





Cleaning Instructions Important: Before cleaning the power supply should be turned off at the mains.

The following regular cleaning regime is recommended:

Remove the entire product from the storage area and clean the cabinet surfaces and the interior with mild liquid detergent following the manufacturer's instructions. Rinse with clean water and dry thoroughly before switching the unit on. Never use wire wool or scouring powders as these may damage the surfaces.

Clean the condenser, located in the unit compartment, when it becomes dirty.

Important: Disconnect the mains electrical supply to the machine prior to cleaning the condenser.

Clean the condenser using a soft brush or vacuum cleaner.

NOTE: if there are any stubborn grease deposits etc left on or through the condenser call your Foster Authorised Service Company to carry out a full service.

Once the condenser has been cleaned switch the unit on.

Failure to carry out this action may invalidate the warranty of the condensing unit.

Troubleshooting

Before calling your Foster Authorised Service Company, make sure that:

- a) the plug has not come out of the socket and the mains power supply is on
- b) The fuse for the cabinet is intact
- c) The cabinet is positioned correctly
- d) The condenser is neither blocked or dirty
- e) The products are placed in the cabinet correctly
- f) The cabinets air curtain is not obstructed
- g) Defrosting is not in progress

If the reason for the malfunction cannot be identified, disconnect the electrical supply to the cabinet and contact your Foster Authorised

Check at regular intervals that the operating noise of the cabinet is normal and the condenser is clean

When requesting a service call quote the model and serial number found on the silver label located in the bottom left hand corner of the cabinets front wall.



Foster Refrigerator Oldmedow Road, King's Lynn, Norfolk, PE30 4JU England

Tel: 01553 691122 Fax: 01553 691447 Website: www.fosterrefrigerator.co.uk Email: sales@foster-uk.com Foster Service Tel: 01553 780333 Foster Spares Tel: 01553 780300

a Division of ITW (UK) Ltd.



Display Case

PREM, PRO, MINI & SLIM

operating instructions

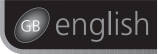
Operating instructions











Cabinet installation & Operating Instructions

IMPORTANT:

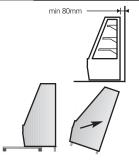
To the installer: Installation of these units should be carried out by a competent person and the appropriate codes of practice adhered to, thus ensuring safe installation.

Pass to the user: do not discard this document: it contains important guidelines on Operation, Loading, Cleaning and Maintenance and should be kept for reference.

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.

1 positioning/unpacking



Important: Ensure a minimum clearance of 250mm above the unit and 80mm to the rear for adequate ventilation to maintain efficient operation. Where possible, ensure the unit is away from a heat source including direct sunlight, air conditioning units and away from entrances and exits.

Unpacking: The unit is delivered on a pallet in a wooden crate and shrink-wrapped. Documentation is inserted into a clear pocket inside the unit. Carefully remove the wooden crate. Carefully remove the protective plastic film from the unit exterior making sure that any sharp instrument used does not cause damage, plus remove any quality labels.

Cabinet removal from the pallet: Remove the metal brackets securing the unit to the pallet. Slide the unit over the back of the pallet and tilt backwards sufficiently to enable the removal of the pallet from beneath unit. Ensure the unit is level by adjusting the levelling feet.

Clean the cabinet prior to usage. Clean the cabinet surfaces and the interior with mild liquid detergent before using the cabinet following the manufacturer's instructions. Rinse with clean water and dry thoroughly before switching the unit on.

Start Up & Operation

Prem & Pro 195 models require 16 amp supply, all other models require 13 amp supply.

If the cabinet has been laid on its back at any time DO NOT switch on immediately but leave in the upright position for at least 60 minutes.

User Operation Guidelines Insert the fused plug into the wall socket and switch on the mains. The cabinet will start automatically and display the actual internal temperature. As the operating temperature has been pre-set no adjustments are required, allow the cabinet to reach its normal operating temperature before loading.

Controller



Start Up

The cabinet is pre set at the factory to operate in normal ambient conditions and maintain the temperature in the cabinet.

Checking the temperature settings

Check the setpoint by pressing the FNC key briefly, Sett will be displayed, press the OK Key the setpoint value will displayed. Press the FNC key to return to normal temperature view or leave for 5 minutes to return automatically.

Factory Temperature Set Point 0° C to +4°C on all models except Slimline models which are +2° C to +4°C.

Defrostino

The cabinet will automatically defrost 6 times per day and when on defrost the controller will display



On completion the display will change to



until the normal operating temperature is achieved.

3 Alarms & Warnings



Thermostat probe failure. Call your Foster Authorised Service Company.



Evaporator probe failure. Call your Foster Authorised Service Company.



Air probe temperature failure. Call your Foster Authorised Service Company.



Safety switch probe failure. Call your Foster Authorised Service Company.



Safety switch probe failure. Call your Foster Authorised Service Company.



Safety switch is ON and cabinet lights are OFF (alarm signal). Indicates the condenser may need deaning. Switch the cabinet OFF, lift off the bottom front cover and clean the condenser using a soft brush and a vacuum cleaner. Replace the cover and switch the power back on. If the problem persists call your Foster Authorised Service Company.

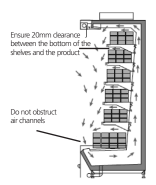


Cabinet switches OFF due to overheating. Indicates the condenser may need cleaning. Switch the cabinet OFF, lift off the bottom front cover and clean the condenser using a soft brush and a vacuum cleaner. Replace the cover and switch the power back on. If the problem persists call your Foster Authorised Service Company.

Interruption in the mains supply

The cabinet will start automatically after a power cut or an interruption in the power supply. The vaporisation tray at the rear of the unit may overflow during a power cut.

5 Loading the Cabinet



When loading the cabinet ensure that the air is retained with no obstruction to the airflow.

Do not place product in front of the inlet and outlet grills and must not protrude over the front edges of the shelves.

Improper loading will effect the operation of the cabinet.