



ANKERSMID Sample probe ASP 13xx/14xx/15xx Series

Application

The ASP gas sample probes are designed for continuous gas sampling in difficult processes with gases of high or low dust content, different temperatures and extreme humidity.

As the ASP is available in different lengths, it is suitable for applications with low to very high dust loads.

Depending on the acid dew-point, the standard probe can operate up to 200°C or when necessary, with a high temperature version up to 320°C (f. e. Denox applications).

Description

Due to its modular design and various options, the Ankersmid heated sample probe filters cover the widest range of applications. With a choice of different lengths of heated filter body, a filter element of 150mm length, suitable for most applications up to 1g dust/m³ can be integrated. 180mm filters with a larger filter surface are used for applications up to 4g dust/m³; with the blow-back function dust loads of up to 10g/m³ can be handled.

The 500mm filter of the ASP 1500 has a capacity for dust up to 10g/m³. When this type is equipped with blow-back option, it handles up to 20g/m³. For even higher dust loads, a primary filter is positioned on top of the first filter.

A significant advantage is that all filters are replaceable without dismantling the probe without using any tools and in the shortest possible time. Cleaning and exchanging of unheated sample tubes or preliminary top-filters can be affected by extracting the filter from the probe.

The probe temperature is controlled by a microprocessor based PID-controller (optional with Modbus/RS485 communication). Alarm or fault contacts can be programmed and the temperature can be changed easily. The standard sensor is PT100, whereas a thermo-couple is standard for the high temperature version.

The following features are offered for all probes:

- Test gas can be injected directly into the probe according to EN14181 (regulation for calibration of emission monitoring systems) that enables calibration gas feeding via the filter element of the gas sample probe.
- Test gas can be injected into the probe through a check valve directly to the sample outlet so that no calibration gas is lost to the stack.
- An isolation valve with pneumatic control shuts off the sample outlet from the internal filter area in case of blow-back.
- Cleaning of filter and the sample tube through a high-flow inlet ports so less maintenance is necessary in high dust load applications. This inlet can be controlled by pneumatic or electric valves, and also in combination with a volume chamber for high pressure flow.



- **Retractable inner probe body for easy changement of pre-filter and/or (unheated) sample tube without dismantling the probe**
- **Back-flush/calibration optional**
- **Test gas connection according to EN14181 for calibration/test gas feeding via filter element optional**
- **Spun glass cartridge for diesel generators, diesel exhaust or similar sooty applications available**
- **Universal mounting clamp for heated line**
- **Very universal applicability**
- **Compact and modular design suited for most applications**
- **Universal support for heated sample line by pre-lasered cut-outs for M40-gland connection in the bottom plate and additional optional clamp**
- **Reduce operator exposure to safety risks**
- **Easy mounting**
- **Easy maintenance**
- **Digital communication**



ANKERSMID Sample probe
ASP 13xx/14xx/15xx Series

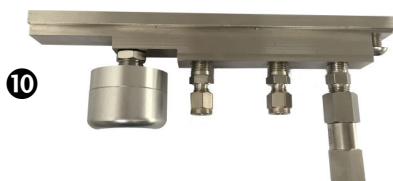
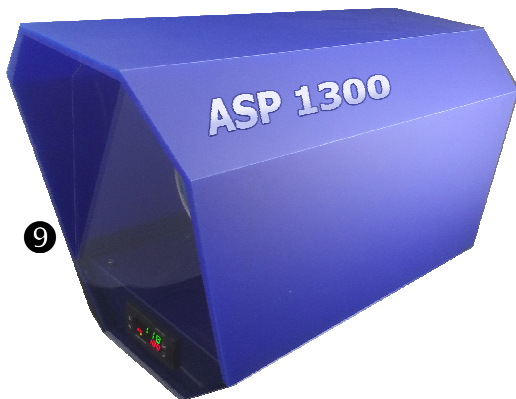
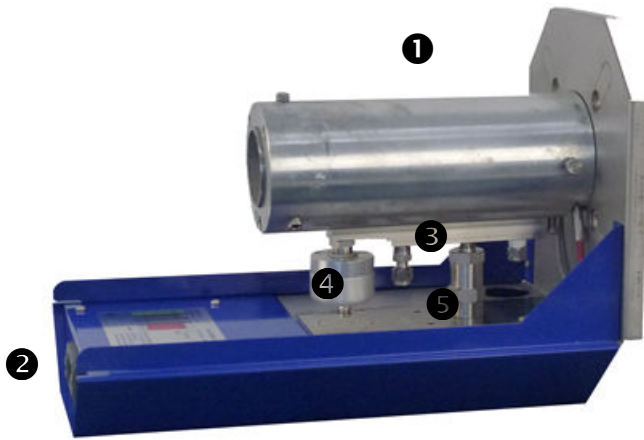
Technical data

Version	ASP 1300	ASP 1400	ASP 1500			
Integrated filter Length	150mm	180mm	500mm			
Integrated back-flush	available	available	available			
Protective cover	yes					
Degree of protection	IP55 EN60529					
Wet Materials	Stainless steel 316					
Sealing materials	FPM/ Viton® for 180°C and Kalrez®/Graphite for 320°C					
In situ probe tube/pre-filter	Optional 180 or 500mm, stainless steel, 5µm					
Sample pressure max.	0,5-6 bar abs.					
Ambient temperature	-20°C to +65°C					
Filter chamber volume	300cm ³	300cm ³	760cm ³			
Filter element, porosity	Ceramic, 2µm	stainless steel 316, 5µm	stainless steel 316, 5µm			
Temperature control	Standard 0-200°C with Pt100 (ex works adjusted to 180°C); Optional 0-320°C with thermo-couple (ex works adjusted to 320°C)					
Electronic Controller	Digital programmable PID-controller with optional RS485 Modbus					
temperature alarm contact	Free programmable contact, rating: 250V, 3A~, NO/NC Factory set at alarm point: ΔT 20°C					
Sample gas outlet connection	1/4" f NPT					
Test gas/back-flush connection	1/4" f NPT					
Power supply	180°C					
	230VAC/800W 115VAC/800W	230VAC/1600W 115VAC/1600W				
	320°C					
	230VAC/800W 115VAC/800W	230VAC/1600W 115VAC/1600W				
Electrical connections	Terminals max. 4mm ² , 2x PG13,5 cable gland (until 03-2022) Sockets: 4-pin for power + 7-pin for alarm (from 04-2022)					
Electrical equipment standard	EN 61010, EN 60519-1					
Mounting flange	DN65 PN6b, SS316 other connections optional or on request					
Overall dimensions (h x w x l)	300 x 235 x 400/470mm		430 x 264 x 700/770mm			
Weight	18 kg	18 kg	26 kg			
ΔP at flow of:	100	200	500	1000	1500	NI/h
ΔP with new filter element 2µ, 150mm	0,009	0,013	0,025	0,055	0,090	bar
ΔP with new filter element 5µ, 180mm	0,005	0,010	0,018	0,030	0,050	bar
ΔP with new filter element 5µ, 500mm	0,002	0,004	0,010	0,015	0,025	bar



ANKERSMID Sample probe
ASP 13xx/14xx/15xx Series

Set-up



- ❶ Sample Probe type ASP 13xx/14xx/15xx
- ❷ Integrated digital temperature controller ATC 144
- ❸ Sledge block/Slide connector
- ❹ Optional pneumatic isolation valve type ASP 122 to shut-off the sample gas outlet, integrated in the sledge connector (❸) below the probe
- ❺ Calibration gas relief valve type ASP 070
- ❻ Retractable inner probe body (SS316)
- ❼ Optional top-filter ATF 180
- ❽ Probe lid with mounted external filter element type AUF 015 (150mm, 2µm, ceramics)
- ❾ Weather protection shield
- ❿ Sledge with options:
 - Pneumatic shut-off valve (ASP 122)
 - 2nd sample gas outlet (ASP 132)
 - Calibration gas inlet (ASP 070)



ANKERSMID Sample probe
ASP 13xx/14xx/15xx Series

Dimensions

