NG	M.GAZ-ENJ-NG-024		
12	GAS VALVE	M.GAZ-VNA-ECA-004		
13	BUTTON	JP.M.AKS-DGM-MUH-001		
14	243MM LONG HANDLE	M.AKS-KLP-LUX-003		
15	WIRE SHELF	ARA-KNX.KFR-0047		
16	LUBRICANT PANS	YSC-KNX.PSG-PN-0036		
17	SHELF WIRE	HDM-ML-201-5,8-010		
18	SHELF WIRE	HDM-ML-201-5,8-013		
19	HANDLE EQUIP	M.AKS-KLP-BKL-007-001		
20	ROLLER FOOT	JP.M.AKS-AYK-NKL-001		



SPARE PART LIST-EXPLODING DRAWING

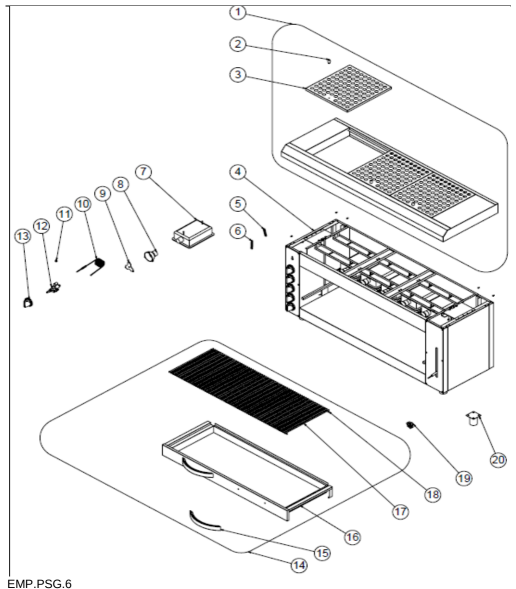


EMP.PSG.5



PRODUCT CODE: EMP.PSG.5				
NO	PRODUCT NAME	P.CODE		
1	TOP COVER	ARA-KNX.PSG-0003		
2	HANDLE	M.AKS-KLP-INX-001		
3	VENTILATION SHEET	YSC-KNX.PSG-PN-0048		
4	CHASSIS	-		
5	KALIN SPRING	M.YAY-PSG-001		
6	THIN SPRING	M.YAY-PSG-002		
7	RADIANT	M.GAZ-BRL-RDY-002		
8	BURNER	M.GAZ-BRL-DKM-003		
9	CONEXION SHEET	YSC-KNX.PSG-LZ-0014		
10	M8*1200 THERMOELEMENT NO:18	M.GAZ-TRL-003		
11	INJECTOR M5*1,40 NG	M.GAZ-ENJ-NG-024		
12	GAS VALVE	M.GAZ-VNA-ECA-004		
13	BUTTON	JP.M.AKS-DGM-MUH-001		
14	WIRE SHELF	ARA-KNX.KFR-0048		
15	243MM LONG HANDLE	M.AKS-KLP-LUX-003		
16	LUBRICANT PANS	YSC-KNX.PSG-PN-0044		
17	SHELF WIRE	HDM-ML-201-5,8-010		
18	SHELF WIRE	HDM-ML-201-5,8-014		
19	HANDLE EQUIP	M.AKS-KLP-BKL-007-001		
20	ROLLER FOOT	JP.M.AKS-AYK-NKL-001		







	PRODUCT CODE: EMP.PS	6G.6	
NO	PRODUCT NAME	P.CODE	
1	TOP COVER	ARA-KNX.PSG-0004	
2	HANDLE	M.AKS-KLP-INX-001	
3	VENTILATION SHEET	YSC-KNX.PSG-PN-0059	
4	CHASSIS	-	
5	KALIN SPRING	M.YAY-PSG-001	
6	THIN SPRING	M.YAY-PSG-002	
7	RADIANT	M.GAZ-BRL-RDY-002	
8	BURNER	M.GAZ-BRL-DKM-003	
9	CONEXION SHEET	YSC-KNX.PSG-LZ-0014	
10	M8*1200 THERMOELEMENT NO:18	M.GAZ-TRL-003	
11	INJECTOR M5*1,40 NG	M.GAZ-ENJ-NG-024	
12	GAS VALVE	M.GAZ-VNA-ECA-004	
13	BUTTON	JP.M.AKS-DGM-MUH-001	
14	WIRE SHELF	ARA-KNX.KFR-0049	
15	243MM LONG HANDLE	M.AKS-KLP-LUX-003	
16	LUBRICANT PANS	YSC-KNX.PSG-PN-0053	
17	SHELF WIRE	HDM-ML-201-5,8-010	
18	SHELF WIRE	HDM-ML-201-5,8-015	
19	HANDLE EQUIP	M.AKS-KLP-BKL-007-001	
20	ROLLER FOOT	JP.M.AKS-AYK-NKL-001	