

#### ANKERSMID Liquid stop ALS

# **4-8.1**

#### Application

The ALS liquid-stop protects analyzers against an inrush of liquids from the gas conditioning unit into the analyzer.

This avoids major damages of the analyser.

The best position of the liquid is behind the gas conditioning unit, and before the flow meter going to the analyser.



\* Pictures may vary

#### Description

The hydrophobic protective membrane of the liquid-stop ALS is placed between the two parts of the housing which are screwed together. It is lined with a porous glass filter frit in order to secure stable proportions.

The pore sizes of the protective membrane are designed in such a way that gas molecules and steam can pass through but liquid molecules are retained.

Owing to the horizontal flow direction of the gas and because possible liquids are draining off on the protective membrane due to gravity, the breakthrough of liquids to the analyzer is avoided. Changing the membrane is easy. The fixed positioning of the sealing O-rings guarantees always a secure sealing of both housing parts.

This liquid stop system is also optional available in the Aerosol/coalescence filter type AFP.

- Secure protection against liquid break-through
- Also suitable for high pressures
- Available in stainless steel and PVDF
- Fast exchange of the hydrophobic membrane
- Wall-mounting holder included



#### ANKERSMID Liquid stop ALS

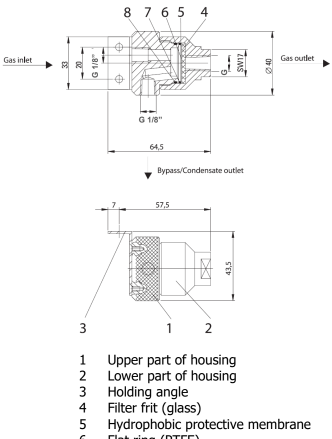
## Technical data

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Model ALS	ALS 001	ALS 002
Gas flow rate	200Nl/h max.	
Gas pressure	0,3 -10bar abs.	0,3-2bar abs.
	ΔP max. 0,5bar	
Material	SS 316, FPM, PTFE, Polyester	PVDF, FPM, PTFE, Polyester
Sample gas temperature	+100°C max.	+80°C max.
Ambient temperature	0°C to +60°C	
Dead volume	4ml	
Differential pressure with medium air at 20°C	50mbar at 100Nl/h 100mbar at 200Nl/h	
Connections	G 1/8"f	
Mounting/weight	Wall-mounting / approx. 0,3kg	

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### Dimensions



- 6 Flat ring (PTFE)
- 7 O-ring (FPM)
- 8 O-ring (FPM)