

SKOPE Fridge and Freezer Hydrocarbon



Service Manual

MAN80191 Rev. 1.4 May 2022



ReFlex Underbench SKOPE Fridge and Freezer Hydrocarbon Service Manual

MAN80191 Rev. 1.4 May 2022

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1 Servicing Hydrocarbon

Overview

This cabinet uses hydrocarbon (HC) R290 as its refrigerant. R290 is a natural refrigerant that has a very low environmental impact.

Special service requirements are needed, as R290 is a flammable refrigerant.

Safety hazards

The main hydrocarbon safety hazards are:

- Flammability
- Venting of hydrocarbon and compressor oil
- Asphyxiation

Service requirements

Do not interfere with the refrigeration system. All refrigeration maintenance and repairs must be undertaken according to the SKOPE HC Service Requirements. See the "SKOPE HC Service Requirements" below for more information, including examples of hazardous activities.

Electrical safety precautions

Correct wiring routing is as important as using correct components for compliance with safety and radio interference regulations. In order to maintain safety and compliance with regulations, any wiring that is disturbed during servicing must be replaced and secured in its original position.



SKOPE HC Service Requirements

Servicing must only be performed by Approved SKOPE Service Technicians, and must meet all requirements in the SKOPE HC Service Policy (available from SKOPE), including the following:

Hydrocarbon work – SKOPE Service Policy

It is the responsibility of the service technician to follow SKOPE's Hydrocarbon equipment service policy and by accepting a service work order they agree to the following (where applicable):

- MUST Ensure all workers are trained in the SAFETY of hydrocarbon products to the appropriate level for the work required.
- MUST Follow all Local Safety Regulations relevant to flammable refrigerant gases.
 - Australia should reference AIRAH Flammable Refrigerants Safety Guide
 - New Zealand should reference Flammable Refrigerant Safety Documentation (Refrigerant License NZ)
- MUST Adhere to all on-site (workplace) Health and Safety requirements
- MUST Not modify or alter the design of SKOPE equipment in any way
- MUST In cases where the refrigeration system is not readily removable from the cabinet; then the entire cabinet MUST be sent to the Hydrocarbon workshop for repair.
- MUST ONLY use SKOPE OEM Spare Parts; or identical replacement parts. Any variation in replacement part may render the system non-compliant and unsafe.
- MUST Follow all best practice work activities for servicing hydrocarbon refrigerants (SKOPE recommend attending specific hydrocarbon refrigeration handling training courses). Nitrogen must be used for purging system before commencing "Hot Work" brazing.
- MUST Adhere to relevant SKOPE Service Manual. If any contradiction, the local Regulations take
 precedence over SKOPE requirements
- MUST Work only in suitable, safe and compliant work spaces. Personal Protective Equipment must always be used when working on Hydrocarbon equipment.
- MUST Service people diagnosing refrigeration faults must always carry and utilise Flammable Gas
 detectors when working on Hydrocarbon equipment.
- MUST Prior to any service work; know where and how to safely and quickly isolate power supply to cabinet
- MUST Not perform any Hot Work (brazing etc.) in the field. These are to be completed in a suitable service depot / workshop (in a dedicated specific Hazardous Work Area compliant to local flammable gas regulations)
- MUST Not transport a refrigeration system with a known active leak. If there is an active leak the
 refrigerant must be safely removed (with use of Bullet Piercing Valve or Line Tap valves) before
 transporting. Valves must be removed at the hydrocarbon service depot once repair is completed.
- MUST All hydrocarbon workshop areas must have emergency plans; that includes suitable evacuation and fire control plans and equipment.
- MUST Only use refrigerant grade hydrocarbon, to precise mass specified on removable refrigeration system serial label.
- MUST Be accurate refrigerant charge; The refrigerant mass is ultra-low charge and must only be measured in by accurate scales to +/- 1.0gram. Refrigerant MUST not be overcharged; or added to an already charged system.
- MUST Use identical drier replacement; as any change will affect gas charge volume; and effect reliability compliance and safety.
- MUST Any pipework replacement, must be identical to genuine SKOPE parts.
- MUST Not introduce a sparking device inside a cabinet or inside a removable refrigeration system. Battery drills should not be used.
- MUST Not perform any activity that could stress a refrigeration pipe (unless in a workshop).
- MUST Get customer authorisation to permanently swap a removable refrigeration system.
- MUST Have the Wellington Drive SCS Field app installed on a Bluetooth enabled device carried by the service technician (exception is for cabinets that do not utilise the Wellington Drive Controller). The app should be utilised for safe, accurate diagnosis of the system and it is required to complete a controller replacement in the field.
- RECOMMENDED Have the Wellington Drive SCS Track app installed on a Bluetooth enabled device carried by the service technician. This passive app collects system data from the Wellington Drive SCS Connect Controller and transmit it to the cloud.
- Logistics companies may be used to transport a complete refrigerator where no separation of the refrigeration system occurs. Logistics companies are not required to be contracted to this SKOPE Service Policy.

2 Specifications

Models

This service manual is applicable to the SKOPE ReFlex Underbench models detailed in the table below. Refer to the relevant product specification sheet (available on the SKOPE website: www.skope.com) for specifications.

Model SKOPE ID		Product Description
RF7.UBR.2.SD	RF7UBR2-SCLH-SD	2-Door Solid Underbench Fridge
RF7.UBF.2.SD	RF7UBF2-SCLH-SD	2-Door Solid Underbench Freezer
RF7.UBR.2.GD	RB2R	2-Door Glass Underbench Fridge
RF7.UBR.3.SD	RF7UBR3-SCLH-SD	3-Door Solid Underbench Fridge
RF7.UBF.3.SD	RF7UBF3-SCLH-SD	3-Door Solid Underbench Freezer
RF7.UBR.3.GD	RB3R	3-Door Glass Underbench Fridge
RF7.UBR.4.SD	RF7UBR4-SCLH-SD	4-Door Solid Underbench Fridge
RF7.UBR.2.D6	RB2R/T1042	6-Drawer Underbench Fridge
RF7.UBR.3.D9	RB2R/T1049	9-Drawer Underbench Fridge

3 Electronic Controller

Overview

The cabinet is fitted with a Wellington Drive SCS Connect electronic controller. The controller is located in the cartridge compartment and is visible from the outside of the cabinet through the cartridge cover.

Apps

SCS Connect Field App Connect and interact with SKOPE equipment that uses the Wellington Drive SCS Connect electronic controller. The app allows technicians to:

- View the current state of cabinet components (temperatures, compressor and fan motor states).
- View a 7-day history of those states.
- Manually change component states.
- Update and change controller parameters.
- Depute controller firmware.

All technicians who service SKOPE equipment fitted with the Wellington Drive SCS Connect electronic controller are required to have the Wellington Drive Field app installed on their Bluetooth enabled mobile device. SKOPE also recommend that all technicians have the Wellington Drive Track app installed.

See "SCS Connect Field App and Track App" on page 11 for information on setting up and using the app.

SCS Connect The Wellington Drive Track app for mobile devices transfers data from **Track App** SKOPE equipment that utilise the SCS Connect controller to a cloud based server.

The app works automatically in the background. When the app detects a controller, it connects via Bluetooth to receive data from the controller and send data to the cloud. If no mobile data connection is available, the app stores data until a connection becomes available.

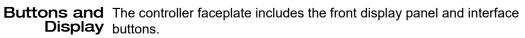
SKOPE recommend that all technicians who service SKOPE equipment fitted with the Wellington Drive SCS Connect electronic controller have the Wellington Drive Track app installed on their Bluetooth enabled mobile device.

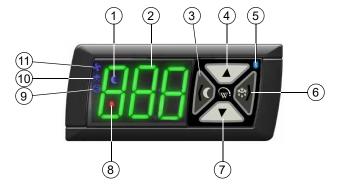


SKOPE- The SKOPE-connect app is designed for end-users only, and provides wireless access to the controller from mobile devices with Bluetooth capability.

The app allows end users to adjust some electronic controller settings including energy saving modes, open/close hours and preset temperature set points for specific product.

Controller Faceplate





No. Description

	Description
1	Night Mode: Indicator. On during night mode.
2	Display: Indicator. Digital display of cabinet air temperature or messages. The temperature is what the sensor inside the cabinet detects, and not necessarily the product temperature. However, they may be very close depending on how the controller is set to sense temperature.
3	Light Switch - Night Mode (back/abort): Button. Press to switch the lights on or off. Press and hold to switch cabinet between day and night mode. Used during programming.
4	Up: Button. Used for programming.
5	Bluetooth: Indicator. On when ready to connect to a device. Flashing when connected to a device.
6	Defrost Cycle (next/enter): Button. Press and hold to initiate manual defrost. Used during programming.
7	Down: Button. Used for programming.
8	Fault - Alarm: Indicator. On during fault or alarm. Note: Alarm message is also shown on the display during alarm.
9	Compressor: Indicator. On when the compressor is running.
10	Defrost Mode: Indicator. On during defrost cycle.
11	Fan: Indicator. ON when evaporator fan running.

Service Mode Service mode can be accessed and used via the SCS Connect Field app (see "SCS Connect Field App and Track App" on page 11), or the controller faceplate (refer to Wellington Drive Technologies documentation for further information).

Note: A 9 digit PIN is required to access service mode via the controller buttons. Contact SKOPE to receive your service mode PIN.

There are 5 main service mode categories when accessing and using service mode via the controller faceplate:

Parameters

Allows you to access and edit individual controller parameters.

Reset

Returns the controller back to factory or default settings.

Manual test

Allows you to see the input values from the sensors, check the effects of output adjustments to peripherals, and run preset test routines.

Statistics

Displays logged values and event counts for diagnostics and fine tuning.

About

Lists the properties of the refrigeration system and the controller, including fridge model codes, and firmware, hardware and software versions. Refer to Wellington Drive Technologies documentation for further information.

SCS Connect Field App and Track App

Connecting Follow the procedures below to install and set-up the app, and connect to a controller.

Note: The SCS Connect Field app and Track app are separate from the SKOPE-connect app.

To install the SCS Connect Field app

1. Download the SCS Connect Field app from Google Play Store or Apple App Store. Connect Field Wellington Drive Technologies

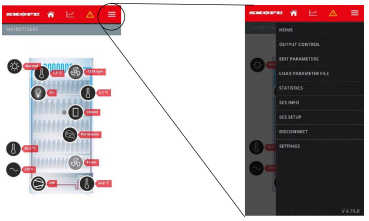
- 2. Enter your unique Activation Code and press 'Activate'. The activation code is provided by SKOPE Customer Services.
- 3. Enter a 4-digit PIN code, re-enter the code, and press 'SET PIN CODE'.

To connect to a cabinet

1. Ensure Bluetooth is enabled and you have internet access on your mobile device.

2. The app shows a list of nearby SKOPE cabinets. The signal bars indicate how close each cabinet is.

- 3. Select the cabinet of interest and press 'CONNECT'.
- 4. When successfully connected, a blue light flashes on the controller faceplate and the home screen is displayed in the app.



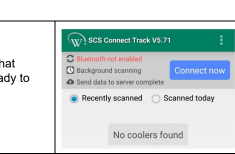
Home screen

Menu screen

Note: Available menu options will differ depending on user access levels

To install and use the SCS Connect Track app

- Download the SCS Connect Track app from Google Play Store or Apple App Store.
- Enter your unique Activation Code and press 'Activate' (the same code as used for SCS Connect Field app). The activation code is provided by SKOPE Customer Services.
- Respond to any dialogue boxes that appear and the app should be ready to use.
 Ensure Bluetooth is turned on.



Connect Track Wellington Drive Technologies

841 KB • 4.5*

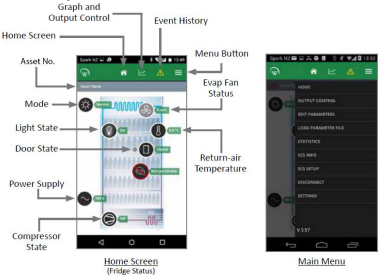
SCS

4. The app is passive and runs in the background (it can track automatically). When servicing a cabinet, the app should be opened to ensure tracking has finished prior to servicing.

App Various options are available in the app menu to provide information about **Categories** the connected controller and its cabinet. Depending on user access level, some menu options may not be available.

Home screen

The home screen shows a graphical representation of the current state of the cabinet being controlled.



Output control

Provides control of the controller input sensors and switches, and output relays.

Edit parameters

Provides access and editing of individual controller parameters. **Note:** Parameter changes must be recorded on warranty/job card.

It is not recommended that parameters are changed unless absolutely necessary. If incorrect parameter settings are suspected, reload the complete parameter set. **Note:** Updated parameters are not applied until DISCONNECT has been selected from the menu (after loading new parameter set).

Load parameter file

Allows reloading of model default parameter set or changing to new parameter set. See "Replacing the Controller" on page 51 for instructions. **Note:** Updated parameters are not applied until DISCONNECT has been selected from the menu (after loading new parameter set).

Statistics

Information from the past seven days on cabinet activity including temperatures, door openings and alarms.

SCS info

Controller version and cabinet asset information.

SCS setup

Add or change SCS info (see above).

Disconnect

Disconnect from currently connected controller.

Settings

Change app general settings.

м	odel Number	RF7.UBR.2.SD	RF7.UBR.2.GD	RF7.UBF.2.SD	RF7.UBR.3.SD	RF7.UBR.3.GD	RF7.UBF.3.SD	RF7.UBR.4.SD	RF7.UBR.2.D6	RF7.UBR.3.D9
irs	610	√								
he	611				\checkmark			\checkmark		
Iun	612			\checkmark			\checkmark			
r N	614		√							
lete	615					√				
Parameter Numbers	624								\checkmark	
Par	625									\checkmark

Faults and Alarms

The following table explains faults and alarms that the electronic controller may log and display.

If a fault occurs, the fault - alarm indicator is lit on the controller faceplate, but no message is displayed. Faults do not affect product temperature, and require no action from the shop owner.

Alarms are logged and the alarm message is displayed on the controller faceplate. Alarms may result in abnormal product temperature.

Some faults and alarms can be cleared by the shop owner, and others can only be cleared by a service technician.

If the cabinet is connected to the power supply and has warm product, check the SCS Connect Field App for active fault or alarm, and investigate. If the cabinet does not have an active fault or alarm, check the app statistics to determine if and when the controller signalled a fault or alarm.

Refer to the tables below for faults and alarm descriptions and possible causes and actions. The service tech type column refers to the service tech skill level required to complete a task. Refer to the SKOPE HC Service Policy (available from SKOPE) for service tech type details.

Faults (alarm indicator lit - no message displayed)

Description	Service tech type	Possible root cause
Door left open. The door has been open for several minutes. Excessive door open counts	1, 2, 3, 4	- door not self closing (torsion fault) - door switch / circuit - controller
Over-voltage protection The maximum allowable mains supply voltage has been exceeded. The cabinet has temporarily shut down to prevent damage and will restart once the supply voltage decreases.	1, 2, 3, 4	- should be a one off; if continues: - line voltage / rural - voltage setting parameter - controller
Under-voltage protection The mains supply voltage has dropped below the minimum allowable level. The cabinet has temporarily shut down to prevent damage and will restart once the supply voltage increases.	1, 2, 3, 4	 should be a one off; if continues: power supply overloaded / multi-box line voltage / rural. voltage setting parameter controller
High condensing temperature protection The system was operating at an elevated temperature and has temporarily shut down to prevent damage. Extended operation in this condition may result in ALARM 15, increased energy consumption and a reduction in cabinet life. This alarm may be caused by very high ambient temperature.	2, 3, 4	NO swap cartridge required - cabinet installed in location outside rated conditions - condenser not clean - poor installation / ventilation - condenser fan motor / blade - controller
Excessive compressor cycling protection The system has been turning on and off too frequently.	2, 3, 4	Take spare cartridge in case refrigeration system fault. - condenser blocked - poor installation / ventilation - cabinet / cartridge gasket seals leaking - door not self closing / gasket leaking - product hot / blocking cabinet airflow - overloaded from excess door openings / ambient - fan motor / blade (condenser / evaporator) - controller - compressor / gas leak = SWAP cartridge

Alarms

Code	Description	Service tech type	Possible root cause
dor	Door left open. The door has been open for several minutes. Will revert to door left open FAULT after 10 minutes (see faults table on previous page).	1, 2, 3, 4	- door not self closing (torsion fault) - door switch / circuit - controller
8	Estimated product temperature below allowable range The estimated product temperature has been below the allowable range for longer than the permissible time. Potential causes are: an empty or partially filled cabinet, or low ambient temperature.	1, 2, 3, 4	- low ambient - App settings - controller
9	Estimated product temperature above allowable range The estimated product temperature has been above the allowable range for longer than the permissible time. Potential causes are: excessive door openings, door being left open, or warm product loaded into cabinet.	2, 3, 4	Swap cartridge may be required to be taken (may be required as fault could still be with sealed refrigeration system) - condenser blocked - poor installation / ventilation - frozen blocked evaporator coil - cartridge gasket leaking (to cabinet seal / lid seal) - door leaking air (bad gasket / door not self closing) - product hot / blocking cabinet airflow - overloaded from excess door openings / ambient - fan motor / blade (condenser / evaporator) - App settings - controller - compressor / gas leak = arrange SWAP cartridge
15	Excessive condensing temperature protection The system was operating at an excessive temperature and has shut down to prevent permanent damage. This alarm may occur due to very high ambient temperature.	2, 3, 4	NO swap cartridge required - cabinet installed in location outside rated conditions - condenser not clean - poor installation / ventilation - condenser fan motor / blade - controller
17	Control probe failure A critical system sensor has failed and the cabinet can no longer operate.	2, 3, 4	NO swap cartridge required - control Probe / circuit - controller
18	Electrical over-current protection activated The compressor was drawing too much current and has shut down to prevent permanent damage.	2, 3, 4	Take spare cartridge in case refrigeration system fault. - condenser blocked - poor installation / ventilation - cabinet / cartridge gasket seals leaking - door not self closing / gasket leaking - product hot / blocking cabinet airflow - overloaded from excess door openings / ambient - fan motor / blade (condenser / evaporator) - controller - compressor / gas leak = SWAP cartridge
19	Failed to reach set temperature The refrigeration system has been operating continuously for a long period without reaching the set temperature.	2, 3, 4	Take spare cartridge in case refrigeration system fault. - condenser blocked - poor installation / ventilation - frozen blocked evaporator coil - cabinet seal leaking / door / cartridge - product hot / blocking cabinet airflow - overloaded from excess door openings / ambient - fan motor / blade (condenser / evaporator) - controller - compressor / gas leak = SWAP cartridge
20	Over cooling product The internal temperature is too low. The system has temporarily shut down until the temperature has returned to normal. This can occur if the set temperature has been raised by a large amount.	1, 2, 3, 4	- confirm if really too cold; change parameters accordingly

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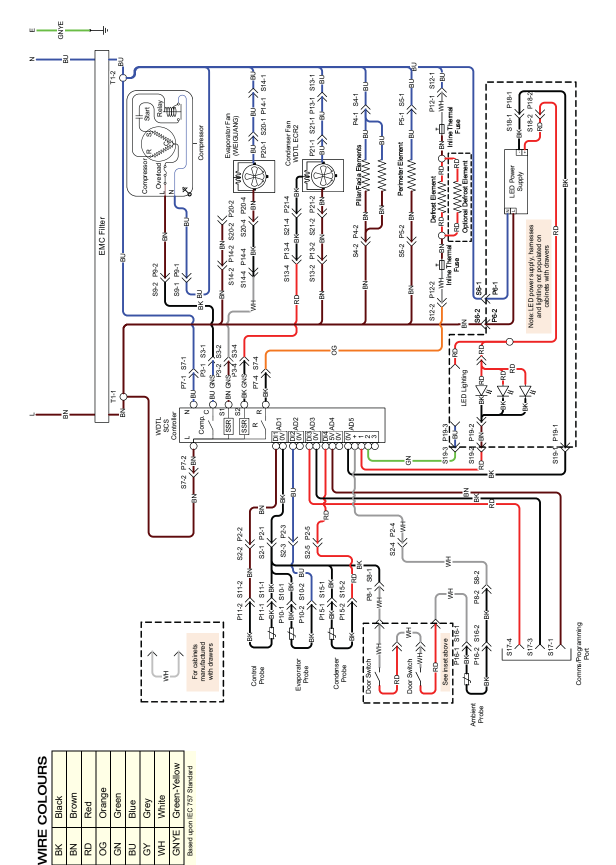
Code	Description	Service tech	Possible root cause
22	Evaporator fan over-current protection The current supplied to the evaporator fan motor is too high.	type 2, 3, 4	NO swap cartridge required - faulty fan motor - fan blade fault (imbalance / debris / blockage) - controller
23	Condenser fan over-current protection The current supplied to the condenser fan motor is too high.	2, 3, 4	NO swap cartridge required - faulty fan motor - fan blade fault (imbalance / debris / blockage) - controller
24	Controller communication error Controller has lost communication channels.	1, 2, 3, 4	- App - controller / circuit
25	Controller update failed Controller update could not be completed.	1, 2, 3, 4	- App - controller / circuit
26	Controller hardware failure Controller hardware has failed.	1, 2, 3, 4	- App - controller / circuit
27	Probe failure A non-critical system probe has failed. The cabinet will continue to operate with partial function but requires service.	2, 3, 4	NO swap cartridge required - Evaporator probe / connections - controller
28	No downward tendency The temperature is no longer decreasing.	2, 3, 4	Take spare cartridge in case refrigeration system fault. - condenser blocked - poor installation / ventilation - cabinet / cartridge gasket seals leaking - door not self closing / gasket leaking - product hot / blocking cabinet airflow - overloaded from excess door openings / ambient - fan motor / blade (condenser / evaporator) - compressor / gas leak = SWAP cartridge
29	Compressor cutting out The compressor cut out on its internal protection or pressure switch.	2, 3, 4	Take spare cartridge in case refrigeration system fault. - condenser blocked - poor installation / ventilation - cabinet seal leaking / door / cartridge - product hot / blocking cabinet airflow - overloaded from excess door openings / ambient - fan motor / blade (condenser / evaporator) - controller - compressor / gas leak = SWAP cartridge
30	Excessive automatic defrosting The system is automatically defrosting too frequently.	2, 3, 4	Take spare cartridge in case refrigeration system fault. - door not self closing / gasket leaking - Evaporator probe - Evaporator motor / fan - controller - compressor / gas leak = SWAP cartridge
31	Compressor stalling The compressor is stalling on start up.	2, 3, 4	Take spare cartridge in case refrigeration system fault. - condenser blocked - poor installation / ventilation - cabinet / cartridge gasket seals leaking - door not self closing / gasket leaking - product hot / blocking cabinet airflow - overloaded from excess door openings / ambient - fan motor / blade (condenser / evaporator) - controller - compressor / gas leak = SWAP cartridge

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Notes	

4 Wiring

ReFlex Underbench Fridge and Freezer



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CAUTION

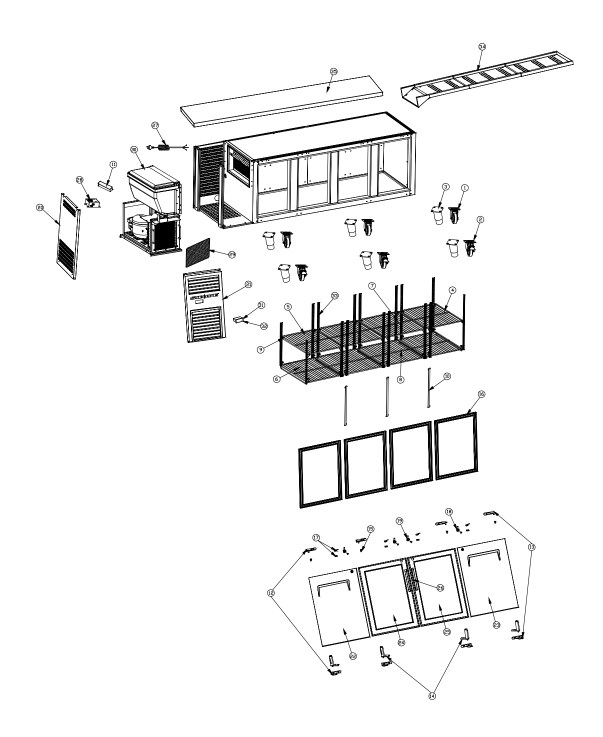
Some connector colours vary depending on date of manufacture. Refer to Plug type/colour column in the table below for colour variations. After unplugging connectors, **ALWAYS** ensure reconnection has been undertaken correctly as operational faults may occur if incorrect. It is recommended to photograph wiring setup before unplugging for future reference.

LEGEND

Internal Unit	Internal Unit Junction Box Sockets/Plugs							
Name	Description	Plug type/colour						
Name	Description	Before Feb. 2020	From Feb. 2020					
Inlet	IEC Cabinet Socket/Plug	IEC	IEC					
S1/P1	Not Used	-	-					
S2/P2	Unit Junction Box to Controller Signal Socket/Plug	White 6-way	White 6-way					
S3/P3	Unit to Controller Power Socket/Plug	Blue 4-way	Black 4-way					
S4/P4	Heater Wire Unit Socket/Plug	Black 3-way	Black 3-way					
S5/P5	Heater Wire Unit Socket/Plug 2	Black 3-way	Black 3-way					
S6/P6	Light Unit Socket/Plug	White 3-way	White 3-way					
S7/P7	Unit to Controller Power Socket/Plug 1	Red 4-way	Orange 4-way					
S8/P8	Door Sensor Socket/Plug	White 2-way	White 2-way					
S9/P9	Compressor Unit Socket/Plug	Blue 4-way	Blue 4-way					
S10/P10	Evaporator Sensor Socket/Plug	Black 2-way	Black 2-way					
S11/P11	Cabinet Sensor Socket/Plug	Blue 2-way	Blue 2-way					
S12/P12	Defrost Element Socket/Plug	Yellow 4-way	Yellow 4-way					
S13/P13	Condenser Motor Unit Socket/Plug	Red 4-way	Red 4-way					
S14/P14	Evaporator Motor Unit Socket/Plug	White 4-way	White 4-way					
S15/P15	Condenser Sensor Socket/Plug	Red 2-way	Orange 2-way					
S16/P16	Ambient Sensor Socket/Plug	White 2-way	White 2-way					
S17/P17	Programming/Comms Port Socket	Blue 4-way	Blue 4-way					
S18/P18	LED Driver DC Out Put Socket/Plug	Red 2-way	Red 2-way					
S19/P19	LED Lighting Loom Socket/Plug	Yellow 4-way	Green 4-way					
S20/P20	Evaporator Extension Flex Socket/Plug	White 4-way	White 4-way					
S21/P21	Condenser Extension Flex Socket/Plug	Red 4-way	Red 4-way					
T1	Unit Terminals	-	-					

5 Spare Parts

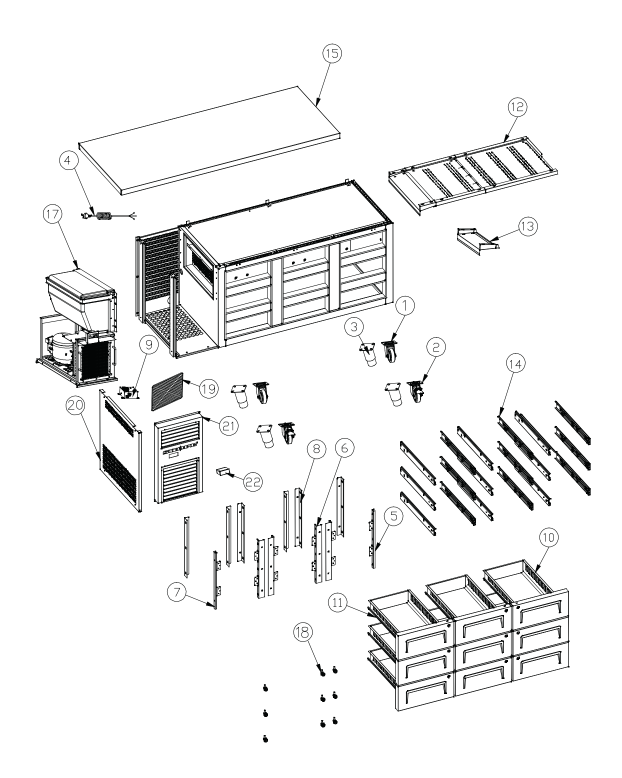
Cabinet Assembly



No.	Description	Part No.	RF7.UBR.2.SD	RF7.UBR.2.GD	RF7.UBF.2.SD	RF7.UBR.3.SD	RF7.UBR.3.GD	RF7.UBF.3.SD	RF7.UBR.4.SD
1	CASTOR-UNBRAKED	KN-SXX11990	\checkmark	✓	✓	✓	✓	✓	✓
2	CASTOR-BRAKED	KN-SXX11991	\checkmark	✓	✓	✓	✓	✓	\checkmark
3	FOOT ADJUSTABLE UB	KN-SXX12132	\checkmark	✓	✓	✓	✓	✓	\checkmark
	SHELF SET-2DR U/BENCH	KN-WRK11995	\checkmark	✓	✓				
4	SHELF SET-3DR U/BENCH	KN-WRK11996				✓	✓	✓	
	SHELF SET-4DR U/BENCH	KN-WRK11997							\checkmark
5	SHELF-U/BENCH SIDE TOP 396X510	KN-WRK12029	\checkmark	\checkmark	✓	\checkmark	✓	\checkmark	\checkmark
6	SHELF-U/BENCH SIDE BOT 396X510	KN-WRK12030	\checkmark	~	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
7	SHELF-U/BENCH MID TOP 454X510	KN-WRK12031				\checkmark	\checkmark	\checkmark	\checkmark
8	SHELF-U/BENCH MID BOT 454X510	KN-WRK12032				\checkmark	✓	✓	\checkmark
9	SHELF-CLIP	KN-SSY11998	\checkmark	~	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
10	LIGHT-LED-UB	KN-ELL12000	\checkmark	~	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
11	POWER SUPPLY-LPF-16	KN-ELZ12002	\checkmark	\checkmark	\checkmark	\checkmark	✓	✓	\checkmark
12	HINGE SET-LH-UB	KN-HIN12007	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark
13	HINGE SET-RH-UB	KN-HIN12008	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
14	HINGE-SELF CLOSING	KN-HIN12021	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark
15	BUSH DOOR UB TOP	KN-PLM12133	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
16	GASKET-DOOR-UB	KN-GKT12012	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
17	KIT-DOOR SENSOR	KN-ELS12013	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
18	KIT-LOCK PIN AND KEY-UB	KN-SXX12015	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
19	KIT-LOCK PIN AND KEY-UB GD	KN-SXX12137		\checkmark			\checkmark		
20	CABINET PANEL-UB-LH	KN-STY12019	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
21	CABINET PANEL-LOUVRE-UB	KN-STY12020	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
22	DOOR-SOLID-LH-U/BENCH	KN-SDR12025-LH	\checkmark		\checkmark	\checkmark		\checkmark	\checkmark
23	DOOR-SOLID-RH-U/BENCH	KN-SDR12025-RH	\checkmark		\checkmark	\checkmark		\checkmark	\checkmark
24	DOOR-GLASS-LH-U/BENCH	KN-GLD12134		\checkmark			\checkmark		
25	DOOR-GLASS-RH-U/BENCH	KN-GLD12135		\checkmark			\checkmark		
26	HANDLE-DOOR-GLASS-UB	KN-HAN12136		\checkmark			\checkmark		
27	MAINS FLEX AUS/NZ 3M	KN-FLX12138	✓	✓	✓	✓	1	✓	1
	MAINS FLEX UAE 3M	KN-FLX12138-AE	•	•	•	•	•	•	•
28	WIRING BOX-U/BENCH	KN-ELZ12142	✓	✓	✓	✓	✓	✓	\checkmark
29	FILTER CONDENSER 224 × 257	KN-FIL12144	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	REFRIGERATION UNIT UBR	ULKCNI-0021-P	\checkmark						
<i></i>	REFRIGERATION UNIT UBR	ULKCNI-0022-P				\checkmark			\checkmark
30	REFRIGERATION UNIT UBF	ULKDNI-0023-P			\checkmark			\checkmark	
	REFRIGERATION UNIT UBR-GD	ULKCNI-0027		\checkmark					
	REFRIGERATION UNIT UBR-GD	ULKCNI-0028					√		
31	CONTROLLER WDTL	ELZ11749 - 1627	✓	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark
	CONTROLLER PROGRAM 610	ELZ11749 - 610	\checkmark						
<i></i>	CONTROLLER PROGRAM 611	ELZ11749 - 611				\checkmark			\checkmark
32	CONTROLLER PROGRAM 612	ELZ11749 - 612			\checkmark			\checkmark	
	CONTROLLER PROGRAM 614-GD	ELZ11749 - 614		\checkmark					
<u> </u>	CONTROLLER PROGRAM 615-GD	ELZ11749 - 615					√		
33	SHELF SUPPORT STRIP UB	KN-SXX12146	√	√	√	\checkmark	✓	✓	\checkmark
	DUCT SET-2DR UB	KN-STY12154	\checkmark	\checkmark	\checkmark				
34	DUCT SET-3DR UB	KN-STY12155				\checkmark	\checkmark	\checkmark	
	DUCT SET-4DR UB	KN-STY12156							\checkmark
	BENCH TOP-2DR UB	KN-STY12157	\checkmark	\checkmark	\checkmark	L .			ļ
35	BENCH TOP-3DR UB	KN-STY12158				\checkmark	\checkmark	\checkmark	
	BENCH TOP-4DR UB	KN-STY12159							\checkmark

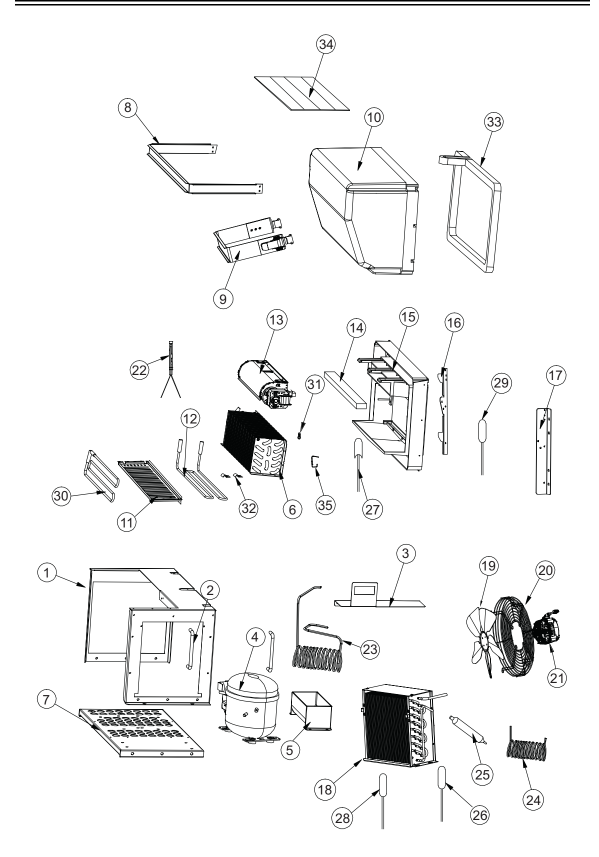
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Cabinet Drawer Assembly



No.	Description	RF7.UBR.2.D6	RF7.UBR.3.D9	
1	CASTOR-UNBRAKED	KN-SXX11990	√	\checkmark
2	CASTOR-BRAKED	KN-SXX11991	√	\checkmark
3	FOOT ADJUSTABLE UB	KN-SXX12132	\checkmark	\checkmark
4	MAINS FLEX AUS/NZ UP 3M	KN-FLX12138	√	\checkmark
5	DRAWER RAIL FRONT RH	KN-SSY12240R	\checkmark	\checkmark
6	DRAWER RAIL FRONT CENTRE	KN-SSY12240C	2	4
7	DRAWER RAIL FRONT LH	KN-SSY11240L	√	\checkmark
8	DRAWER RAIL REAR	KN-SSY11240B	4	6
9	WIRING BOX-U/BENCH	KN-ELZ12142	\checkmark	\checkmark
10	DRAWER ASSEMBLY-LH LOCK	KN-SSY12242L	3	6
11	DRAWER ASSEMBLY-RH LOCK	KN-SSY12242R	3	3
12	DUCT SET - 9 DRAWER	KN-SSY12243		\checkmark
13	DUCT SET - 6 DRAWER	KN-SSY11244	√	
14	DRAWER SLIDE-PAIR	KN-SSY12246	6	9
15	BENCH TOP-D9 UB	KN-STY12157	\checkmark	\checkmark
15	BENCH TOP-D6 UB	KN-SSY12253	\checkmark	\checkmark
16	GASKET-DRAWER-UB	KN-GKT12245	6	9
17	REFRIGERATION CARTRIDGE	ULKCNI-0041		\checkmark
17	REFRIGERATION CARTRIDGE	ULKCNI-0040	\checkmark	
18	KIT-LOCK PIN AND KEY-UB	KN-SXX12015	6	9
19	FILTER CONDENSER U/BENCH	KN-FIL12144	\checkmark	\checkmark
20	CABINET PANEL-UB-LH	KN-STY12019	\checkmark	\checkmark
21	CABINET PANEL-LOUVRE-UB	KN-STY12020	\checkmark	\checkmark
22	CONTROLLER WDTL	ELZ11749 - 1627	\checkmark	\checkmark

Cartridge Assembly

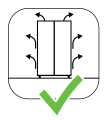


No.	Description	Part No.	RF7UBR2-SCLH-SD/GD ULKCNI-0021-P (SD) ULKCNI-0027-P (GD)	RF7UBF2-SCLH-SD ULKDNI-0023-P (SD)	RB2R/T1042 ULKCNI-0040-P	RF7UBR3-SCLH-SD/GD ULKCNI-0022-P (SD) ULKCNI-0028-P (GD)	RF7UBF3-SCLH-SD ULKDNI-0023-P (SD)	RB3R/T1049 ULKCNI-0041-P	RF7UBR4-SCLH-SD ULKCNI-0022-P (SD)
1	UNIT FRAME	KN-SXX12120	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
2	HANDLE UNIT UB	KN-HAN12121	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark
3	CONTROLLER MOUNTING PLATE	KN-SXX12122	\checkmark	\checkmark	✓	✓	✓	\checkmark	\checkmark
	COMPRESSOR EM2X3117U	KN-CPR12098	\checkmark		\checkmark				
4	COMPRESSOR NEU2168U	KN-CPR12123		~			~		
	COMPRESSOR EM2X3125U	KN-CPR12100				✓		✓	\checkmark
5	CONDENSATE TRAY	KN-SXX12124	✓	\checkmark	✓	✓	✓	✓	\checkmark
6	COIL EVAPORATOR 4R5K372L	KN-CLS12125	✓		✓				
0	COIL EVAPORATOR 5R5K372L	KN-CLS12126		\checkmark		✓	\checkmark	✓	\checkmark
7	UNIT BASE UB	KN-SXX12127	✓	√	✓	✓	✓	✓	\checkmark
8	RETAINING STRAP EVAP TUB	KN-SXX12128	✓	√	\checkmark	✓	√	✓	√
9	RETAINING STRAP ASSY-TUB	KN-STY12264		√			√		
10	EVAPORATOR TUB UB	KN-SXX12083	✓	√	\checkmark	✓	\checkmark	✓	✓
11	DEFROST TRAY UB	KN-SXX12082	✓	√	√	✓	√	✓	\checkmark
12	HEATER ELEMENT DEFROST UB 150W	KN-ELE12080	✓		√	✓	√	✓	\checkmark
12	HEATER ELEMENT DEFROST UB 250W	KN-ELE12081		√					
13	FAN ASSEMBLY EVAPORATOR	KN-ELM12079	\checkmark	√	✓	✓	✓	✓	\checkmark
14	PORT DIVIDER	KN-SXX12078	✓	√	√	✓	√	✓	\checkmark
15	EVAPORATOR HOUSING	KN-SXX12077	✓	√	√	✓	√	✓	\checkmark
16	MOUNTING BRACKET REAR	KN-SXX12076	✓	√	√	✓	√	✓	\checkmark
17	MOUNTING BRACKET FRONT	KN-SXX12075	✓	√	√	✓	√	✓	\checkmark
	COIL CONDENSER 3R9K210L	KN-CLS12103	✓		√				
18	COIL CONDENSER 5R10K210L	KN-CLS12074		√			✓		
	COIL CONDENSER 4R10K210L	KN-CLS12129				√		✓	✓
19	FAN BLADE DIA 200 V28	KN-FAN12096	\checkmark	✓	\checkmark	✓	✓	✓	✓
20	FAN GUARD/MOTOR MOUNT	KN-SXX12102	✓	√	√	√	√	√	✓
21	FAN MOTOR WDTL ECR2-0361	ELM11309	✓	√	√	✓	✓	✓	✓
22	THERMAL FUSE	KN-ELZ12110	✓	√	√	✓	√	✓	\checkmark
23	CONDENSATE LINE UB	KN-COT12130	✓	✓	✓	✓	✓	✓	\checkmark
	CAPILLIARY DIA 1 × 3000	KN-COT12111	✓		✓				
24	CAPILLIARY DIA 1.17 × 4000	KN-COT12113				✓		\checkmark	\checkmark
_	CAPILLIARY DIA 1 × 2500	KN-COT12131		\checkmark			\checkmark		
25	DRIER DIA 3.1-DIA 6.2-B	KN-DRY12107	\checkmark	~	\checkmark	✓	✓	✓	\checkmark
26	PROBE CONDENSER	KN-ELZ12116	\checkmark	\checkmark	✓	✓	\checkmark	✓	\checkmark
27	PROBE EVAPORATOR	KN-ELZ12117	\checkmark	\checkmark	✓	✓	\checkmark	✓	\checkmark
28	PROBE AMBIENT	KN-ELZ12118	✓	√	✓	✓	√	✓	\checkmark
29	PROBE CABINET	KN-ELZ12119	✓	\checkmark	✓	✓	✓	✓	\checkmark
30	HEATER ELEMENT DEFROST UB 150W	KN-ELE12265		√			√		
31	P CLIP	KN-SXX12266		√			✓		
32	SADDLE CLAMP	KN-SXX12267		2			2		
33	INSEAL TAPE STRIP (12 × 5 × 2000mm)	KN-RUE12238		✓			✓		
34	INSEAL TAPE STRIP (60 × 3 × 2100mm)	KN-RUE12268	1	2	1	1	2	1	1
35	BRACKET-PROBE	KN-SXX12269		✓			\checkmark		

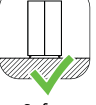
6 Installation

Installation Guidelines

When installing this cabinet, 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.

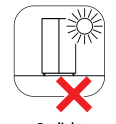


Door Opening Allow adequate space for the door/s to open and close properly.

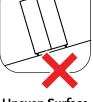


Climate Class The cabinet must be installed in an environment within its climate class.

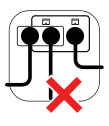
The climate class is stated on the cabinet rating label inside the cabinet.



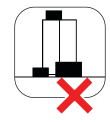
Sunlight Do not install the cabinet in direct sunlight.



Uneven Surface Do not install the cabinet on an uneven surface.



Power Supply Do not overload the power supply.

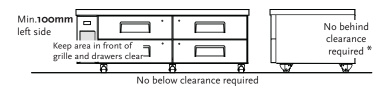


Blocking Ventilation Do not store boxes or items in front or on top of the cabinet.

Ventilation Requirements

This cabinet must have the following ventilation clearances at all times:

Chef Base Cabinets



*When installed for continuous duty in climate class 7 environment (35°C ambient / 75% relative humidity), it is recommended to provide 50mm clearance around the sides and back of the cabinet.

Cleaning Before First Use

The cabinet interior and food contact surfaces such as the worktop must be thoroughly cleaned and sanitised before first use. Ensure the cabinet is unplugged from the power supply before cleaning, and use only standard stainless steel cleaners suitable for food preparation areas. If required, the cabinet exterior can be cleaned as instructed in the cleaning section of this service manual (see "Routine Cleaning" on page 55).

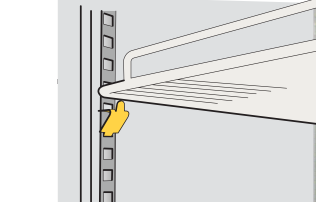
Drawers

Where fitted, drawers should be removed for cleaning. Pull the drawer out of the cabinet, release latches at side of drawer as shown, and lift the drawer out at an angle. The drawer slider can also be removed by releasing the side catches as shown. Reverse operation to refit drawers to cabinet after cleaning.



Shelves

Each shelf is held in place with four shelf clips, which clip into the shelf support strips, or on shelf feet which sit on the cabinet floor. The shelf clips may be positioned at different heights to suit various product.



Power Cord

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

7 Troubleshooting and Diagnostics

Electronic Controller

Alarms signal unexpected operational changes in the cabinet or cartridge. When an alarm is activated, use the electronic controller app to assist with fault diagnosis and service as necessary. See page 14 for information.

General Operation

For problems with the cabinet and refrigeration cartridge use the following table. Refer to relevant section in this service manual for safe access to perform repair.

Problem	Possible Cause	Repair	
Cabinet not operating No controller display	Loss of power supply	 Check mains power supply. 	
	Loose plug	 Check all plugs are connected correctly. 	
Lights not on.	See "Lighting" on page 32.		
 Excess noise vibration 	• Refrigeration pipes transferring vibration into cartridge	Re-align pipes away from other parts.	
Frozen evaporator coil	 Set-point is too cold 	 Check and raise. 	
	• Evaporator probe fault	 Check and replace evaporator probe. 	
	Controller fault	 Replace controller. 	
	 Short of refrigerant 	 Perform refrigeration system diagnostics and service as required. 	
 Power consumption is higher than expected 	 Cartridge operating too hot 	 Clean the condenser. Ensure the cabinet has good ventilation around the refrigeration cartridge. Ensure the cabinet is within the maximum operating temperature. 	
	 Cabinet door is opened excessively 	 Ensure door is closed more often. 	
	 Set point is too low 	 Raise set point 	

Continued over the page

 Product is too warm. 	 Frequent door opening. 	Limit door openings.
	Recently loaded	 Allow time for the product to cool down.
	Door not closing properly.	 Check and clean door gasket.
	 Refrigeration cartridge operating too hot. Excessive door opening or refrigeration heat load. 	 Ensure the cabinet has good ventilation around the refrigeration cartridge. Ensure the cabinet is within the maximum operating conditions.
	 Set point is too high 	 Lower set point.
Moisture build up on door or exterior.	• High humidity.	Check ambient operating temperature and ventilation requirements, and reposition cabinet if necessary.
	Frequent door opening.	 Limit door openings.
	Door not closing properly.	 Check and clean door gasket.
Cabinet door does not shut properly.	 Cabinet is on an uneven surface. 	Level the cabinet.
	Door is obstructed.	 Check shelves and product.
Warm cabinet	 Blocked condenser 	Clean the condenser.
temperatures • Compressor operating for long periods (more than 1 hour)	 Poor ventilation around refrigeration cartridge 	 Ensure the cabinet has good ventilation around the refrigeration cartridge. Ensure the cabinet is within the maximum operating temperature.

Refrigeration System

The following diagnostic test is useful for workshop diagnosis of a short of gas situation. Perform the test before opening the refrigeration system.

It is beneficial to have a correctly operating unit running beside the unit being serviced to compare behaviour.

Note: These diagnostic procedures are indicative only.

Refrigeration system diagnostic test (perform in suitable workshop)

- 1. Unplug the cabinet from the power supply, remove the refrigeration cartridge, including controller and wiring loom assembly.
- 2. Unplug the evaporator fan motor (white 4-pin plug) from the wiring loom.
- 3. Install door switch jumper (white 2-pin plug) into wire harness.
- 4. Remove the evaporator tub cover and install blocker to prevent condenser airflow from affecting evaporator coil.
- 5. Connect the refrigeration cartridge to the power supply and allow to run for approximately 10 minutes until the evaporator temperature stabilises.
- 6. Optional: For enhanced diagnostics, connect to the controller via Bluetooth enabled device with WDT SCS Connect Field app.
- 7. Refer to the relevant table below as a guideline to determine if the system charge is correct at typical ambient condition around 25°C.

RF7.UBR.2.SD, RF7.UBR.2.GD (cartridge ULKCNI-0021, ULKCNI-0027, ULKCNI-0040-P)

Observation	50% charged	75% charged	100% charged
Suction pipe at compressor	Suction dry	Suction dry	Suction cold
Evaporator coil	Top row return bends frosted	¹ / ₂ return bends frosted	All return bends frosted
Unit power	Less than 100W	110W to 115W	Greater than120W
Evaporator temperature	Greater than -10°C	-10°C to -12°C	Less than -15°C

RF7.UBR.3.SD, RF7.UBR.4.SD, RF7.UBR.3.GD (cartridge ULKCNI-0022, ULKCNI-0028, ULKCNI-0041-P)

Observation	50% charged	75% charged	100% charged
Suction pipe at compressor	Suction dry	Suction dry	Suction cold
Evaporator coil	No return bends frosted	1/2 return bends frosted	All return bends frosted
Unit power	Less than 135W	135W to 145W	Greater than 145W
Evaporator temperature	Greater than -10°C	-10°C to -12°C	Less than -15°C

RF7.UBF.2.SD, RF7.UBF.3.SD (cartridge ULKCNI-0023)

Observation	50% charged	75% charged	100% charged
Suction pipe at compressor	Suction dry	Suction cold	Suction cold and wet
Evaporator coil	Top row return bends frosted	1/2 return bends frosted	All return bends frosted
Unit power	Less than 275W	290W to 300W	Greater than 300W
Evaporator temperature	Greater than -15°C	Less than -30°C	Less than -30°C

Continued over the page

- 8. Generally, a system with the correct refrigerant charge will frost back to the compressor. If the frost does not go back to the point shown there may be a capillary blockage or compressor fault. The point where the frost stops is affected by the ambient temperature. The tables above show system characteristics at different charge and 25°C ambient condition for a cartridge running on the bench.
- Determine whether the system is short of refrigerant, blocked capillary or compressor fault.
 A dry suction could indicate either short of gas, blocked capillary or compressor fault, and further analysis may be required. If there is no frost present at the evaporator coil inlet pipe a blocked capillary is likely. If frost is forming at evaporator coil inlet pipe system, and suction/compressor is behaving as shown in table above at 50% or 75%, the system is likely short of gas.
- 10. After fault has been diagnosed and repaired, reassemble the refrigeration system and test run.

8 Replacement Procedures

Lighting

The cabinet is fitted with LED modular interior lights. Ensure the light is replaced with the same light type. Fluorescent or LED tubes cannot be used in place of LED modular lights.

Please note: There are no lights on drawer cabinets.

IMPORTANT

Replace the light with the same SKOPE OEM part. **DO NOT** use alternative LED strip or tube lights, or fluorescent tubes.

The lighting is made up of three components which are replaceable:

- LED modular light/s
- Light power supply
- Interior wiring loom

Lighting components are all non serviceable items. If a component is faulty, it should be removed and a SKOPE OEM new replacement component fitted.

Refer to the diagnostics table below to determine what component may be at fault, and the procedures over the next few pages for component replacement instructions.

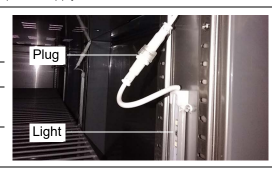
Ensure the cabinet is isolated from the power supply before cleaning or removing parts.

Lighting fault ulagnostic	g fault diagnos	stics
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Problem	Possible Cause	Repair
	Lights switched off.	Switch lights on at electronic controller faceplate (see page 9), or the app.
No lights working.	Controller is in Energy Saving mode.	Open the door to bring the controller into Normal mode.
Cabinet is dark.	Controller alarm.	Check controller for alarm code.
	Plug not connected properly.	Check and clean light supply plugs to and from light power supply.
	Light power supply fault.	Replace light power supply.
Light component not working.	Plug not connected properly.	Check and clean plug connection in cabinet.
working.	Faulty light.	Replace light.
Segment of light not working.	Faulty light.	Replace light.

To replace an interior light component

- 1. Unplug the cabinet from the power supply.
- 2. Remove the shelves from either side of the light.
- 3. Unplug the light.
- 4. Unscrew and replace the light.
- 5. Plug the light in and reassemble the shelves.



6. Reconnect to the power supply and check for correct operation.

To replace the LED driver power supply

- 1. Unplug the cabinet from the power supply.
- 2. Gain access to the cartridge electrics panel (see "Cartridge Electrics Panel" on page 44).
- 3. Unplug, unscrew and replace the light power supply.
- 4. Reassemble and test for correct operation.

Drawers

Adjust Drawer If a drawer is out of alignment, realign it by loosening the top and/or bottom drawer bracket fixing screws, move the drawer as required, and re-tighten the bracket screws.

Doors

- Adjust Door Alignment If a door is out of alignment, realign it by loosening the top and/or bottom hinge bracket fixing screws, move the door as required, and re-tighten the hinge bracket screws.
- **Door Gasket** The one-piece door gasket clips into the door frame and runs around the perimeter of the door. Remove the gasket by peeling it from the door frame, starting at a corner.

If the gasket is out of shape after refitting, use a hair dryer to heat and reshape it.

Removing and For ease of servicing, the door can be removed from the cabinet. **Refitting the Door**

To remove the door

- 1. Disconnect the cabinet from the power supply.
- 2. Unscrew the top and bottom hinges and remove door from cabinet.



3. If necessary, remove top and bottom hinges, and self-closing mechanism (see "Door Hinges" on page 35).

To refit the door

- 1. If necessary, refit self-closing mechanism and top and bottom mechanism. Ensure all bushes and washers are present, and the bottom hinge is fitted in closed position for correct self closing.
- 2. Refit the door to the cabinet.
- 3. Check that the door seal gasket is fitted correctly and forms a complete seal with the cabinet when the door is closed.

Door Tension The door is fitted with a self-closing mechanism which allows the door to self-close. If door tension is lost, check that the self-closing mechanism is installed correctly, and if necessary replace (see "Door Hinges" on page 35).

Door Hinges Each door is fitted with top and bottom hinges, and an additional self-closing mechanism which allows the door to self-close. The hinges and self-closing mechanism are replaceable.

To remove the hinges

1. Remove the top hinge, washers and bush from the top of the door.

2. Unscrew and remove the bottom hinge and washers from the bottom of the door.

3. Unscrew and remove the self closing hinge from the bottom of the door.







Door and Each door or drawer is fitted with a key lock. The lock bolt can be removed and replaced. The lock is foamed into the door and cannot be removed.

To replace a door lock bolt

- 1. Unlock and open the door.
- 2. Use a slotted screwdriver to remove or fit the lock bolt to the lock mechanism inside the door.



Castors and Legs

The cabinet is supplied fitted with swivel castors. The front castors are lockable, the rear castors are free. A set of adjustable height legs is also included in the cabinet.

The castors can be removed for plinth mounting or for fitting the height adjustable legs.

To remove the castors

 Raise the cabinet off the ground, and unbolt the castors from the bottom of the cabinet.



To fit the height adjustable legs

1. The supplied legs fit onto the castor mounting holes.

To plinth mount

1. The underside of the cabinet is completely flat for plinth mounting.



Cartridge End Panel

The panel at the LH end of the cabinet can be replaced.

To replace the end panel

- 1. Unplug the cabinet from the power supply.
- 2. Unscrew and remove the front panel: Two screws at the bottom and two screws at the top of the front panel.
- 3. Unscrew and remove the end panel: Two screws at the back of the cabinet and four screws from the side of the cabinet.
- 4. Fit the replacement end panel, and refit the front panel.

Refrigeration Cartridge

Before Overview Servicing _

Ensure you have read and understand this section before commencing with refrigeration cartridge servicing.

Important. Ensure the following before servicing:

- Only technicians contracted to SKOPE hydrocarbon service policy may service this cabinet.
- SKOPE hydrocarbon refrigeration systems must only be serviced by appropriately skilled refrigeration mechanics.
- Servicing of sealed refrigeration system must be completed at a hydrocarbon workshop/service area with dedicated hydrocarbon equipment and suitable personal protective equipment.
- All local hydrocarbon storage and handling regulations and procedures must be adhered to at all times.

Ensure all electronic controller alarms diagnostics and refrigeration system diagnostics are performed to confirm a refrigeration system fault is present. Do **NOT** open the refrigeration system. Check all components such as the electronic controller and electrical systems. If a sealed system fault is suspected, the system must not be opened; it must be sent to a SKOPE approved service depot for repair.

IMPORTANT

Use only dedicated hydrocarbon SKOPE OEM spare parts.

DO NOT use alternative parts.

For safety compliance, only SKOPE supplied components specified for the appliance shall be used for repairs.

Safety hazards

The main hydrocarbon safety hazards are:

- - Flammable refrigerant.
 - Venting of hydrocarbon and compressor oil.
 - Asphyxiation.

Refrigerant identification

The cabinet rating label (located inside the cabinet) states the refrigerant type. In addition to this, warning labels are fitted to hydrocarbon refrigeration cabinets to indicate the use of R290 refrigerant.

Personal protective equipment (PPE)

Ensure all required PPE is used correctly during servicing.

Service equipment

All refrigeration service tools must be hydrocarbon compliant and any electrical equipment that could be exposed to the refrigerant must be intrinsically safe. ONLY dedicated hydrocarbon service equipment may be used.

In addition to standard tools for accessing and removing parts, specialist tools are required when completing refrigeration system service tasks detailed in this manual:

- Intrinsically safe vacuum pump.
- Dedicated hydrocarbon gauges.

- Intrinsically safe hydrocarbon combustible gas leak detector.
- Intrinsically safe scales to 1gm accuracy.
- Well ventilated work area.
- **Gas Detector** A gas detector is required and must be used when servicing HC cartridges. A gas detector is a safety device for Hydrocarbon gas to warn the technician that hazardous flammable gas is present.
- **Leak Detector** A leak detector is recommended for servicing HC cartridges. It is used to track and locate the source of Hydrocarbon gas leaks.
 - **On-site Work** The service technician must have required knowledge, skills and tools to proceed with on-site refrigeration sealed system diagnostics.

Minimum knowledge and skills

- Experience and qualifications suitable for work on a flammable refrigeration system.
- Performs no unsafe activity.
- Fully complies with SKOPE HC service policy.

Minimum tools and equipment

- Hydrocarbon gas detector
- Safety signage suitable to create a safe work zone 1.5m around the cabinet.
- Refrigeration gauge set suitable for R290 flammable refrigerant.

Service vehicle

- Suitable for transporting flammable gas (being HC refrigeration systems). Vehicle storage area must be well ventilated externally, and not ventilated into the vehicle. There must be no ignition sources in the storage area, nor any areas where the gas may pool.
- Must be able to transport cartridges.
- Should carry minimum SKOPE HC service parts.
- **Not Cooling** Fault If a customer reports a 'not cooling' fault, and it has been established that the cabinet is not cooling, follow the procedure on page 39 when making the service visit.
- **Hydrocarbon** The following tools and equipment are required in the hydrocarbon Workshop:
 - Hydrocarbon Leak Detector.
 - Dedicated Hazardous workshop Area suitable for servicing and release of flammable refrigerant.
 - Refrigeration Gauge set suitable for R290 flammable refrigerant.
 - Dry Nitrogen suitable for purging and high pressure testing.
 - Refrigeration Vacuum pump rated as suitable for use with R290 (by Vacuum pump supplier).
 - Charging scales rated as suitable for use with R290 (by scales supplier), accuracy to 1gm.
 - R290 refrigerant supply cylinder.

Removing the Note: The electronic controller and electrics panel (including light power Cartridge supply) is matched to the cabinet, and must be left with the cabinet when exchanging the cartridge. Replacement spare part cartridges are not supplied with controller and electrics panel.

> Follow the steps below and image over the page to remove the refrigeration cartridge from the cabinet. Ensure the cabinet is disconnected from the power supply before removing the cartridge.

WARNING

Cabinet body is connected to installation earth via the refrigeration cartridge. Removal of the cartridge removes cabinet earth. **NEVER** connect cabinet heating leads to the electrics box or any other power supply with the cartridge removed or risk of electric shock may be created.

CAUTION

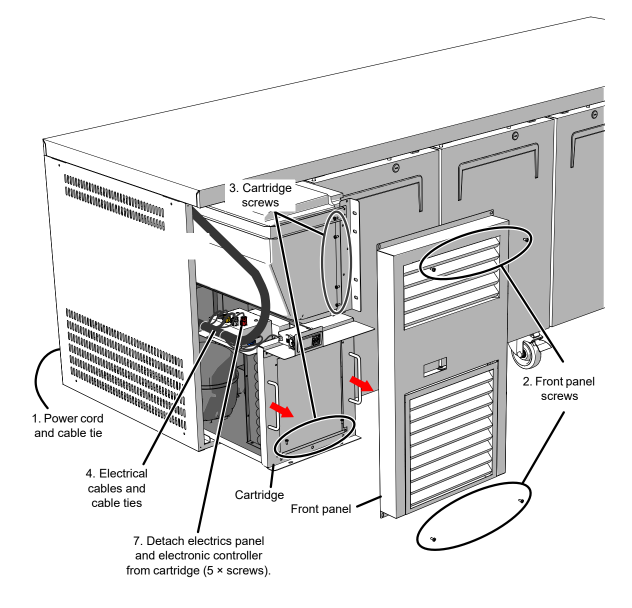
Some connector colours vary depending on date of manufacture. After unplugging connectors, ALWAYS ensure reconnection has been undertaken correctly as operational faults may occur if incorrect. It is recommended to photograph wiring setup before unplugging for future reference.

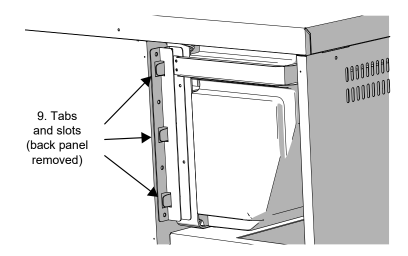
To remove the refrigeration cartridge

- 1. Unplug the cabinet from the power supply, and cut the cable tie at the back of the cabinet to release the power cord.
- 2. Unscrew the front panel (Phillips head screwdriver): two screws at the bottom and two screws at the top of the front cover.
- 3. Unscrew the cartridge (Allen key): two screws at the bottom and four screws on the right hand side of the cartridge.
- 4. Partially slide the cartridge out. Use the handles at the front of the cartridge, and take care of loose plugs, cables and the evaporator box gasket when sliding the cartridge. Release the electrical cables on the left hand side of the cartridge by cutting the cable ties securing the cables.
- 5. Photograph wiring setup for future reference when refitting the cartridge.
- 6. Unplug the cartridge from the cabinet (see picture over the page):
- Black 3-Way plugs (heater wire unit sockets).
- White 2-Way plug (door sensor socket/plug).
- Red 2-Way plug (cabinet lighting plugs).
- White 6-Way plug (unit junction box to controller signal socket/plug).
- Black 4-Way plug (unit to controller power socket).
- Orange 4-Way plug (unit to controller power socket 1).
- Green 4-Way plug (LED lighting loom socket/plug).
- 7. The cartridge can now be removed from the cabinet.
- 8. When swapping cartridge: Detach electrics panel and electronic controller from the cartridge.
- To remove the electrics panel: Unscrew the five screws (Phillips head screwdriver) around the perimeter of the panel.
- To remove the controller: Press and hold the tabs on each side of the electronic controller to unlock, and push the controller through the front of the controller box. Unplug the electronic controller from the cartridge.

Continued over the page

- 9. Reverse the steps above to refit the cartridge. When refitting, ensure:
- IMPORTANT: Ensure plug reconnection is undertaken correctly as operational faults may occur if incorrect. Refer to relevant image on page 42, wiring diagram on page 18, and previous recommended photograph for reference.
- The evaporator box gasket is in good condition.
- All plugs and cables are re-connected to the correct socket and cable tied back into place.
- Wires and cables are clear of the cartridge when moving it.
- The cartridge is pushed fully in the cabinet and screwed in place. Ensure the tabs on the back of the cartridge are located in the slots at the back of the cabinet.
- The front cover is refitted.

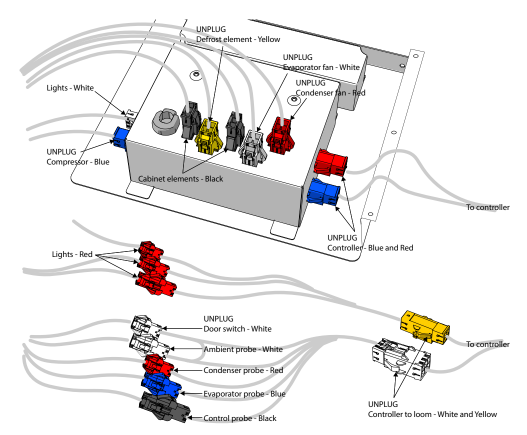




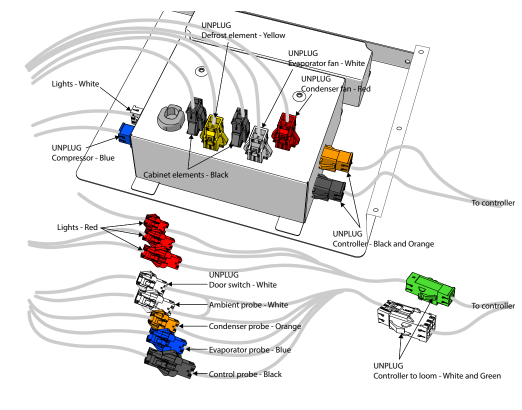
6. Electrics panel and loom electrical connections. Unplug as pictured

Manufactured before Feb. 2020

Due to the use of limited colour connectors, 2 × red 4-way and 2 × yellow 4-way connectors have been used. ALWAYS ensure reconnection has been undertaken correctly as operational faults may occur if incorrect.



Manufactured Feb. 2020 onwards



Assembly

Refrigeration The refrigeration cartridge is an end mounted, electronically controlled Cartridge removable cartridge.

> The electronic controller and electrics panel (including light power supply) is matched to the cabinet, and must be left with the cabinet when exchanging the cartridge. Replacement spare part cartridges are not supplied with controller and electrics panel.

> For safety and compliance, only SKOPE supplied parts specifically for this appliance may be used for repairs. Other parts may appear suitable, but may not be approved or safe for use in an appliance with hydrocarbon refrigerant.

> The cartridge must only be used on a SKOPE Hydrocarbon compliant cabinet. Refer to the cabinet rating label to determine if the cabinet is suitable for use with a hydrocarbon cartridge. The rating label MUST state refrigerant as R290. If the label states a different refrigerant, or does NOT state a refrigerant, it is NOT suitable for a hydrocarbon cartridge.

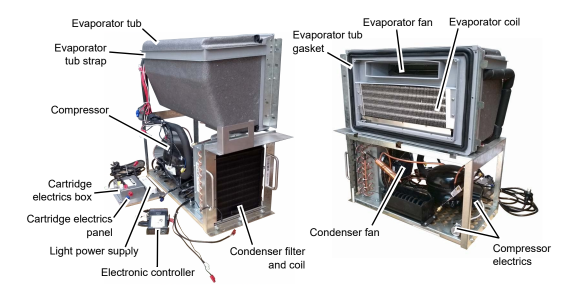
WARNING

The hydrocarbon cartridge must only be used on an hydrocarbon compliant cabinet.

For servicing or transportation, the refrigeration cartridge unplugs and lifts off the cabinet. Some minor servicing can be performed without removing the refrigeration cartridge.

The model and serial number are both printed on the cartridge rating/serial number label attached to the panel above the condenser coil.

Different fridge and freezer cartridges are used across different models, and cartridge spare parts vary between different cartridges. Refrigeration system pipe routing varies between different model releases.



Defrost Cycle Electric defrosting is used for both fridges and freezers. Defrost parameters vary depending on product type, and can be reviewed in the SCS Connect Field app.

Cartridge The cartridge electrics panel (including light power supply) is matched to the cabinet, and must be left with the cabinet when exchanging the cartridge. Replacement spare part cartridges are not supplied with an electrics panel.

The cartridge electrics panel assembly contains the light power supply, EMI filter and panel mount socket connectors for the cartridge and cabinet.

Due to the confined space within the cartridge electrics box, plugs may come loose as a result of movement and vibrations during servicing. Take care when refitting to ensure all plugs are securely attached to the correct sockets.



To remove the cartridge electrics panel and open the electrics box

- 1. Remove the cartridge from the cabinet (see page 39).
- 2. Unscrew the panel from the cartridge (5 × screws).
- 3. To open the box, unscrew the four screws and lift the box off the panel.

Condenser The condenser fan assembly is made up of a fan motor, fan blade and Fan mounting brackets which can be replaced if necessary.

> If the fan stops for any reason, check all connections to ensure no plugs have come loose.



IMPORTANT Replace the motor with the same SKOPE OEM part. DO NOT use alternative parts.

It is important that the fan blade and/or fan motor is replaced with the same part to ensure safety, correct alignment, refrigeration performance, and compliance. Fan blades should be tightened to the recommended torque settings (shown in the table below).

Fan motor manufacturer recommended torque settings

Fan motor manufacturer	Torque setting
Wellington Drive	1.4 Nm

To access and remove the condenser fan assembly

- 1. Remove the cartridge from the cabinet (see page 39).
- 2. Remove the electrics panel (see page 44).
- 3. Take note of cable routing (photo recommended), then cut the cable ties holding the condenser fan motor cable along the cartridge, and free up the condenser fan motor cable.
- Unscrew the condenser fan assembly from the condenser coil, and remove 4. the assembly (fan motor, fan blade, mounting brackets) from the cartridge by lifting the shroud up and out.

To replace the condenser fan blade

- 1. Remove the condenser fan assembly (see above).
- 2. Remove the screw and washer from the centre of the fan blade, and lift the blade from the motor.
- 3. Replace new blade and fix with 12mm flat washer and serrated head screw. Tighten the blade to recommended torque setting.
- 4. Refit the condenser fan assembly to the cartridge. Following the same path as the original probe, secure the condenser fan motor cable with cable ties as necessary.
- Reassemble and test. 5

To replace the condenser fan motor (with correct SKOPE spare part only)

- 1. Remove the condenser fan assembly and the fan blade (see previous page).
- 2. Detach the fan motor from the fan mounting brackets by removing the four screws from the mounting bracket.
- 3. Fit new motor and reattach fan blade with 12mm flat washer and serrated head screw. Tighten the blade to recommended torque setting.
- 4. Refit the condenser fan assembly to the cartridge. Following the same path as the original cable, secure the condenser fan motor cable with cable ties as necessary.
- 5. Reassemble and test.
- **Evaporator** The evaporator tub is screwed onto the evaporator assembly via plastic corner brackets, and is supported with a metal strap which wraps around the tub and screws onto the evaporator assembly.

The evaporator tub should only be removed if necessary, not for routine maintenance.

When refitting the tub, start at the bottom and take care of the plastic drain tray which could damage the tub if misaligned.



Plastic drain tray

Bottom of tub

Evaporator The evaporator fan assembly is a one piece assembly which can be **Fan** replaced if necessary.

If the fan stops for any reason, check all connections to ensure no plugs have come loose. Refer to the label on the electrics box cover to identify the evaporator fan plug and socket in the electrics box.

The fan assembly is fixed to evaporator shroud with screws and metal bars.

IMPORTANT Replace the motor with the same SKOPE OEM part. **DO NOT** use alternative parts.

It is important that the assembly is replaced with the same part to ensure safety, correct alignment and refrigeration performance, and compliance.

To access and replace the evaporator fan assembly

- 1. Remove the cartridge from the cabinet (see page 39).
- Unscrew and remove the evaporator tub strap (2 × screws at each end of the strap).



 Unscrew and gently remove the evaporator tub (4 × screws: 1 at each corner).



- 4. Take note of cable routing (photo recommended), then cut the cable ties holding the evaporator fan motor cable along the cartridge, and free up the evaporator fan motor cable.
- Unscrew the fan assembly (6 × screws located on top of assembly) and replace.
 Ensure the metal bars at the top of the assembly are reused when refixing the fan assembly.



- 6. Following the same path as the original cable, secure the evaporator fan motor cable with cable ties as necessary.
- 7. Reassemble and test.

Compressor The compressor is located at the back of the refrigeration cartridge. If the compressor is causing excessive noise, check the mountings to ensure there is no damage to the rubber or the washers, nuts and screws.

Before replacing the compressor, check all plug connections and ensure the compressor electrics are operating correctly. The compressor must be supplied with consistent voltage over 220 volts, ensure the voltage does not drop at start-up. If the voltage does drop, ensure the cartridge has a direct power supply (not from a multi-box or extension cord). Generally a faulty compressor may have a distinct hissing sound and run with a very hot body temperature.

IMPORTANT To eliminate possible vibration noise, ensure no pipes touch the cartridge housing and condenser assembly.

Defrost Electric defrosting is used for both fridges and freezers. Defrost parameters vary depending on product type, and can be reviewed in the SCS Connect Field app.

Please note: Freezer model design was updated in May 2020 to have two defrost elements on the evaporator coil: one located on the base and rear face of the coil.

The cartridge is fitted with a defrost element which can be replaced if necessary. The element is located within the evaporator assembly, below the evaporator coil

To replace the defrost elements

- 1. Remove the cartridge from the cabinet (see page 39).
- 2. Gain access to the evaporator fan assembly (see steps 2-3, "To access and replace the evaporator fan assembly" on page 47).
- 3. Take note of cable routing (photo recommended), then carefully cut cable ties to release defrost element from the evaporator coil and pipes. Trace the cable back to electrics panel, cutting cable ties as required.



4. Drill out rivets securing the element tray using a non-sparking brushless drill. Gently remove the element tray from the evaporator coil feet, and carefully move the element out from under the coil. For the element on the rear face of the coil, it can be unclipped, replaced and re-secured without tools



- 5. Fit the replacement element and rivet in place. Install the element cable following the same path as the original cable, secure with cable ties as necessary.
- 6. Reassemble and test.

Defrost The element is fitted with 2 thermal fuses (one at each end of the evaporator coil). If a fuse fails, diagnostic work to determine the cause of failure is required.

If the evaporator probe fails, the defrost element thermal fuse may activate due to prolonged defrosting. Due to this, if the evaporator probe is replaced the resistance of the thermal fuse must be checked and replaced if required.





To check fuse resistance

- 1. Unplug the cabinet from the power supply.
- 2. Unscrew and remove the front panel.
- 3. Unplug the defrost element plug from the top of the electrics box (yellow 4-Way).
- 4. Use a multimeter to check for resistance across the defrost element plug connections. If open circuit, replace the fuses.

Electronic Controller

The electronic controller and electrics panel (including light power supply) is matched to the cabinet, and must be left with the cabinet when exchanging the cartridge. Replacement spare part cartridges are not supplied with controller and electrics panel.

Different controller parameter sets are used across different models. Ensure the controller is set-up with the correct parameter set for the cabinet model.

Controller The electronic controller is located on the electrics panel at the front of the **Location** refrigeration cartridge.

To access and remove the controller

- 1. Unplug the cabinet from the power supply.
- 2. Remove the unit cover from the cabinet.
- 3. To remove the controller: Press and hold the tabs on each side of the electronic controller to unlock, and push the controller through the front of the controller box. Unplug the electronic controller from the cartridge.

QC Terminals The terminals at the back of the controller are locking QC terminals, which cannot be pulled off without pressing in the locking tabs.

Use needle nose pliers to unlock and gently remove the terminals.



Replacing the Controller

Replacing the Follow the steps below to replace the controller.

Note: Replacement spare part electronic controllers are not supplied with the parameter set loaded. This must be loaded via the SCS Connect Field app after replacing the controller. Internet access may be required.

To replace the controller

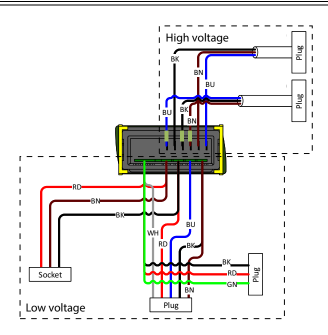
- 1. Disconnect the cabinet from the power supply and access the electronic controller (see "Controller Location" on page 50).
- 2. Disconnect the terminals from the back of the controller.
- 3. Fit the new replacement controller, and connect up the terminals at the back of the controller (see image below). Connect low voltage terminals before high voltage terminals.
- 4. Reassemble, perform electrical safety test, and reconnect to the power supply.
- 5. Use a mobile device to connect to the controller with the SCS Connect Field app (see "SCS Connect Field App and Track App" on page 11).
- 6. Navigate to the LOAD PARAMETER FILE menu.
- 7. Select the appropriate parameter file from LOCAL. If not available in LOCAL, search for the parameter file in SERVER (internet access required), and download to LOCAL.
- 8. Confirm correct file and WRITE TO SCS.
- 9. After WRITE TO SCS is complete, select MENU DISCONNECT to save parameter set on SCS.
- 10. Power cycle the controller, reconnect via SCS Connect Field app and check that correct parameter set has been applied.
- 11. Navigate to the SCS SETUP menu and select the model (as per the cabinet rating label).
- 12. Set up controller and cabinet links as required:

Corporate

The service tech must link to the controller to the cabinet serial number in the SCS Connect Field app.

General Market

The owner must set up SKOPE-connect (if in use)



Door Switch The cabinet is fitted with a door switch above each door, which tells the electronic controller when a door is opened. A small magnet on the top edge of the door activates the switch.

To replace the door switch

- 1. Unplug the cabinet from the power supply.
- 2. Unscrew and remove the door switch cover: 2 × screws.
- 3. Unplug and replace the door switch.
- 4. Refit the cover.

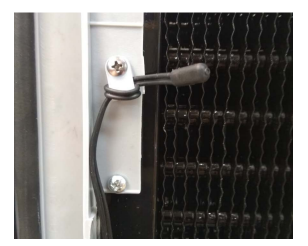


5. Reconnect the cabinet to the power supply and check for correct operation.

Control Probe The control probe is clipped to the inside of the evaporator assembly.

To replace the control probe

- 1. Remove the cartridge from the cabinet (see page 39).
- 2. Gain access to the evaporator fan assembly (see steps 2-3, "To access and replace the evaporator fan assembly" on page 47).
- 3. Take note of cable routing (photo recommended), then carefully cut cable ties to release the probe cable. Detach the probe from the evaporator assembly, trace back to its connector and unplug.
- 4. Replace the probe. Following the same path as the original probe, fit the new probe with cable ties as necessary. Ensure the probe cable is securely connected and cable tied in place.
- 5. Reassemble and test for correct operation.



Evaporator The evaporator probe is located within the evaporator coil. It controls the refrigeration system defrost initiation and termination.

If the evaporator probe fails, the defrost element thermal fuses may activate due to prolonged defrosting. Due to this, if the evaporator probe is replaced the resistance of the thermal fuses must be checked and fuses replaced if required (see "To check fuse resistance" on page 49).

To replace the evaporator probe

- 1. Remove the cartridge from the cabinet (see page 39).
- 2. Gain access to the evaporator fan assembly (see steps 2-3, "To access and replace the evaporator fan assembly" on page 47).
- Take note of cable routing (photo recommended), then carefully cut cable ties to release the probe cable. Carefully separate the coil fins around the probe, withdraw the probe from the evaporator coil, trace back to its connector and unplug.
- 4. Replace the probe. Following the same path as the original probe, fit the new probe with cable ties as necessary.

Ensure the probe is located in the same location (between the 4th and 5th fins), secured in place with the evaporator fins, and that the probe cable is securely connected and cable-tied in place.

5. Reassemble and test for correct operation.



Condenser The condenser probe is located on the side of the condenser coil.

To replace the condenser probe

- 1. Disconnect the cabinet from the power supply and remove the refrigeration cartridge (see page 39).
- 2. Take note of cable routing (photo recommended), then carefully cut cable ties to release the probe cable. Detach the probe from the side of the condenser coil, and trace the probe cable back to its connector, and unplug.
- 3. Following the same path as the original probe, run the new probe to the condenser coil and secure with cable ties. Locate the probe in the same location as the original probe.
- 4. Reassemble and test for correct operation.



Ambient Probe The ambient probe is located in front of the condenser coil. It monitors the temperature around the refrigeration cartridge. Note: The ambient probe is wired in series with the door switch.

To replace the ambient probe

- 1. Disconnect the cabinet from the power supply and remove the refrigeration cartridge (see page 39).
- 2. Take note of cable routing (photo recommended), then carefully cut cable ties to release the probe cable. Detach the probe from the front of the cartridge, and trace the probe cable back to it's connector and unplug.
- 3. Following the same path as the original probe, run the new probe to the condenser coil and secure with cable ties. Locate the probe in the same location as the original probe.
- 4. Reassemble.



9 Routine Cleaning

Drawers

Where fitted, drawers should be removed for cleaning. Pull the drawer out of the cabinet, release latches at side of drawer as shown, and lift the drawer out at an angle. The drawer slider can also be removed by releasing the side catches as shown. Reverse operation to refit drawers to cabinet after cleaning. (see "Drawers" on page 27).

Cabinet

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

Wipe the outside of the cabinet with a damp cloth, and the inside of the cabinet with standard stainless steel cleaners suitable for food preparation areas. Take care to keep moisture away from electrical parts.

IMPORTANT

Do **NOT** use abrasive, corrosive or solvent based cleaners, as this could damage the protective coating on the cabinet exterior.

Condenser Coil

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.

WARNING

Unplug the cabinet from the power supply before cleaning the condenser coil.

Unit bottom

grille

Filter

Coil

To clean the condenser coil and condenser filter

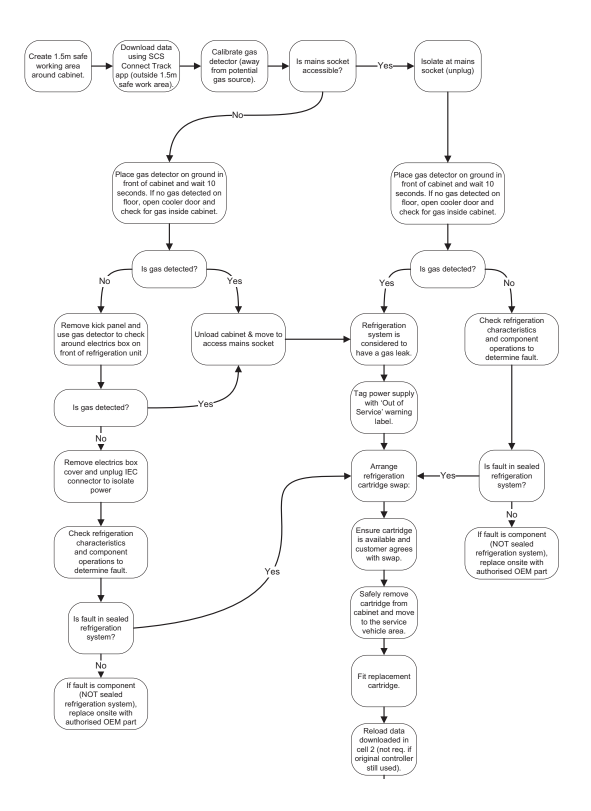
- Unplug the cabinet from the power supply.
- 2. The filter is located behind the unit bottom grille. Rotate the grille out and slide the filter up and off the cabinet.
- Clean the filter with a vacuum cleaner, wash with cold water and shake off any excess water before refitting. Do **NOT** apply hot water, blow-dry or place in dishwasher. If necessary, discard and refit new filter.
- With the cabinet unplugged from the power supply and the filter removed (see steps above), brush the condenser coil with a soft brush to remove any dust and fluff.
- 5. Refit the filter, close the bottom grille and reconnect to the power supply.

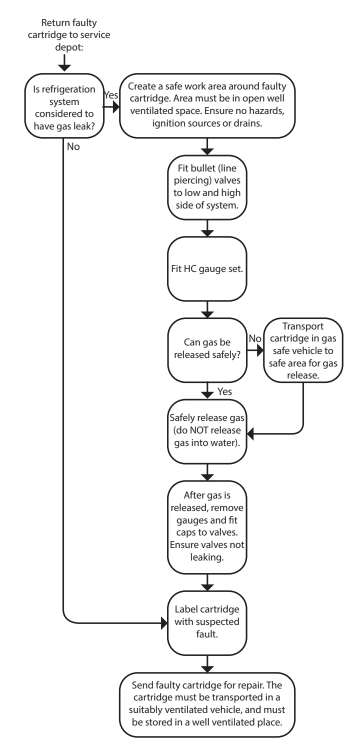


10 On-site Work Procedure

If a customer reports a 'not cooling' fault, and it has been established that the cabinet is not cooling, follow the procedures below when making the service visit.

Swap Cartridge





Return Faulty Cartridge

-

SKOPE Industries Limited

SKOPE Contacts

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