**Model: MOGC 1500****NOTIFY CARRIER OF DAMAGE AT ONCE**

It is the responsibility of the consignee to inspect the container upon receipt of same and determine the responsibility of any damage, including concealed damage. Rotisol suggests that if you are suspicious of damage to take a notation on the delivery receipt. It will be the responsibility of the consignee to file a claim with carrier. We recommended that you do so at once.

**Manufacture Service / Questions 800 651 5969**

Information contained in this document is kwon to be current and accurate at the time of printing/creation. Rotisol recommends referring our product line websites, [rotisolusa.com](http://rotisolusa.com), for the most updated product information and specifications.

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## 1. Overview / Warning

This merchandiser is designed to heat a food container. The heat is generated from an electric element heater and transmitted to the granite stone.

This merchandiser is not design to heat food directly on the granite.

Retain this manual for future reference.

Notice: due to a continuous program of product improvement. Rotisol Manufacture reserves the right to make changes in design and specifications without prior notice

Notice: Please read this entire manual carefully before installation.

If certain recommended procedures are not followed, warranty claims will be denied.



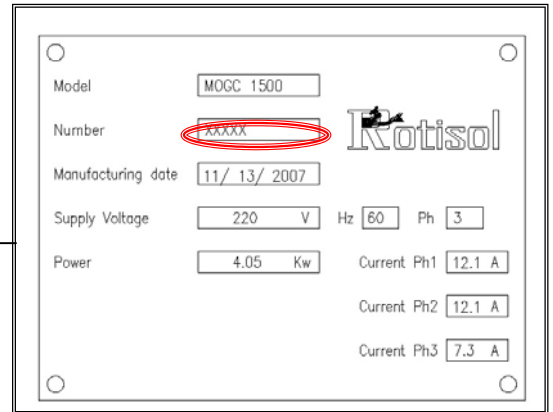
**WARNING**  
**RISK OF ELECTRIC SHOCK**  
Disconnect before servicing unit

**WARNING**  
The granite in Hot

## 2. Serial Number & Factory correspondence

- Rotisol serial number location for MOGC:

The serial number is located at the back right of the unit



### CORRESPONDANCE WITH ROTISOL

#### Service and parts

#### Hot line

1(800) 651 5969

As possible, please provide the following information to Rotisol certified technician

MODEL NUMBER: .....

SERIAL NUMBER:.....

INSTALLATION/RECEIVING DATE:.....

### **3. Rotisol limited warranty**

ROTISOL FRANCE, INC WARRANTS ALL COMPONENT PARTS OF MANUFACTURED NEW EQUIPMENT TO BE FREE OF DEFECTS IN MATERIAL OR WORKMANSHIP, AND THAT THE EQUIPMENT MEETS OR EXCEEDS REASONABLE INDUSTRY STANDARDS OF PERFORMANCE FOR A PERIOD OF ONE YEAR FOR PARTS, AND SIX MONTHS FOR LABOR.

IF ROTISOL FRANCE, INC IS UNABLE TO REPAIR OR REPLACE THE DEFECTIVE PARTS, ROTISOL FRANCE, INC WILL ISSUE A CREDIT TO THE PURCHASER ALL OR PART OF THE PURCHASE PRICE, AS ROTISOL FRANCE, INC WILL DETERMINE. THE REPLACEMENT OR PAYMENT IN THE MANNER DESCRIBED ABOVE SHALL BE THE SOLE AND EXCLUSIVE REMEDY OF PURCHASER FOR A BREACH OF THIS WARRANTY. IF ANY PARTS ARE DEFECTIVE OR FAIL TO CONFORM TO THIS WARRANTY, ROTISOL FRANCE, INC WILL FURNISH INSTRUCTIONS FOR THEIR DISPOSITION. NO PARTS SHALL BE RETURNED TO ROTISOL FRANCE, INC WITHOUT ITS PRIOR CONSENT.

THE WARRANTY IS EFFECTIVE UPON RECEIPT OF THE MERCHANDISE. REPAIRS MUST BE PERFORMED BY AN AUTHORIZED SERVICE COMPANY AND IT IS THE RESPONSIBILITY OF THE CUSTOMER TO RETURN THE DEFECTIVE PARTS BACK TO ROTISOL-FRANCE, INC WITHIN 15 DAYS. OTHERWISE, THE WARRANTY WILL NOT BE HONORED.

COMPONENT PARTS WARRANTY DOES NOT COVER GRANITE TOP REPLACEMENT. ROTISOL FRANCE, INC COVERS ALL SHIPPING COST RELATED TO COMPONENT PART WARRANTY SENT AT REGULAR GROUND RATES (UPS, USPS). FREIGHT OR POSTAGE INCURRED FOR ANY EXPRESS OR SPECIALTY METHODS OF SHIPPING ARE THE RESPONSIBILITY OF THE CUSTOMER.

ROTISOL FRANCE, INC'S LIABILITY FOR ANY DEFECTIVE IN THE PARTS SHALL NOT EXCEED THE PURCHASE OF THE PARTS. ROTISOL FRANCE, INC WILL HAVE NO LIABILITY TO PURCHASE FOR CONSEQUENTIAL DAMAGES OF ANY KIND WHATSOEVER, INCLUDING, BUT NOT LIMITED TO, PERSONAL INJURY PROPERTY DAMAGE, LOST PROFITS, OR OTHER ECONOMIC INJURY DUE TO ANY DEFECT IN THE GOODS OR ANY BREACH OF ROTISOL FRANCE, INC. ROTISOL FRANCE, INC SHALL NOT BE LIABLE TO THE PURCHASER IN TORT FOR ANY NEGLIGENT DESIGN OR MANUFACTURE OF THE PARTS, OR FOR THE OMISSION OF ANY WARNING THEREFROM.

ROTISOL FRANCE, INC SHALL HAVE NO OBLIGATION OR LIABILITY UNDER THIS WARRANTY FOR CLAIMS ARISING FROM ANY OTHER PARTY'S NEGLIGENCE (INCLUDING PURCHASER'S) OR MISUSE OF THE PARTS OF THE PARTS OR ENVIRONMENTAL CONDITIONS. THIS WARRANTY DOES NOT APPLY TO ANY CLAIM OR DAMAGE ARISING FOR OR CAUSE BY IMPROPER STORAGE, HANDLING, INSTALLATION, MAINTENANCE, OR FROM FIRE, FLOOD, ACCIDENTS, STRUCTURAL DEFECTS, BUILDING SETTLEMENT OR MOVEMENT, ACTS OF GOD, OR OTHER CAUSES BEYOND ROTISOL FRANCE, INC'S CONTROL.

THE WARRANTIES HERIN ARE IN LIEU OF ALL WARRANTIES, EXPRESS, IMPLIED, STATUTORY, OR OTHERWISE. IN PARTICULAR, ROTISOL FRANCE, INC MAKES NO WARRANTY OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

NO REPRESENTATIVE, AGENT OR DEALER OF ROTISOL FRANCE, INC HAS AUTHORITY TO MODIFY, EXPAND, OR EXTEND THIS WARRANTY, TO WAIVE ANY OF THE LIMITATIONS OR EXCLUSIONS, OR TO MAKE ANY DIFFERENT OR ADDITIONAL WARRANTIES WITH RESPECT TO PARTS.

ALL CLAIMS MUST CONTAIN THE FOLLOWING INFORMATION: (1) THE MODEL AND SERIAL CODE OF THE EQUIPMENT; (2) THE DATE AND PLACE OF THE INSTALLATION; (3) THE DATE OF THE EQUIPMENT FAILURE; AND (5) A COMPLETE DESCRIPTION OF THE EQUIPMENT FAILURE AND ALL CIRCUMSTANCES RELATING TO THAT FAILURE.

ONCE THE CLAIM HAS BEEN DETERMINED TO BE TRUE WARRANTY CLAIM BY ROTISOL FRANCE, INC, THE FOLLOWING PROCEDURE WILL BE TAKEN: (1) REPLACEMENT PARTS WILL BE SENT AT NO CHARGE FROM ROTISOL FRANCE, INC ON A FREIGHT PREPAID BASIS; (2) REIMBURSEMENT FOR SERVICE LABOR WILL BE PAID IF THE FOLLOWING CONDITIONS HAVE BEEN MET. - (A) PRIOR APPROVAL OF SERVICE COMPANY WAS AWARDED FROM ROTISOL FRANCE, INC ; AND (B) AN ITEMIZED STATEMENT OF ALL LABOR CHARGES INCURRED IS RECEIVED BY ROTISOL FRANCE, INC. THE COST OF THE SERVICE LABOR REIMBURSEMENT WILL BE BASED ON STRAIGHT TIME RATES AND REASONABLE TIME FOR REPAIR OF THE DEFECT.

IF PROBLEMS OCCUR, NOTIFY ROTISOL FRANCE, INC IMMEDIATELY. ANY ATTEMPT TO REPAIR OR ALTER THE UNIT WITHOUT PRIOR CONSENT FROM ROTISOL FRANCE, INC WILL RENDER ANY WARRANTY CLAIM NULL AND VOID. THIS WARRANTY AND PROTECTION PLAN DOES NOT APPLY TO ANY CONDENSING UNIT OR ANY PART THEREOF WHICH HAS BEEN SUBJECT TO ACCIDENT, NEGLIGENCE, MISUSE, OR ABUSE, OR WHICH HAS NOT BEEN OPERATED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS OR IF THE SERIAL NUMBER OF THE MACHINE HAS BEEN ALTERED, DEFACED, OR REMOVED.

## **4. Unit Start up / Installation**

### **Receiving shipment**

Upon arrival, examine the exterior of the shipping crate for signs of abuse. It is advisable that the shipping crate be partially removed, in order to examine the cabinet for any possible concealed damages which might have occurred during the shipment. If no damages are evident, replace the crate in order to protect the unit during storage and local delivery. If the unit is damaged, it should be noted on the delivery slip or bill of lading and signed to that effect. A claim must be filed immediately against the carrier indicating the extent and estimated cost of damage occurred.

### **Locating your unit**

The following conditions should be considered when selecting a location for your unit.

1. Floor load – The area on which the unit will rest must be free of vibration and suitably strong enough to support the combined weights of the unit plus the maximum product load weight.
2. Ventilation – The unit requires a sufficient amount of clean air. Avoid placing the unit near refrigerated generating equipment such as drop in wells, etc. and out of direct sun light. Avoid locating the table where the room temperature may vary below 32 degree F.

### **Electricity supply**

The wiring should be done by a qualified electrician in accordance with local electrical code. A properly wired and grounded outlet will assure proper operation.

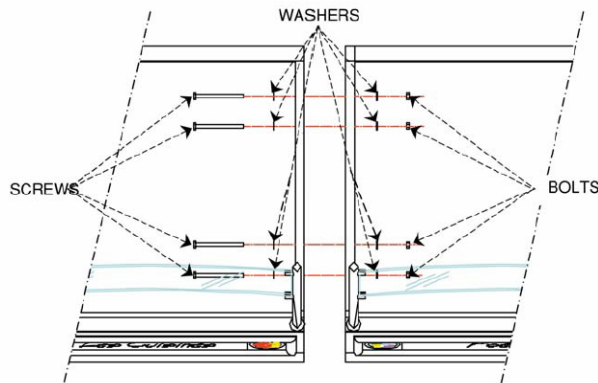
**Note : It is important that the unit has its own dedicated line. The units are designed to operate with a voltage fluctuation of plus or minus 10% of the voltage indicated on the unit data. Burn out of all electrical components due to exceeding voltage limits voids the warranty.**

#### Set-up

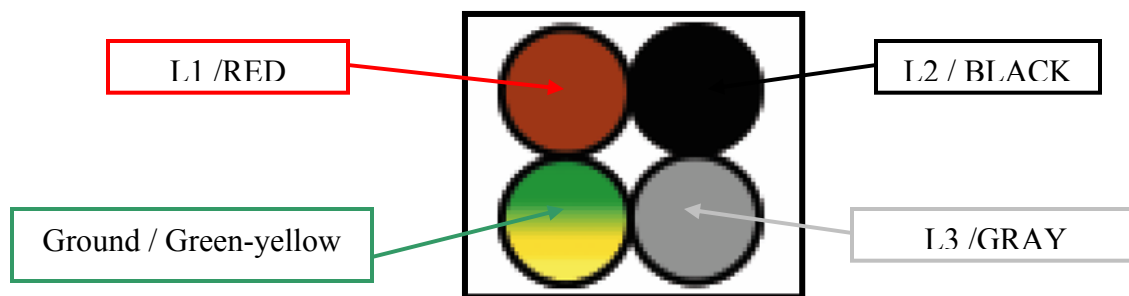
- Unpack the display case, which is strapped, film coated, and attached to a pallet.
- Remove the case from the pallet.
- Set the display case at its definitive position and level it with the adjustable legs.
- For your safety, the equipment is furnished with a properly **grounded wire connector (GREEN/YELLOW WIRE)**. Do not attempt to disconnect the grounded connector.
- Keep cord away from heated surfaces.
- Put the probe inside the Granite.
- **DO NOT STAND or STEP ON THE GRANITE SLAB**

If you have more than one display;

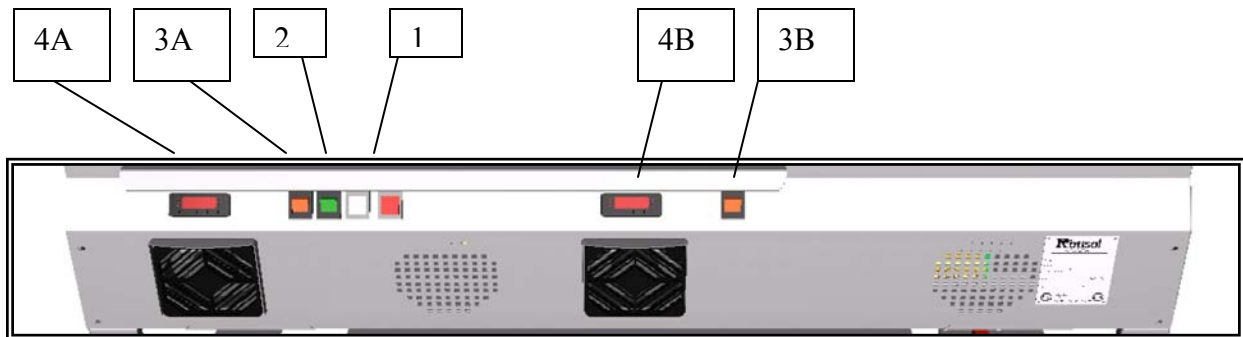
- Lift the aluminum plaque with the heating elements to insert the screws as follow:



CONNECT the supply cord as follow:



- Verify that there are no incorrect connections.
- Electric power: 220V / 3phases + ground, 60Hz
- You can connect the display directly (recommended) or add a plug NEMA 15-15P
- Verify that the main voltage and amperage matches the electrical specifications indicated on the indicating plate.
- Always connect the ground.

**Merchandise Start-Up**

*4A & 4B: digital display thermostat*

*3A & 3B: orange switches = ON/OFF switch (one per heat zone)*

*2: green switch: master/main power switch*

*1: power indicator*

- If the unit is correctly connected the White indicator light (1) must be on. If not please, verify the supply power.
- Turn on main Green power switch (2).

The MOGC 1500 has 2 independent heating zones (RIGHT and LEFT). Each side is controlled by the following elements:

- The orange switch (3B) or (3A) and
  - The digital thermostat (4B) or (4A)
- When you turn on the Orange switch (3B) on the right side, the right heating element will start to warm up.
  - The unit will reach the desired temperature in 30-45 minutes (warm up).
  - The fans are working when the heating element are on.
  - When the case is not in use, the Main power switch (Green) should be in the **OFF** position.

**Maintenance**

- Turn off the unit and disconnect the power source and allow case to cool before performing any service or maintenance.

## 5. Unit operation

- 1) Turn on the green switch
- 2) Turn on both orange switches
- 3) Set up of the Temperature of the digital control:
  - a. The temperature which is reading is the actual temperature of the granite.
  - b. The temperature is normally preset up by factory in Fahrenheit. Would it be in Celsius, please change into Fahrenheit (Please Check on page 13 point number 3 for instructions)
  - c. If you press on the button SET, it will read the temperature that you would like to reach.
    - ⇒ When the unit arrives, it should be set up at 150 Fahrenheit. You can change that temperature and find your proper adjustment (Please Check on page 13 point number 1 for instructions)
    - ⇒ In order to hold the food temperature, you should set up the digital control in between 180 Fahrenheit and 212 Fahrenheit depending on the type of food and type of skillet you are using.
    - ⇒ The maximum temperature is set up at 212F but it can be changed to a higher maximum. Therefore you need to access the hidden program (Please Check on page 13 point number 2 for instructions).
    - ⇒ It will take about 35-45 minutes to reach temperatures so we recommend you to turn everything on in advance.
- 4) Please make sure to have also all the heat lamps above turned on – imperative in order to hold food temperatures
- 5) Please make sure that the pans you are using are not higher than 6 inches and are very flat at the bottom - imperative in order to hold food temperatures. We recommend stainless steel, cast iron, ceramic,... any material which is a good heat conductor.

**Note: You need to verify the temperature settings of each digital control which corresponds to one heat zone each.**

### 6. Preventive maintenance / cleaning schedule

Rotisol France, Inc strongly suggests a preventive maintenance program which would include the following procedures:

**1. GRANITE SURFACE - should be clean daily**

- **What you should never do:** Granite is a natural stone that is formed of delicate minerals that can react to improper cleaning products and which is also fragile when you manipulate it in a non delicate way. You should **NEVER**:
  - STEP ON GRANITE (HOT OR COLD)
  - MANIPULATE IT NON CAREFULLY
  - USE WINDOWS CLEANER, VINEGAR, DISHWASHING DETERGEANT, DEGREASER and ALL ACID BASES CLEANER...
  - USE ANY TYPE OF “SCRUBB” SPONGES, SCRAPERS,
  - Use
- **During the day – when the granite is hot:** the granite is the most fragile and the most porous at that time. We recommend you to wipe off the granite with a damp cloth to clean whenever you have some food grease on top of it.
- **After you turn off the unit – when the granite starts cooling down:** the granite is still fragile and porous and we recommend you to wait at least ½ an hour before cleaning it thoroughly. Remove all the pans/kitchen utensils; use a damp cloth with neutral detergent to clean the entire surface of granite; if there is some residues of food/grease that doesn’t want to come off easily, we recommend you to wait to remove it when the unit is fully cold.
- **When the unit is off – when the granite is at room temperature:** the granite is the less fragile and porous. This is when we recommend you to use a plastic spatula to remove any accumulated grease food. This is also when we recommend you periodically to restore and polish your counter.

RESUME			
Type of damage	Unit/Granite Status	Action	Period
Food/Grease splash	Unit: ON, Granite: HOT	Sponge or damp cloth with neutral detergent	Immediate
Food/Grease daily residues	Unit: OFF, Granite: WARM	Sponge or damp cloth with neutral detergent	End of the day
Food/Grease deep accumulation	Unit: OFF, Granite: ROOM TEMP	Plastic scrapper	Daily if necessary
Stain	Unit: OFF, Granite: ROOM TEMP	Poultice Powder	Monthly if necessary
Restoration (granite shine)	Unit: OFF, Granite: ROOM TEMP	Polish	Semi Annually if necessary

Note: here are some companies that provide Cleaners specially made for granite:  
[www.stonecare.com](http://www.stonecare.com), [www.marble-cleaning-products.com](http://www.marble-cleaning-products.com)

**2. STAINLESS STEEL SURFACE – should be clean daily**

<b>RECOMMENDED CLEANERS FOR STAINLESS STEEL</b>		
<b>Job</b>	<b>Cleaning agent</b>	<b>Comments</b>
Routine cleaning	Soap, detergent Medallion	Apply with a sponge or cloth
Grease and oil	Any good commercial detergent	Apply with a sponge or clothes
Restoration/Passivation	Benefit, Super Sheen	Good idea monthly

**3. FAN BLADES AND FILTERS - should be cleaned weekly.**

## RECOMMENDATIONS:

- Do not use steel pads, wire brushes, scrapers or chloride cleaners to clean your stainless steel or granite
- PLEASE DO NOT SPLASH WATER ON THE SWITCHES PANEL TO AVOID SHORTCUTS.
- If you manipulate the granite slab, please make sure that the probe is back in place inside the hole on the granite (customer side).
- For better service, we recommend having periodic maintenance done by a qualified, certified installer. Proper maintenance of equipment is the ultimate necessity in preventing costly repairs. By evaluating each unit on a regular schedule you can often catch and repair minor problems before they completely disable the unit and become burdensome on your entire operation.

**For more information on preventive maintenance consult your local service company or call Rotisol France, Inc at 310-671-7254.** Most repair companies offer this service at very reasonable rates to allow you the time you need to run your business along with the peace of mind that all your equipment will last throughout its expected life. These services often offer guarantees as well as the flexibility in scheduling of maintenance for your convenience. Rotisol France, Inc believes strongly in the product it manufactures and backs these products with one of the best warranties in the industry. We believe with the proper maintenance and use you will realize a profitable return on your investment and years of satisfied service.

## 7. Troubles shooting

### Trouble shooting chart

Symptom	Possible cause	Procedure
Unit doesn't Run	<ol style="list-style-type: none"><li>1. No power to Unit (white indicator light off)</li><li>2. Green switch faulty</li><li>3. Fan not working</li><li>4. Micro switch faulty</li></ol>	<ol style="list-style-type: none"><li>1. plug the unit in 220V /3 phases + ground</li><li>2. Green switch control</li><li>3. Fan control</li><li>4. Micro switch control</li><li>5. Call for service</li></ol>
Unit not hot	<ol style="list-style-type: none"><li>1. Temperature control set too low</li><li>2. Temperature control faulty</li><li>3. Heating element faulty</li></ol>	<ol style="list-style-type: none"><li>1. Higher setting</li><li>2. Test control thermostat</li><li>3. heating element control</li><li>4. Call for service</li></ol>
Unit too hot	<ol style="list-style-type: none"><li>1. Temperature control set too high</li><li>2. Probe faulty</li><li>3. Temperature control faulty</li></ol>	<ol style="list-style-type: none"><li>1. Lower setting</li><li>2. Probe faulty</li><li>3. Test control thermostat</li><li>4. Call for service</li></ol>

#### Opening the component access panel

- Unscrew screws on sides.
- Pull the plate down. The plate is retained by a chain.

### 8. Digital thermostat parameters





The thermostat digital control is preset at the factory with the following chart:

LABEL	DEF	
<b>WORKING SET POINT</b>		
SP	<b>146</b>	<b>Working Setpoint</b>
<b>MEASURE INPUTS</b>		
CA1	0.0	Room probe offset
P0	0	PTC probe
P1	1	Decimal degree
P2	1	<b>unit of measure temperature (Fahrenheit degree)</b>
P5	0	Room temperature
<b>MAIN REGULATOR</b>		
r0	1	Working set point differential
r1	0	Minimum working set point
r2	212	<b>Maximum working set point</b>
r3	0	Working set point not locked
r5	1	Heating action
<b>LOAD PROTECTIONS</b>		
C1	0	Immediate load between 2 action in succession
C2	0	Immediate load when remain turned off
C3	0	Immediate load when remain turned on
C4	10	Time to load remain turn off during the room probe error
C5	10	Time to load remain turn on during the room probe error
<b>DEFROST</b>		
d0	8	Defrost interval
d3	0	Defrost duration
d4	0	Do not defrost when you turn on the instrument
d5	0	Defrost delay when you turn on the instrument
d6	1	Temperature shown during the defrost
<b>TEMPERATURE ALARMS</b>		
A1	0	Temperature the first temperature alarm is activated ( also look A3)
A2	0	First temperature alarm delay
A3	0	Alarm not enabled
A4	0	Temperature alarm delay since the working set point modification
A5	0	Temperature the second temperature alarm is activated ( also look A3)
A6	0	Second temperature alarm delay
A7	0	Alarm not enabled
<b>SERIAL NETWORK</b>		
LA	247	Instrument address
Lb	2	9600 baud rate
LP	2	Parity even
<b>RESERVED</b>		
E9	1	reserved















If the thermostat digital is not set up properly, please find, next page, the basic instructions, otherwise please call our technical / service support at (800) 651 5969

### BASIC INSTRUCTION















1/Working set point modification – You should set temperature in between 180 and 212 Fahrenheit.

ACTION	RESULT
Press 	Led 'out 1' will flash
Press  or  to reach the temperature needed	You can not modified more than the value of parameter R2
Press 	Validation












2/ Maximum Working set point modification (R2) – Please consult Rotisol before raising above the set up temperature by the factory at 212 Fahrenheit

ACTION	RESULT /COMMENTS
Press  and  during 4 -5 seconds	Visualize PA
Press 	Validation
Press  until -19	Visualize -19
Press 	Validation
Press  and  during 4 -5 seconds	Access parameter
Press  until R2	Visualization of R2
Press 	Validation
Press  or  to reach the temperature needed	
Press 	Validation
Press  and  during 4 -5 seconds	Exit of parameter

3/ Temperature unit modification (P2) – The unit normally is preset up in Fahrenheit. Would it be in Celsius, here is how you need to change this.

ACTION	RESULT /COMMENTS
Press  and  during 4 -5 seconds	Visualize PA
Press 	Validation
Press  until -19	Visualize -19
Press 	Validation
Press  and  during 4 -5 seconds	Access parameter
Press  until P2	P2
Press 	Validation
Press  or  to make the selection	0= degree Fahrenheit or 1 = degree Celcius
Press 	Validation
Press  and  during 4 -5 seconds	Exit of parameter

## 4/Restoring the default value

ACTION	RESULT /COMMENTS
Press  and  during 4 -5 seconds	Visualize PA
Press 	Validation
Press  until 743	Visualize 743
Press 	Validation
Press  and  during 4 -5 seconds	Visualized dEF
Press 	Validation
Press  or  to reach '149'	Visualized 149
Press 	Validation

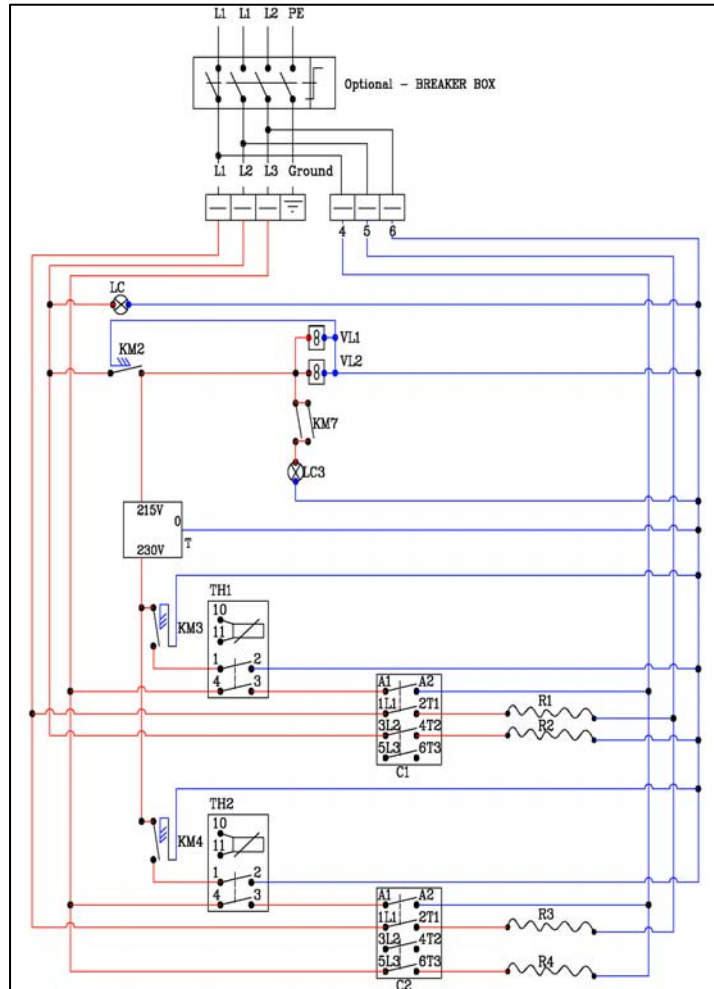
Please check all the parameter ( see P12)

**FULL SPECIFICATIONS SHEET OF THE DIGITAL CONTROLLER EVK 411**

You can also check on [www.rotisolusa.com](http://www.rotisolusa.com) for the last updated version of the full EVK411 Manual

## 9. Wiring diagram

220 V / 3Phases + Ground



NB	Qty per unit	Parts Number	DESCRIPTION
19	2	0308	Probe (SONPTC)
27	4	????	Heating element (including aluminum plate)
28			4 Aluminum slab for heating element - PLAQUE105 + 4 Heating element - TCMO1000
34	2	0302	Contacteur switch (CON9)
35	1	0011	Complete terminal block
36			(1 Connection terminal blocker- BOR20616 +7 Connection terminal - BOR11002 +1 Ground terminal - BOR35466 +1 Support for connection block - GME10562)
37			
38			
40	1	0304	Autotransformer (AUTOTRANSFO 2)
42	2	00055	Micro switch (MINI83161574)
43	2	0005	Fan (VEN4E230S)
46	2	0303	Digital thermostat control (THERDIGITNM)
49	1	0007	Green power switch (INTV2)
50	1	0302	White indicator light (VOYBC)
51	1	0305	Red indicator light (VOYRCA)
52	2	0006	Orange power switch (INT02)
55	1	BREAKERBOX	Optional - - breaker box for easy maintenance access (CPVUSA)



REV. 03/2008

# OPERATING & INSTALLATION MANUAL

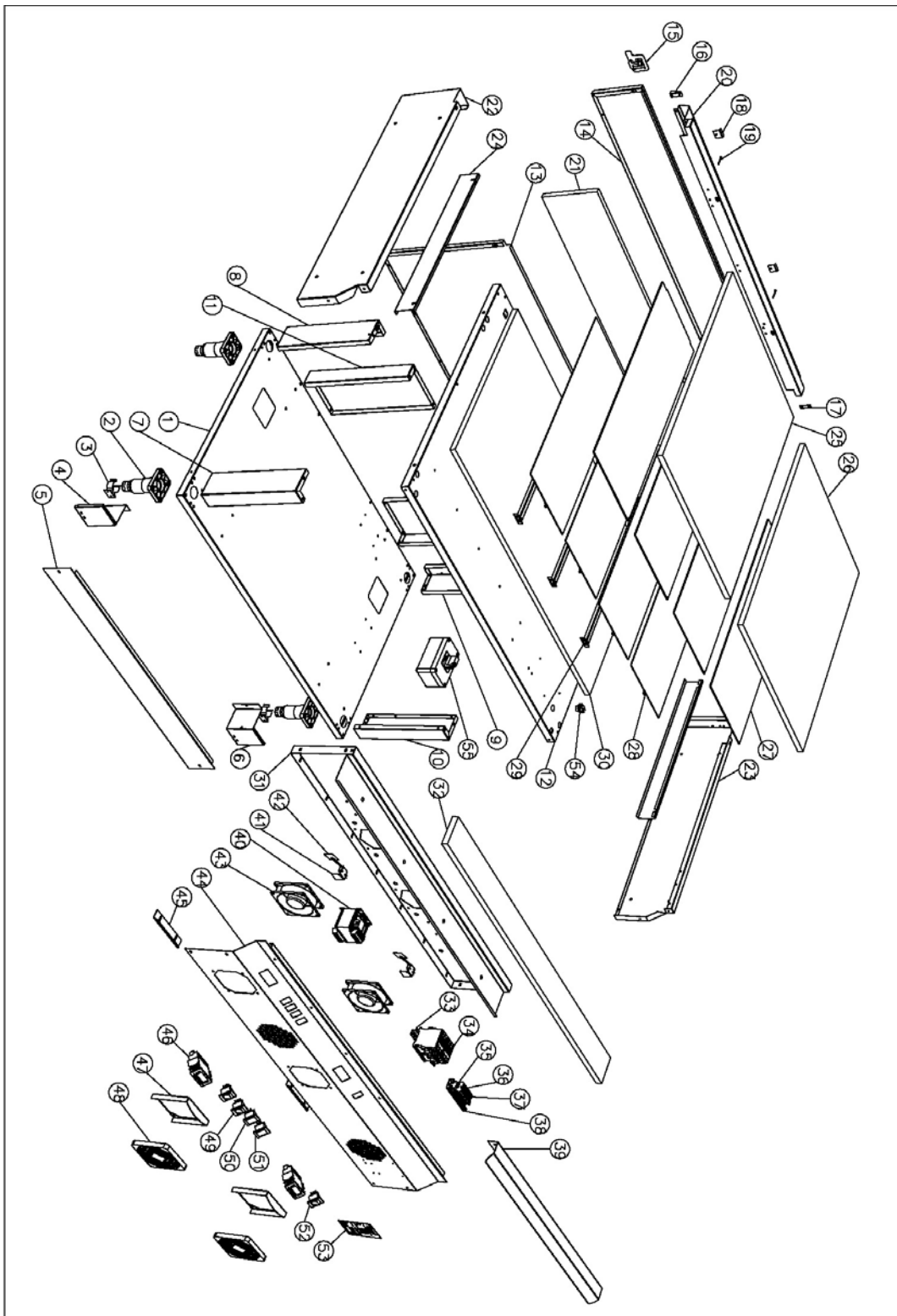
FOR OPEN HEATED GRANITE DISPLAY CASES



341 North Oak St, Inglewood, CA, 90302 Tel: (310) 671 7254 or (800) 651 5969 Fax: (310) 671 8176

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#### 10. Illustrated parts breakdown



	NB	Qty per unit	Parts Number	DESCRIPTION
□	1	1	1500GC01	Bottom table for cabinet
□	2	4	0301	Black Plastics legs ( PIED)
□	3	2	CLIP44	Optional - - fastener for back toe kick
□	4	1	MOD15007	Optional - - left side for back toe kick
□	5	1	MOD15009	Optional - - center side for back toe kick
□	6	1	MOD15008	Optional - - right side for back toe kick
□	7	1	70VFFU03	Back left support for cabinet
□	8	1	70VFFU04	Front left support for cabinet
□	9	1	70VFFU05	Back right support for cabinet
□	10	1	70VFFU011	Front right support for cabinet
□	11	2	15VFU23	Front center support for cabinet
□	12	1	1500GC40	Main table (frame)
□	13	1	1500GC06	Front bottom finish panel ( s/s, epoxy, wood)
□	14	1	1500GC41	Front top finish panel ( s/s, epoxy, wood)
■	15	1	PLALAIC	S/s Rotisol logo
□	16	1	355MOG60	Left front add on
□	17	1	355MOG61	Right front add on
□	18	2	V1NAF595	Probe stopper
□	19	2	0308	Probe (SONPTC)
□	20	1	1500GC42	Top front , s/s ( also sneeze guard support )
■	21	1	1500LR201	Left Rockwool
□	22	1	700MOT23	Left side frame
□	23	1	700MOT24	Right side frame
□	24	1	1100GC13	Side support for heating element
■	25	1	PG6098A	Granite slab ( color to be confirmed)
■	26	1	PG6098A	Granite slab ( color to be confirmed)
□	27	4	HEMOGC	Heating element (including aluminum plate)
□	28			4 Aluminum slab for heating element - PLAQUE105 + 4 Heating element - TCMO1000
□	29	3	1100GC15	Mid support for heating element
■	30	1	1500LR202	Right Rockwool
□	31	1	1500GC07	Mid frame to separate heating element to electrical component
■	32	1	1500LR203	Left Rockwool
□	33	1	14MEA624	Support for contactor
□	34	2	0302	Contactor switch (CON9)
□	35	1	0011	Complete terminal block
□	36			(1 Connection terminal blocker- BOR20616 +7 Connection terminal - BOR11002 +1 Ground
□	37			terminal - BOR35466 +1 Support for connection block - GME10562)
□	38			
□	39	1	1500GC10	Panel control protector
□	40	1	0304	Autotransformer (AUTOTRANSFO 2)
□	41	2	0005B	Support for micro switch (GF2SUPG9)
□	42	2	00055	Micro switch (MINI83161574)
□	43	2	0005	Fan (VEN4E230S)
□	44	1	150GC03	Panel control (s/s plate)
□	45	2	355MOGC05	Panel control stopper
□	46	2	0303	Digital thermostat control (THERDIGITNM)
□	47	2	0306P	s/s Protection for fan filter(VIT 49)
□	48	2	0306	Fan filter (FILTVENT)
□	49	1	0007	Green power switch (INTV2)
□	50	1	0302	White indicator light (VOYBC)
□	51	1	0305	Red indicator light (VOYRCA)
□	52	2	0006	Orange power switch (INT02)
■	53	1	PLAT12090	Serial number / Rotisol indicating plate
□	54	1	PRETH03302M	Grommet for connection cord
□	55	1	BREAKERBOX	Optional - - breaker box for easy maintenance access (CPVUSA)

□ ; Item can be order By fax , mail, email

■ ; please consult the Factory before ordering