# SCHNEIDER

**General information** 

#### Overview



The function of the OXYMAT 6 gas analyzers is based on the paramagnetic alternating pressure method and are used to measure oxygen in gases.

#### Benefits

- · Paramagnetic alternating pressure principle - Small measuring ranges (0 to 0.5% or 99.5 to 100% O2) - Absolute linearity
- · Detector element has no contact with the sample gas Can be used under "harsh conditions"
- Long service life
- Physically suppressed zero through suitable selection of reference gas (air or O<sub>2</sub>), e.g. 98 to 100% O<sub>2</sub> for purity monitoring/air separation
- Open interface architecture (RS 485, RS 232, PROFIBUS)
- SIPROM GA network for maintenance and service information (option)
- · Electronics and physics: gas-tight isolation, purging is possible, IP65, long service life even in harsh environments (field device only)
- · Heated versions (option), use also in presence of gases condensing at low temperature (field device only)
- Ex(p) for zones 1 and 2 according to ATEX 2G and ATEX 3G (field device only)

#### Application

#### Fields of application

- · For boiler control in incineration plants
- For safety-relevant applications (SIL)
- In the automotive industry (testbed systems)
- In chemical plants
- For ultra-pure gas guality monitoring
- Environmental protection
- Quality monitoring
- Versions for analyzing flammable and non-flammable gases or vapors for use in hazardous areas

#### Special versions

#### Special applications

Besides the standard combinations, special applications concerning the material in the gas path and the material in the sample chambers are also available on request.

#### Performance-tested version / QAL

As a reference value for emission measurements according to TA-Luft, 13th and 27th BlmSchV, federal emission law

## Design

#### 19" rack unit

- With 4 HU for installation
- In hinged frame
- In cabinets with or without telescope rails
- Front plate can be swung down for servicing purposes (laptop connection)
- Internal gas paths: hose made of FKM (Viton) or pipe made of titanium or stainless steel (mat. no. 1.4571)
- Gas connections for sample gas inlet and outlet and for reference gas: fittings, pipe diameter of 6 mm or 1/4"
- Flow indicator for sample gas on front plate (option)
- Pressure switch in sample gas path for flow monitoring (option)

#### Field device

- Two-door enclosure with gas-tight separation of analyzer and electronics sections
- Individually purgeable enclosure halves
- Analyzer unit and piping can be heated up to 130 °C (option)
- Gas path and stubs made of stainless steel (mat. no. 1.4571) or titanium, Hastelloy C22
- Purging gas connections: pipe diameter 10 mm or 3/8"
- Gas connections for sample gas inlet and outlet and for reference gas: clamping ring connection for a pipe diameter of 6 mm or 1/4'

#### Display and control panel

- Large LCD panel for simultaneous display of:
- Measured value (digital and analog displays)
- Status bar
- Measuring ranges
- Contrast of LCD panel adjustable using menu
- Permanent LED backlighting
- Washable membrane keyboard with five softkeys
- Menu-driven operation for parameterization, test functions, adjustment
- User help in plain text
- Graphic display of concentration trend; programmable time intervals
- Bilingual operating software German/English, English/ Spanish, French/English, Spanish/English, Italian/English



Series 6 OXYMAT 6

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#### Input and outputs

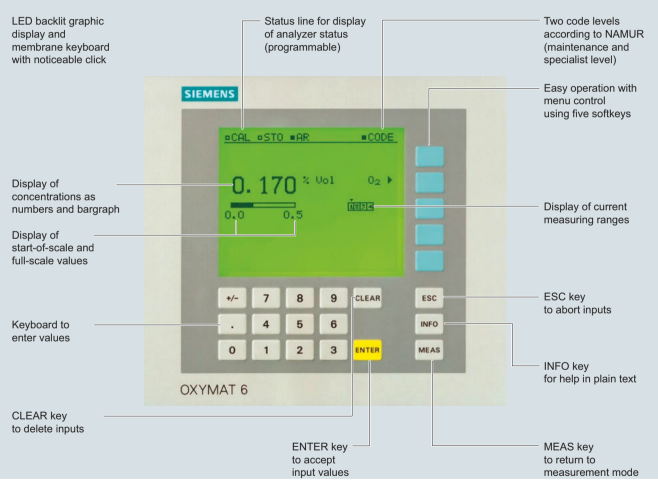
- One analog output per measured component (from 0, 2, 4 to 20 mA; NAMUR configurable)
- Two analog inputs configurable (e.g. correction of cross-interference, external pressure sensor)
- Six digital inputs freely configurable (e.g. for measurement range switchover, processing of external signals from sample preparation)
- Six relay outputs freely configurable (failure, maintenance demanded, maintenance switch, threshold alarm, external magnetic valves)
- Expansion: Eight additional digital inputs and eight additional relay outputs each e.g. for autocalibration with up to four calibration gases

#### Communication

RS 485 present in basic unit (connection from the rear; for the slide-in module also behind the front plate).

#### Options

- AK interface for the automotive industry with extended functions
- RS 485/RS 232 converter
- RS 485/Ethernet converter
- RS 485/USB converter
- Connection to networks via PROFIBUS DP/PA interface
- SIPROM GA software as the service and maintenance tool



OXYMAT 6, membrane keyboard and graphic display

## Designs – Parts wetted by sample gas, standard

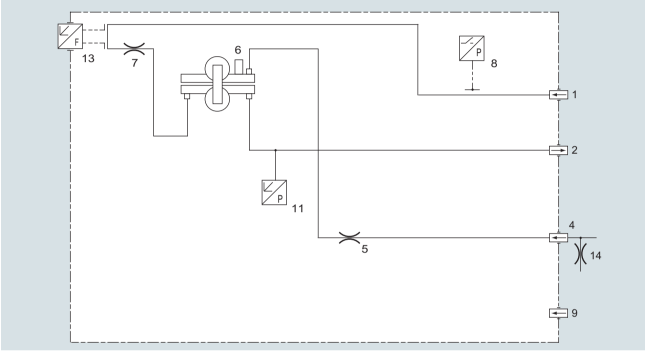
Gas path		19" rack unit	Field device	Field device Ex
With hoses	Bushing	Stainless steel, mat. no. 1.4571	-	-
	Hose	FKM (e.g. Viton)		
	Sample chamber	Stainless steel, mat. no. 1.4571 or Tantalum		
	Fittings for sample chamber	Stainless steel, mat. no. 1.4571		
	Restrictor	PTFE (e.g. Teflon)		
	O-rings	FKM (e.g. Viton)		
With pipes	Bushing	Titanium		
	Pipe	Titanium		
	Sample chamber	Stainless steel, mat. no. 1.457	1 or Tantalum	
	Restrictor	Titanium		
	O-rings	FKM (Viton) or FFKM (Kalrez)		
With pipes	Bushing	Stainless steel, mat. no. 1.457	1	
	Pipe	Stainless steel, mat. no. 1.457	1	
	Sample chamber	Stainless steel, mat. no. 1.457	1 or tantalum	
	Restrictor	Stainless steel, mat. no. 1.457	1	
	O-rings	FKM (Viton) or FFKM (Kalrez)		
With pipes	Bushing		Hastelloy C 22	
	Pipe		Hastelloy C 22	
	Sample chamber		Stainless steel, mat. n	o. 1.4571 or tantalum
	Restrictor		Hastelloy C 22	
	O-rings		FKM (e.g. Viton) or FF	KM (e.g. Kalrez)
Options				
low indicator	Measurement pipe	Duran glass	-	-
	Variable area	Duran glass, black		
	Suspension boundary	PTFE (Teflon)		
	Angle pieces	FKM (Viton)		
Pressure switch	Membrane	FKM (Viton)	-	-
	Enclosure	PA 6.3 T		

## General information

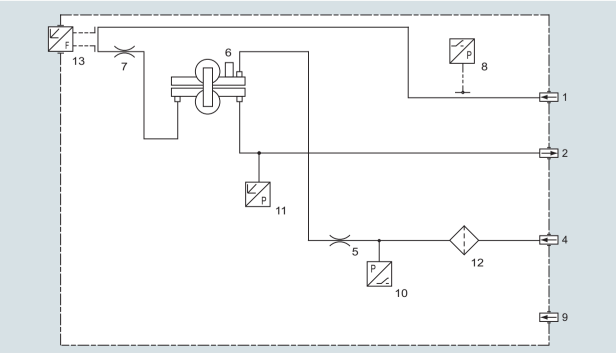
**OXYMAT 6** 

## Gas path (19" rack unit)

Legend for the gas path figures			
1	Sample gas inlet	8	Pressure switch in sample gas path (option)
2	Sample gas outlet	9	Purging gas
3	Not used	10	Pressure switch in reference gas path (option)
4	Reference gas inlet	11	Pressure sensor
5	Restrictor in reference gas inlet	12	Filter
6	O <sub>2</sub> physical system	13	Flow indicator in sample gas path (option)
7	Restrictor in sample gas path	14	Outlet restrictor



Gas path, reference gas connection 1 100 hPa, absolute

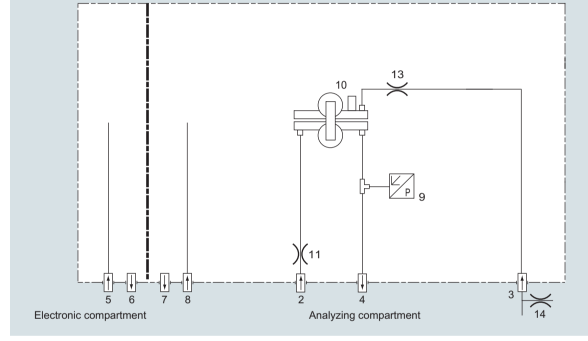


Gas path, reference gas connection 3 000 to 5 000 hPa, absolute

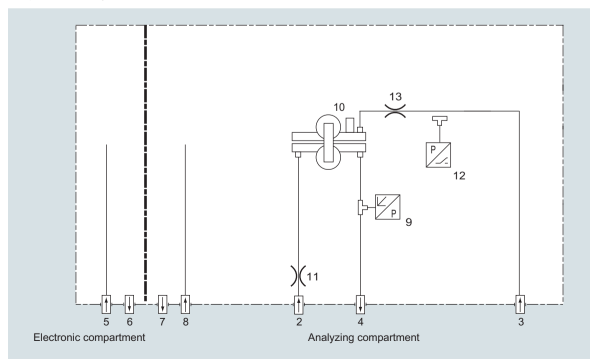
## General information

## Gas path (field device)

Legend for the gas path figures			
1	Not used	8	Purging gas inlet (analyzer side)
2	Sample gas inlet	9	Pressure sensor
3	Reference gas inlet	10	O <sub>2</sub> physical system
4	Sample gas outlet	11	Restrictor in sample gas path
5	Purging gas inlet (electronics side)	12	Pressure sensor in reference gas path (option)
6	Purging gas outlet (electronics side)	13	Restrictor
7	Purging gas outlet (analyzer side)	14	Outlet restrictor



Gas path, reference gas connection 1 100 hPa, absolute



Gas path, reference gas connection 3 000 to 5 000 hPa, absolute

**General information** 

## Function

#### Principle of operation

In contrast to almost all other gases, oxygen is paramagnetic. This property is utilized as the measuring principle by the OXYMAT 6 gas analyzers.

Oxygen molecules in an inhomogeneous magnetic field are drawn in the direction of increased field strength due to their paramagnetism. When two gases with different oxygen contents meet in a magnetic field, a pressure difference is produced between them

In the case of OXYMAT 6, one gas (1) is a reference gas (N<sub>2</sub>, O<sub>2</sub> or air), the other is the sample gas (5). The reference gas is in-troduced into the sample chamber (6) through two channels (3). One of these reference gas streams meets the sample gas within the area of a magnetic field (7). Because the two channels are connected, the pressure, which is proportional to the oxygen content, causes a cross flow. This flow is converted into an electric signal by a microflow sensor (4).

The microflow sensor consists of two nickel-plated grids heated to approximately 120 °C, which, along with two supplementary resistors, form a Wheatstone bridge. The pulsating flow results in a change in the resistance of the Ni grids. This leads to an offset in the bridge which is dependent on the oxygen concentration of the sample gas.

Because the microflow sensor is located in the reference gas stream, the measurement is not influenced by the thermal conductivity, the specific heat or the internal friction of the sample gas. This also provides a high degree of corrosion resistance because the microflow sensor is not exposed to the direct influence of the sample gas.

By using a magnetic field with alternating strength (8), the effect of the background flow in the microflow sensor is not detected, and the measurement is thus independent of the instrument's operating position.

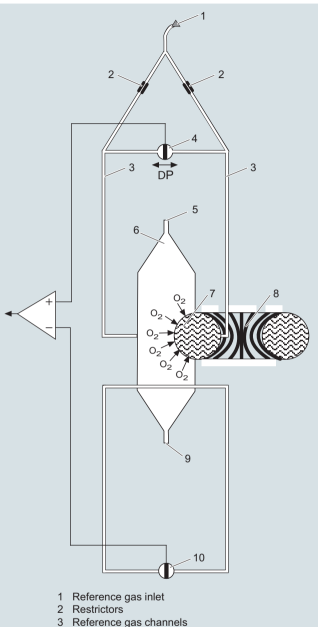
The sample chamber is directly in the sample path and has a small volume, and the microflow sensor is a low-lag sensor. This results in a very short response time for the OXYMAT 6.

Vibrations frequently occur at the place of installation and may falsify the measured signal (noise). A further microflow sensor (10) through which no gas passes acts as a vibration sensor. Its signal is applied to the measured signal as compensation.

If the density of the sample gas deviates by more than 50% from that of the reference gas, the compensation microflow sensor (10) is flushed with reference gas just like the measuring sensor (4).

#### Note

The sample gases must be fed into the analyzers free of dust. Condensation in the sample chambers must be prevented. Therefore, the use of gas modified for the measuring task is necessary in most application cases.



- Microflow sensor for measurement 4
- 5 Sample gas inlet
- 6 Sample cell
- Paramagnetic effect 7
- 8
- Electromagnet with alternating field strength 9
- Sample gas and reference gas outlet 10 Microflow sensor in compensation system
  - (without flow)

OXYMAT 6, principle of operation

#### **General information**

# Advantages of the function-based application of reference gas

- The zero point can be defined specific to the application. It is then also possible to set "physically" suppressed zero points. For example, it is possible when using pure oxygen as the zero gas to set a measuring range of 99.5 to 100%  $O_2$  with a resolution of 50 vpm.
- The sensor (microflow sensor) is located outside the sample gas. Through use of an appropriate material in the gas path this also allows measurements in highly corrosive gases.
- Pressure variations in the sample gas can be compensated better since the reference gas is subjected to the same fluctuations.
- No influences on the thermal conductivity of the sample gas since the sensor is positioned on the reference gas side.
- The same gas is used for the serial gas calibration and as the reference gas. As a result of the low consumption of reference gas (3 to 10 ml/min), one calibration cylinder can be used for both gases.
- No measuring effect is generated in the absence of oxygen. The measured signal need not therefore be set electronically to zero, and is thus extremely stable with regard to temperature and electronic influences.

#### Essential characteristics

- Four measuring ranges which can be freely configured, even with suppressed zero point, all measuring ranges are linear
- Measuring ranges with physically suppressed zero point
   possible
- Measuring range identification
- Galvanically isolated measured-value output 0/2/4 to 20 mA (also inverted)
- Autoranging possible; remote switching is also possible
- Storage of measured values possible during adjustments
- Wide range of selectable time constants (static/dynamic noise suppression); i.e. the response time of the analyzer can be matched to the respective measuring task
- · Short response time
- Low long-term drift
- Measuring point switchover for up to 6 measuring points (programmable)
- Measuring point identification
- Internal pressure sensor for correction of pressure variations in sample gas range 500 to 2 000 hPa (abs.)
- External pressure sensor only with piping as the gas path can be connected for correction of variations in the sample gas pressure up to 3 000 hPa absolute (option)
- Monitoring of sample gas flow (option for version with hoses)
- Monitoring of sample gas and/or reference gas (option)
- Monitoring of reference gas with reference gas connection 3 000 to 5 000 hPa (abs.) (option)
- · Automatic measuring range calibration can be configured
- Operation based on the NAMUR recommendation
- Two control levels with their own authorization codes for the prevention of accidental and unauthorized operator interventions
- Simple handling using a numerical membrane keyboard and operator prompting
- · Customer-specific analyzer options such as:
- Customer acceptance
- TAG labels
- Drift recording
- Clean for O<sub>2</sub> service - Kalrez gaskets
- Analyzer unit with flow-type compensation branch: a flow is passed through the compensation branch (option) to reduce
- passed through the compensation branch (option) to reduce the vibration dependency in the case of highly different densities of the sample and reference gases
- Sample chamber for use in presence of highly corrosive sample gases

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#### **General information**

#### Reference gases

Measuring range	Recommended reference gas	Reference gas connection pressure	Remarks
0 to vol.% O <sub>2</sub>	N <sub>2</sub>	— pressure (max. 5 000 hPa absolute) c	The reference gas flow is set automati- cally to 5 10 ml/min (up to 20 ml/min with flow-type compensation branch)
to 100 vol.% O <sub>2</sub> (suppressed zero point with full-scale value 100 vol.% O <sub>2</sub> )	02		
Around 21 vol.% $O_2$ (suppressed zero point with 21 vol.% $O_2$ within the measuring span)	Air	100 hPa with respect to sample gas pressure, which may vary by max. 50 hPa around the atmospheric pres- sure	

Table 1: Reference gases for OXYMAT 6

#### Correction of zero point error / cross-sensitivities

Accompanying gas (concentration 100 vol.%)	Deviation from zero point in vol.% O <sub>2</sub> absolute	Accompanying gas (concentration 100 vol.%)	Deviation from zero point in vol.% O <sub>2</sub> absolute
Drganic gases		Inert gases	
Ethane C <sub>2</sub> H <sub>6</sub>	-0.49	Helium He	+0.33
Ethene (ethylene) C <sub>2</sub> H <sub>4</sub>	-0.22	Neon Ne	+0.17
Ethine (acetylene) C <sub>2</sub> H <sub>2</sub>	-0.29	Argon Ar	-0.25
1.2 butadiene C <sub>4</sub> H <sub>6</sub>	-0.65	Krypton Kr	-0.55
1.3 butadiene C <sub>4</sub> H <sub>6</sub>	-0.49	Xenon Xe	-1.05
n-butane C <sub>4</sub> H <sub>10</sub>	-1.26	Inorganic gases	
so-butane $C_4H_{10}$	-1.30	Ammonia NH <sub>3</sub>	-0.20
1-butene C <sub>4</sub> H <sub>8</sub>	-0.96	Hydrogen bromide HBr	-0.76
so-butene C <sub>4</sub> H <sub>8</sub>	-1.06	Chlorine Cl <sub>2</sub>	-0.94
Dichlorodifluoromethane (R12) $CCl_2F_2$	-1.32	Hydrogen chloride HCl	-0.35
Acetic acid CH <sub>3</sub> COOH	-0.64	Dinitrogen monoxide N <sub>2</sub> O	-0.23
n-heptane C7H16	-2.40	Hydrogen fluoride HF	+0.10
n-hexane C <sub>6</sub> H <sub>14</sub>	-2.02	Hydrogen iodide HI	-1.19
Cyclo-hexane C <sub>6</sub> H <sub>12</sub>	-1.84	Carbon dioxide CO <sub>2</sub>	-0.30
Methane CH <sub>4</sub>	-0.18	Carbon monoxide CO	+0.07
Methanol CH <sub>3</sub> OH	-0.31	Nitrogen oxide NO	+42.94
n-octane C <sub>8</sub> H <sub>18</sub>	-2.78	Nitrogen N <sub>2</sub>	0.00
n-pentane C <sub>5</sub> H <sub>12</sub>	-1.68	Nitrogen dioxide NO <sub>2</sub>	+20.00
so-pentane C <sub>5</sub> H <sub>12</sub>	-1.49	Sulfur dioxide SO <sub>2</sub>	-0.20
Propane C <sub>3</sub> H <sub>8</sub>	-0.87	Sulfur hexafluoride SF <sub>6</sub>	-1.05
Propylene C <sub>3</sub> H <sub>6</sub>	-0.64	Hydrogen sulfide H <sub>2</sub> S	-0.44
richlorofluoromethane (R11) CCl <sub>3</sub> F	-1.63	Water H <sub>2</sub> O	-0.03
/inyl chloride C <sub>2</sub> H <sub>3</sub> Cl	-0.77	Hydrogen H <sub>2</sub>	+0.26
/inyl fluoride C <sub>2</sub> H <sub>3</sub> F	-0.55		
1.1 vinylidene chloride $C_2H_2CI_2$	-1.22		

Table 2: Zero point error due to diamagnetism or paramagnetism of some accompanying gases with reference to nitrogen at 60 °C und 1 000 hPa absolute (according to IEC 1207/3)

#### Conversion to other temperatures

The deviations from the zero point listed in Table 2 must be multiplied by a correction factor (k):

• with diamagnetic gases: k = 333 K / ( $\phi$  [°C] + 273 K)

• with paramagnetic gases: k = [333 K / ( $\phi$  [°C] + 273 K)]<sup>2</sup>

All diamagnetic gases have a negative deviation from zero point.

19" rack unit

General information	
Measuring ranges	4, internally and externally switchable; autoranging is also possible
Smallest possible span (relating to sample gas pressure 1 000 hPa absolute, 0.5 l/min sample gas flow and 25 °C ambient temperature)	0.5 vol.%, 2 vol.% or 5 vol.% $\mathrm{O}_2$
argest possible measuring span	100 vol.% O <sub>2</sub> (for a pressure above 2 000 hPa: 25 vol.% O <sub>2</sub> )
Measuring ranges with suppressed zero point	Any zero point can be implemented within 0 100 vol.%, provided that a suitable reference gas is used (see Table 1 in "Function")
Operating position	Front wall, vertical

	2 000 111 d. 20 vol. 70 02)
Measuring ranges with suppressed zero point	Any zero point can be implemented within 0 100 vol.%, provided that a suitable reference gas is used (see Table 1 in "Function")
Operating position	Front wall, vertical
Conformity	CE mark in accordance with EN 50081-1, EN 50082-2
Design, enclosure	
Degree of protection	IP20 according to EN 60529
Weight	Approx. 13 kg
Electrical characteristics	
Auxiliary power	100 120 V AC (nominal range of use 90 132 V), 48 63 Hz or 200 240 V AC (nominal range of use 180 264 V), 48 63 Hz
Power consumption	Approx. 35 VA
EMC (electromagnetic compatibility)	In accordance with standard require- ments of NAMUR NE21 (08/98), EN 61326
Electrical safety	According to EN 61010-1, overvoltage category III
Fuse values	100 120 V: 1.0 T/250
	200 240 V: 0.63 T/250
Gas inlet conditions	
Permissible sample gas pressure	
<ul><li>With pipes</li><li>With hoses</li></ul>	500 3 000 hPa absolute
- Without pressure switch	500 1 500 hPa absolute
- With pressure switch	500 1 300 hPa absolute
Sample gas flow	18 60 l/h (0.3 1 l/min)
Sample gas temperature	Min. 0 max. 50 °C, but above the dew point
Sample gas humidity	< 90% RH (RH: relative humidity)
Reference gas pressure (high-pressure version)	2 000 4 000 hPa above sample gas pressure, but max. 5 000 hPa
Reference gas pressure (low-pres- sure version)	Min. 100 hPa above sample gas pres- sure
Dynamic response	
Warm-up period	At room temperature < 30 min (the technical specification will be met after 2 hours)
Delayed display (T <sub>90</sub> -time)	Min. 1.5 3.5 s, depending on version
Damping (electrical time constant)	0 100 s, configurable
Dead time (purging time of the gas path in the unit at 1 l/min)	Approximately 0.5 2.5 s, depending on version
Time for device-internal signal pro- cessing	< 1 s

Pressure correction range	
Pressure sensor	
• Internal	500 2 000 hPa absolute
• External	500 3 000 hPa absolute
Measuring response	Based on sample gas pressure 1 013 hPa absolute, 0.5 l/min sample gas flow and 25 °C ambient tempera- ture
Output signal fluctuation	$<\pm0.75\%$ of the smallest possible measuring range according to rating plate, with electronic damping constant of 1 s (corresponds to $\pm0.25\%$ at 2 $\sigma)$
Zero point drift	< ± 0.5%/month of the smallest possible span according to rating plate
Measured-value drift	$<\pm0.5\%/month$ of the current measuring range
Repeatability	< 1% of the current measuring range
Detection limit	1% of the current measuring range
Linearity error	< 0.1% of the current measuring range
Influencing variables	Based on sample gas pressure 1 013 hPa absolute, 0.5 l/min sample gas flow and 25 °C ambient tempera- ture
Ambient temperature	< 0.5%/10 K relating to the smallest possible measuring range according to rating plate, with measuring span 0.5%: 1%/10 K
Sample gas pressure (with air (100 hPa) as reference gas, correc- tion of the atmospheric pressure fluctuations is only possible if the sample gas can vent to ambient air)	<ul> <li>With disabled pressure compensation: &lt; 2% of the current measuring range /1% pressure change</li> <li>With disabled pressure compensation: &lt; 0.2% of the current measuring range /1% pressure change</li> </ul>
Accompanying gases	Deviation from zero point correspond- ing to paramagnetic or diamagnetic deviation of carrier gas
Sample gas flow at zero point	< 1% of the current measuring range according to rating plate with a change in flow of 0.1 l/min within the permissible flow range
Auxiliary power	$< 0.1\%$ of the current measuring range with rated voltage $\pm 10\%$
Electrical inputs and outputs	
Analog output	0/2/4 $\dots$ 20 mA, isolated; max. load 750 $\Omega$
Relay outputs	6, with changeover contacts, freely configurable, e.g. for measuring range identification; load: 24 V AC/DC/1 A, isolated
Analog inputs	2, dimensioned for 0/2/4 20 mA for external pressure sensor and residual gas influence correction (correction of cross-interference)
Digital inputs	6, designed for 24 V, isolated, freely configurable, e.g. for measuring range switchover
Serial interface	RS 485
Options	AUTOCAL function each with 8 addi- tional digital inputs and relay outputs, also with PROFIBUS PA or PROFIBUS DP
Climatic conditions	
Permissible ambient temperature	-30 $\dots$ +70 °C during storage and transportation, 5 $\dots$ 45 °C during operation
Permissible humidity	< 90% RH (RH: relative humidity) within average annual value, during storage and transportation (dew point must not be undershot)

Series 6 OXYMAT 6

### 19" rack unit

Selection and ordering data	Article No.	
19" rack unit for installation in cabinets	7 7MB2021- 0	Cannot be combined
Click on the Article No. for the online configuration in the PIA Life Cycle Portal.		
Gas connections		
Pipe with 6 mm outer diameter Pipe with 1/4" outer diameter	0	
Smallest possible measuring span $O_2$ 0.5 % reference gas pressure 3 000 hPa	Α	
0.5 % reference gas pressure 100 hPa (external pump)	B	B B B <b>→</b> Y02
2 % reference gas pressure 3 000 hPa	с	
2 % reference gas pressure 100 hPa (external pump)	D	D D D → Y02
5 % reference gas pressure 3 000 hPa	E	
5 % reference gas pressure 100 hPa (external pump)	F	F F F <b>F → Y</b> 02
Sample chamber		
Non-flow-type compensation branch		
<ul> <li>Made of stainless steel, mat. no. 1.4571</li> <li>Made of tantalum</li> </ul>	AB	
	P	
Flow-type compensation branch • Made of stainless steel, mat. no. 1.4571	с	c
Made of statiless steel, mat. no. 1.457 i	D	D
Internal gas paths	-	
Hose made of FKM (Viton)	0	
Pipe made of titanium	1	1 1 <b></b> ¥02
Pipe made of stainless steel, mat. no. 1.4571	2	2
Power supply		
100 120 V AC, 48 63 Hz	0	
200 240 V AC, 48 63 Hz	1	
Monitoring (reference gas, sample gas) Without	Α	
Reference gas only	B	B
Reference gas and sample gas (with flow indicator and pressure switch for sample	c	
gas)		
Sample gas only	D	D
Add-on electronics		
Without	A	A —► Y27
<ul><li>AUTOCAL function</li><li>With 8 additional digital inputs/outputs</li></ul>	в	
With serial interface for the automotive industry (AK)	D	D — E20
With 8 additional digital inputs/outputs and PROFIBUS PA interface	E	
With 8 additional digital inputs/outputs and PROFIBUS DP interface	F	
Language		
German	0	
English French	1	
Spanish	2	
Italian	4	
Additional versions	Order code	Cannot be combined
Add "-Z" to Article No. and specify Order codes.		
Telescopic rails (2 units)	A31	
Kalrez gaskets in sample gas path	B01	

B03

C20

E20

Y02

Y11

Y27

1

TAG labels (specific lettering based on customer information)

FM/CSA certificate - Class I Div 2

Clean for O<sub>2</sub> service (specially cleaned gas path)

Performance-tested according to EN 15267

SIL conformity declaration (SIL 2) Functional Safety according to IEC 61508 and IEC 61511

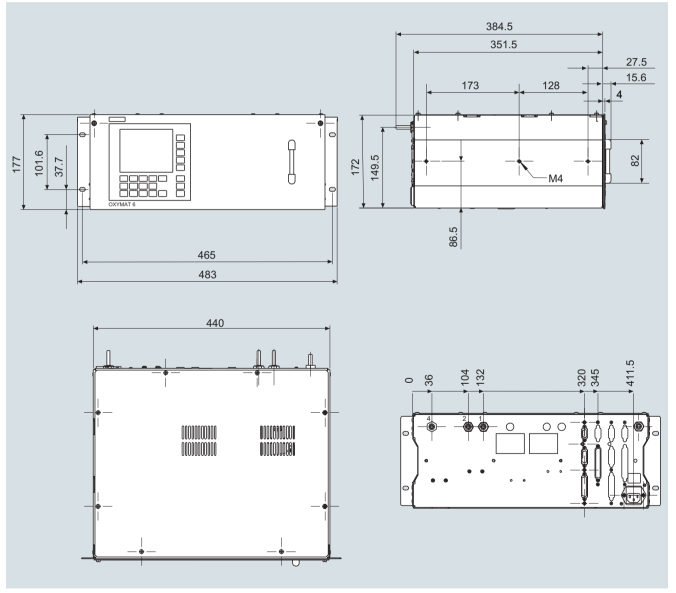
Measuring range indication in plain text, if different from the standard setting

Series 6 OXYMAT 6

19" rack unit

Accessories	Article No.
RS 485/Ethernet converter	A5E00852383
RS 485/RS 232 converter	C79451-Z1589-U1
RS 485/USB converter	A5E00852382
AUTOCAL function with serial interface for the automotive industry (AK)	C79451-A3480-D512
AUTOCAL function with 8 digital inputs/outputs	C79451-A3480-D511
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA	A5E00057307
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP	A5E00057312
Set of Torx screwdrivers	A5E34821625

## Dimensional drawings



OXYMAT 6, 19" unit, dimensions in mm

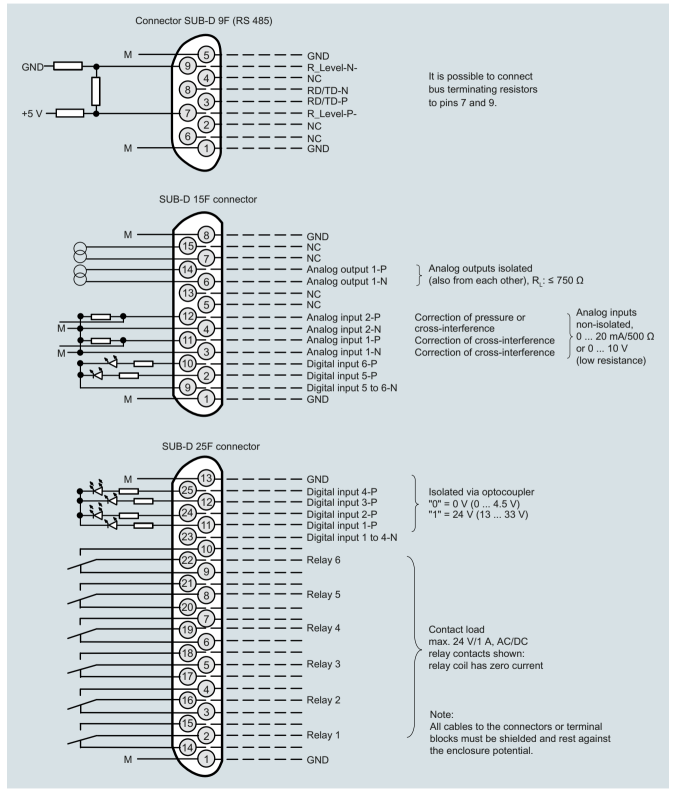
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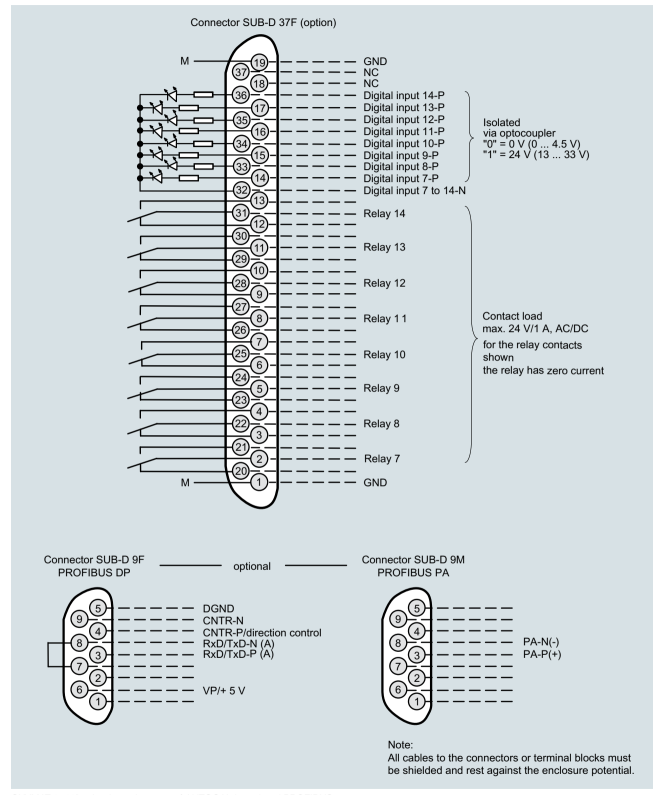
## 19" rack unit

## Circuit diagrams

Pin assignment (electrical and gas connections)



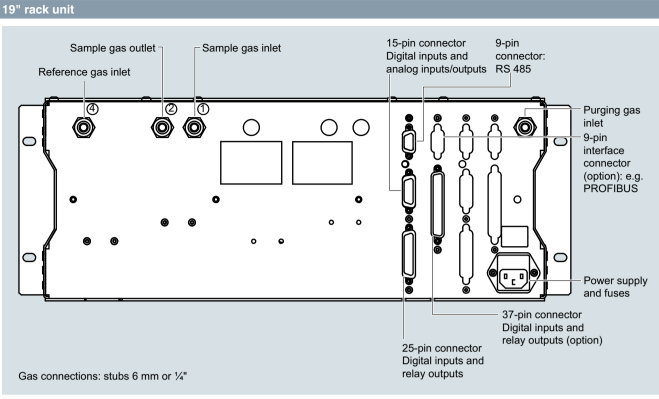
OXYMAT 6, 19" unit, pin assignment



OXYMAT 6, 19" unit, pin assignment of AUTOCAL board and PROFIBUS connectors

1

Series 6 OXYMAT 6



OXYMAT 6, 19" unit, gas and electrical connections

Dynamic response

Field device

specifications

lechnical specifications						
General information						
Measuring ranges	4, internally and externally switchable; autoranging is also possible					
Smallest possible span (relating to sample gas pressure 1 000 hPa absolute, 0.5 l/min sample gas flow and 25 °C ambient temperature), smallest possible span with heated version: 0.5% (< 65 °C); 0.5 1% (65 90 °C); 1 2% (90 130 °C))	autoranging is also possible 0.5 vol.%, 2 vol.% or 5 vol.% O <sub>2</sub>					
Largest possible measuring span	100 vol.% O <sub>2</sub> (for a pressure above 2 000 hPa: 25 vol.% O <sub>2</sub> )					
Measuring ranges with suppressed zero point	Any zero point can be implemented within 0 100 vol.%, provided that a suitable reference gas is used (see Table 1 in "Function")					
Operating position	Front wall, vertical					
Conformity	CE mark in accordance with EN 50081-1, EN 50082-2					
Design, enclosure						
Degree of protection	IP65 in accordance with EN 60529, restricted breathing enclosure to EN 50021					
Weight	Approx. 28 kg					
Electrical characteristics						
Auxiliary power	100 120 V AC (nominal range of use 90 132 V), 48 63 Hz or 200 240 V AC (nominal range of use 180 264 V), 48 63 Hz					
Power consumption	Approx. 35 VA, approx. 330 VA with heated version					
EMC (electromagnetic compatibility)	In accordance with standard require- ments of NAMUR NE21 (08/98), EN 61326					
Electrical safety <ul> <li>Heated units</li> <li>Unheated units</li> </ul>	In accordance with EN 61010-1 Overvoltage category II Overvoltage category III					
Fuse values (unheated unit) • 100 120 V • 200 240 V	F3: 1 T/250; F4: 1 T/250 F3: 0.63 T/250; F4: 0.63 T/250					
Fuse values (heated unit) • 100 120 V	F1: 1 T/250; F2: 4 T/250					
• 200 240 V	F3: 4 T/250; F4: 4 T/250 F1: 0.63 T/250; F2: 2.5 T/250 F3: 2.5 T/250; F4: 2.5 T/250					
Gas inlet conditions						
<ul><li>Permissible sample gas pressure</li><li>With pipes</li><li>With pipes, Ex version</li></ul>	500 3 000 hPa absolute					
<ul> <li>Leakage compensation</li> <li>Continuous purging</li> </ul>	500 1 160 hPa absolute 500 3 000 hPa absolute					
Reference gas pressure (high-pressure version)	2 000 4 000 hPa above sample gas pressure, but max. 5 000 hPa					
Reference gas pressure (low-pres- sure version)	Min. 100 hPa above sample gas pres- sure					
Purging gas pressure • Permanent • For short periods	< 165 hPa above ambient pressure Max. 250 hPa above ambient pressure					
Sample gas flow	18 60 l/h (0.3 1 l/min)					
Sample gas temperature	<ul> <li>Min. 0 to max. 50 °C, but above the dew point (unheated)</li> <li>15 °C above temperature analyzer unit (heated)</li> </ul>					

< 90% relative humidity

Sample gas humidity
---------------------

Dynamic response				
Warm-up period	At room temperature < 30 min (the technical specification will be met aft 2 hours)			
Delayed display (t <sub>90</sub> -time)	< 1.5 s			
Damping (electrical time constant)	0 100 s, configurable			
Dead time (purging time of the gas path in the unit at 1 l/min)	Approx. 0.5 s			
Time for device-internal signal pro- cessing	< 1 s			
Pressure correction range				
Pressure sensor • Internal • External	500 2 000 hPa absolute 500 3 000 hPa absolute			
Measuring response	Based on sample gas pressure 1 013 hPa absolute, 0.5 l/min sample gas flow and 25 °C ambient tempera- ture			
Output signal fluctuation	$<\pm$ 0.75% of the smallest possible measuring range according to rating plate, with electronic damping constant of 1 s (corresponds to $\pm$ 0.25% at 2 $\sigma)$			
Zero point drift	$<\pm$ 0.5%/month of the smallest possible span according to rating plate			
Measured-value drift	< $\pm 0.5\%$ /month of the current measuring range			
Repeatability	< 1% of the current measuring range			
Detection limit	1% of the current measuring range			
Linearity error	< 0.1% of the current measuring range			
Influencing variables	Based on sample gas pressure 1 013 hPa absolute, 0.5 l/min sample gas flow and 25 °C ambient tempera- ture			
Ambient temperature	< 0.5%/10 K relating to the smallest possible measuring range according to rating plate, with measuring span 0.5%: 1%/10 K			
Sample gas pressure (with air (100 hPa) as reference gas, correc- tion of the atmospheric pressure fluctuations is only possible if the sample gas can vent to ambient air)	<ul> <li>With disabled pressure compensation: &lt; 2% of the current measuring range /1% pressure change</li> <li>With disabled pressure compensation: &lt; 0.2% of the current measuring range /1% pressure change</li> </ul>			
Accompanying gases	Deviation from zero point correspond- ing to paramagnetic or diamagnetic deviation of carrier gas			
Sample gas flow at zero point	< 1% of the current measuring range according to rating plate with a change in flow of 0.1 l/min within the permissible flow range; heated version up to double error			
Auxiliary power	$< 0.1\%$ of the current measuring range with rated voltage $\pm 10\%$			

ge with rated voltage  $\pm$  10%

Series 6 OXYMAT 6

## Field device

Electrical inputs and outputs	
Analog output	0/2/4 20 mA, isolated; max. load 750 $\Omega$
Relay outputs	6, with changeover contacts, freely configurable, e.g. for measuring range identification; load: 24 V AC/DC/1 A, isolated
Analog inputs	2, dimensioned for 0/2/4 20 mA for external pressure sensor and residual gas influence correction (correction of cross-interference)
Digital inputs	6, designed for 24 V, isolated, freely configurable, e.g. for measuring range switchover
Serial interface	RS 485
Options	AUTOCAL function each with 8 addi- tional digital inputs and relay outputs, also with PROFIBUS PA or PROFIBUS DP
Climatic conditions	
Permissible ambient temperature	-30 +70 °C during storage and transportation, 5 45 °C during oper- ation
Permissible humidity	< 90% RH (relative humidity) as annual average (maximum accuracy achieved after 2 hours), during storage and transportation (dew point must not be undershot)

Field device

Selection and ordering data	Article No.								
OXYMAT 6 gas analyzer 7 For field installation	7MB2011-		0	-		Can	inot b	e con	nbined
Click on the Article No. for the online configuration in the PIA Life Cycle Portal.									
Gas connections for sample gas and reference gas Ferrule screw connection made of stainless steel (mat. no. 1.4571) • Pipe with 6 mm outer diameter • Pipe with <sup>1</sup> / <sub>4</sub> " outer diameter		0 1							0> D02 1> D01
Ferrule screw connection made of titanium • Pipe with 6 mm outer diameter • Pipe with ¼" outer diameter Piping and gas connections made of Hastelloy C22: 7MB2011-0/1 + order code D01 or D02		2 3							2 D01, D02, Y0 3 D01, D02, Y0
Smallest possible measuring span O <sub>2</sub> 0.5 % reference gas pressure 3 000 hPa 0.5 % reference gas pressure 100 hPa (external pump) 2 % reference gas pressure 3 000 hPa 2 % reference gas pressure 100 hPa (external pump) 5 % reference gas pressure 3 000 hPa		A B C D E				B   D	B   D		B B→ Y02 D D→ Y02
5 % reference gas pressure 100 hPa (external pump)		F				Ę	F		F F → Y02
Sample chamber Non-flow-type compensation branch • Made of stainless steel, mat. no. 1.4571 • Made of tantalum Flow-type compensation branch • Made of stainless steel, mat. no. 1.4571 • Made of tantalum		A B C D					C D		
Heating of internal gas paths and analyzer unit									
None With (65 130 °C)			0 1					1	
Power supply	-								
Standard unit and acc. to ATEX II 3G version (Zone 2) • 100 120 V AC, 48 63 Hz • 200 240 V AC, 48 63 Hz				0 1					
<ul> <li>ATEX II 2G versions (Zone 1), incl. certificate</li> <li>100 120 V AC, 48 63 Hz, according to ATEX II 2G<sup>1)</sup> (operating mode: leakage compensation)</li> <li>200 240 V AC, 48 63 Hz, according to ATEX II 2G<sup>1)</sup> (operating mode: leakage compensation)</li> <li>100 120 V AC, 48 63 Hz, according to ATEX II 2G<sup>1)</sup> (operating mode: continuous purging)</li> <li>200 240 V AC, 48 63 Hz, according to ATEX II 2G<sup>1)</sup> (operating mode: continuous purging)</li> </ul>				2 3 6 7				3 6	2 2 $\rightarrow$ E11, E12 3 3 $\rightarrow$ E11, E12 6 6 $\rightarrow$ E11, E12 7 7 $\rightarrow$ E11, E12
Reference gas monitoring	-								
Without				AB		B			Å
Add-on electronics Without AUTOCAL function • With 8 additional digital inputs and 8 additional relay outputs • With 8 additional digital inputs/outputs and PROFIBUS PA interface • With 8 additional digital inputs/outputs and PROFIBUS DP interface • With 8 additional digital inputs/outputs and PROFIBUS PA Ex-i	-			A B E F G		J		 E F	► E12 ► E12
Language German English French Spanish Italian					0 1 2 3 4				

<sup>1)</sup> See also next page, "Additional units for Ex versions".

Series 6 OXYMAT 6

## Field device

## Selection and ordering data

Additional variations       Order code       Carring to bo combined         Addi-Zi to Article No. and specify Order codes.       Addi-Zi to Article No. and specify Order codes.         Addi-Zi to Article No. and specify Order codes.       Addi-Zi to Article No. and specify Order codes.         Kalvaz gadvits in sample gas path       B01         TAG label (specific letering based on customer information)       B03         St. conternity docutant (St. 2) Functional Safety according to EC 01506 and EC 0111       C20         Gas connections and ping made of Hastelloy C22       D01       → E20         Outer diameter 'i       D02       → E20         Prevencion       Combined gases       E11         ATEX 1130 certificate; rearring enclarure, non-flarmable gases       E12         PMCSA certificate; certaining enclarure, non-flarmable gases       E14         In Inco-flazzar0ous potentially explosed dust atmospheres       E14         In Inco-flazzar0ous gas zone       E40         In Inco-flazzar0ous potentially classeg compensation'       E77         BARTEC Exp purging unit Tookingo compensation'       E71         BARTEC Exp purging unit 150 Visikingo compensation'       704         BARTEC Exp purging unit, 150 Visikingo compensation'       7048000-268         Carter of O.2 service (spacially cleaned gas path)       7048000-268 <td< th=""><th>Selection and ordering data</th><th></th><th></th></td<>	Selection and ordering data		
Set of Tox screwdrivers     A32       Kairez gaskets in aample gas path TAG labels (pochic testing based on customer information)     B03       Sit Loothomity declaration (Sit. 2) Functional Salety according to IEC 61508 and IEC 61511     Cao       Gas connections and piping made of Hastelloy C22     D01       - Outer diameter V:     D02       - Outer diameter V:     D02       - Exercision     D02       Exercision     D03       Exercision     D04       Exercision     D05       Exercision     D06       Exercision     D06       Exercision     D07       Exercision     E11       Exercision     E12       Exercision     E12       EXercision     E20       Exercision     E14       EX 13 Contributes potentially explosive dust atmospheres     E11       E14X 13 Contributes potentially explosive dust atmospheres     E42       EARTECE Exp purging unit Continuous purging'     E72       Chear for Q service (specially cleaned gas path)     Y02       Matter Exp purging unit, 200 'Indexage compensation'     E71       BATTEC Exp purging unit, 200 'Indexage compensation'     TMB8000-28A       BATTEC Exp purging unit, 200 'Indexage compensation'     TMB8000-28A       BATTEC Exp purging unit, 200 'Indexage compensation'     TMB8000-28A <td>Additional versions</td> <td>Order code</td> <td></td>	Additional versions	Order code	
Kainza gaskets in sample gas path     B01       TAG lacks (specific lattering based on customer information)     B03       Calcontermly declaration (SL2 - Diructional Safety according to IEC 61508 and IEC 61511     G20       Cas connections and psign made of Hastelloy C22     D01       - Outer diameter %     D02       - Card diameter %     E12       - Card diameter %     E20       - Card diameter %     E20       - Card diameter %     E20       - NEX 13G certificate; restricted breathing enclosure, non-flammable gases     E11       - In Er, zone acci: to ATEX II 3G, Inmmable gases     E41       - In Er, zone acci: to ATEX II 3G, Inmmable gases     E41       - In Er, zone acci: to ATEX II 3G, Inmmable gases     E12       - Card for Q, service (specially cleaned gas path)     Y02 </td <td>Add "-Z" to Article No. and specify Order codes.</td> <td></td> <td></td>	Add "-Z" to Article No. and specify Order codes.		
TAG labels (specific lettering based on customer information)       B03         SIL conternity declaration (SL 2) Functional Safety according to IEC 61508 and IEC 61511       C20         Gas contentions and paing made of Hastelloy C22       D01       → E20         • Outer diameter 6 mm       D02       → E20         • Current diameter 7 %       E11       E11         • Current diameter 7 %       E11       E11         • Current diameter 7 %       E12       E11       E11         • Current diameter 7 %       E11	Set of Torx screwdrivers	A32	
SIL contominy declaration (SIL 2) Functional Safety according to IEC 61508 and IEC 61511 Gas connections and piping made of Hastelloy C22 Outer diameter 6 mm Outer diameter 7 m Outer 0 m	Kalrez gaskets in sample gas path	B01	
Gas connections and piping made of Hastelloy C22       D01       → E20         • Outer diameter 4 m       D02       → E20         • Outer diameter 4 m       D02       → E20         • Control diameter 4 m       E30       E41         • Control diameter 4 m       E40       E41         • In enzone acc: to ATEX II 30, enn-flammable gases       E41       E42         • In Ex zone acc: to ATEX II 30, enn-flammable gases       E42       E42         BATEC Ex purging unit 1-backage compensation*       E71       E44         BATEC Ex purging unit 200 k (specially cleaned gas path)       Y02       Measuring range indication in plain text, it different from the standard setting         BATEC Ex purging unit, 150 k (stange compensation*       7ME8000-28A       FME800-28A         BATEC Ex purging unit, 1	TAG labels (specific lettering based on customer information)	B03	
<ul> <li>Outer diameter 6 mm         <ul> <li>Outer diameter 6 mm             <ul> <li>Outer diameter 6 mm</li></ul></li></ul></li></ul>	SIL conformity declaration (SIL 2) Functional Safety according to IEC 61508 and IEC 61511	C20	
<ul> <li>Outer lamber 1<sup>4*</sup></li> <li>D02</li> <li>→ E20</li> <li>Exversions Output the optime set table "Ex configurations - principle selection or iteria Series 6", Output the optime set table "Ex configurations - principle selection or iteria Series 6", Output the optime set table "Ex configurations - principle selection or iteria Series 6", Output the optime set table "Ex configurations - principle selection or iteria Series 6", Output the optime set table "Ex configurations - principle set table "Ex configurations", ATEX II 30 certificate, restricted breathing enclosure, non-flammable gases</li> <li>E11</li> <li>ATEX II 30 certificate, potentially explosive dust atmospheres</li> <li>In non-hazardous gas zone</li> <li>In non-hazardous gas zone</li> <li>In non-hazardous gas zone</li> <li>In the X cone acc. to ATEX II 30, finamable gases</li> <li>In non-hazardous gas zone</li> <li>In the X cone acc. to ATEX II 30, finamable gases</li> <li>E42</li> <li>BARTEC Ex p purging unit 12 eakage compensation"</li> <li>Measuring range indication no plane tags path)</li> <li>Value Source (specially cleaned path)</li> <li>Value Non-ZBA</li> <li>Additional units for Ex versions</li> <li>Additional units for Corrotive and non-corrosive gases</li> <li>Niles000-28A</li> <li>AHTEC Ex purging unit, 230 V. "toetinuous purging"</li> <li>Additional grants erretor</li> <li>Additional grants areator</li> <li>Additional grants areator</li> <li>Additional grants areator</li> <li>Additional grants areator</li> <li>Addition grants areator<td>Gas connections and piping made of Hastelloy C22</td><td></td><td></td></li></ul>	Gas connections and piping made of Hastelloy C22		
Extensions       Enviroining on priving see table "Ex configurations - principle selection criteria Series 6", chapter "General Information"         ATEX II 3G certificate; restricted breathing enclosure, non-flammable gases       E11         ATEX II 3G certificate; restricted breathing enclosure, non-flammable gases       E12         FMCSA certificate; restricted breathing enclosure, non-flammable gases       E20         ATEX II 3G certificate; flammable gases       E40         In non-hazardosus gas zone       E40         In Ex zone acc. to ATEX II 3G, flammable gases 1       E42         BATEC EX purging unit "Cantinuous purging"       E71         BATEC EX purging unit "Cantinuous purging"       E72         Clean for Q <sub>2</sub> service (specially cleaned gas path)       Y02         Measuring range indication in plain text, if different from the standard setting       Y11         Additional units for Ex versions       Article No.         Galagovy ATEX II 3G zone 1)       TMB8000-2BA         BATEC EX purging unit, 200 V, "leakage compensation"       TMB8000-2CB         BATEC EX purging unit, 200 V, "leakage compensation"       TMB8000-2CB         BATEC EX purging unit, 200 V, "leakage compensation"       TMB8000-2CB         BATEC EX purging unit, 200 V, "leakage compensation"       TMB8000-2CB         BATEC EX purging unit, 150 V, continuous purging"       TMB8000-4AA			
Combination options see table "X: configurations – principle selection criteria Series 6", chapter "General Information"       E11         ATEX II 3G certificate; restricted breathing enclosure, non-flammable gases       E12         ATEX II 3G certificate; instricted breathing enclosure, non-flammable gases       E12         MCGA certificate; constricted breathing enclosure, non-flammable gases       E12         ATEX II 3G certificate; potentially explosive dust atmospheres       E40         In Inc. non-hazardous gas zone       E40         In Ex zone acc. to ATEX II 3G, frammable gases       E41         In Ex zone acc. to ATEX II 3G, frammable gases       E41         BATEC Ex purging unit "Continuous purging"       E72         Clean for O <sub>2</sub> service (specially cleaned gas path)       Y02         Measuring range indication in plan text, if different from the standard setting       Y1         Additional units for <i>Ex</i> versions       Article No.         Category ATEX II 2G (zone 1)       TMB8000-2BB         BATEC Ex purging unit. 15V (vontinuous purging"       TMB8000-2CA         BATEC Ex purging unit. 15V (vontinuous purging"       TMB8000-2CA         BATEC Ex purging unit. 15V (vontinuous purging"       TMB8000-2AA         Ex isolating relay, 230 V       Y11         BATEC Ex purging unit. 15V (vontinuous purging"       TMB8000-3AA         Ex isolating relay, 230 V		D02	—► E20
ATEX II 3G certificate; flammable gases       E12         FMCSA certificate: class I Div 2       E20         ATEX II 3D certificate: potentially explosive dust atmospheres       E40         In non-harandous gas zone       E40         In Ex zone acc. to ATEX II 3G, non-flammable gases       E41         In Ex zone acc. to ATEX II 3G, flammable gases <sup>(1)</sup> E42         BATTEC Ex purging unit "Leakage compensation"       E71         BARTEC Ex purging unit "Leakage compensation"       E72         Clean for O <sub>2</sub> service (specially cleaned gas path)       Y02         Measuring range indication in plain text, if different from the standard setting       Y11         Additional units for Ex versions       Article No.         Category ATEX II 2G (zone 1)       Y08         BARTEC Ex purging unit, 154 V. 'teakage compensation"       7MB8000-2BA         BARTEC Ex purging unit, 154 V. 'teontinuous purging"       7MB8000-2CA         BARTEC Ex purging unit, 154 V. 'teontinuous purging"       7MB8000-3AA         BARTEC Ex purging unit, 154 V. 'teontinuous purging"       7MB8000-3AB         Ex isolating risk, 200 V.       7MB8000-3AA         BARTEC Ex purging unit, 154 V. continuous purging"       7MB8000-4AA         Differential pressure switch for corrosive and non-corrosive gases       7MB8000-4AA         Stainless steel II anea arrestor <td>Combination options see table "Ex configurations – principle selection criteria Series 6",</td> <td></td> <td></td>	Combination options see table "Ex configurations – principle selection criteria Series 6",		
FMCSA certificate - Class I Dv 2     E20       AFEX II 3D certificate; potentially explosive dust atmospheres     E40       • In non-hazardous gas zone     E40       • In Ex zone acc. to ATEX II 3G, non-flammable gases     E41       • In Ex zone acc. to ATEX II 3G, flammable gases 1     E42       BARTEC Ex p purging unit "continuous purging"     E71       BARTEC Ex p purging unit "continuous purging"     Y11       Clean for O <sub>2</sub> service (specially cleaned gas path)     Y02       Measuring range indication in plain text, if different from the standard setting     Y11       Additional units for Ex versions     Article No.       Catagory ATEX II 2G (zone 1)     TMB8000-2BA       BARTEC Ex p purging unit, 150 V, "leakage compensation"     7MB8000-2BA       BARTEC Ex p purging unit, 150 V, "leakage compensation"     7MB8000-2BA       BARTEC Ex p purging unit, 150 V, "continuous purging"     7MB8000-2BA       BARTEC Ex p purging unit, 150 V, "continuous purging"     7MB8000-2BA       BARTEC Ex p purging unit, 150 V, "continuous purging"     7MB8000-3BA       Ex isolating relay, 200 V     7MB8000-3BA       Ex isolating relay, 200 V     7MB8000-3BA       Ex isolating relay, 200 V     7MB8000-4AA       Ex isolating relay, 200 V, "continuous purging"     7MB8000-4AA       Ex isolating relay, 200 V, "continuous purging"     7MB8000-4AA       Ex isolating relay, 200 V	ATEX II 3G certificate; restricted breathing enclosure, non-flammable gases	E11	
ATEX II 3D certificate; potentially explosive dust atmospheres       E40         • In non-hazardous gas zone       E40         • In Ex zone acc. to ATEX II 3G, non-flammable gases <sup>1</sup> E42         BARTEC Ex p purging unit 'Leakage compensation'       E71         BARTEC Ex p purging unit 'Continuous purging'       E72         Clean for O <sub>2</sub> service (specially cleaned gas path)       Y02         Measuring range indication in plain text, if different from the standard setting       Y11         Additional units for Ex versions       Article No.         Cleangory ATEX II 2G (zone I)       BARTEC Ex p purging unit. 130 V, 'leakage compensation'       7MIB8000-2BA         BARTEC Ex p purging unit. 130 V, 'leakage compensation'       7MIB8000-2BA       7MIB8000-2BA         BARTEC Ex p purging unit. 150 V, 'continuous purging'       7MIB8000-2CA       7MIB8000-2CA         BARTEC Ex p purging unit. 150 V, 'continuous purging'       7MIB8000-3AB       7MIB8000-3AA         Ex i isolating relay, 200 V       7MIB8000-4AA       7MIB8000-4AA         Ex isolating relay, 200 V       7MIB8000-4AA       7MIB8000-4AA         Uriferential pressure switch for corrosive and non-corrosive gases       7MIB8000-4AA       7MIB8000-4AA         Stainless stel fiame arrestor       7MIB8000-4AA       7MIB8000-4AA       7MIB8000-4AA         Hastelio J tand (Zane 2)	ATEX II 3G certificate; flammable gases	E12	
• In non-hazardous gas zoneE40• In Ex zone acc. to ATEX II 3G, non-flammable gasesE41• In Ex zone acc. to ATEX II 3G, flammable gases <sup>10</sup> E42BARTEC Ex purging unit takage compensation'E71BARTEC Ex purging unit takage compensation'F72Clean for O <sub>2</sub> service (specially cleaned gas path)Y02Measuring range indication in plain text, if different from the standard settingY11Additional units for Ex versionsArticle No.Category ATEX II 2G (zone 1)TMB8000-2BABARTEC Ex p purging unit, 230 V, 'leakage compensation'7MB8000-2BABARTEC Ex p purging unit, 130 V, 'leakage compensation'7MB8000-2BABARTEC Ex p purging unit, 130 V, 'leakage compensation'7MB8000-2BABARTEC Ex p purging unit, 150 V, 'leakage compensation'7MB8000-2BABARTEC Ex p purging unit, 150 V, 'continuous purging'7MB8000-2BABARTEC Ex p purging unit, 150 V, 'continuous purging'7MB8000-3ABEx isolating relay, 230 V7MB8000-3AAEx isolating relay, 230 V7MB8000-3ABEx isolating relay, 230 V7MB8000-3ABStainless steel flame arrestor7MB8000-5AAStainless steel flame arrestor7MB8000-5AAStainless steel flame arrestor7MB8000-2CBPMCSA (Case 1Dv. 2)TMB8000-2CBEMCSA (Case 1Dv. 2)TMB8000-3ABCreasories7MB8000-3CBCreasories7MB8000-2CBAccessories7MB8000-3CBCreasories7MB8000-3CBS 485(Ibrenet converterAsEc00652383S 485(Ibrenet conver	FM/CSA certificate – Class I Div 2	E20	
• In Ex zone acc. to ATEX II 3G, non-flammable gases       E41         • In Ex zone acc. to ATEX II 3G, flammable gases <sup>1)</sup> E42         BARTEC Ex p purging unit "Leakage compensation"       E71         BARTEC Ex p purging unit "Continuous purging"       E72         Clean for O <sub>2</sub> service (specially cleaned gas path)       Y02         Measuring range indication in plain text, if different from the standard setting       Y11         Additional units for Ex versions       Article No.         Calegory ATEX II 2G (zone 1)       BARTEC Ex p purging unit, 230 V, "leakage compensation"         BARTEC Ex p purging unit, 15 V, "leakage compensation"       TMB8000-22BA         BARTEC Ex p purging unit, 15 V, "leakage compensation"       TMB8000-2CA         BARTEC Ex p purging unit, 15 V, "continuous purging"       TMB8000-2CA         BARTEC Ex p purging unit, 15 V, "continuous purging"       TMB8000-3AB         Ex isolating transformer       TMB8000-4AA         Ex isolating relay, 230 V       TMB8000-4AA         Ex isolating relay, 110 V       TMB8000-4AA         Differential pressure switch for corrosive and non-corrosive gases       TMB8000-4AA         Stainless steel flame arrestor       TMB8000-2CB         Calegory ATEX II 3G (Zone 2)       TMB800-2CB         BARTEC Ex purging unit MiniPurge FM       TMB8000-4CB         Calegory	ATEX II 3D certificate; potentially explosive dust atmospheres		
• In Ex zone acc. to ATEX II 3G, flammable gase <sup>1)</sup> E42         BARTEC Ex p purging unit "Leakage compensation"       E71         BARTEC Ex p purging unit "Continuous purging"       E72         Clean for O <sub>2</sub> service (specially cleaned gas path)       Y02         Measuring range indication in plain text, if different from the standard setting       Y11         Additional units for Ex versions       Article No.         Category ATEX II 2G (zone 1)       Stantees the standard setting         BARTEC Ex p purging unit, 150 \" leakage compensation"       TMB8000-2BA         BARTEC Ex p purging unit, 230 \" leakage compensation"       TMB8000-2BA         BARTEC Ex p purging unit, 150 \" continuous purging"       TMB8000-2BA         BARTEC Ex p purging unit, 150 \" continuous purging"       TMB8000-2CB         BARTEC Ex p purging unit, 150 \" continuous purging"       TMB8000-3AB         BARTEC Ex p purging unit, 150 \" continuous purging"       TMB8000-4AA         Ex isolating relay, 230 \"       TMB8000-5AA         Stainless steel flame arrestor       TMB8000-5AA         Stainless steel flame arrestor       TMB8000-4BB         Category ATEX II 3G (Zone 2)       TMB8000-2CB         BARTEC Ex purging unit, 150 \" continuous purging"       TMB8000-2CB         Category ATEX II 3G (Zone 2)       TMB8000-4BB         Category ATEX II	• In non-hazardous gas zone	E40	
BARTEC Ex.p purging unit "Leakage compensation"     E71       BARTEC Ex.p purging unit "Continuous purging"     E72       Clean for 02 service (specially cleaned gas path)     Y02       Measuring range indication in plain text, if different from the standard setting     Y11       Additional units for Ex versions     Article No.       Category ATEX II 2G (zone 1)     BARTEC Ex.p purging unit. 200 V, "leakage compensation"     7MB8000-2BA       BARTEC Ex.p purging unit. 150 V, "leakage compensation"     7MB8000-2BA       BARTEC Ex.p purging unit. 150 V, "leakage compensation"     7MB8000-2BA       BARTEC Ex.p purging unit. 150 V, "leakage compensation"     7MB8000-2BA       BARTEC Ex.p purging unit. 150 V, "leakage compensation"     7MB8000-2BA       BARTEC Ex.p purging unit. 150 V, "continuous purging"     7MB8000-3AB       Ex isolating relay, 230 V     "continuous purging"       Ex isolating relay, 230 V     "TMB8000-4AA       Ex isolating relay, 230 V     "TMB8000-6BA       Ex isolating relay, 230 V     "TMB8000-6BA       Ex isolating relay, 230 V     "TMB8000-6BA       Ex isolating relay, 130 V     "TMB8000-6BA       Hastelley flame arrestor     TMB8000-6BA       Hastelley flame arrestor     TMB8000-2CA       Hastelley flame arrestor     TMB8000-2CA       BARTEC Ex p purging unit. 150 V; continuous purging"     TMB8000-2CA       TMB8000-2CB	<ul> <li>In Ex zone acc. to ATEX II 3G, non-flammable gases</li> </ul>	E41	
BARTEC Ex p purging unit 'Continuous purging'     E72       Clean for O <sub>2</sub> service (specially cleaned gas path)     Y02       Measuring range indication in plain text, if different from the standard setting     Y11       Additional units for Ex versions     Article No.       Category ATEX II 2G (zone 1)     Article No.       BARTEC Ex p purging unit, 230 V, 'leakage compensation'     7MB8000-2BA       BARTEC Ex p purging unit, 230 V, 'continuous purging'     7MB8000-2CA       BARTEC Ex p purging unit, 115 V, 'leakage compensation'     7MB8000-2CB       Ex isolating relay, 230 V, 'continuous purging'     7MB8000-4CA       Ex isolating relay, 230 V, 'continuous purging'     7MB8000-4AA       Ex isolating relay, 10 V     7MB8000-4AA       Differential pressure switch for corrosive and non-corrosive gases     7MB8000-4AA       Stainless steel flame arrestor     7MB8000-6BA       Hastelloy flame arrestor     7MB8000-6BA       Hastelloy flame arrestor     7MB8000-6BA       BARTEC Ex p purging unit, 115 V, 'continuous purging'     7MB8000-6BA       Category ATEX II 3G (Zone 2)     7MB8000-4AA       BARTEC Ex p purging unit, 115 V, 'continuous purging'     7MB8000-4AA       Hastelloy flame arrestor     7MB8000-6BA       Hastelloy flame arrestor     7MB8000-4AA       Hastelloy flame arrestor     7MB8000-4AA       BARTEC Ex p purging unit, 115 V, 'continuous purging	<ul> <li>In Ex zone acc. to ATEX II 3G, flammable gases<sup>1)</sup></li> </ul>	E42	
Clean for Q <sub>2</sub> service (specially cleaned gas path)     Y02       Measuring range indication in plain text, if different from the standard setting     Y11       Additional units for Ex versions     Article No.       Category ATEX II 2G (zone 1)     BARTEC Ex p purging unit, 230 V, 'leakage compensation'       BARTEC Ex p purging unit, 230 V, 'continuous purging'     TMB8000-2BA       BARTEC Ex p purging unit, 15V, 'leakage compensation'     TMB8000-2CA       BARTEC Ex p purging unit, 15V, 'continuous purging'     TMB8000-2CB       Ex isolating transformer     TMB8000-2CB       Ex isolating transformer     TMB8000-4AA       Ex isolating relay, 230 V     TMB8000-4AA       Ex isolating relay, 310 V     TMB8000-4AA       Differential pressure switch for corrosive and non-corrosive gases     TMB8000-4AA       Stainless steel flame arrestor     TMB8000-4AA       Hastelloy flame arrestor     TMB8000-4AA       Category ATEX II 3G (Zone 2)     Ex       BARTEC Ex p purging unit, 15 V, 'continuous purging'     TMB8000-4AA       Ex purging unit, 15 V, 'continuous purging'     TMB8000-4AA       Ex purging unit, 15 V, 'continuous purging'     TMB8000-4AA       Ex purging unit, 15 V, 'continuous purging'     TMB8000-4CB       AARTEC Ex p purging unit, 15 V, 'continuous purging'     TMB8000-4CB       Ex purging unit MiniPurge FM     TMB8000-4CB       ACCessories	BARTEC Ex p purging unit "Leakage compensation"	E71	
Measuring range indication in plain text, if different from the standard setting       Y11         Additional units for Ex versions       Article No.         Category ATEX II 2G (zone 1)       TMB8000-2BA         BARTEC Ex p purging unit, 230 V, 'leakage compensation'       TMB8000-2BB         BARTEC Ex p purging unit, 230 V, 'continuous purging'       TMB8000-2CA         BARTEC Ex p purging unit, 15 V, 'leakage compensation'       TMB8000-2CA         BARTEC Ex p purging unit, 15 V, 'continuous purging'       TMB8000-3AB         Ex isolating transformer       TMB8000-4AA         Ex isolating relay, 230 V       TMB8000-4AA         Ex isolating relay, 230 V       TMB8000-4AB         Differential pressure switch for corrosive and non-corrosive gases       TMB8000-6BA         Stainless steel flame arrestor       TMB8000-6BA         Hastelloy flame arrestor       TMB8000-2CA         BARTEC Ex p purging unit, 130 V, 'continuous purging'       TMB8000-6BA         Category ATEX II 3G (Zone 2)       Ex purging unit, 15 V, 'continuous purging'         BARTEC Ex p purging unit, 130 V, 'continuous purging'       TMB8000-2CA         BARTEC Ex p purging unit, 15 V, 'continuous purging'       TMB8000-2CA         BARTEC Ex p purging unit, 15 V, 'continuous purging'       TMB8000-2CA         BARTEC Ex purging unit, 15 V, 'continuous purging'       TMB8000-1AA </td <td>BARTEC Ex p purging unit "Continuous purging"</td> <td>E72</td> <td></td>	BARTEC Ex p purging unit "Continuous purging"	E72	
Measuring range indication in plain text, if different from the standard setting       Y11         Additional units for Ex versions       Article No.         Category ATEX II 2G (zone 1)       TMB8000-2BA         BARTEC Ex p purging unit, 230 V, 'leakage compensation'       TMB8000-2BB         BARTEC Ex p purging unit, 230 V, 'continuous purging'       TMB8000-2CA         BARTEC Ex p purging unit, 15 V, 'leakage compensation'       TMB8000-2CA         BARTEC Ex p purging unit, 15 V, 'continuous purging'       TMB8000-3AB         Ex isolating transformer       TMB8000-4AA         Ex isolating relay, 230 V       TMB8000-4AA         Ex isolating relay, 230 V       TMB8000-4AB         Differential pressure switch for corrosive and non-corrosive gases       TMB8000-6BA         Stainless steel flame arrestor       TMB8000-6BA         Hastelloy flame arrestor       TMB8000-2CA         BARTEC Ex p purging unit, 130 V, 'continuous purging'       TMB8000-6BA         Category ATEX II 3G (Zone 2)       Ex purging unit, 15 V, 'continuous purging'         BARTEC Ex p purging unit, 130 V, 'continuous purging'       TMB8000-2CA         BARTEC Ex p purging unit, 15 V, 'continuous purging'       TMB8000-2CA         BARTEC Ex p purging unit, 15 V, 'continuous purging'       TMB8000-2CA         BARTEC Ex purging unit, 15 V, 'continuous purging'       TMB8000-1AA </td <td></td> <td></td> <td></td>			
Additional units for Ex versions       Article No.         Category ATEX II 2G (zone 1)       TMB8000-2BA         BARTEC Ex p purging unit, 230 V, 'leakage compensation'       7MB8000-2BA         BARTEC Ex p purging unit, 115 V, 'leakage compensation'       7MB8000-2CA         BARTEC Ex p purging unit, 1320 V, 'continuous purging'       7MB8000-2CB         BARTEC Ex p purging unit, 115 V, 'continuous purging'       7MB8000-2CB         Ex isolating transformer       7MB8000-3AB         Ex isolating relay, 230 V       7MB8000-4AA         Differential pressure switch for corrosive and non-corrosive gases       7MB8000-4AB         Differential pressure switch for corrosive and non-corrosive gases       7MB8000-6BA         Stainless steel flame arrestor       7MB8000-6BA         Hastelloy flame arrestor       7MB8000-2CA         BARTEC Ex p purging unit, 150 V, 'continuous purging'       7MB8000-2CA         BARTEC Ex p purging unit, 150 V, 'continuous purging'       7MB8000-2CA         BARTEC Ex p purging unit, 150 V, 'continuous purging'       7MB8000-2CA         BARTEC Ex p purging unit, 150 V, 'continuous purging'       7MB8000-2CA         BARTEC Ex purging unit, 150 V, 'continuous purging'       7MB8000-2CA         BARTEC Ex purging unit, 150 V, 'continuous purging'       7MB8000-2CA         BARTEC Ex purging unit, 150 V, 'continuous purging'       7MB800	Clean for O <sub>2</sub> service (specially cleaned gas path)	Y02	
Category ATEX II 2G (zone 1)       7MB8000-2BA         BARTEC Ex p purging unit, 135 V, "leakage compensation"       7MB8000-2BB         BARTEC Ex p purging unit, 115 V, "leakage compensation"       7MB8000-2CA         BARTEC Ex p purging unit, 230 V, "continuous purging"       7MB8000-2CB         BARTEC Ex p purging unit, 115 V, "continuous purging"       7MB8000-2CB         Ex isolating transformer       7MB8000-3AB         Ex isolating relay, 230 V       7MB8000-5AA         Ex isolating relay, 110 V       7MB8000-6BA         Differential pressure switch for corrosive and non-corrosive gases       7MB8000-6BA         Stainless steel flame arrestor       7MB8000-6BB         Category ATEX II 3G (Zone 2)       7MB8000-2CA         BARTEC Ex p purging unit, 130 V, "continuous purging"       7MB8000-6BB         Category ATEX II 3G (Zone 2)       7MB8000-2CA         BARTEC Ex p purging unit, 130 V, "continuous purging"       7MB8000-2CA         BARTEC Ex p purging unit, 130 V, "continuous purging"       7MB8000-2CA         BARTEC Ex p purging unit, 115 V, "continuous purging"       7MB8000-2CA         BARTEC Ex p purging unit, 130 V, "continuous purging"       7MB8000-2CA         BARTEC Ex p purging unit, 130 V, "continuous purging"       7MB8000-2CB         EX purging unit MiniPurge FM       7MB8000-2CB         EX purging unit MiniP	Measuring range indication in plain text, if different from the standard setting	Y11	
BARTEC Ex p purging unit, 230 V, 'leakage compensation'TMB800-2BABARTEC Ex p purging unit, 115 V, 'leakage compensation'TMB800-2CBBARTEC Ex p purging unit, 115 V, 'continuous purging'TMB800-2CBBARTEC Ex p purging unit, 115 V, 'continuous purging'TMB800-2CBBARTEC Ex p purging unit, 115 V, 'continuous purging'TMB800-2CBEx i isolating transformerTMB8000-2CBEx isolating relay, 230 VTMB800-4AAEx isolating relay, 110 VTMB800-4ABDifferential pressure switch for corrosive and non-corrosive gasesTMB800-5AAStainless steel flame arrestorTMB800-6BBHastelloy flame arrestorTMB800-6BBCategory ATEX II 3G (Zone 2)TMB800-6BBBARTEC Ex p purging unit, 115 V, 'continuous purging'TMB800-2CBBARTEC Ex p purging unit, 115 V, 'continuous purging'TMB800-2CABARTEC Ex p purging unit, 115 V, 'continuous purging'TMB800-2CABARTEC Ex p purging unit, 115 V, 'continuous purging'TMB800-2CABARTEC Ex p purging unit, 115 V, 'continuous purging'TMB800-2CBEX purging unit MinPurge FMTMB800-1AAAccessoriesC79451-21589-U1RS 485/USB converterA5E00852383AUTOCAL function with 8 digital inputs/outputsA5E00057315AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PAA5E00057317AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PAA5E00057317AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PAA5E00057317AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PAA5E00057317<	Additional units for Ex versions	Article No.	
BARTEC Ex p purging unit, 115 V, "leakage compensation"7MB8000-2BBBARTEC Ex p purging unit, 230 V, "continuous purging"7MB8000-2CABARTEC Ex p purging unit, 115 V, "continuous purging"7MB8000-2CBEx i isolating transformer7MB8000-3ABEx isolating relay, 230 V7MB8000-4ABEx isolating relay, 230 V7MB8000-4ABDifferential pressure switch for corrosive and non-corrosive gases7MB8000-5AAStainless steel flame arrestor7MB8000-6BAHastelloy flame arrestor7MB8000-6BAHastelloy flame arrestor7MB8000-2CBBARTEC Ex p purging unit, 130 V, "continuous purging"7MB8000-2CABARTEC Ex p purging unit, 150 V, "continuous purging"7MB8000-6BAHastelloy flame arrestor7MB8000-2CABARTEC Ex p purging unit, 115 V, "continuous purging"7MB8000-2CABARTEC Ex p purging unit MinPurge FM7MB8000-1AAAccessoriesCassoriesCassoriesAs 485/USB converterRS 485/IS 232 converterASE000852383RS 485/IS 232 converterASE000852382AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PAASE00057315AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PPASE00057316AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PAAsE00057317 <t< td=""><td>Category ATEX II 2G (zone 1)</td><td></td><td></td></t<>	Category ATEX II 2G (zone 1)		
BARTEC Ex p purging unit, 115 V, "continuous purging"7MB8000-2CBEx i isolating transformer7MB8000-3ABEx isolating relay, 230 V7MB8000-4AAEx isolating relay, 10 V7MB8000-4ABDifferential pressure switch for corrosive and non-corrosive gases7MB8000-5AAStainless steel flame arrestor7MB8000-6BAHastelloy flame arrestor7MB8000-6BBCategory ATEX II 3G (Zone 2)7MB8000-2CABARTEC Ex p purging unit, 230 V, "continuous purging"7MB8000-2CABARTEC Ex p purging unit, 115 V, "continuous purging"7MB8000-2CAFM/CSA (Class I Div. 2)7MB8000-1AAEx purging unit MiniPurge FM7MB8000-1AAAccessoriesRS 485/Fkhernet converterASE00852383RS 485/Fkhernet converterASE00852383RS 485/Fkhernet converterASE00852383AUTOCAL function with 8 digital inputs/outputsAVAUTOCAL function with 8 digital inputs/outputs and PROFIBUS PAASE00057315AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA Ex i (firmware 4.1.10 required)ASE00057317			
Ex isolating relay, 230 V Ex isolating relay, 110 V7MB8000-4AA 7MB8000-4ABDifferential pressure switch for corrosive and non-corrosive gases7MB8000-5AAStainless steel flame arrestor Hastelloy flame arrestor7MB8000-6BA 7MB8000-6BBCategory ATEX II 3G (Zone 2)7MB8000-6BBBARTEC Ex p purging unit, 230 V, 'continuous purging'7MB8000-2CA 7MB8000-2CBBARTEC Ex p purging unit, 15 V, 'continuous purging'7MB8000-2CBFM/CSA (Class I Div. 2)7MB8000-1AAEx purging unit MiniPurge FM7MB8000-1AAAccessories7MB8000-1AARS 485/RS 232 converter RS 485/USB converterA5E00852383 A5E00852383 C79451-Z1589-U1 A5E00852383 AUTOCAL function with 8 digital inputs/outputs AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA Ex i (firmware 4.1.10 required)A5E00057317			
Ex isolating relay, 110 V7MB8000-4ABDifferential pressure switch for corrosive and non-corrosive gases7MB8000-5AAStainless steel flame arrestor7MB8000-6BAHastelloy flame arrestor7MB8000-6BBCategory ATEX II 3G (Zone 2)7MB8000-6BBBARTEC Ex p purging unit, 230 V, "continuous purging"7MB8000-2CABARTEC Ex p purging unit, 115 V, "continuous purging"7MB8000-2CBFM/CSA (Class I Div. 2)7MB8000-1AAEx purging unit MiniPurge FM7MB8000-1AAAccessoriesRS 485/REhernet converter RS 485/REhernet converterRS 485/RES 232 converterA5E00852383 C79451-Z1589-U1RS 485/USB converterA5E00852383 AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PAAUTOCAL function with 8 digital inputs/outputs and PROFIBUS PAA5E00057315 A5E00057315AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA Ex i (firmware 4.1.10 required)A5E00057317 A5E00057317			
Differential pressure switch for corrosive and non-corrosive gases7MB8000-5AAStainless steel flame arrestor Hastelloy flame arrestor7MB8000-6BA 7MB8000-6BBCategory ATEX II 3G (Zone 2) BARTEC Ex p purging unit, 230 V, 'continuous purging"7MB8000-2CA 7MB8000-2CBBARTEC Ex p purging unit, 115 V, 'continuous purging"7MB8000-2CA 7MB8000-2CBFM/CSA (Class I Div. 2) Ex purging unit MiniPurge FM7MB8000-1AAAccessories7MB8000-1AAAccessories79451-21589-U1 A5E00852383RS 485/RS 232 converter RS 485/USB converterASE00852383 C79451-21589-U1 A5E00852382AUTOCAL function with 8 digital inputs/outputs AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PAASE00057315 ASE00057315AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA Ex i (firmware 4.1.10 required)ASE00057318 ASE00057317			
Stainless steel flame arrestorTMB8000-6BA TMB8000-6BBHastelloy flame arrestorTMB8000-6BBCategory ATEX II 3G (Zone 2)TMB8000-2CA TMB8000-2CBBARTEC Ex p purging unit, 230 V, 'continuous purging'TMB8000-2CA TMB8000-2CBEM/CSA (Class I Div. 2)TMB8000-1AAEx purging unit MiniPurge FMTMB8000-1AAAccessoriesCr9451-71589-U11 A5E00852382RS 485/RS 232 converterA5E00852383 A5E0057315RS 485/ISB converterA5E00852382AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA Ex i (firmware 4.1.10 required)AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA Ex i (firmware 4.1.10 required)			
Hastelloy flame arrestor7MB8000-6BBCategory ATEX II 3G (Zone 2)7MB8000-2CABARTEC Ex p purging unit, 230 V, "continuous purging"7MB8000-2CABARTEC Ex p purging unit, 115 V, "continuous purging"7MB8000-2CBFM/CSA (Class I Div. 2)7MB8000-1AAEx purging unit MiniPurge FM7MB8000-1AAAccessories7MB8000-1AARS 485/Ethernet converterA5E00852383RS 485/Ethernet converterC79451-Z1589-U1RS 485/USB converterA5E00852382AUTOCAL function with 8 digital inputs/outputsA5E0064223AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PAA5E00057315AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA Ex i (firmware 4.1.10 required)A5E0057318AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA Ex i (firmware 4.1.10 required)A5E0057317	· · · · · · · · · · · · · · · · · · ·		
BARTEC Ex p purging unit, 230 V, "continuous purging"7MB8000-2CA 7MB8000-2CBBARTEC Ex p purging unit, 115 V, "continuous purging"7MB8000-2CBFM/CSA (Class I Div. 2)7MB8000-1AAEx purging unit MiniPurge FM7MB8000-1AAAccessoriesRS 485/Ethernet converter RS 485/ES 232 converterRS 485/Ethernet converterA5E00852383 C79451-Z1589-U1 A5E00852382RS 485/USB converterA5E00852382AUTOCAL function with 8 digital inputs/outputs AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PAA5E00064223 A5E00057315AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA Ex i (firmware 4.1.10 required)A5E00057318 A5E00057317			
BARTEC Ex p purging unit, 115 V, "continuous purging"       7MB8000-2CB         FM/CSA (Class I Div. 2)       7MB8000-1AA         Ex purging unit MiniPurge FM       7MB8000-1AA         Accessories       7MB8000-1AA         RS 485/Ethernet converter       A5E00852383         RS 485/Ethernet converter       C79451-Z1589-U1         RS 485/USB converter       A5E00852382         AUTOCAL function with 8 digital inputs/outputs       A5E00064223         AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA       A5E00057315         AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP       A5E00057318         AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA Ex i (firmware 4.1.10 required)       A5E00057317	Category ATEX II 3G (Zone 2)		
Ex purging unit MiniPurge FM7MB8000-1AAAccessoriesRS 485/Ethernet converter RS 485/RS 232 converterA5E00852383 C79451-Z1589-U1 A5E00852382RS 485/USB converterA5E00852382AUTOCAL function with 8 digital inputs/outputs AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PAA5E00064223 A5E00057315AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA Ex i (firmware 4.1.10 required)A5E00057318 A5E00057317			
Accessories         RS 485/Ethernet converter       A5E00852383         RS 485/RS 232 converter       C79451-Z1589-U1         RS 485/USB converter       A5E00852382         AUTOCAL function with 8 digital inputs/outputs       A5E00064223         AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA       A5E00057315         AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP       A5E00057318         AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP       A5E00057317	FM/CSA (Class   Div. 2)		
RS 485/Ethernet converterA5E00852383RS 485/RS 232 converterC79451-Z1589-U1RS 485/USB converterA5E00852382AUTOCAL function with 8 digital inputs/outputsA5E0064223AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PAA5E00057315AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DPA5E00057318AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA Ex i (firmware 4.1.10 required)A5E00057317	Ex purging unit MiniPurge FM	7MB8000-1AA	
RS 485/RS 232 converterC79451-Z1589-U1 A5E00852382RS 485/USB converterA5E00852382AUTOCAL function with 8 digital inputs/outputs AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PAA5E00064223 A5E00057315AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DPA5E00057318 A5E00057318 AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA Ex i (firmware 4.1.10 required)A5E00057318 A5E00057317	Accessories		
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA       A5E00057315         AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP       A5E00057318         AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA Ex i (firmware 4.1.10 required)       A5E00057318	RS 485/RS 232 converter	C79451-Z1589-U1	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA Ex i (firmware 4.1.10 required) A5E00057317	<b>5 1 1</b>		
	AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA Ex i (firmware 4.1.10 required)	A5E00057317	

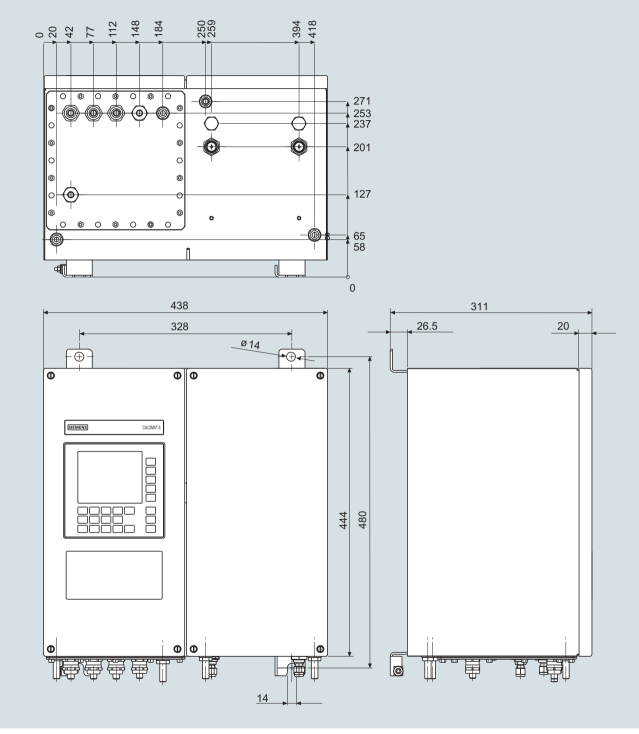
1) Only in connection with an approved purging unit

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OXYMAT 6 Field device

1

Dimensional drawings



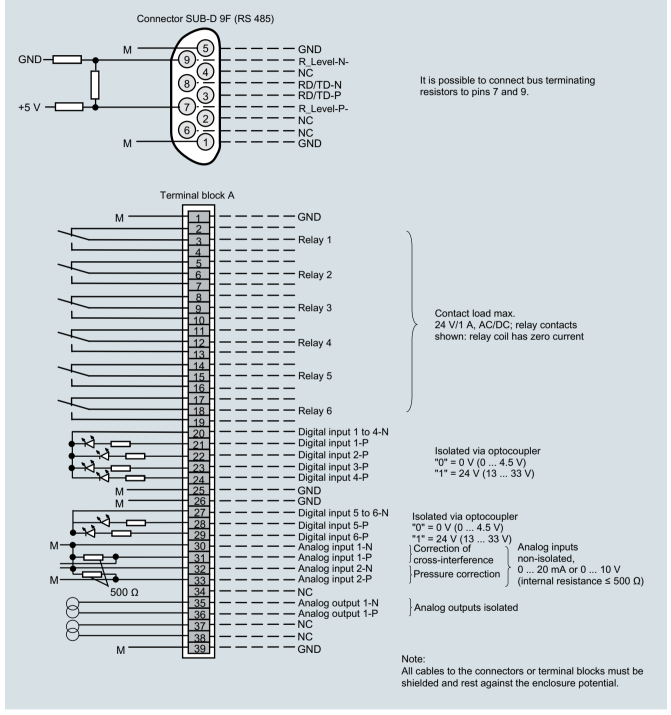
OXYMAT 6, field unit, dimensions in mm

Series 6 OXYMAT 6

## Field device

## Circuit diagrams

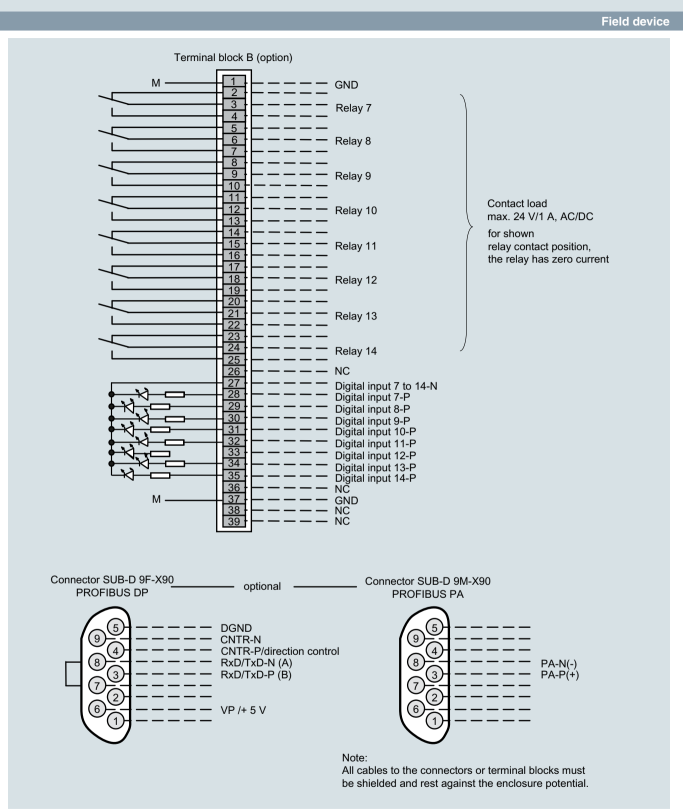
Pin assignment (electrical and gas connections)



OXYMAT 6, field unit, connector and terminal assignment

1

Series 6 OXYMAT 6



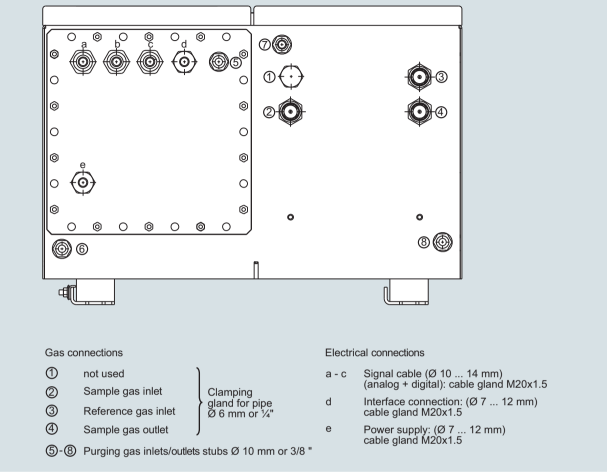
OXYMAT 6, field unit, connector and terminal assignment of the AUTOCAL board and PROFIBUS connectors

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## Extractive continuous process gas analysis

Series 6 OXYMAT 6

**Field device** 



OXYMAT 6, field unit, gas and electrical connections

Documentation

Selection and ordering data		More information					
Operating instructions	Article No.	The complete documentation is available in various language					
ULTRAMAT 6 / OXYMAT 6 Gas analyzer for IR-absorbing gases and oxygen		for downloading free of charge: http://www.siemens.com/processanalytics/documentation					
• German	C79000-G5200-C143						
• English	C79000-G5276-C143						
• French	C79000-G5277-C143						
• Spanish	C79000-G5278-C143						
Italian	C79000-G5272-C143						

#### Suggestions for spare parts

#### Selection and ordering data

Description	7MB2021	7MB2011	7MB2011 Ex	2 years (quantity)	5 years (quantity)	Article No.
Analyzer unit						
O ring (sample cell)	х	х	х	2	4	C71121-Z100-A159
O ring (fitting)	х	х	х	1	2	C74121-Z100-A6
O-ring (measuring head)	х	х	х	2	4	C79121-Z100-A32
Spacer		х	х	-	1	C79451-A3277-B22
Sample chamber, stainless steel, mat. no. 1.4571; non-flow-type compensation branch	х	х	х	-	1	C79451-A3277-B535
Sample chamber, tantalum, non-flow-type compensation branch	х	х	х	-	1	C79451-A3277-B536
Sample chamber, stainless steel, mat. no. 1.4571; flow-type compensation branch	х	х	х	-	1	C79451-A3277-B537
Sample chamber, tantalum, flow-type compensation branch	х	х	х	-	1	C79451-A3277-B538
Measuring head, non-flow-type compensation branch	х	х	х	1	1	C79451-A3460-B525
Measuring head, flow-type compensation branch	х	х	х	1	1	C79451-A3460-B526
Magnetic field connection plate	х	х	х	-	1	C79451-A3474-B606
Temperature sensor		х	х	-	1	C79451-A3480-B25
Heating cartridge		х	х	-	1	W75083-A1004-F120
Sample gas path						
Pressure switch (sample gas)	х			1	2	C79302-Z1210-A2
Flowmeter	х			1	2	C79402-Z560-T1
Restrictor, stainless steel, mat. no. 1.4571; hose gas path	Х			2	2	C79451-A3480-C10
Restrictor, titanium, pipe gas path	х	х	х	2	2	C79451-A3480-C37
Reference gas path, 3000 hPa	х	х	х	1	1	C79451-A3480-D518
Capillary, 100 hPa, connection set	х	х	х	1	1	C79451-A3480-D519
Restrictor, stainless steel, mat. no. 1.4571; pipe gas path	х	х	х	1	1	C79451-A3520-C5
Electronics						
Temperature controller - electronics, 230 V AC		х	х	-	1	A5E00118527
Temperature controller - electronics, 115 V AC		х	х	-	1	A5E00118530
Fusible element (analyzer fuse) T 0.125 A/250 V			х	1	2	A5E00061505
Front plate with keyboard	х			1	1	C79165-A3042-B505
Motherboard, with firmware: see spare parts list	х	х	х	-	1	
Adapter plate, LCD/keyboard	х	х		1	1	C79451-A3474-B605
LC display	х	х		1	1	A5E31474846
Connector filter	х	х	х	-	1	W75041-E5602-K2
Temperature fuse (heated version only)		х		-	1	W75054-T1001-A150
Fusible element, T 0.63 A/250 V	х	х	х	2	3	W79054-L1010-T630
Fusible element, T 1 A/250 V	х	х	х	2	3	W79054-L1011-T100
Fusible element, T 2.5 A/250 V		x	х	2	3	W79054-L1011-T250

If the OXYMAT 6 was supplied with a specially cleaned gas path for high oxygen context ("Clean for O<sub>2</sub> service"), please ensure that you specify this when ordering spare parts. This is the only way to guarantee that the gas path will continue to comply with the special requirements for this version.