



EPrem Cabinets & Counters with **Prem Controller**



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Environmental Management Policy for Service Manuals and Duets.

Product Support and Installation Contractors

Foster Refrigerator recognises that its activities, products and services can have an adverse impact upon the environment.

The organisation is committed to implementing systems and controls to manage, reduce and eliminate its adverse environmental impacts wherever possible, and has formulated an Environmental Policy outlining our core aims. A copy of the Environmental Policy is available to all contractors and suppliers upon request.

The organisation is committed to working with suppliers and contractors where their activities have the potential to impact upon the environment. To achieve the aims stated in the Environmental Policy we require that all suppliers and contractors operate in compliance with the law and are committed to best practice in environmental management.

Product Support and Installation contractors are required to:

- 1. Ensure that wherever possible waste is removed from the client's site, where arrangements are in place all waste should be returned to Foster Refrigerator's premises. In certain circumstances waste may be disposed of on the clients site; if permission is given, if the client has arrangements in place for the type of waste.
- If arranging for the disposal of your waste, handle, store and dispose of it in such a way as to prevent its escape into the environment, harm to human health, and to ensure the compliance with the environmental law. Guidance is available from the Environment Agency on how to comply with the waste management 'duty of care'.
- 3. The following waste must be stored of separately from other wastes, as they are hazardous to the environment: refrigerants, polyurethane foam, oils.
- 4. When arranging for disposal of waste, ensure a waste transfer note or consignment note is completed as appropriate. Ensure that all waste is correctly described on the waste note and include the appropriate six-digit code from the European Waste Catalogue. Your waste contractor or Foster can provide further information if necessary.
- 5. Ensure that all waste is removed by a registered waste carrier, a carrier in possession of a waste management licence, or a carrier holding an appropriate exemption. Ensure the person receiving the waste at its ultimate destination is in receipt of a waste management licence or valid exemption.
- 6. Handle and store refrigerants in such a way as to prevent their emission to atmosphere, and ensure they are disposed of safely and in accordance with environmental law.
- 7. Make arrangements to ensure all staff who handle refrigerants do so at a level of competence consistent with the City Guilds 2078 Handling Refrigerants qualification or equivalent qualification.
- 8. Ensure all liquid substances are securely stored to prevent leaks and spill, and are <u>not</u> disposed of to storm drains, foul drain, surface water to soil.

DISPOSAL REQUIREMENTS

If not disposed of properly all refrigerators have components that can be harmful to the environment. All old refrigerators must be disposed of by appropriately registered and licensed waste contractors, and in accordance with national laws and regulations.

EPrem Cabinet and Counter Description

The EPrem range, so called as can save up to 50% on energy usage, comes in two formats, the Full Gastronorm and the Non-Gastronorm.

Both come with a choice of capacities and temperatures, the full format comes with 650x530 shelves whereas the Non-Gastronorm unit has a smaller shelf measuring 530x550.

The units are manufactured as a one piece shell with easy clean stainless steel exterior. Each conforms to the current legislation and exceeds the Montreal protocol by using zero ODP (ozone depleting substances) refrigerants and insulation. There is also the added option of having Hydrocarbon refrigerant.

Each unit's temperature is controlled by a microprocessor with digital temperature display. There are several temperature options available exceeding the Climate Class 5 operations by giving an ambient temperature to 43°C. Each temperature display is also easy to read with a wipe clean finish.

The standard form of refrigeration system in this unit is integrated with an air-cooled condensing unit that allows cooled air to circulate through the evaporator, via the fan into storage areas. It does this by distributing the refrigerant into the evaporator controlled by a capillary.

Remote systems are also available as an option, the difference being, the evaporator is controlled by an expansion valve instead of capillary.

Other points to be made on these units are that they have coated coils to prevent corrosion and to help prolong the refrigerators life. They have easily removable thermal breaks, giving easy access to the door frame heater. Also all have a wide magnetic gasket that gives a positive door seal.

Cabinets come with an easily removable plug box and lid, while cabinets have an easy access condensing unit fitted on the side to make servicing that much easier.

Controller Operation

Prem Controller (00-554478)



FEPC controller Display (00-556122)

The controller has two displays, the right hand display gives temperature readout and the left hand will display fault codes, error codes and other information.

The controller connects to the power switching unit using a ten way and sixteen way ribbon cable.

Temperature Display symbols



Compressor: LED illuminated beneath the symbol indicates the compressor in operation.

Fan/s: LED illuminated beneath the symbol indicates the fan/s in operation.

Defrost: LED illuminated beneath the symbol indicates defrost in operation.

There is a circular reed switch fitted at the bottom of the facia panel that corresponds with a magnet at the top of the door to stop the evaporator fan when the door is opened (not fitted on heated or fish cabinets). Door switch kit part number is 16240122.

Basic User Functions



Decrease Set Point. (Low Point of Temperature Band).

Press any button (1, 2, 3 or 4)

Press button 3 for 'Temp. Set' menu.

Use button 1 (-) to adjust setting to required value.

Press button 3 (OK) to save and exit.

Press button 4 (<<) to exit without saving.

Display will return to 'User Main Menu'

Note: Minimum value is dependant upon Minimum Temperature Set-Point parameter setting.

Initiate Manual Defrost

Press any button (1, 2, 3 or 4)

Press button 2 for 'Defrost' initiation.

A defrost and Recovery Program will occur.

On completion unit will return to normal operation.

Note: Not available on Heated (Xt.) variants

Change Display Text Language

Press any button (1, 2, 3 or 4)

Press button 4 for 'Service' menu.

Press button 1 for 'Info' menu.

Press button 3 for 'Text' menu.

Use buttons 1 (-) and 2 (+) to select language.

Press button 3 (OK) to save and exit.

Press button 4 (<<) to exit without saving

Display will return to 'User Main Menu'



Operating Modes

Normal Operation

When mains power is initially applied the LCM text display will show the start up message: (including the software version and the base model operating range), for a period of three seconds, during which time the controller performs a 'self check'. The LED temperature display will not illuminate during this time. After 3 seconds the text will then extinguish and the LED display will show the temperature measured by Probe 1 (T1) - the internal air temperature probe. The function LED's will also illuminate to show which output relays are energised. Therefore, if the measured temperature is not within the pre-set temperature range the controller will activate the condensing or heating system. All timings (i.e. defrost intervals) will be taken from power up.

The evaporator coil temperature, measured by Probe 2 (T2) may be temporarily viewed by entering the 'Supervisor Main Menu' and pressing button1 (Info); (this facility is only available if the evaporator probe is selected by virtue of model or as an addition in the parameters). The Condenser Coil and Food Probe temperature may also be viewed from this menu if they are fitted by scrolling through the menu using button 1 (\leq) and 2 (\geq). If no buttons are pressed for a period of one (1) minute the ICM display will be extinguished.

Electrical Isolation

If mains power is removed from the controller with the unit operational, the entire system will cease and the relay outputs will fall low, the LCM and LED displays will be extinguished. When mains power is re-established the controller will carry out the initial self-test routine and then the system will re-start and carry on in the 'Normal Operating Mode'. However, if the controller is set to 'Stand-by' mode when the mains fails or is removed, on re-connection the controller will return to the 'Stand-by' mode.

Fuzzy Logic

These are settings that maintain the temperature of the cabinet in a more energy efficient manner. It works by controlling the evaporator fan/s, defrost and temperature in high usage times by transferring the operation to a second set of control parameters.

When the cabinet is first switched On the economy settings control the operation of the temperature and will remain at those settings until the controller, by monitoring the door opening frequency and the air and evaporator temperatures, identifies a higher usage and switches over to the '2 SET MODE' (2nd parameter set management). When the machine is used at a lower level the economy settings are activated the cabinet temperature is allowed to rise to the setting 'TEMP SET 1' setpoint 1. This is set to a higher temperature setting to allow the air temperature to rise without having much of an impact on the product temperature.

In addition the fan/s will modulate as set in 'FAN RUN TM' evaporator fan on and off as set in 'FAN OFF TM'. With the fans controller in this way they will generate less heat into the cabinet therefore reduce the requirement of the condensing system.

Fan Operation.

The evaporator fan/s will run normally when the compressor is running but will commence cycling off and on as determined in parameter 'FAN OFF TM' fan off and fan run 'FAN RUN TM'.

The fans will run without the compressor during timed off cycle defrost but will not run during hot gas or electric defrost.

For models that don't have door switches fitted, i.e. counters, the fuzzy logic will not function as the controller is unable to monitor door opening factors.

NOTE:

The ECM evaporator fan motor has a low heat output motor and it should be noted that when the power is switched off stops rotating straight away.

Auto Defrost operation.

The defrost frequency is determined by the usage of the machine.

In the economy mode it may not perform a defrost as by monitoring the air temperature, evaporator temperature and door opening factor it may decide that there is insufficient ice build up on the evaporator so defrosting is not required.

The parameter 'DFR/24H' defrost frequency / 24 H determines how many defrost in a 24 hour period. The cabinet will perform at least 1 defrost per day and if the setting is 3 it has the potential to initiate up to 2 additional defrost whilst in the economy mode.

Should the cabinet experience constant usage the controller will switch automatically to the second parameter settings which could under circumstances of heavy usage initiate up to the amount defrosts per day as set in parameter 'DEF 24/H 2'.

. The second parameter settings '2 Set Mode' will now be active,

It is important to note that during the first few days of operation the defrosting frequency may be at regular intervals but these will reduce as the controller monitors the operation.

NOTE: for cabinets and counters without door switches the amount of defrosts per day will be as set in the parameters 'Defrost/Day1' and 'Defrost/Day2'.

The defrost operation is displayed as follows:

Defrost Initiated



The LED temperature display is extinguished, although the function indicators will remain illuminated (dependant upon the type of defrost). The LCM text display will show 'Defrost On' and the time elapsed clock will start. The defrost will continue until either the Defrost termination temperature or time is reached, at which time the defrost relay will be de-energised. The drain down time will commence during which no relays will be energised, the drain down time is determined by parameter 'Drain Time', allowing for the melt water to drain from the evaporator. On completion the condensing unit will start but the evaporator fan/s will not, this is the 'Fan Delay Period'



Fan Delay

This period is to allow the evaporator to cool before the evaporator fans restart (this does not apply to 'Off Cycle' defrost type. This prevents any warm air remaining from the defrost being distributed throughout the product. During the fan delay period (determined by the parameter 'FAN DLY TP') the LED temperature display remains extinguished, although the condenser function will be illuminated. The ICM text display will show 'Defrost On' and the time elapsed clock will continue. The fan delay period will continue until the temperature, determined by the fan delay temperature parameter 'FAN DLY TP', has been achieved. The evaporator fans will restart and the unit will enter the recovery period.

Temperature Recovery Period

This period allows the unit to cool the load back to the normal operating temperature range following defrost. The internal air temperature may have risen out of the normal temperature ranges during the defrost period due to the doors being opened for loading/unloading or a slight transfer of warm air from the evaporator to the air temperature probe. During the temperature recovery period, which is a fixed 5 minute period after the evaporator fans restart, the LCM text display will change to show 'Temp. Recovery' with the time elapsed clock continuing. During the first two minutes of the temperature recovery period the LED temperature display will only show the function indicators, however for the final three minutes of the temperature recovery period the internal air temperature will also be shown.

Normal Operating Mode

Five minutes after the evaporator fans have restarted the LCM text display will be extinguished and the unit will enter the normal operating mode and defrost will be completed.

A defrost can be initiated manually if required. The procedure for this is detailed in the 'User Functions' section, but the defrost operation and display will be the same as for an automatic defrost. Should a manual defrost be initiated the automatic defrost clock will be reset, and therefore subsequent defrosts will follow at the normal time interval.

Alarms and Warnings

Door Opening Warning

Display shows door open warning. The controller siren sounds, but can be muted by pressing any button. The display will continue until cancelled by shutting the door. If the door open warning is muted and the door is left open the warning will eventually become a temperature related problem and then the appropriated alarm would be generated. The door alarm will sound after the period determined from the 'Door Stop' plus the 'Door Alarm' parameters. This will occur if the 'Door Switch' parameter is set to 'Yes'

High Temperature Alarm

This alarm occurs if the internal temperature rises above the set point plus the hysteresis value, plus the high alarm temperature differential for the time determined by the alarm delay period. If this alarm occurs, the LCM display will flash the above alarm message. The alarm siren will sound but can be muted for a period of one hour by pressing any button. The LCM display will continue to flash throughout this alarm. The LED display will show the internal air temperature and the function icons. If the temperature has not returned to within the operating limits after one hour the alarm will resound for one minute. This process will continue until automatically cancelled by the system returning to its normal operating temperatures.

Low Temperature Alarm

This alarm occurs if the internal temperature falls below the set point minus the low alarm temperature differential for the time determined by the alarm delay period. If this alarm occurs, the LCM display will flash the above alarm message. The alarm siren will sound but can be muted for a period of one hour by pressing any button. The LCM display will continue to flash throughout this alarm. The LED display will show the internal air temperature and the function icons. If the temperature has not returned to within the operating limits after one hour the alarm will resound for one minute. This process will continue until automatically cancelled by the system returning to its normal operating temperatures. Probe 1

Air Temperature Probe Failure

The display will flash 'Probe 1', as shown above, indicating an air probe (T1) failure; it is not possible to display the temperature with a probe 1 fault. The alarm will sound but can be temporarily muted by pressing any button. The siren will resound after one hour for one minute if the fault has not been rectified. During this period the unit will continue to operate, as determined by the 'Comp. Cycle' parameter, but will have a reduced performance as the compressor ON and OFF function will be on a timed basis. It is not possible to view the air or food temperature when this fault occurs. The alarm message will continue to be displayed until the fault has been rectified and then cleared by entering the 'Basic User Functions' and deleting the alarm message.

Evaporator Temperature Probe Failure

The display will flash 'Probe 2', as shown above, indicating an evaporator probe (T2) failure. The alarm will sound but can be temporarily muted by pressing any button. The siren will resound after one hour for one minute if the fault has not been rectified. During this period the unit will continue to operate but this failure will have an effect on the defrost, termination on a timed basis and not temperature, and therefore effect efficiency if unfixed, The alarm message will continue to be displayed until the fault has been rectified and will then automatically reset and the unit will function normally



HIGH TEMP. ALARM !



CALL SERVICE







Note.

The condenser probe is no longer fitted as in previous model.

The 'Condenser Clean' and 'Service Due' warnings will not be displayed as the parameters are set to '0' and therefore switched off.

The diagnostics is no longer incorporated as in previous models so functions SF010, SF020 and SF030 will not be displayed.

Service Adjustments

The controller has three 'Service' modes – the Output Relay Test function, the Model Selection Function and the individual Parameter adjustments. These features are accessible only from the 'Service Main Menu'.

Service Main Menu.

Press any button (1, 2, 3 or 4)

Press button 4 'Service' for the 'Service Menu'.

Press button 3 'Settings' for the 'Settings Menu'.

Press button 2 '+' to advance the code number to '131' if you go beyond the number press button 1 '-' to lower to the correct number.

Press button 3 'OK' to enter the 'Service Main Menu'.

To exit the 'Service Main Menu' and return to the 'User Main Menu' press button 4 '<<'. If no further buttons are pressed for one minute the controller will revert to the normal operating mode.

Out-Put Relay Test

Whilst in the 'Service Main Menu' press button 1 'Test' all relays will de-energise and the screen opposite will be

displayed.

To test relay 1 'Condensing Unit Relay' press button 1. Relay 1 will energise.

To test relay 2 'Evaporator Fan Relay' press button 2. Relay 2 will energise.

To test relay 3 'Defrost System Relay' press button 3.

Relay 3 will energise.

To test all three relay outputs press buttons 1, 2 and 3 together. All three relays will energise.

To exit the 'Output Relay Test Menu' and return to the 'User Main Menu' press button 4 '<<'. If no further buttons are pressed for one minute the controller will revert to the normal operating mode.

Model Selection Function

The 'Model Selection Function' allows the controller to be set during manufacturing, or replacement, to the most appropriate model range with the accompanying default setting values. There are eleven temperature default models which are:- HIGH TEMP-D (High Temperature with Door Switch), HIGH TEMP (High Temperature without Door Switch), LOW TEMP-GD (Low Temperature with Hot Gas Defrost and Door Switch), LOW TEMP-GD (Low Temperature with Lectric Defrost and Door Switch), LOW TEMP-E (Low Temperature with Electric Defrost without Door Switch), LOW TEMP-E (Low Temperature with Electric Defrost without Door Switch), LOW TEMP-E (Low Temperature with Electric Defrost without Door Switch), LOW TEMP-E (Low Temperature with Electric Defrost without Door Switch), MEAT TEMP-GD (Meat Temperature with Hot Gas Defrost and Door Switch), MEAT TEMP-G (Meat Temperature with Hot Gas Defrost without Door Switch), Heat Temperature with door switch).

All controllers arrive from the manufacturer with the HIGH TEMP-D settings if any other setting is required the following procedure should be followed.



8	Relay1 <<	Relay2 Relay3	8	-20
8	Relay1 «	Relay2 Relay3	8	
8	Relay1 <<	Relay2 Relay3	8	
8	Relay1 <<	Relay2 Relay3	8	
8	Relay1	Relay2 Relay3	8	

From 'Service Main Menu' depress button 2 'Model'

Use button 1(-) or button 2(+) to select required model

(in this case wine)



Once the model has been selected depress button 3 (OK) to confirm. Once confirmed the controller will reset parameter values and return to the 'Service Main Menu'.

If during the model selection button 4(<<) is pressed, the controller will revert to the 'Service Main Menu' without making any changes. Similarly if no buttons are pressed for a period of one minute the controller will revert to the 'Normal Operating Mode' without saving any of the changes.

NOTE: When the model change mode is entered any previously made changes to the parameters will be lost and will revert to the default parameters.

Parameter Adjustment

The individual Parameter Adjustment allows the controller's standard settings to be adjusted to suit particular requirements. This allows adjustment for specific customer, engineer requirement or to overcome an operating problem.

If any parameters require adjusting; for example if the standard number of defrosts in the economy or heavy duty settings (2) requires to be increased the following procedure should be followed.

From 'Service Main Menu' depress button 2 'Model'

Use button 2 (\rightarrow) to scroll through to the required parameter heading. If the require parameter is missed use button 1(\leftarrow) to scroll backwards through the parameters.

Select 'Defrost/ Day 1' for the economy settings defrost or 'Defrost/Day 2' for the heavy duty settings.

Depress button 3 (Set) to enable adjustment of the parameter value.

Use button 1 (-) or 2 (+) to adjust the value to the required setting. In this case 6.

Depress button 3 (OK) to save the new value. Controller updates settings and the display shows the next parameter heading

If no further changes are required press button 4 to return to the 'Service Main Menu'.

If during the model selection button 4(<<) is pressed, the controller will revert to the 'Service Main Menu' without making any changes. Similarly if no buttons are pressed for a period of one minute the controller will revert to the 'Normal Operating Mode' without saving any of the changes.



EPrem Controller Default Parameter Values

Title	Parameter Definitions	Min	МАХ	Default	Dim	High TO	High T-ND	Low TG	Low TG-ND	Low TE	Low TE-ND	Meat TG	Meat TG-ND	Fish	Wine	Heated
Scale	Readout scale	°C ;	°F	°C	flag	°C	°C	°C	°C	°C	°C	٥C	°C	°C	°C	٥C
Min Temp 1	Minimum setpoint [1]	-40	Max Temp 1	1	°C	1	1	-21	-21	-21	-21	-2	-2	-1	8	83
Max Temp 1	Maximum setpoint [1]	Min Temp 1	100	3	°C	3	3	-19	-19	-19	-19	0	0	1	12	91
Temp. Set 1	Setpoint [I]	Min Temp 1	Max Temp 1	2	°C	2	2	-19	-19	-19	-19	-1	-1	0	10	87
Temp. Hyst 1	Thermostat hysteresis [I]	-10	10	3	°C	3	3	3	3	3	3	2	2	2	2	-3
Compr. Rest	Minimum compressor rest time	0	30	2	min	2	2	2	2	2	2	2	2	2	2	0
Comp. ON	Compressor run with T1 failure	0	30	7	min	7	7	7	7	7	7	7	7	7	7	7
Comp. OFF	Compressor stop with T1 failure	0	30	3	min	3	3	3	3	3	3	3	3	3	3	3
Defrost/Day 1	Defrost frequency / 24h	0	24	2	1/24h	2	2	4	4	4	4	4	4	0	4	0
Defr. End Tp	Defrost end temperature	-40	40	20	°C	20	20	20	20	20	20	20	20	20	20	20
Defr. End Tm	Maximum defrost duration	1	120	20	min	20	20	20	20	20	20	20	20	20	20	20
Defr. Type	Defrost type	OFF/ EL	E/ GAS	OFF	flag	OFF	OFF	GAS	GAS	ELE	ELE	GAS	GAS	OFF	OFF	OFF
Drain Time	Drain down time	0	30	2	min	2	2	2	2	2	2	2	2	2	2	2
Def. Display	Defrost display control	0	60	10	min	10	10	10	10	10	10	10	10	10	10	10
Fan in Def	Fan activity during defrost	No	Yes	Yes	flag	Yes	Yes	No	No	No	No	No	No	Yes	Yes	Yes
Fan Dly. Tp	Fan re-start delay temperature	-40	40	0	°C	0	0	0	0	0	0	0	0	0	0	0
Fan Dly. Tm	Evaporator fan maximum time-out	0	120	3	min	3	3	3	3	3	3	3	3	3	3	3
Fan Tm Con	Evaporator fan timed control	No	Yes	Yes	flag	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	No
Fan Stop Dly	Fan stop delay	0	180	15	sec.	15	15	15	15	15	15	15	15	15	15	15
Fan Off Tm	Timed fan stop	0	30	2	min	2	2	3	3	3	3	3	3	2	2	2
Fan Run Tm	Timed fan run	0	30	1	min	1	1	1	1	1	1	1	1	1	1	1
Lo Alarm dt	Low alarm differential	-12	0	-5	°C	-5	-5	-5	-5	-5	-5	-5	-5	-5	-5	-5
Hi Alarm dt	High alarm differential	0	12	5	°C	5	5	5	5	5	5	5	5	5	5	5
Alarm Delay	Alarm temperature delay	0	120	90	min	90	90	90	90	90	90	90	90	90	90	90

Con Alrm Tp	Condenser alarm temperature	0	75	60	°C	60	60	60	60	60	60	60	60	60	60	60
Con Hi Op	Condenser high temp. alarm operation	NON; AL	R; STP	NON	flag	NON										
Con Clear	Condenser cleaning period	0	52	0	wks	0	0	0	0	0	0	0	0	0	0	0
Service Due	Service due interval	0	200	0	wks	0	0	0	0	0	0	0	0	0	0	0
Eco Sense	Sensitivity function eco / heavy duty	1	5	3	flag	3	3	3	3	3	3	3	3	3	3	3
2 Set Mode	2nd parameter set switching mode	NON;	HDD	HDD	flag	HDD	NON	NON	NON							
Min.Temp. 2	Minimum 2nd temp. set	-40	11SH	1	°C	1	1	-21	-21	-21	-21	-2	-2	1	1	1
Max. Temp. 2	Maximum 2nd temp. set	11SL	100	3	°C	3	3	-21	-21	-21	-21	0	0	3	3	3
Temp. Set 2	Effective 2nd temperature set point	11SL	11SH	1	°C	1	1	-21	-21	-21	-21	-2	-2	1	1	1
Temp. Hyst 2	Hysteresis 2nd temperature set	-10	10	3	°C	3	3	3	3	3	3	2	2	3	3	3
Fan Tm Con 2	Evap. fan timed control in mode 2	NO	YES	NO	flag	NO										
Defrost/Day 2	Defrost Frequency / 24h in mode 2	0	24	4	1/24h	4	4	4	4	4	4	4	4	4	4	4
Door Switch	Door switch enabling	NO	YES	YES	flag	YES	NO	YES	NO	YES	NO	YES	NO	YES	YES	YES
Door Stop	Compressor stop delay from door opening	0	30	1	min	1	1	1	1	1	1	1	1	1	1	1
Door Alarm	Door alarm delay	0	30	8	min	8	8	8	8	8	8	8	8	8	8	8
Air o/s	T1 (air) probe offset	-12	12	0	°C	0	0	0	0	0	0	0	0	0	0	0
Evap. Probe	T2 (evap.) probe enabling	NO	YES	NO	flag	NO	NO	YES	YES	YES	YES	YES	YES	NO	NO	NO
Evap. o/s	T2 (evap.) probe offset	-12	12	0	°C	0	0	0	0	0	0	0	0	0	0	0
Cond. Probe	T3 (cond.) probe enabling	NO	YES	NO	flag	NO										
Cond. o/s	T3 (cond.) probe offset	-12	12	0	°C	0	0	0	0	0	0	0	0	0	0	0
Food Probe	T4 (Food) probe enabling	NO	YES	NO	flag	NO										
Food o/s	T4 Food) probe offset	-12	12	0	°C	0	0	0	0	0	0	0	0	0	0	0
Temp Dly	Delay for min./max. temp storage	1	30	5	min	5	5	5	5	5	5	5	5	5	5	5
Food Sim	Thermal Mass Simulation	0	100	3	exp	3	3	3	3	3	3	3	3	3	3	3
Disp. Contr.	LCD Display contrast	0	250	200	flag	200	200	200	200	200	200	200	200	200	200	200
Address	Unit peripheral address	1	255	1	Exp	1	1	1	1	1	1	1	1	1	1	1
termination of the second s																

Technical Data EPrem Cabinets

Model	Gas	Gas Charge	Compressor	Capillary	Defrost Type	Voltage	Power Consumption kW/48hrs	Fuse Rating
EPREM S 400H	R134A	380 grms	FR7.5GX	2.8m x 0.042	Timed Off Cycle	230/50/1	4.2 (indicative)	13 Amp
EPREM S 400L	R404A	360 grms	SC15CL	3.0m x 0.047	Hot Gas	230/50/1	6.2 (indicative)	13 Amp
EPREM G 500H	R134A	380 grms	FR7.5GX	2.8m x 0.042	Timed Off Cycle	230/50/1	4.1 (indicative)	13 Amp
EPREM G 500L	R404A	360 grms	SC15CL	3.0m x 0.047	Hot Gas	230/50/1	6.2 (indicative)	13 Amp
EPREM G 600H	R134A	380 grms	FR7.5GX	2.8m x 0.042	Timed Off Cycle	230/50/1	3.71(tested)	13 Amp
EPREM G 600M	R134A	380 grms	FR7.5GX	2.8m x 0.042	Hot Gas	230/50/1	5.4 (indicative)	13 Amp
EPREM G 600L	R404A	360 grms	SC15CL	3.0m x 0.047	Hot Gas	230/50/1	14.81(tested)	13 Amp
EPREM G 1100H	R134A	450 grms	SC15GX	3.0m x 0.054	Timed Off Cycle	230/50/1	7.6 (indicative)	13 Amp
EPREM G 1100L	R404A	660 grms	CAJ2446Z-SE	3.0m x 0.054	Hot Gas	230/50/1	9.0 (indicative)	13 Amp
EPREM G 1350H	R134A	450 grms	SC15GX	3.0m x 0.054	Timed Off Cycle	230/50/1	6.52 (tested)	13 Amp
EPREM G 1350M	R134A	450 grms	SC15GX	3.0m x 0.054	Hot Gas	230/50/1	10 (indicative)	13 Amp
EPREM G 1350L	R404A	660 grms	CAJ2446Z-SE	3.0m x 0.054	Hot Gas	230/50/1	28.76 (tested)	13 Amp
EPREM G 300/300 HL	R134A	320 grms	FR7.5GX	3.0m x 0.042	Timed Off Cycle	230/50/1	10.2 (indicative)	13 Amp
	R404A	300 grms	SC15CL	3.0m x 0.042	Electric	230/50/1	2.71/tested)	13 Amp
EPREM B 000H	R134A	380 grms	FR7.5GX	2.8m x 0.042	Timed Off Cycle	230/50/1	3.7 I (lested)	13 Amp
EPREM B 600L	R404A	360 grms	SC15CL	3.0m x 0.047	Hot Gas	230/50/1	14.81(tested)	13 Amp
PREM G 600F	R134A	270 grms	FR7.5GX	3.0m x 0.054	Timed Off Cycle	230/50/1	4.8 (indicative)	13 Amp
PREM G 1350F	R134A	360 grms	SC12GX	2.5m x 0.054	Timed Off Cycle	230/50/1	13.16 (indicative)	13 Amp

Technical Data EPrem Counters

Model	Gas	Gas Charge	Compressor	Capillary	Defrost Type	Voltage	Power Consumption kW/48hrs	Fuse Rating
EPREM 1/2H	R134A	360 grms	FR7.5GX	3.0m X 0.042	Timed Off Cycle	230/50/1	3.3 (tested)	13 Amp
EPREM 1/2M	R134A	360 grms	FR7.5GX	3.0m X 0.042	Hot Gas	230/50/1	3.3 (indicative)	13 Amp
EPREM 1/2L	R404A	335 grms	SC 15CL	3.0m X 0.042	Hot Gas	230/50/1	6.4 (indicative)	13 Amp
EPREM 1/3H	R134A	315 grms	FR7.5GX	3.0m X 0.042	Timed Off Cycle	230/50/1	4.7 (indicative)	13 Amp
EPREM 1/3M	R134A	315 grms	FR7.5GX	3.0m X 0.042	Hot Gas	230/50/1	4.7 (indicative)	13 Amp
EPREM 1/3L	R404A	360 grms	SC 15CL	3.0m X 0.042	Hot Gas	230/50/1	23.9 (indicative)	13 Amp
EPREM 1/4H	R134A	370 grms	SC12GX	3.0m X 0.054	Timed Off Cycle	230/50/1	5.2 (indicative)	13 Amp
EPREM 1/4M	R134A	370 grms	SC12GX	3.0m X 0.054	Hot Gas	230/50/1	5.2 (indicative)	13 Amp
EPREM 1/4L	R404A	375 grms	SC 21CLX	3.0m X 0.054	Hot Gas	230/50/1	23.9 (indicative)	13 Amp
EPREM 2/2H	R134A	365 grms	FR7.5GX	3.0m X 0.042	Timed Off Cycle	230/50/1	3.8 (indicative)	13 Amp
EPREM 2/2L	R404A	360 grms	SC 15CL	3.0m X 0.042	Hot Gas	230/50/1	23.9 (indicative)	13 Amp
EPREM 2/3H	R134A	380 grms	SC12GX	3.0m X 0.054	Timed Off Cycle	230/50/1	11.0 (indicative)	13 Amp
EPREM 2/3L	R404A	380 grms	SC 21CLX	3.0m X 0.054	Hot Gas	230/50/1	16.8 (indicative)	13 Amp

Note: The Power Consumption values referred to as tested are to the ECA test standard. Actual power consumption will be greatly affected by ambient temperature, loading, usage and cabinet maintenance.

Model	Gas	Gas Charge	Compressor	Capillary	Defrost Type	Voltage	Power Consumption kW/48hrs	Fuse Rating
EPREM S 400H	R290	150 grms	TL5CNX	2.8m x 0.042	Timed Off Cycle	230/1/50	4.2 (indicative)	13 Amp
EPREM S 400L	R290	150 grms	SC15CNX	3.0m x 0.042	Hot Gas	230/50/1	6.2 (indicative)	13 Amp
EPREM G 500H	R290	150 grms	TL5CNX	2.8m x 0.042	Timed Off Cycle	230/50/1	3.8 (indicative)	13 Amp
EPREM G 500L	R290	150 grms	SC15CNX	3.0m x 0.042	Hot Gas	230/50/1	13.4 (indicative)	13 Amp
EPREM G 600H	R290	150 grms	TL5CNX	2.8m x 0.042	Timed Off Cycle	230/50/1	3.8 (tested)	13 Amp
EPREM G 600M	R290	150 grms	TL5CNX	2.8m x 0.042	Hot Gas	230/50/1	5.4 (indicative)	13 Amp
EPREM G 600L	R290	150 grms	SC15CNX	3.0m x 0.047	Hot Gas	230/50/1	13.4 (tested)	13 Amp
EPREM G 1100H	R290	200 grms	SC12CNX	3.0m x 0.054	Timed Off Cycle	230/50/1	7.6 (indicative)	13 Amp
EPREM G 1100L	R290	220 grms	MX23FB	3.0m x 0.054	Hot Gas	230/50/1	9.0 (indicative)	13 Amp
EPREM G 1350H	R290	150 grms	SC12CNX	3.0m x 0.054	Timed Off Cycle	230/50/1	5.66 (tested)	13 Amp
EPREM G 1350M	R290	150 grms	SC12CNX	3.0m x 0.054	Hot Gas	230/50/1	9.0 (indicative)	13 Amp
EPREM G 1350L	R290	220 grms	MX23FB	3.0m x 0.054	Hot Gas	230/50/1	25.1 (tested)	13 Amp
EPREM B 600H	R290	150 grms	TL5CNX	2.8m x 0.042	Timed Off Cycle	230/50/1	3.8 (tested)	13 Amp
EPREM B 600L	R290	150 grms	SC15CNX	3.0m x 0.042	Hot Gas	230/50/1	13.4 (tested)	13 Amp
PREM G 600F	R290	150 grms	SC15CNX	3.0m x 0.042	Timed Off Cycle	230/50/1	4.8 (indicative)	13 Amp
PREM G 1350F	R290	140 grms	SC12CNX	2.5m x 0.054	Timed Off Cycle	230/50/1	13.16 (indicative)	13 Amp

Technical Data EPrem Cabinets using R290 Refrigerant

Technical Data EPrem Counters using R290 Refrigerant

Model	Gas	Gas Charge	Compressor	Capillary	Defrost Type	Voltage	Power Consumption kW/48hrs	Fuse Rating
EPREM 1/2H	R290	150 grms	TL5CNX	3.0m X 0.042	Timed Off Cycle	230/50/1	3.2 (tested)	13 Amp
EPREM 1/2M	R290	150 grms	TL5CNX	3.0m X 0.042	Hot Gas	230/50/1	3.2 (indicative)	13 Amp
EPREM 1/2L	R290	150 grms	SC15CNX	3.0m X 0.042	Hot Gas	230/50/1	6.4 (indicative)	13 Amp
EPREM 1/3H	R290	150 grms	TL5CNX	3.0m X 0.042	Timed Off Cycle	230/50/1	4.3 (indicative)	13 Amp
EPREM 1/3M	R290	150 grms	TL5CNX	3.0m X 0.042	Hot Gas	230/50/1	4.7 (indicative)	13 Amp
EPREM 1/3L	R290	150 grms	SC15CNX	3.0m X 0.042	Hot Gas	230/50/1	22.8 (indicative)	13 Amp
EPREM 1/4H	R290	150 grms	SC12CNX	3.0m X 0.054	Timed Off Cycle	230/50/1	5.2 (indicative)	13 Amp
EPREM 1/4M	R290	150 grms	SC12CNX	3.0m X 0.054	Hot Gas	230/50/1	5.2 (indicative)	13 Amp
EPREM 2/2H	R290	150 grms	TL5CNX	3.0m X 0.042	Timed Off Cycle	230/50/1	3.8 (indicative)	13 Amp
EPREM 2/2L	R290	150 grms	SC15CNX	3.0m X 0.042	Hot Gas	230/50/1	22.8 (indicative)	13 Amp
EPREM 2/3H	R290	150 grms	SC12CNX	3.0m X 0.054	Timed Off Cycle	230/50/1	11.0 (indicative)	13 Amp

Note: The Power Consumption values referred to as tested are to the ECA test standard. Actual power consumption will be greatly affected by ambient temperature, loading, usage and cabinet maintenance.

Wiring Diagrams













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