











# SI-RV3

# Smart wireless vacuum probe with dual valves

## **DEVICE KEY FEATURES**

Smart wireless vacuum probe for measuring vacuum in a refrigeration system.







- 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 Schrader® cores for easy
- refrigerant charging
- Range from 5 to 25,000 microns
- Reduce the use of hoses
- Overmoulding for easy handling and protection
- Long range wireless connection low energy

#### Si-MANIFOLD APP KEY FEATURES

# **General 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, BLE 4.0

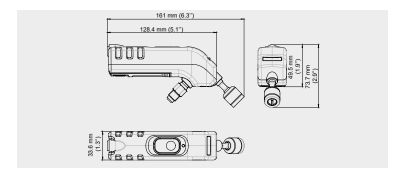
#### **Vacuum features**

- Vacuum measurement function
- Configuration of vacuum target value
- Temperature of water evaporation

#### **Manifold features**

- Superheat and subcooling real time calculation
- Configuration of superheat/subcooling target values
- Heating and cooling functions
- 126 refrigerant gases with favorite list

#### **DEVICE DIMENSIONS**



# HOUSING

Weight	136 g (4.8 oz)	
Control	1 on/off button	
Material	Pressure gauges: ABS – PC and thermoplastic elastomer	
Batteries power supply	3 alkaline AAA 1.5 V batteries	
Protection	IP 54	

#### **TECHNICAL FEATURES**

Vacuum			
Measurement and dis- charge valves	2 valves		
Measuring range	From 5 to 25,000 microns		
Pressure sensing accuracy*	$\pm 10\%$ of the measured value $\pm 10$ microns**		
Available units	micron, Pa, hPa, mbar, Torr, mmHg, inHg, inH2O		
Resolution	1 micron from 0 to 1000 microns / 10 microns from 1000 to 2000 microns 100 microns from 2000 to 10,000 microns / 500 microns from 10,000 to 25,000 microns		
Overload	10 bar (145 psi)		
Burst pressure	27.5 bar (400 psi)		
Operating temperature (handle) From -10 to 50°C (-4 to 122°F)			
Storage temperature (handle)	From -20 to 60°C (-4 to 140°F)		
Device			
Environmental conditions of use	Hygrometry: in non-condensing condition Maximum altitude: 2000 m (6561') Non-corrosive or combustible gases		
Battery life	250 h (for one measurement every three seconds @ 20°C / 68°F)		
Wireless connection	Class 1 BLE 4.2		
Wireless connection range	Up to 30 m (98 ft) - Depending on smartphone and tablet wireless connection radio strength.		
Connections	To installation: female 1/4" FFL with Schrader® depressor To flexible: male 1/4" MFL with Schrader® valve		
Standards	2011/65/EU RoHS II; 2012/19/EU WEEE; 2014/30/EU EMC; 2014/53/EU RED		

<sup>\*</sup>All accuracies specified in this document were conducted under laboratory conditions & can be guaranteed for measurement carried out in the same conditions, or carried out with calibration compensation.

## **KIT CONTENT**

- Adjustment certificate
- Simplified User Manual
- 3 AAA batteries

#### **ACCESSORIES**

Designation	Sales reference	Description	Illustration
ACC25831	25831	Set of three flexible hoses of 1m length (39") with stop valves	
ACC25830	25830	Set of two connectors for R410A and R32 gas. 1/4" MFL to 5/16" FFL.	



Only the accessories supplied with the device must be used.

#### **CLEANING**

A cleaning is possible with isopropyl alcohol.

#### **PRECAUTIONS FOR 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.



<sup>\*\*</sup>The pressure accuracy is given for the 100 to 2000 microns range.