

# PSG Process Probe ATEX 150

#### **Application**

The heated gas sampling probes series **PSG Process Probe ATEX 150** are used for continuous extractive gas analysis.
They enable trouble-free representative sampling of hot predominantly dust and water vapour loaded gases. Typical applications are measurements and monitoring in explosive plant components.

### **Technology**

The intelligent design with optimum gas guidance enables the filtration of sample gas at the outer filtration surface of 212cm2, allowing service periods of up to 2 years (depending on the dust concentration). If it is necessary to change the filter, the arrowed corkscrew mechanism allows this to be done quickly and conveniently in just a few steps without tools and without disassembling the connected heated sample gas line.

The full-surface tight-fitting aluminium heating element with one self-regulating heating cartridge ensures homogeneous heating of the entire **PSG Process Probe ATEX 150** to 150°C even at the lowest ambient temperatures.

#### **Functions**

Due to the largest filtration surface dust will always be separated reliably in the **PSG Process Probe ATEX 150**. The heating concept prevents water vapour condensation in order to reliably prevent blocking of the filter. For elevated dust concentrations of up to 40g/m3 resp. 280g/m3 the **PSG Process Probe ATEX 150**can be equipped with an ultimate effective single or dual stage back purging with tubing of 12mm outer diameter. In this way filter chamber (single stage) as well as filter element are back purged thoroughly and low-maintenance operation is ensured.



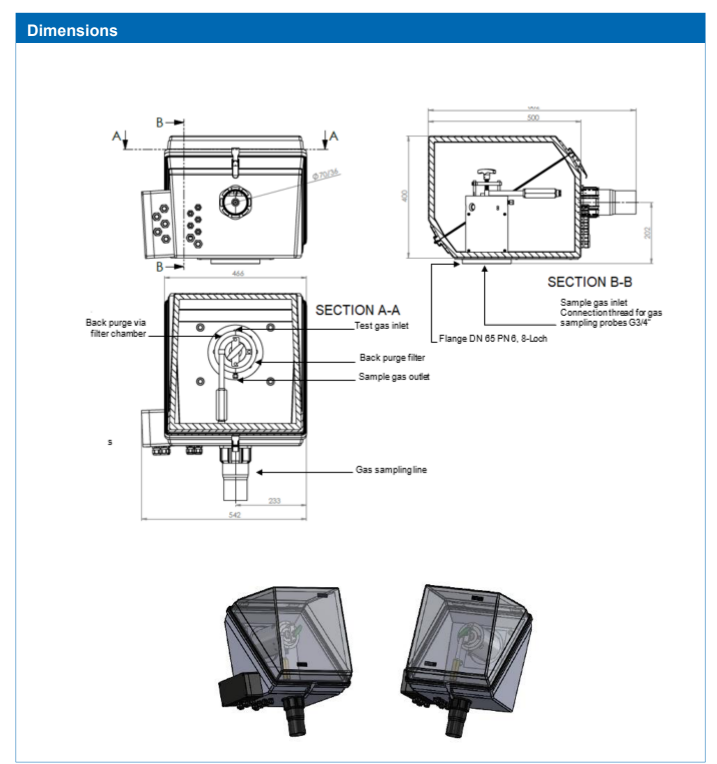
- For operation in Ex Zone 1 and 2 or 21 and 22
- Temperature class: T3
- Self-limiting heating to 150° C in an environment down to -40° C (optionally also down to -60° C possible)
- No temperature limiter necessary
- IP65 protection class
- Largest active filter surface on the market
- No cold spots
- Comfortable filter change without tools
- Single or dual stage back purging as option
- 120VAC version (option)



## **Technical Data**

Process gas sampling conditions PSG Process Probe ATEX 150			130	80060699	
Pressure		p <sub>abs</sub> = 50600 kPa			
Temperature		max. +200 °C at probe inlet			
Flow		301500 l/h, referred to 100 kPa and 0 °C			
Pressure drop		approx. 0,6 hPa at 100 l/hr			
Max. dust content without and with back purging		3 g/m3 w/o / 40g/m3 single stage / 280 g/m3 dual stage			
Connections					
Sample gas		G1/4" f (DIN ISO 228/1)		80060699	
Test gas (blanking valve as standard) / Tubing (option)		G1/4" f (DIN ISO 228/1) / 6mm tube		53500062	
Back purge (blanking valve as standard)	Tubing (option)	2 x G3/8" f (DIN ISO 228/1)	Single stage (Filter chamber) 12mm tube  Dual stage 12mm tube	On request On request	
,			Buai Stage 12mm tube	Off request	
<b>Heating</b> Type		Cartridge heater Self-limiting	240VAC 50 Hz / 1 x 265W  Il 2G Ex d IIC T3 or  Il 2D Ex tb IIIC T185°C or  IECEx on request	80040891 80041909 On Request	
			120V Variant on Request		
legistion		PU as housing insulation		30061093	
Isolation		Pyrogel insulation sleeve for heating element around filter unit (without back purte)  150 °C at -40°C Ambient temperature (-60°C version with support heating		55500364	
Temperature		option			
Temperature control		Not necessary because it is	s self-limiting		
Filter Properties PSG Pr	ocess				
Filter		Surface filter, ceramic coated		80060699	
Porosity		0,3 μm			
Tightness		10-4 hPa l/s			
Dead volume		ca. 280 ml			
Dimensions		50/20 x 135 mm			
Protective Housing					
Dimensions		682 x 542 x 400 mm (L x B x T)		30061093	
Material		GRP with reduced surface resistance according to DIN EN IEC 60079-0, less than 109 Ohm			
Ambient temperature		-40°C +50°C (-60°C with support heating possible			
Weight		approx.30 kg (Probe incl. protective housing)			
Protection class terminal box and protective housing		IP65 EN 60529			
Mounting					
682 x 542 x 400 mm (L x B x T)		682 x 542 x 400 mm (L x B x T)		80060699	
GRP with reduced surface resistance according to DIN EN IEC 60079-0, less than 109 Ohm		GRP with reduced surface resistance according to DIN EN IEC 60079-0, less than 109 Ohm		80060699	
Materials in contact with					
Flange, gas connections		Stainless steel SS 316Ti		0000000	
		FPM		80060699	
Gaskets		FFKM instead of FPM for process temperatures of up to 315°C or corrosion resistant version (with back purging)  FFKM instead of FPM for process temperatures of up to 315°C or corrosion resistant version (without back purging)		80060638 80060953	
Low to medium dust loa	ding	resistant version (without b	ack purging)		
Extremely long maintenance interval		Dust load:		Maintenance	
		Substitution   100 mg/m³		Every 2 years	
		< 1 g/m³		Twice a year Every 3 months	
		< 3 g/m³		Every 3 months	





Dimensions in mm