Embracing Challenge





SP2000-H

Special Features

- Optimum operational reliability
- Universal applicability
- Adaption to nearly all process conditions due to its compact and modular design
- Easy mounting and maintanance
- Small volume, fast response time

Gas Sample Probe Series SP®

Version SP2000, SP2000-H, SP2300-H, SP2400-H

Application

The M&C sample probes version SP2000..., SP2300-H and SP2400-H are used for continuous extraction of gases from dust loaden, hight 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 sheet 2.14 and 2.17), not included in the scale of delivery, can be simply screwed into the probe (G 3/4» thread).

The filter element (ceramic is standard, others optional) with a large surface area and high capacity is located in the external housing.

The design offers little or no stagnant space external to the process. The probes are designed so that changing a filter element does not involve the use of tools. In this operation neither the sample probe tube nor sample line need to be removed, thus avoiding contamination of the clean gas path and maintaining the integrity of the system.

The sample tube can be cleaned, washed or rodded-out from outside the process. The special design of the heating element of the SP2000/2300/2400-H (with protective hood) permits controlled heating of the complete filter housing, including the mounting flange up tp 180 °C (Version /H320 up to 320 °C). This ensures reliable operation external to the process preventing the temperature falling below the dew-point.

The temperature of the standard probe is controlled by an integral compact design capillary sensor thermostat with an excess temperature limit switch and an alarm function for temperature failure. The probe can be provided with test and reference gas facilities. Depending on the gas composition, it is possible that the standard material of the probe body (stainless steel 316) 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	2052000	2053000	20\$3500	
Protective cover	no	yes	yes	yes	
Degree of protection	IP54 EN60529				
Filter housing material	Stainless steeel 316* PTFE Titanium				
Sealing materials	FPM* /7aT** = PTFE /H320)** = graphite			
Probe flange sealing material	Novapress				
Insitu probe tube/prefilter	Optional				
Sample pressure max.	0,4-6 bar* abs., /7aT**= 2 ba	ar abs., /HP** = 25 bar abs.	0,4-2 bar abs.	0,4-6 bar abs.	
Ambient temperature	20 °C to +180 °C -20 °C to +60 °C*** /PT100, /Fe-CuNi, /Ni-CrNi** = -20 °C to +80 °C				
Filter chamber volume	120 cm3				
Filter element, porosity	S-2K150= Ceramic*, 2micron, /F-0, 1GF150= Glass fibre**, 0,1 micron, /FW= Spun glass**				
Thermostat, Temperature adjustment	0-180°C* /H320**= 0-320°C /PT100** /Fe-CuNi** /Ni-CrNi**				
Ready for operation	after 40min /H320** = after 60min				
Low temperature alarm contact*	Contact rating: 250V, 3A~, 0,25A= Alarm point: ∆T 30°C				
Sample gas outlet connection	1x 1/4" NPTi* tube connectors ø 6, 8 or 10 mm** /H320**= 6 mm				
Backflush/Test gas connection	1/4" NPTi* /R**, /H320**= tube ø 6 mm				
Power supply	230V 50/60 Hz, 800W /115V** = 115V 60Hz, 800W (fuse protection 10A)				
Electrical connections	Terminals max. 4mm2, 2x PG 13,5 cable gland				
Electrical equipment standard	EN 61010, EN 60519-1				
Mounting flange	DN65 PN6-B >DN	or ANSI possible** /HP** = DN	150 PN25		
Mounting flange material	SS316Ti		PTFE	Titanium	
Weight	7 kg*	15,4 kg*	15,4 kg*	14,5kg*	

Standard

**

Options (/H320 not for SP2300-H, //7aT** not for SP2300-H and SP2400-H) In case of higher ambient temperatures use option PT100 (Part No. 20S9025) or thermocouple Fe-CuNi respectively Ni-CrNi (Part No. 20S9027 resp. 20S9028) instead of the thermo-state controller. Then, an additional electronic temperature controller (see data sheet 2-5.1) is necessary. ***

Differential pressure and T90-time

ΔP and T90 at flow of:	100	200	500	1000	1500	3000 (only /HF)	NI/hr
ΔP with new filter element S-2K150/GF150	0,007	0,011	0,02	0,058	0,135	0,240/0,225	bar
T90-time for SP2000-H without tube	6	3,5	1	<0,5	<0,5	<0,5	S

Dimensions

SP2000-H basic version with options (Examples)



Dimensions in mm

*Standard

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Second sample gas outlet

0

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Sample gas

-345

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Basic versions and options (choice)

Basic executions	Data sheet	Version	Part-No.
Basic execution, non-heated, without weather protection shield, material SS 316Ti		SP2000	20 S 1000
Basic execution, heated to 0-180 °C ,with weather protection shield, material SS 316Ti		SP2000-H	20 S 2000
Basic execution, heated to 0-180 $^\circ$ C, , with weather protection shield, material PTFE	2-1.1.3	SP2300-H	20 S 3000
Basic execution, heated to 0-180 $^\circ$ C, , with weather protection shield, material Titanium		SP2400-H	20 S 3500
Options integrated in the gas sample probe (extract)			
Power supply 115V/60Hz		/115V	20 S 9030
Top of filter case with PTFE-rings and seals of PTFE	2-1.1.2	/7aT	20 S 9010
Second outlet for sample gas 1/4" NPTi		/2x	20 S 9015
Back purge/calibration gas valve, opening pressure 0,7 bar, pipe 6 mm, blow back and test gas feeding via filter chamber		/R	20 S 9045
Back purge/calibration gas valve for SP2400-H, opening pressure 0,7 bar, 1/4" NPTi, blow back and test gas fee- ding via filter chamber		/R-Ti	20 S 9048
Fiber glass filter element 0,1GF150, filter porosity 0,1 µm, sealing PTFE	2-1.1.2	/GF150	20 S 9020
Spec. filter housing lid and unscrewed cartridge incl. spun glass filling, sealing FPM, Novapress	2-1.1.2	/FW	20 S 9047
Spec. filter housing lid and unscrewed cartridge incl. spun glass filling for 320 °C, sealing graphit	2-1.1.2	/FW 320	20 S 9046
Electrical heating of the exernal filter to 0-320 °C	2-1.2.8	/H320	20 S 9021
Execution for max. 25 bar operating pressure, mounting flange DN50 PN25		/HP	20 S 9017
Gas pre-heater GVW1, material SS304		/GVW1	20 S 9058
Connection of the gas pre-heater to valve "R" and to gas inlet		/GVW	20 S 9062
PT00 sensor instead of the thermostat, without temp. controller		/PT100	20 S 9025
Thermoelement FE-CuNi (type J) instead of thermostat, without temp. controller		/Fe-CuNi	20 S 9027
Thermoelement Ni-CrNi (type K) instead of thermostat, without temp. controller		/Ni-CrNi	20 S 9028
Second PT100 sensor		/2-PT100	20 S 9026
Execution with electrical safety separation according VDE106T101 in connection with thermostat		/ST	20 S 9031
Steam heating, without controller and valves	2-1.2.10	/D	20 S 9033
Adapter flange size DNPN6 or ANSI150 lbs		/DN	20 S 9004
Mounting fitting R2"a or 2"-NPTa instead of the mounting flange		/SO1	20 S 9005
Integrated 2-way ball valve with lock function in the inlet	2-1.3.5/2-1.4.5	/VA	20 S 9050
Integrated 3-way ball valve with T-function in the inlet	2-1.3.5/2-1.4.5	/3VA	20 S 9325
Integrated 2-way ball valve with lock function in the inlet, up to 320 °C	2-1.3.5/2-1.4.5	/VA320	20 S 9053
Integrated 3-way ball valve with T-function in the inlet, up to 320 °C	2-1.3.5/2-1.4.5	/3VA320	20 S 9330
Pneumatic drive for ball valves VA and 3VA, 2 operating states	2-1.3.5/2-1.4.5	/MS1	20 S 9055
Pneumatic drive for valves VA 320°C and 3VA 320 °C, 2 operating states	2-1.3.5/2-1.4.5	/MS3	20 S 9056
Electrical actuating drive for ball valves VA and 3VA, 2 operating states, 230V/50Hz	2-1.4.10	/EA230	20 S 9342
Electrical actuating drive for ball valves VA and 3VA, 2 operating states, 115V/60Hz	2-1.4.10	/EA115	20 S 9342a
Electrical actuating drive for ball valves VA and 3VA, 2 operating states, 24V DC	2-1.4.10	/EA24	20 S 9342d
Filter housing lid for high flowrate with filter element 0,1GF		/HF	20 S 9016

Basic version







Options for basic versions

Short term	SP2000	SP2000-H	SP2300-H	SP2400-H
/115V	_	Х	Х	Х
/7aT	Х	Х	-	-
/2x	Х	Х	Х	Х
/R	Х	Х	Х	Х
/R-Ti	Х	Х	Х	Х
/GF150	Х	Х	Х	Х
/FW	Х	Х	-	Х
/FW 320	-	Х	-	Х
/H320	-	Х	-	Х
/HP	Х	Х	-	-
/GVW1	-	Х	Х	Х
/GVW	-	Х	Х	Х
/PT100	-	Х	Х	Х
/FeCuNi	-	Х	Х	Х
/Ni-CrNi	-	Х	Х	Х
/2-PT100	-	Х	Х	Х
/ST	-	Х	Х	Х
/D	-	Х	Х	Х
/DN	Х	Х	-	-
/SO1	Х	Х	-	Х
/VA	Х	Х	-	-
/3VA	Х	Х	-	-
/VA320	-	Х	-	-
/3VA320	-	Х	-	-
/MS1	Х	Х	-	-
/MS3	Х	Х	-	-
/EA230	Х	Х	-	-
/EA115	Х	Х	-	-
/EA24	Х	Х	-	-
/HF	Х	Х	-	-

– not possible X possible

The above table does only indicate the possible options for the different probe types. This is no statement about the possible combinations of these options with each other in a probe model. In case you are looking for several options to be combinated, please ask our sales team for technical advice.