

PSG Plus Extruded Hybrid

Application

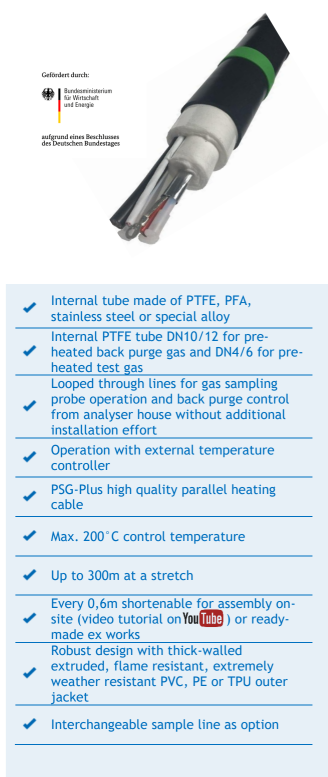
The controlled heated sample lines series PSG Plus Extruded Hybrid are used for continuous extractive gas analysis. They serve primarily for transport of the humid sample gas stream from sample point to analyzer house. The holding temperature of the line thereby has to be above water vapour resp. acid dew point of the sample gas. In this way uncontrolled condensation of water vapour on the way to the analyzer and therefore washing out of gas components in condensate is prevented. Additionally, all electrical and pneumatic lines for operation of a heated gas sampling probe can be integrated. These are back purge and test gas lines enabling pre-heated gas feeding thus preventing cooling down resp. condensation in the probe as well as electrical supply and temperature sensor lines. This way the complete installation work for all lines is eliminated and the probe can be operated and controlled directly from the analyzer house.

Technology

The robust lines with thick-walled extruded flame resistant and extremely weather resistant TPU, PE or PVC outer jacket are equipped with high quality PSG-Plus parallel heating cable. Insulation is done with a thermal or glass fibre fleece. PTFE, PFA, stainless steel or special alloy tubes as internal line and also interchangeable internal tubes are available.

Functions

The lines are available up to 300m at a stretch e.g. on cable drum and then can be adapted on-site and shortened every 0,6m. Furthermore, they are available ready for operation ex works. Control of the lines to max. 200°C is done by an external temperature controller (e.g. Controller ST 49 or Controller DC-10) via the integrated temperature sensor to max. 200°C.





Technical data

Construction data		
Max. operating temperature	°C	200 (230V) bzw. 160°C (115V)
Heat insulation / weight	kg/m	thermal or glass fibre fleece / 1,5
Insulation thickness	mm	20
Heating cable type		parallel heating cable PSG-Plus
Outer jacket		2mm PVC, PE or TPU extruded
Outer diameter	mm	60 with full equipment
Min. bending radius	mm	8 - 10 x outer diameter
Ambient temperature	°C	-20 to +65
Max. operating pressure abs. PTFE line	bar	DN4/6: 5,6 / DN6/8: 4,5 at 180°C
Max. operating pressure abs. SS316L line	bar	400
Protection class		IP64 (EN60529)
Max. length heating circuit	m	60
Electrical data		
Power	W/m	60
Electrical connection (included in assembly)		3m silicone connection cable, open ends
Power supply		230V 50/60Hz or optional 120V 50/60Hz
Order numbers for line 230V 50/60Hz		
Hybrid Basic: 1 x PTFE internal tube 6mm, power and temperature sensor line	1m	54003629
Hybrid Plus: like Hybrid Basic incl. back purge line DN10/12	1m	54003630
Hybrid Extra: like Hybrid Plus incl. test gas line DN4/6	1m	54003049
Hybrid All: like Hybrid Extra incl. connection line for 1 or 2 back purge valves	1m	54003631
Order numbers for assembly ex works		
Shrink cap ending		50085077
Shrink cap with electr. connection		50085078
Order numbers for assembly on-site		
Shrink cap ending		50085075
Shrink cap with electr.connection		50085076
Order numbers for integrated temperature sensor		
PT100, position 350mm from electr. connection, supply cable led out on the face, L = 3,0 $$ m $$		50061200
Thermoelement type K, position 350mm from electr. connection, supply cable led out on the face, L = 3,0 m $$		50061151
Thermoelement type J, position 350mm from electr. connection, supply cable led out on the face, L = 3,0 m $$		50061152

Assembly	Temperature controller	
PIET ID.		
Polyolefin shrink cap	Controller ST 49 mit 25A SSR Art. Nr. 50078850, 230V 50/60Hz Art. Nr. 50078851, 115V 50/60Hz	Controller DC-10 mit 10A für Thermoelement Typ J und K, 110-230VAC 5060Hz, Art. Nr. 50078820

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- Interchangeable internal line up to 30m line length Power supply 115V 50/60Hz Cable gland M80 x 2 (clamping range 56-63mm), brass, for cabinet wall mounting, IP68, mounted or separately