

STEP UP TO THE PLATE



ELECTRIC CHICKEN ROTISSERIE COMPACT OVEN

ROTOO5 I ROTOO6



A. INTRODUCTION

DEAR CUSTOMER.

THANK YOU FOR CHOOSING CONTENDER, OUR ESTEEMED TRADEMARK THAT PROUDLY DISTRIBUTES ITS PRODUCTS NATIONWIDE.

THIS PRODUCT HAS BEEN PRODUCED ACCORDING TO THE STANDARDS ACCEPTED WORLDWIDE AND COMPLIANCE TO RESPECTIVE EU STANDARDS IS DOCUMENTED.

THE USER SHOULD OBEY THE DIRECTIVES INCLUDED IN THIS DOCUMENT THROUGH THE PROCESSES OF INSTALLATION AND USAGE. OTHERWISE THE PRODUCT MAY BE OUT OF WARRANTY.

B. RESPONSIBILITIES

RESPONSIBILITIES OF PRODUCT OWNER:

THE USER IS RESPONSIBLE FOR ALL THE SAFETY RULES THAT APPLY AND THAT ARE MENTIONED IN THIS MANUAL. THE USER WILL OWN ALL THE RISKS OCCURRED BECAUSE OF USING THE PRODUCT INAPPROPRIATELY. OR NOT GETTING THE PRODUCT INSTALLED BY A CERTIFIED ENGINEER. THESE PRODUCTS ARE USED FOR COMMERCIAL APPLICATIONS E.G. RESTAURANT, CANTEENS, HOSPITAL KITCHENS AND BAKERIES, BUTCHERS ETC. IT IS DESIGNED TO BE USED FOR COMMERCIAL APPLICATIONS IN COMMERCIAL ESTABLISHMENTS, BUT NOT FOR CONTINUOUS MASS FOOD PRODUCTION.

RESPONSIBILITIES OF MANUFACTURER:

THE MANUFACTURER IS RESPONSIBLE FOR MANUFACTURING AND ASSEMBLY FAULTS IN CASE THE MEASURES IN THIS MANUAL APPLIED CORRECTLY. THESE KIND OF FAILURES WILL BE CORRECTED BY MANUFACTURER DURING WARRANTY PERIOD.

C. WARNINGS & CAUTION SIGNS



DANGER: THIS SYMBOL ALERTS THE USER FOR HIGH RISK LEVEL. USER MUST COMPLY AND FOLLOW NECESSARY AND IMPORTANT RULES.



ELECTRICAL DANGER: THIS SYMBOL SPECIFIES HIGH RISK LEVEL FOR INJURY AND DEATH RISKS IN CONSEQUENCE OF ELECTRIC SHOCK.



THERMAL DANGER: THIS SYMBOL SPECIFIES INJURY RISKS BECAUSE OF HIGH TEMPERATURE.



PROTECTIVE GLOVES: THIS SYMBOL SPECIFIES THAT: PROTECTIVE GLOVES SHOULD BE USED AGAINST THE HIGH TEMPERATURE.

D. BASIC FEATURES

- THESE CHICKEN GRILL MACHINES ARE CONSTRUCTED FROM HEAT-RESISTANT MATERIALS, ENSURING A MINIMAL RISK
 OF HEAT DEFORMATIONS. THE INCORPORATION OF A SLOT SYSTEM WITH BEARINGS AND SPROCKETS IN ITS MECHANICAL
 COMPONENTS ENHANCES ITS DURABILITY. ADDITIONALLY, THE DESIGN FACILITATES EASY MAINTENANCE AND REPAIR
 PROCESSES.
- SOME RATTLING SOUNDS MAY OCCUR IN SMALL SPROCKETS IN FIRST USE. THESE SOUNDS WILL STOP AFTER RUNNING.
 (THE GEAR GROUP WILL GET USED TO LOOP AFTER AWHILE) V-FIXED BEDS AND ROLLER BEDS ARE USED IN ITS SKEWER
 INSERTING ZONES. IN COUNTER-TOP HORIZONTAL MODELS, MOTOR-GEAR SYSTEM IS USED. IN VERTICAL TYPE MODELS,
 MOTOR-GEAR-SPROCKET SYSTEM IS USED.
- THE GLASS USED IN THE CHICKEN ROTISSERIE IS HEAT-RESISTANT. IT IS CRUCIAL TO AVOID ANY CONTACT WITH WATER
 WHILE THE GLASS IS HOT. AS DOING SO MAY LEAD TO THE GLASS EXPLODING.
- FOR 6 SPIT CHICKEN ROTISSERIE GRILLS, EVERY SKEWER WORKS WITH SINGLE MOTOR. IN OTHER TYPES, SPROCKET SYSTEM WORKS WITH SINGLE MOTOR.
- THERE IS AN INNER LIGHTING SYSTEM IN THE CHICKEN ROTISSERIES.
- REFRACTORY CABLES ARE INCORPORATED INTO THE PRODUCT FOR ENHANCED PERFORMANCE. THE DEVICE IS
 SAFEGUARDED AGAINST BEING PULLED. AFTER INSTALLATION, IT IS IMPORTANT TO CAREFULLY REMOVE THE NYLON
 FILM LAYERS FROM THE SURFACE.

E. ISSUES ABOUT SAFETY

- THE DEVICE IS PRODUCED FOR CHICKEN COOKING. DO NOT USE IT FOR OTHER THAN ITS INTENDED PURPOSE!
- THE DEVICE MUST BE USED BY QUALIFIED PERSONNEL. IT IS INCONVENIENT TO USE BY CHILDREN, THE DISABLED AND UNQUALIFIED PERSONNEL.
- INSTALLATION OF THE DEVICE MUST BE DONE BY AN AUTHORISED AND CERTIFIED ENGINEER.
- DO NOT PLAY WITH THE TUNED PARTS ON THE DEVICE.
- · ALWAYS KEEP A FIRE EXTINGUISHER TUBE NEAR THE PRODUCT, DO NOT USE PRESSURIZED WATER DURING AFIRE!
- IN THE DEVICE, THE TEMPERATURE SETTING IS PROVIDED BY THE THERMOSTAT. FOR SAFETY, THE SYSTEM IS DISABLED
 BY THE LIMIT WHEN OVERHEATING.
- DO NOT OPERATE YOUR DEVICE WITH RATED VOLTAGES DIFFERENT FROM THE SUPPLY VOLTAGE AND DO NOT MAKE ANY Changes to adjust the device at different rated frequencies of 50-60 Hz.

F. TECHNICAL FEATURES

MODEL	SIZE (CM)	CAPACITY	TOTAL (KW)	VOLTAGE/HERTZ
R0T005	735 X 540 X 635	3/9	4	220-400 50-60
R0T006	1035 X 540 X 635	3/12	4,8	220-400 50-60

G. TRANSPORT & INSTALLATION

- TAKE NECESSARY PRECAUTIONS AGAINST FALLING AND ROLLING RISKS! IF THE PRODUCT IS CARRIED BY HAND, LOAD BALANCE SHOULD BE MAINTAINED. WHEN TRANSPORTING GOODS IN A VEHICLE, ENSURE THAT YOUR PRODUCT IS SECURELY FASTENED TO THE VEHICLE TO ENSURE SAFETY.
- IF THE PRODUCT IS DAMAGED DURING INSTALLATION, PLEASE REPORT THIS IMMEDIATELY.
- PROTECTIVE NYLONS OF THE PRODUCT SHOULD BE DISASSEMBLED COMPLETELY.
- PLACE THE PRODUCT ON SMOOTH AND SOLID FLOOR! DON'T USE THE PRODUCT NEAR ELECTRICAL, EXPLOSIVE AND FLAMMABLE MATERIALS.
- DON'T CLEAN THE PRODUCT WITH HARD SURFACE CLEANERS! USE OIL DEGREASER OR CARE SPRAY FOR CLEANING.
- THE INSTALLATION AND ASSEMBLY OF THE PRODUCT SHOULD BE CARRIED OUT BY AUTHORISED AND CERTIFIED ENGINEER.
- THE ASSEMBLY AREA MUST BE FIRE-ISOLATED, AND A VENTILATION SYSTEM SHOULD BE IN PLACE ABOVE THE PRODUCT.
- MAINTAIN A MINIMUM GAP OF 20CM BETWEEN THE PRODUCT AND THE WALL. WHEN USING TWO PRODUCTS SIDE BY SIDE, Ensure a distance of 30cm between each of them.

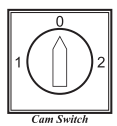
H. CONTROL PANEL

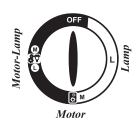
PAKO SWITCH, MOTOR - LAMP SWITCH ON THE DEVICE AND SOME MODELS HAVE A THERMOSTAT INSTEAD OF A PAKO SWITCH.

PAKO SWITCH: USED TO POWER ON THE PRODUCT.

INNER LIGHTING AND MOTOR BUTTON: THE FIRST LEVEL OF THIS BUTTON TURNS ON THE LAMP. THE SECOND LEVEL ACTIVATES BOTH THE MOTOR AND LAMP. THE THIRD LEVEL TURNS ON THE MOTOR ONLY.

ELECTRIC RESISTANCE BUTTON: THIS BUTTON ENABLES THE WARM SHOWCASE UNIT TO BE TURNED ON.







I. OPERATION

- BEFORE RUNNING THE DEVICE, ELECTRIC CONNECTION MUST BE CHECKED BY A AUTHORISED AND CERTIFIED ENGINEER.
- ELECTRICAL DEVICES; THE PAKO SWITCH ON THE CONTROL PANEL IS TURNED ON AND HEAT IS SUPPLIED. THE MOTOR BUTTON IS OPENED FOR BEGINNING TO TURN THE SKEWERS.
- MOTOR BUTTON IS ON THE CONTROL PANEL.
- IF USER WANTS TO OPEN THE INNER LIGHTING SYSTEM, AN INNER LIGHTING BUTTON IS ON THE CONTROL PANEL.
- TO ELIMINATE ANY ODOURS FROM THE PRODUCT, RUN THE DEVICE WITHOUT PLACING ANY FOOD IN IT FOR A WHILE.
- MAINTAIN A MINIMUM GAP OF 20CM BETWEEN THE PRODUCT AND THE WALL. WHEN USING TWO PRODUCTS SIDE BY SIDE,
 ENSURE A DISTANCE OF 30CM BETWEEN EACH OF THEM.
- MAKE SURE ALL BUTTONS ARE IN OFF POSITIONS AFTER USING THE DEVICE.

J. CLEANING & MAINTENANCE

- ALL PROTECTIVE FILM LAYERS SHOULD BE REMOVED BEFORE RUNNING THE APPLIANCE.
- DO NOT CLEAN THE PRODUCT WITH HARD SURFACE CLEANERS! USE OIL DEGREASER OR CARE SPRAYS.
- TURN OFF THE ELECTRIC OF THE DEVICE BEFORE CLEANING.
- TAKE CARE TO AVOID DAMAGING ADJUSTED PARTS WHILE CLEANING.
- SUCH DEVICES SHOULD NOT BE CLEANED WITH A WATER JET OR STEAM CLEANER.

AFTER OPERATING THE PRODUCT:

- A. DAILY MAINTENANCE: ALL INNER AND OUTER SURFACES SHOULD BE CLEANED. OIL DRAWER SHOULD BE DRAINED.
- B. WEEKLY MAINTENANCE: THE PRODUCT SHOULD BE CLEANED COMPLETELY.
- C. ANNUAL MAINTENANCE: NECESSARY MECHANICAL ADJUSTMENT SHOULD BE MADE BY MANUFACTURER OR AN AUTHORISED AND CERTIFIED ENGINEER.

K. WARRANTY CONDITIONS

- THE WARRANTY STARTS FROM THE DATE OF PRODUCT SALE. AS THE PRODUCT BODY IS MADE OF STAINLESS MATERIAL, ITS SERVICE LIFE IS TEN YEARS IF IT IS MAINTAINED. SPARE PARTS WILL BE PROVIDED UNTIL THE END OF THE SAFE LIFE OF THE DEVICE.
- WARRANTY DOES NOT COVER USER FAULTS.

L. AFTER-SALES SERVICE

THE AFTER-SALES SERVICE IS MANAGED BY RG DISTRIBUTORS LTD T/A ECATERING.

M. WIRING DIAGRAMS

SETUP ELECTRIC UPRIGHT TYPE CHICKEN ROTISSERIE -Diagram (Three phase connection)

SS S T Mp E E E

SETUP ELECTRIC UPRIGHT TYPE CHICKEN ROTISSERIE DIAGRAM (SINGLE PHASE CONNECTION)

S1

S2

R

R

Mp

E

R

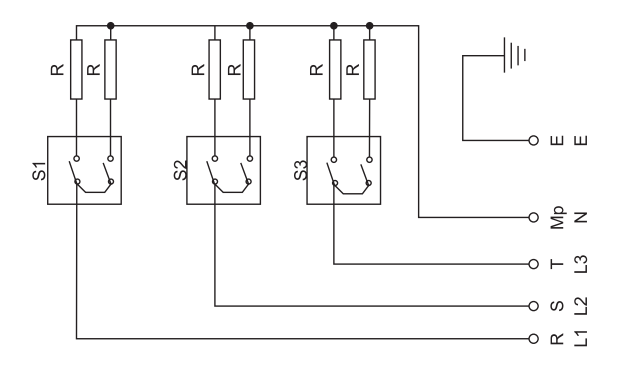
Mp

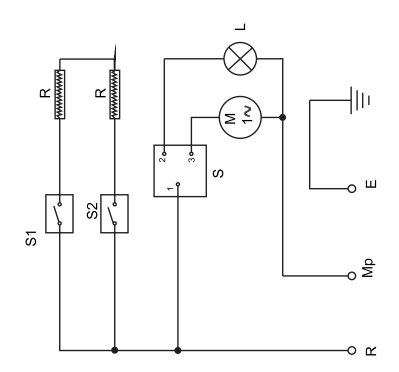
E

R

Mp

SETUP ELECTRIC UPRIGHT TYPE CHICKEN ROTISSERIE - DIAGRAM (SINGLE PHASE CONNECTION)





qM (M)

L3

7



3 SPIT ELECTRIC CHICKEN ROTISSERIE COMPACT OVEN 9 CHICKENS · SKU: ROTOO5
3 SPIT ELECTRIC CHICKEN ROTISSERIE COMPACT OVEN 12-15 CHICKENS · SKU: ROTOO6



STEP UP TO THE PLATE