STERLING PRO

USER INSTRUCTION MANUAL

BACK BAR BOTTLE COOLER



Please keep in safe place for future reference







INTRODUCTION

Thank you for purchasing a Sterling Pro Bottle Cooler. The range has been designed and manufactured to high standards to give a long and reliable life.

Please read carefully the contents of this manual and ensure installation and operation instructions are followed. Failure to comply with instructions may cause operational faults or affect your warranty.

USE AND RESTRICTIONS

The Sterling Pro coolers have been designed to chill pre-packaged bottled or canned drinks only.

The cabinets are designed for indoor use only in ambient temperatures from +12°C to +32°C 65% humidity.

INSTALLATION

Please follow these instructions carefully, if the appliance is installed incorrectly then the performance and reliability will be reduced.

Electrical installation should only be carried out by a suitable trained person.

INSPECTION

Inspect the appliance for any superficial damage on receipt and record any findings on the Carrier's delivery note also notify your supplier immediately. You have 24 hours to report damage to your retailer.

HANDLING

Do not drag the appliance, transport with a suitable padded sack barrow; do not put pressure onto the glass doors.

Keep the appliance vertical and on its base; **do not tip upside down**. If the appliance has been tipped onto its back, side or front then leave the cabinet standing on its base for 2 hours before switching on.

LOCATION

Place the appliance on a flat level surface in a well ventilated position away from any heat sources. It should not be exposed to any water spillage, spray, steam or high humidity. The appliance can be placed under a work top providing there is at least 40mm clearance to the sides 50mm to the rear and 20mm to the top of the cabinet. The greater the ventilation around the cabinet the lower its energy consumption will be. The front grill must be kept clean and clear at all times to ensure optimal cooling.

ELECTRICAL CONNECTION

This appliance must be earthed; do not switch on until installation has been completed.

The appliance comes with a factory fitted supply lead complete with a 13A 3 pin plug therefore it only needs to be connected to a suitable power point.

A power socket of type earthed 13A 240V and protected by a RCCB (residual current circuit breaker) should be used which is easily accessible for the isolation of the appliance.

The socket should be installed in accordance with current I.E.E. regulations if in doubt contact a qualified electrician.

OPERATION

Do not switch power on and off in quick succession as this will damage the compressor and cause the appliance to fail.

After completing electrical installation, power can be switched on at the mains. On power up the compressor and fans will start and the internal light should illuminate (ensure light switch is on).

The temperature is controlled by a thermostat which is factory set at position 3 this should not need adjusting. The cabinet should be left on at all times

Ensure doors are kept closed when not serving failure to do so will cause the cabinet to have reduced efficiency and will cause condensation and ice build up on the cooling plate. If excess ice builds up switch cabinet off and allow it to defrost. Remove any excess water from inside the cabinet.

MAINTENANCE

Please note; maintenance or cleaning should not be carried out while the appliance is connected to the power supply.

(Due to electrical regulations only a limited amount of user maintenance can be carried out.)

LIGHT AND STARTER

To replace the lamp and or starter switch, turn the cabinet off and un-plug. Remove the lamp cover then simply twist lamp/starter to remove, replace new in reverse.

CLEANING

Both the interior and exterior can be wiped cleaned with a warm damp cloth do not use abrasive cream cleaners.

For sliding door cabinets the door channels should be wiped clean every week and any spillage should be removed immediately

All other maintenance should be carried out by a properly trained and qualified person.

It is recommended that the condenser is cleaned at least once every 12 months. Access is from the rear of the cabinet by the removal of the right cover panel. The condenser should be brushed with a stiff brush and debris should be removed with a vacuum cleaner. Note the cabinet should be disconnected from the supply before any panel is removed. Failure to remove the cabinet can result in the warranty being made void.

DISPOSAL

The crossed out wheeled bin symbol means that within the European Union the product must be taken to a licensed disposal recycling facility.

Do not dispose of these products as unsorted municipal waste.

FAULT FINDING

The appliance is leaking:

- Check cabinet is level, try tilting back slightly. The cabinet should be slightly higher at the front to encourage any moisture from the defrost programme running to the rear of the unit. To be evaporated from the rear tray, this can be done by adjusting the front feet.

The appliance does not start:

- Check the plug is correctly inserted and the socket is switched on
- Check that there is power at the socket
- Check the fuse

The cabinet is too warm:

- Check the thermostat is not set too low
- Check the doors are closing
- Check the air vents condenser are not blocked check ambient is not above 32°C or below 12°C

The cabinet is too cold:

- Check the thermostat is not set too high

The back of the cabinet is iced up:

- Check the thermostat is not set at maximum check the doors are fully closing
- Check the humidity is below 65%

The appliance is noisy:

- Check the cabinet is level
- Check it is not in contact with other coolers or parts

The light does not work:

- Check the switch is on
- Check the lamp is in place
- Renew lamp
- Check starter is in place
- Renew starter

Doors no not close:

- For sliding doors check channels are clear of debris or any sticky residue from spillages
- Check cabinet is level

	SP1HC/ SP1BC GR	SP1HC/ SP1BC BK	SP2HC/ SP2BC GR/HG	SP2HC/ SP2BC BK/HG	SP2HC/ SP2BC GR/SL	SP2HC/ SP2BC BL/SL	SP3HC/ SP3BC GR/HG	SP3HC/ SP3BC BK/HG	SP3HC/ SP3BC GR/SL	SP3HC/ SP3BC BK/SL
EXTERNAL										
Height mm	900	900	900	900	900	900	900	900	900	900
Width mm	600	600	900	900	900	900	1350	1350	1350	1350
Depth mm	520	520	520	520	520	520	520	520	520	520
INTERNAL										
Height mm	750	750	750	750	750	750	750	750	750	750
Width mm	500	500	800	800	800	800	1250	1250	1250	1250
Depth mm	395	395	395	395	395	395	395	395	395	395
CAPACITY										
330ml bottles	106	106	180	180	180	180	260	260	260	260
VOLTAGE	240V/ 50Hz	240V/ 50Hz	240V/ 50Hz	240V/ 50Hz	240V/ 50Hz	240V/ 50Hz	240V/ 50Hz	240V/ 50Hz	240V/ 50Hz	240V/ 50Hz
CURRENT	1.3A	1.3A	1.5A	1.5A	1.5A	1.5A	2.1A	2.1A	2.1A	2.1A
POWER	180W	180W	230W	230W	230W	230W	400W	400W	400W	400W