



Gas Sample Probe Series SP®

Versions SP2000, SP2000-H, SP2300-H, SP2400-H

SP2000-H

Special Features

- Optimum operational reliability
- Universal applicability
- Adaptation to nearly all process conditions due to its compact and modular design
- Easy installation and maintenance
- Low dead volume

Application

The M&C sample probe versions SP2000, SP2000-H, SP2300-H and SP2400-H are used for continuous gas sampling from dust-loaded, high-temperature and/or humid processes.

Description

The sample probes are designed for easy installation, reliable operation and trouble-free maintenance. They are versatile in application and depending on the task to be performed, various sample tubes or pre-filters (see data sheets for sample tubes with G 3/4" connection thread and pre-filters with G 3/4" connection, with flange connection and with tube connection) that are not included in the scope of delivery, can be simply screwed into the probe (G 3/4" thread).

The depth filter element (ceramic is standard, optionally glass-fiber or spunglass filling) with a large surface area is located in a housing with low dead volume outside the process.

The probes are designed in such a way that no tools are required when changing the filter element, the sample line does not have to be dismantled and contamination of the clean gas path is excluded.

The sample tube can be cleaned and purged back from outside the process. The special design of the heating element of the SP2000-H, SP2300-H, SP2400-H (with protective cover) permits controlled heating of the complete filter housing, including the mounting flange up to 180 °C [356 °F] (version /H320 up to 320 °C [608 °F]). This ensures reliable operation outside the process by preventing the temperature from falling below the dew point.

In the standard version, temperature control is carried out by an integrated capillary sensor thermostat with high-temperature limiter

and alarm function for low temperature in a compact design. Test gas injection and reference sampling are also possible at the probe.

Depending on the gas composition, it is possible that the standard material of the probe body (stainless steel 316L) will not be sufficiently corrosion-resistant. In this case, probe SP2300-H made of PTFE or SP2400-H made of Titanium should be used.

Technical Data



| Gas Sample Probe Version | SP2000 | SP2000-H | SP2300-H | SP2400-H |
|------------------------------------|---|--|-------------------------------|----------------------|
| Part No. | 20S1000 | 20S2000 | 20S3000 | 20S3500 |
| Protective cover | No | Yes | Yes | Yes |
| Degree of protection | IP54 EN 60529 | | | |
| Filter housing material | Stainless steel 316Ti/316L* | | PTFE | Titanium |
| Sealing materials | FKM* /7aT** = PTFE /H320 | O** = graphite | | |
| Probe flange sealing material | Novapress® | | | |
| Sample tube/pre-filter | Optional | | | |
| Sample pressure max. | 0.4 to 6 bar* abs., /7aT**= 2 | bar abs., $/HP^{**} = 25$ bar abs. | 0.4 to 2 bar abs. | 0.4 to 6 bar abs. |
| Ambient temperature | 20 to 180 °C [68 to 356 °F] | -20 to +60 °C*** [-4 to 140 °F** /PT100, /Fe-CuNi, /Ni-CrNi** = | • | |
| Filter chamber volume | 120 cm ³ | | | |
| Filter element, porosity | $S-2K150 = ceramic*, 2 \mu m$ | /F-0,1GF150 = glass fiber**, 0.1 µ | ım , /FW = spun glass** | |
| Thermostat, temperature adjustment | | 0 to180 °C* [32 to 356 °F*] /H: /PT100** /Fe-CuNi** /Ni-CrN | • | 3°F] |
| Ready for operation | | After 40 min /H320** = after | 60 min | |
| Low-temperature alarm contact* | | Contact rating: 250 V, 3 A~, 0.2 | 5 A= Alarm point: ΔT 30 °C [a | 36 °F] |
| Sample gas outlet connection | 1 x 1/4" NPT i* tube connectors ø 6, 8 or 10 mm** /H320**= 6 mm | | | |
| Blowback/test gas connection | 1/4" NPTi* /R**, /H320 | **= tube ø 6 mm | | |
| Power supply | | 230 V, 50/60 Hz, 800 W /115 V | ** = 115 V, 60 Hz, 800 W (fus | e protection 10 A) |
| Electrical connections | | Terminals max. 4 mm ² , 2 x M20 | x 1.5 cable glands | |
| Electrical equipment standard | | EN 61010, EN 60519-1 | | |
| Mounting flange | DN 65 PN 6-B > DN | or ANSI possible** /HP** = Dî | N 50 PN 25 | |
| Mounting flange material | SS 316Ti | | PTFE | Titanium |
| Weight | 7 kg* [≈ 15.4 lbs*] | 15.4 kg* [≈ 34 lbs*] | 15.4 kg* [≈ 34 lbs*] | 14.5 kg* [≈ 32 lbs*] |

^{*} Standard

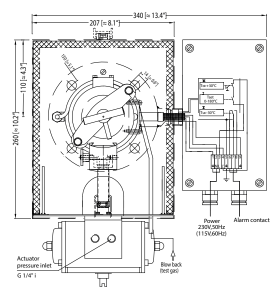
Novapress® is a registered trademark used for elastomer-bonded gasket materials produced by Frenzelit GmbH, Germany.

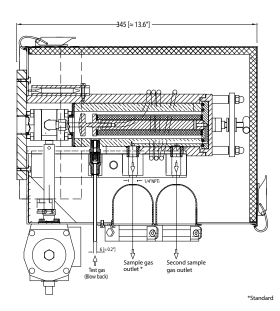
Differential pressure and T_{90} Time

| ΔP and T_{90} at a flow rate of: | 100 | 200 | 500 | 1000 | 1500 | 3000 (only /HF) | NI/h |
|--|-------|-------|------|-------|-------|-----------------|------|
| ΔP with new filter element S-2K150/GF150 | 0.007 | 0.011 | 0.02 | 0.058 | 0.135 | 0.240/0.225 | bar |
| T_{90} time for SP2000-H without tube | 6 | 3.5 | 1 | < 0.5 | < 0.5 | < 0.5 | S |

Please note: NI/h and NI/min refer to the German standard DIN 1343 and are based on these standard conditions: $0 ^{\circ}$ C [32 $^{\circ}$ F], 1013 mbar.

Dimensions SP2000-H Basic Version with Options (Examples)





Dimensions in mm [inch]

^{**} Options (/H320 not for SP2300-H, /7aT** not for SP2300-H and SP2400-H)

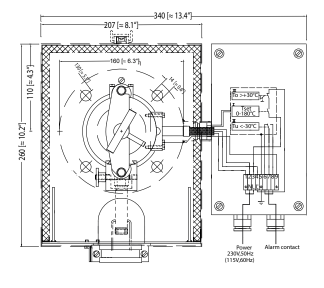
For higher ambient temperatures, use option PT100 (Part No. 20S9025) or thermocouple Fe-CuNi and Ni-CrNi, respectively (Part No. 20S9027 or 20S9028) instead of the thermostat controller. Then, an additional electronic temperature controller (see data sheet "Microprocessor-Controller Type 70304") is necessary.

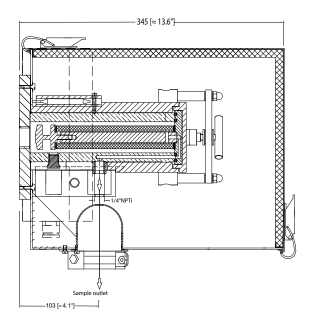
Basic Versions and Options (Selection)



| SP2000 SP2000-H SP2300-H SP2400-H /115V /7aT /2x /R | 20S1000 20S2000 20S3000(a) 20S3500 20S9030 20S9010 |
|--|---|
| SP2300-H SP2400-H /115V /7aT /2x /R | 20S3000(a) 20S3500 20S9030 20S9010 |
| SP2400-H /115V /7aT /2x /R | 20S3500 20S9030 20S9010 |
| /115V /7aT /2x /R | 20S9030 20S9010 |
| /7aT /2x /R | 20S9010 |
| /7aT /2x /R | 20S9010 |
| /2x /R | |
| /R | |
| | 20S9015 |
| /R-Ti | 20S9045 |
| | 20S9048 |
| /GF150 | 20S9020 |
| /FW | 20S9047 |
| /FW 320 | 20S9046 |
| /H320 | 20S9021 |
| /HP | 20S9017 |
| /GVW1 | 20S9058 |
| /GVW | 20S9062 |
| /PT100 | 20S9025 |
| /Fe-CuNi | 20S9027 |
| /Ni-CrNi | 20S9028 |
| /2-PT100 | 20S9026 |
| /ST | 20S9031 |
| /D | 20S9033 |
| /DN | 20S9004 |
| /SO1 | 20S9005 |
| V A | 20S9050 |
| /3VA | 20S9325 |
| VA320 | 20S9053 |
| /3VA320 | 20S9330 |
| /MS1 | 20S9055 |
| /MS3 | 20S9056 |
| /EA230 | 20S9342 |
| /EA115 | 20S9342a |
| /EA24 | 20S9342d |
| /N /E /E | MS1 MS3 EA230 EA115 |

Basic Version





Dimensions in mm [inches]

Options for Basic Versions

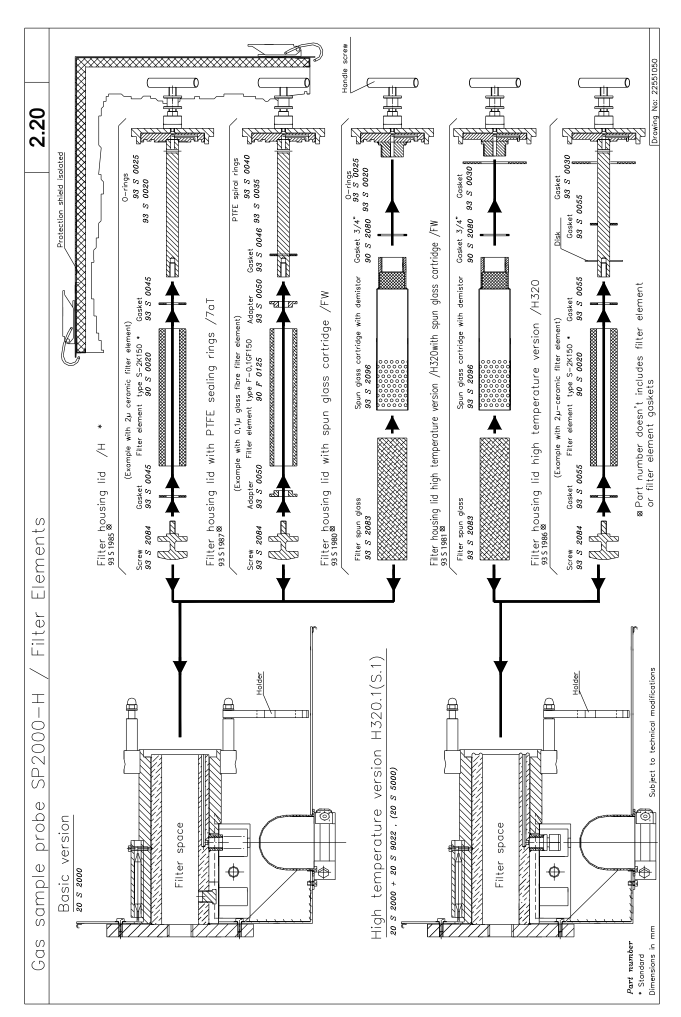


| /115V | Short term | SP2000 | SP2000-H | SP2300-H | SP2400-H |
|---|------------|--------|----------|----------|----------|
| /2x X | /115V | - | Χ | Χ | Χ |
| /R X | /7aT | Χ | Χ | = | - |
| /R-Ti | /2x | Χ | Χ | Χ | Χ |
| /GF150 X X X X X X X X X Y <td>/R</td> <td>Χ</td> <td>Χ</td> <td>Χ</td> <td>Χ</td> | /R | Χ | Χ | Χ | Χ |
| /FW X X - X /FW 320 - X - X /H320 - X - X /HP X X - - /GVW1 - X X X /GVW - X X X /PT100 - X X X /FeCuNi - X X X /Ni-CrNi - X X X /ST - X X X /DD - X X X /DN X X X - - /SO1 X X X - - /3VA X X - - - | /R-Ti | Χ | | Χ | Χ |
| /FW 320 - X - X /H320 - X - X /HP X X - - /GVW1 - X X X /GVW - X X X /PT100 - X X X /FeCuNi - X X X /Ni-CrNi - X X X /2-PT100 - X X X /ST - X X X /D - X X X /DN X X X - /SO1 X X X - /3VA X X - - | /GF150 | X | Χ | Χ | Χ |
| /H320 - X - X /HP X X - - /GVW1 - X X X /GVW - X X X /PT100 - X X X /FeCuNi - X X X /Ni-CrNi - X X X /2-PT100 - X X X /ST - X X X /D - X X X /DN X X X X //ON X X X - //ON X< | /FW | X | Χ | = | Χ |
| /HP X X - - - /GVW - X <td>/FW 320</td> <td>-</td> <td>Χ</td> <td>=</td> <td>Χ</td> | /FW 320 | - | Χ | = | Χ |
| /GVW1 - X X X /GVW - X X X /PT100 - X X X /FeCuNi - X X X /Ni-CrNi - X X X /2-PT100 - X X X /ST - X X X /D - X X X /DN X X X - /SO1 X X - X /VA X X - - /3VA X X - - | /H320 | = | Χ | = | Χ |
| /GVW - X X X /PT100 - X X X /FeCuNi - X X X /Ni-CrNi - X X X /2-PT100 - X X X /ST - X X X /D - X X X /DN X X X X /SO1 X X X - X /VA X X - - - /3VA X X - - - | /HP | Χ | Χ | - | - |
| /PT100 - X X X /FeCuNi - X X X /Ni-CrNi - X X X /2-PT100 - X X X /ST - X X X /D - X X X /DN X X - - /SO1 X X - X /VA X X - - /3VA X X - - | /GVW1 | = | Χ | Χ | Χ |
| /FeCuNi - X X X /Ni-CrNi - X X X /2-PT100 - X X X /ST - X X X /D - X X X /DN X X - - /SO1 X X - X /VA X X - - /3VA X X - - | /GVW | - | Χ | Χ | Χ |
| /Ni-CrNi - X X X /2-PT100 - X X X /ST - X X X /D - X X X /DN X X - - /SO1 X X - X /VA X X - - /3VA X X - - | /PT100 | = | Χ | Χ | Χ |
| /2-PT100 - X X X /ST - X X X /D - X X X /DN X X - - /SO1 X X - X /VA X X - - /3VA X X - - | /FeCuNi | - | Χ | Χ | Χ |
| /ST - X X X /D - X X X /DN X X - - /SO1 X X - X /VA X X - - /3VA X X - - | /Ni-CrNi | = | | | Χ |
| /D - X X X /DN X X - - /SO1 X X - X /VA X X - - /3VA X X - - | /2-PT100 | - | Χ | Χ | Χ |
| /DN X X - - - X /X | /ST | = | Χ | Χ | Χ |
| /SO1 X X - X /VA X X - - /3VA X X - - | /D | - | Χ | Χ | Χ |
| /VA X X - | /DN | Χ | Χ | = | = |
| /3VA X — — — — | /SO1 | X | Χ | - | X |
| | /VA | X | Χ | = | = |
| /\A320 - X | /3VA | Χ | Χ | - | - |
| | /VA320 | = | Χ | = | = |
| /3VA320 – X – – – | /3VA320 | - | Χ | - | = |
| /MS1 | /MS1 | Χ | Χ | = | = |
| /MS3 | /MS3 | Χ | Χ | = | = |
| /EA230 X X — — — | /EA230 | | Χ | = | = |
| /EA115 X X – – – | /EA115 | Χ | Χ | = | = |
| /EA24 X X – – | /EA24 | Χ | Χ | = | = |
| /HF X X | /HF | X | Χ | = | = |

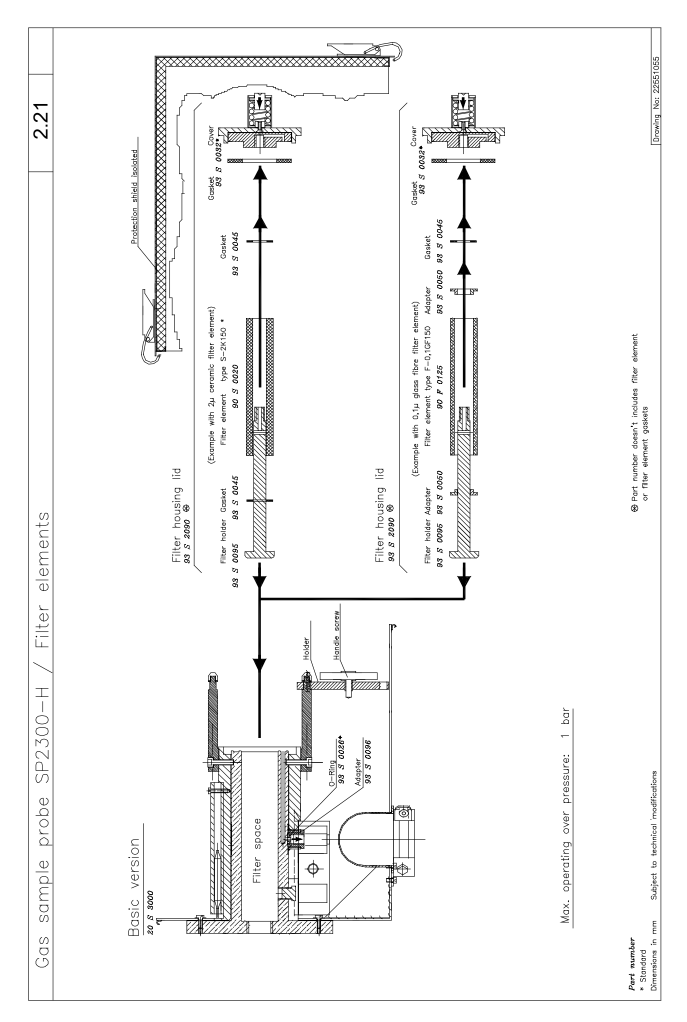
not possibleX possible

The above table only indicates the possible options for the different probe types. It does not provide information regarding the possible combinations of these options with each other in a probe model. In case you are looking for several options to be combined, please ask our sales team for technical advice.

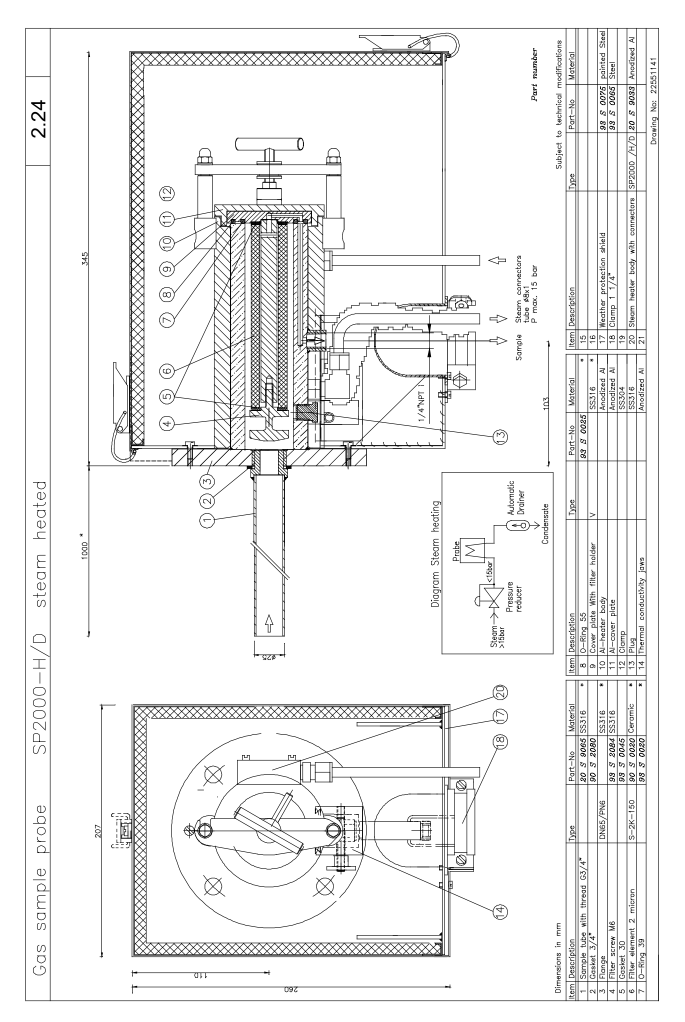








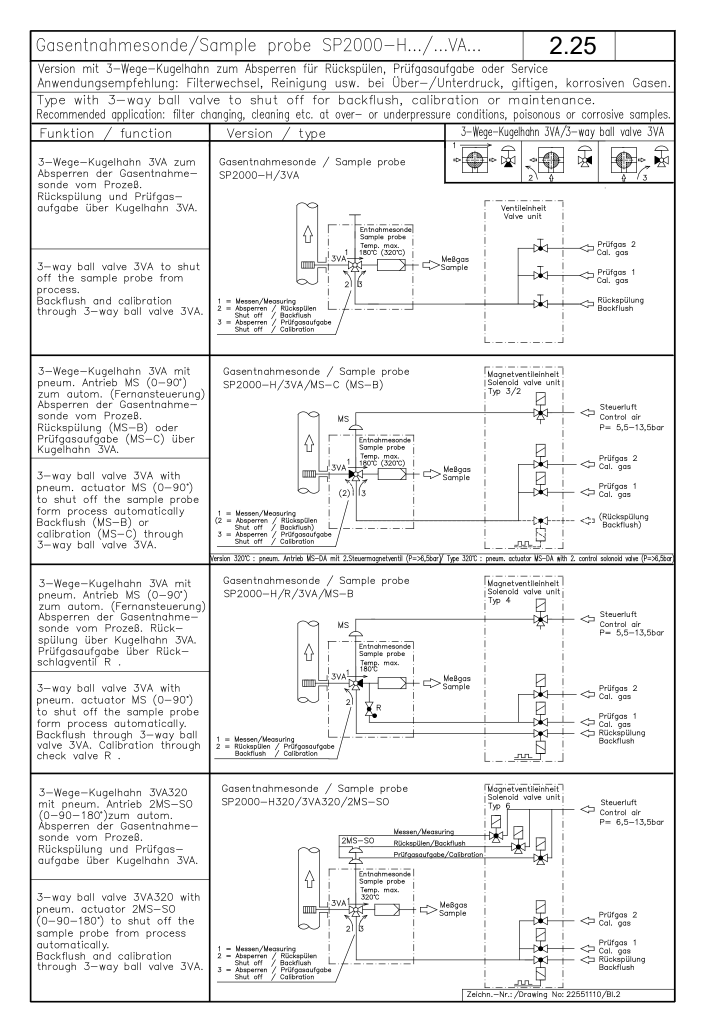




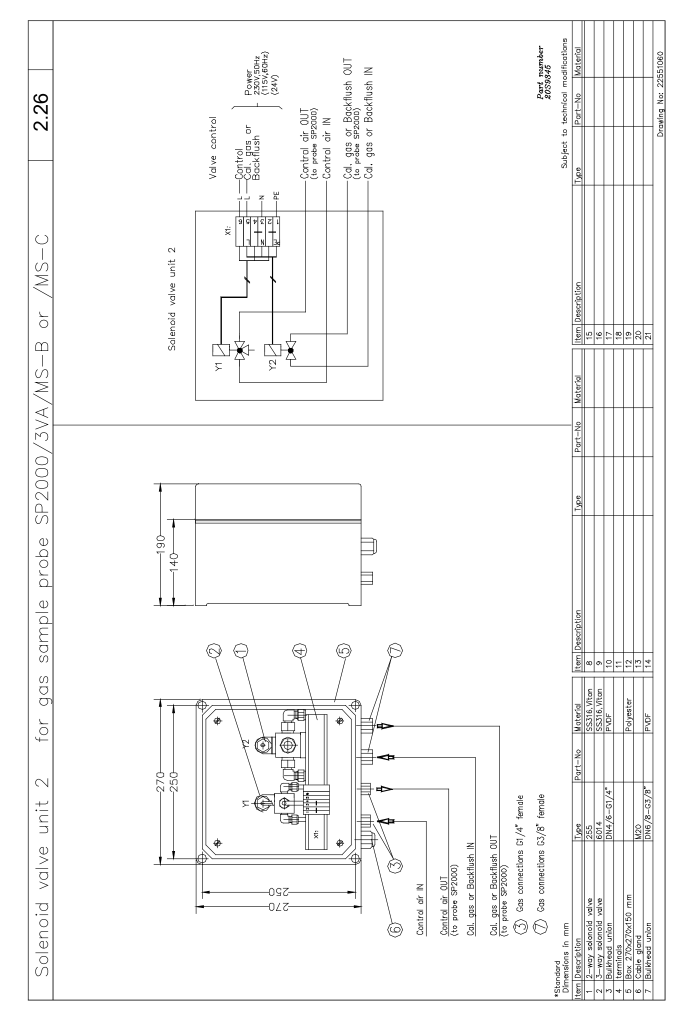


Gasentnahmesonde/Sample probe SP2000-H.../...VA... 2.25 Version mit 2-Wege-Kugelhahn zum Absperren für Prüfgasaufgabe oder Service Anwendungsempfehlung: Filterwechsel, Reinigung usw. bei über—/Unterdruck, giftigen, korrosiven Gasen. Type with 2-way ball valve to shut off for calibration or maintenance. Recommended application: filter changing, cleaning etc. at over— or underpressure conditions, poisonous or corrosive samples. Funktion / 2-Wege-Kugelhahn VA/2-way ball valve VA function Version type $\overline{\mathbb{A}}$ 2-Wege-Kugelhahn VA zum Gasentnahmesonde / Sample probe SP2000-H/VA Absperren der Gasentnahmesonde vom Prozeß. Entnahmesonde Sample probe Temp. max. 180°C (320°C) ⊏>Meßgas Sample 2-way ball valve VA for shut off the sample probe from process. 2-Wege-Kugelhahn VA zum Gasentnahmesonde / Sample probe Absperren der Gasentnahme-sonde vom Prozeß SP2000-H/R/VA Prüfgasaufgabe über Rück-schlagventil R . Entnahmesonde Sample probe Temp. max. 180°C ≫Meßgas 2-way ball valve VA for shut off the sample probe from process. Calibration gas trough checkvalve R . Magnetventileinheit | Solenoid valve unit Gasentnahmesonde / Sample probe 2-Wege-Kugelhahn VA mit pneum. Antrieb MS zum aut. SP2000-H/VA/MS-NC (NO) Absperren der Gasentnahme-Steuerluft sonde vom Prozeß. Control air P= 5,5-8bar Entnahmesonde Sample probe Temp. max. 180°C (320°C) V۸ ⊏>Meβgas 2-way ball valve VA with pneum. actuator MS for aut. shut off the sample probe from process. Version 320°C: pneum. Antrieb MS-DA mit 2.Steuermagnetyentil (P=>6,5bar)/Type 320°C: pneum. actuator MS-DA with 2. control solonoid valye (P=>6,5bar) Gasentnahmesonde / Sample probe 2-Wege-Kugelhahn VA mit Magnetventileinheit Solenoid valve unit pneum. Antrieb MS zum aut. SP2000-H/R/VA/MS-NC (NO) Absperren der Gasentnahme-Typ 3 sonde vom Prozeß. Steuerluft
Control air Prüfgasaufgabe über Rück-schlagventil R . P= 5,5-8bar Entnahmesonde ⇧ Sample probe 2—way ball valve VA with pneum. actuator MS for aut. → Prüfgas 2 Cal. gas M. shut off the sample probe ⇔ Prüfgas 1 Cal. gas from process. Calibration gas trough checkvalve R . Zeichn.-Nr.: /Drawing No: 22551110













Gas Pre-Heater Series SP®

Version SP2000-H/GVW1(2)

SP2000-H/GVW1

Special Features

- Prevents temperature drop below the dew point inside the probe
- Factory assembly
- 2 variants with one or two paths

Application

The M&C GVW1(2) gas pre-heater is used to pre-heat the backpurging or dilution gas of gas sample probes of the SP2000 series in order to prevent possible cooling down inside the gas sample probe. Subsequent problems related to temperatures drops below the dew point resulting in malfunction and corrosion are thus avoided.

Description

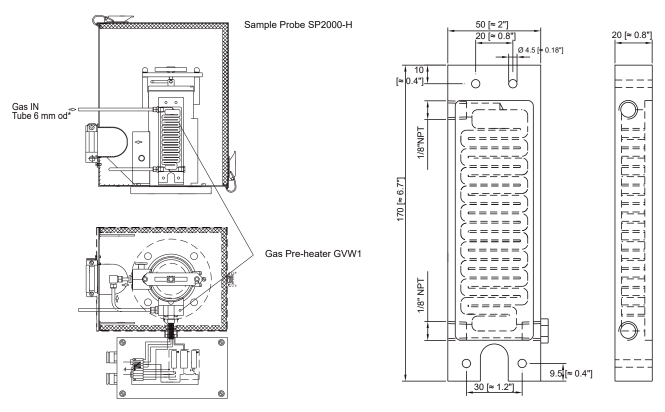
The M&C gas pre-heaters GVW1(2) consist of heat exchanger plates made of stainless steel and can be directly mounted to the heating system of the sample probe series SP2000-H.

The pre-heater type GVW2 is especially designed for the dilution probes SP2000-H/DIL. With its two gas paths, dilution gas as well as bypass gas can be pre-heated to achieve faster response times.

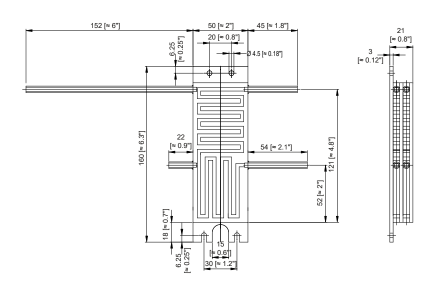
The optional backpurging connection to the probe of series SP2000-H is ensured via a 6-mm-tube (standard).

Dimensions GVW1





GVW2



Dimensions in mm [Inches]

Technical Data

| | Version GVW1 | Version GVW2 | |
|---|--|--------------|--|
| Part No. | 20S9058 | 20S9060 | |
| Material | Stainless steel SS 316Ti | | |
| Operating temperature max. | 350 °C [662 °F] | | |
| Operating pressure max. | 6 bar g | | |
| Flow rate max. (GVW2 1/2 value per gas path) | -R, 2 bar inlet pressure: 3.0 m³/h, with constant outlet temperature -R, 6 bar inlet pressure: 8.5 m³/h, with outlet temperature drop of 10 °C in 1 min | | |
| Gas connections | GVW1: 1/8" NPT i, GVW2: 6-mm-tube | | |
| Option | SP2000-H/GVW, Part No. 20S9062 connection from the pre-heater GVW1 to the backpurging/calibration gas valve /R | | |