

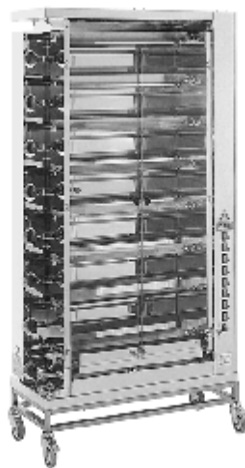
# **Rotisol-France, Inc.**

## ***PERFORMANCE ROTISSERIES***

### ***ELECTRIC***

### ***TYPE: A***

## ***INSTALLATION MANUAL***



# 1 – TECHNICAL SPECIFICATIONS

## 1 – 1 Dimensions

See specification sheets enclosed

## 1 – 2 Power – Flow

See specification sheets enclosed

## 1 – 3 Mark – Type – Ref of the Units

“Rotisol” Electric rotisserie

Reference: PR2/1100, PR4/1100, PR6/1100, PR8/1100

## 1 – 4 Dimensions

The signalétique plate is located at the left side, at the back of the unit.

# 2 – INSTALLATION

This equipment should be installed according to current regulations and standards, in a well-ventilated location.

## 2 – 1 Installation

### 2-1-1 Unpacking

Unpack the rotisserie, which is strapped, stretched and wrapped on a pallet.

### 2-1-2 Location of the equipment

The unit should have a minimum of 1-inch clearance on the right and at the back. It should have a minimum of 18 inches on the left (door clearance).

(See scheme enclosed)

## 2 – 2 Electrical connection

“Make sure the machine is properly hooked up”

ELECTRICAL POWER: 220V TRI PHASE – 3 LIVE + 1 GROUND  
(GREEN or GREEN & YELLOW)

-Verify that your electrical outlet correspond to the characteristics specified on the signaletique plate on the back of the unit.

ALWAYS CONNECT THE GROUND WIRE

## 3 – ELECTRICAL SCHEMES

(See page enclosed)

## 4 – BREAKDOWN OF THE PARTS

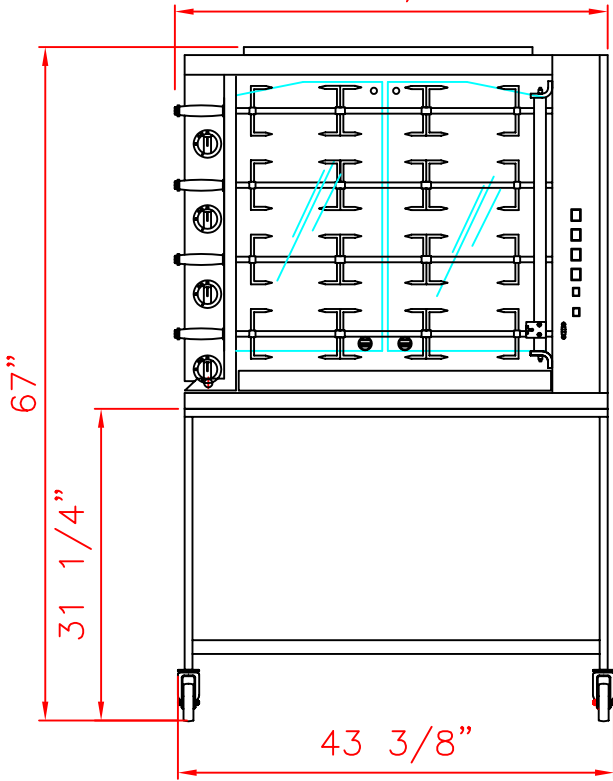
(See page enclosed)

**SPECIFICATIONS PERFORMANCE PR4/1100  
ELECTRIC ROTISSERIE  
WITH OPTIONAL STAND  
16/20 CHICKEN CAPACITY**



**FRONT VIEW**

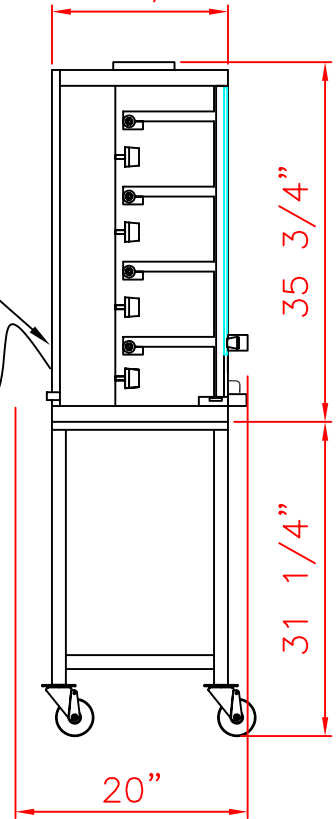
43 3/8"



Master Switch

**SIDE VIEW**

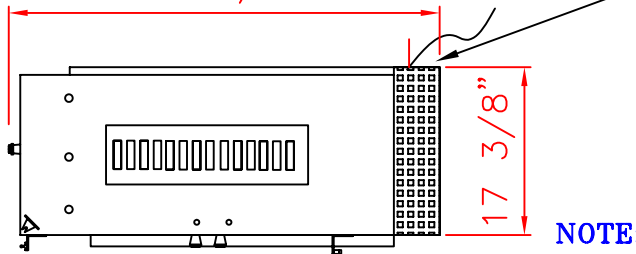
17 3/8"



Electrical Connection  
220 Volts Tri Phase  
Left side (rear)

**TOP VIEW**

43 3/8"



Electrical Connection  
220 Volts

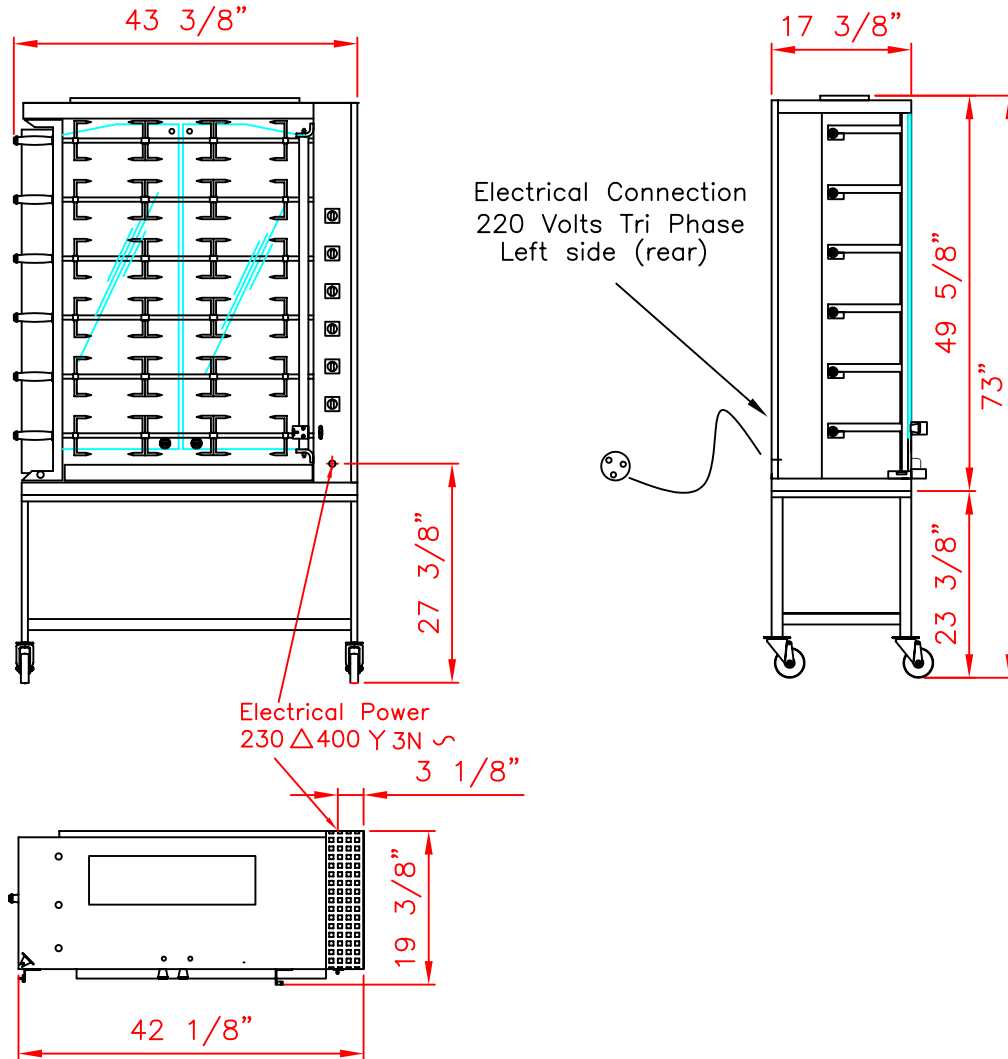
**NOTE: Specifications, design and features are subject to change without notice.**

**SPECIFICATIONS**

- Number of cooling fan: 1
- Number of motors: 4
- Number of spits: 4
- Tempered glass doors: 2

- Voltage 220V Tri phase / 33 Amps
- Voltage 220V Single Phase / 57 Amps
- Electrical cable length: 78"
- Net weight rotisserie: 203 Lbs

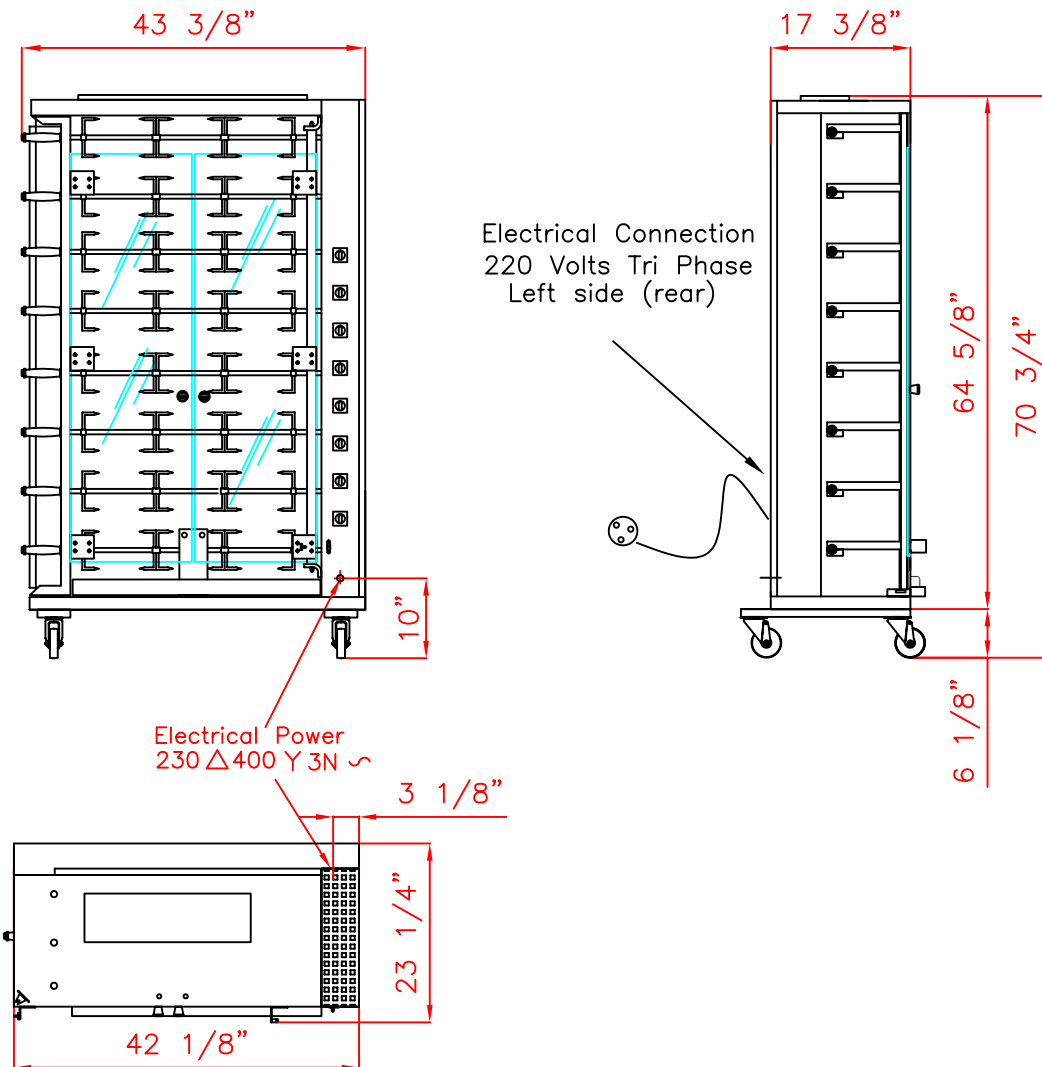
PERFORMANCE ELECTRIC ROTISSERIE  
 REF.: PR6/1100 ELECTRIC  
 24/30 CHICKEN CAPACITY



SPECIFICATIONS

- All stainless steel
- Number of spits and motors: 6
- Tempered glass doors: 2
- Number of cooling fan: 1
- **Electrical cable length: 78"**
- Voltage 220V Tri Phase: 48 Amps      -      Voltage 220V Single Phase: 84 Amps
- Net weight of rotisserie: 310 Lbs

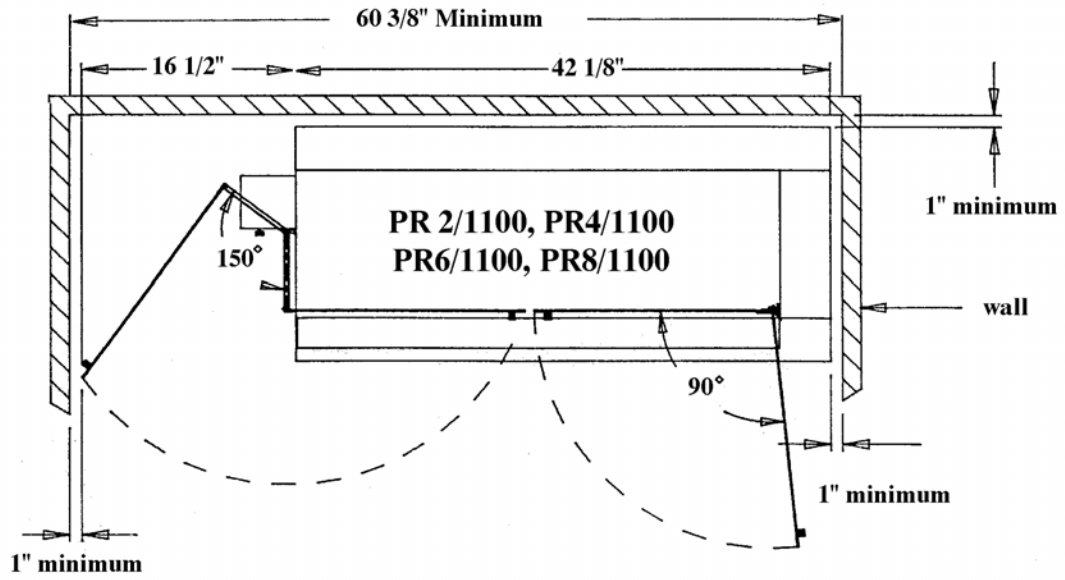
PERFORMANCE ELECTRIC ROTISSERIE  
 REF.: PR8/1100 ELECTRIC  
 32/40 CHICKEN CAPACITY



SPECIFICATIONS

- All stainless steel
- Number of spits and motors: 8
- Number of cooling fan: 1
- Tempered glass doors: 2
- **Electrical cable length: 78"**
- Voltage 220V Tri Phase: 63 Amps      -      Voltage 220V Single Phase: 109 Amps
- Net weight of rotisserie: 405 Lbs

**LOCATION OF THE EQUIPMENT –  
MINIMUM CLEARANCE REQUIRED**



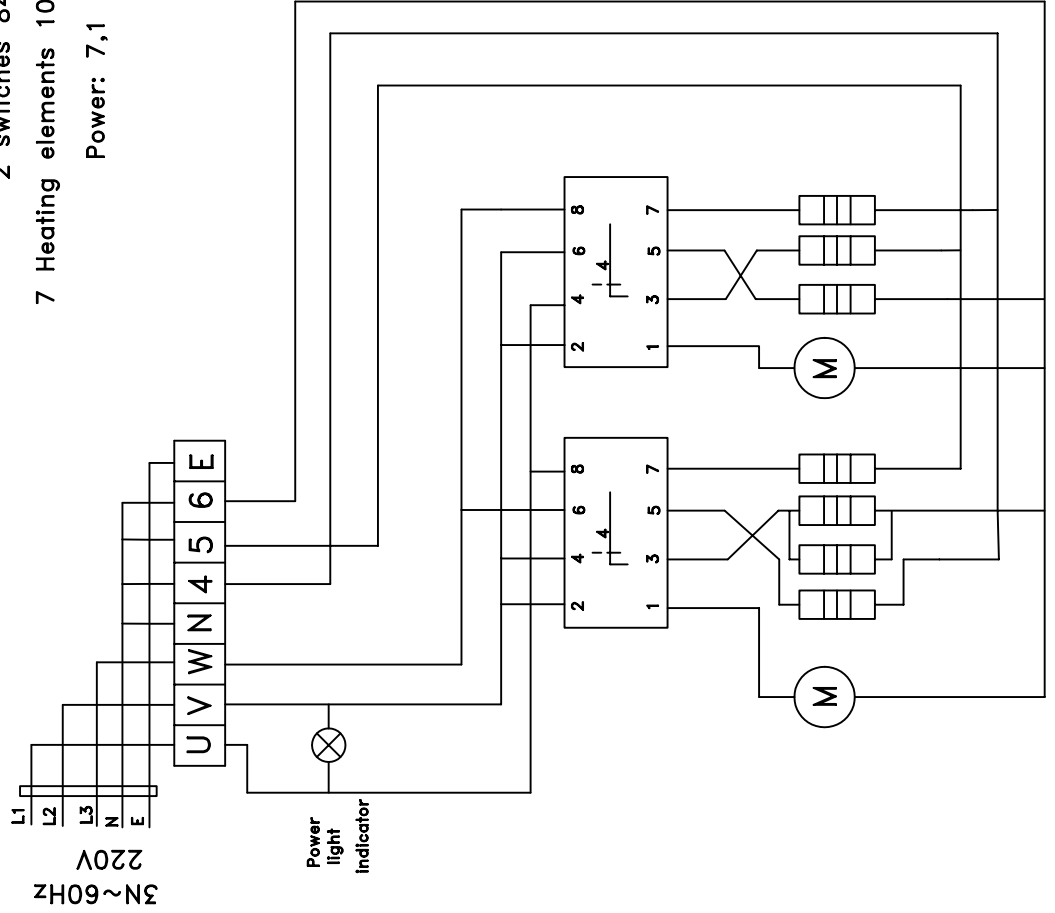
# Electric Scheme of the Rotisserie model "PERFORMANCE" Ref.: PR2/1100 Electric



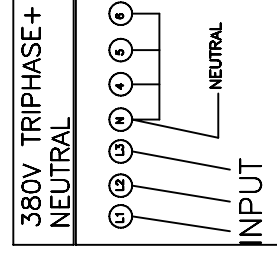
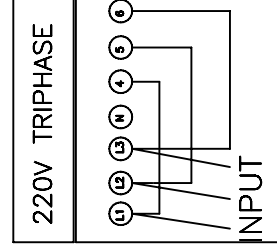
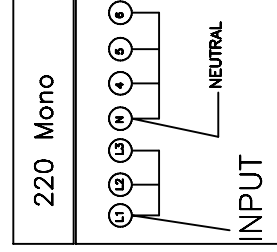
Le: 07/11/2001

N° SEECOMI2E

- 2 switches 84488
- 7 Heating elements 1000W ref: RS2
- Power: 7,1 kW



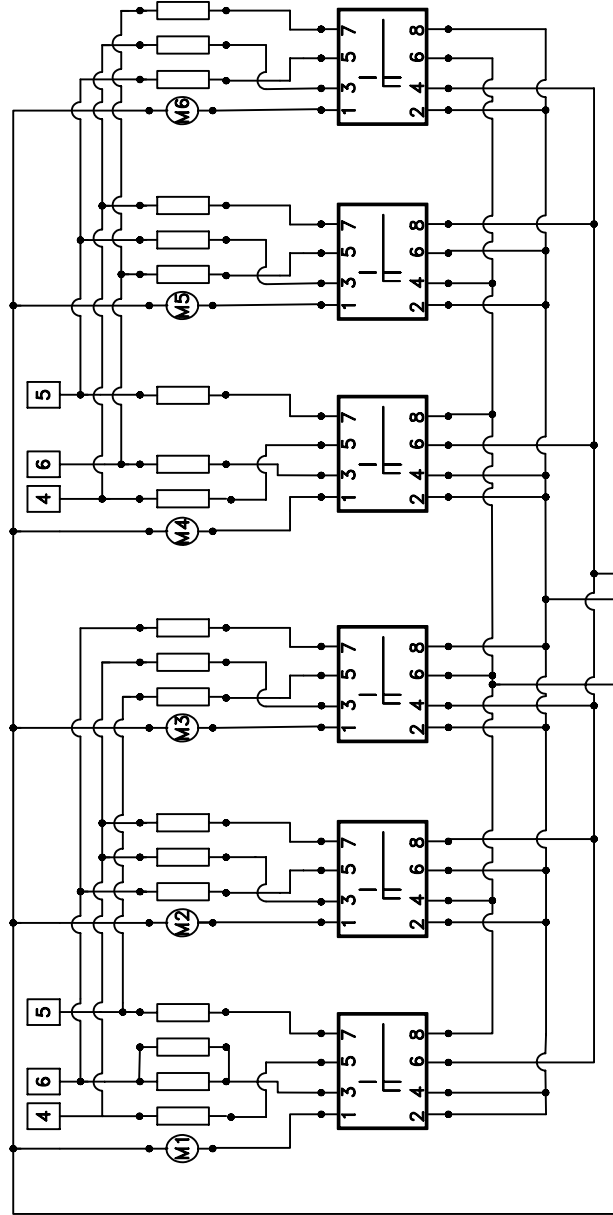
## Commutation phases



# Electric Scheme of the rotisserie model "PERFORMANCE" Ref.: PR6/1100 Electric



N° SE1100SM6E

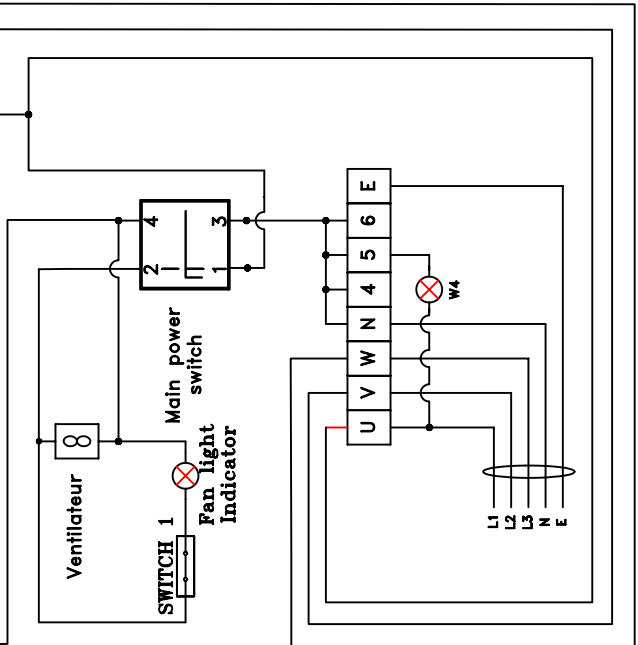
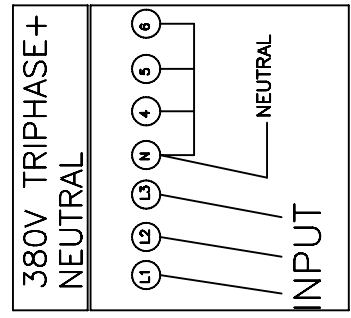
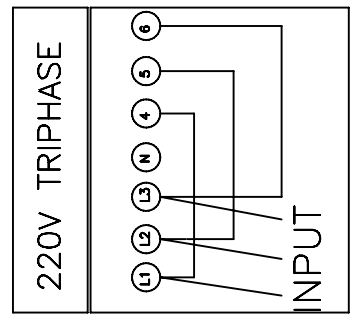
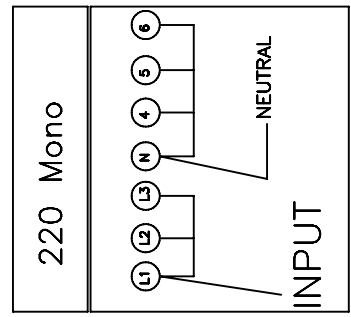


- 1 switch with 2 positions for main power
- 6 switches Ref. 3H258 with 4 positions

- 19 Heating elements 1000W ref: RS2
- 6 Motors MERKLE-KORFF
- 1 Fan ref.: VEN4E230S

Power: 19,2 kW

## Commutation phases



# Electric Scheme of the Rotisserie model "PERFORMANCE" Ref.: PR4/1100 Electric



Le: 07/11/2001

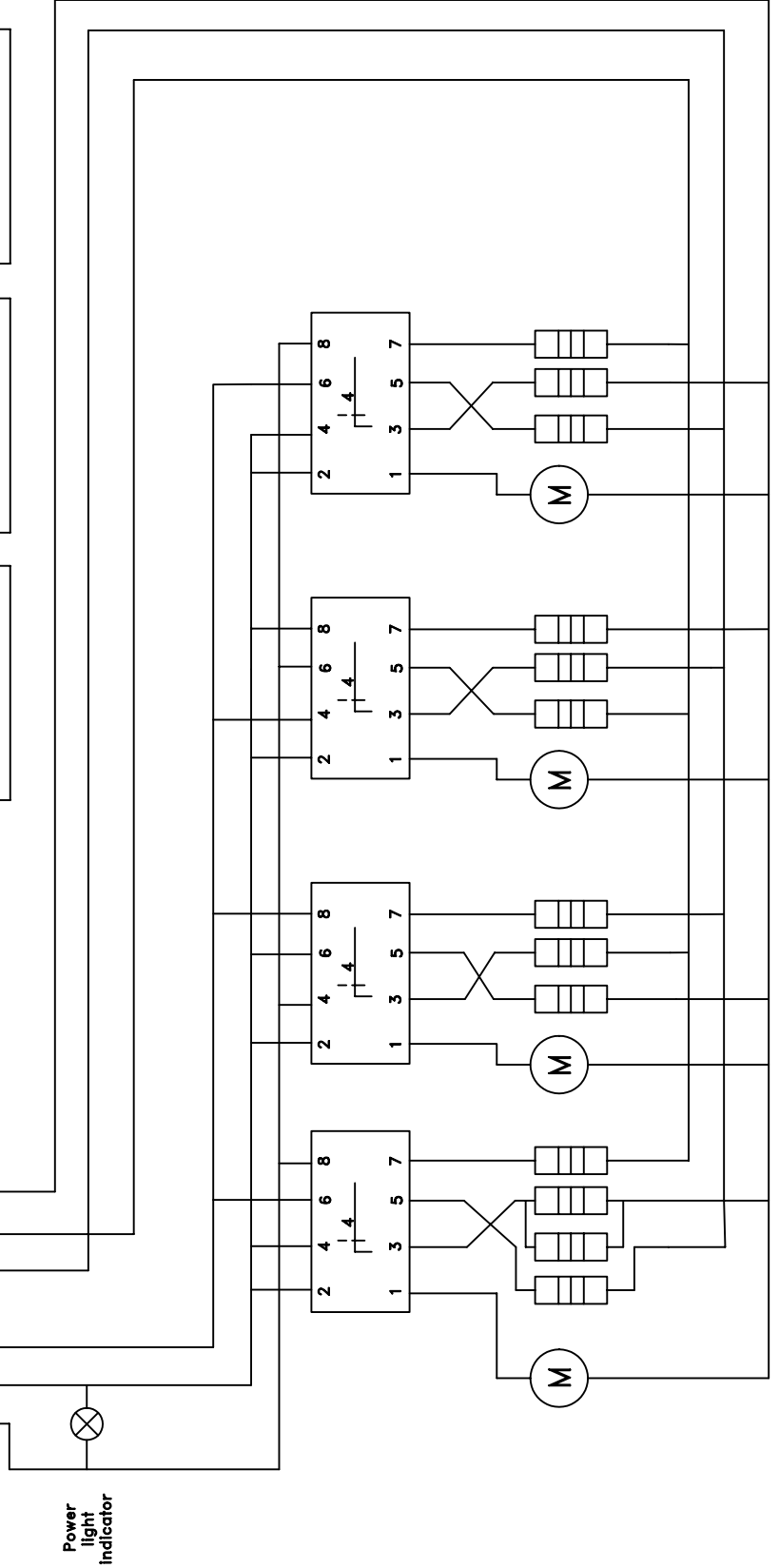
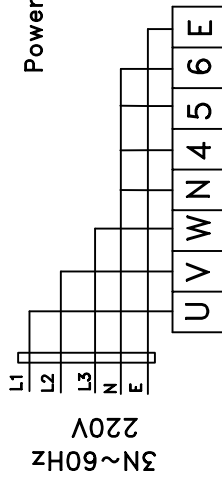
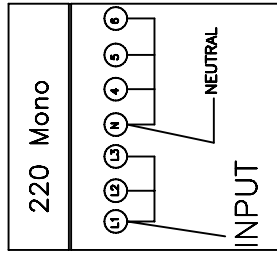
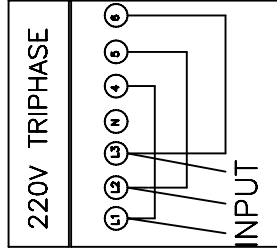
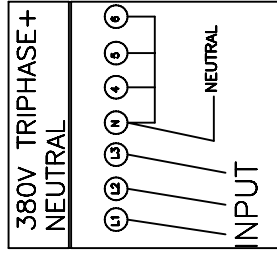
N° SEFCOM14E

## Commutation phases

4 Switches 84488

13 Heating elements 1000W ref: RS2

Power: 13,1 kW

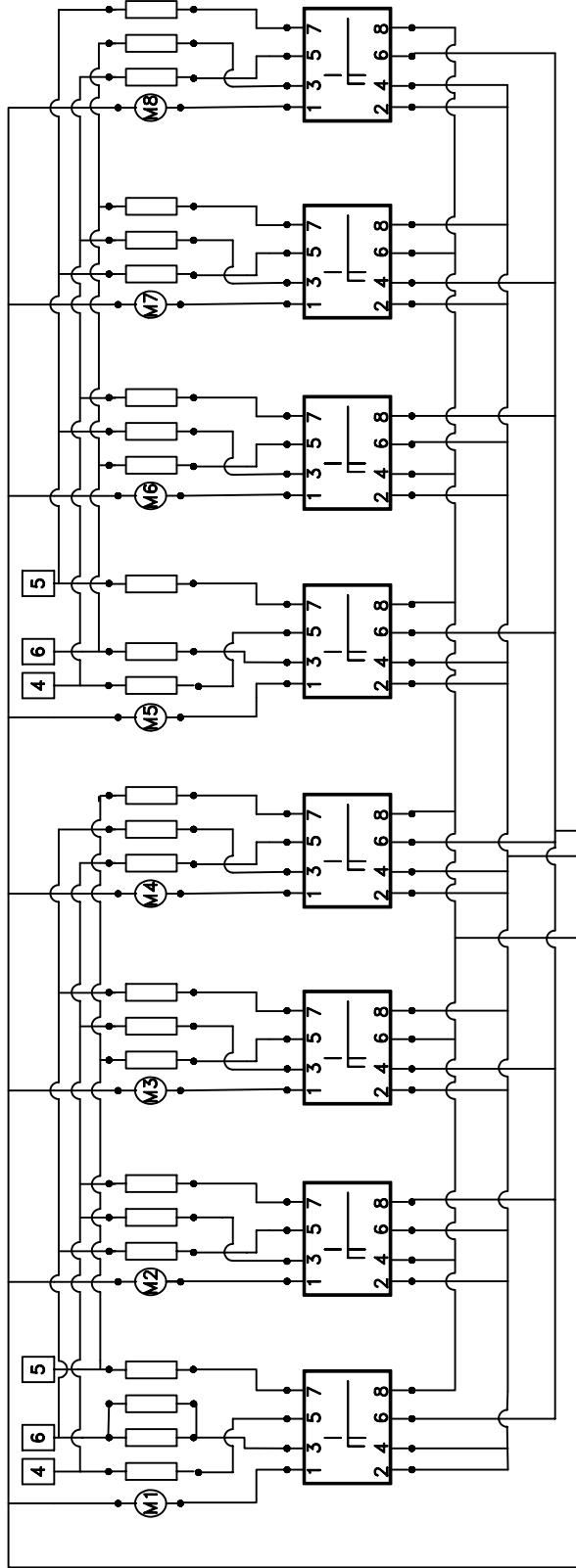


# Electric Scheme of the Rotisserie model "PERFORMANCE" Ref.: PR8/1100 Electric



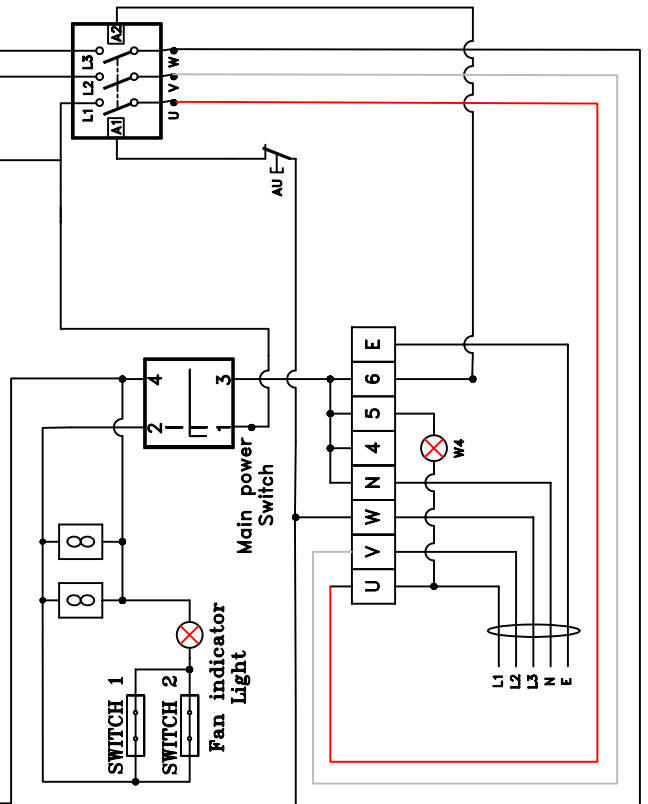
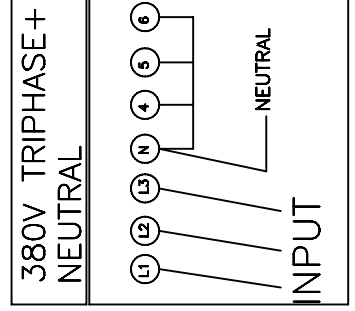
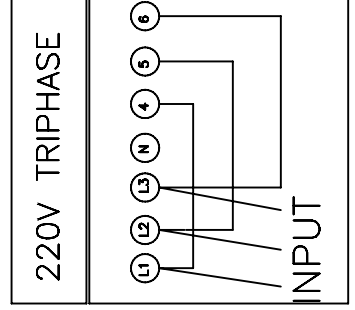
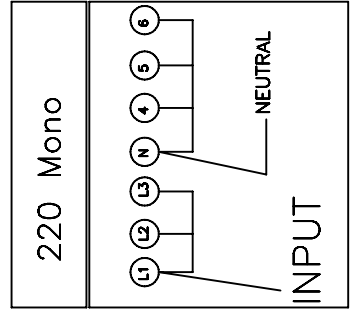
Le: 05/11/2001

N° SEECOMIBE



8 Switches 84488  
25 Heating elements 1000W ref: RS2  
Power: 25,2 kW

## Commutation phases



GLOSSARY

- 0005 Fan
- 0018 Magnet
- 0021 Door knob
- 0215 Stand on wheels
- 0222 Venturi plaque
- 0224 Magnet
- 0227 Motor
- 0229L Left hinge
- 0229R Right hinge
- 0229S Female door
- 0234E Heating element
- 0237 Glass door
- 0240 Magnet support
- 0241 Top plaque
- 0242E Left side panel
- 0243 Exterior side panel
- 0244 Inside panel - spit
- 0244S Support plate
- 0245 Inside panel-motor
- 0246 Motor plate
- 0247E Rear outside panel
- 0248 Right glass frame
- 0249 Left glass frame
- 0250 Bottom table
- 0251 Glass door support
- 0252 Main switch
- 0252M Motor switch
- 0289 Drip pan
- 12-15/16 Self-lubricated ring

