





**USER MANUAL** 



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Before using the device, please read carefully this user manual. It delivers important information about the device operations, maintenance and storage.

# 1.1 General warnings about the device

- Interior and exterior use.
- Respect the measuring ranges of the probes and hoses connected to the device.
- This device has been developed and produced to be sold exclusively to trained and qualified HVACR technicians and engineers. Appropriate training might be necessary in order to ensure safe use of this instrument. Sauermann is not responsible for any possible accident during its use.
- Please always use the device in accordance with its intended use and within parameters described in the technical features in order not to compromise the protection ensured by the device.
- When using the device, the safety of the system integrating the device is the responsibility of the system assembler.
- This device can pose a risk for pacemaker wearers. Respect a distance of at least 10 cm (4") between the device and the wearer.
- Respect a safety distance with other electronic devices like computers, credit cards or TV screens which could be damaged by the magnetic field of the device.
- Only the accessories provided with the device or available as an option must be used.
- Do not use the device if it is damaged or if it operates abnormally. Inspect the device before every use. In case of doubt, please contact Sauermann's After-sales service.
- In case of contact with battery/accumulator fluid: Rinse the affected areas thoroughly with water and, if necessary, consult a doctor.
- Do not authorize pressures beyond the device limits. Please refer to the technical features described in this user manual.
- The device must not be exposed to rain or any other humid environments (> 85 %RH) without using a proper protection.
- Do not use the device next to explosive and corrosives gases, vapours or dust.
- Do not place your fingers in movable zones of the device (articulations).
- The device must not be used in ATEX zones according to applicable standards.
- Do not store the device with solvents. Do not use desiccants. Do not use isopropanol.
- During use, keep inspecting the device and accessories for effective operation and your own safety.
- Do not give this product to a child.
- If the device falls or in case of similar inconveniences, or if an irregular malfunction appears, please send back the device to Sauermann's After-sales service for a technical check and to ensure your own safety.

# 1.2 Warnings about the manifolds

- A1 / A2L / A2 / A3 refrigerants compatible.
- Compatible with some B1 refrigerants, see list of refrigerants for details on which refrigerants are compatible. The device must not be used with ammoniac refrigerant (NH<sub>3</sub> / R717).
- During maintenance and repair work on refrigeration systems with flammable refrigerants (e.g. category A2L, A2 and A3 of ISO 817), a hazardous atmosphere must always be expected in the immediate vicinity of the system. This product may only be operated outside the hazardous zone.
- The manifold should be used in a well ventilated area.
- Respect the pressure measuring range (-1 to 60 bar / -14 to 870 psi), especially for systems with refrigerant R744, as these are often operated at higher pressures.
- Maximum overload pressure: 65 bar (943 psi).
- Open and close valves on the manifold in the correct sequence to avoid any leakage of refrigerant from the system throughout the commissioning, maintenance and repair period.
- This device has been developed to measure simultaneous parameters including pressure, vacuum and temperature measurements. It must not be used in any other purpose.
- Always use the hook to attach the manifold to prevent it from falling (risk of breakage) before applying pressure.
- Before each measurement, check that the refrigerant hoses are intact and correctly connected. Do not use any tools to connect the hoses, only hand-tighten the hoses.
- The user must avoid electrostatic charging by being grounded.
- The user of the manifold shall be protected against electrostatic discharges and discharge from static electricity from its body by being in contact with grounded metallic object or by using an anti-ESD equipment.
- Always wear protective glasses and gloves when using the device in order to protect your eyes and skin when operating with refrigerant gases. The vapours of refrigerant gases are extremely cold. Do not expose your skin to these vapours.



### Safety instructions

## **1.3 Environment protection**

Send back the device at its end of working life for waste collection center of electrical and electronic components (according to local regulations), or send it back to Sauermann to ensure a required waste collection in the respect of the environment.

Refrigerant gases can harm the environment. Please comply with current legislation on refrigerant gases about environment protection.

## 1.4 Symbols used

For your safety and in order to avoid any damage of the device, please follow the procedure described in this user

manual and read carefully the notes preceded by the following symbol:

The following symbol will also be used in this user manual: Please read carefully the information notes indicated after this symbol.

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# 2. Conformity and standard

The manifold complies with 2015/863 EU (RoHS 3). Document available on request.

Hereby, Sauermann Industrie SAS declares that the radio equipment types Si-RM350 and Si-RM450 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: sauermanngroup.com.

# 2.1 FCC rules

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference's by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by Sauermann could voice the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

1. This device may not cause interference, and

2. This device must accept any interference received, including interference that may cause undesired operation.

# 2.2 Canadian standard

This device contains licence-exempt transmitter(s)/receiver(s) that comply with innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference.

2. This device must accept any interference, including interference that may cause undesired operation of the device.

# 3.1 Description of the device



- 01. T1 port / Suction Line temperature (SLT) port
- 02. Screen
- 03. Selection buttons
- 04. Anti-theft device slot
- 05. Low pressure valve
- 06. Y connector 1/8 NPT 1/4 SAE
- 07. Sight glass for refrigerant flow
- 08. Y connector 1/8 NPT 1/4 SAE with Schrader<sup>®</sup> valve
- 09. Y connector 1/8 NPT 1/4 SAE
- 10. High pressure valve
- 11. USB-C port
- 12. OK/Backlight button
- 13. On/Off/Esc button
- 14. LED
- 15. T2 port / Liquid Line temperature (LLT) port
- 16. Fixing hook

#### 3.1.2 Si-RM450 Overall description



- 01. T1 port / Suction Line temperature (SLT) port
- 02. Screen
- 03. Selection buttons
- 04. Anti-theft device slot
- 05. Low pressure valve
- 06. Pressure hose connector 1/4 SAE
- 07. Refrigerant valve
- 08. Hose connector 1/4 SAE
- 09. Sight glass for refrigerant flow
- 10. Hose connector 3/8 SAE
- 11. Vacuum valve
- 12. Pressure hose support 1/4 SAE
- 13. High pressure valve
- 14. USB-C port
- 15. OK/Backlight button
- 16. On/Off/Esc button 17. LED
- 17. LED
- 18. T2 port / Liquid Line temperature (LLT) port
- 19. Fixing hook

### 3.1.3 Screen description



- 01. Autozero
- 02. Refrigerant selection
- 03. Evaporator temperature
- 04. T1 Temperature
- 05. Superheat temperature
- 06. Subcooling temperature
- 07. T2 temperature
- 08. Condensor temperature
- 09. Battery level

- 10. USB connection
- 11. Number of connected wireless probes
- 12. Wireless communication
- 13. Smartphone connection
- 14. High pressure measured
- 15. Current refrigerant used
- 16. Low pressure measured
- 17. Last 3 digits of the wireless connected probe
- 18. Probe assignement

# 3.2 Connections description



(1) Port for wired temperature probe T1(2) Port for wired temperature probe T2(3) USB-C port as alternative power source to batteries

# 3.3 Keys description

|     | Navigation key. Can also be used to access other manifold functions (autozero, stop, alarm config) |
|-----|--|
|     | Navigation key. Can also be used to access other manifold functions (refrigerant list, start)      |
| ESC | Long press (3 seconds): Switch On/Off the manifold.<br>Short press: Back to previous menu.         |
| ок  | Short press: Validate selection.<br>Long press (3 seconds): On/Off backlight.                      |

# 4.1 General features

| Power supply                    | $4 \times LR6$ or AA 1.5 V batteries. Alternative power supply: USB-C   |
|---------------------------------|---|
| Battery life                    | 300 hours*  |
| Memory                          | Up to 600 000 points and 9 days of recording  |
| Display                         | Graphic screen; 240 x 128 px  |
| Languages                       | English UK (United Kingdom), English US (United States), French, Spanish,<br>Italian, German, Chinese, Portuguese, Romanian, Hungarian, Polish, Dutch |
| Pressure connectors             | Si-RM350: 3x 1/4 MFL male<br>Si-RM450: 3x 1/4 MFL male + 1x 3/8 MFL male  |
| Temperature connectors          | 2x wired jack (NTC)   |
| Wireless frequency              | Range frequency from 2402 MHz to 2480 MHz with a transmission power of 8 dBm.   |
| Wireless range                  | Range between manifold and wireless probes up to 100 m (328 ft).<br>App connection: depends on smartphone radio strength, range up to 100 m (328 ft). |
| Compatibility                   | Smartphone minimum required versions: Android 11.0, iOS 15, BLE 5.0**   |
| Port                            | USB-C   |
| Superheat and subcooling        | Automatically calculated by the device  |
| Environmental conditions of use | In non-condensing condition<br>Altitude: from 0 to 2000 m (0 to 6561 ft)<br>Non-corrosive gases   |
| Operating temperature           | From -20 to 50°C (-4 to 122°F)  |
| Storage temperature             | -20 to 50°C (-4 to 122°F)   |
| European directives             | 2014/53/EU (RED) - 2015/863 EU (RoHS 3) - 2012/19/EU WEEE   |

\*At 20°C without backlight and wireless communication. \*\* Can work with BLE4.0 but the wireless range will be downgraded

# 4.2 Features of the housing

| Control    | 4 keys (Up / Down / OK / Esc)  |
|------------|--|
| Hook       | High strength aluminum   |
| Material   | Plastic parts in polyamide reinforced with 30% of glass fiber (PA 6.6 + 30 GF) |
| Protection | IP54, suitable for A2L and A3 refrigerants                                     |
| Weight     | Si-RM350: 0.980 Kg (2.16 lb)<br>Si-RM450: 1.330 Kg (2.93 lb)                   |

# 4.3 Dimensions



## 4.4 Parameters features

### 4.4.1 Pressure

Pressure is measured by flexible hoses connected to the Si-RM350 or the Si-RM450.

| Pressure valves            | 3 valves (Si-RM350) / 4 valves (Si-RM450) |
|----------------------------|---|
| Measuring range            | From -1 to 60 bar (-14 to 870 psi)        |
| Pressure sensing accuracy* | $\pm 0.50\%$ of full scale                |
| Available units            | bar, psi, kPa, MPa                        |
| Resolution                 | 0.01 bar / 0.1 psi / 1 kPa / 0.001 MPa    |
| Overload                   | 65 bar (943 psi)                          |
| Burst pressure             | 150 bar (2175 psi)                        |
| Max pressure hose          | 55 bar (800 psi)                          |

The Si-RP4 probe is also avalaible for pressure measurement.

| Pressure                        |  |
|---------------------------------|--|
| Measuring range                 | From -1 to 60 bar (-14 to 870 psi)   |
| Pressure sensing accuracy*      | $\pm 0.5\%$ of full scale  |
| Available units                 | bar, psi, kPa, MPa   |
| Resolution                      | 0.01 bar / 0.1 psi / 1 kPa / 0.001 MPa   |
| Overload                        | 65 bar (943 psi)   |
| Burst pressure                  | 150 bar (2175 psi)   |
| Device                          |  |
| Operating temperature           | From -10 to 50°C (-4 to 122°F)   |
| Storage temperature             | From -20 to 50°C (-4 to 122°F)   |
| Power supply                    | 3x LR03 AAA 1.5 V alkaline batteries   |
| Battery life                    | 150 h @ 20°C / 68°F  |
| Wireless frequency              | Range frequency from 2402 MHz to 2480 MHz with a transmission power of 8 dBm.  |
| Wireless range                  | Range between manifold and wireless probes up to 100 m (328 ft).<br>App connection: depends on smartphone radio strength, range up to 100 m<br>(328 ft). |
| Compatibility                   | Smartphone minimum required versions: Android 11.0, iOS 15, BLE 5.0**  |
| Connections                     | 1x 1/4 FFL female  |
| Environmental conditions of use | In non-condensing condition<br>Altitude: from 0 to 2000 m (0 to 6561')<br>Non-corrosive gases  |
| European directives             | 2015/863 EU (RoHS 3); 2012/19/EU WEEE; 2014/53/EU RED  |

\*All accuracies specified in this document were conducted under laboratory conditions and can be guaranteed for measurement carried out in the same conditions, or carried out with calibration compensation. \*\*Can work with BLE4.0 but the wireless range will be downgraded.

### 4.4.2 Temperature

Pipe temperature can be measured by wired temperature clamp (Si-RT2), wireless temperature clamp (Si-RT7) or wired self-gripping probe (Si-RT5).

### • Si-RT2 probe

| Temperature sensors      | NTC                         |
|--------------------------|-----------------------------|
| Temperature sensor range | -50 to 120°C (-58 to 248°F) |

| Temperature accuracy*               | From -20 to 85°C (-4 to 185°F): $\pm$ 1°C ( $\pm$ 1.8°F)   |  |  |  |
|-------------------------------------|--|--|--|--|
| Maximum operating tem-<br>peratures | Jaws: 150°C (302°F) - Handle: 90°C (194°F)   |  |  |  |
| Available units                     | °C, °F   |  |  |  |
| Resolution                          | 0.1°C, 0.1°F   |  |  |  |
| Pipes diameter                      | 6 to 42 mm (0.2" to 1.7")  |  |  |  |
| Cable                               | 2 m (6 ft) length with strengthened 3-point jack connector, Ø3.2 mm, in PVC,<br>max. temperature 105°C (221°F) |  |  |  |
| Storage temperature                 | From -20 to 50°C (-4 to 122°F)   |  |  |  |
| • Si-RT5 probe                      |  |  |  |  |
| Temperature sensors                 | NTC  |  |  |  |
| Temperature sensor range            | -20 to 85°C (-4 to 185°F)  |  |  |  |
| Temperature accuracy*               | -20°C to 70°C (-4 to 158°F): ±0.3°C (±0.6°F)<br>70°C to 85°C (158 to 185°F): ±0.5°C (±0.9°F)                   |  |  |  |
| Available units                     | °C, °F   |  |  |  |
| Resolution                          | 0.1°C, 0.1°F   |  |  |  |
| Pipes diameter                      | max 100 mm (max. 3.9")   |  |  |  |
| Cable                               | 2 m (6 ft) length with strengthened 3-point jack connector, Ø3.2 mm, in PVC,<br>max. temperature 105°C (221°F) |  |  |  |
| Storage temperature                 | From -20 to 50°C (-4 to 122°F)   |  |  |  |
| C' DT7                              |  |  |  |  |
| SI-RI / probe     Tomporature       |  |  |  |  |
|                                     | NTC  |  |  |  |
|                                     | $20 \text{ to } 95^{\circ}\text{C} (4 \text{ to } 195^{\circ}\text{E})$  |  |  |  |
| Temperature sensor range            | -20 to 85 C (-4 to 185 T)  |  |  |  |
| Maximum operating tem-              | Jaws: 85°C (185°F) -   |  |  |  |
| peratures                           | Handle: 50°C (122°F)   |  |  |  |
| Available units                     | °C, °F   |  |  |  |
| Resolution                          | $0.1^{\circ}$ C, $0.1^{\circ}$ F   |  |  |  |
| Pipes diameter                      | 6 to 42 mm (0.2° to 1.7°)  |  |  |  |
| Device<br>Device                    | Dy LDO2 AAA 1 EV alkaling bottories  |  |  |  |
| Power supply                        |  |  |  |  |
| ballery me                          | $100 \text{ II} \oplus 20^{\circ} \text{C} / 08^{\circ} \text{F}$  |  |  |  |
| Wireless frequency                  | Range frequency from 2402 winz to 2480 winz with a transmission power of 8                                     |  |  |  |

dBm.

From -20 to 50°C (-4 to 122°F)

In non-condensing condition Altitude: from 0 to 2000 m (0 to 6561')

Non-corrosive gases

2015/863 EU (RoHS 3); 2012/19/EU WEEE; 2014/53/EU RED

Range between manifold and wireless probes up to 100 m (328 ft). App connection: depends on smartphone radio strength, range up to 100 m (328 ft). Wireless range Smartphone minimum required versions: Android 11.0, iOS 15, BLE 5.0\*\* Compatibility Connections 1x 1/4 FFL female

**Environmental conditions of** use

**European directives** 

Storage temperature

# 4.5 List of refrigerant gases

The following refrigerants are currently supported in the Si-RM350 and Si-RM450 manifolds. As more refrigerants are made available they can easily be added in the manifold internal memory with a firmware update using the Sauermann Pilot APP.

| R11        | R161   | R407A | R419B | R444A | R503  |
|------------|--------|-------|-------|-------|-------|
| R113       | R170   | R407B | R420A | R444B | R504  |
| R114       | R218   | R407C | R421A | R445A | R507A |
| R115       | R22    | R407D | R421B | R446A | R508A |
| R1150      | R227   | R407E | R422A | R447A | R508B |
| R116       | R23    | R407F | R422B | R448A | R509A |
| R12        | R236ea | R407H | R422C | R449A | R511A |
| R123       | R236fa | R408A | R422D | R450A | R513A |
| R1233zd(E) | R245ca | R409A | R422E | R452A | R600  |
| R1234yf    | R245fa | R409B | R423A | R452B | R600a |
| R1234zeE   | R290   | R410A | R424A | R453A | R601  |
| R1234zeZ   | R32    | R410B | R425A | R454A | R601a |
| R124       | R41    | R411A | R426A | R454B | R718  |
| R125       | R401A  | R411B | R427A | R454C | R744  |
| R1270      | R401B  | R412A | R428A | R455A | R744a |
| R13        | R401C  | R414A | R434A | R456A |       |
| R134a      | R402A  | R414B | R437A | R458A |       |
| R13b1      | R402B  | R416A | R438A | R466A |       |
| R14        | R403A  | R417A | R439A | R469A |       |
| R141b      | R403B  | R417B | R440A | R50   |       |
| R142b      | R404A  | R417C | R441A | R500  |       |
| R143a      | R405A  | R418A | R442A | R501  |       |
| R152a      | R406A  | R419A | R443A | R502  |       |
|            |        |       |       |       | -     |

The refrigerants are available by pressing 🔆 from the Refrigeration, Filling / Recovery, One-Way Refrigeration, Target Superheat and Compressor tests.

The last 10 refrigerants used automatically show up on the top of the list. Below the dynamic top 10 list the additional refrigerants available (total 130+) are listed in numerical order.

# 4.6 Gliding refrigerants

The Si-RM350 and Si-RM450 automatically take bubble point and dew point into account for gliding refrigerants.

The gliding of refrigerants refers to a thermodynamic phenomenon affecting non-azeotropic refrigerant mixtures. During evaporation or condensation, the components of the mixture change phase at different temperatures, leading to a distinction between bubble point and dew point temperatures.

EV values displayed on the manifold are calculated using the refrigerant's dew-point temperature, derived from pressure measurement.

CO values displayed on the manifold are calculated using the refrigerant's bubble-point temperature, derived from pressure measurement.

## 5.1 Power supply

Before starting-up the manifold, please insert the batteries.

• Open the battery cover.

• Insert the 4 LR6 AA 1.5 V batteries.

# Sespect the polarity.

For long term measurements, it is possible to power the manifold via the USB-C connector. This does not charge batteries.

## 5.2 First start-up

• Starts the device pressing 🔤 , parameters of the manifold must be set.



\*if "12" is selected, the "PM" or "AM" selection screen will be displayed.

### Start with the manifold

# 6. Connect a probe and the scale

## 6.1 Wired probe

The device has two inputs allowing the connection of wired temperature probes:

- Si-RT2 temperature clamp
- Si-RT5 temperature probe with hook-and-loop fastener



## 6.2 Wireless probe

The following wireless probes are avalaible:

- Si-RT7 temperature clamp
- Si-TH4 temperature and humidity (psychrometer) probe
- Si-RP4 pressure probe
- Si-RV4 vacuum probe

When using a wireless probe for the first time, you must scan the probe before using it.

### 6.2.1 Scan a probe

The main menu is displayed.

- Turn on the wireless probe. LED turns on and is fixed.
- Make sure wireless communication is activated.
- Press OK on "Wireless connection" line.
- Press OK on **"Scan devices"** line.
  - The probe name (e.g. Si-RT7) and its serial number are displayed.
- Press OK.
  - The connection is in progress then the probe is connected:
    - the LED on the probe blinks.
    - probe name, type of probe, serial number, address and firmware version of the probe are displayed.
- Press OK.
- For Si-RT7 probes only: select the usage for this probe: press OK on T1, T2 or T3.
- For Si-TH4 probes only: select the usage for this probe: press OK on WB or DB temperatures.
- Press ESC to back to main menu.



Once a probe is paired to the manifold, you can perform your measurements.

You can turn off the probe then turn it on. It will be recognized by the manifold, there's no need to scan it again.

| 10:09 | Menu   | ~ III)   |                           | 10:09 | Wireless connection                            | n (* 💷       |
|-------|--|--|---------------------------|-------|--|--------------|
|       | Measurements / Tests<br>Measurement settings<br>Wireless connection<br>General settings<br>Fault tree analysis<br>Data recording<br>Device information | >                            |                           |       | Wireless<br>Scan devices<br>Registered devices | ON<br>><br>> |
| 10:09 | Available Device   | ج <sub>ا</sub> تت  |                           | 10:09 | Scan devices                                   | ©            |
|       | Connected<br>Name<br>Type<br>Serial number<br>Address<br>Firmware Version  | ><br>Si-RT7<br>Temperature<br>XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | Connection<br>in progress |       | SI-RT7   | XXXXXXXXXXXX |

### 6.2.2 Information about probes

Once a probe is paired, it is registered in the manifold with its features.

- "Wireless connection" menu is displayed.
  - Press OK on "**Registered devices**" line. Probes registered in the manifold are displayed.
  - Press OK on the line of the required probe.

Probe name, type of probe, serial number, address, firmware version and usage of the probe are displayed.

In case of trouble with your probe and when contacting the after-sale service or the hotline, this information will be useful.

For Si-TH4 and Si-RT7 probes, from this screen, it is possible to modify the assignment:

- Go to **"Usage**" and press OK.
- Press OK on T1, T2 or T3.

From this screen, it is also possible to delete the probe:

• Go to "Remove" and press OK.

# 6.3 Scale

The Si-RS1 scale can be connected to the manifold through wireless.

### 6.3.1 Scan the scale

The main menu is displayed.

- Turn on the Si-RS1 scale.
- Make sure wireless communication is activated.
- Press OK on "Wireless connection" line.
- Press OK on **"Scan devices"** line.

The scale name "Si-RS1" is displayed.

• Press OK.

The connection is in progress then the scale is connected.



Once a scale is paired to the manifold, you can perform your measurements.

You can turn off the scale then turn it on. It will be recognized by the manifold, there's no need to scan it again



### 6.3.2 Information about the scale

Once a scale is paired, it is registered in the manifold with its features.

"Wireless connection" menu is displayed.

- Press OK on "**Registered devices**" line. Scale registered in the manifold is displayed.
- Press OK on the line of the scale. Features of the scale are displayed

From this screen, it is possible to delete the probe:

• Press OK twice to remove it.

"General Settings" menu allows to set the following items for the manifold:

- Language
- Date
- Time
- Timezone
- Autopower off
- Backlight

### To access this menu:

• From the main menu, go to "General settings" and press OK.



## 7.1 Set the language

"General settings" menu is displayed.

- Press OK on "Language" line.
- Press OK on the requested language line.

Available languages: English UK (United Kingdom), English US (United States), French, Spanish, Italian, German, Portuguese, Chinese, Dutch, Hungarian, Polish and Romanian.

# 7.2 Set the date format

"General settings" menu is displayed.

- Press OK on "Date" line.
- Select the date format: day/month/year or month/day/year with  $\blacktriangle$  and  $\blacktriangledown$  and press OK.

## 7.3 Set the time format

"General settings" menu is displayed.

- Press OK on "Time" line.
- Select the time format: 12 or 24 with  $\blacktriangle$  and  $\blacktriangledown$  and press OK.

# 7.4 Set the timezone

"General settings" menu is displayed.

- Press OK on "Timezone" line.
- Adjust the timezone with ▲ and ▼ and press OK.

## 7.5 Set the autopower off

- Press OK on "Autopower off" line.
- Press OK to enable: ON or disable: OFF the autopower off.
- If ON is selected: press OK on "Value" line to set the duration in minutes: 5/10/15/30/45/60 min.

# 7.6 Set the backlight

- Press OK on "Backlight" line.
- Select the duration of the backlight: 30 sec / 60 sec / 10 min or always with  $\blacktriangle$  and  $\triangledown$  and press OK.

"Measurement settings" menu allows to set units, temperature compensation, pressure type and atmospheric pressure.

To access this menu:

• From the main menu, go to "Measurement settings" and press OK.



# 8.1 Set the units

The following units can be set for these different parameters:

- Temperature: °C, °F
- Pressure: bar, psi, MPa, kPa
- Vacuum pressure: micron, Pa, hPa, mbar, mTorr, mmHg, inH<sub>2</sub>O, inHg, Torr
- Atmospheric pressure: mbar, hPa, inHg, bar, psi
- Weight: kg, lb, oz

"Measurement settings" menu is displayed.

- Press OK on "Units" line.
- Press OK on the required parameter line. The list of available units is displayed.
- Select the unit with with  $\blacktriangle$  and  $\blacktriangledown$  and press OK.

## 8.2 Set the temperature compensation

A temperature compensation factor has been set in the instrument to reduce the errors when measuring pipe temperature in the main field of applications. This reduces measuring errors for Si-RT2, Si-RT5 and Si-RT7 when measuring surface temperature.

For measuring contact temperature, the compensation must be turned on and for measuring surface temperature, the compensation must be turned off.

When doing calibration with temperature sensor in a bath the temperature compensation should be turned off. **"Measurement settings"** menu is displayed.

- Press OK on "Temperature comp." line.
- Press OK on "Temperature compensation" line to switch between ON and OFF.
- Select the type of probe to be used for the temperature compensation:
  - Press OK on "Wired Port 1" or "Wired Port 2".
  - Press OK on "Velcro" or "Clamp".

## 8.3 Set the pressure type

"Measurement settings" menu is displayed.

• Press OK on "Pressure type" line to switch between "Relative" and "Absolute".

## 8.4 Set the atmospheric pressure

"Measurement settings" menu is displayed.

• Press OK on "Atmo pressure" line.

• Define the atmospheric pressure value with + and - and press OK.

The atmospheric pressure value must be between 400 and 1200 mbar.

# 9. Perform a refrigeration test

The refrigeration test allows to measure and calculate the following parameters:

- Low pressure / High pressure
- Refrigerant evaporator temperature
- Pipes temperatures
- Superheating temperature
- Subcooling temperature
- Refrigerant condensor temperature



Before each test it is recommended to zero the pressure sensors in ambient pressure, before connecting hoses.

It is only possible to zero pressure with less than 0.9 bar pressure measured, to avoid accidental zero.

- Perform an autozero by pressing  $rac{1}{2}$  for 3 seconds.
- Connect the pressure hoses to the manifold and to the installation.
- Connect the required probes (wired or wireless).
- Press OK on "Measurements/Tests" line.
- Press OK on "Refrigeration" line. Once the auto-detection is complete:
- Select the required refrigerant by pressing  $+ \stackrel{\circ}{\searrow} \stackrel{\circ}{\leftarrow}$  .

### **Reversible systems:**

If working on a reversible system you can use the manifold refrigeration test first in cooling mode on the installation. Once you switch to heating mode on the installation and the manifold detects that the pressure sensor

on the left detects higher pressure than the pressure sensor on the right you will get a notification and a possibility to switch the measurements. Switching the measurements means that the pressure sensor on the left will be used for HP pressure, the temperature probe previously associated with T1 will be used to measure T2 (for example wired port 1 will measure T2), and Subcooling will be calculated based on the pressure sensor on the left and associated temperature. Likewise the Left side moves to the Right.

# 10. Evacuation function

The Evacuation test (pulling deep vacuum) allows you to measure the level of vacuum, to help you to ensure that all gases and humidity have been eliminated from the refrigeration circuit.



The Si-RV4 vacuum probe is required to perform this measurement.



"Measurements / Tests" menu is displayed.

- Press OK on "Evacuation" line.
- Set the target value.
- Set the max decay target.
- Press OK on "Start" button.
- The manifold displays various parameters corresponding to evacuation:
  - Actual pressure
  - Trend
  - Target and max decay target values
  - Ambient and evaporation temperature
  - Delta T
- Connect the required evacuation material (Si-RV4 vaccum probe and Si-RVPx vaccum pump) to the manifold and to the installation.
- Press ► to start the evacuation test: Measurements and duration are displayed.
- $\bullet$  Press %% to display the target and max decay target values as graph.
- Once the required duration for the evacuation is reached, press  $\blacksquare$ .

The pressure test allows to check if there are any leaks in the system. To perform this test, the system pressure will be measured over a period of time.

For a temperature compensated test the ambient temperature can be taken into account. This allows the manifold to compensate measured pressure based on NO2 pressure at different temperatures.

To measure the ambient temperature a Si-TH4 is preferred. If a Si-RT2, Si-RT5 or Si-RT7 is used ensure the Temperature compensation is turned off (chapter 8.2).

Pressure test always uses the pressure sensor on the right of the manifold (typically the HP sensor).



Before each test it is recommended to zero the pressure sensors in ambient pressure, before connecting hoses.

It is only possible to zero pressure with less than 0.3 bar pressure measured, to avoid accidental zero.

- Perform an autozero by pressing  $rac{1}{\sqrt{2}}$  for 3 seconds.
- Connect a pressure hose to the manifold and to the installation.
- Connect a temperature probe (wired or wireless).
- Press OK on "Measurements/Tests" line.
- Press OK on "Pressure test" line.
- Press OK on Next button.

Once the auto-detection is complete:

- Press **>** to start the pressure test.
- Press I once the required duration is reached.

For the filling / recovery function, a Si-RS1 digital refrigerant scale is needed.

# 12.1 Filling mode

This function enables a refrigerant circuit to be charged manually via weight using the Sauermann Si-RS1 digital refrigerant scale in combination with the Si-RM350, Si-RM450 or Pilot App. The test shows how much refrigerant is charged while also displaying pressures and temperature like Superheat and Subcooling. A target weight to charge can be set. By manually opening and closing the refrigerant bottle valve, the system is charged.

The system must be supervised by a competent person throughout the entire process.



### "Measurements / Tests" menu is displayed.

- Press OK on "Filling / Recovery" line.
- Press OK to confirm the refrigerant used or select the required one by pressing  $\frac{1}{2}$
- Press OK on "Mode" line and select "Filling" mode.
- Enter the target value on "Target Value" line between 0 and 110 kg.
- Press OK on Next.
- Turn on the Si-RS1 scale.
- Connect two wired temperature probes or use wireless probes.
- Press OK once the manifold has complete the auto-detection. Value are displayed on the manifold screen.
- Press "Play" before opening the valve on the bottle. After pressing "Play" the test automatically tracks the delta weight on the Si-RS1, so you can easily see how much refrigerant has been added to the system.
- To change bottle press "Pause". When the new bottle is ready press "Play" again and the test continues to track total delta weight (combining first and second bottle).

• When finishing the test, press "Stop" then "Save" to save the type of refrigerant, time, and amount of refrigerant charged in the manifold memory.

### 12.2 Recovery mode

This function allows you to track how much refrigerant has been recovered using the Sauermann Si-RS1 digital refrigerant scale in combination with the Si-RM350, Si-RM450 or Pilot App. The test shows how much refrigerant is recovered while also displaying pressures and temperature like Superheat and Subcooling.



1.00

EV

T1

SH

Amount recovered

bar

10.00

13.2 °C

23.6 °C

3.0 K

-1.00

C0

T2

SC

bar

28.00

51.5 °C 24.9 °C

26.6 K

0 kg

- Press OK on "Filling / Recovery" line.
- Press OK to confirm the refrigerant used or select the required one by pressing  $\Rightarrow$
- Press OK on "Mode" line and select "Recover" mode.

- Press OK on Next.
- Turn on the Si-RS1 scale.
- Connect two wired temperature probes or turn on wireless probes.
- Press OK once the manifold has complete the auto-detection.
- Value are displayed on the manifold screen.
- Press "**Play**" before opening the valve on the bottle. After pressing "**Play**" the test automatically tracks the delta weight on the Si-RS1, so you can easily see how much refrigerant has been recovered.
- When finishing the test, press "**Stop**" then "**Save**" to save the type of refrigerant, time, and amount of refrigerant recovered in the manifold memory.

# 13. Perform a refrigeration one-way test

Refrigeration one-way test is useful for a quick test when you do not wish to connect both Low pressure and High pressure, but only one pressure and you want to control if you are measuring Subcooling or Superheat especially for gliding refrigerants. The one-way refrigeration test allows to measure and calculate the following parameters:

- High pressure OR Low pressure
- Refrigerant condensor temperature OR Refrigerant evaporator temperature
- Pipes temperatures
- Subcooling temperature OR Superheating temperature

Refrigeration one-way test always uses the pressure sensor on the right of the manifold (typically the HP sensor) and input for T2 temperature probe. If you switch to LP measurement it is still using the pressure sensor on the right, and the T2 probe input. Calculations are updated for gliding refrigerants to ensure pressure is correctly converted to temperature depending on if you measure HP or LP.



Before each test it is recommended to zero the pressure sensors in ambient pressure, before connecting hoses.

It is only possible to zero pressure with less than 0.9 bar pressure measured, to avoid accidental zero.

- Perform an autozero by pressing  $rac{1}{2}$  for 3 seconds.
- Connect the pressure hoses to the manifold and to the installation.
- Connect the required probes (wired or wireless).
- Press OK on "Measurements/Tests" line.
- Press OK on "Refrigeration One Way" line. Once the auto-detection is complete:
- Select the required refrigerant by pressing + .

# 14. Calculate the target superheat

The manifold allows to calculate the target superheat. This test can only be used for split air conditioning systems/ heat pumps with a fixed expansion valve. The target superheat value appears on the display as a result of the outdoor dry bulb temperature (DB) and return air wet bulb temperature (WB).



To calculate this value, outdoor dry bulb temperature (DB) and return air wet bulb temperature (WB) can be manually entered or measured by temperature probes.



Before each test it is recommended to zero the pressure sensors in ambient pressure, before connecting hoses.

It is only possible to zero pressure with less than 0.3 bar pressure measured, to avoid accidental zero.

### "Measurements / Tests" menu is displayed.

- Press OK on "Target superheat" line. DB temperature and WB temperatures lines are displayed.
- Press OK to select "Auto" or to enter manually the value.
- Press OK on "NEXT".
- Press OK once the manifold has complete the auto-detection.
- Perform an autozero by pressing ☆↓ for 3 seconds. *Results are displayed on the manifold screen.*

# 15. Perform a delta T measurement

The delta T measurement allows to measure the temperature difference between T1 and T2.

Two temperature probes are needed to perform this measurement. We recommend using Si-RT2, Si-RT5 and/ or Si-RT7 temperature probes.



"Measurements / Tests" menu is displayed.

- Press OK on "Delta T" line.
- Press OK once the manifold has complete the auto-detection.
- Temperatures are dispayed:
  - T1 temperature
  - T2 temperature
  - Delta T: T2 T1

# 16. Perform a compressor test

The compressor test function allows to check that the compressor of the refrigeration system is operating correctly (depending on the inlet and outlet temperatures).



Three temperature probes are needed to perform this measurement. Minimum one Si-RT7 will be necessary. T3 is the discharge line temperature (DLT).



Before each test it is recommended to zero the pressure sensors in ambient pressure, before connecting hoses.

It is only possible to zero pressure with less than 0.3 bar pressure measured, to avoid accidental zero. "Measurements / Tests" menu is displayed.

- Press OK on "Compressor test" line.
- Press OK once the manifold has complete the auto-detection.
- Perform an autozero by pressing  $rac{1}{2}$  for 3 seconds. Results are displayed on the manifold screen.

# 17. Calculate the efficiency of the installation

The manifold allows to calculate the COP (coefficient of performance) for an installation using water or air and the EER (Energy Efficiency Ratio).

# 17.1 Coefficient of performance



"Measurements / Tests" menu is displayed.

- Press OK on "Efficiency (COP / EER)" line.
- Press OK on "Coeff. of performance Water" or "Coeff. of performance Air" line according to your need.
- Enter manually the following parameter to calculate the COP:
  - Voltage: between 0 and 1000 V
  - Intensity: between 0 and 1000 A
  - Flow rate: between 0 and 1000 m<sup>3</sup>/h
  - Delta T: between -200 and 200 °C (-328 to 392 °F)
  - Phase cos(phi): between 0 and 1
  - Fluid coeff in Wh/m<sup>3</sup>

# 17.2 Energy Efficiency Ratio



"Measurements / Tests" menu is displayed.

- Press OK on "Efficiency (COP / EER)" line.
- Press OK on "Energy Efficiency Ratio" line.
- Enter manually the following parameter to calculate the EER:
  - Electric compressor: between 0 and 10000 kW
  - Frigorific cold: between 0 and 10000 kW

# 18. Data recording

The manifold allows to save measured data in its internal memory. Before starting a data recording features of this recording must be set:

- Selected measures: parameters to be recorded
- Interval: time interval between which the values will be recorded
- Duration: duration of the data recording



## 18.1 Set data recording features

### 18.1.1 Select measure to save

"Data recording" menu is displayed.

- Press OK on "Selected measure" line.
- Press OK to tick or untick the box corresponding to the channel to save.
- Press OK on "Validate".

### 18.1.2 Set the measurement interval

"Data recording" menu is displayed.

- Press OK on "Interval" line.
- Set the measurement interval between 10 s and 3600 s with + and and press OK.

### 18.1.3 Set the recording duration

"Data recording" menu is displayed.

- Press OK on "Duration" line.
- Set the recording duration in day/hour/minute with + and and press OK.

## 18.2 Launch the data recording

Once data recording features have been set, it is possible to launch the recording.

**"Data recording"** menu is displayed.

• Press OK on "Start" line.

The manifold displays a the auto-detection screen.

• Press OK.

Data recording starts. Measured and saved values are displayed. At the end of the recording, the manifold displays a message indicating the end of the recording.



Saved data can be imported in the Sauermann Pilot app and then exported. Please see the Sauerman Pilot app user manual for further details.

Data

Data recording can be stopped at any time by pressing Esc key.



The time duration that the test has run is displayed in minutes (it will take 60 seconds before you see the time moving).

# 18.3 Erase data stored in the manifold

After transferring data to the Sauermann Pilot app, it is possible to delete them from the manifold. From the main menu:

- Press OK on "Device information" line.
- Press OK on "Memory used" line.
  - The percentage of memory used and the date of last synchronisation are displayed.
- Press OK twice on "Delete".
- Press OK to confirm the deletion.



The device information menu allows to access various information about the manifold:

- Serial number
- Firmware version
- PCB version
- Wireless module version
- Memory used
- Factory reset

To access this menu:

• From the main menu, go to "Device information" and press OK.



In case of a trouble with your device and when contacting the after-sale service or the hotline, serial number, firmware version, PCB version and wireless module version will be useful.

## 19.1 Information about memory

"Device information" menu is displayed.

• Press OK on "Memory used" line. Memory usage and date of last synchronization are displayed.

### 19.1.1 Erase memory

"Device information" menu is displayed.

- Press OK on "Memory used" line.
- Press OK twice. The manifold displays a confirmation message.
- Press OK to confirm or Esc to cancel.



Erased data can not be recovered!

# 19.2 Reset instrument from factory settings

It is possible to reset the manifold to factory parameters. "Device information" menu is displayed.

- Press OK on "Factory reset" line. The manifold displays a confirmation message.
- Press OK to confirm or Esc to cancel.

L The manifold will be reset to original delivery settings. All your configurations will be deleted.

Default settings (Factory):

| Feature                             | Default value  |
|-------------------------------------|----------------|
| Language                            | English        |
| Temperature compensation            | Activated      |
| Ambient temperature compensation T1 | Clamp          |
| Ambient temperature compensation T2 | Clamp          |
| Date format                         | day/month/year |
| Time format                         | AM/PM          |
| Wireless communicaiton              | Activated      |
| Auto-power off                      | 30 minutes     |
| Backlight                           | OFF            |

# 20. Maintenance and precautions for use

### 20.1 Maintenance

Please avoid any aggressive solvents. Please protect the manifold, its connections and the hoses from any cleaning product containing formalin, that may be used for cleaning rooms or ducts.

### 20.2 Cleaning

- If the manifold housing is dirty, use a damp cloth to clean it.
- The connections must be clean and free of grease and other residues. If needed, use a damp cloth to clean them.
- Check regularly that the valve inlets are not blocked by oil/fluid residues. If needed, remove these residues before using the manifold.

### 20.3 Precautions for use

Please always use the device in accordance with its intended use and within parameters described in the user manual in order not to compromise the protection ensured by the device.

# 21. Overview of the manifold range

# 21.1 Overview



## 21.2 Accessories

| Designation  | Sales reference | Description   |
|--------------|-----------------|---|
| ACC25830     | 25830           | 2x connectors for system with R410 and R32. 1/4" MFL to 5/16" FFL   |
| Si-RM6       | 26141           | Extension cable 5 meters length for temp clamp.   |
| Si-RS1       | 28153           | Scale. Measurement range up to 110 kg (243 lbs). Wired remote with display. Wireless connection to manifold. Supplied in hard plastic case. |
| Si-RVP1-220V | 28154           | 220 V, 85 l/min vacuum pump. 2-stage. Refrigerants: A2L.<br>Ultimate vacuum: 15 microns.  |
| Si-RVP3-220V | 28156           | 220 V, 170 l/min vacuum pump. 2-stage. Refrigerants: A2L & A3.<br>Ultimate vacuum: 15 microns.  |
| Si-RVP1-110V | 28155           | 110 V, 3 CFM vacuum pump. 2-stage. A2L refrigerants.<br>Ultimate vacuum: 15 microns.  |
| Si-RVP2-110V | 28157           | 110 V, 6 CFM vacuum pump. 2-stage. Suitable for A2L.<br>Ultimate vacuum: 15 microns.  |

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A BE CAREFUL! Material damages can happen, so please apply the precautionary measures indicated.