

Self-limiting 10°C - 120°C

AHL 010, 011, 012 Fixed PTFE-tube

AHL 016, 017, 018
Interchangeable PTFE-tube

AHL 022, 023, 024 Fixed SS316-tube



* Examples

Application

This electrically heated sample lines series AHL are designed for connecting to all Ankersmid sample elements. The heated line ensures that the gas components in the sample stream remain above their dew point and thereby eliminates the risk of condensation. This is a safe way to transport the sample to a heated analyzer or the special Ankersmid coolers.

The electrically heated sample lines series AHL X are designed to transport sample gas through an explosive zone type 1 or 2, but not zones type 0.

Description

The heated sample lines are manufactured according to the clients specification and completely confectioned in the factory at a fixed length.

The heating element used in this type of heated line is an autoregulated ribbon. The heated line is secured closely to the sample carrier tube, thus eliminating the occurrence of cold zones or spots in the heated line, and therefore also eliminating the incidence of potential blockage.

We offer a variety of standard lines, which can be fit with many options upon request.

See our price list for all available versions and options.

$\langle \epsilon_{x} \rangle$

Compatible to ATEX Definition:

EX II 2G EEXe ma IIC T3

- Protected against explosion group II
- 2G category (zone 1)
- EEx European standard
- e ensured as per DIN EN 60079-7
- ma ensured as per (moulding) DIN EN 60079-18
- IIC gas group (hydrogen)
- T3 temperature class up to 200°C

Completely manufactured "ready-to-use"

- ONE auto-regulated ribbon heater
- Never cold spots
- Tube DN 4/6, 6/8 or 8/10 mm
 - a) PTFE-tube fixed
 - b) PTFE-tube interchangeable
 - c) SS316-tube fixed
- Available according to ATEX (AHLX)



Technical data

Self-limiting 10°C - 120°C

Operating temperature: +10°C @ -20°C ambient	Tube diameter	Line code (meter)	Beginning and end fitting (1x)
Tube PTFE fixed	DN 4/6mm	AHL 010	
	DN 6/8mm	AHL 011	AHL 102
lixed	DN 8/10mm	AHL 012	
			1
	-		
Tube PTFE	DN 4/6mm	AHL 016	
Interchangeable	DN 6/8mm	AHL 017	AHL 108
Interchangeable	DN 8/10mm	AHL 018	
	DN 4/6mm	AHL 022	
Tube SS316	DN 4/6mm DN 6/8mm	AHL 023	AHL 124
fixed	DN 8/10mm	AHL 023	ALIC 124
Operating temperature: +80°C @ -20°C ambient	Additional p/n for all diameter	AHL M025	-
Operating temperature: +120°C @ -20°C ambient	Additional p/n for all diameter	AHL M060	-
Heated sample line in ATEX design	Additional p/n for lines type AHL 010-012 016-018 & 022-024	AHLX 01x AHLX 02x	AHLX 1xx

DN	DN 4/6	DN 6/8	DN 8/10
Outside diameter of inner tube	6mm	8mm	10mm
Corrugated tube outside diameter	42.5mm (Standard) / 42.5mm (ATEX)		
Hard caps outside diameter	47mm (Standard) / 47mm (ATEX)		
Power consumption at +10°C	26W/m	26W/m	26W/m
Power consumption at +80°C	46W/m	46W/m	46W/m
Power consumption at +120°C	63W/m	63W/m	63W/m
Length of connection stud	25mm		
Min. bending radius	270mm		
Max, length manufactured	78m		

Dimension and minimum bending radius (tolerance: length: 2%, diameter: 5%)



Regulated 200°C / 250°C

AHL 030, 031, 032 Fixed PTFE-tube

AHL 033, 034, 035 Interchangeable PTFE-tube

AHL 036, 037, 038 Fixed SS316-tube



* Examples

Application

This electrically heated sample lines series AHL are designed for connecting to all Ankersmid sample elements. The heated line ensures that the gas components in the sample stream remain above their dew point and thereby eliminates the risk of condensation. This is a safe way to transport the sample to a heated analyzer or the special Ankersmid coolers.

The electrically heated sample lines series AHL X are designed to transport sample gas through an explosive zone type 1 or 2, but not zones type 0.

Description

The heated sample lines are manufactured according to the client's specification and completely confectioned in the factory at a fixed length.

The sample line temperature is to be controlled by a Pt100 temperature controller. The heater used in this type is ONE serial resistance, twisted around the tube. Due to this construction we eliminate the occurrence of cold zones or spots in the heated line, where a potential blockage could occur. We offer a variety of standard lines, which can be fit with many options upon request.

See our price list for all available versions and options.



Compatible to ATEX Definition:

EX II 2G EEXe ma IIC T3

- Protected against explosion group II
- 2G category (zone 1)
- EEx European standard
- e ensured as per DIN EN 60079-7
- ma ensured as per (moulding) DIN EN 60079-18
- IIC gas group (hydrogen)
- T3 temperature class up to 200°C

- Completely manufactured "ready-to-use"
- ONE serial heater
- Never cold spots
- Tube DN 4/6, 6/8 or 8/10 mm
 - a) PTFE-tube fixed
 - b) PTFE-tube interchangeable
 - c) SS316-tube fixed
- Available according to ATEX (AHLX)
- Integrated PT100 (Others on request)
- External temperature controller required



Technical data

Regulated 200°C - 250°C

Operating temperature: +200°C @ -20°C ambient	Tube diameter	Line code (meter)	Beginning and end fitting (1x)
Tube DTEE	DN 4/6mm	AHL 030	
Tube PTFE fixed	DN 6/8mm	AHL 031	AHL 302
	DN 8/10mm	AHL 032	







Tube CC316	DN 4/6mm	AHL 036	
Tube SS316 fixed	DN 6/8mm	AHL 037	AHL 308
lixeu	DN 8/10mm	AHL 038	



Operating temperature: +250°C @ -20°C ambient	Additional p/n for all diameter	AHL H250	-
Heated sample line in ATEX design	Additional p/n for lines type 030-038	AHLX 03x	AHLX 30x

DN	DN 4/6	DN 6/8	DN 8/10	
Outside diameter of inner tube	6mm	8mm	10mm	
Corrugated tube outside diameter	42.5mm (Standard) / 42.5mm (ATEX)			
Hard caps outside diameter	47mm (Standard) / 47mm (ATEX)			
Power consumption at 200°C (fixed inner tube)	100W/m	100W/m	100W/m	
Power consumption at 200°C (interchangeable inner tube)	100W/m	125W/m	125W/m	
Power consumption at 250°C (fixed inner tube)	125W/m	125W/m	125W/m	
Power consumption at 250°C (interchangeable inner type)	125W/m	150W/m	150W/m	
Length of connection stud	25mm			
Min. bending radius	270mm			
Max. length manufactured (with 1 heating circuit)	46m at 230VAC (25m at 115VAC)			

Dimension and minimum bending radius (tolerance: length: 2%, diameter: 5%)