

User Guide



Safety

Always observe safety precautions when using any electrical appliance. Read these instructions carefully and retain them for future reference.

WARNING

Do not cover the grilles or block the entry or exhaust of airflow by placing objects up against the refrigeration unit.

Should defrosting be necessary, turn off the refrigeration system and allow the ice to melt by air circulation. Do not use mechanical methods to remove ice, as this may damage the refrigeration circuit.

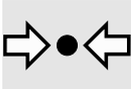
Do not use any electrical devices or appliances inside the refrigerated compartment.

- Do not use this appliance for other than its intended use.
- Do not probe any opening.
- Only use this appliance with the voltage specified on the cabinet rating label affixed to the refrigeration unit.
- Ensure the appliance has adequate ventilation as this is essential to economical, high performance.
- Be careful not to touch moving parts and hot surfaces.
- For your own safety and that of others, ensure that all electrical work is done by authorised personnel.
- If the power supply flexible cord becomes damaged, it must be replaced by an authorised service agent or similarly qualified person in order to avoid a hazard.
- Ensure all necessary safety precautions are observed during installation or removal of the refrigeration unit.
- The appliance is not designed to be stable while in motion. Use extreme caution when moving or transporting it.
- Not all SKOPE appliances are intended for use with perishable product, which are high risk foods likely to support growth of harmful bacteria. Perishable product requires continuously cold temperatures. Recommendation is to check the specific model is suitable for perishable product before use.
- Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.
- When no longer required this appliance must be returned to CCEP for recycling/disposal in accordance with local regulations.

The cooler is designed to operate within a specific climatic class environment. See the cabinet rating label inside the cooler for climate class number.

Climate class	Ambient temperature	Relative humidity
3	25°C	60%
4	30°C	55%
5	40°C	40%

The cabinet rating label includes relevant hazard symbols that may be associated with the cooler. Refer to the information below for descriptions of the symbols.

<p>WARNING The refrigeration system contains extreme high pressure CO₂ refrigerant. Do not tamper with it.</p>  <p>The refrigeration system must only be serviced by qualified personnel.</p>	 <p>The refrigeration system contains flammable R290 refrigerant. Do not tamper with it.</p> <p>The refrigeration system must only be serviced by qualified personnel.</p>
---	---

Installation

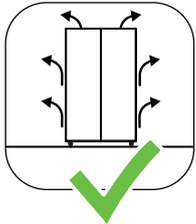
The cooler has been installed by CCEP in a suitable location and should not need to be moved. If the cooler needs repositioning, consult your CCEP sales representative for installation requirements.



Using the Cooler

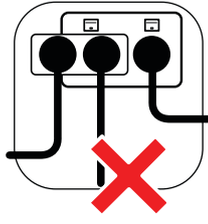
The cooler is run by an electronic controller which monitors usage and automatically switches the cooler between “day” mode and energy saving “night” mode. The lights are on during day mode and off during night mode.

To ensure the cooler runs efficiently, reliably and safely, follow the guidelines below:



Ventilation

Adequate ventilation must be provided. Never store cartons or other objects in front of the cooler



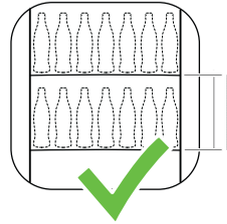
Power Supply

Do not overload the power supply



Max. Loading

Do not overload the shelves



Shelf Spacing

The shelves are set to ensure product fits and slides correctly, and shouldn't be adjusted



Shelf Flexing

Remove product if the shelf is flexing



Shelf Overhang

Do not let anything overhang the shelves

Cleaning and Maintenance

To ensure the cooler continues to run efficiently and reliably, carry out the following cleaning tasks regularly. Always disconnect the cooler from the power supply before cleaning or maintenance.

Frequency	Task
Regularly	Wipe the inside and outside of the cooler with a damp cloth. Clean up any spills as they occur.
Monthly	Remove and clean the air filter (if applicable) (see instructions below).
Yearly	Remove the gravity feed matting and thoroughly clean the shelves and matting. Inspect the power cord for damage. If damage is found, disconnect the cooler from the power supply immediately and arrange service.

To remove and clean the air filter

- Use the finger loops to pull the filter up and detach from the front panel.
- Clean the filter with cold water and shake excess water off before refitting. Do not apply hot water, blow dry or place in dishwasher. If the filter is damaged or missing, order a replacement filter from CCEP (part number 120077896).
- To refit the filter, insert it up into the locating bracket on the top face of the front panel vent with the finger loops facing out. Then clip into the bottom slots.



Troubleshooting

Before calling for service, check the troubleshooting tips below:

Problem	Solution
Cooler not operating	Check power cord is plugged in correctly. Check mains power supply.
Warm temperatures	Move product away from airflow slots. Clean the air filter (see above). Provide a minimum 50 mm ventilation gap around the top, bottom and sides of the cabinet. Check that the cooler is not affected by heat sources such as heaters or the sun. Contact your CCEP representative for advice.
Light not on	Hold the door open for up to 10 seconds to change into “day” mode.

