CALIBRATION GAS Smart and easy calibration





Importance of regular calibration

Calibrating gas detectors is essential to ensure reliability in detecting hazardous gases across various environments. Neglecting calibration increases the risk of undetected leaks, false alarms, and equipment malfunctions, potentially endangering lives and property.

The output at "zero reading" will drift over time due to factors such as environmental changes, sensor aging, exposure to gas concentrations, and extreme operating conditions.

Regular calibration compensates for variations in fresh air composition and should be conducted at least annually or more frequently in demanding conditions.

Making calibration smarter and easier

The calibration process for devices like our GLACIÄR MIDI is streamlined using gas group-based methodologies. This allows the entire GLACIÄR MIDI range to be calibrated with just five gases, enhancing efficiency and minimizing stock requirements.

For detailed calibration procedure, see the GLACIÄR MIDI manual.





CALIBRATE REGULARLY



to ensure reliable performance

Calibration Kit

To ensure correct gas concentration during the calibration of your GLACIÄR MIDI, always use the SAMON original calibration kit.





Flow Regulators

A flow regulator ensures consistent gas flow during calibration, enabling accurate sensor response. Without it, inconsistent flow can lead to unreliable calibration and compromised detector performance.

Brass Flow Regulators – Suitable for non-corrosive gases **Stainless Steel Regulators** – Needed for corrosive or high-purity gases to prevent contamination and ensure durability (NH₃)

Calibrate your gas detectors regularly to stay safe and compliant

By testing your gas detectors annually you make sure they comply with the European Standards EN 378 and EN 14624, as well as local legislations.



SELECT CALIBRATION GAS FOR YOUR GLACIÄR MIDI

Your GLACIÄR MIDI Gas Measurement	Group No.	Calibration Gas To Be Used
R32, R407A, R407C, R407F, R410A, R448A, R449A, R452A, R452B, R454A, R454B, R454C, R455A, R464A, R465A, R466A, R468A, R507A	1	R32
R 134A, R404A, R450A, R513A, R 1234yf, R 1234ze, R 1233zde	2	R134A
R290, R50, R600a, R1150, R1270	3	R290
CO ₂	4	CO ₂
NH₃	5	NH ₃

TECHNICAL DATA

Gas	R32	R134a	R290	CO ₂	NH3			
Concentration (ppm)	1000	1000	4000	8000	50	500	2500	4000
Volume	58 l.	58 l.	58 l.	58 l.	58 l.	58 l.	58 l.	58 l.
Accuracy of the gas	± 2%	± 2%	± 2%	± 2%	± 5%	± 2%	± 2%	± 2%
Estimated lifetime	2 years	2 years	2 years	2 years	1 year	1 year	1 year	1 year
No. of detectors to be calibrated (est.)	35 units	35 units	35 units	35 units	35 units	35 units	35 units	35 units

CALIBRATION GAS

Article No. 1 unit	Article No. Distributor	Gas Type
61-2041		Test Gas R32 – 1000 ppm (R32/Air) 58 litres cylinder
61-2046		Test Gas R 134a – 1000 ppm (R 134a/Air) 58 litres cylinder
61-2051		Test Gas R290 – 4000 ppm (R290/Air) 58 litres cylinder
61-2063		Test Gas CO ₂ – 8000 ppm (CO ₂ /N ₂) 58 litres cylinder
61-2030		Test Gas NH3 – 50 ppm (NH3/Air) 58 litres cylinder
61-2031		Test Gas NH3 – 500 ppm (NH3/Air) 58 litres cylinder
61-2032		Test Gas NH3 – 2500 ppm (NH3/Air) 58 litres cylinder
61-2033		Test Gas NH3 – 4000 ppm (NH3/Air) 58 litres cylinder
Article No. 6 units	Article No. 12 units	Gas Type
61-2041-6	61-2041-12	Test Gas R32 – 1000 ppm (R32/Air) 58 litres cylinder
61-2046-6	61-2046-12	Test Gas R 134a – 1000 ppm (R 134a/Air) 58 litres cylinder
61-2051-6	61-2051-12	Test Gas R290 – 4000 ppm (R290/Air) 58 litres cylinder
61-2063-6	61-2063-12	Test Gas CO ₂ – 8000 ppm (CO ₂ /N ₂) 58 litres cylinder
61-2030-6	61-2030-12	Test Gas NH3 – 50 ppm (NH3/Air) 58 litres cylinder
61-2031-6	61-2031-12	Test Gas NH3 – 500 ppm (NH3/Air) 58 litres cylinder
61-2032-6	61-2032-12	Test Gas NH3 – 2500 ppm (NH3/Air) 58 litres cylinder
61-2033-6	61-2033-12	Test Gas NH3 – 4000 ppm (NH3/Air) 58 litres cylinder

Other gases, sizes and quantities are available - contact sales for more information.

ACCESSORIES

Accessories				
Article No.	Calibration	kit		
61-9040	Calibration kit			
Article No. 6 units	Article No. 12 units	Flow regulator		
61-9013-6	61-9013-12	Flow regulator, 0.5 I/min, St. Steel, 6 or 12 units per package		
61-9015-6	61-9015-12	Flow regulator Fix, 0.5 I/min, Test Gas (Non Corrosive Gas) Brass		