

HC2A-S(M)-HH



Advantages

- · Measures relative humidity, temperature and dew-point
- With HYGROMER HH1-SK sensor for hydrogen peroxide
- · Advanced probe housing and construction
- · Hot-swappable: fast exchange without adjustment

Decontamination & sterelization processes of biohazardous material

- · Sterelization of medical equipment, incubators and clean rooms
- Pharmaceutical industry







Hydrogen Peroxide Probe HC2A-S-HH

- Application Range: 0...100 %rh, 0...60 °C
- Accuracy: ±1.0 %rh, ±0.1 K @ 10...30 °C
- · Materials: PPS

108	→ J Ø 15	5_

Order code	Probe diameter	Probe length	Probe length with filter carrier	Sensor element
HC2A-S-HH	Ø 15 mm	65 mm	108 mm	HYGROMER HH1-SK



Delivery package: With filter carrier (SPA-PCB), without filter. Filters must be purchased additionally.

Hydrogen Peroxide Probe HC2A-SM-HH

- Application Range: 0...100 %rh, 0...60 °C
- Accuracy: ±1.0 %rh, ±0.1 K @ 10...30 °C
- Materials: stainless steel 1.4301

108	→ Ø 15.

Order code	Probe diameter	Probe length	Probe length with filter carrier	Sensor element
HC2A-SM-HH	Ø 15 mm	65 mm	108 mm	HYGROMER HH1-SK



Delivery package: With filter carrier (SPA-SS), without filter. Filters must be purchased additionally.

Computer Connection

The cable AC3001 allows direct connection to a computer via USB and, with use of the HygroSoft software to adjust the HC2A-S(M)-HH probe's parameters such as

- · Scale of analog outputs
- · Calculated parameter on analog outputs



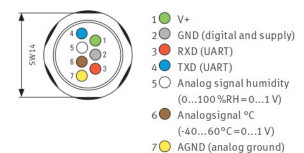
ProcessSensing.com



Technical Information

Order code	HC2A-S-HH / HC2A-SM-HH		
Туре	Humidity-Temperature-Probe for HH		
Humidity Sensor	HYGROMER HH1-SK		
Temperature Sensor	PT100 1/3 class B		
PeakLoad H ₂ O ₂	880 ppm / 1200 mg/m ³		
Operating humidity	0100 %rh		
Operating temperature	060 °C		
Accuracy @1030°C before and after diffusion phase	±1.0 %rh, ±0.1 K		
Analogue output	2 x 01 VDC		
Analogue output parameter	Humidity (default) Temperature (default) Dew-point (setting with HygroSoft) Frost-point (setting with HygroSoft)		
Analog output scaling	Humidity (0100 %rh = 01 V) Temperature (-4060 °C = 01 V) Freely settable with HygroSoft		
Timing	Measurement interval of 1 s		
Air Chip 3000	Saves adjustment data so that probes can be interchanged without re-adjusting		
Housing material	Polycarbonat / Stainless steel 1.4301		
Filter	No Filter		
Audit Trail	FDA CFR21 Part 11 /GAMP comatible		

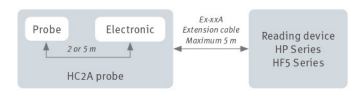
Connector pin-out



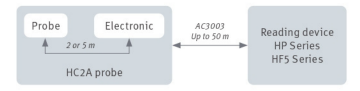
Possible Extension Cables

It is possible to extend the distance between the probe and its reading device with extension cable.

- Passive connections are possible up to 5 m (see table below for possible options).
- An amplifier cable (AC3003) allows connections up to 50 m.



Order Code	Cable Length	Color	
E2-01A	1 m (0.95 - 1.05 m)	9 30	
E2-02A	2 m (1.92 - 2.08 m)	Black	
E2-05A	5 m (4.85 - 5.15 m)		
E3-01A	1 m (0.95 - 1.05 m)	White	
E3-05A	5 m (4.85 - 5.15 m)	Wille	



Order Code	Description	Cable Length
AC3003	Signal amplifier, probe and instrument side with luster terminal	Self assembly
AC3003/10	AC3003 with luster termi-	10 m (9.8 - 10.2 m)
AC30003/50	nal and Cat. 5 cable	50 m

Subject to technical change without notice. Printing and other errors reserved.

2

ProcessSensing.com



59097E/2023-06