



## **SI - RV3**

Smart wireless vacuum probe with dual valves

### Product informations

**Si-RV3**, the wireless smart vacuum probe for vacuum measurement in a refrigeration system.

### Product features

- light and curved design for easy plug-in to facilities
- high accuracy Pirani® vacuum sensor
- dual valve system enabling simultaneous vacuum measurement and evacuation of refrigerant
- built-in Shrader® cores for easy refrigerant charging
- range from 5 to 25,000 microns
- reduce to use of hoses
- overmoulding for easy handing and protection
- long range wireless connection low energy

### Vacuum features

- vacuum measurement function
- configuration of vacuum target value
- temperature of water evaporation

### Supplied with

- certificate of conformity



- user manual
- 3 alkaline AAA 1.5 V batteries

## Si-Manifold App features

- clear interface for easy reading in any condition
- gauge, table or graphic visualizations
- creation of measurements report with possibility to add pictures
- report exportation in PDF, CSV and XML formats
- data logging
- chronometer function
- free app for iOS and Android devices (*minimum required versions: Android 4.4, iOS 8.0*)

## Manifold features

- superheat and subcooling real time calculation
- configuration of superheat/subcooling target values
- heating and cooling functions
- 126 refrigerant gases with favorite list

## Download here!

- <https://apps.apple.com/us/app/si-manifold/id1294563130>
- [https://play.google.com/store/apps/details?id=com.sauermann.si\\_manifold&hl=en](https://play.google.com/store/apps/details?id=com.sauermann.si_manifold&hl=en)

TOOL DESCRIPTION	
1	FEMALE CONNECTOR 1/4" FFL WITH SCHRADER® DEPRESSOR
2	IDENTIFICATION LABEL



TOOL DESCRIPTION	
3	MALE CONNECTOR ¼" MFL WITH SCHRADER® VALVE
4	CAP

## Technical Features

VACUUM GAUGE	
<b>MEASUREMENT AND DISCHARGE VALVE</b>	2 WAYS
<b>MEASURING RANGE</b>	5 ÷ 25000 MICRON
<b>PRESSURE SENSING ACCURACY</b>	± 10% OF THE MEASURED VALUE ± 10 MICRONS
<b>AVAILABLE UNITS</b>	MICRON, PA, HPA, MBAR, TORR, MMHG, INHG, INH <sub>2</sub> O
<b>RESOLUTION</b>	<ul style="list-style-type: none"> <li>• 1 MICRON 0 TO 1000 MICRONS</li> <li>• 10 MICRONS 1000 TO 2000 MICRONS</li> <li>• 100 MICRONS 2000 TO 10,000 MICRONS</li> <li>• 500 MICRONS 10.000 TO 25.000 MICRONS</li> </ul>
<b>OVERLOAD</b>	10 BAR
<b>BURST PRESSURE</b>	27,5 BAR
<b>OPERATING TEMPERATURE</b>	- 10 ÷ 50°C
<b>STORAGE TEMPERATURE</b>	- 20 ÷ 60°C
DEVICE	
<b>ENVIRONMENTAL CONDITIONS OF USE</b>	<ul style="list-style-type: none"> <li>• HUMIDITY: NOT IN CONDENSING CONDITIONS</li> <li>• MAXIMUM ALTITUDE: 2000 M (6561')</li> <li>• NOT CORROSIVE OR COMBUSTIBLE GAS</li> </ul>
<b>BATTERY LIFE</b>	250 H (FOR ONE MEASUREMENT EVERY SECOND AT 20°C)
<b>BLUETOOTH®</b>	CLASS 1 BLUETOOTH® 4.2

WIRELESS CONNECTION RANGE	UP TO 30 M (DEPENDING ON SMARTPHONE AND TABLET WIRELESS CONNECTION RADIO STRENGTH)
PROTECTIONS	IP54 (PROTECTED AGAINST WATER SPRAYS FROM ANY DIRECTION AND PROTECTED AGAINST DUST, SUCH THAT IT DOES NOT INTERFERE WITH THE OPERATION OF THE DEVICE)
WEIGHT	0,26 KG

SKU	MODEL	PRICE
00000011642	SI-RV3	€488.85 VAT EXCLUDED

