



DATA SHEET

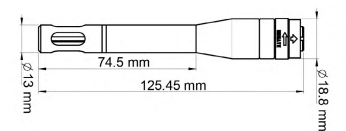
Probes and interchangeable boards for class 310 sensors

Ambient hygrometry/temperature probes	2
Stainless steel hygrometry/temperature probes	2
Remote hygrometry/temperature probes	2
Stainless steel hygrometry/temperature probes	2
Polycarbonate hygrometry/temperature probes	3
Temperature probes	3-4
CO ₂ /temperature and CO/temperature probes	5
Air velocity probes and temperature	5
Ø14 mm vane probe	5
Ø70 mm vane probe	6
Ø100 mm vane probe	6
Hot-wire probe	6
Omnidirectional probe	7
Interchangeable boards	7
Pressure board	7
Relay board	7
Atmospheric pressure board	8
Current/Voltage boards	8
Extensions for probes	8
	0
Protection tips for Ø13 mm humidity probes	9

Ambient hygrometry/temperature probes

Stainless steel hygrometry/temperature probes

Interchangeable hygrometry and ambient temperature probe in stainless steel with stainless steel filter. Standard mounting probe 125 mm length with a watertight 1/4 turn connector. Optional: protective tips, filters. Supplied with adjustment certificate. **Ref.: SHSI**





Parameter	Measuring range	Accuracy	Resolution
Temperature Pt100 (°C, °F)	From -20 to 80°C	$\pm 0.3\%$ of reading $\pm 0.25^{\circ}\text{C}$	0.1°C
Wet temperature** (°C $_{tw'}$ °F $_{tw}$)	From -50 to $100^{\circ}C_{tw}$	-	0.1°C _{tw}
$Dewpoint^{**} \ (^{\circ}C_{_{td'}} \ ^{\circ}F_{_{td}})$	From -50 to 100°C _{td}	-	0.1°C _{td}
Relative humidity (%HR)	From 0 to 100%RH	Accuracy (Repeatability, linearity, hysteresis): ±1.5%RH (from 15°C to 25°C and from 5 to 95%RH) Temperature dependence: ±0.04 x (T-20)%RH (if T<15°C or T>25°C)	0.1%RH
Absolute humidity ¹ (g/m3)	From 0 to 600 g/m ³	-	0.1 g/m ³
Enthalpy ^{**} (kJ/kg)	C310/CA310: from 0 to 15 000 kJ/kg CPE310: from 0 to 9999 kJ/kg	-	C310/CA310: from 0 to 9999.9: 0.1 kJ/kg from 10 000 to 15 000: 1 kJ/kg CPE310: from 0 to 999.9: 0.1 kJ/kg from 1000 to 9999: 1 kJ/kg
Combination ratio** (g/kg)	C310: from 0 to 10 000 g/kg CA310: from 0 to 9999.9 g/kg CPE310: from 0 to 9999 g/kg	-	C310/CA310: 0.1 g/kg CPE310: from 0 to 999.9 g/kg: 0.1 g/kg from 1000 to 9999 g/kg: 1 g/kg

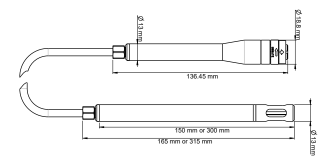
'All the accuracies indicated in this technical datasheet were stated in laboratory conditions, and can be guaranteed for measurements carried out in the same conditions, or carried out with calibration compensation.

Remote hygrometry/temperature probes

Stainless steel hygrometry/temperature probes

Interchangeable hygrometry and temperature probe in stainless steel with stainless steel filter. Remote probe 150 mm length or 300 mm, 13 mm diameter. White silicone cable 2 m length with watertight 1/4 turn connector. Optional: protective tips, filters. Supplied with adjustment certificate.

Ref.: SHDI-150 (probe length: 150 mm) SHDI-300 (proble length: 300 mm)





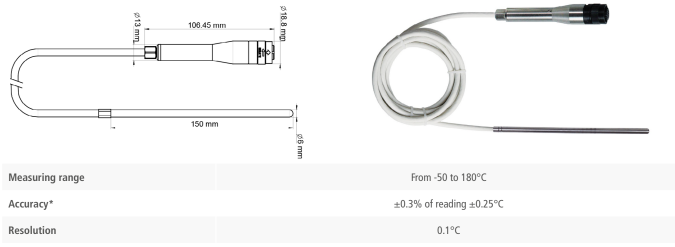
Polycarbonate hygrometry / temperature probe

Interchangeable hygrometry and temperature probe in polycarbonate with stainless steel filter. Remote probe 150 mm length or 300 mm, 13 mm diameter. White silicone cable 2 m length with watertight 1/4 turn connector. Optional: protective tips, filters. Supplied with adjustment certificate.

Ref.: SHDP-150 (probe length: 1 SHDP-300 (probe length: 3)			
	136.45 mm		
Parameter	Measuring range	Accuracy*	Resolution
Temperature Pt100 (°C, °F)	SHDI: from -40 to 180°C SHDP: from -20 to 80°C	$\pm 0.3\%$ of reading $\pm 0.25^{\circ}\text{C}$	0.1°C
Wet temperature** (°C $_{tw'}$ °F $_{tw})$	From -50 to $100^{\circ}C_{tw}$	-	0.1°C _{tw}
Dewpoint ^{**} (°C _{td} , °F _{td})	From -50 to $100^{\circ}C_{td}$	$\pm 0.6\%$ of reading $\pm 0.5^{\circ}\text{C}_{_{td}}$	0.1°C _{td}
Relative humidity (%RH)	From 0 to 100%RH	$\begin{array}{l} \label{eq:accuracy} \mbox{(Repeatability, linearity, hysteresis):} \\ \pm 1.5\% RH \mbox{(from 15°C to 25°C and from 5 to 95% RH)} \\ Temperature dependence: \\ \pm 0.04 \ x \ (T-20)\% RH \\ \ (if T<15°C \ or T>25°C) \end{array}$	0.1%RH
Absolute humidity ¹ (g/m3)	From 0 to 600 g/m ³	-	0.1 g/m³
Enthalpy** (kJ/kg)	C310/CA310: from 0 to 15 000 kJ/kg CPE310: from 0 to 9999 kJ/kg	-	C310/CA310: from 0 to 9999.9: 0.1 kJ/kg from 10 000 to 15 000: 1 kJ/kg CPE310: from 0 to 999.9: 0.1 kJ/kg from 1000 to 9999: 1 kJ/kg
Combination ratio ^{**} (g/kg)	C310: from 0 to 10 000 g/kg CA310: from 0 to 9999.9 g/kg CPE310: from 0 to 9999 g/kg		C310/CA310: 0.1 g/kg CPE310: from 0 to 999.9 g/kg: 0.1 g/kg from 1000 to 9999 g/kg: 1 g/kg

Temperature probes

Interchangeable temperature probe Pt100 1/3 DIN for general use, 316L stainless steel contact tip, 6 mm diameter, 150 mm length, IP65. Grey silicone cable 2 m length with watertight 1/4 turn connector. Supplied with adjustment certificate. **Ref.: STD-13**



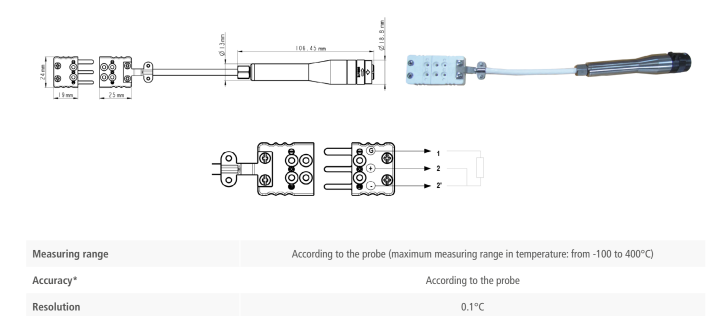
All the accuracies indicated in this technical datasheet were stated in laboratory conditions, and can be guaranteed for measurements carried out in the same conditions, or carried out with calibration compensation.

Interchangeable temperature probe for general use Pt100, 1/3 DIN type STS-13, 316L stainless steel contact tip, 6 mm diameter, 22 mm length. Range from -20 to 80 °C. Direct output on connector for C310 sensors, CPE310 (with adapter) and large display CA310. Supplied with adjustment certificate.

Ref.: STS-13



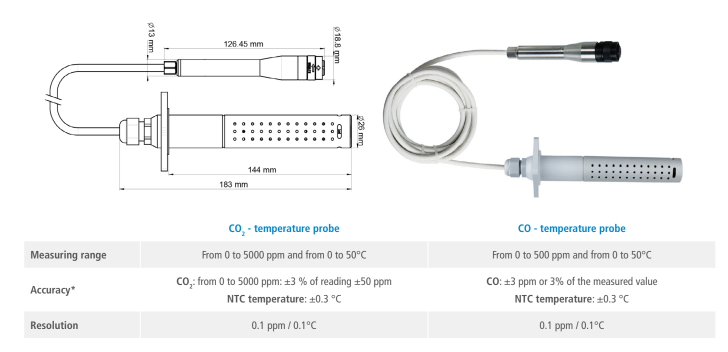
Interchangeable adapter for 3-wire Pt100 temperature probe. Allows to connect a 3-wire Pt100 probe to a class 310 sensor. PVC cable, 10 cm length with 1/4 turn connector and 3-point terminal to screw for 3-wire Pt100 probe. Ref.: STA-13



All the accuracies indicated in this technical datasheet were stated in laboratory conditions, and can be guaranteed for measurements carried out in the same conditions, or carried out with calibration compensation.

CO₂ / Temperature and CO / Temperature probes

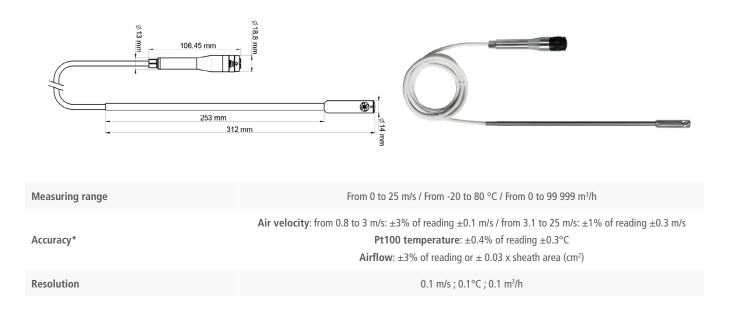
Interchangeable CO_2 and temperature probe or CO and temperature in ABS V0. Remote probe 144 mm length, 26 mm diameter. White PVC cable 2 m length with watertight 1/4 turn connector. Supplied with mounting flange and adjustment certificate. **Ref.: SCO2 / SCCO**



Air velocity and temperature probes

Interchangeable air velocity and temperature remote with Ø14 mm vane, 300 mm length, white PVC cable 2 m length with watertight 1/4 turn connector.

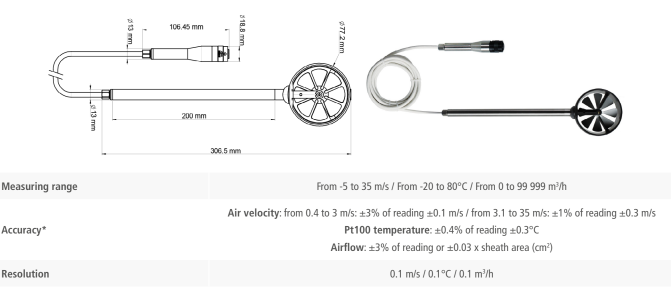
Ref.: SVH-14 (Ø14 mm vane probe)



*All the accuracies indicated in this technical datasheet were stated in laboratory conditions, and can be guaranteed for measurements carried out in the same conditions, or carried out with calibration compensation.

Interchangeable air velocity and temperature remote probe with \emptyset 70 mm vane, 200 mm length, white PVC cable 2 m length with watertight 1/4 turn connector.

Ref.: SVH-70 (Ø70 mm vane probe)



Interchangeable air velocity and temperature remote probe with Ø 100 mm vane, 200 mm length, white PVC cable 2 m length with watertight 1/4 turn connector.

Ref.: SVH-100 (Ø100 mm vane probe)



ccu	rac	٧*	

Air velocity: from 0.3 to 3 m/s: $\pm 3\%$ of reading ± 0.1 m/s / from 3.1 to 35 m/s: $\pm 1\%$ of reading ± 0.3 m/s Pt100 temperature: $\pm 0.4\%$ of reading $\pm 0.3^{\circ}$ C Airflow: $\pm 3\%$ of reading or ± 0.03 x sheath surface (cm²)

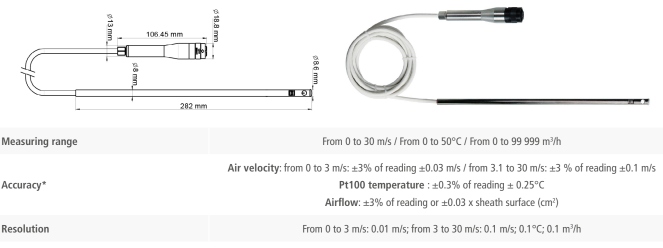
Resolution

Δ

From -5 to -3 m/s: 0.1 m/s; from -3 to 3 m/s: 0.01 m/s; from 3 to 35 m/s: 0.1 m/s / 0.1°C; 0.1 m³/h

Interchangeable air velocity and temperature remote hot-wire probe in stainless steel 280 mm length, 8 mm diameter, white PVC cable 2 m length with watertight 1/4 turn connector.

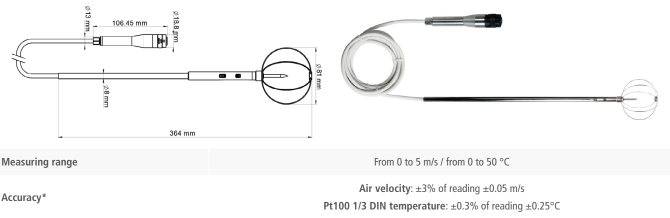
Ref.: SVS (hotwire probe)



*All the accuracies indicated in this technical datasheet were stated in laboratory conditions, and can be guaranteed for measurements carried out in the same conditions, or carried out with calibration compensation.

6

Interchangeable air velocity and temperature remote omnidirectional hot-wire probe in stainless steel 300 mm length, 8mm diameter, white PVC cable 2 m length with watertight 1/4 turn connector. Supplied with carrying case and tripod. **Ref.: SVO** (omnidirectional probe)



Resolution

0.1 m/s / 0.1°C

Interchangeable boards

Pressure board

Interchangeable pressure board with solenoid valve and a terminal for K thermocouple probe for C 310 and CA 310 sensors. Supplied with pressure connectors and silicone tubes.. Ref. : SPI2-100 / SPI2-500 / SPI2-1000 / SPI2-10000

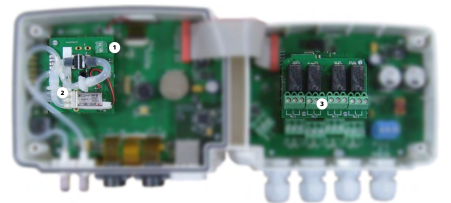
	Pressure	Temperature K thermocouple
Measuring range	SPI2-100 : from -100 to 100 Pa SPI2-500 : from -500 to 500 Pa SPI2-1000 : from -1000 to 1000 Pa SPI2-10000 : from -10000 to 10000 Pa	From -200 to 1300°C (according to the probe)
Accuracy*	SPI2-100 : ±0.2% of reading ±0.8 Pa SPI2-500 : ±0.2% of reading ±2 Pa SPI2-1000 : ±0.2% of reading ±2 Pa SPI2-10000 : ±0.2% of reading ±10 Pa	$\pm 1.1^{\circ}$ C or $\pm 0.4\%$ of reading value**
Resolution	0.1 1 Pa / 0.1 mmH ₂ O / 0.01 mbar 0.01 inWG / 0.01 mmHg / 0.1 daPa / 0.001 kPa 0.01 hPa / 0.1 °C	0.1°C / 0.1°F

The SPI2 pressure boards for C 310 and CA 310 sensors have a temperature compensation of the gain from 0 to 50°C and an auto-calibration process which guarantee an excellent stability and a perfect reliability of the measurement as much in low as high range over time. Auto-calibration principle: the microchip of the sensor manages a solenoid valve which compensates the drift of the sensitive element over time. The zero-point adjustment is ensured by this compensation. The differential pressure measurement is then independent from the environmental conditions of the sensor.

Solenoid valve lifetime: 100 million of cycles Advantage: no zero-point drift Periodicity of the auto-calibration: from 1 to 60 minutes, or deactivated.

1. Terminal block for K thermocouple probe

- 2. Example of SPI2 pressure board on C 310 transmitter
- 3. Relay board C4R on C 310 transmitter



*All the accuracies indicated in this technical data sheet were stated in laboratory conditions, and can be guaranteed for measurements carried out in the same conditions, or carried out with calibration compensation. **The accuracy is expressed by a gap in °C, or by a percentage of the read value. Only the bigger value is held.

Relay board

3 A 4-relay board with 3-point terminal block for C310 transmitter. **Ref.: C4R**

Atmospheric pressure board

Interchangeable atmospheric pressure board for C310 and CA310 sensors, range 800-1100 hPa. Supplied with pressure connectors and silicone tube.

Ref.: SPI2-ATMO

Measuring range	From 800 to 1100 hPa		
Accuracy*	±2 hPa		
Resolution	0.1 mbar / 0.01 mmHg / 0.1 hPa		

Current / Voltage boards

1. Example of MVA current / voltage board

on CA 310 transmitter

Interchangeable board, 3 current / voltage analogic input: 0-20 mA / 4-20 mA and 0-2,5 V / 0-5 V / 0-10 V, with terminals, CA310 transmitter.

Ref.: MVA



Measuring range

Accuracy*

 $0-20~mA: \pm 0.01~mA \ / \ 4-20~mA: \pm 0.01~mA \ / \ 0-2.5~V: \pm 0.002~V \ / \ 0-5~V: \pm 0.005~V \ / \ 0-10~V: \pm 0.010~V$

Extensions for probes

5 m extension for class 310 interchangeable probe. Ref.: R310-5

Adaptation cable, to connect an interchangeable probe to a CPE310. Length: 30 cm. **Ref.: CA-CPE**



10 m extension for class 310 interchangeable probe. **Ref.: R310-10**





Protection tips for Ø13 mm humidity probes

Tips protect against the following external aggressions:

- Water droplets: EPFT
- Shavings: EPI25 and EPFI
- Dust: EPFI
- Chemical products and grease: EPFT
- H₂O₂ (hydrogen peroxide): EPH2O2

Part numbers	EPP2	EPI25	EPI100	I EPFI	0 EPFT	EPH202
	Cap: ABS ⁽¹⁾	Cap: 316 L stainless steel ⁽²⁾	Cap: 316 L stain- less steel ⁽²⁾	Cap: 316 L stainless steel ⁽²⁾	Cap: PTFE ⁽³⁾	Cap: MnO ₂ ⁽⁴⁾
Features	Filter: meshed, 316 L stainless steel	Filter: meshed, 316 L stainless steel	Filter: meshed, 316 L stainless steel	Filter: sintered, 316 L stainless steel	Filter: sintered, PTFE	Filter: sintered, PTFE
	30 mm length	30 mm length	30 mm length	30 mm length	30 mm length	33 mm length
Max. particle	25 μ	25 μ	100 µ	25 μ	10 µ	50 µ
Max. air velociy	25 m/s	25 m/s	20 m/s	25 m/s	25 m/s	25 m/s
Max. temperature	80°C	180°C	180°C	180°C	180°C	180°C
Relative humidity	95% RH	95% RH	100% RH	90% RH	90% RH	95% RH
APPLICATIONS						
HVAC air-conditioning system	~	~				
Cold storage room			~		~	
Industry	~	~	~	~	~	
Pharma plants / Microe- lectronics	~	~	~	~	~	~
Dryer				~	~	
Curing				~		
Swimming-pool					~	

(1) ABS: white acrylonitrile butadiene styrene

⁽²⁾ Stainless steel: 316 L

(3) PTFE: white Polytetrafluoroethylene

⁽⁴⁾ MnO₂: manganese dioxide

