

User Guide

Thank you for purchasing a SKOPE refrigeration product.

Safety

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

WARNING

- Ensure the appliance is disconnected from the power supply before performing any cleaning or maintenance.
- Do not cover the grilles or block the entry or exhaust of airflow by placing objects up against the refrigeration unit.
- Should manual defrosting be necessary, turn off the refrigeration system and allow the ice to melt by air circulation. Collect ice and water during defrost to prevent a slip hazard. 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 food storage compartment.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.
- Do not use this appliance for other than its intended use.
- Do not insert fingers / foreign objects into any holes.
- Only use this appliance with the voltage specified on the cabinet rating label.
- Ensure the appliance has adequate ventilation as this is essential to economical, high performance.
- Be careful not to touch internal 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.
- Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.
- If the cabinet is to be scrapped, ensure the cabinet is unplugged from the power supply and cut off the mains flex close to the back of the cabinet. Be mindful of the risk of animals or children becoming trapped in the appliance either remove or secure doors if necessary.
- Refrigerant must be removed by a qualified service person and the cabinet recycled/disposed of in accordance with local regulations.

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

Climate class	Ambient temperature	Relative humidity
3	25°C	60%
4	30°C	55%
5	40°C	40%
7 (tropical)	35°C	75%

The cabinet includes relevant hazard symbols that may be associated with the cooler. Refer to the information below for symbol description.



WARNING

The refrigeration system contains flammable R290 refrigerant. Do not tamper with it.

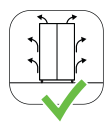
The refrigeration system must only be serviced by qualified personnel.

PRN80321 Rev. 1.7 Jun. 2023

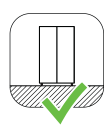


Installation Guidelines

Ensure the installation guidelines below are considered and met.



Ventilation
Ensure all ventilation requirements below are met.



Surface
The installation surface
must be capable of
supporting the loaded
cabinet.



Door OpeningAllow adequate space for the door/s to open and close properly.

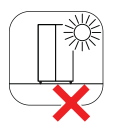


The cabinet must be installed in an environment within its climate class.

The climate class is stated on the cabinet rating label.

Climate Class

The climate class is stated on the cabinet rating label inside the fridge, and explained on the front page of this user guide.

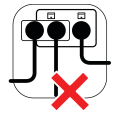


SunlightDo not install the cabinet in direct sunlight.



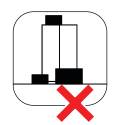
Uneven Surface

Do not install the cabinet on an uneven surface.

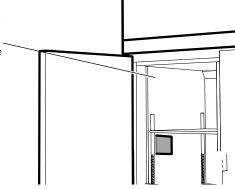


Power Supply

Do not overload the power supply.



Blocking Ventilation
Do not store boxes or items in
front or on top of the cabinet.



Ventilation Requirements

For efficient operation of the chiller, it is essential that adequate ventilation be provided around the front of the refrigeration unit. Normal operating conditions should not exceed the operating temperature range.

It is critical that the hot refrigeration exhaust air is not restricted and that it can easily flow out and away from the front of the cabinet. Never store cardboard cartons or other items in front of the refrigeration unit. The ventilation slots on the unit front cover must be kept clear at all times.

Power Cord

Before final positioning of the cabinet, pull the power cord out and connect to the power supply.

Lights

The interior lights switch on and off automatically depending on use.

PRN80321 Rev. 1.7 Jun. 2023 2 of 4



Shelves

Each shelf is held in place with four shelf clips, which clip into the shelf support strips. The shelf clips may be positioned at different heights to suit various product. The shelf clips twist onto the shelf support strips in the cabinet interior.

Use the numbers on the shelf support strips to assist with setting the shelf clips at the same height.



To fit a shelf clip:

Twist anticlockwise onto the shelf support strip.



To remove a shelf clip:

Pull the centre tab up and twist off clockwise.



To adjust the shelf clip height:

Pull the centre tab up and slide up or down as required. Once in position, ensure it clicks into place.

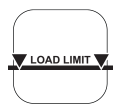
Loading product

Let the cabinet cool down to the desired storage temperature before loading it with product. When loading the cabinet:



Internal Airflow

Leave 25mm space between product and the back of cabinet interior



Load Limit

Do not load product above the load limit indicators



Shelf Loading

Do not overload the shelves



Shelf Flexing

Remove product if the shelf is flexing



Shelf Overhang

Do not let product overhang the shelves



Cabinet Floor

Do not load product on the cabinet floor. Use the shelves.

Electronic Controller

The electronic controller regulates the cabinet internal temperature, signals alarms and captures operational information. The internal temperature is factory set for storage of perishable product.

To customise the settings to your requirements and view historical data, download the SKOPE-connect app from the Google Play Store or Apple App Store, and connect via Bluetooth wireless technology.



Apple App



Google Play store

PRN80321 Rev. 1.7 Jun. 2023 3 of 4



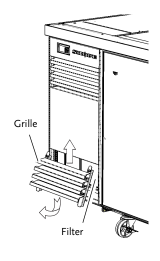
Routine Cleaning

Ensure the cabinet is unplugged from the power supply before cleaning.

IMPORTANT: Do **NOT** use abrasive, corrosive or solvent based cleaners, as this may damage the cabinet finish.

Wipe the inside and outside of the cabinet with a damp cloth, taking care to keep moisture away from electrical parts. The condenser coil must be kept clean. SKOPE strongly recommends monthly cleaning of the condenser coil and air filter. Do **NOT** use hard or sharp tools to clean the coil as these may cause damage.

Clean Filter

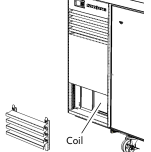


- Unplug the cabinet from the power supply.
- The filter is located behind the bottom grille, and is accessed by lifting the grille up and rotating the lower end out towards you. Remove the filter from the cabinet with the same movement.
- Clean the filter with a vacuum cleaner, wash with cold water and shake off any excess water before refitting. Do NOT apply hot water, blow-dry or place in dishwasher.

If necessary, discard and refit new filter.



Clean Coil



- . With the cabinet unplugged from the power supply and the filter removed, brush the condenser coil with a soft brush to remove any dust and fluff.
- Refit the filter, close the bottom grille and reconnect to the power supply.

Service and Support

We know you will get years of satisfaction from your new SKOPE product when you follow a few simple preventative maintenance guidelines.

Helpful information is available on the SKOPE website: www.skope.com/serviceandsupport



PRN80321 Rev. 1.7 Jun. 2023 4 of 4