



PRODUCT CODE

PZ 7575 DE PZ 75105 DE PZ 10575 DE



PIZZA OVEN USER MANUAL



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### **PRESENTATION**

We thank you for your confidence in choosing our device and our company. Our devices are used in 60 countries around the industrial kitchen with you. Our device is manufactured in accordance with international standards.

In order to exploit the product's full potential in the long term, we do strongly advise our customers to read the user's manual before the installation and follow the following points mentioned in this user manual.

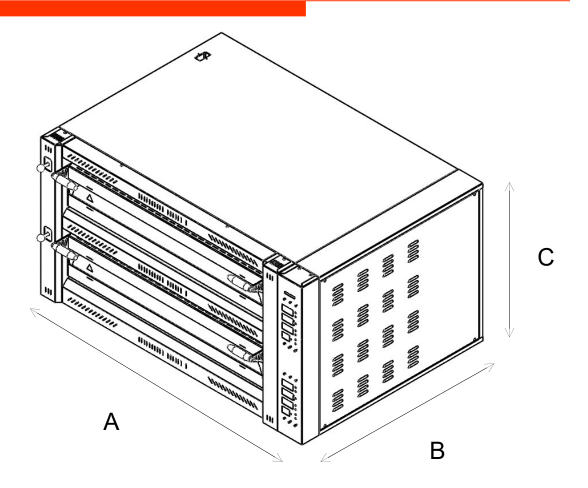
#### **SGS OVEN**

- Please carefully read and follow the instructions before using the product Otherwise, the warranty will be void.
- In accordance with the laws and regulations of electrical wiring and the installation guide should be referred and the wiring and the installation of the product should be carried out buy a qualified personnel or an authorized maintenance service.
- In the case of an unlikely technical issue, do not hesistate to contact the Professional technical service.
- When receiving technical assistance for assembly, please bear in mind that you will be charged hourly.
- We hope that you get the most out of our product ...

# **TECHNICIAL SPECIFICATIONS**

| TECHNICIAL<br>SPECIFICATIONS           | PZ 7575 DE        | PZ 10575 DE       | PZ75105 DE        |
|--|-------------------|-------------------|-------------------|
| TOTAL ELECTRIC<br>POWER (KW)           | 12                | 16                | 16                |
| POWER SUPPLY<br>VOLTAGE<br>(V AC)      | 380/400           | 380/400           | 380/400           |
| OPERATING<br>FREQUENCY (Hz.)           | 50 / 60           | 50 / 60           | 50 / 60           |
| CURRENT (A)                            | 32                | 40                | 40                |
| POWER CORD (number of vessels x mm²)   | 5 x 4             | 5 x 4             | 5 x 4             |
| MaxMin. OPERATING TEMPERATURE (°C)     | 150-500           | 150-500           | 150-500           |
| COOKING SURFACE                        | FIRECLAY<br>STONE | FIRECLAY<br>STONE | FIRECLAY<br>STONE |
| THERMOSTAT<br>OPERATING RANGE (°<br>C) | 70-500            | 70-500            | 70-500            |
| TOTAL SIZE (At-Depth-<br>height) mm    | 1180x1130x784     | 1500x1130x784     | 1180x1500x784     |
| MAX SLOPE                              | 5°                | 5°                | 5°                |
| CLASS                                  | 1                 | 1                 | 1                 |
| PROTECTION CLASS                       | IP 20             | IP 20             | IP 20             |
| Weight (kg)                            | 194               | 260               | 257               |

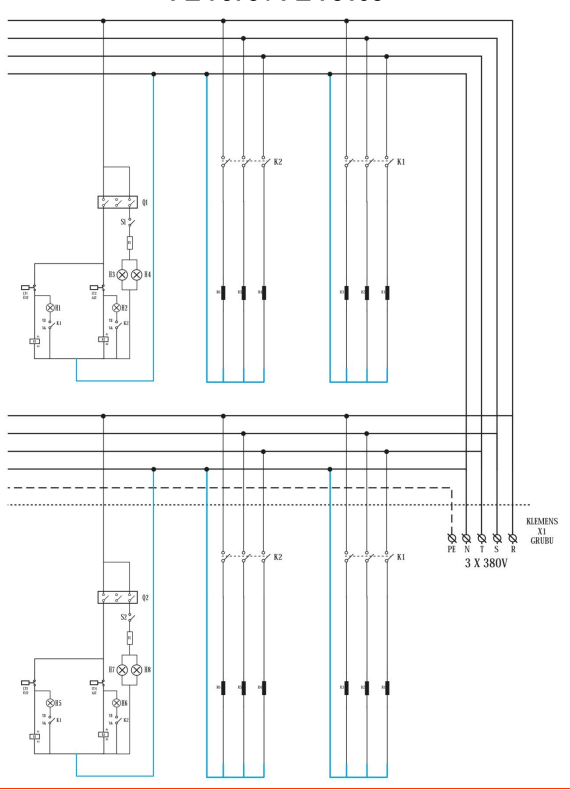
## **OVERALL DIMENSIONS**



| CODE        | Α     | В     | С      |
|-------------|-------|-------|--------|
| PZ 7575 DE  | 118cm | 113cm | 78,4cm |
| PZ 10575 DE | 150cm | 113cm | 78,4cm |
| PZ 75105 DE | 118cm | 150cm | 78,4cm |

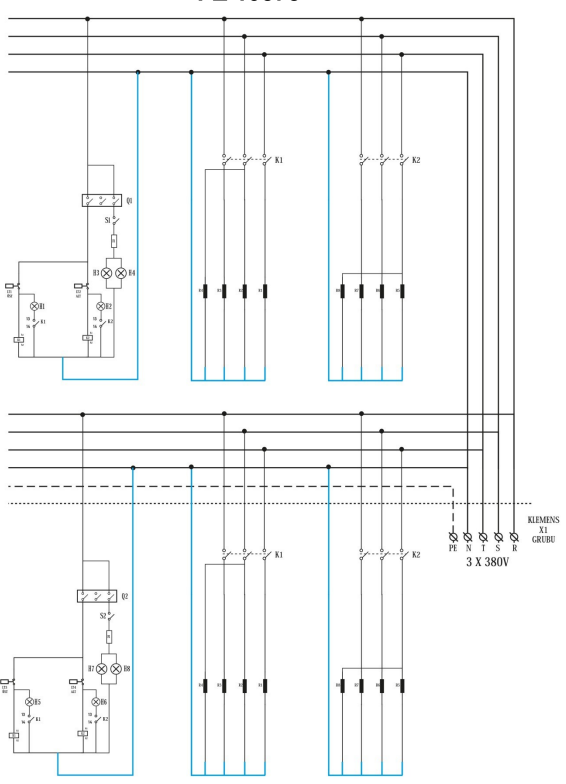
# **ELECTRIC SCHEME**

## PZ 7575 / PZ 75105



# **ELECTRIC SCHEME**

## PZ 10575



## **WARNING SIGNS**





PE

PROTECTION GROUNDING

**GROUNDING NETWORK** 





**ELECTRICITY** 

**HIGH TEMPERATURE** 

SELECTRICAL CONNECTION VALUES
380V -400V / 50/60 Hz

## PRODUCT LABEL INFORMATION

| PÍZZA FIRINI / PIZZA OVEN  TEL 1+90 (0  FAX: +90 (0 |        |                |           |          |
|---|--------|----------------|-----------|----------|
| MÖDEL ( Type)                                       | TARIH  | (Date)         |           |          |
| PZ 75X75 DE   | 02.20  | 02.2020        |           | L        |
| SERİ NÖ (Serlal)                                    | AĞIRL  | IK (Welght)    |           | <b>7</b> |
| 23331   | 194 K  | g              | ,         | •        |
| GÜÇ (Power)   | VOLTAJ | l / (V eltage) | CONNECTIN | IG TABLE |
| 12 KW   | 400 V  | 3F + N         | BROWN     | L1       |
| FREKA NS (Frequency)                                | IP     |                | BLACK     | L2       |
| 50 - 60 Hz  | 20     |                | GREY      | L3       |
| AKIM / (Courrent)                                   | SINIF  | (Class)        | BLUE      | N        |
| 32 A  | 1      |                | YELLOW/GR | EEN 🛨    |
| GS MUTFAK EKIPMANLARI LTD. STI. / MADE IN TURKEY    |        |                |           |          |

|                           |                            | 0232) 257 52 23-33<br>0232) 257 53 03 |
|---------------------------|----------------------------|---------------------------------------|
| MODEL ( Type) PZ 75105 DE | TARIH (Date)<br>01.2020    | ((                                    |
| SERI NO (Serial)<br>23228 | AĞIRLIK (Welght)<br>257 Kg | 7                                     |
| GÜÇ (Power)               | VOLTAJ / (V eltag e)       | CONNECTING TABLE                      |
| 16                        | 400 V 3F + N               | BROWN L                               |
| FREKA NS (Frequency)      | IP                         | BLACK L2                              |
| 50 - 60 Hz                | 20                         | GREY L3                               |
| AKIM / (Courrent)         | SINIF (Class)              | BLUE N                                |
| 40 A                      | 1                          | YELLOW/GREEN -                        |
| GS MUTFAK EKIPMANLAF      | RI LTD. STI. / MADE IN T   | URKEY                                 |

|                                |                                  | (0232) 257 52 23-33<br>(0232) 257 53 03 |
|--------------------------------|----------------------------------|---|
| MODEL ( Type) PZ 10575 DE      | TARIH (Date)<br>01.2020          | (                                       |
| SERI NO (Serial)<br>23223      | AĞIRLIK (Weight                  | 7                                       |
| GÜÇ (Power)<br>16              | VOLTAJ / (V eltage) 400 V 3F + N | CONNECTING TABLE                        |
| FREKANS (Frequency) 50 - 60 Hz | 1P<br>20                         | BLACK LE                                |
| AKIM / (Courrent) 40 A         | SINIF (Class)                    | BLUE N<br>YELLOW/GREEN 4                |

## **SAFETY WITH DETAILS**

- Solid and liquid combustible materials of all kinds (clothing, alcohol and derivatives, petro chemical products, wood and plastic, curtains, etc.) should not be applied to the machine.
- The product can be cleaned with sprayed water and a piece of cloth.
- You can use our devices together with our other products in the same series.
- It is established in accordance with the regulations in force, and this device should be used only in a well-ventilated area. Refer to the device's facility and instructions before use.
- Apart from the manufacturer or its authorized service should not interfere with the device.
- The area in which the device is used without any reason to panic in case of fire flames flare (if any) to use the fire extinguishers closing the gas valve and power switch. Never use water to extinguish the flames.
- $\ \ \, \ \ \, \ \ \, \ \ \,$  The device operating voltage of 380 V to 400 V  $\sim$  / 50 Hz. Do not use a power supply voltage other than that.
- The device should never be operated under the hood.
- A wall of the device compartment, kitchen furniture to be positioned close to the decorative covering VB.N if their coating is made from fireproof material, or a suitable non-combustible heatinsulating material the distance of 5 cm, otherwise must be at least 20 cm. It is recommended attention to obey the rules of fire protection.
- Electrical connection leak like 30mA to supply insurance against the danger of leakage current should be done by putting a fuse.
- Set the device to be placed under the bench and set up the working plane of the device should be in balance.
- Electrical connection of the device must be checked by a qualified electrician, floor max. 170 cm in height and must be connected to a circuit breaker.
- The electrical installation of the device should be connected to the grounding bar on the ground near the board.
- If the supply cord is damaged in connection with type Y connection equipment, this cord must be replaced by the manufacturer or its service agent or a qualified personnel at the same time to prevent a hazardous situation.
- This device is not intended for use by persons with physical, sensory or mental disabilities (including children) or persons with inadequate experience or knowledge unless supervised and controlled by the person responsible for the safe operation of the device.













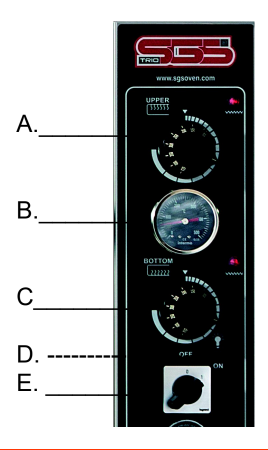
### HANDLING AND RELOCATION

- \* Electricity should be cut off and the wiring should be removed before relocation.
- \* The product should be using a ligfting device.
- \* The machine should not be dropped or damaged during the relocation.
- \* In order to reach the device under normal operating height of 550 (± 10) mm bench should be set high.
- \* Underset bench of the device will be set up and should be put to work in the plane of the device scales.
- \* The device's electrical connections should be checked by a qualified electrician should connect the fuse on the ground from a height of 1800 mm .. nearest grounding grounding bar connected to the socket on the panel that will be used must be provided. Panels must be use 16 auto insurance for individual models.

#### ATTENTION!: NEVER OPERATE FROM YOUR DEVICE CONNECTING EARTH LINE

### CONTROL BOARD

Control Board
A. UPPER HEATER THERMOSTAT
B. TERMOMETR
C.LOWER HEATER THERMOSTAT
D. OVEN LIGHTS SWITCH
E. ON OFF SWITCH



### **USING THE DEVICE**

#### PURPOSE AND USE

This product is meant to be used in commercia Kitchens such as; restaurants, fast food chains, and cafes. Before using the product, the outer surface of the oven should be cleaned with a cloth soaked in warm water. The oven must be connected to the ventilation ducts under the hood filter.

**NOTE**: Do not go beyond the intended use.

Knowing the machine safety and technical requirements and should be used by someone who read the user guide

- 1. Thermostat (250 ° C-300 ° C) set. (Green light will illuminate).
- 2. Product of smell may occur resulting from the first time you run the insulation and the heating element. Therefore, all run before starting to use the thermostat to 250 ° C for 45 minutes to bring the product as hollow.
- 3. Place the pizza to be cooked after the flashing green light Pizza cooking time is about 6-7 min at about 280 ° C.
- 4. You can check that it is cooked pizzas cooked and burning lamp with key means. Open the lid after cooking pizza and you get pizza. Close the lid again.
- 5. Although cutting the power to the furnace in order to save on a short waiting time during use, the thermostat take hold, bringing to 90 ° C. (If the oven's power is cut off due to the cold to go to a sufficient temperature for the next cooking process will result in a loss of time and energy.)
- 6. Device energy make the cleaning of the device after a power failure.
- 7. Device at temperatures between -5°C + 40°C and humidity of up to 65% to operate in ambient conditions is recommended

## CLEANING AND MAINTENANCE

# PERIODIC MAINTENANCE AND CLEANING Consumers must be made by:

The outer surface of the oven is cleaned using a cloth soaked in a water and a cleaning agent before and after each use. Please do not use corrosive or erosive agents when cleaning the oven.

#### THE LIFESPAN OF THE OVEN:

When used in a proper way, the lifespan of the oven is 10 years.





## **ATTENTION!:**

As described in the instructions, utmost care must be applied during Operation and the installation. In case of a failure or a technical issue, please advise to the nearest authorized service.

In the event of an intervention of an unauthorized personnel or staff, the warranty will be void. These rules apply to all of our manufactured products.

Do not use spare parts other than the original ones supplied from the manufacturer. Otherwise, the product's warranty will be void.

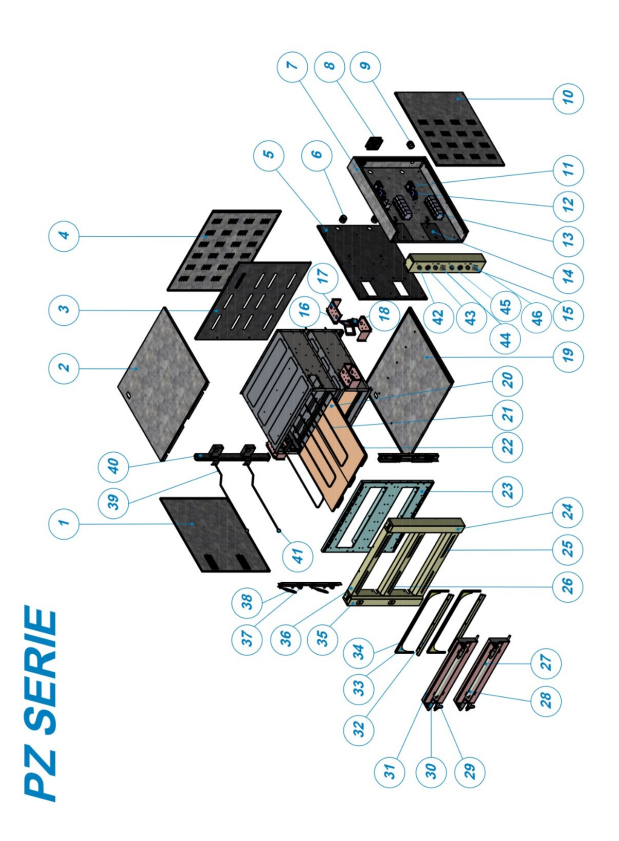


Provided that the products are used according to the instruction and not intervened by an unauthorized personnel, SGS products are covered in warranty against production, assembly, and component failures. The warranty does not cover the lamps, electronic board, baking stone and the glass.

- 1) The warranty period starts from the date of delivery and lasts for 2 years.
- 2) The goods are under guarantee of our firm.
- 3) In case of a failure during the warranty period, the warranty period is extended by the repair time. The time to repair is maximum of 20 business days. The time to repair period starts from the day that the failure is reported to the reseller, distributor, service station, representative, importer or the manufacturer of the product. The customer can report any failure by a mail, email, phone call or fax. In case of incompatibility, the customer bears the responsibility of burden of proof. The reseller, importer or the manufacturer is entitled to provide another product with similar specs to the customer in case the malfuction is not repaired within 10 days.
- 4) Whether the malfunction is caused during the assembly or by the component failure, the workmanship costs, spare part costs will be provided by free of charge during the warranty period.
- 5) Provided that a malfunction, which prevents the customers from using the product at all, occurs minimum 4 times within a year during the warranty period and minimum of 6 times during the warranty period,

### And in unlikely case of;

- Expiration of the maximum time to repair,
- In case the malfunction cannot be repaired, a report, stating that the malfuction cannot be repaired, is prepared by the service station, distribütör, reseller, importer, representative or the manufacturer. In return, the customer bears the right to
  - demand refund, discount or replacement of the product for free of charge.
- 6) The warranty does not cover the failures resulted from the improper usage.
- 7) The customer can make an appeal to the Customer Protection of Customs and Commerce Ministy and General Directorate of Market Surveillance when faced with a problem with the warranty terms.



# PZ 7575 / PZ 75105 / PZ 10575

| CODE     | PART NAME                       |  |
|----------|---------------------------------|--|
| 1        | LEFT SIDE COVER                 |  |
| 2        | TOP COVER                       |  |
| 3        | BACK INSIDE COVER               |  |
| 4        | BACK COVER                      |  |
| 5        | RIGHT INSIDE CIVER              |  |
| 6        | PG29 CABLE GLAND                |  |
| 7        | ELECTRICAL PANEL                |  |
| 8        | FAN                             |  |
| 9        | PG21 CABLE GLAND                |  |
| 10       | RIGHT SIDE COVER                |  |
| 11       | TRANSFORMER                     |  |
| 12       | THERMOSTAT                      |  |
| 13       | CONTACTOR                       |  |
| 14       | THERMOCUPL                      |  |
| 15       | CONTROL BOARD                   |  |
| 16       | LAMP SHEET                      |  |
| 17       | LAMP SHEET CONNECTION APPARATUS |  |
| 18       | LAMP                            |  |
| 19       | BOTTOM SHEET                    |  |
| 20       | COOKING STONE                   |  |
| 21       | TOP RESISTANCE GROUP            |  |
| 22       | LOWER RESISTANCE GROUP          |  |
| 23       | MAIN BODY FRONT SHEET           |  |
| 24       | FRONT PANEL-RIGHT               |  |
| 25       | FRONT PANEL-BOTTOM              |  |
| 26       | FRONT PANEL-MIDDLE              |  |
| 27       | INSIDE GLASS                    |  |
| 28       | OUTSIDE GLASS                   |  |
| 29       | DOOR HANDLE                     |  |
| 30       | DOOR SPRING HOLDER              |  |
| 31       | DOOR                            |  |
| 32<br>33 | STONE HOLDER SHEET  DECK FRAME  |  |
| 34       | FIBER PACKING                   |  |
| 35       | FRONT PANEL-LEFT                |  |
| 36       | FRONT PANEL-TOP                 |  |
| 37       | DOOR ROLLER-KP002               |  |
| 38       | DOOR ROLLER-RF002  DOOR SPRING  |  |
| 39       | CHIMNEY MECHANISM               |  |
| 40       | CHIMNEY                         |  |
| 41       | BAKELITE CHIMNEY HANDLE         |  |
| 42       | THERMOSTAT BUTTON               |  |
| 43       | THERMOSTAT BOTTON               |  |
| 44       | PAKO SWITCH                     |  |
| 45       | THERMOSTAT LED                  |  |
| 46       | LAMP BUTTON                     |  |
| 70       | LAWII BOTTON                    |  |



### SGS MUTFAK EKIPMANLARI LTD. STI.

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