



# **Gas Sample Probe Series SP®**



Version SP3000 for sampling from zones with explosive dust

SP3000V/RS/HEX4-135 resp. 180

### **Special Features**

- Approval according to ATEX for sampling from Ex zones 20, 21 and 22
- Approval according to ATEX for mounting in Ex zones 1, 2 or 21, 22
- High operational reliability
- Universal applicability
- Adaptation to nearly all process conditions due to its compact and modular design
- Easy installation
- Straightforward maintenance
- Low internal dead volume

#### Application

The M&C sample probes version SP3000 are used for continuous extraction of explosive gases (Ex zones 20, 21 and 22) from dust-loaded, high temperature and/or humid processes. The probes can be mounted in Ex zones 1, 2 or 21, 22.

### Description

The sample probes are designed for easy installation, reliable operation and straight-forward maintenance. They are versatile in application and depending on the task to be performed, various pre-filters series V12/V20 with integrated volume displacer and optionally with extension tubes, not included in the scope of delivery, can be simply screwed into the mounting flange (G 3/4") of the basic probe. These process-internal M&C pre-filters are necessary for a valid Ex approval of the M&C probes type SP3000. The sample gas flow rate has to be observed externally for fault monitoring of the pre-filter.

The probe-internal M&C stainless steel filter element with a large surface and high capacity is located in the external housing. The design offers little or no stagnant space outside the process. The probe housing is covered with a protection shield which is part of the Ex approval.

The probes are designed in such a way that changing the filter element is possible without using tools. In this operation, neither the sample probe tube nor the sample line need to be removed, thus avoiding contamination of the clean gas path and maintaining the integrity of the system.

The special design of the optional heating of the M&C probes version SP3000 permits controlled heating of the complete filter housing, including the mounting flange. This ensures reliable operation outside the process preventing the temperature from falling below the dew point. The temperature of the M&C probes version SP3000 is controlled by a self-regulating heater version HEX4-135 or HEX4-180 for Ex zones 1 and 21, temperature class T4 and T3, respectively and for gas sampling from zones 0, 1 or 2. In dependence of the ambient temperature and the heater version, the min. temperature in the probe is 90 °C [194 °F] or 120 °C [248 °F]. The max. temperature is 120 °C [248 °F] or 160 °C [320 °F].

For back-purging the M&C pre-filter, the option RS is available with mounted buffer vessel triggered by an explosion-proof solenoid valve. With the mounted option for back-purging type RS, gas can be sampled from zones 20, 21 and 22. The back-purging pressure has to be monitored externally and has to be at least 1 bar higher than the process pressure. For the pressure control while back-purging, a corresponding special valve is mounted in the sample gas outlet. Thus, an additional solenoid valve to shut off the sample gas outlet is not necessary. The back-purging inlet is shut off by a check valve.

When sampling from Ex zones, back purging is only allowed with a gas suitable for the sampling point.

# **Technical Data**



Gas sample probe type	SP3000			
Part No	20\$5500			
Weather protection shield	Yes			
Filter housing material	Stainless steel 316/316Ti			
Sealing materials	Graphite			
Probe flange sealing material	Graphite			
Pre-filter	Optionally, for a valid Ex approval according to ATEX, the probe SP3000 has to be operated with a pre-			
	filter listed on page 4			
Sample pressure max.	0.5 to 6 bar abs.			
Ambient temperature	-20 to +60 ℃ [-4 to +140 °F] depending on option selected			
Permissible process gas temperature	Depending on the temperature class, however max. 200 °C [392 °F] at the probe inlet			
Filter chamber volume	120 cm <sup>3</sup>			
Filter element, porosity	$F-3SS150 = stainless steel^*$ , 3 $\mu m$ $S-2K150 = cerami$	c**, 2 μm		
Sample gas outlet connection	1x 1/4" NPT i for max. 8 mm tube connectors			
Connection gas outlet at option RS	6 mm Swagelok connector			
Mounting flange	DN 65 PN 6, FormB, SS316Ti* > DN or ANSI poss	ible**		
Weight	7 kg [≈ 15.4 lbs]			
Marking	II 1D/2GD -20°C ≤ Ta ≤ +60°C EXAM BVS 04 ATE	X H 045X		
Marking with option RS	II 1D/2GD -20°C ≤ Ta ≤ +60°C EXAM BVS 04 ATE	X H 045X		
Option back purge unit type RS	RS			
Part No.	20\$5560 (a)			
Power supply	230 V 50/60 Hz 9 W or 115 V 50/60 Hz 9 W (a)			
Electrical connection	Cable 3 x 1 mm <sup>2</sup>			
Marking	(1) IL 2CD Ex m IL 125°C in combination with SP2000			
Connection	G 1/2" at the huffer vessel			
Max back purge pressure	6 bar abs			
Volume buffer vessel	2 liters			
	-20 to 55 °C [-4 to +131 °F]			
, indicine temperature	HEX4-135 HEX4-180			
Option heating type HEX4	HEX4-135	HEX4-180		
<b>Option heating type HEX4</b> Part No.	HEX4-135 20S5510	HEX4-180 20S5520		
Option heating type HEX4 Part No. Control	HEX4-135 20S5510 Self-regulating	HEX4-180 20S5520		
Option heating type HEX4 Part No. Control Power supply	HEX4-135 20S5510 Self-regulating 115 V - 230 V 50/60 Hz	HEX4-180 20S5520		
Option heating type HEX4 Part No. Control Power supply Electrical connection	HEX4-135 2055510 Self-regulating 115 V - 230 V 50/60 Hz Cable gland, terminal range 7 to 12 mm, terminals m	HEX4-180 2055520 ax. 4 mm <sup>2</sup>		
Option heating type HEX4 Part No. Control Power supply Electrical connection Marking	HEX4-135 2055510 Self-regulating 115 V - 230 V 50/60 Hz Cable gland, terminal range 7 to 12 mm, terminals m	HEX4-180 2055520 ax. 4 mm <sup>2</sup> 35°C180°C Db		
Option heating type HEX4 Part No. Control Power supply Electrical connection Marking Power	HEX4-135 2055510 Self-regulating 115 V - 230 V 50/60 Hz Cable gland, terminal range 7 to 12 mm, terminals m	HEX4-180 2055520 ax. 4 mm <sup>2</sup> 35°C180°C Db		
Option heating type HEX4 Part No. Control Power supply Electrical connection Marking Power Case protection	HEX4-135 2055510 Self-regulating 115 V - 230 V 50/60 Hz Cable gland, terminal range 7 to 12 mm, terminals m	HEX4-180 2055520 ax. 4 mm <sup>2</sup> 35°C180°C Db		
Option heating type HEX4 Part No. Control Power supply Electrical connection Marking Power Case protection Max. temperature	HEX4-135 20S5510 Self-regulating 115 V - 230 V 50/60 Hz Cable gland, terminal range 7 to 12 mm, terminals m	HEX4-180 20\$5520 ax. 4 mm <sup>2</sup> 35°C180°C Db 160 °C [320 °F]		
Option heating type HEX4 Part No. Control Power supply Electrical connection Marking Power Case protection Max. temperature Min. temperature	HEX4-135 2055510 Self-regulating 115 V - 230 V 50/60 Hz Cable gland, terminal range 7 to 12 mm, terminals m	HEX4-180 2055520 ax. 4 mm <sup>2</sup> 35°C180°C Db 160 °C [320 °F] 120 °C [248 °F]		
Option heating type HEX4 Part No. Control Power supply Electrical connection Marking Power Case protection Max. temperature Min. temperature Ambient temperature	HEX4-135 20S5510 Self-regulating 115 V - 230 V 50/60 Hz Cable gland, terminal range 7 to 12 mm, terminals m	HEX4-180 2055520 ax. 4 mm <sup>2</sup> 35°C180°C Db 160 °C [320 °F] 120 °C [248 °F]		
Option heating type HEX4 Part No. Control Power supply Electrical connection Marking Power Case protection Max. temperature Min. temperature Low temperature alarm contact	HEX4-135 20S5510 Self-regulating 115 V - 230 V 50/60 Hz Cable gland, terminal range 7 to 12 mm, terminals m	HEX4-180 2055520 ax. 4 mm <sup>2</sup> 35°C180°C Db 160 °C [320 °F] 120 °C [248 °F] < 100 °C [212 °F], 1 contact MC-NO, 230 V 1.5 A AC, 0.5 A DC		
Option heating type HEX4 Part No. Control Power supply Electrical connection Marking Power Case protection Max. temperature Min. temperature Low temperature alarm contact Option 2-way-ball valve in the probe inlet	HEX4-135 2055510 Self-regulating 115 V - 230 V 50/60 Hz Cable gland, terminal range 7 to 12 mm, terminals m	HEX4-180 2055520 ax. 4 mm <sup>2</sup> 35°C180°C Db 160 °C [320 °F] 120 °C [248 °F] < 100 °C [212 °F], 1 contact MC-NO, 230 V 1.5 A AC, 0.5 A DC		
Option heating type HEX4         Part No.         Control         Power supply         Electrical connection         Marking         Power         Case protection         Max. temperature         Min. temperature         Ambient temperature         Low temperature alarm contact         Option 2-way-ball valve in the probe inlet         Part No.	HEX4-135         20S5510         Self-regulating         115 V - 230 V 50/60 Hz         Cable gland, terminal range 7 to 12 mm, terminals m	HEX4-180 2055520 ax. 4 mm <sup>2</sup> 35°C180°C Db 160 °C [320 °F] 120 °C [248 °F] < 100 °C [212 °F], 1 contact MC-NO, 230 V 1.5 A AC, 0.5 A DC		
Option heating type HEX4 Part No. Control Power supply Electrical connection Marking Power Case protection Max. temperature Min. temperature Ambient temperature Low temperature alarm contact Option 2-way-ball valve in the probe inlet Part No. Operating temperature	HEX4-135 2055510 Self-regulating 115 V - 230 V 50/60 Hz Cable gland, terminal range 7 to 12 mm, terminals m	HEX4-180 2055520 ax. 4 mm <sup>2</sup> 35°C180°C Db 160 °C [320 °F] 120 °C [248 °F] < 100 °C [212 °F], 1 contact MC-NO, 230 V 1.5 A AC, 0.5 A DC		
Option heating type HEX4         Part No.         Control         Power supply         Electrical connection         Marking         Power         Case protection         Max. temperature         Min. temperature         Ambient temperature         Low temperature alarm contact         Part No.         Operating temperature         Option 2/3-way-ball valve in the probe inlet	HEX4-135 20S5510 Self-regulating 115 V - 230 V 50/60 Hz Cable gland, terminal range 7 to 12 mm, terminals m	HEX4-180 2055520 ax. 4 mm <sup>2</sup> 35°C180°C Db 160 °C [320 °F] 120 °C [248 °F] < 100 °C [212 °F], 1 contact MC-NO, 230 V 1.5 A AC, 0.5 A DC		
Option heating type HEX4         Part No.         Control         Power supply         Electrical connection         Marking         Power         Case protection         Max. temperature         Min. temperature         Ambient temperature         Low temperature alarm contact         Part No.         Option 2/3-way-ball valve in the probe inlet         Part No.	HEX4-135 20S5510 Self-regulating 115 V - 230 V 50/60 Hz Cable gland, terminal range 7 to 12 mm, terminals m 20 Il 2G Ex e mb IIC T4T3 Gb / 20 Il 2D Ex tb IIIC 12 EXAM BVS 04 ATEX E 253 / IECEx BVS 15.0060 400 W IP66; EN 60529 120 °C [248 °F] 90 °C [194 °F] -20 to +60 °C [-4 to +140 °F] < 60 °C [140 °F], 1 contact MC-NO, 230 V 1.5A AC, 0.5 A DC /VA 20S9050 -20 up to +185 °C [-4 up to +365 °F] /3VA 20S9325	HEX4-180 2055520 ax. 4 mm <sup>2</sup> 35°C180°C Db 160 °C [320 °F] 120 °C [248 °F] < 100 °C [212 °F], 1 contact MC-NO, 230 V 1.5 A AC, 0.5 A DC		
Option heating type HEX4         Part No.         Control         Power supply         Electrical connection         Marking         Power         Case protection         Max. temperature         Min. temperature         Ambient temperature         Low temperature alarm contact         Option 2-way-ball valve in the probe inlet         Part No.         Option 2/3-way-ball valve in the probe inlet         Part No.         Backflush / Test gas connection	HEX4-135         20S5510         Self-regulating         115 V - 230 V 50/60 Hz         Cable gland, terminal range 7 to 12 mm, terminals m	HEX4-180 2055520 ax. 4 mm <sup>2</sup> 35°C180°C Db 160 °C [320 °F] 120 °C [248 °F] < 100 °C [212 °F], 1 contact MC-NO, 230 V 1.5 A AC, 0.5 A DC		
Option heating type HEX4         Part No.         Control         Power supply         Electrical connection         Marking         Power         Case protection         Max. temperature         Min. temperature         Ambient temperature         Low temperature alarm contact         Option 2-way-ball valve in the probe inlet         Part No.         Operating temperature         Part No.         Backflush / Test gas connection         Operating temperature	HEX4-135         20S5510         Self-regulating         115 V - 230 V 50/60 Hz         Cable gland, terminal range 7 to 12 mm, terminals m	HEX4-180 2055520 ax. 4 mm <sup>2</sup> 35°C180°C Db 160 °C [320 °F] 120 °C [248 °F] < 100 °C [212 °F], 1 contact MC-NO, 230 V 1.5 A AC, 0.5 A DC		
Option heating type HEX4         Part No.         Control         Power supply         Electrical connection         Marking         Power         Case protection         Max. temperature         Min. temperature         Ambient temperature         Low temperature alarm contact         Part No.         Option 2/way-ball valve in the probe inlet         Part No.         Backflush / Test gas connection         Operating temperature         Part No.         Backflush / Test gas connection         Operating temperature         Part No.         Backflush / Test gas connection         Operating temperature         Option pneum. drive for ball valve /VA o. /3VA	HEX4-135         20S5510         Self-regulating         115 V - 230 V 50/60 Hz         Cable gland, terminal range 7 to 12 mm, terminals m	HEX4-180 2055520 ax. 4 mm <sup>2</sup> 35°C180°C Db 160 °C [320 °F] 120 °C [248 °F] < 100 °C [212 °F], 1 contact MC-NO, 230 V 1.5 A AC, 0.5 A DC		
Option heating type HEX4         Part No.         Control         Power supply         Electrical connection         Marking         Power         Power         Case protection         Max. temperature         Min. temperature         Ambient temperature         Low temperature alarm contact         Option 2-way-ball valve in the probe inlet         Part No.         Operating temperature         Backflush / Test gas connection         Operating temperature         Part No.         Part No. <td>HEX4-135         20S5510         Self-regulating         115 V - 230 V 50/60 Hz         Cable gland, terminal range 7 to 12 mm, terminals m</td> <td>HEX4-180 2055520 ax. 4 mm<sup>2</sup> 35°C180°C Db 160 °C [320 °F] 120 °C [248 °F] &lt; 100 °C [212 °F], 1 contact MC-NO, 230 V 1.5 A AC, 0.5 A DC</td>	HEX4-135         20S5510         Self-regulating         115 V - 230 V 50/60 Hz         Cable gland, terminal range 7 to 12 mm, terminals m	HEX4-180 2055520 ax. 4 mm <sup>2</sup> 35°C180°C Db 160 °C [320 °F] 120 °C [248 °F] < 100 °C [212 °F], 1 contact MC-NO, 230 V 1.5 A AC, 0.5 A DC		
Option heating type HEX4         Part No.         Control         Power supply         Electrical connection         Marking         Power         Case protection         Max. temperature         Min. temperature         Ambient temperature         Low temperature alarm contact         Option 2-way-ball valve in the probe inlet         Part No.         Opterating temperature         Anbient Test gas connection         Operating temperature         Part No.         Backflush / Test gas connection         Option pneum. drive for ball valve /VA o. /3VA         Part No.         Connection control air	HEX4-135         20S5510         Self-regulating         115 V - 230 V 50/60 Hz         Cable gland, terminal range 7 to 12 mm, terminals m	HEX4-180 2055520 ax. 4 mm <sup>2</sup> 35°C180°C Db 160 °C [320 °F] 120 °C [248 °F] < 100 °C [212 °F], 1 contact MC-NO, 230 V 1.5 A AC, 0.5 A DC		
Option heating type HEX4Part No.ControlPower supplyElectrical connectionMarkingPowerCase protectionMax. temperatureMin. temperatureAmbient temperatureLow temperature alarm contactPott No.Option 2-way-ball valve in the probe inletPart No.Derating temperatureAnto.Option pneum. drive for ball valve /VA o. /3VAPart No.Connection control airPressure control air	HEX4-135         20S5510         Self-regulating         115 V - 230 V 50/60 Hz         Cable gland, terminal range 7 to 12 mm, terminals m	HEX4-180 2055520 ax. 4 mm <sup>2</sup> 35°C180°C Db 160 °C [320 °F] 120 °C [248 °F] < 100 °C [212 °F], 1 contact MC-NO, 230 V 1.5 A AC, 0.5 A DC		
Option heating type HEX4Part No.ControlPower supplyElectrical connectionMarkingPowerCase protectionMax. temperatureMin. temperatureAmbient temperatureLow temperature alarm contactOption 2-way-ball valve in the probe inletPart No.Option 2/3-way-ball valve in the probe inletPart No.Backflush / Test gas connectionOperating temperatureConnection control airPart No.Connection control airPressure control airPressure class	HEX4-135         20S5510         Self-regulating         115 V - 230 V 50/60 Hz         Cable gland, terminal range 7 to 12 mm, terminals m         Image: Self-regulating         115 V - 230 V 50/60 Hz         Cable gland, terminal range 7 to 12 mm, terminals m         Image: Self-regulating         115 V - 230 V 50/60 Hz         Cable gland, terminal range 7 to 12 mm, terminals m         Image: Self-regulating         Image: Self-regulating <td>HEX4-180 2055520 ax. 4 mm<sup>2</sup> 35°C180°C Db 160 °C [320 °F] 120 °C [248 °F] &lt; 100 °C [212 °F], 1 contact MC-NO, 230 V 1.5 A AC, 0.5 A DC</td>	HEX4-180 2055520 ax. 4 mm <sup>2</sup> 35°C180°C Db 160 °C [320 °F] 120 °C [248 °F] < 100 °C [212 °F], 1 contact MC-NO, 230 V 1.5 A AC, 0.5 A DC		
Option heating type HEX4Part No.ControlPower supplyElectrical connectionMarkingPowerCase protectionMax. temperatureMin. temperatureAmbient temperatureLow temperature alarm contactOption 2-way-ball valve in the probe inletPart No.Operating temperatureOption 2/3-way-ball valve in the probe inletPart No.Backflush / Test gas connectionOperating temperaturePart No.Backflush / Test gas connectionOperating temperaturePart No.Part No.Part No.Part No.Potion pneum. drive for ball valve /VA o. /3VAPart No.Connection control airPressure control airPressure control airPressure control airPotion second sample gas outlet	HEX4-135         20S5510         Self-regulating         115 V - 230 V 50/60 Hz         Cable gland, terminal range 7 to 12 mm, terminals m	HEX4-180 2055520 ax. 4 mm <sup>2</sup> 35°C180°C Db 160 °C [320 °F] 120 °C [248 °F] < 100 °C [212 °F], 1 contact MC-NO, 230 V 1.5 A AC, 0.5 A DC		
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\* Standard, \*\* optional

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# Differential pressure and $T_{_{90}}$ time

ΔP and T90 at a flow rate of:	100	200	500	1000	1500	NI/h
$\Delta P$ with new filter element F-3SS150	0.006	0.012	0.040	0.110	0.215	bar
$\Delta P$ with new filter element S-2K150	0.003	0.005	0.02	0.058	0.135	bar
T90 time for SP3000 without tube	6	3.5	1	< 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 °C [32 °F], 1013 mbar.

# Dimensions

## SP3000 basic version with option back-purging type RS and heating type HEX4



Dimensions in mm [Inches]

# **Options pre-filters\* and extension tubes**



Options	Version	Part No.
Pre-filter type V20-0 for SP probes, internal stainless steel filter frit with volume displacer inside, length: 220 mm [≈ 8.7"], 51 mm OD, filter porosity: 2 µm, temperature: max. 600 °C [1112 °F], connection: G 3/4", material: SS 316L and 316Ti	V20-0	2059105
Pre-filter type V20-0/HC for SP probes, internal Hastelloy filter frit with volume displacer inside, length: 220 mm [≈ 8.7"], 51 mm OD, filter porosity: 2 µm, temperature: max. 900 °C [1652 °F], connection: G 3/4", material: Hastelloy X	V20-0/HC	2059115
Pre-filter type V20-1 for SP probes, internal stainless steel filter frit with volume displacer inside, length: 520 mm [≈ 20.5"], 60 mm OD, filter porosity: 2 µm, temperature: max. 600 °C [1112 °F], connection: G 3/4", material: SS 316L and 316Ti	V20-1	2059145
Pre-filter type V20-1/HC for SP probes, internal Hastelloy filter frit with volume displacer inside, length: 520 mm [≈ 20.5"], 60 mm OD, filter porosity: 2 µm, temperature: max. 900 °C [1652 °F], connection: G 3/4", material: Hastelloy-X	V20-1/HC	20\$9155
Pre-filter type V20-1/HC for SP probes, internal Hastelloy filter frit with volume displacer inside, length: 520 mm [≈ 20.5"], 60 mm OD, filter porosity: 0.5 µm, temperature: max. 900 °C [1652 °F], connection: G 3/4", material: Hastelloy-C	V20-1/HC	2059156
Pre-filter type V20-3 for SP probes, internal stainless steel filter frit with volume displacer inside, length: 300 mm [ $\approx$ 11.8"], 31 mm OD, filter porosity: 2 µm, temperature: max. 600 °C [1112 °F], connection: G 3/4", material: SS 316L/316Ti	V20-3	2059300
Extra charge for extension of in-situ stainless steel filter frit V20-3 or V20-4 for each 100 mm [ $\approx$ 3.9"] additional length (from stan- dard length 300 mm [ $\approx$ 11.8"] to mm), max. 1000 mm [ $\sim$ 3.3 ft] total filter length, material: SS 316L/316Ti	V20-3	2059310
Pre-filter type V20-T for SP probes, backflushable internal hose pre-filter with support tube, length: 400 mm [≈ 15.8"], 40 mm OD, filter porosity: 3 µm, temperature: max. 200 °C [392 °F], connection: G 3/4", material: PTFE, SS 316Ti	V20-T	2059315
Extension tube Vm 500 mm for pre-filters at SP probes, with G 3/4" male connection and internal volume displacer, length: 500 mm [≈ 19.7"], incl. gasket set, sampling temperature: max. 600 °C [1112 °F], material: SS 316 Ti (for pre-filters V20)	Vm500	2059165
Extension tube Vm1000 mm for pre-filters at SP probes, with G 3/4" male connection and internal volume displacer, length: 1000 mm [ $\approx$ 3.3 ft], incl. gasket set, sampling temperature: max. 600 °C [1112 °F], material: SS 316 (for pre-filters V20)	Vm1000	2059170
Extension tube Vm1500 mm for pre-filters at SP probes with G 3/4" male connection and internal volume displacer, length: 1500 mm [≈ 4.9 ft], incl. gasket set, temperature: max. 600 °C [1112 °F], material: SS 316Ti (for pre-filters V20)	Vm1500	2059175

\* For a valid Ex approval according to ATEX, the probe SP3000 is to be operated with one of the pre-filters listed above For choosing the adequate pre-filter, see also data sheet "Pre-Filters for Gas Sample Probes Series SP\*, Version SP2000/V20 with G 3/4" connection, SP2000/V12 with flange connection, Version SP2000/20SS 150 with tube connection"

## Temperature classes for sampling from Ex zones 20, 21 or 22

Туре	Possible Options	Marking	Temperature class	Max. process gas temp. °C at probe inlet		Max. surface temperature °C	
SP3000		😥    1 D / 2 GD	T6	≤ 80	[≤ 176 °F]	80	[176 °F]
SP3000		😥    1 D / 2 GD	Т5	≤ 95	[≤ 203 °F]	95	[203 °F]
SP3000	/RS, /HEX4-135	😥    1 D / 2 GD	T4	≤ 130	[≤ 266 °F]	135	[266 °F]
SP3000	/RS, /HEX4-180	😥    1 D / 2 GD	Т3	≤ 195	[≤ 383 °F]	195	[383 °F]
SP3000	/RS	😥    1 D / 2 GD	T2	≤ 200	[≤ 392 °F]	200	[392 °F]