# Cake Showcase

# manual instruction

Read these operating instructions carefully bafore using the machine



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## Warning:

- 1. This machine is a showcase.
- This instruction manual is an integral part of the machine and must be kept for any further consultation.
- 3. Warning: Never try to use this machine for applications which are not described in the instructions or in a way which is not described in the instruction or under conditions which are not similar those described in the instructions, otherwise severe hazards may occur!
- 4. This Machine should be used only for the purpose for which it was designed .Any other use is inappropriate and therefore dangerous. The manufacturer will not be held responsible for any damage caused by improper use.
- 5. Before installing and operating on the Machine read carefully this operation manual.
- 6. Keep the machine out of reach for children! Do not allow children to play with the machine.
- 7. Unplug the machine from outlet when not in use, before putting on or taking off parts, and before cleaning.
- 8. Be sure ro unplug the machine if not using the machine in a long time.
- 9. If the supply cord is damaged, the cord should be replaced by the manufacturer, authorized service agent or similarly qualified persons in order to avoid a hazard.
- 10.Do not use the machine in a dusty environment or in an explosive atmosphere (inflam mable gases, vapours and vapours from organic solvents).
- 11. Disable a defective machine in an obvious way, so that it does not represent a hazard to others and dispose of the machine according to the regulations from the local authorities. Please see instructions for Disposal in this manual.
- 12.Other than cleaning mentioned in this instruction manual, no additional maintenance or servicing of this machine is required.
- 13. The motor is permanently lubricated and will require no oil.
- 14.Repairs, when necessary, must be performed at an authorized service facility.
- 15. The machine is suitable for indoor use only.
- 16.Basic safety rules:
  - a.Do not touch the Machine when hands or feet are wet.
  - b. Do not use the Machine when barefooted.
  - c. Do not allow the Machine to be used by children or untrained persons.
  - d. Do not leave the machine outside.
  - e. Do not pull on the electrical cord when unplugging the machine.

The company reserves the right to modify the construction or appearance without notice

### Installation:

#### Useful instruction for transport

- 1.In or der to prevent the oil contained in the hermetic compressor from flowing into the cooling circuit, it is necessary to always carry store and handle the machine in a vertical position, following the instructions found on the packaging.
- 2. If the machine was accidentally or purposely placed in a non-vertical position during transport, before operating the machine, it should be kept in a straight position for approximately 30mins to allow the oil to flow back into the compressor.

#### **Unpacking:**

machine has not been dam aged Remove the plastic film from all the stainless steel panels (if has) **Important:** The various packaging should be kept from Children since they are potentially dangerous. Dispose the packaging according to the regulations from the local authorities.

#### Positioning:

- 1.Do not install the machine in the area where water jet could be used.
- 2.Place machine on a horizontal and sturdy surface
- 3.Please install the machine in locations where can be overseen by trained personnel
- 4.For good ventilation, keep a distance of 20cm(7 inches), between unit and wall or other objects increase the distance if the obstacles are a heating source When the dispenser is in place, press the brake on the wheels in order to keep it level.(FIG.I)

#### Assembling

- 1 Remove the bottom pallet from the machine
- 2 Put shelves board on to the shelves

#### **Electrical connection**

Before inserting the plug in to the electrical socket, carefully readthefollowing precautions:

- 1. Make sure that the machines properly connected to an efficient grounding system, in compliance with current safety standards
- Make sure that the voltage is in accordance with what indicated on the "serial number C label applied on the chassis
- 3. The current available is sufficient for the maximum required by the machine
- if necessary, use only approved multiple outlets, in compliance with current safety Standards.

If in doubt, consult only specialized technicians Bylaw, the machine must always be grounded By Law...,the machine must always be grounded.

## How To Use:

Before using, the machine should be cleaned carefully as it comes inon contact with food Functioning

- 1. . Make sure that the main switch is in the [1] position, plug in the machine
- 2 Before starting the machine, ensure the sliding doors are properly closed
- 3 Turn the main switch to [1] position, the con den sing u nit will automatically start
- 4 For lighting, press lighting button. The lighting button locates on the thermostat
- 5 if there is some condensations on front curved glasses, please turn the switch to [I] position for defogging
- 6 Cut off the power, and then you can change the light follow the below steps.
- a. Remove the transparent light lid.
- b. Hold both sides of the light with hands whirl it unit you can remove it from the light seat.
- c. Install the new light tube in the reverse order.
- d. Cover the light lid.

The company.. reserves the right to modify the construction or appearance without notice.

#### **Working Temperature Adjustment**

To reset the temperature inside the showcase, please follow as below:

#### Cold Deli cake showcase





1	Plua	in	the	mac	hine

- 2.Before starting the machine, ensure the sliding doors are properly closed.
- 3. For lighting, press the light button below the thermostat.
- 4.Press **b** for 3s to startup.
- 5.Press **b** for 3s to shut down.
- 6.Set temperature: press  $\bullet$  for 1s, the setting temperature flashing, and then press  $\vee$   $\blacktriangle$  to alter the setting temperature. It will display the working temperature after stopping setting for 6s.
- 7. Manual demisting, press **!!!** for 3s, then **!!!** shows on the display and the manual defrosting starts. Long press **!!!** for 3s again to stop.
- 8. Manual defrosting, press 🌞 for 3s and 👯 shows on the display and the manual defrosting starts. Long press 👯 for 3s again to stop.
- 9.To reset the parameters inside the showcase, please follow as below;
  - **CAUTION:** You are suggested not to reset the temperature controller frequently.
    - a. Press of for 1s to set temperature, then press again, it will show "PAS".
    - b. Press  $\nabla$   $\triangle$  to enter password (The default password is 15).
    - c. Press **b** for 1s, you can see parameter code "E1", and you can press **a** to show "E2" to "C2".
    - d. To adjust the value please press lacktriangle for 1s again, then press lacktriangle to change the value.
    - e. Press 🐧 again to confirm and recover parameter code selection.
    - f. Without press any button for 6s, it will recover working temperature display.

Notes: If the password is incorrect, you can only check parameter but could not change it.

The factory default value of set temp. is 2°C.

parameter	function	range	default
PAS	Password	0~100	15
E1	Lower setpoint limit	−5°C~SET	-2°C
E2	Higher setpoint limit	set temp.~-45°C	20°C
E3	Temp. hysteresis	1~10°C	4°C
E4	Compressor start delay time	3~8min	3min
E5	Temperature probe adjustment	-5~5°C	0°C
E6	Defrosting probe adjusting	-5~5°C	0°C

parameter	function	range	default
F1	Max. defrost duration	15~60min	20min
F2	Defrosting interval time	0~12hr	6hr
F3	Defrost termination temperature	5~25℃	8℃
F4	Display during defrost	0= normal display 1= last value before defrost	1
C1	Compressor stop time when Failure mode	5~10min	5min
C2	Compressor working time when Failure mode uptime	5~10min	10min

#### **Function Description**

#### 1.temperature control

When the working temp. is higher than set temp. and temp. hysteresis E3, the compressor starts. When the working temp. is lower or equal to set temp., the compressor stops. In order to protect compressor, it can only start after Compressor start delay time E4.

#### 2.Defrosting function

After working for defrosting interval time (parameter F2), it will start defrosting automatically, the defrost LED lights is on and compressor stops. Time of defrosting reaching parameter F1, it will stop defrosting and enter normal temperature controlling mode.

When defrost interval time (parameter F2) is set "00", it will cancel automatic defrosting.

#### 3. Display last value before defrost when defrosting

- a. When parameter F4=0, it displays working temperature during defrosting.
- b. When parameter F4=1, it displays last value of working temp. during defrosting. After defrosting, it recovers normal display after 20 minutes, or when working temp. lower than set temp.. Defrost LED light flashes during the time of delay.

#### 4. Sensor of Cabinet Temp. Failure working mode

It displays "Sc" when sensor of cabinet temp. short circuits or working temp. higher than 99°C. While it will display "So" when sensor of cabinet temp. open circuits or working temp. lower than -45°C; When the temperature failure, the machine working as below: the compressor working for C2 set time, and then stops, after C1 set time, it will start again.

#### **Hot Pastry Showcase**

- 1.Plug in the machine.
- 2.Before starting the machine, ensure the sliding doors are properly closed.
- 3. For lighting, press the light button below the thermostat.
- 4. Press **b** for 3s to startup.
- 5.Press **b** for 3s to shut down.
- 6.Set temperature: press  $\bullet$  for 1s, the setting temperature flashing, and then press  $\vee$   $\blacktriangle$  to alter the setting temperature. It will display the working temperature after stopping setting for 6s.

7.To reset the parameters inside the showcase, please follow as below;

**CAUTION**: You are suggested not to reset the temperature controller frequently.

- a. Press of for 1s to set temperature, then press again, it will show "PAS".
- b. Press  $\blacksquare$  to enter password (The default password is 15).
- c. Press **t** for 1s, you can see parameter code "E1", and you can press **t** to show "E2" to "C2".
- d. To adjust the value please press lacktriangle for 1s again, then press lacktriangle to change the value.
- e. Press 🐧 again to confirm and recover parameter code selection.
- f. Without press any button for 6s, it will recover working temperature display.

Notes: If the password is incorrect, you can only check parameter but could not change it.

The factory default value of set temp. is 65°C.

parameter	function	range	default
PAS	Password	0~100	15
E1	Lower setpoint limit	25°C~SET	50°C
E2	Higher setpoint limit	set temp.~75°C	70°C
E3	Temp. hysteresis	1~10°C	4°C
E4	Compressor start delay time	1~8min	3min
E5	Temperature probe adjustment	-5~5°C	0°C

### **Function Description**

Temperature control:

When working temp. ≥set temp., the heating element stops working.

start to work, it can only start after heating delay time E4.

## Maintance:

Ovserve the ambient temperature

The machine is suitable for an ambient temperature ranging between 16  $^{\circ}$ C - 32  $^{\circ}$ C

#### Cleaning

For health standard and good quality of beverages or foods, clean interiors of machine as often as possible

#### Caution:

Do not clean the machine by water jet

- 1. Before carrying out cleaning, remove the power plug
- 2. Do not use abrasive powders that might impair rthe interior parts of showcase
- Use neutral soap and a little warm water to wash the interiors, Rinse carefully with water in order to remove any residual of soap
- 4 .To maintain a high standard of working performance, leave the machine turned on night and day in order to avoid deposit

#### Caution:

Do not use any organic solvents (petrol, alcohol, etc.) for cleaning the machine The case of the machine may be damaged and explosive vapours may develop. Do not use any sharp edged objects for cleaning

The machine may be cleaned with a damp towel, but may never get in direct contact with water After cleaning the machine make sure that it will be dried completely

## **Instructions for Disposal**

When replacing your old machine with a new one, please comply with the following information:

Old machines are not worthless rubbish Valuable raw materials can be reclaimed by recycling old machines

#### Render old machine unusable:

I Pull out the mains plug,

2 Cut off the mains cable andd iscard with the mains plug,

#### Caution:

Refrigerants in refrigeration machines and gases in thermal insulation must be disposed of Professionally. Ensure that refrigeration tubing is not damaged prior to disposal. Please discard the machine accordin8 to the regulations from the local authorities.

# Technical Specifications

MODELS	S730AS	S740AS	S750AS	S760AS	S780AS	
Parameter		220~,50HZ				
Capacity (L)	225L	310L	395L	480L	650L	
Power (W)	608	749	900	956	1290	
Working Temp. (°C)	2~8℃					
Gas	R134a					
Weight (Kg)	165	200	225	260	330	
Climate Class		1	N			
Classification of protection against electric	ı					
LED(W)	10	15	20	10	15	
Dimensions (cm)	90X73X120	120X73X120	150X73X120	180X73X120	240X73X120	

MODELS	S730AS	S740AS	S750AS	S760AS	S780AS
Parameter	220~,50HZ				
Capacity (L)	285L	390L	500L	610L	625L
Power (W)	608	749	900	956	1290
Working Temp. (°C)	2~8℃				
Gas	R134a				
Weight (Kg)	185	225	260	300	380
Climate Class		1	N		
Classification of protection against electric	ı				
LED(W)	10	15	20	10	15
Dimensions (cm)	90X73X120	120X73X120	150X73X120	180X73X120	240X73X120

MODELS	S830AS	S840AS	S850AS	S860AS	S880AS	
Parameter		220~,50HZ				
Capacity (L)	260L	360L	460L	560L	760L	
Power (W)	608	749	900	956	1290	
Working Temp. (°C)	2~8℃					
Gas	R134a					
Weight (Kg)	180	215	245	280	355	
Climate Class		1	N			
Classification of protection against electric		l	l			
LED(W)	10	15	20	10	15	
Dimensions (cm)	90X84X120	120X84X120	150X84X120	180X84X120	240X84X120	

MODELS	S830AS	S840AS	S850AS	S860AS	S880AS
Parameter	220~,50HZ				
Capacity (L)	340L	470L	600L	730L	985L
Power (W)	608	749	900	956	1290
Working Temp. (°C)	2~8℃				
Gas	R134a				
Weight (Kg)	210	220	290	330	420
Climate Class		1	٧		
Classification of protection against electric	I				
LED(W)	10	15	20	10	15
Dimensions (cm)	90X84X120	120X84X120	150X84X120	180X84X120	240X84X120

MODELS	S940	S950	S960		
Parameter	220~,50HZ				
Capacity (L)	470L	600L	730L		
Power (W)	843	931	1102		
Working Temp. (°C)	2~8℃				
Gas	R134a				
Weight (Kg)	285	325	370		
Climate Class		N			
Classification of protection against electric	I				
LED (W)	15	20	10		
Dimensions (cm)	120X81X137	150X81X137	180X81X137		

MODELS	L930	L940	L950	L960	
Parameter		220~,	50HZ		
Capacity (L)	270L	372L	474L	576L	
Power (W)	556	687	828	917	
Working Temp. (°C)	2~8℃				
Gas	R134a				
Weight (Kg)	215	255	295	335	
Climate Class		N			
Classification of protection against electric	I				
LED(W)	10	15	20	10	
Dimensions (cm)	90X79X120	120X79X120	150X79X120	180X79X120	

MODELS	M430	M440	M450
Parameter	220~,50HZ		
Capacity (L)	70L	94L	118L
Power (W)	340	475	495
Working Temp. (°C)	2~8℃		
Gas	R134a		
Weight (Kg)	83	90	105
Climate Class		N	
Classification of protection against electric		1	
LED(W)	10	15	20
Dimensions (cm)	90X47X68	120X47X68	150X47X68

MODELS	H430	H440	H450
Parameter		220~,50HZ	
Capacity (L)	70L	94L	118L
Power (W)	765	805	845
Working Temp. (°C)	2~8℃		
Gas	R134a		
Weight (Kg)	50	65	75
Climate Class		N	
Classification of protection against electric		I	
LED (W)	10	15	20
Dimensions (cm)	90X47X68	120X47X68	150X47X68

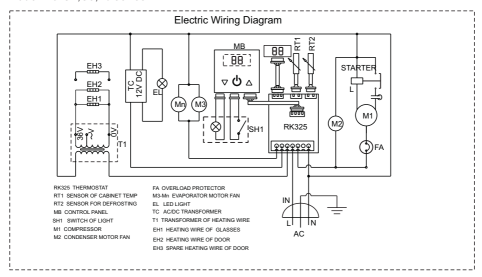
MODELS	R730	R740	R750	R760	R780
Parameter	220~,50HZ				
Capacity (L)	285L	390L	500L	610L	825L
Power (W)	710	945	965	1145	1340
Working Temp. (°C)	2~8℃				
Gas	R134a				
Weight (Kg)	230	265	305	350	465
Climate Class	N				
Classification of protection against electric		ļ			
LED(W)	10	15	20	10	15
Dimensions (cm)	90X68X120	120X68X120	150X68X120	180X68X120	240X68X120

#### Noted

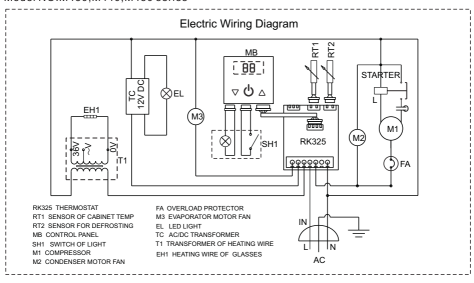
- 1. When the voltage and Hz are different, the performance function will not be affected. But the technical specifications will be different a little bit..
- 2.The weighted sound pressures of the machines are below 70db.

## Working principle diagram

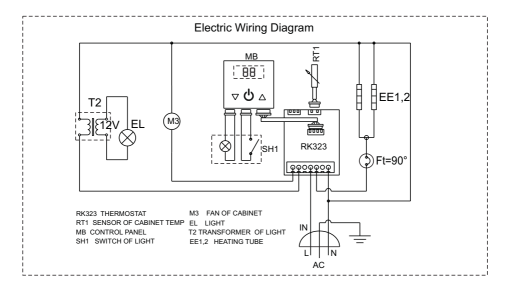
#### Model NO.S7,S8,L9 series



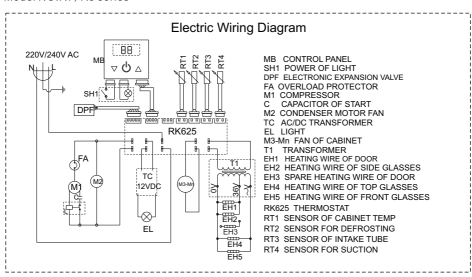
#### Model NO.M430,M440,M450 series



#### Model NO.H430,H440,H450 series



#### Model NO.R7, R8 series



## Trouble Shooting:

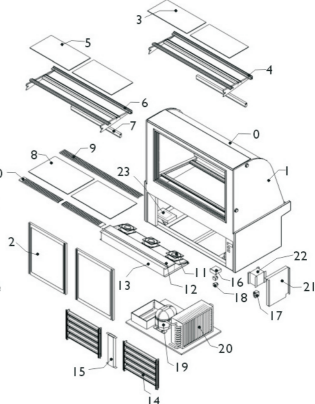
Symptom	Possible reasons	Solution	Remark	
•No power input/power direction lamp is not light	Broken fuse Poor contact of plug and socket Failure in input control circuit	Replace     Repair or replace the socket	Ask for authorize d service	
• Compressor does not work	Thermostat does not work Thermostat is not on the working position Poor contract of the thermostat Lose plug pins of the starter Broken compressor Broken starter r capacitor	Replace     Turning to the working position     Insert the plug tightiy     Replace     Repair or replace	departme nt to check and repair	
·Compressor run the temperature in the showcase is high	Ambient temperature is too high.     Too much dust and dirt on the condenser     Frost on the evaporator is too thick     Thermostat out of work	Adjust the thermostal properly     Clean it on time     Stop the machine to defrost. Set the temperature properly higher     Replace		
•Condenser fan does not run	The capacitor of the fan out of work The ball-bearing of the fan motor is lack of oil The winding of the fan motor damaged	Replace Fill oil Replace	Ask for authorize d service departme	
• Compressor Starts/stops frequently	•The winding of the compressor is short circuit	Check with a multi- meter,replace the compressor	nt to check and repair it.	
•The fan of the evaporator does not work	Poor contact f the socket     The fan motor damaged	Repair or replace     Replace		

**Warning:** If the machine has any problem or has been damaged, do not try to repair or replace it by yourself. Please ask for the authorized service department for help.

## Structure diagram

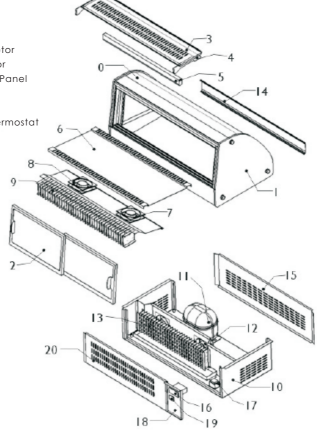
#### Model No. S7. S8. S9. GL8. series.

- 0.Front glass
- 1.Side glass
- 2. Sliding door
- 3. Top shelf
- 4. Top shelf bracket
- 5.Middle shelf
- 6. Middle shelf bracket
- 7.Light
- 8.Bottom shelf
- 9.Front s/s air grill
- 10.Rear s/s air grill
- 11.Evaporator motor fan
- 12.Evaporator cover
- 13.Evaporator
- 14. Ventilation grill
- 15.S/S support
- 16.Digital thermostat
- 17. Transformer for thermostat
- 18.Switch
- 19. Compressor
- 20. Condenser & motor
- 21. Wiring board
- 22. Transformer for heating wire
- 23. Caster wheel



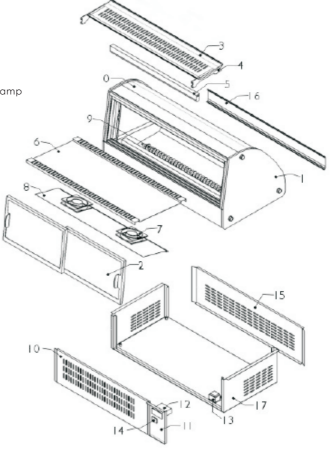
#### Model NO.M430,M440,M450 series

- 1. Side glass
- 2. Sliding door
- 3. Top shelf
- 4. Top shelf bracket
- 5. Light
- 6. Bottom shelf
- 7. Evaporator motor fan
- 8. Evaporator cover
- 9. Evaporator
- 10. Side Panel
- 11. Comperessor
- 12. Condenser fan motor
- 13. Condenser & motor
- 14. Front Decoration Panel
- 15. Front Panel
- 16. Digital thermostat
- 17. Transformer for thermostat
- 18. Switch
- 19. Control Panel
- 20. Rear Panel



#### Model NO.H430,H440,H450 series

- 1.Side glass
- 2. Sliding door
- 3. Top shelf
- 4. Top shelf bracket
- 5. Light
- 6. Bottom Shelf
- 7. Evaporator Fan Motor
- 8. Evaporator Cover
- 9. Heater
- 10. Rear Panel
- 11. Control Panel
- 12. Digital Thermostat13. Transformer for Halogen Lamp
- 14. Switch
- 15. Front Panel
- 16. Front Decoration Panel
- 17. Side Panel



#### Model NO.R7、R8 series

- 1. Shlef
- 2. Shelf bracket
- 3. Light
- 4. Front s/s air grill
- 5. Bottom Shelf
- 6. Rear s/s air grill
- 7. Right side glass
- 8. Top glass
- 9. Front glass
- 10. Left side glass
- 11. Compressor
- 12.Condenser
- 13. Condenser fan motor
- 14. Filter
- 15. Ventilation grill
- 16. Control Panel
- 17. Light Switch
- 18. Water tray
- 19. Dry filter
- 20. Electronic Expansion Valve
- 21. Power Supply
- 22. Digital Thermostat
- 23. Transformer
- 24. Evaporator
- 25. Fan Cover
- 26. Evaporator Fan Motor
- 27. Back Sliding door

