#### Overview



The SITRANS CV gas chromatograph (GC), which is based on the innovative analytical technology of the MicroSAM, is an analyzer that has been specially developed for natural gas analysis. The device concept enables the higher and lower calorific value, standard density and Wobbe index (according to ISO, AGA 8, Gost standard) to be determined in a way that is not only costeffective, but also quick, precise and reliable.

#### Benefits

Flexible installation: The rugged and compact design enables installation in even extreme areas of application, such as offshore exploration, or directly at the pipeline. The SITRANS CV has the certification required (such as explosion protection or splashwater protection) to meet the requirements of these applications.

Like the MicroSAM, the SITRANS CV consists of a basic unit and an analysis module, which, if necessary, can be replaced in as short a time as possible. Combined with low power and gas consumption, this keeps operating costs down.

Notable features of the CV Control software, which has been specially developed for calibration-related applications, includes its ease of operation and transparency.

The automatic method optimization integrated in the software increases the repeatability of the calorific value measurement and reduces the cost of ownership.

The serial RS 485/RS 232 and Ethernet interfaces enable communication with both the control system and a flow computer.

Like the MicroSAM, the unit's high analytical capability can be attributed to narrow-bore capillary columns, live injection, live switching and in-line detection.

#### Application

- Analysis of natural gas in power plants:
  - For quality control
  - For turbine optimization
  - Pipeline monitoring
- Analysis of natural gas when opening up sea beds (off-shore plants).
- Analysis of bio-natural gas in preprocessing plants
- Analysis of natural gas in liquefaction and regasification plants (LNG Regasification and Storage)
- Determination of calorific value in natural gas for power plants, in gas transfer stations, or during turbine optimization
- · Analysis of calorific value in natural gas preparation plants

### Design

#### Enclosure

- EEx-d version standard (acc. to ATEX II 2G)
- Heating adjustable from 60 to 165 °C (isothermal)
- Decentralized installation close to sampling point

#### Analytical modules

The compact analytical modules contain all the functional components of a chromatograph. The SITRANS CV operates with:

- Live injection
- Valveless live switching on microchip basis
- Standardized analytical modules
- Multidetection through use of up to 8 micro thermal conductivity detectors in smallest possible areas (e.g. on all column/purging outputs and injection)

#### Function

#### Live injection

The SITRANS CV has a two-stage injection system. Using a micro injection valve, a defined quantity of sample is first brought up to the carrier gas pressure. This eliminates the pressure-dependent error in the dosing quantity present with conventional systems. In the second stage, the sample is transferred to the column by a valveless micro injection system (live dosing). The result is an "active" injection.

The injection volume can be varied time-controlled, and exactly matched to the column requirements.

#### Valveless live column switching

Because of the high dead volume of conventional valves, only the valveless version can be considered for a miniaturized system. In this case, the generation of differences in flow using several electronic pressure regulators at appropriate positions of the column setup causes a change in the flow directions. (The system operates according to the Wheatstone principle, but pneumatically.) The functions "Cut" and "Backflushing" can then be implemented free of dead volume.

#### The column system

The column system consists of three capillary columns connected in sequence. Micro TCDs or micro live circuits are installed in sequence ("inline") upstream and downstream of the individual columns. Three electronic pressure regulators supply the columns with carrier gas and carry out the switching functions (injection, backflushing and cut).

By using narrow-bore capillary columns, the separation at high resolution is carried out within a much shorter time, approx. factor 2 to 3 compared to standard capillary columns.

#### Electronic pressure regulators

A high pressure stability together with rapid changing rates in the hPa range are required for precise and fast switching. This is achieved in the electronic pressure regulators by means of a piezo actuator.

#### Detector

The micro TCDs (silicon wafer technology) work on the principle of continuous measurement of the different thermal conductivities of the carrier gas and the components to be measured.

The measurement can be carried out without falsification by avoiding catalytic effects on the heating wires and maintaining a constant flow velocity. This permits consistent in-line detection, i.e. without qualitative or quantitative losses of substances.

#### Modules

The standardized application modules generally feature live injection and live switching functions, detectors and three separating columns.

	Detector	Column 1	Detector	Column 2	Detector	Circuit	Column 3	Detector
C09		Sil5	TCD	Sil5	TCD	Live	Porabond Q	TCD
Injection		Non-polar aromatic and aliphatic hydrocarbons		Non-polar aromatic and aliphatic hydrocarbons			All components except molecular filter components	
C01	TCD	Sil5	TCD	PoraPLOT/Porabond Q	TCD	Live	Molecular filter	TCD
Injection		C3, C4, C5, C6+		CO <sub>2</sub> , C <sub>2</sub> , H <sub>2</sub> O			H <sub>2</sub> , (Ar+O <sub>2</sub> ), N <sub>2</sub> , C1, CO	

#### Application

The SITRANS CV is a storage product. Precalibration is carried out at the factory, using helium and argon (as the carrier gas) and a calibration gas. The measured components and switching functions (live injection, backflushing, cut) are saved in the GC. The calibration process itself should be performed during commissioning on-site.

Measurements can be made within the following working ranges:

Component	Checked working range (%)	Possible working range (%)
Methane	57 100	50 100
Nitrogen <sup>1)</sup>	0 22	0 25
Carbon dioxide	0 12	0 20
Ethane	0 14	0 20
Propane	0 5	0 15
i-butane	0 0.9	0 10
n-butane	0 1.8	0 10
Neopentane	0 0.1	0 1
i-pentane	0 0.12	0 1
n-pentane	0 0.12	0 1
Hexane+ <sup>2)</sup>	0 0.08	0 3
Hexane		0 1
Heptane+ <sup>3)</sup>		0 1
Octane		0 1
Nonane+ <sup>4)</sup>		0 1
Helium	Concentration can be enter components list	ered as a fixed value in the
H <sub>2</sub> S	< 500 ppm	No measured component

Measured components and performance parameters for Pos. 8\_0 (master setup, standard calorific value analysis in accordance with ISO 6976-1995)

- <sup>1)</sup> Any oxygen or carbon monoxide present in the sample will be detected along with the nitrogen and, therefore, taken into account when the nitrogen concentration is determined.
- <sup>2)</sup> Hexane+ = group<sub>(iso/n-hexane to iso/n-nonane)</sub>
- <sup>3)</sup> Heptane+ = group<sub>(iso/n-hexane)</sub> and group<sub>(iso/n-heptane to iso/n-nonane)</sub>
- Nonane+ = group(iso/n-hexane), group(iso/n-heptane), group(iso/n-octane), group(iso/n-nonane)

Component	Possible working range (%)
Oxygen	04

Measuring range of the additional measured component oxygen of the extended calorific value analysis (see Order No. 7KQ3105-1)

The remark in footnote 1 about the detection of oxygen and nitrogen is not valid in the case of an extended calorific value analysis. In this case, all components from the Table "Measured components and performance parameters for Pos. 8\_0 (master setup, standard calorific value analysis in accordance with ISO 6976-1995)" plus oxygen are detected and quantified.

Analyses within the checked working range as well as the quality parameters resulting from these (upper and lower calorific values, density, relative density and Wobbe index) correspond to the requirements listed below.

Measurements within the scope of the possible working ranges (Table "Measured components and performance parameters for Pos. 8\_0 (Master setup, standard analysis of calorific value in accordance with ISO 6976-1995)", right column, and Table "Measuring range of the additional measured component oxygen of the extended analysis of calorific value (see Order No. 7KQ3105-1)") are possible. However, checking of the repeatability and correctness has not been carried out by the official German body "Physikalisch technischer Bundesanstalt (PTB)".

Concentration range (mol.%)	Repeatability according to ISO 6974-5 (2001); molar fraction (%), absolute
50 < x <sub>i</sub> < 100	0.1
1 < x <sub>i</sub> < 50	0.011
$0.1 < x_i < 1$	0.006
x <sub>i</sub> < 0.1	

The repeatability of the measured components complies with ISO 6974-5 (2001) – Annex B  $\,$ 

The repeatability of the calorific value and standard density achieve a relative standard deviation of < 0.015 %.

The calibration gas is an extremely important factor for consideration in terms of the MPE (maximum permissible error), and has a significant effect on the accuracy of the overall measuring system. For this reason, SITRANS CV - based on a comparative measuring procedure - can never be more accurate than the calibration gas used. Other parameters besides the accuracy data on the calibration gas certificate are important for the accuracy of a system. Examples of these include the optimum gas composition, the ambient temperatures of the calibration gas cylinders during transportation and operation, potential condensation of, for instance, higher hydrocarbons in a calibration gas cylinder, and the functionality of the sample preparation system.

Under optimum conditions, the SITRANS CV achieves an MPE of < 0,1 % for the calorific value and standard density.

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SITRANS CV is designed for measuring different types of natural gas. The table below lists the typical specifications of natural gases (measured and residual components):

	Dutch natural gas	Russian natural gas	Algerian natural gas	LNG
Helium	0.035	0.007	0.150	0.045
Nitrogen	2.072	0.873	5.493	0.948
CO <sub>2</sub>	1.131	0.102	0.210	0.000
Hydrogen	0.000	0.000	0.000	0.000
CO	0.000	0.000	0.000	0.000
Methane	90.179	98.022	83.774	89.373
Ethane	4.976	0.701	7.660	7.793
Propane	1.161	0.204	1.892	1.421
i-butane	0.144	0.035	0.256	0.178
n-butane	0.186	0.035	0.345	0.238
Neopentane	0.005	0.0005		
i-pentane	0.038	0.007	0.070	0.001
n-pentane	0.031	0.005	0.079	0.001
Hexane+	0.047	0.009	0.071	0.002
O <sub>2</sub> +Ar	0.000	0.000	0.000	0.000
H <sub>2</sub> S	< 10 mg/m <sup>3</sup>	< 50 mg/m <sup>3</sup>	< 10 mg/m <sup>3</sup>	< 10 mg/m <sup>3</sup>
Mercaptan sulfur	< 20 mg/m <sup>3</sup>			
H <sub>2</sub> O	Dew point < ground temp. for line pressure in each case			
Total	100.000	100.000	100.000	100.000
Calorific value (KJ/m <sup>3</sup> )	39 061.265	37 811.062	39 604.232	40 797.089
Heating value (KJ/m <sup>3</sup> )	35 250.449	34 055.754	35 789.664	36 842.640
Density (kg/m <sup>3</sup> )	0.75617	0.69388	0.79422	0.75555
Z factor	0.99764	0.99796	0.99752	0.99750

Composition of Dutch, Russian and Algerian natural gas, as well as LNG



SITRANS CV with SIMATIC Extension Unit

Climatic conditions		
Permissible ambient temperature	-20 55 °C (depending on oven temperature	
Permissible storage/transport tem- perature	-30 70 °C	
Permissible relative humidity	Max. 90 %	
Protection against dust and mois- ture		
According to EN 60529/IEC 60529	IP 65	
<ul> <li>According to NEMA 250</li> </ul>	NEMA 4X	
Power supply		
Power supply	24 V DC (18.5 30.2 V)	
External fuse	T2.5 A	
Power consumption, typical	18 W	
Power consumption, maximum	60 W	
Dimensions and weights		
Width x depth x height	360 x 300 x 220 mm (approx. 14" x 12" x 9")	
Weight	15 kg (35 lb.)	
Mounting		
Installation on	Post, pipe or wall	
Distance from wall or next chro- matograph	300 mm (12")	
Distance from ceiling or floor	200 mm (8")	
Electromagnetic compatibility		
Noise suppression	According to CISPR 11 / EN 55011 / DIN VDE 0875 Limit class B	
EMC immunity	According to IEC 60801/DIN VDE 0843	
Conducted interferences on AC supply lines		
<ul> <li>According to Part 4 (burst)</li> </ul>	2 kV	
<ul> <li>According to Part 5 (ms pulses), line against line</li> </ul>	1 kV	
<ul> <li>According to Part 5 (ms pulses), line against ground</li> </ul>	2 kV	
Conducted interferences on signal lines		
<ul> <li>According to Part 4 (burst)</li> </ul>	1 kV	
Immunity to static discharge		
<ul> <li>According to Part 2 (ESD)</li> </ul>	8 kV	
Immunity to fields		
<ul> <li>According to Part 3 and Part 6</li> </ul>	10 V/m	
Safety		
Electrical safety Explosion protection	IEC 61010 / DIN VDE 0411 ATEX II 2 G Ex d IIC T4 Gb DMT 03 ATEX E 069 X IEC Ex BVS 10.0004X CLASS I DIVISION 1 GROUPS B,C,D T4	

Oven		Detectors, calibration
Number/type	1 / isothermal	Detector type
Purging with N <sub>2</sub>	Possible	Cell volume
Dimensions (D x H)	160 x 10 mm	Calibration
Max. heating power	35 VA	Repeatability for calc
Temperature range	60 165 °C	density
Temperature stability	± 0.1 K (60 165 °C)	Accuracy for calorific density
Temperature accuracy	± 3 K (60 165 °C)	Linear range
Retention time variations per 10 °C	Approx. 0.3 %	Cycle time
Warm-up period from 30 100 °C	10 minutes	Ambient temperature
Columns and gases		Influence of vibration
Column type	Capillary columns 0.15 0.25 mm Ø <sub>internal</sub>	Mean Time to Repair
Separating column switching	Multidimensional chromatography	Electronics: Comm
	with backflushing and cut in live	Microprocessor
Multifunctional diaphragm valve	For injection and backflushing	Flash EPROM
Gas connections	Swagelok 1/8"	Dynamic RAM
Pressure regulators	Max. 4 single-channel electronic pressure regulators	Operating system Software
Solenoid valves for control of diaphragm valve	2 NC contacts, 2 NO contacts	Electronics, Postin
Carrier gas	Не	Microprocessor
• Gas purity (minimum requirement)	≥ 99,999 % (5.0)	
Solid components	< 0.1 µm	Static BAM
<ul> <li>Required filtration</li> </ul>	Degree of separation 99.99 % for 0.1 $\mu m$ particles	Operating system
Consumption	< 35 ml/min	Software
Inlet pressure	500700 kPa	
Instrument air	Not required	Interfaces
Sample and injection		Communication
Sample streams	3	Control system coup
Calibration sample streams	1	
Phase	Gaseous	Inputs/outputs: Bas
Permissible sample pressure	10 500 kPa, but at least 200 kPa below the carrier gas pressure. NOTICE: Sample must not con- tain acetylene!	Digital outputs (relay A/24 V DC) Digital inputs (24 V to
Sample flow	20 100 ml/min	
Max. sample temperature	120 °C	
Solid components	< 0.1 μm	Status indicator
Required filtration	Degree of separation 99.99 % for 0.1 $\mu$ m particles	LEDs for
Material with which the sample comes into contact	Stainless steel, fused silica, polyimide	
Injection	"Valveless" live injection	
Controller	With multifunctional diaphragm valve	LCD for
<ul> <li>Injection volume adjustable using switching times</li> </ul>	From 2 50 μl	

Detectors, calibration and performance data				
Detector type	TCD. max. 8 sensors			
Cell volume	0.02 µl			
Calibration	Manual or automatic, single level			
Repeatability for calorific value and density	≤ 0,01 %			
Accuracy for calorific value and density	≤0,1 %			
Linear range	Typically $\ge 10^4$			
Cycle time	100/150 s			
Ambient temperature influence	Negligible			
Influence of vibrations	Negligible			
Mean Time to Repair/MTBF	< 1 hour / 3 years			
	(without consumables)			
Electronics: Communication and a	inalytical controller (CAC)			
Microprocessor	Intel 586 architecture			
Flash EPROM	128 MB			
Dynamic RAM	64 MB			
Operating system	Windows CE 3.0			
Software	Preinstalled. Modifications or upgrades for operation PC down- loadable via network or locally			
Electronics: Realtime signal proce	ssor (RSP)			
Microprocessor	Motorola 68376, 20 MHz			
Flash EPROM	1 MB			
Static RAM	1 MB			
Operating system	Forth			
Software	Preinstalled. Modifications or upgrades downloadable via inter- nal service interface			
Interfaces				
Communication	1 x Ethernet 10BaseT/TCP/IP			
Communication Control system coupling	1 x Ethernet 10BaseT/TCP/IP 1 x MODBUS RS 485/RS 232 RTU/ASCII			
Communication Control system coupling Inputs/outputs: Basic equipment	1 x Ethernet 10BaseT/TCP/IP 1 x MODBUS RS 485/RS 232 RTU/ASCII			
Communication Control system coupling Inputs/outputs: Basic equipment Digital outputs (relay contact 0.4 A/24 V DC)	1 x Ethernet 10BaseT/TCP/IP 1 x MODBUS RS 485/RS 232 RTU/ASCII 4, 3 x samples, 1 x calibration			
Communication Control system coupling Inputs/outputs: Basic equipment Digital outputs (relay contact 0.4 A/24 V DC) Digital inputs (24 V to optocoupler)	1 x Ethernet 10BaseT/TCP/IP 1 x MODBUS RS 485/RS 232 RTU/ASCII 4, 3 x samples, 1 x calibration 4, for 1 = sample flow; 2 = time synchronization; 3 = revision (results have no effect on average values); 4 = calibration			
Communication Control system coupling Inputs/outputs: Basic equipment Digital outputs (relay contact 0.4 A/24 V DC) Digital inputs (24 V to optocoupler) Status indicator	1 x Ethernet 10BaseT/TCP/IP 1 x MODBUS RS 485/RS 232 RTU/ASCII 4, 3 x samples, 1 x calibration 4, for 1 = sample flow; 2 = time synchronization; 3 = revision (results have no effect on average values); 4 = calibration			
Communication Control system coupling Inputs/outputs: Basic equipment Digital outputs (relay contact 0.4 A/24 V DC) Digital inputs (24 V to optocoupler) Status indicator LEDs for	1 x Ethernet 10BaseT/TCP/IP 1 x MODBUS RS 485/RS 232 RTU/ASCII 4, 3 x samples, 1 x calibration 4, for 1 = sample flow; 2 = time synchronization; 3 = revision (results have no effect on average values); 4 = calibration			
Communication Control system coupling Inputs/outputs: Basic equipment Digital outputs (relay contact 0.4 A/24 V DC) Digital inputs (24 V to optocoupler) Status indicator LEDs for	<ul> <li>1 x Ethernet 10BaseT/TCP/IP</li> <li>1 x MODBUS RS 485/RS 232 RTU/ASCII</li> <li>4, 3 x samples, 1 x calibration</li> <li>4, for 1 = sample flow;</li> <li>2 = time synchronization;</li> <li>3 = revision (results have no effect on average values);</li> <li>4 = calibration</li> <li>Supply voltage</li> <li>Software Heartbeat</li> </ul>			
Communication Control system coupling Inputs/outputs: Basic equipment Digital outputs (relay contact 0.4 A/24 V DC) Digital inputs (24 V to optocoupler) Status indicator LEDs for	<ul> <li>1 x Ethernet 10BaseT/TCP/IP</li> <li>1 x MODBUS RS 485/RS 232 RTU/ASCII</li> <li>4, 3 x samples, 1 x calibration</li> <li>4, for 1 = sample flow;</li> <li>2 = time synchronization;</li> <li>3 = revision (results have no effect on average values);</li> <li>4 = calibration</li> <li>Supply voltage</li> <li>Software Heartbeat</li> <li>Ready</li> </ul>			
Communication Control system coupling Inputs/outputs: Basic equipment Digital outputs (relay contact 0.4 A/24 V DC) Digital inputs (24 V to optocoupler) Status indicator LEDs for	1 x Ethernet 10BaseT/TCP/IP 1 x MODBUS RS 485/RS 232 RTU/ASCII 4, 3 x samples, 1 x calibration 4, for 1 = sample flow; 2 = time synchronization; 3 = revision (results have no effect on average values); 4 = calibration • Supply voltage • Software Heartbeat • Ready • Maintenance request alert • Fault			
Communication Control system coupling Inputs/outputs: Basic equipment Digital outputs (relay contact 0.4 A/24 V DC) Digital inputs (24 V to optocoupler) Status indicator LEDs for	1 x Ethernet 10BaseT/TCP/IP 1 x MODBUS RS 485/RS 232 RTU/ASCII 4, 3 x samples, 1 x calibration 4, for 1 = sample flow; 2 = time synchronization; 3 = revision (results have no effect on average values); 4 = calibration • Supply voltage • Software Heartbeat • Ready • Maintenance request alert • Fault • Sample flow			
Communication Control system coupling Inputs/outputs: Basic equipment Digital outputs (relay contact 0.4 A/24 V DC) Digital inputs (24 V to optocoupler) Status indicator LEDs for	1 x Ethernet 10BaseT/TCP/IP 1 x MODBUS RS 485/RS 232 RTU/ASCII 4, 3 x samples, 1 x calibration 4, for 1 = sample flow; 2 = time synchronization; 3 = revision (results have no effect on average values); 4 = calibration • Supply voltage • Software Heartbeat • Ready • Maintenance request alert • Fault • Sample flow • Sample flow			
Communication Control system coupling Inputs/outputs: Basic equipment Digital outputs (relay contact 0.4 A/24 V DC) Digital inputs (24 V to optocoupler) Status indicator LEDs for	<ul> <li>1 x Ethernet 10BaseT/TCP/IP</li> <li>1 x MODBUS RS 485/RS 232 RTU/ASCII</li> <li>4, 3 x samples, 1 x calibration</li> <li>4, for 1 = sample flow;</li> <li>2 = time synchronization;</li> <li>3 = revision (results have no effect on average values);</li> <li>4 = calibration</li> <li>Supply voltage</li> <li>Software Heartbeat</li> <li>Ready</li> <li>Maintenance request alert</li> <li>Fault</li> <li>Sample flow</li> <li>Sample flow</li> <li>Sample stream: S1, S2, S3, S4</li> <li>Sample components: e.g. CO-</li> </ul>			
Communication Control system coupling Inputs/outputs: Basic equipment Digital outputs (relay contact 0.4 A/24 V DC) Digital inputs (24 V to optocoupler) Status indicator LEDs for	1 x Ethernet 10BaseT/TCP/IP 1 x MODBUS RS 485/RS 232 RTU/ASCII 4, 3 x samples, 1 x calibration 4, for 1 = sample flow; 2 = time synchronization; 3 = revision (results have no effect on average values); 4 = calibration • Supply voltage • Software Heartbeat • Ready • Maintenance request alert • Fault • Sample flow • Sample stream: S1, S2, S3, S4 • Sample components: e.g. CO <sub>2</sub> , propane, etc.			
Communication Control system coupling Inputs/outputs: Basic equipment Digital outputs (relay contact 0.4 A/24 V DC) Digital inputs (24 V to optocoupler) Status indicator LEDs for	1 x Ethernet 10BaseT/TCP/IP 1 x MODBUS RS 485/RS 232 RTU/ASCII 4, 3 x samples, 1 x calibration 4, for 1 = sample flow; 2 = time synchronization; 3 = revision (results have no effect on average values); 4 = calibration • Supply voltage • Software Heartbeat • Ready • Maintenance request alert • Fault • Sample flow • Sample stream: S1, S2, S3, S4 • Sample components: e.g. CO <sub>2</sub> , propane, etc.			
Communication Control system coupling Inputs/outputs: Basic equipment Digital outputs (relay contact 0.4 A/24 V DC) Digital inputs (24 V to optocoupler) Status indicator LEDs for LCD for Recommended operator panel	1 x Ethernet 10BaseT/TCP/IP 1 x MODBUS RS 485/RS 232 RTU/ASCII 4, 3 x samples, 1 x calibration 4, for 1 = sample flow; 2 = time synchronization; 3 = revision (results have no effect on average values); 4 = calibration • Supply voltage • Software Heartbeat • Ready • Maintenance request alert • Fault • Sample flow • Sample stream: S1, S2, S3, S4 • Sample components: e.g. CO <sub>2</sub> , propane, etc.			
Communication Control system coupling Inputs/outputs: Basic equipment Digital outputs (relay contact 0.4 A/24 V DC) Digital inputs (24 V to optocoupler) Status indicator LEDs for LCD for Recommended operator panel Personal computer	<ul> <li>1 x Ethernet 10BaseT/TCP/IP</li> <li>1 x MODBUS RS 485/RS 232 RTU/ASCII</li> <li>4, 3 x samples, 1 x calibration</li> <li>4, for 1 = sample flow;</li> <li>2 = time synchronization;</li> <li>3 = revision (results have no effect on average values);</li> <li>4 = calibration</li> <li>Supply voltage</li> <li>Software Heartbeat</li> <li>Ready</li> <li>Maintenance request alert</li> <li>Fault</li> <li>Sample flow</li> <li>Sample flow</li> <li>Sample stream: S1, S2, S3, S4</li> <li>Sample components: e.g. CO<sub>2</sub>, propane, etc.</li> <li>Measured value of sample as numeric value</li> </ul>			
Communication Control system coupling Inputs/outputs: Basic equipment Digital outputs (relay contact 0.4 A/24 V DC) Digital inputs (24 V to optocoupler) Status indicator LEDs for LCD for Recommended operator panel Personal computer Processor	1 x Ethernet 10BaseT/TCP/IP 1 x MODBUS RS 485/RS 232 RTU/ASCII 4, 3 x samples, 1 x calibration 4, for 1 = sample flow; 2 = time synchronization; 3 = revision (results have no effect on average values); 4 = calibration • Supply voltage • Software Heartbeat • Ready • Maintenance request alert • Fault • Sample flow • Sample stream: S1, S2, S3, S4 • Sample components: e.g. CO <sub>2</sub> , propane, etc. • Measured value of sample as numeric value Desktop or laptop At least Pentium III			
Communication Control system coupling Inputs/outputs: Basic equipment Digital outputs (relay contact 0.4 A/24 V DC) Digital inputs (24 V to optocoupler) Status indicator LEDs for LCD for Recommended operator panel Personal computer Processor Clock	1 x Ethernet 10BaseT/TCP/IP 1 x MODBUS RS 485/RS 232 RTU/ASCII 4, 3 x samples, 1 x calibration 4, for 1 = sample flow; 2 = time synchronization; 3 = revision (results have no effect on average values); 4 = calibration • Supply voltage • Software Heartbeat • Ready • Maintenance request alert • Fault • Sample flow • Sample stream: S1, S2, S3, S4 • Sample components: e.g. CO <sub>2</sub> , propane, etc. • Measured value of sample as numeric value Desktop or laptop At least Pentium III ≥ 800 MHz			
Communication Control system coupling Inputs/outputs: Basic equipment Digital outputs (relay contact 0.4 A/24 V DC) Digital inputs (24 V to optocoupler) Status indicator LEDs for LCD for Recommended operator panel Personal computer Processor Clock Interfaces	1 x Ethernet 10BaseT/TCP/IP 1 x MODBUS RS 485/RS 232 RTU/ASCII 4, 3 x samples, 1 x calibration 4, for 1 = sample flow; 2 = time synchronization; 3 = revision (results have no effect on average values); 4 = calibration • Supply voltage • Software Heartbeat • Ready • Maintenance request alert • Fault • Sample flow • Sample stream: S1, S2, S3, S4 • Sample components: e.g. CO <sub>2</sub> , propane, etc. • Measured value of sample as numeric value Desktop or laptop At least Pentium III ≥ 800 MHz 1 x Ethernet			

CV Control version 1.30.0.0 and

higher

Software

Selection and ordering data	Order No.	
SITRANS CV process gas chromatographH)Basic unit (incl. application module) mounted on mounting bracketH)Explosion-proof, for Zone 1Power supply 24 V DCFor 3 sample streams + 1 calibration streamFor ambient temperatures from -20 +55 °CStand-alone communication via 1 RS 485, RS 232 interface (MODBUS RTU, ASCII)For post, pipe or wall mounting Includes CV Control operator software (English)	7KQ3105-	
Applications		
For standard calorific value analysis (N <sub>2</sub> , CO <sub>2</sub> , C1-C5, C6+), certified in conjunction with GWK-CHRPA-CV-CER-1		0
For extended calorific value analysis with oxygen (N_2, CO_2, O_2, C1-C5, C6+)		1
Additional versions	Order code	
Add "-Z" to Order No. and specify order code		
Russian configuration in combination with Pos. 8_0 and 8_1		
Standard and extended calorific value analysis	A01	
Extended measuring ranges in combination with Pos. 8_0		
N <sub>2</sub> , C0 <sub>2</sub> , C1-C5, C6, C7 (+)	B02	
N <sub>2</sub> , C0 <sub>2</sub> , C1-C5, C6, C7, C8, C9 (+)		
Acceptance and customer information (in agreement with application laboratory)		
Factory acceptance, 1 day	D01	
Factory acceptance (performance record), 1 day	D02	
Factory acceptance, every additional day	D03	
Proof of repeatability		
Repeatability up to 8 h	E01	
Repeatability up to 24 h	E02	
Repeatability up to 48 h	E03	
Selection and ordering data	Order No.	
<b>Analog data transmission and serial interface</b> H) External module for generation of analog and serial interfaces	7KQ2160-	
Analog values via external unit (standard package)		
2 analog values	1	1
4 analog values	2	2
8 analog values	3	3
16 analog values <sup>1)</sup>	4	1

#### Notes on 7KQ3105-..

#### Support bracket

For easy mounting, incl. support for 8 gas connections consisting of:

- Mounting part: Dimensions 380 x 110 mm (W x H)
- Bracket for gas connection: Dimensions 146 x 110 mm (D x H), bracket on right side, mounted at right angle

#### Sample flow switchover

The chromatograph enables automatic selection and switchover of 3 sample flows and 1 calibration flow. The DO signal from the gas chromatograph requires an external relay for the solenoid valve. The sample preparation system can be ordered separately.

#### Ambient temperatures

Particularly in warmer zones, weather protection is necessary to protect the SITRANS CV against direct solar radiation. The chromatograph is designed as standard for temperatures from -20 to +55 °C. A version in a thermostatically-controlled casing is also available as an option for temperatures outside these limits.

#### Communication

SITRANS CV has two serial interfaces. One RS 485 / RS 232 connection for MODBUS communication (RTU / ASCII). MOD-BUS mapping can be flexibly used (see manual for more information). SITRANS CV is operated via the second interface Ethernet (TCP/IP).

Other serial and analog (4 to 20 mA) interfaces are available as an option; these can be ordered as a supplementary solution package.

#### Documentation

The documentation includes a SITRANS CV Manual and CVControl Operating Manual in English and German. The documents can be found on the enclosed CD.

#### CVControl operating software

The operating software (language: English or Russian) is included in the scope of supply. Windows XP or Windows 7 must be installed on the computer in order to install this software.

#### Application

5

Α

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в

A general system check is made of the basic unit and the integrated application module. The module and basic unit are described in the manual. In addition to the original master setup as the standard method, other country or user-specific method setups are available. The performance record ex works contains the analysis check, including a repeatability record (4h test).

The standard method (original master setup) is installed in the chromatograph, and four CD-ROMs are supplied with the following:

- 2 CDs SITRANS CV Software (including manuals and CVControl Operating Manual)
- 1 CD Country-specific partial setups
- 1 CD Parameter backup for SITRANS CV (including documentation for the individual module with TCD bridge voltages and EPC pressures, as well as module-specific hardware setups)

H) Subject to export regulations AL: 9I999, ECCN: EAR99H

20 analog values<sup>1)</sup>

Without multiplexer

With CE certificate

Enclosure

1) On request

MODBUS multiplexer

Without CE certificate

Without protective casing

With protective casing

Order No. Pos. 8\_0: Applications – Standard calorific value analysis - Certified in conjunction with GWK-CHRPA-CV-CER-1

This application comprises the standard calorific value analysis. The chromatograph's measurement method is set at the factory, using a synthetic natural gas mixture. The performance parameters specified in Table 3 and the criteria explained in the subsequent text apply to the individual components in Table 1 and their physical variables.

Calculation of the calorimetric variables is based on GOST, AGA 8 and ISO 6976-95 with the last-named as the default. The reference states for the combustion and for the gas volume that must be specified for calculation purposes are preset to the default state ( $T_b$ = 25 °C,  $T_n$  = 0 °C) and can be easily changed to other reference states during commissioning using the operating software ( $T_b$  = operating temperature,  $T_n$  = standard temperature).

The CVControl software provides the energy units BTU/ft<sup>3</sup>, KWh/m<sup>3</sup> and MJ/m<sup>3</sup>.

Order No. Pos. 8\_1: Applications – extended calorific value analysis with oxygen

This position includes the extended calorific value analysis of the components and possible working ranges from Table 1. Oxygen is measured in addition to the listed components (see Table 2).

A carrier gas dry filter (Order No. filter set A5E00400116) on the mounting bracket of the SITRANS CV or enclosed separately is used as standard for this measurement.

The remarks concerning oxygen and CO in footnote 1 of Table 1 are no longer applicable to this position. The information concerning calculation and performance parameters are identical to Pos. 8\_0.

#### Important:

For correct operation of SITRANS CV in accordance with Pos. 8\_0 and 8\_1, all measured components must be present in the calibration gas. The calibration gases listed in Table "Recommended calibration gases for Pos. 8\_0 and 8\_1" are recommended:

Component	Pos. 8_0 (mol%)	Pos. 8_1 (mol%)
Oxygen		0.5
Nitrogen	4	4
Carbon dioxide	1.5	1.5
Methane	88.9	88.4
Ethane	4	4
Propane	1	1
Isobutane	0.2	0.2
n-butane	0.2	0.2
Neopentane	0.05	0.05
Isopentane	0.05	0.05
n-pentane	0.05	0.05
n-hexane	0.05	0.05

Recommended calibration gases for Pos. 8\_0 and 8\_1

A summary of the various country-specific setups, i.e. standard settings including measured components and calibration gases, can be found on the parameter backup CD in the "Readme.pdf" document.

A01 – SITRANS CV for calorific value analysis Pos. 8\_0 and Pos. 8\_1 - Russian configuration

This position includes the possibility for ordering SITRANS CV with a Russian Ex certificate.

IMPORTANT: This Russian version results in a change in the nomenclature from SITRANS CV to MicroSAM.

# B02- SITRANS CV with extended measuring range in combination with Pos. 8\_0

This position permits separate measurement of the group isomers of the higher hydrocarbons C6 to C7(+) and C6 to C9 (+). In accordance with the designation C7(+) and C9 (+), a detailed measurement is carried out up to and including n-C9.

Important:

Testing and certification of the SITRANS CV is carried out using the standard calorific value analysis in accordance with Pos. 8\_0. If Pos. D02 or D03 has been selected, this does not include repetition of the proof of repeatability (4 h test) of the unit during the factory acceptance.

The following calibration gases are essential for operation of the SITRANS CV including these extended measuring ranges:

Required components	Calibration gas for C6 and C7 (+) measurement (mol%)	Calibration gas for C6 and C9 (+) measurement (mol%)
Nitrogen	4.00	4.00
Carbon dioxide	1.50	1.50
Methane	89.00	89.00
Ethane	4.00	4.00
Propane	1.00	1.00
Isobutane	0.20	0.20
n-butane	0.20	0.20
Neopentane	0.10	0.10
Isopentane	0.05	0.05
n-pentane	0.05	0.05
n-hexane	0.05	0.05
n-heptane	0.05	0.05
n-octane		0.50
n-nonane		0.50

Components and concentrations of the calibration gases for the extended measuring ranges

Further information regarding startup of SITRANS CV including C7(+) and C9(+) measurement can be found in the manual and on the enclosed document CD (country-specific setup "Readme.pdf" file)

D01 - Acceptance and customer information - Factory acceptance, visual check, 1 day

The scope of supply is checked and the documentation and operation of the unit explained as part of the factory acceptance process. The factory acceptance does not include repetition of the proof of repeatability (4 h test) of the unit.

D02 - Acceptance and customer information - Factory acceptance with performance record, 1 day\_

The scope of the tests to be carried out is described in the Table "Scope of tests during factory acceptance". When ordering D02, please supplement the desired option from E0x.

Record of component isolation	Through a final check of existing documentation and according to current chromatograms, 5 analyses
Stability test (repeatability)	According to order E01 E03 Performance criteria according to Table 1
Checking the MODBUS connection	Checking or simulation of MODBUS communication can be carried out using a flow computer provided by the customer, for example.
Calculation test	Comparison of the values calcu- lated by CVControl with a cus- tomer comparison procedure (optional)
Auto-calibration function Auto-optimization of method	The two functions are explained theoretically and practically during presentation of CVControl.
Alarm and event messages	Simulation of alarm situations; as per customer requirement

#### Scope of test during factory acceptance

SITRANS CV is a standard product. Only in this manner is it possible to guarantee short delivery times and attractive prices. All performance records required retrospectively require higher overhead. However, will will be happy to come to an agreement regarding implementation.

D03 - Acceptance and customer information - Factory acceptance, each additional day

Only in conjunction with D01 or D02

#### E0x - Repeatability test

Proof of repeatability over a period of 4 h is included as standard. Longer repeatability records for the unit can be ordered by means of the supplementary item E0x.

#### E01 to E03 - Repeatability test, 8 h - 24 h - 48 h

Only in conjunction with D02

Linearity tests can be carried out in the factory on request. The standard calibration gases required for this (Table "Recommended calibration gases for linearity test during acceptance") are provided free of charge. If the customer specifies other calibration gases with different compositions or higher uncertainty requirements, they must provide these gases for acceptance purposes. As an option, Siemens can procure these special calibration gases (subject to a charge).

On request, proof of the complete functionality of the SITRANS CV is possible within the certified temperature and ambient conditions.

Component	Gas #1 (Mol.%)	Gas #2 (Mol.%)	Gas #3 (Mol.%)
Methane	Residual (approx. 75)	Residual (approx. 85)	Residual (approx. 96.5)
Nitrogen	15.5	5	2.5
Carbon dioxide	0.5	2	0.1
Oxygen	0.5	2	4
Ethane	8	4	0.5
Propane	0.5	2	0.15
i-butane	0.15	0.5	0.03
n-butane	0.15	0.5	0.03
Neopentane	0.08	0.3	0.03
i-pentane	0.08	0.3	0.03
n-pentane	0.08	0.3	0.03
Hexane	0.05	0.1	0.015

Recommended calibration gases for linearity test during acceptance

The calibration gases have the following uncertainties:

Proportions of component materials (Mol.%)	Uncertainty (or smaller)
0.1 0.25	± 5.00 %
0.25 1	± 1.00 %
1 10	± 0.50 %
10 100	± 0.20 %

#### Notes on 7KQ2160-..

Analog and serial data transmission

SITRANS CV does not provide internal analog outputs. These properties can be provided by the SIMATIC Extension Unit. This uses the MODBUS output of the chromatograph in order to generate up to 8 active analog outputs (standard, more analog outputs on request).

MODBUS multiplexers are available in addition, and allow up to 2 MODBUS masters to be connected to the SITRANS CV. The distance from the SITRANS CV should not be more than 1 200 m. In the case of an installation without enclosure (without explosion protection), we deliver the components for generation of analog outputs mounted on a rail, otherwise in the Ex d enclosure.

#### Pos. 08\_0 - 5 - Analog values via external unit

- This position includes:
- Mounting rail
- Power supply
- SIMATIC S 7-300 and SIMATIC S7, Micro Memory Card 3.3 V NFLASH, 64 KB
- · Analog output module with terminating connector

Protocol converter

Pos. 09\_ A – C: MODBUS multiplexer

(only applicable together with 0-4)

The MODBUS signal can be routed using the MODBUS multiplexer and connected to two MODBUS masters. B specifies supply of the components without CE certificate.

#### Pos. 10\_ A - B: Enclosure

This position includes the option for installation of the SIMATIC extension unit in the hazardous area (Zone 1 and Zone 2). A protective casing Ex d with standard cable glands including the modules required for the analog outputs and the MODBUS multiplexer (if applicable) are provided for this purpose.

### Dimensional drawings



SITRANS CV, dimensions in mm

# **Process Gas Chromatographs**

Notes