













Vestfrost Solutions is working towards reaching the UN - Global Sustainable Development Goals by 2030.

The Sustainable Development Goals are the blueprint to achieve a better and more sustainable future for all.

In order to implement Goal no 12 "Responsible Consumption and Production", this manual has been printed on recycled paper.





Technical manual VLS 076 RF SDD



WARNING

As the appliance contains flammable refrigerant, as stated on nameplate, it is essential to ensure that the refrigerant pipes are not damaged.

The quantity and type of the refrigerant used in your appliance is indicated on the rating plate.

Standard EN378 specifies that the room in which you install your appliance must have a volume of 1m³ per 8 g of hydrocarbon refrigerant used in the appliances. This is to avoid the formation of flammable gas/air mixtures in the room where the appliance is located in the event of a leak in the refrigerant circuit.

WARNING:

Ventilation openings in the appliance or in built-in structures must be kept clear.

WARNING:

Do not use other mechanical devices or means to accelerate the defrosting process or to remove rime other than those recommended by the manufacturer.

WARNING:

Do not damage the refrigerant system.

WARNING:

The appliance may not be exposed to rain.

WARNING:

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack experience and knowledge, unless they have been given supervision or instructions 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

WARNING:

Children must not play with, on, or around the appliance.

WARNING:

Children must not clean the appliance or carry out general maintenance unless they are at least 8 years old and are being supervised.

WARNING:

Always, keep the keys in a separate place and out of reach of children.

WARNING:

Before servicing or cleaning the appliance, switch off circuit breaker.



WARNING:

Danger risk of fire or explosion. Flammable refrigerant used, as stated on nameplate. To be repaired only by trained personnel.

WARNING:

Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.

WARNING:

When positioning the appliance, ensure the supply cord is not trapped or damaged.

WARNING:

Do not locate multiple portable socket-outlets or portable power supplies at the rear of the appliance.

WARNING:

Appliance use flammable insulation blowing gas.

For information about safe disposal, please contact your local disposal service.

See section for Disposal.



Contents

WARNING	2
Periodic preventive maintenance checks	s5
Complete spare part list VLS 076A AC	6
Vital components	8
Health and safety guidance – Warning!	9
Required basic tools	10
Motor compartment	11
Wirring diagram Vaccine Refrigerator	12
Thermostat Replacement	13
Wire diagram	16
Thermostat adjustment	17
Starting device ECU replacement	18
Thermometer replacement refrigerator	20
Thermostat sensor replacement	22
Fan replacement	24
Fuse replacement	25
Motor compartment freezer	26
Freezer Thermometer Replacement	27
Freezer Thermostat Replacement	28
Freezer fuse replacement	30
Compressor replacement	31
Trouble shooting	32
Technical support	33
Recycling procedures	34

PQS Code	Model		PQS Independent type-testing protocol Product verification protocol:	
E003/119	VLS 076 RF SDD	E003/RF05.4	E003/RF05-VP.4	

Periodic preventive maintenance checks

Daily Check:

Monitor Temperature
Internal lid is placed properly
Lid fits and lock tight to cabinet
Lid gasket not faulty.
Condensation build up in vaccine compartment.

Weekly maintenance:

Remove any water at the bottom of the refrigerator with a cloth.
Wipe of water droplets on the inside wall.

Monthly maintenance:

Clean grille for compressor compartment.

6 Month:

Clean condenser coils

Yearly maintenance:

Check electrical connections and components.

Check electrical connections, cables, wirings from PV panel system.

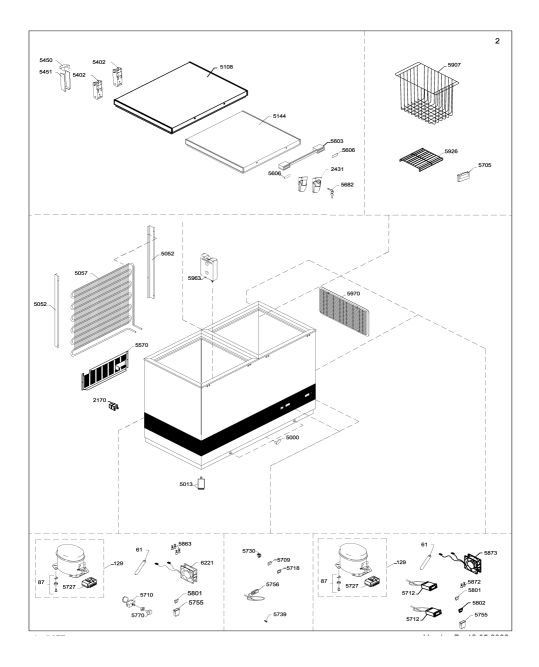
Regularly:

Clean Solar Panels
Check Solar Panels are not shaded at any
time of the day



Complete spare part list VLS 076A AC

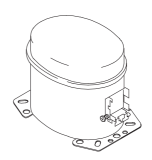
Position Item number		Item name		
0061	0-6538001	Filter drier,		
0087	0-6038175	Base plate fittings, complete		
0129	8-036510223	Compressor - BD35K 101Z0211 10-45V - ECU 6520845		
2170	0-A9301260103	Distance piece		
2431	A915010	Lock complete snap locks		
5000	3010049	Drain plug		
5013	3040400	Adjustable foot		
5052	2041300	Fittings for condenser		
5052	2042052-01	Mounting plate for condenser VLS024		
5057	6010436	WOT condenser		
5057	6010479	WOT condenser		
5108	5000901675054	Lid foamed without handle/hinges		
5144	5000901672024	Lid foamed without handle/hinges		
5402	1510059	Hinge		
5402	1510135	Hinge with spring		
5450	3011135-01	Top part for hinge cover		
5451	3010032-01	Bottom part for hinge cover		
5603	8471782	Handle		
5606	8090054	Inlay for handle,		
5606	8090342-94	Inlay for handle,		
5705	7020406	Temperature monitoring device Fridge-Tag 2E		
5709	7060104	Frame for cover rocker switch bezel		
5710	6520038	Thermostat, freezer		
5712	702090044	Thermostat XR30CH incl. sensor		
5712	702090043	Safety, Thermostat XR10CH incl. sensor VLS054/094		
5718	7060105	Rocker Switch Cover		
5727	6520845	Electronics for BD35K compressor		
5730	7020245	"on-off" switch		
5739	7010139	Status indicator		
5755	7060062	Fuse holder		
5756	7020382-03	Thermometer, solar		
5756	7020392-03	Thermometer, solar		
5770	3010005-01	Thermostat knob		
5801	8470156	Fuse 15A		
5802	7060097	Fuse T1A		
5863	A903019	"Well-nut", Screw,		
5872	A903007	"Well-nut", Screw,		
5873	7090099	Fan 2 x receptacle		
5907	3510015	Basket 236 mm		
5926	3510032	Bottom grating		
5963	A93010357	ICE-PACK 0,6 L		
5970	3010308-01	Motor screen		
6221	7030823	Fan		



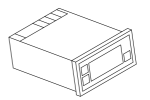


Vital components

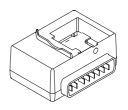
Position	ı Item no	Description
0129	8-036510223	Compressor



5712	702090043	Safety thermostat
5712	702090044	Thermostat



5727 6520845 Starting Device ECU



PV Solar Panel Kit 2x180W





Health and safety guidance – Warning!

Before any repair job be aware of following!

WARNING:

Before servicing or cleaning the appliance, disconnect it from power source.



WARNING:

Danger risk of fire or explosion. Flammable refrigerant used. To be repaired only by trained personnel.

(R600a)





Required basic tools

1.Flexible socket wrench - size 7+13mm

2.Nose plier

3.Screwdriver - size 1,0x6,0 + 0,6x3,5

4. Phillips screwdriver

5.Torx screwdriver - size T10 + T20

6.Clamp meter

7.Multimeter

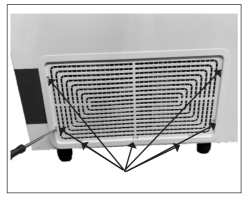
Proposed additional service kit/items Sealing kit Tar tape Extra self-tapping screws



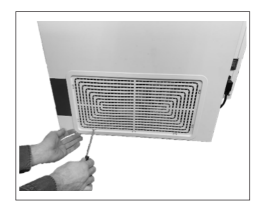


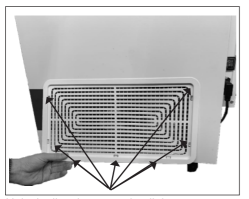
Motor compartment

How to get access to the motor compartment.







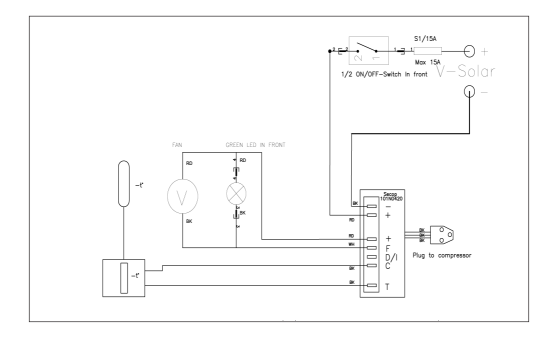


Unlock all 7 clamps and pull the compressor grille downwards.





Wirring diagram Vaccine Refrigerator



Thermostat Replacement



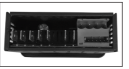
The thermostats is placed on the back.

Top Side









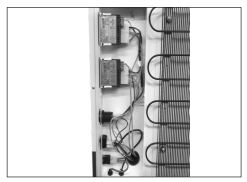
Front/Screen

Back

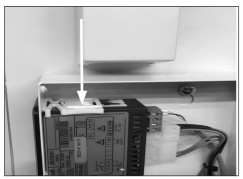




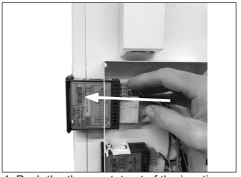
1. Dismount 6 x Torx 20 screws



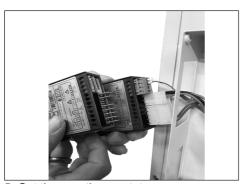
2. Open junction box lid, dismount earth wire and remove lid.



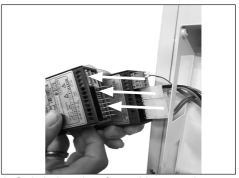
3. Push clip on both sides.



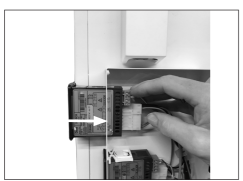
4. Push the thermostat out of the junction box.



5. Get the new thermostat



6. Switch the wires from old to new thermostat one by one



7. Place the thermostat back in place of the junction box



9. Use your finger to press/slide the back the fixing clamps to fasten the thermostat body



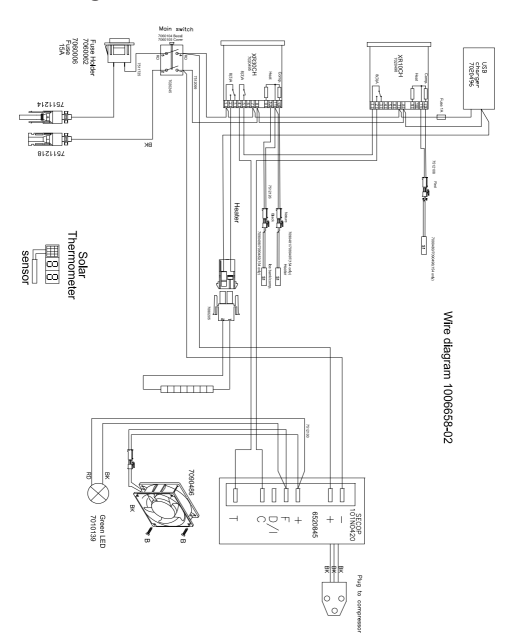
8. Use your finger to press/slide the back the fixing clamps to fasten the thermostat body



10. Remount grounding wire and junction box lid

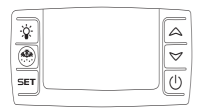


Wire diagram



Thermostat adjustment





SET To display target set point in programming mode it selects a parmeter or confirm an operation.

(DEF) To start a manual defrost (UP) To see the max. stored temperature, in programming mode in browses the parameter codes or increases the displayed value.

✓ (DOWN) To see the min. stored temperature, in programming mode in browses the parameter codes or decreases the displayed value.

(1) To swich the instrument off, if onF=oFF.

Not enabled.

△+ ♥ To lock & unlock the keyboard.

SET+ ♥ To enter in programming mode.

SET+ △ To return to the room temperature display.

Deafault Set Points

Safety thermostat SP = 2.5

Cooler thermostat SP1= 5 /SP2= -5

IMPORTENT:

Incorrect parameter settings can lead to unsatisfactory cooling, risking damage to stored vaccines. If adjustment is required ONLY to be performed by trained technicians.

Adjust the controller max. 1°C at a time. After adjustment monitor appliance carefully for min. 24 hours.

Main functions

How to see the setpoint

- Push and immediately release the SET key the display vill show the Set point value.
- Push and immediately release the SET key or wait for 5 seconds to display the probe value again.

How to changes the setpoint

- Push the SET key for more than 2 seconds to changes the Set point value
- The value of the set point will be displayed and the °C or °F LED starts blinking
- 3. To change the Set value push the o or n arrows within 10s
- 4. To memorise the new set point value push the SET key again or wait 10s.



Starting device ECU replacement



Starting device: Back, Front with terminal board.



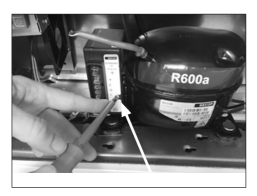
The starting device is mounted to the left side of the compressor.



1. Dismount the 6 wires from ECU.



2. Grab the wire socket and pull gently.



3. Loosen the Phillips screw a couple of turns.



4. Place a screwdriver in the small vent in the plastic cover.



5. Unclick plastic cover/starting device from compressor bracket.



6. Use a screwdriver to disconnect the socket from compressor.



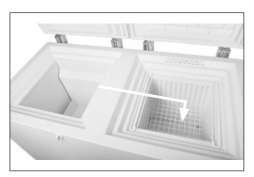
Thermometer replacement refrigerator



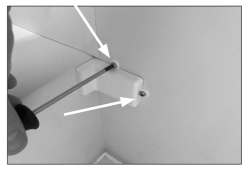
The thermometer is placed in at the front of the appliance.



Thermometer display for the refrigerator.



The thermometer sensor is placed inside the compartment of the appliance.



1: Dismount the temperature sensor cover by loosen the 2 x torx screws – size 10.



Remove the two sensors from the housing. Remove the wire sealing and the sensor from the cover.



Remove black sealing tar-kit and gently pull the white wire until the probe is visible.



4. Thermometer comes with wire and sensor.



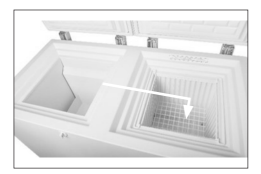
6. **IMPORTANT!**When re-mounting the new thermometer remember to properly seal the wire feed through.



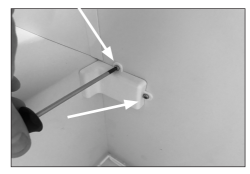
5. **IMPORTANT!**When re-mounting the new thermometer make sure the wire sealing is placed properly.



Thermostat sensor replacement



The thermostat sensor is placed inside the compartment of the appliance.



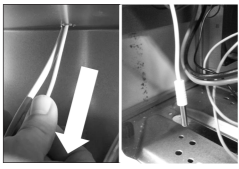
1. Dismount the temperature sensor cover by loosen the 2 x torx screws – size 10.



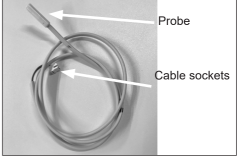
Take it out gently, remove the wire and the sensor from the cover.



3. In Compressor compartment, remove black sealing, and gently pull the white wire until the probe is visible.



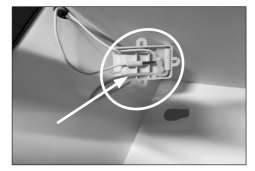
4. Gently pull the white wire until the probe is visible.



The thermostat sensor comes with probe, wire and cable socket.



6. **IMPORTANT!** When re-mounting the new thermostat sensor remember to properly seal the wire feed through.



7. **IMPORTANT!** When re-mounting the new thermometer make sure the wire is placed properly.



Fan replacement



 Dismount the fan bracket. The fan is placed in the motor compartment on the fan bracket.



2. Remove the wires from ECU



2. Loosen the 2 screws with a torx 20.

Fuse replacement



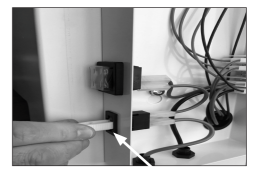
1. If the fuse is burned. It need to be replaced. The fuse is placed



2. Use the small fuse- tool supplied together with spare fuses in the small plastic bag together with appliance.



3. Pinch the tool to the fuse

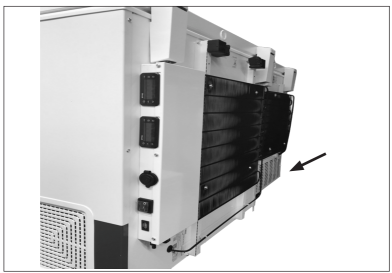


4. Pull the tool and fuse



Motor compartment freezer

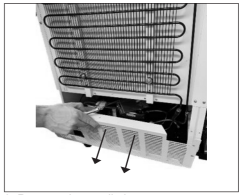
How to get access to the motor compartment.



On the backside you will find two engine compartments each covered with a metal ventilation

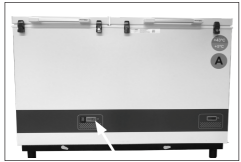


2. Unscrew the two screws



3. Remove the ventilation

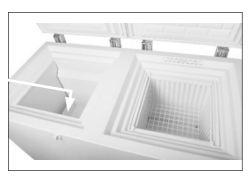
Freezer Thermometer Replacement



The thermometer is placed in at the front of the appliance.



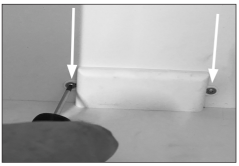
Thermometer display for freezer



The thermometer sensor is placed inside the compartment of the appliance.



1. Dismount the temperature sensor cover by loosen the 2 x torx screws – size 10.



2. Dismount the temperature sensor cover by loosen the 2 x torx screws – size 10.



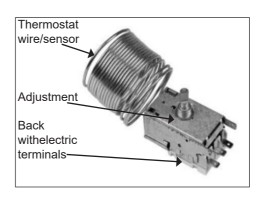
3. Remove the wire sealing and the sensor from the cover.

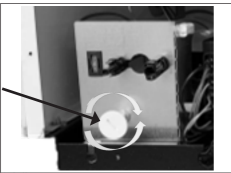


Freezer Thermostat Replacement



The thermostat is placed in the left corner of the compressor compartment

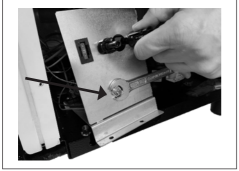




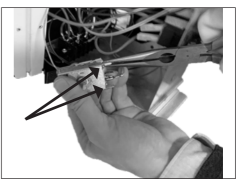
1.Adjustment:
Rotation clockwise warm to cold
IMPORTANT!
Always keep in coldest position



1. Screw the adjustment dial off



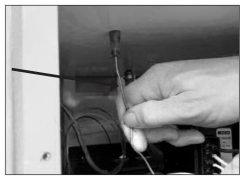
2.Screw the size 14 bolt holding the thermostat in place off



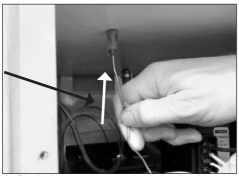
3. Remove the two power wires



4. Remove sealing kit from thermostat wire tube



5. Carefully pull the thermostat wire out



6. Push the new thermostat wire back up with care and make sure it is inserted all the way.



7.IMPORTANT!
Remember to put the sealing kit back in place



Freezer fuse replacement



1. If the fuse is burned. It need to be replaced. The fuse is placed



3. Pinch the tool to the fuse



2. Use the small fuse- tool supplied together with spare fuses in the small plastic bag together with appliance.



4. Pull the tool and fuse

Compressor replacement

Procedure of compressor switch.

- 1: **WARNING!** Drain coolant R600a from refrigeration system by vacuum suction.
- 2: **IMPORTANT!** Blow refrigeration system with NO/Nitrogen
- 3: Cut
 - A: Suction and pressure tube
 - B: Capillary tube
 - C: Dry filter
- 4: Dismount starting device ECU
- 5: Dismount old compressor
- 6: Insert new compressor
- 7: Solder
 - A. Suction and pressure tube
 - B. Capillary tube
 - C. Dry filter
- 8: Install starting device ECU

IMPORTANT! When solder copper tubes to iron tubes use silver tin

Filling of new refrigerant

- 9: Drain refrigeration system by vacuum suction
- 10: Check type sticker for required amount of R600a to fill on refrigerant system

Fill 50g of R600a refrigerant on the system



Trouble shooting

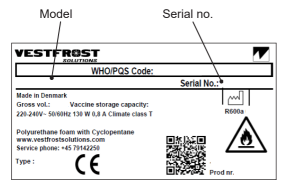
Fault	Possible cause	Remedy	
Compressor is not running.	Be patient, it is most likely that the compressor will start within a few minutes.	If this is not the case, check the following:	
		- Check that power is connected and that the wire from the solar panel to the appliance is intact.	
		- Check the fuse and replace it if necessary.	
		- If the above is OK, call technical supervisor.	
Compressor is run- ning, and the tempe- rature is too high.	The ventilation grille is blocked.	Ensure unhindered air circulation.	
	The lid is not closed properly.	Ensure that the lid is closed properly.	
	The fan in the compressor compartment is blocked or defective.	Check that the fan is running, if not it should be replaced.	
	The temperature in the room in which the appliance is installed is too high.	Shield the appliance against direct sun light and ensure more ventilation to the room.	
Temperature in VLS SDD is too low.	To low set point on digital controller.	Concact technical supervisor for adjusment.	
No temperature is displayed.	There is not enough light for the solar sensor.	Turn on the light.	
No light in green diode during day	Switch is turned OFF	Turn on the switch.	
time.	Fuse is burned	Replace the fuse.	
	Diode is defect	Replace diode.	

Technical support

If contacting Vestfrost Solutions technical support please supply below information:

- 1. Model
- 2. Serial number
- 3. What is the issue





Contact:

Vestfrost Solutions

Tel. +45 75142250

cce-service@vestfrostsolutions.com

Or visit our service-center webpage:

http://www.vestfrostsolutions.com/service-center/



Recycling procedures

Information for Users on Collection and Disposal Old Equipment and used Batteries



This symbol on the products, packaging, and/or accompanying documents mean that used electrical and electronic products and batteries should not be mixed with general household waste. For proper treatment, recovery and recycling of old products and used batteries, please take them to applicable collection points, in accordance with your national legislation and the Directives 2012/19/EU and 2006/66/EC.

By disposing of these products and batteries correctly, you will help to save valuable resources and prevent any potential negative effects on human health and the environment which could otherwise arise from inappropriate waste handling.

For more information about collection and recycling of old products and batteries, please contact your local municipality, your waste disposal service or the point of sale where you purchased the items.

Penalties may be applicable for incorrect disposal of this waste, in accordance with national legislation.