# If there is a fault with the appliance, inform:

Model ID / Inventory number:

## Quick Start Guide for everyday use

#### Information about using this Quick Start Guide:

- This Quick Start Guide is not a substitute for the full operating instructions nor is it a substitute for appliance training.
- This Quick Start Guide provides support for everyday use and handling the appliance.
- Read the full operating instructions and the safety notes contained therein.
- This Quick Start Guide is for: SRFvh 40../55..
- Scanning the QR code will open the full operating instructions:



#### Intended use

This laboratory refrigerator is suitable for professional storage of products at temperatures between 3 °C and 16 °C.

#### Foreseeable incorrect use

Do not use the appliance for the following applications:

- Storage and refrigeration of:
  - Chemically unstable, flammable or corrosive substances
  - Blood, plasma or other body fluids for the purpose of infusion, application or introduction in the human body
- Use in potentially explosive atmospheres
- Use outdoors or in areas exposed to dampness and splashing water

#### When stocking, observe the following points:

- Position grid shelves according to the height required.
- Observe maximum load.
- When the storage temperature has been reached, load the appliance (compliance with cold chain).
- □ Keep the ventilation slots of the recirculation fan free in the interior.
- Produce for cooling must not come into contact with the evaporator on the rear wall.
- □ Keep liquids in closed containers.
- Leave space when storing refrigerated goods to ensure good air circulation.

### Status display



*Fig. 155*(1) Actual temperature(2) Alarm status

(3) Defrosting status(4) Door opening status

Navigation with the touch display

Navigation	Description
	Swipe right or left
$\mathbf{\nabla}$	Navigates within the menu.
	Press briefly
1 M	Activates/deactivates function.
$\langle \rangle$	Confirms selection.
	Opens submenu.
6	Long press (3 seconds)
(33)	Activates/deactivates function.
	Brief press of Back symbol
Back	Jumps back one level.

#### Displaying temperature recording



Fig. 156

▶ Complete steps (see Fig. 5562) .

### Resetting temperature recording



Fig. 157

Complete steps (see Fig. 5563) .

\* Depending on model and options

# Quick Start Guide for everyday use

### Unlocking appliance



Fig. 158

- Insert the key. Fig. 158 (1)
- Turn the key clockwise by 90°. Fig. 158 (2)
- $\triangleright$  The appliance is unlocked.

## Displaying alarm log



*Fig. 159 Example shows an active alarm, an unconfirmed alarm, and a confirmed alarm.* 

- ► Complete steps (see Fig. 5565) .
- Alarm log shows active, confirmed or unconfirmed alarms (maximum 10 alarms).
- Dash To delete the alarm log: See operating instructions.

## **Cleaning appliance**

- Empty the appliance.
- Pull out the mains plug.
- Observe the information in the operating instructions.
- Dry the appliance and equipment thoroughly after cleaning.
- Connect the appliance.
- Switch on the appliance.
- Load the appliance once the storage temperature is reached.

# What should I do if there is a fault?

A message appears in the display if there is a fault. Messages have different meanings:

Symbol colour in the display	Meaning	Remedy		
YELLOW	Reminder of general procedures. You can carry out these procedures to eliminate the message.	Consult the operating instructions and perform the troubleshooting steps.		

Symbol colour in the display	Meaning	Remedy		
RED	Warning Appears when there are malfunctions. You can eliminate simple malfunctions yourself.	Consult the operating instructions and perform the troubleshooting steps.		

If you cannot remedy the fault yourself, contact a competent member of staff or your nearest customer service outlet.

Cut out the page



# Quick Start Guide for everyday use

## Functions

		<u>P</u>	Door alarm
Overview of functions			
( <sup> </sup> )	Switch appliance on and off	(Q) Light alarm	Light alarm
	Reset recording	Alarm simulation	Alarm simulation
CS Reset recording		Alarm relay	Alarm relay
*O Manual defrost	Manually starts automatic defrosting	2022H49-22 13.45	Alarm log
ÇÇÇÇ Settings	Settings Access to this function can be blocked using a PIN code. (see 5.3.6 Settings menu access protection )	Alarm history	Sensor calibration
Model: Xxy 0000 Index: 00/000 Seriat: 00.000.000.0 Service: 0000000-00 Info	Info	Additional Maintenance timer	Maintenance interval
L Temp. settings	Temperature setting	÷ČČ. Light	Lighting
Temp. alarm	Temperature alarm	Language	Language
Settings lock	Activate/deactivate settings lock	0008-05-00 00.00 Date / time	Date/time
<b>لل))</b> Alarm sound	Alarms	<b>°€∕∽F</b> Temperature unit	Temperature unit
لرا) Key sound	Button sounds	– – – – – – – – – – – – – – – – – – –	Screen brightness
Door light	Door light	Download data	Data download
* Defrost info	Defrost information		LAN *
Sensor info	Sensor Info	((• WIFI	WiFi *
Demo Mode	DemoMode	0 Operating hours: 00000 Battery status: xxx% Main.timer left: XXXX System status	System status
Factory reset	Factory reset	uisw: xxxxxxxx P8 sw: vo.os.o_too_vo.oo Software	Software
		Settings code	Settings lock PIN code change