



SP2000-H/DIL

Gas Sample Probe Series SP®

Versions SP2000H/DIL and SP2000H320/DIL Gas Sample Dilution Probe

Special Features

- Based on gas sample probe SP2000H
- Completely electrically heated up to 180 °C [356 °F] or 320 °C [608 °F]
- External critical orifice also heated
- Including a dilution gas pre-heater
- No dew point problems
- Dilution ratios from 10:1 up to 500:1
- With check gas connection at the probe
- Independent of the process temperature
- Smooth operation
- Straight maintenance

Application

The electrically heated M&C gas sample dilution probe is used in processes where the measurement procedure or the handling of the process gas requires dilution of the measurement gas or the component(s) to be measured, e.g. in the case of extremely toxic gases, moisture measurement or emission measurement in flue gases.

Since the M&C dilution probe is based on the SP2000H gas sample probe, a variety of applications requiring special filter techniques, materials, etc. can be easily solved with this dilution probe.

Description

The M&C gas sample probe SP2000H, which has proven itself in many applications, serves as the basis for the newly developed M&C dilution probe SP2000H/DIL.

In order to prevent the dew point from being undercut at the dilution point, the dilution unit with the critical orifice is installed in a temperature-stable manner in the heated part of the filter gas sample probe directly in the "clean gas outlet" and a gas pre-heater heats the dilution gas to probe temperature.

Test gas can be injected into the probe for analyzer calibration via the integrated test gas inlet connection. The probe is available with 180 °C [356 °F] or 320 °C [608 °F] heating. Optionally, the probe can be equipped with a manually operated, heated ball valve at the VA inlet to shut off the filter chamber from the sampling process when the filter is changed. A precision pressure regulator with pressure gauge is used to set the required dilution gas inlet pressure. The function check of the dilution injector is carried out by means of a vacuum manometer. The pressure regulator required for the dilution function and the pressure gauges must be ordered separately. The mounting set A is installed directly on the probe.

The control panel S for external mounting is additionally equipped with a shut-off valve and a flow meter for adjusting the test gas volume. Options A1 and S1 include an additional pressure regulator for the option bypass injector B or BR.

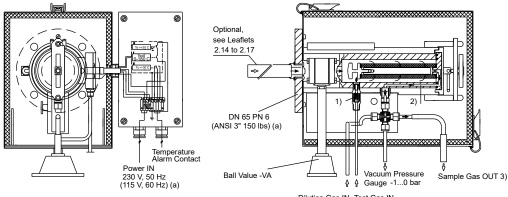
Dilution ratios from 10:1 to 500:1 can be achieved with the dilution probe. With high dilution factors, a correspondingly small amount of sample gas is extracted from the process. For this reason, a heated bypass injector integrated directly upstream of the dilution section is offered as an option to shorten the response time in vacuum operation: B without gas recirculation, BR with gas recirculation, and a bypass needle valve BV is used for bypass volume adjustment in overpressure operation.

The design of the dilution device guarantees smooth operation and straightforward maintenance independent of the process temperature and pressure.

For further technical data, see data sheet for gas sample probe SP2000.

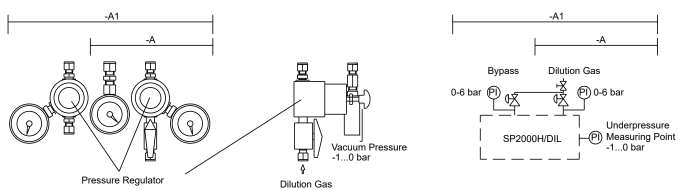
Dimensions

Gas Sample Dilution Probe Version SP2000H/DIL-VA

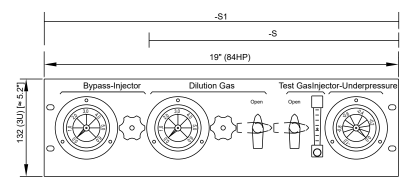


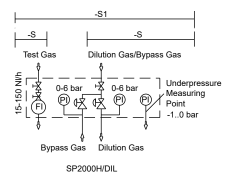
Calibration gas valve
Position of bypass connection
Tube ø 8 mm, (5/16") use at injector I tube connector 8 mm (5/16") and at II 8-12 mm (5/16-1/2")

Option A/A1 Pressure Control Set



Option S/S1 External Control Panel





Gas connections:

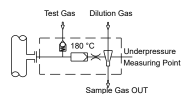
Dilution gas, test gas, pressure control, bypass gas: ø 6 mm or on request 1/4" a Sample gas out: ø 8 or 12 mm or on request ø 5/16" or 1/2" a

Dimensions in mm [Inches]

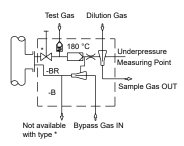
Dilution Gas IN Test Gas IN

Function Diagrams

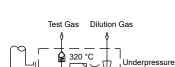
SP2000H/DIL



SP2000H/DIL-B* BR* SP2000H/DIL-VA-B



Technical Data



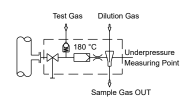
Measuring Point

1

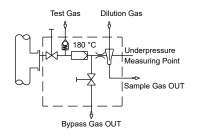
Sample Gas OUT

SP2000H320/DIL

SP2000H/DIL-VA



SP2000H/DIL-VA-BV



| Series SP° | Version gas sample dilution probe SP2000H/DIL | | |
|--|--|--|--|
| Sample tubes and pre-filters optional on request | 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. See also data sheet "Electrically Heated Sample Probe Tube Series SP® Versions SP30-H, SP30-H1.1-V, SP35-H". | | |
| Dilution rates with the critical orifices "a" to "g" $^{\rm "3)}$ | $a = 500$ $b = 200$ $c = 100$ $d = 50$ $e = 30^{*}$ $f = 20$ $g = 10$: 1 | | |
| Sample flow rate depending on the critical orifices "a" to "g" | $a = 1.4$ $b = 2.7$ $c = 5.5$ $d = 11$ $e = 19^{*}$ $f = 28$ $g = 55$ l/h^{1} | | |
| Possibility to adapt the dilution factor | With dilution gas pressure adjustment -5 % to +30 % $^{\scriptscriptstyle 2)}$ | | |
| Dilution gas flow rate with injector version I or II | l: 480 to 600 l/h, optional for higher dilution rates II: 1800 to 3000 l/h | | |
| Dilution gas pressure at inlet of pressure controller | Min. 4.5 bar g, max. 16 bar g | | |
| Bypass injector B: gas pressure-gas flow rate-sample gas flow rate | At approx. 2 bar g - injector gas: approx. 300 Nl/h - sample gas: approx. 150 Nl/h | | |
| Process pressure | 0.9 up to 2 bar abs. | | |
| Fault caused by process temperature variations | No fault, as operation is independent of process temperature | | |
| Fault caused by process under- or overpressure | No fault as long as the differential pressure ΔP at the dilution unit is > 0.5 bar g and test gas is injected to the probe under process conditions | | |
| Fault caused by atmospheric pressure variations | < 1 % with a variation of 50 mbar | | |
| Materials in contact with the sample gas | Stainless steel 316L/316Ti, quartz glass, FKM, graphite | | |

Fault caused b Materials in contact with the sample gas Weight

*Standard, others to be indicated when ordering, intermediate values possible. 1) approx. at 3 bar dilution gas downstream pressure controller. 2) -5 % not possible for orifice "g" 3) with injector version I. Further technical data, see data sheet for gas sample probe SP2000. Please note: NI/h and NI/min refer to the German standard DIN 1343 and are based on these standard conditions: 0 °C [32 °F], 1013 mbar.

Approx. 20 kg (≈ 44.1 lbs]

| Part No. | Туре | M&C gas sample dilution probe SP2000H/DIL with orifice 'e' for dilution ratio 30 : 1 standard |
|------------|-------------------|---|
| 20S4002(a) | SP2000H/DIL | Dilution probe 180 °C [356 °F] without ball valve at the inlet |
| 20S4102 | SP2000H320/DIL | Dilution probe 320 °C [608 °F] without ball valve at the inlet |
| 20S4005 | SP2000H/DIL-VA | Dilution probe 180 °C [356 °F] with heated manually operated ball valve at the inlet |
| 20S4022(a) | SP2000H/DIL-B | Dilution probe SP2000H/DIL with bypass injector, without integrated gas recirculation |
| 20S4024(a) | SP2000H/DIL-BR | Dilution probe SP2000H/DIL with bypass injector and bypass recirculation |
| 20\$4026 | SP2000H/DIL-VA-B | Dilution probe SP2000H/DIL-VA with bypass injector, without integrated gas recirculation |
| 20S4030 | SP2000H/DIL-VA-BV | Dilution probe SP2000H/DIL-VA with bypass-needle valve, without integrated gas recirculation |
| 20S4200 | SP2000H/DIL-A | Option: add-on set with 1 pressure controller, 2 pressure gauges, mounting set incl. fittings for dilution probe |
| 20S4210 | SP2000H/DIL-A1 | Option: add-on set with: 2 pressure controllers, 3 gauges, mounting set incl. fittings for dilution probe with bypass |
| 20S4250 | SP2000H/DIL-S | Option: control panel with 1 pressure controller, 2 pressure gauges, flow meter, 2 shut-off valves |
| 20S4260 | SP2000H/DIL-S1 | Option: control panel with 2 pressure controllers, 3 pressure gauges, flow meter, 2 shut-off valves |

Please add an "a" to the Part No. for dilution probe with 115 V/60 Hz power, mounting flange ANSI 3" 150 lbs or for connectors with inches dimensions. Part No. 20S4300: complete set critical orifice a to g , injector orifice II , orifice seals Control panel S, S1 incl. wall-mounting housing optional available: S-G, S1-G.

Other versions on request.





SP2000-H/GVW1

Gas Pre-Heater Series SP®

Version SP2000-H/GVW1(2)



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

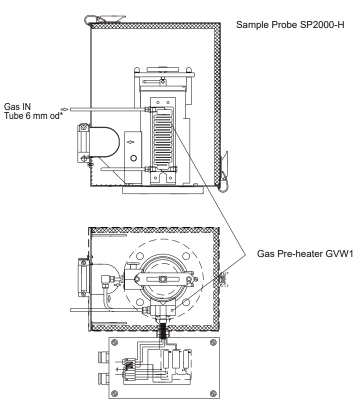
The M&C gas pre-heaters GVW1(2) consist of heat exchanger plates made of stainless steel and can be directly mounted to the heating system of the sample probe series SP2000-H.

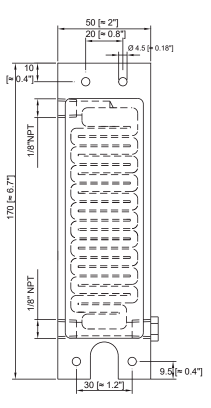
The pre-heater type GVW2 is especially designed for the dilution probes SP2000-H/ DIL. With its two gas paths, dilution gas as well as bypass gas can be pre-heated to achieve faster response times.

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

Dimensions

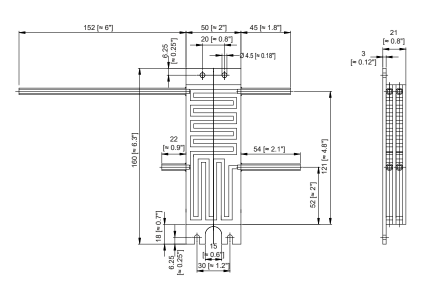








GVW2



Dimensions in mm [Inches]

Technical Data

2 2

| | Version GVW1 | Version GVW2 |
|---|--|--------------|
| Part No. | 20\$9058 | 20\$9060 |
| 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 and gas inlet via 6-mm-tube made of SS 316Ti . | |