





Regulation and monitoring of HVAC



Kimo, a Sauermann brand.

sauermanngroup.com

ABOUT US



 manufactured and sold products and services dedicated to the industrial and HVACR markets for over 40 years. 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:

Member of the Verder group, Sauermann group has designed,

- 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.



OUR EXPERTISE

ACCREDITED MEASUREMENT LABORATORIES, IN-HOUSE RESEARCH AND DEVELOPMENT

Sauermann products and services are backed by cutting-edge facilities and expertise: a team of over 20 experts working at multiple testing and calibration laboratories worldwide, and production lines in France, the United States and China.

Our in-house research and development program – spearheaded by a young, forward-looking group of 20 engineers and 10 technicians – has three aims: to push the boundaries of innovation in ergonomic design, digital technology and connected objects, to patent our technologies, and to consistently set new standards for electronic and mechanical performance in our products.





800 m² of laboratory space

Our experts provide maintenance, adjustment and calibration services for our measurement instruments.



Customer service staff trained by our experts

Our team is here to advise and quote you for the service you need.



After-sales service

Our technicians maintain and repair you devices right where they're made.



Over 20 patents, including our oscillating piston pump technology and the foldable frame system found on our DBM 620 air flow meter.

Our measurement expertise covers a wide range of fields:

Pressure	Air flow
Temperature	Gas analysis
Hygrometry	Light measurement
Weight	Electrical current
Radiometry	Acoustics
Tachometry	Air quality (co ₂ , co)
Air velocity	PH-Meter

Summary

About us
Our expertise 03
Monostats
Class 110 08
Class 210 11
Class 310 13
Class 320 14
Touch control and mobile application Accessories Software solution
Probes 20
Comparison table 21
Sauermann Services 23





CLASS 320





80



Software solution MONITORING SYSTEM

CLASS 110

18

Overview of ranges

Transmitter sensors

Pressure / Temperature / Humidity / Air velocity and air flow / Air quality / Solar / Light / Atmospheric pressure

Designed and manufactured in France, Kimo's range of transmitters can be used in all industries, in the service sector or in OEM.

From the simplest to the most elaborate, these advanced measuring instruments can be adapted to any type of application thanks to their configuration and calculation possibilities.



≮*¶* Monostats

HVAC and Indoor Air Quality Commercial - Industrial - OEM

- 1 measured parameter - 1 x 3 A 230 V_{AC} changeover relay



HVAC and Indoor Air Quality Commercial - Industrial - OEM

- 1 to 2 measured parameters

- 1 or 2 analog outputs 0-10 V / 4-20 mA





Large commercial sector - Industrial environment

- 1 to 2 parameters
- Calculation functions
- 2 x 3 A 230 V_{AC} changeover relays
- 2 analog outputs 0-10 V / 4-20 mA



🛋 Class 310 / 320

Industrial environment - Clean rooms

- Multifunction
- 2 to 4 analog outputs
- Up to 4 relays
- Ethernet communication
- MODBUS protocol

Monostats

HVAC and Indoor Air Quality - Commercial - Industrial - OEM

Temperature / Humidity / Differential pressure / CO level / Air quality







CO2ST mounted in the air handling unit of an industrial infrastructure.



CO2ST CO₂ stats CO₂ concentration - From 0 to 5000 ppm



HST Hygrostats Humidity

- From 5 to 95 %RH
- From -20 to +80 $^{\circ}\mathrm{C}$



COST CO stats CO concentration

- From 0 to 500 ppm



TST Thermostats Temperature

- From -100 to +400 °C

Class 110

HVAC and Indoor Air Quality - Commercial - Industrial - OEM

Temperature / Air Quality / Light / Solar / Pressure / Atmospheric pressure Humidity / Air velocity



The Class 110 covers a wide range of measurement parameters.

This transmitter range delivers a current or voltage signal. To suit different applications, the sensors are available as ambient, remote or rear mounted probes. The analogue outputs automatically adapt to the measurement scale configured via switches on the device or via the LCC-S software.

TH 110 Temperature / Humidity

- From 5 to 95 %RH
- From -20 to +80 °C





Indispensable for calibration laboratories, the CP 116 measures atmospheric pressure.



CP 110 Differential pressure

The CP 110 transmitter sensors are characterised by their reliability, high accuracy and high long-term stability. For example, they are particularly suitable for the following applications: ventilation and air-conditioning systems, control technologies based on atmospheric or differential pressure, and all types of climate monitoring.





pressure

CP 116: from 800 to 1100 hPa



The CP 112 connected to a Debimo device mounted in a ventilation duct. Our Debimo accessories for air flow measurement on page 17.



TM 110 Temperature

- From -100 to +400 °C



CO 110 / CO 112 **Air Quality**

- CO: from 0 to 500 ppm - CO₂: from 0 to 5000 ppm



3 2

S)

HM 110 Humidity

- From 5 to 95 %RH

Rear and remote	models.	 	 IP65
Ambient model		 	 IP20









LR 110 Light

- From 0 to 10,000 lux



Monitoring of solar panels' efficiency



ADVANCED

Class 210

Large service sector - Industrial environment

Temperature / Humidity / Pressure Air quality / Air velocity and Air flow





Some very demanding sectors (medical technology, food processing, nuclear, high-tech industry, etc.) require certified instruments that can measure several parameters simultaneously, such as temperature, CO₂, differential pressure or air velocity. The Class 210-R models transmit the measured values via their analog outputs and integrate two relays allowing them to send up to two alarms directly to automated systems.





CP210-R in the air handling unit of an industrial facility.



CP 210-R Pressure / Temperature

- From ± 100 Pa to $\pm 10,000$ Pa
- From -100 to +400 °C
- From 3 to 85 m/s





Air quality measurement and control

These CO₂ sensors allow you to comply with the new standards and decrees concerning the management of indoor air quality.

COT 212-R CO₂ / Temperature

- CO₂: from 0 to 5000 ppm - From 0 to +50 °C

- Respect of limit values
- Atmosphere monitoring
- Ventilation and sanitation control



CTV 210-R Air velocity and Air flow

- From 0 to 30 m/s
- From 0 to +50 °C
- From 0 to 99,999 m³/h



TH 210-R Humidity / Temperature

- From 0 to 100 %RH
- From -40 to +180 °C



(B)

195%

TM 210-R Temperature

- From -100 to +400 °C

LARGE DISPLAY

Class 31

Special for production areas





CC-S



Configuration software for Monostats, Class 110, 210 and 310 transmitters

Configure Units, scales, relays, thresholds, Record channels and outputs setup. - Configuration uploading Visualise - Alarm creation - Real time measurements display Protect Alarms Not compatible with Class 320 transmitters Duplicate

The software is delivered with a USB connection cable and a user manual.

NEW Class 320 **Multifunction**



Differential pressure / Hygrometry / Temperature / Air velocity / Air flow / Air quality / VOC



EXPERT Si-C320 Industry – Laboratories

For clean rooms, regulated environments and industrial VAC applications where a perfect regulation/monitoring of the air parameters is needed, our Si-C320 transmitters provide reliable measurements and allow you to achieve compliance with the strictest regulations.

The Si-C320 housing is waterproof, rugged and resistant to vaporised hydrogen peroxide (VHP). It also features a colour touch screen for comprehensive viewing and advanced control of measurement parameters.

In addition, measurements can be recorded and downloaded via the Sauermann Control application/software.

ESSENTIAL MODELS:

Si-C320-D	With display	
Si-C320-D-50	With display and -50 to 50 Pa differential pressure module included	
Si-C320-D-250	With display and -250 to 250 Pa differential pressure module included	Other configurations of
Si-C320-D-1000	With display and -1000 to 1000 Pa differential pressure module included	Si-C320 transmitters are available, please contact our
Si-C320-D-10000	With display and -10,000 to 10,000 differential pressure module included	Sales for further information.



2 inputs for interchangeable probes



4 visual and audible alarms



4 configurable analog outputs



Multifunction device for VAC and IAQ applications





Touch screen



Wireless interface for mobile App



VHP resistant ABS **IP66** housing



1 x RS485 interface for MODBUS RTU protocol

Air Change Rate calculation



FLUSHMOUNT

Designed for clean rooms and regulated environments

Si-CPE320 transmitter

For clean room applications, the Si-CPE320 is a panel transmitter with minimal impact on the internal layout of the working environment. Its front face is made of a high-grade stainless-steel waterproof with an integrated touch screen. Equipped with the same technologies as the Si-C320, this panel-mounted version provides state-of-the-art reliability and accuracy.

In addition, measurements can be recorded and downloaded via the Sauermann Control application/software.



AVAILABLE VERSIONS:

Si-CPE320	Optional wireless communication module
Si-CPE320-W	Integrated wireless communication module

Si-ATE320 display

This flush-mounted display allows you to view and relay measurements from three transmitters. It features a high-quality stainless steel front panel and color touchscreen, all made of materials that are fully resistant to cleaning with vaporized hydrogen peroxide (H₂O₂). The Si-ATE320 fits perfectly into the aeraulic management system of a cleanroom environment, without intruding on its occupants' space.



1 to 3 parameters



Visual and audio alarms

Typical applications include:



Monitoring of drying processes in industrial manufacturing (bricks, pasta...)



Monitoring and regulation of differential pressure, relative humidity, temperature, air velocity and ACR in cleanrooms, operating rooms, etc.



Air parameters monitoring in glove boxes, fume hoods, isolation cabinets, vial filling machines, etc.



NEW TECHNOLOGIES

Touch control and mobile application

Full device setup





Trend indicator: up to 4 parameters displayed simultaneously





Touch screen No physical buttons: better sealing and less mechanical failure

Simultaneous display of up to 4 measurements Chart form display



Full device setup







It is also possible to control and configure the Class 320 transmitters with a computer, a smartphone or a tablet via the Sauermann Control application, which allows the user to manage all the device's parameters via its wireless connection module (USB wired for computers). This app can also easily update the firmware of the instrument and its probes.

- Wireless connection with iOS and Android
- Full device control
- Downloading recorded measurements
- One-click firmware update
- Remote measurement viewing

ACCESSORIES

Unlimited modularity

The right accessory for every requirement

Wireless communication module	Configuration of transmitters using Sauermann Control mobile app
USB/mini-DIN interface	Connect transmitters to configuration PC software
Power supply	24 V _{AC} /V _{DC}



More than 50 kits and accessories are available on demand: junctions, AC and DC power supplies, cables and extensions, adapters, protections, mountings, etc.



Mounting plates In stainless steel and DIN rail mounting kit (except ambient)



External protection Against solar radiation and rain fall



PVC, silicone, PFA cables Stainless steel hose with or without shielding Cable clamps Mounting brackets



Connectors and thermowells



Temperature converters

AIR FLOW ACCESSORIES

Class 110, 210, 310, 320 Compatible



DEBIMO measuring blades (air velocity / air flow)



Pitot tube with integrated temperature probe



SQR3 function: calculation of the air velocity and air flow in the duct via differential pressure measurement.

FLEXIBLE MONITORING

All-system compatibility

Regulated environments and industrial processes

All ranges included: Monostats, Class 110, 210, 310 and 320

Our sensors and transmitters can be integrated into any monitoring system (EMS, BMS, Scada) via open communication protocols for maximum compatibility.

Our different ranges cover all types of application, from air handling systems to the most demanding industrial environments (clean rooms, hospitals, etc.), ranging from simple alarm management to data transfer for advanced monitoring.

Some multifunction devices feature multiple outputs for simultaneous transmission of various measurement parameters.







New generation probes

High accuracy, stable and reliable long-term measurements with Class 320

Plug & Measure





Changing the probe is quick and easy. Automatic recognition.

Humidity - Temperature - Air velocity - Air quality - Differential pressure

The latest technology for your measurements



Si-PRO-DP

Internal differential pressure modules

- Autocalibration via solenoid valve

- Temperature compensation from -10 to 50 $^{\circ}\mathrm{C}$



Si-PRO-U-W

Flush mounted humidity and temperature probe

- For being used in clean rooms
- VHP resistant, stainless steel body

Si-PRO-U-I-100-H

Heated humidity and temperature probe

- Heated probe
- Resistant against pollution

COMPARISON



A total of 16 probes are available to order from our Customer Service.



PRO	OBES	SPECIFIC P	ARAMETERS	COMMON PARAMETERS (calculated parameters if present)			TRANSMITTER SENSORS COMPATIBILITY	
Photo	Part number	DIFFERENTRIAL PRESSURE	AIR VELOCITY	TEMPERATURE	AIR FLOW	ACR*	Si-C320	Si-CPE320
	Si-PRO-DP-50	-50 to 50 Pa	50 Pa 0 to 9 m/s (0 to 29.5 fps)		~	-		
	Si-PRO-DP-250	-250 to 250 Pa	0 to 20 m/s (0 to 65.6 fps)	-200 to 1300 °C (-328 to 2372 °F) (-326 to 2372 °F) 0 to 999,999 m³/h	0 to 1000 ACH	~	-	
	Si-PRO-DP-1000	-1000 to 1000 Pa	0 to 40 m/s (0 to 131 fps)	to connected probe)	(0 to 588 577 cfm)	cfm) 0 to 1000 ACH	~	-
	Si-PRO-DP-10000	-10,000 to 10,000 Pa	0 to 100 m/s (0 to 328 fps)				~	-
	Si-M4R	SPDT relays 40 V _{DC} / 60	0 mA.		~	-		
		TEMPERATURE		HYGROMETRY				
-	Si-PRO-U-150	-40 to 80 °C (-40 to 1	76 °F)				~	~
	Si-PRO-U-I-150	-40 to 150 °C (-40 to	302 °F)	Relative humidity	~	~		
	Si-PRO-U-I-300	-40 to 150 °C (-40 to	302 °F)	Wet temperature: Dewpoint: -50 to Frost point: -50 to Absolute humidity Enthalpy: 0 to 15,	~	~		
	Si-PRO-U-I-100-H	-40 to 150 °C (-40 to	302 °F)	Mixing ratio: 0 to 1000 g/kg			~	-
	Si-PRO-U-W	-20 to 80 °C (-4 to 17	76 °F)		-	~		
	Si-PRO-T-150	-80 to 150 °C (-112 t	o 302 °F)				~	~
	Si-ACC-ETP	According to the connected Pt100 probe (max. measuring range in temperature: -100 to 400 °C/-148 to 752 °F)				~	~	
AIR VELOCITY AND TEMPERATURE								
	Si-PRO-V-300	Air velocity: 0 to 30 m/s (0 to 98.4 fps) Temperature : 0 to 50 °C (32 to 122 °F) Air flow: 0 to 999,999 m³/h (0 to 588,577 cfm) ACR*: 0 to 1000 ACH				~	~	
		AIR QUALITY						
	Si-PRO-CO	CO concentration: 0 t	o 500 ppm					~
-010-02211	Si-PRO-CO2	CO ₂ concentration: 0 to 10,000 ppm				~	~	
	Si-PRO-VOC	VOC (total) concentration: Isobutene equivalent: 0 to 1000 ppb - CO_2 equivalent: 400 to 2000 ppm			~	~		

COMPARISON



	~))	٥r`	000				
FEATURES	MONOSTATS	CLASS 110	CLASS 210-R	CLASS 310	CLASS 320		
T	TCT		TM 210 D				
Temperature	151		TIVI 210-K	_			
Humidity	HSI	HMIIO	-	_			
Temperature - Humidity	-	IH 110	TH 210-R	Pa	Pa	Pa	
Air velocity	-	CTV 110	-	%RH ─°C	%RH °C	%RH °C	
Pressure	PST	CP 111 CP 112 CP 113 CP 114 CP 115	CP 210-R	m/s m ³ /h ppm hPa – V	m/s m³/h ppm ppb	m/s m³/h ppm ppb	
Atmospheric pressure	-	CP 116	-	mA			
CO level	COST	-	-		Display of 1 to 4	Display of 1 to 3	
Air quality	CO2ST	CO 110 - CO 112	-	Alternating display	parameters	parameters	
CO ₂ - Temperature	-	-	COT 212-R		Simanancousiy	Simanancously	
Air velocity and air flow	-	-	CTV 210-R				
Light	-	LR 110	-	-	-	-	
Solar	-	CR 110	-	-	-	-	
Analog outputs	-	1 or 2	2	3	4	3	
Wireless communication module	-	-	-	-	Option	Option	
Ethernet Module	-	-	-	Option	-	-	
MODBUS Protocol	-	-	-	Option	Yes	Yes	
Relays	1	-	2	3	4 (optional)	-	
Visual and audible alarm	1	-	-	3	4	3	
Type of probes	Fixed	Fixed	Fixed		Interchangeable		
Material	ABS	ABS	ABS	ABS	ABS	Stainless steel	
Tightness according to model	IP20 - IP65	IP20 - IP65	IP65	IP65	IP66	IP66	
VHP* resistant	-	-	-	-	Yes	Yes	
PC Software		I	LCC-S		Sauermann Control	Sauermann Control	
Mobile App	-	-	-	-	Sauermann Control	Sauermann Control	
Mounting		On wall-mounting p	late	Bracket	On wall- mounting plate	Flush mount	
Safety	-	-	The keypad lock with you to secure you	with access code allows The on-board menu is secured with an access code.			
Standards	All sensors meet the CE standard and the EMC requirements						

NOTES:

METROLOGY

Sauermann Services



A complete metrological solution to support your measurement equipment





Manufacturer of innovative solutions for the measurement and control of indoor air quality.





Sauermann Industrie, temperature laboratorie, located in Montpon (FR), accredited to standard NF EN ISO/IEC 17025

Sauermann can perform COFRAC calibrations on any type of thermometer (measuring chain, Pt100, thermocouple, etc.) within a range from -70 to +200°C in thermostatic chambers and in baths.



Sauermann Industrie, hygrometry laboratorie, located in Montpon (FR), accredited to standard NF EN ISO/IEC 17025

Sauermann can perform COFRAC calibrations on any type of hygrometer within a range from 10 to 95 %RH, for a dry temperature from +10 to $+50^{\circ}$ C.



For more information, visit: Hitma-instrumentatie.be





Hitma Instrumentatie (België) Brusselstraat 51 2018 Antwerpen Tel.: +32 (0)2 - 387 2864 cneyens@hitma.be www.hitma-instrumentatie.be