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 Mathematical Appliance is in compliance with the 2002/95/EC, 2003/108/EC (RoHS) and 2002/96/EC (WEEE) directives.

2. Transportation – Positioning – Installation

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Keep the appliance in an upright position during the transportation in order to avoid critical damage in its systems.

Remove all packaging. Move carefully the device to its final position. If the floor is not flat, adjust the legs so the front side is approximately 1cm higher from the back to ensure that the doors are closing.

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To ensure efficient operation do not place it near heat sources. The appliance is designed to operate in an ambient temperature of up to 43 °C.

Remove the power cord from the interior of the appliance. Power must be connected via a wall socket. The appliance is supplied with an electric plug.



Current taps and plugs must always be provided with ground.

If the device has a showcase remove the small wrapping cartons underneath the crystals and carefully move the side glasses unscrewing the screws pointed at the graph, so that they line-up with the front crystal of the show case.



3. Starting up

Press the on/off switch. The figure that appears in the display shows the actual temperature in the cabinet and indicates that power is connected. The motor starts after 2 minutes.



Do not store products in the appliance until its temperature reaches at the required point. Do not fill at once your appliance with big quantities of products.

4. Safety instructions

For your safety and the proper function of the appliance please follow the instructions below:



5. Temperature regulation

- Refrigerators : Press (↔) to see the temperature setting. If you wish to change keep this key pressed and change it by pressing the arrows [♥] or [▲] accordingly.
- Freezers : Press (←) and (SET) to see the temperature setting. If you wish to change press the arrows [▼] or [▲] accordingly.

6. Defrosting

Refrigerators

Defrosting is automatically performed six times every 24 hours (-2, +8 series eight times). It can also be performed manually by pressing the key [set]. If the refrigerator is on heavy load conditions (frequent door opening) manual defrosting may become necessary.

Condensate water is led through a tube to a tray, where it is evaporated through the means of a pipe from the refrigeration system placed in a vaporizer tray (refrigerated counters – saladettes), or it is led through a tube to the drainage kit, where it is evaporated by a heater, controlled by the water level (upright refrigerators).

Freezers – Meat (-2 / +8)

Defrosting is automatically performed four times every 24 hours. It can also be performed manually by pressing the key [**set**]. If the freezer is operating on heavy load conditions manual defrosting may become necessary.

Condensate water is led through a tube to the drainage kit, where it is evaporated by a resistance, controlled by the water level.

7. Temperature alarm (Freezers – Meat (-2 / +8))

If the temperature in the appliance is higher or lower than the limits set, then an "ALR" indication flashes on the display. Filling with big quantities of products at once, or leaving the door open for long periods will cause the temperature to rise and produce an alarm effect.

8. Fault codes on the display

8.1 Refrigerators

[F1]: Sensor failure. If the sensor fails, the compressor remains on for 4 minutes and off for 4 minutes. Technical assistance should be requested.

8.2 Freezers – Meat (-2 / +8)

[ALO]: Low temperature alarm [AHI]: High temperature alarm [LF1]: Temperature sensor failure [LF2]: Evaporator sensor failure [doR]: Door opened Alarm codes are also audible.

9 Cleaning – Maintenance

Frequent cleaning is highly recommended. Do not use sharp or other similar objects which may damage your appliance. Clean the inside surfaces with a mild soap solution or a detergent without chlorine.

Also clean the external surfaces using steel oil.



Do not use detergents or substances based on chlorine or acid solvents. These may cause corrosion of stainless steel surfaces.

Keep the compressor and the condenser free from dust and dirt, otherwise, the efficiency of the refrigerator will be reduced. Cleaning is best done with a vacuum cleaner and a brush. Before you proceed to any cleaning or maintenance, disconnect the plug from the electrical supply.

10 Temporary function interruption

In case you wish to turn the appliance off for a while, in order to keep it in the best possible condition, follow the instructions below:

Turn the appliance off and disconnect from the electrical supply. Empty the appliance and clean it as indicated above. Keep the doors open in order to avoid unpleasant odors.

11 Saving energy advices

- Open the appliance's doors according to your needs but please **do not do** that pointlessly. They must remain open the less possible there can be.
- Check regularly that the appliance's doors are solidly closed and that the door seals are in good condition.
- Do not place your appliance near heat sources or points with high sun radiation.
- Do not fill at once your appliance with big quantities of products, because this will increase energy consumption.

Malfunction	Possible cause	Solution
The appliance does not cool	• There is ice in the evaporator	(See case 2)
	• The products are obstructing	Remove the products which obstruct the
	the air flow	air flow of the evaporator
	• The room temperature is very	Improve the temperature condition of the
	high	room
Ice in the evaporator	• The temperature adjustment is	Check the temperature adjustment.
	very low (refrigerators)	Increase the temperature setting.
	• High humidity environment	Improve the environment condition.
		Increase the defrost frequency.
	• Humid products have been	Cover the food with a plastic film before
	placed in the refrigerator (ex.	putting it in the refrigerator. Increase the
	Vegetables)	defrost frequency and duration.
	• The doors are opened frequently	Decrease the open door duration as
	and for a long time	possible. Increase the defrost frequency.
Water in the appliance	• The drainage pipe has been	Clean the drainage pipe
	sealed	
Water in the gastronorm	• High humidity environment	Increase the setting temperature
pans (open top refr.)		

12 Troubleshooting

In case of malfunction, contact the dealer of our company describing the problem, denoting the model and the serial number (S/N) of your appliance.

All the technical characteristics necessary are specified on the identification tag positioned in side wall insight the right door of the device.



Model	Thermostat type		
NUCCI	KIOUR - REF	KIOUR - FR	
CA170	X		
CA170/SL	x	Х	
CZ170		Х	
CB170		Х	
CB170/SL		Х	
CE2140	Х		
CE2140/SL	Х		
CW2140		Х	
CF2140		Х	
CF2140/SL		Х	
BP7300	Х		
BS77	Х		
BS7300	Х		
PNxx	Х		
PM99	Х		
PNxxx	Х		
PM999	Х		
PW337	Х		
PNxxxx	Х		
PM9999	Х		
PW3337	Х		
ZNxx	Х		
ZQxx	х		
ZNxxx	х		
ZQxxx	x		
WV179	Х		
WV224	Х		

13 THERMOSTAT KIOUR-DF CONTROLLER (REFRIGERATORS) BRIEF INSTRUCTIONS MANUAL

Operating instructions:

- Press [set] + [] + [] to enter the parameters menu. The first parameter (SP) shows up. Scroll the parameter list by pressing key [] or [].
- 2) Press [set] to display a parameter value and modify it by pressing the arrows. Press [←] to save the new value.
- 3) To exit the parameter menu press [\leftarrow].
- 4) On/off switch: Press \bigcirc for 3 seconds to switch the device off.
- 5) Reset (\checkmark): In case of alarm situation, press to reactivate.
- 6) Defrost: Press key [set] for 4 seconds to start a manual defrost cycle.
- 7) Network connection: The thermostat can be connected on a network (RS485 Modbus protocol) through interface.
- 8) To reduce the relative humidity, set the parameter FF = 0.

Alarm messages:

- F1: Room sensor failure
- Er: Memory fault. Proceed with the following:
 - 1) Press buttons [\leftarrow] and [\blacktriangle].
 - 2) Set the thermostat's parameters as described in the instructions manual.

PARAMETER SETTINGS

	Code	Description	Minimum - Maximum Limits	Factory settings (saladette)	*Factory settings
1	SP	Temperature setpoint	SLSH	0 (3)	3
2	SL	Minimum temperature setting	-18 25 ⁰ C	-2 (0)	3
3	Sh	Maximum temperature setting	0 99 ⁰ C	8 (10)	7
4	Di	Thermostat delay	1 8 ⁰ C	3	3
5	Cr	Compressor off time	0 4 min	2	1
6	CF	Compressor control for	0= 40%: 3min on & 4 min off	0	0
		sensor fault	1=100%: compressor on		
7	dF	Defrost repetition time per 24h	012	6	0
8	dt	Defrost time out	1 90 min	12	18
9	dL	Defrost end temperature	1 20 ⁰ C	10	10
10	do	Defrost type	Electric / compressor off	0	0
11	dr	Dripping time	0 10 min	0	0
12	Td	Display in defrost	0 99 min	20	20
13	AJ	Probe T1 offset	-9 10 ^o C		
14	tS	Display slowdown	020 sec	0	0
15	FC	Measurement Unit (°C / °F)	0 = °C, 1 = °F	0	0
16	Br	Baud Rate (9600)	110		
17	tr	Responce time on network (mSec)	520 msec	20	20
18	FF	Evaporator Fan control	0 = start/stop with compressor, 1 = always On	1	1
19	Ad	Network adress	099	2	2

*Pizza refrigerated show case

The appliance is supplied on one year proper function warranty.

THERMOSTAT KIOUR - FR (FREEZERS – MEAT (-2 / +8))

BRIEF INSTRUCTIONS MANUAL

Operating instructions

- Push [←] to enter the parameters menu. The first parameter (SPo) shows up. Scroll the parameter list by pressing key [▼] or [1) ▲].
- Press [set] to display a parameter value and modify it by pressing the arrows. Press [] to save the new value. 2)
- 3) To exit the parameter menu press [←].
- for 3 seconds to switch the device off. 4) On/off switch: Press
- Press to see the evaporator temperature. 5) T2 (▲):
- In case of alarm situation, press to reactivate. Reset (▼): 6)
- 7) Df (set): Press [set] for 4 seconds to start a manual defrost cycle.

8) Network connection: The thermostat can be connected on a network (RS485 Modbus protocol) through interface.

Alarm messages:

ALo:

- AHi: High temperature alarm
- Low temperature alarm Room sensor failure LF2: Evaporator sensor failure
- LF1: Open door alarm (when a door remains more than 2 minutes opened) Dor:
 - PARAMETER SETTINGS

	Code	Description	Minimum - Maximum Limits	Settings (Freezers)	Settings (-2 +8°C)
1	SPo	Temperature setpoint	LSPHSP	-18	-2
2	ALo	Low alarm threshold	-45 20 ⁰ C	-25	-5
3	AHI	High alarm threshold	0 60 ^o C	0	8
4	Dr1	Defrost repetition time	1 100 h	6	3
5	Cod	Access code		22	22
6	DiF	Thermostat delay	1 20 ^⁰ C	2	3
7	dd2	Defrost time out	0 100 min	30	15
8	dP3	Dripping time	0 15 min	2	2
9	dY4	Defrost display control	-1 40 min	-1	-1
			(-1: Displays Dfr while t>Spo+dif)		
10	dE5	Defrost end temperature	1 70 ⁰ C	30	15
11	Dt6	Defrost type	0= ELE / 1=GAS	0	0
12	AF1	Alarm setting	0=Auto, 1=Manual	0	0
13	At2	Temperature alarm delay	-1 120 min (-1: alarm disabled)	60	15
14	Fo1	Fan restart temperature	-50 50 ⁰ C	-2	10
15	Ft2	Evaporator fan control	-1: Continuous function	-1	-1
			0: Parallel with compressor 0-15 min: time fan stops after compressor		
16	Fd3	Ventilation in defrost	0: off	0	0
			1: Starts when t2 <fo1 2: on</fo1 		
17	Co1	Compressor minimum on time	0 15 min	2	2
18	Cp2	Compressor minimum off time	0 15 min	2	2
19	CF3	Compressor control for T1 fault	-1: compressor off	3	3
			0: compressor on 1-150 min: compressor on time		
20	CF4	Compressor off time for T1 fault	1-150 min	3	3
21	SE1	Probe T1 offset	-20 20 ^o C		
22	SE2	Probe T2 offset	-20 20 °C		
23	SEL	Minimum tomporature potting	50 100 ⁰ C	0	0
24	LOF		-50 100 C	-21	-2
25	HSP	Maximum temperature setting	-50 100 °C	-10	8
		unit (changing the unit will not affect setpoint and limit values –			
26	CE	manually)		0	0
20	Br	Baud Rate (9600)	<u> </u>	1	1
28	tr	Response time on network (mSec)	520 msec	20	20
29	Ad	Network address	0255	2	2

ELECTRIC DIAGRAM FOR POSITIVE REFRIGERATORS (KIOUR – DF) 1 & 2. TEMPERATURE PROBE, 3 & 4. WATER LEVEL CTRL, 6. LIVE, 8.NEUTRAL, 9. COMPRESSOR, 10.EVAPORATOR FANS (LIGHT), 11.TRAY HEATER



ELECTRIC DIAGRAM FOR FREEZERS (KIOUR - FR)

1. EVAPORATOR PROBE, 2.ROOM PROBE, 3.SENSORS COMMON, 4.LEVEL CONTROL, 5.DOOR SWITCH, 6. & 7. 12V INPUT, 8.DRAIN PIPE HEATER (Xformer to 12V), 9. COMPRESSOR, 10.COMMON LIVE, 11. DEFROST HEATER, 12.TRAY HEATER, 13. EVAPORATOR FANS



11





TEMPERATURE SENSOR COVER REMOVAL Pull the sensor out of the cover and turn the cover counter clockwise



UPRIGHT REFRIGERATORS CONDENSER CLEANING



REFRIGERATED COUNTERS CONDENSER CLEANING

