

Works with
measureQuick®



MANIFOLDS

**Refrigerant handling,
maintenance and
commissioning**

Heat pumps, air conditioning,
refrigeration and reversible systems



Easy operation and full diagnostics at a glance

The smart assistant that makes everyone an expert.

These manifolds can be used to commission and service all types of refrigerant-based installations: heat pumps, air conditioning, refrigeration and reversible systems, from domestic systems to complex industrial machines.

Very easy to operate, this equipment features the latest technologies for fast, comprehensive system diagnostics. Its smart digital assistant guides the operator in every situation to help him achieve his objectives in the best possible way.

Daylight-Friendly Display

Clear, bright screen for perfect visibility even in direct sunlight.

Durable Housing with Ergonomic Grip

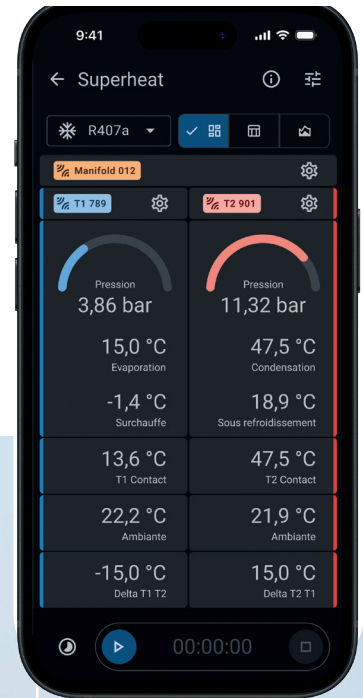
Built tough with a comfortable, natural grip for easy handling.





Rugged Carrying Case

Keeps your manifold and probes protected and organized.



Full Digital Support

Includes troubleshooting, remote control, and visualization via smartphone, plus report generation and customer database management.

Versatile Refrigerant Compatibility

Works with 130+ refrigerants, including A1, A2L, A3, and more (with updates).

Stable Wireless Connection

Reliable probe connection with a 328-foot range.

Beak-Shaped Clamp

Ensures a secure fit on pipes from 1/4" to 1.65", paired with a highly responsive CTN temperature sensor.

Digital refrigerant manifolds



2-way manifold

Si-RM350 (ref. 28138)



4-way manifold

Si-RM450 (ref. 28139)

Power supply	4 × LR6 or AA 1.5 V batteries. Alternative power supply: USB-C
Battery life	300 hours *
Memory	Up to 3 days of recording
Display	Graphic screen: 240 x 128 px

* At 68°F (20°C) without backlight and wireless communication



A1 / A2L / A3 refrigerants compatible

Most versatile and futureproof manifold in its range

- Domestic to industrial A/C, heat pumps, refrigeration & reversible systems
- Wired and wireless probes (328' range)
- 130+ refrigerants supported. Auto updates to industry evolutions



High-speed NTC temperature sensors

Lightning-fast response times to speed up operations

- "Parrot" clamp shape optimized for 1/4" to 1.65" pipes
- Long-lasting high accuracy
- Real time results on manifold & mobile app



Durable anti-reflective glass screen

Crystal-clear easy-to-read display

- Perfect readability in daylight sun
- Backlit for indoor use
- Industry leading anti-glare design



User-friendly troubleshooting with diagnostics

Quick and easy to operate in all situations

- 8 integrated measurement programs
- New "Easy Mode" with single pressure port connected
- Efficiency calculations: COP and EER ratings



Safe and rugged for long data logging

Maximum reliability for deep diagnostics

- Internal memory data-logging up to 3 days with 300h battery life
- Anti-theft padlock slot, rear hook and USB-C wired power supply
- IP54 dust & rain proof body



New smart assistant app: Sauer mann Pilot

Digital tech leveraged to help technicians

- Real time control, readings display and recordings
- Create, sign and send reports with pictures
- Internal detailed customer database management

	Si-RM350	Si-RM450
Pressure valves	3 valves	4 valves
Measuring range	From -14 to 870 psi (-1 to 60 bar)	
Pressure sensing accuracy	±0.50% of full scale	
Resolution	0.1 psi / 0.01 bar / 1 kPa / 0.001 MPa	



Probes and accessories



Wired temperature clamp

Si-RT2 (ref. 28140)

- Innovative "Parrot" shape to handle 1/4" to 1.65" pipes
- High-speed NTC temperature sensor with high accuracy
- Wide measurement range: -58 to 248°F (-50 to 120°C)

Wireless temperature clamp

Si-RT7 (ref. 28142)

- Innovative "Parrot" shape to handle 1/4" to 1.65" pipes
- High-speed NTC temperature sensor with high accuracy
- Quick & Strong wireless auto connection (328' range)
- Real time readings on manifold and mobile app
- Measurement range: -4 to 185°F (-20 to 85°C)
- IP54 dust & rain proof probe



Wired temperature probe for large diameter pipe

Si-RT5 (ref. 28141)

- Easy grip for large pipes up to 7.87" diameter
- High-speed NTC temperature sensor with high accuracy
- Measurement range: -4 to 185°F (-20 to 85°C)



Wireless temp-hygrometer (psychrometer)

Si-TH4 (ref. 28145)

- Fast and accurate Dry Bulb and Wet Bulb temperatures
- Outdoor, indoor and in-ducts measurements
- Flexible probe with sliding magnet for easy positioning
- Quick & Strong wireless auto connection (328' range)
- Real time readings on manifold and mobile app



Wireless vacuum probe

Si-RV4 (ref. 28143)

- High accuracy Pirani® sensor, 50 microns deep vacuum
- A1, A2L and A3 refrigerants compatible
- Quick & Strong wireless auto connection (328' range)
- Real time readings on manifold and mobile app
- IP54 dust & rain proof probe



Wireless pressure probe

Si-RP4 (ref. 28144)

- A1, A2L and A3 refrigerants compatible
- Light and curved design for easy plug-in
- Quick & Strong wireless auto connection (328' range)
- Real time readings through direct connection to mobile app
- IP54 dust & rain proof probe



Digital refrigerant scale

Si-RS1 (ref. 28153)

- Extra Large Back-lit LCD Display
- 3 Display Modes (lb, oz, kg)
- 243 lb (110 kg) Capacity
- Strong Aluminum Base
- Rugged, Non-Slip Platform
- Accuracy $\pm 0.05\%$ of Reading



Two stage Vacuum pump

Si-RVP1 (ref. 110V: 28155) (ref. 220V: 28154)

Si-RVP2 (ref. 28157) **Si-RVP3** (ref. 28156)

- Motor: 1/3 HP (**Si-RVP1**) and 1/2 HP (**Si-RVP2** and **Si-RVP3**)
- Free air displacement (50/60 Hz) : 85/70 lit/min (**Si-RVP1**) and 170/142 lit/min (**Si-RVP2** and **Si-RVP3**)
- Spark free, A2L&A3 refrigerant (**Si-RVP3** - Europe only)
- Refined cartridge machining process creates an improved surface finish extending the longevity of the pump life
- Expanded internal oil path creates less friction and ultimately less heat
- Upgraded seals insure maximum vacuum

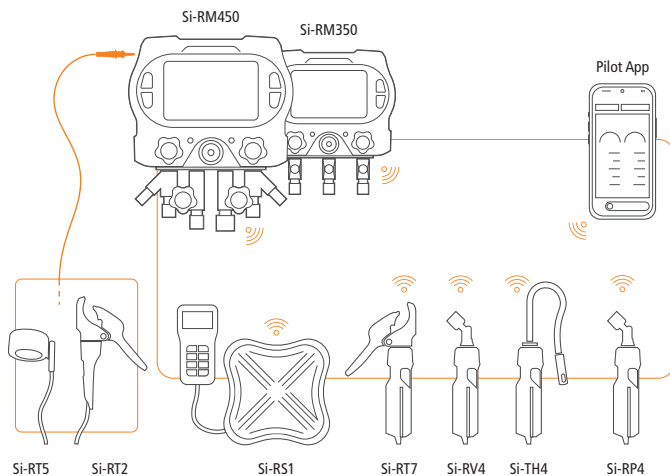


Mobile app

Sauermann Pilot

The **Si-RM350** and **Si-RM450** manifolds, along with their probes and accessories, can be independently connected. Access additional features through the new **Sauermann Pilot** mobile app.

Available for **iOS** and **Android**, the app is designed to help HVACR professionals streamline their work



Wireless Multi-Device Connectivity

Supports the latest Sauermann and Kimo instruments, connecting wirelessly to Apple and Android devices.



Download the app
Sauermann Pilot



App Store is a service mark of Apple Inc., registered in the U.S. and other countries.
Google Play and the Google Play logo are trademarks of Google LLC.





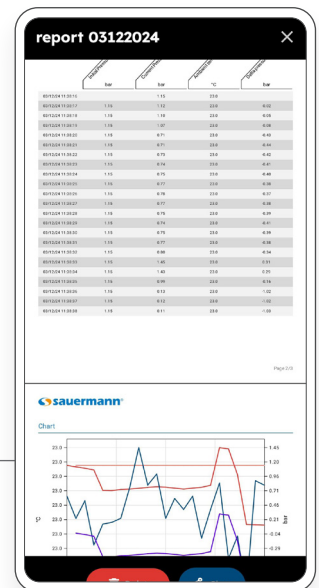
Remote Control and Visualization

Manage probes, vacuum pumps, scales, and manifolds for accurate refrigerant handling and diagnostics.



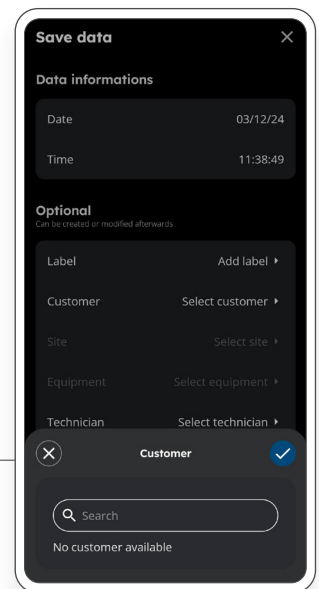
Automated Report Generation

Record measurements and integrate results into service reports with digital signatures, photos, and regulatory compliance.



Customer Management

Store and secure customer data, including contact details, job history, and reports for easy access and management.



Available kits and references



Si-RM350 (x1)



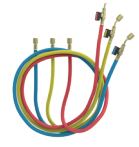
Si-RT2 (x2)



Si-RT7 (x2)



Si-RV4 (x1)



Hoses (x3)

Kit 1: 28146	●	●			
Kit 2: 28159	●	●			●
Kit 3: 28147	●		●		
Kit 4: 28160	●		●		●
Kit 5: 28161	●	●		●	



Si-RM450 (x1)



Si-RT2 (x2)



Si-RT7 (x2)



Si-RV4 (x1)



Hoses (x4)

Kit 1: 28162	●	●			
Kit 2: 28163	●	●			●
Kit 3: 28164	●		●		
Kit 4: 28165	●		●		●
Kit 5: 28148	●		●	●	
Kit 6: 28149	●		●	●	●

Notes

ABOUT US



For more than 45 years, Sauermann Group has designed, manufactured and sold products and services dedicated to the industrial and HVACR markets. The Group specifically focuses on the detection, measurement and control of indoor air quality (IAQ).



Member of the Verder group, Sauermann group operates two main brands:

- The **Sauermann** brand, through condensate removal pumps, instruments and accessories, primarily addresses the needs of Heating, Ventilation, A/C or Refrigeration contractors.
- The **Kimo** brand, through measuring instruments, meets the air management needs in light commercial and industrial installations.

HIGH ACCURACY
UNMATCHED RELIABILITY
MULTIPLE APPLICATIONS

Measurement instruments: Sauermann measurement instruments monitor a broad spectrum of indoor air quality parameters and serve a wide range of applications, from building ventilation (heating and air conditioning) systems, to cold-chain installations and combustion gas analysis. Backed by our testing laboratories and in-house research and development programme, Sauermann instruments deliver the accuracy and reliability that HVACR engineers need.

LOW SOUND LEVEL
LOW FAIL RATE
HIGH PERFORMANCE

Condensate management solutions: Safe and effective condensate management for air quality systems can be a challenge. Sauermann pumps are designed to look good, while our patented piston technology delivers whisper-quiet operation and unrivalled reliability.



North America

● Sauermann N.A. Corp.
Hauppauge, NY, USA,
Yardley, PA, USA

EMEA – Europe, Middle East & Africa

● Si Invest SA
Brussels, BELGIUM

● Sauermann Industrie S.A.S
Chevy-Cossigny,
Montpon, FRANCE

● Sauermann GmbH,
Leingarten, GERMANY

● Sauermann UK Ltd.
Blackpool, UNITED KINGDOM

● Sauermann Iberica
Barcelona, SPAIN

● Sauermann Italia S.r.l
Bologna, ITALY

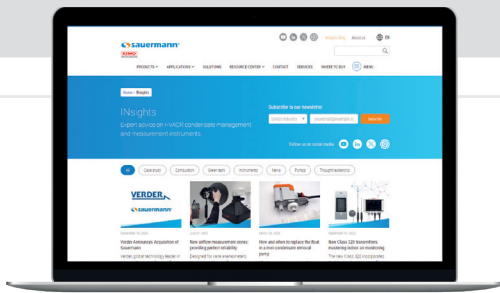
Asia Pacific

● Sauermann China
Shanghai (Jiading & Pudong),
CHINA

● Sauermann Australasia,
Sydney, AUSTRALIA



Professional solutions for condensate management and indoor air quality measurement



INsights

Case studies, useful information and practical advice for HVACR and indoor air quality professionals.



Sauermann on YouTube

Head to our YouTube channel for tutorials, webinars and product guides.

