



COMBUSTION GAS ANALYZERS

A new degree of efficiency



Combustion gas analyzers

A new degree of efficiency



- **Applications**
- · Boilers
- Burners
- · Water heaters
- Gas and diesel engines
- Furnaces
- Industrial kilns
- · Industrial heating systems
- Incinerators







Features

Add a digital edge to your combustion analysis



Auto pump cut-off for high CO levels (adjustable)



Predictive maintenance with estimated sensor life & calibration reminders



Draft & differential pressure measurements



Mobile phone app for real-time remote display & control



Calculations for Combustion Efficiency, Excess Air, & CO₂%



Data management with automatic logging & report creation



Si-CA 030



Si-CA 130



Si-CA 230

LCD display size	2.8 inches	4.3 inches	4.3 inches
Display resolution	320 x 240 pixels	480 x 272 pixels	480 x 272 pixels
Touch-screen display	No (5 buttons)	Yes (+ on/off button)	Yes (+ on/off button)
Dimensions (H x W x D)	9,9 x 19,4 x 4,9 cm 7.5 x 3.5 x 1.6"	9,9 x 19,4 x 4,9 cm 7.5 x 3.5 x 1.6"	11,2 x 28 x 5,5 cm 11 x 4.3 x 2"
Weight	350 g - 12 oz	350 g - 12 oz	825 g - 30 oz
No. of cells	Up to 3 (O ₂ , CO, NO)	Up to 3 (O ₂ , CO, NO, Low NO)	Up to 6 (O ₂ , CO, NO, Low NO, NO ₂ , Low NO ₂ , SO ₂ , Low SO ₂ , CxHy, H ₂ S)
Max. CO measurement	8,000 ppm	8,000 ppm	50,000 ppm (with dilution)
CO dilution	-	-	~
Field replaceable pre-calibrated sensors	-	~	~
Flue gas velocity with Pitot tube	-	~	~
Measurement storage	Smartphone	Internal: 2,000 data points + Smartphone and PC	Internal: 2,000 data points + Smartphone and PC
PC software (wireless & USB)	-	~	✓
Smartphone app (wireless)	~	~	✓
			Commercial, Industrial

SI-CA 030

All the essentials for combustion gas analysis

The Si-CA 030 offers everything heating engineers need to inspect and maintain residential and commercial boilers, with wireless connection to our smartphone app and automatic generation of servicing reports and certificates.





Common features Si-CA 030 / Si-CA 130

- Predictive maintenance with estimated sensor life & calibration reminders
- Draft & differential pressure measurements
- Calculated CO₂% value
- CO safety monitoring in ambient air



CO measurement up to 8,000 ppm



Color display

SI-CA 130

Comprehensive, versatile analyzer with touch-screen display

The Si-CA 130 features a touch-screen display and comes with PC-based management software (in addition to the smartphone app) for more in-depth combustion gas analysis. The three field-replaceable cells and sensors offer expanded measurement capability.



Up to three gas sensors O₂, CO, and NO or Low NO (for NOx)



Field replaceable precalibrated sensors

- Auto pump cut-off for high CO levels (user-adjustable)
- NOx capable with NO sensor (optional)
- One Touch Pump On/Off with Purge
- · PC software with wireless and USB connectivity
- · Graphical data display
- · Customisable gas analysis screen

- · Combustion efficiency and excess air calculations
- · Protective rubber casing
- Maintenance agreements and extended warranties available
- Emissions values adjusted for reference 0,



Data management with automatic logging & report creation trough app/PC software



Lightweight, only 350 g (12 oz)



SI-CA 230

State-of-the-art, industrial emissions analyzer

With up to six gas sensors and expanded measurement capabilities, the Si-CA 230 is well suited for boilers, burners, engines, and other industrial combustion applications. And with support for more gases and a high CO tolerance threshold, its versatility makes it the ideal choice across commercial and industrial applications.



Up to Six Gas Sensors. Can inlcude O₂, CO, NO, Low NO, NO₂, Low NO₂, SO₂, Low SO₂, H₂S, and CxHy



CO Dilution auto-range with measurements to 50,000 ppm



Total NOx & Low NOx Capable



Field Replaceable Pre-Calibrated Sensors

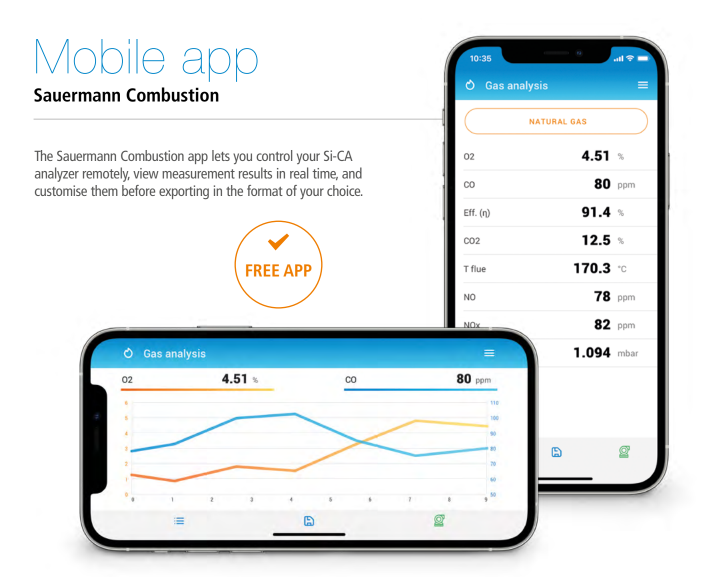






Features: Si-CA 230

- Ergonomic, light weight, & durable design
- Data management with automatic logging & report creation
- Predictive maintenance with estimated sensor life & calibration reminders
- One touch pump On/Off with purge
- PC software with wireless and USB connectivity
- · Auto pump cut-off for high CO levels
- Graphical data display
- · Customisable gas analysis screen
- · Stack gas velocity with Pitot tube
- Draft and differential pressure measurements
- Emissions values adjusted for reference O,
- · CO safety monitoring in ambient air
- Protective rubber holster
- Maintenance contracts and extended warranties available



- Free apps for iOS & Android mobile devices
- PC software with USB & wireless connectivity
- Fast, easy wireless connection
- Remote live view of combustion analysis data as list or graph
- · Remote control to change settings
- Data saving, including automatic logging
- · Report creation in PDF, CSV (for Excel) and XML formats
- Databases for customers, operators, & equipment

Download Sauermann Combustion app







Warranty

All devices come with a two-year warranty against manufacturing defects (subject to assessment by our after-sales department).

To find out more about our extended warranties and maintenance plans, please visit our website, or contact our Customer Service Department.





Selection guide Technical information

				- Partie
		Si-CA 030	Si-CA 130	Si-CA 230
Parameter	Measuring range			
# of Gas Sensors		2 - 3	2 - 3	2 - 6
0,	0 to 25%	~	~	~
CO	0 to 8000 ppm	✓	✓	-
CO (H ₂ comp.)	0 to 10,000 ppm	-	-	~
CO (with dilution)	100 to 50,000 ppm	-	-	~
CO ₂ (calculated)	0 to 99.9%	~	~	✓
NO 0 to 5000 ppm		~	✓	~
Low NO	DW NO 0 to 300 ppm		✓	~
NO ₂	0 to 1000 ppm	-	-	~
Low NO ₂	0 to 100 ppm	-	-	~
NOx (calculated)	0 to 7500 ppm	~	~	~
Low NOx (calculated)	0 to 450 ppm	-	✓	~
SO ₂	0 to 5000 ppm	-	-	~
Low SO ₂	0 to 100 ppm	-	-	~
CxHy (HC)	0 to 5%	-	-	~
H ₂ S	0 to 500 ppm	-	-	~
Flue temperature	-20 to +1250 °C / -4 to +2282 °F	~	✓	✓
Air temperature	-40 to 250 °C / -40 to 482 °F	~	✓	~
Differential temperature	0 to 1250 °C / 0 to 2282 °F	~	✓	~
Pressure/Draft	-200 to 200 mbar / -80 to 80 inH ₂ O	~	~	~
High accuracy draft	-500 to +500 Pa	-	~	~
Excess air	0 to 999%	~	~	~
Efficiency	0 to 100% (Gross/HHV)	~	~	~
Efficiency (condensation)	0 to 125% (Net/LHV)	~	~	✓
Stack Gas velocity	0 to 99 m/s / 0 to 19,500 fpm	-	~	~
Application		Residential/ Light Commercial	Residential/ Commercial	Commercial/ Industrial

Features

Wireless Printer	Optional	Optional	Optional
Field-Replaceable Pre-Calibrated Sensors	-	✓	~
Real time display of data on the smartphone	~	~	~
PC Software	-	~	~
Automatic Data Logging	~	~	~
Rechargeable Battery w/ AC Charger	✓	~	✓

Combustion essentials

The extra tools you need



Gas leak detector

Si-CD3

The Si-CD3 gas leak detector is perfect for quickly and easily detecting even the slightest leaks of various combustible gases (methane, propane, isobutane, LPG and other hydrocarbons).



Adjustable alarm



LCD screen with adjustable backlight



30 cm flexible probe



Battery life: 20 hours (4 x AAA batteries)

Manometer

MP 115

This advanced portable manometer features two high-precision piezoresistive sensors, meaning it can be used to take standard and differential pressure measurements — all with a battery life of 180 hours.



Large LCD display



Hold function and min-max values





CO meter CO 50/110

The portable CO 50 and CO 110 instruments make it easy to measure CO concentrations in the ambient air, as well as temperature. The CO 110 model comes with a wire probe, two adjustable alarms and a large, backlit LCD display.





Accessories

Customize your own analyzer

+

Our combustion gas analysers are available in many different configurations, with a wide range of accessories to choose from. Contact our Customer Services team for more information about our kits and accessories, and for guidance on choosing the right options for your needs.

		می	30 sica	30 A2	30
Référence	Туре	Sir	Sir	Sir	
27532 (180 mm) 27533 (300 mm) 27534 (750 mm) 27535 (1 m) 27536 (1.5 m)	Probe sizes: 180 mm, 300 mm & 750 mm, and 1 m & 1.5 m	~	~	~	
27936	180 mm flexible probe	~	~	~	
27544	Draft probe	~	~	~	10
24646	Smart air temperature probe with 2 m cable	~	~	~	
27547	Ambient CO probe	~	~	~	
27548	Ambient CO ₂ probe	~	~	~	
27546	Wireless printer	~	~	~	
27537	Double tube extension, 3 m	~	~	~	
27538	Differential pressure kit	~	~	~	Q
11994	Smoke pump	~	~	~	
26811	SCU for condensate removal	~	~	~	

Services

Expert metrology laboratories at your service





Customer Service Portal

For all repair, return and calibration requests, sign in to our Customer Service Portal.



Accessible 24/7



Quick and simple



Real-time tracking

www.sauermann.site/help

Our combustion gas analyzers are backed by experts at our metrology laboratories at every stage of their life cycle: from design through to maintenance.

Working from a dedicated combustion gas analysis room, our specialists offer a broad range of services: servicing and repairs on the same sites as our production lines, cell replacement and calibration, plus a hotline, on-premise services and training.



Hotline



After-sales services



Calibration and adjustments

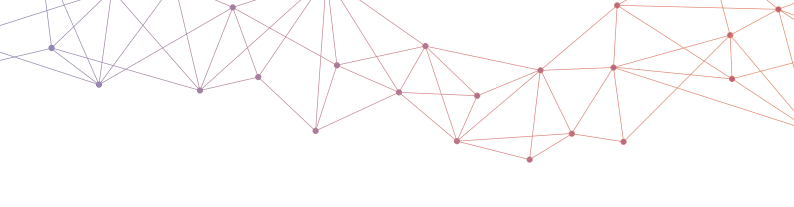


Training

Our experts, based in 800 sq m of laboratory space, provide adjustment and calibration services for all types of measurement instrument:

- Pressure
- Temperature
- Humidity
- Air velocity
- Air flow
- Gas analysis
- Weighing
- Radiometry
- Tachometry
- Light measurement
- Electrical current
- Acoustics





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.

sauermanngroup.com/en-GB/insights





Sauermann on YouTube

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

youtube.com/sauermanngroup



To learn more, please visit:

sauermanngroup.com









