

# Product catalogue





Range of products

Chapter	Subject		Information
		ASP	Sample probes, unheated and heated versions up to
	Heated or unheated gas sampling probes		200°C or 320°C with internal and/or external filters,
		4.5.5	Various versions for safe and hazardous (Ex-) areas
		APP	Portable sample probes, heated version up to 180°C
1		AET	Extension tubes for sample probes
		AST ADT	Sample tubes (heated & unheated) for sample probes Demister tubes for sample probes
		ATF	Top / Pre-filters for sample probes
		AIF	Abrasive shield for top / pre-filter
		~~5	Abrasive sineld for top / pre-filter
	Heated sample lines and controller	AHL	Custom made heated sample lines made of PTFE or SS,
2		ATC	self-limited or regulated, heated up to 120/200/250°C
		ATC	Temperature controller
	Gas cooler	ACC	Compressor coolers with different heat exchangers
		APC	Peltier coolers with different heat exchangers
		AAC	Ambient pre-coolers
3	Condensate removal	ACS	Condensate separator
3		ALD	Liquid drain
		ACV	Condensate vessel
	Alarm sensor	ALA	Liquid sensors on different principals, alarm and
		ALA	electronic units
			Wide range of universal filters made of different
	Filter	AUF	materials like PTFE, PVDF, SS.
		A0.	Various filter elements: Ceramics, PTFE, glass-fiber, SS
		AAM	Refillable adsorption material filters
		AAF	Ambient air suction filters
		AHU	Humidifiers
4		AWB	Wash bottles
		AFP	Fluid particle filters; for catching & retract aerosols
		APF	Panel filters
			Liquid stops to protect analysers or moisture-sensible
		ALS	apparatus
		AHF	Heated filter
5	Flow meter	AFM	Flow meter
	Pumps	ACP	Peristaltic pumps for condensate removal
6			Membrane pumps with different flows, pressures,
		AMP	materials (PTFE, PVDF, PPS or SS), Various versions for safe and hazardous (Ex-) areas
7	Gas converter	AOX	NO-NO <sub>2</sub> gas converter
	Connectors fittings valves	ACF	Connectors, fittings, valves made of PVDF/PTFE
	connectors natings valves	PBV	SS Ball-valves
		PNV	SS Needle valves
		PCV	SS Check valves
8		PFI	SS Fittings Inches
5		PFM	SS Fittings Metric
		PPF	SS Pipe fittings
		PRV	SS Gouge root valves
		PVM	SS Manifold valves
	Gas conditioning systems	APS	Portable gas conditioning system
_		ADS	Compact Digital PLC-controlled gas conditioning System in 19"-rack version
•			I SYSTEM IN THE LOCK VELSION
9		ACC	
9		ASS ATD	Stationary gas conditioning system Touchscreen PLC-controller



Information on Delivery Times for Standard Products

With these standard delivery time indications you can simplify your quotations. Indication of delivery times in weeks after receipt of order and complete clarification of all commercial and technical issues.

Validity only for small quantities and are submit to possible changes due to sudden over sales.

Chapter	Subject		Delivery time [weeks]
	Heated or unheated gas sampling probes	ASP	2-4
	neated or unneated gas sampling probes	ASP Ex	8
		APP	3
1		AET	2
-		AST	Unheated: 2 / heated: 4
		ADT	2
		ATF	2
		AAS	2
2	Heated sample lines and controller	AHL	2-3
2		ATC	2-3
			r
	Gas Cooler	ACC	2-3
		APC	2-3
		AAC	2
3	Condensate removal	ACS	2
		ALD	2
		ACV	2
	Alarm sensor	ALA	2
			-
	Filter	AUF	2
		AAM	2
		AAF	2
		AHU	2
4		AWB	2
		AFP	2
		APF	2
		ALS AHF	2
		АПГ	2-4
5	Flow meter	AFM	2
6	Pumps	ACP	2
		AMP	2
7	Gas converter	AOX	3
	Connectors, fittings, valves	ACF	2 (depending on stock)
		PBV	4
		PNV	4
		PCV	4
8		PFI	4
		PFM	4
		PPF	4
		PRV	4
		PVM	4
	Gas conditioning systems	APS	2-4
_		ADS	4-6
9		ASS	2-4
		ATD	3



International Reference List

(Gas sample probes, cooler, filter, customized analytical systems)

Umicore	LISEC
Bayer	CBR Antoing
Servaco N.V.	ISSEP
Sadaci	ACV
Aquafin leuven	R.A.S.
KVBG	Ineos Manufacturing
BASF	Sadaci
Tame Tech International Co Ltd.	Clean Air Europe S.A.
Solvay	Tessenderlo Chemie
Distrigas	3M
SGS	Envirotox
Kronos Europe	KVBG
Dupont de Nemours	Kabelwerk Eupen
Aquafin Aartselaar	Envitec
Compagnie des Ciments Belges	CVSD Vandamme
Siemens	Sappi Lanaken
Highseas General Trading Co	BEP
Monsanto Europe	Electrabel - Centrale van Schelle
WFR Gent	Metallo Chimique
Medisoft	Air Products
Tauw België	Aquafin leuven
Servaco N.V.	Breva Beringen
Ciments d`Obourg	ENMO België
Fisher Rosemount	CBR
Monsanto Europe	Chevron Philips Chemicals
Dräger Safety	Electrabel
Arcelor	CW Technics
Mactac Europe S.A.	De hobbit
Compur Monitors	Campine Recycling
Laborelec	ERDA
Bodart & Gonay	Runetech
Duracell Batteries	BP
Evonik Degussa	INBEV
Borealis	Twinerg



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ASP 3xx/4xx/5xx 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 operates at 180°C or when necessary with a high temperature version at 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/m<sup>3</sup> can be integrated. 180mm filters with a larger filter surface are used for applications up to 4g dust/m<sup>3</sup>; with the blow-back function dust loads of up to 10g/m<sup>3</sup> can be handled.

The 500mm model filter of the ASP 500 has a capacity for dust up to 10g/m<sup>3</sup>. When this type is equipped with blow-back option, it handles up to 20g/m<sup>3</sup>. 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 dismounting 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 dismounting 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



### ASP 3xx/4xx/5xx Series

## Technical data

1-1.2

Version	ASP 30X	ASP 40X	ASP 50X			
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 <sup>®</sup> f	for 180°C and Kalrez <sup>®</sup> /Grap	hite for 320°C			
Insitu probe tube/pre-filter	Optional 200	or 500mm, stainless steel,	2µm or 20µm			
Sample pressure max.		0,5-6 bar abs.				
Ambient temperature		-20°C to +65°C				
Filter chamber volume	300cm3	300cm <sup>3</sup>	760cm <sup>3</sup>			
Filter element, porosity	Ceramic, 2µm	stainless steel 316, 5µm				
Temperature control	Standard 0-180°C v	vith Pt 100; Option 0-320°C	with thermo-couple			
Electronic Controller	Digital programmable PID-controller with optional RS485 Modbus					
temperature alarm contact	Free programmable contact, rating: 250V, 3A~, 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				
	180°C					
	230VA	230VAC/1500W 115VAC/1500W				
Power supply	115VAC/800W 115VAC/1500W 320°C					
	230VAC/1200W 230VAC/1500W					
	115VAC	C/1200W	115VAC/1500W			
Electrical connections	Terminal	s max. 4mm², 2x PG13,5 ca	ble gland			
Electrical equipment standard		EN 61010, EN 60519-1				
Mounting flange	DN65 PN6b, SS3	316 other connections option	nal or on request			
Over all dimensions	430 x 264	1 x 436mm	430 x 264 x 636mm			
Weight	18 kg	18 kg	26 kg			

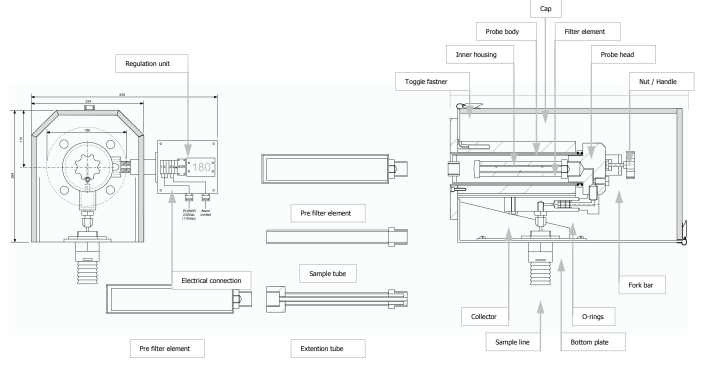
ΔP at flow of:	100	200	500	1000	1500	NI/h
$\Delta P$ with new filter element $2\mu$ , 150mm	0,009	0,013	0,025	0,055	0,090	bar
$\Delta P$ with new filter element 5 $\mu$ , 180mm	0,005	0,010	0,018	0,030	0,050	bar
$\Delta P$ with new filter element 5 $\mu$ , 500mm	0,002	0,004	0,010	0,015	0,025	bar



**Dimensions** 

1-1.3

ASP 3xx/4xx/5xx Series





ASP 3xx/4xx/5xx Series

## Performance

1-1.4

- 1 Sample Probe type ASP 300
- 2 Junction box with digital temperature controller
- 3 Retractable inner probe body (SS316)
- 4 Probe lid with mounted external filter element type AUF 015 (150mm, 2μm, ceramics)
- 5 Pre-filter type ATF 050 (500mm, 2µm, SS316)
- 6 Extension tube type AET 050 (500mm, SS316)
- 7 Probe lid with optional back-flush valve type ASP 124 and connecting metal tube

- 8 Optional pneumatic isolation valve type ASP 122 to shut-off the sample gas outlet, integrated in the slide connector (9) below the probe
- 9 Slide connector
- 10 Calibration gas relief valve type ASP 070



ASP 611/613/622 Series



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.

#### Description

Due to its modular design and various options, the Ankersmid heated sample probe filters cover the widest range of applications. In the heated filter body a filter element of 150mm length, suitable for most applications up to 1g dust/m<sup>3</sup>, is integrated. A 180mm long filter with an outer diameter of 40mm and made of stainless steel can be optionally used for applications up to 4g dust/m<sup>3</sup>; with the blow-back function dust loads of up to 10q/m<sup>3</sup> can be handled. For even higher dust loads, a primary filter has to be positioned as pre-filter.

A significant advantage is that all filters are replaceable without dismounting 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 with Exd-temperature sensor type Pt100 is controlled by an ATEX-certified controller-limiter unit with temperature alarm.

The probe is delivered with valid ATEX-certificates for all electrical components.

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 (unheated) sample tube and/or without dismounting the probe
- Back-flush/calibration possibility as standard
- Test gas connection according to EN14181 for calibration/test gas feeding via filter element optional
- 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**
- Patented construction

## 1-2.1



## ANKERSMID Sample probe ASP 611/613/622 Series



## **Technical data**

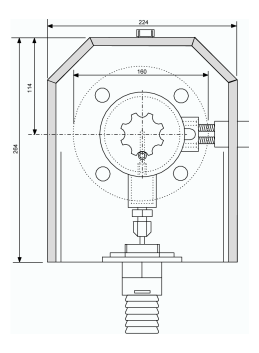
ASI 011/015/022 Series					
Gas Sample Probe Version	ASP 611	ASP 613	ASP 622		
Integrated filter length	150mm				
Integrated back flush	optional				
Protective cover		yes			
Electrical Terminal box		IP54			
Gas wetted Materials	SI	tainless steel 316, cerami	CS		
Sealing materials		FPM Viton <sup>®</sup>			
Max. dust loading	1g/n	n <sup>3</sup> (with back purge: 10g	/m³)		
Max. sample temperature		+180°C			
Time before ready for use		Approx. 45 minutes			
Sample pressure max.		0,5-6 bar abs.			
Ambient temperature	-20°C to +65°C				
Filter chamber volume		300cm <sup>3</sup>			
Filter element porosity	2µm				
Filter element material	Ceramics				
Thermostatic Control	0-180°C, Exd-Pt100				
Electronic Controller		Electronic controller			
Mounting area of controller	inside Ex-zone 1, 2, 21, 22	outside	Ex-zone		
Temperature alarm contact	<120°C, 1 cha	nge-over contact, 230V 1	,5AAC, 0,5ADC		
Sample gas outlet		1⁄4″ NPT f			
Test gas connection (option)		1⁄4″ NPT f			
Back flush connection (Option)		¼″ NPT f			
Power supply	230VAC,	/400W (standard), 115VA	AC/400W		
Electrical connections		3 x 1,5mm <sup>2</sup>			
Electrical equipment standard	EN60529				
Marking	E II2G EEx	d e ib IIC T3	🐼 II3G, Ex nR IIB T3		
Mounting flange		.6 other connections optic			
Weight		±20 kg			
Overall dimensions	~ 44	ł0 x 470 x 360mm (w x h	x d)		

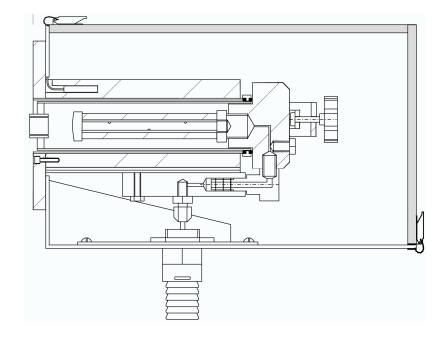


## Dimensions

1-2.3

ASP 611/613/622 Series



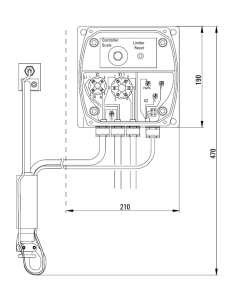


#### **ANKERSMID Sample probe** ASP 611/613 Series

## Controller

230

160



Sample probe type ASP 611 controller

 Ex-area
 Non-hazardous area

Sample probe type ASP 613 controller

130



ASP 1xx Series

#### Application

The ASP stationary gas sample probe is especially designed for standard process and ambient conditions, safe and reliable operation as well as easy maintenance at a wide range of applications is required. The innovative construction and design guarantees a perfect operation for gas measurements.

#### Description

Due to various acid dew points at various applications the probe is heated up to 180°C.

A filter element of 150mm is integrated, suitable for most applications up to 1g dust/m<sup>3</sup>. A significant advantage is that this filter is replaceable without dismounting the probe and without using any tools.

Due to its modular design and various options, the heated sample probe covers the widest range of applications.

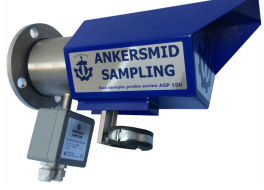
With the filter element of 150mm length this probe is suitable for most applications up to 1g dust/m<sup>3</sup>; with the blow-back function dust loads of up to 10g/m<sup>3</sup> can be handled.

Test gas can be injected directly into the probe through the calibration gas connection according to EN14181 (regulation for calibration of emission monitoring systems) that enables calibration gas feeding via the filter element of the gas sample probe. The use of the optional high-flow check valve type APP 200 is recommended.

The stationary gas sample probe series ASP is a perfect completion to the Ankersmid gas conditioning system series ASS 301/311. Both devices can easily be connected together by the Ankersmid heated sample line series AHL which guarantees a safe and reliable connection.

Using this heated line the probe's electrical power is then fed to the probe via the feed line integrated within the sample line.

To avoid cooling-down and condensation of sample gas in the extraction area, a heated sample probe tube series AST 0xx/1xx/2xx is available.



\* Picture may vary

- 180°C operating temperature
- Integrated over-temperature safety switch-off
- Low-temperature alarm
- Back-flush/calibration possibility as standard
- Test gas connection according to EN14181 for calibration/test gas feeding via filter element availableas standard
- Universal mounting clamp for easy installation of heated lines
- Optional with portable carrying protection case with spare filter
- Very universal applicability
- Compact design suited for most stationary applications
- Full stainless steel design
- Easy handling
- Easy maintenance



# 1-3.2

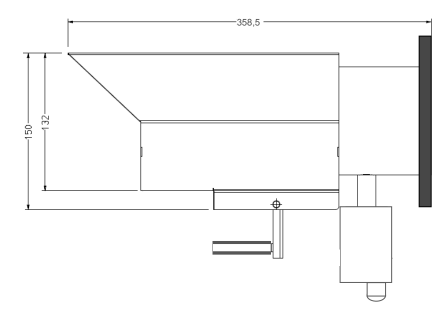
## **Technical data**

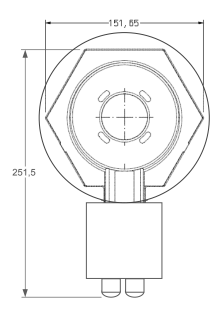
#### ASP 1xx Series

Gas Sample Probe Version	ASP 100
Integrated filter length	150mm
Integrated back-flush/calibration	Yes
Gas-wetted materials	Stainless steel 316
Sealing materials	Viton <sup>®</sup>
Max. dust loading	1g/m³
Max sample temperature	Depending on sample tube
Time before ready-for-use	Approx. 90min
Insitu pre-filter	Optional
Sample pressure max.	0,5-4 bar abs.
Ambient temperature	-20°C to +60°C
Filter element porosity, material	2µm, ceramics (other materials on request)
Operating temperature	0-180°C
Temperature control	Self-limiting heating cartridges with - Low-temperature alarm contact (NO) - Over-temperature safety switch-off
Temperature alarm contact rating	250V-10A AC (NO)
Sample gas outlet	1⁄4"f NPT
Test gas/blowback connection	1⁄4"f NPT
Mounting flange	DN65 PN6b
Sample gas inlet	G ¾″f
Power supply	230VAC/450W 115VAC/450W
Degree of Protection	IP54
Electrical connections	Junction box with 2 cable glands, Terminals (5 pcs.), max. 2,5mm <sup>2</sup>
Dimensions	Approx. 260 x 150 x 230mm (I x w x h) with weather protection shield
Weight	Approx. 6 kg



ASP 1xx Series





## **Dimensions**



#### **ANKERSMID Sample probe** ASP 320 DeNox heated with separator

Application

The **ASP** gas sample probe type ASP 320 is designed for continuous gas sampling especially at DeNOx-processes (SCR) where NH3 is added to the flue gas in order to reduce the NOX content.

This new sampling technique has also proved to be suitable for processes with very high pollutant concentrations.

In these applications, a significant problem is the measurement of NOX, SO2 and O2-concentrations.

With temperatures of  $<300^{\circ}$ C, ammonium salts are produced due to the chemical reaction of NH3 and SO2/SO3 in the flue gas.

This salification blocks up filters and sample lines in a short time. In order to prevent a blocking due to salification, the probe temperature is adjusted at 320°C.

#### Description

The probe type ASP 320 is based on the standard Ankersmid sample probe. Due to its modular and innovative design the Ankersmid heated sample probe cover also meet the special requirements of above mentioned application.

With the heated filter body a filter element of 150mm length, suitable for most applications up to 1g dust/m<sup>3</sup>, is integrated.

When the integrated port is used for back-flush higher dust loads can be handled. Additional a pre-filter can be mounted on top of the sample probe.

The filter element can be replaced without any tools and in the shortest possible time. At the sample gas outlet of the probe a special non-heated condensate vessel of glass is mounted. It is filled with glass balls to extend the surface for the salification. The salt deposits and will be washed out with the condensate. A peristaltic pump type ASR25 continuously removes the condensate with the solved ammonium salts. The temperature of the vessel is higher than the ambient temperature because of the hot gas stream. Therefore a loss of measured components is negligible because of warm condensate. In case of a DeNOx application with a small content of NH3 (normally only a few ppm) it is possible to analyse SO2 and NOX without great losses (only some ppm which normally can be neglected).

To determine the loss, it is possible to give test gas via the probe to the analyser(s). A measuring fault can be found and calibrated. As an option the vessel can be heated as well to suppress chemical reactions of the measured component below a defined temperature.

At the sample outlet of the vessel a heated gas sample line series AHL can be connected.



1-4.

\*Picture may vary

- Special probe behind DENOX (SCR)
- Heated up to +320°C
- No salt crystallization in the heated filter part
- Condensate vessel in the gas outlet with glass ball filling to extend the reaction surface
- Reduce operator exposure to safety risks
- Integrated peristaltic pump
- Easy mounting
- Easy maintenance
- Patented construction



ASP 320 DeNox heated with separator

## **Technical data**

ASP 520 Delvox heated with separator						
Version	ASP 30X					
Integrated filter Length	150mm					
Integrated back-flush	available					
Protective cover	yes					
Degree of protection	IP55 EN60529					
Materials of gas wetted parts	Stainless steel 316					
Sealing materials	Graphite/Kalrez <sup>®</sup>					
Insitu probe tube/pre-filter	Optional 180mm or 500mm, stainless steel, 5µm					
Sample pressure max.	0,5-6 bar abs.					
Ambient temperature	-20°C to +65°C					
Filter chamber volume	300cm <sup>3</sup>					
Filter element, porosity	Ceramic, 2µm					
Separator vessel	Body: Duran <sup>®</sup> Glass, filling: glass balls					
Separator vessel volume	500ml					
Peristaltic pump	ASR25					
Temperature control	0-320°C with thermo-couple					
Electronic Controller	Digital programmable PID-controller, optional with RS485 Modbus					
temperature alarm contact	Free programmable contact, rating: 250V, 3A~, 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	230VAC/1250W 115VAC/1250W					
Electrical connections	Terminals max. 4mm <sup>2</sup> , 2x PG13,5 cable gland					
Electrical equipment standard	EN 61010, EN 60519-1					
Mounting flange	DN65 PN6b, SS316 other connections optional or on request					
Weight	Approx. 20 kg					

ΔP at flow of:	100	200	500	1000	1500	NI/h
$\Delta P$ with new filter element $2\mu$ , 150mm	0,009	0,013	0,025	0,055	0,090	bar



## **ANKERSMID** Portable sample probe

APP 1xx Series

#### Application

The APP portable gas sample probe is especially designed for portable applications where easy handling, safe and reliable operation as well as easy maintenance at a wide range of conditions is required. The low weight and innovative design guarantees a perfect operation for mobile measurements.

#### Description

Due to various acid dew points at various applications the probe is heated up to 180°C.

A filter element of 150mm is integrated, suitable for most applications up to 1g dust/m<sup>3</sup>. A significant advantage is that this filter is replaceable without dismounting the probe.

With the filter element of 150mm length this probe is suitable for most applications up to 1g dust/m<sup>3</sup>; with the blow-back function dust loads of up to 10g/m<sup>3</sup> can be handled.

Calibration gas can be injected directly into the probe through the calibration gas connection according to EN14181 (regulation for calibration of emission monitoring systems) that enables calibration gas feeding via the filter element of the gas sample probe. The use of the optional high-flow check valve type APP 200 is recommended.

The portable gas sample probe series APP is a perfect completion to the Ankersmid portable gas conditioning system series APS 303/313. Both devices can easily be connected together by the Ankersmid heated sample line type AHL205/025 with the incorporated innovative Quick-Lock System which guarantees a fast and reliable connection.

Using this heated line the probe's electrical power is then fed to the probe via the feed line integrated within the sample line.

To avoid cooling-down and condensation of sample gas in the extraction area, the heated sample probe tube type AST 301 is available.





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- +180°C operating temperature
- Integrated over-temperature safety switch-off
- Low-temperature alarm contact
- Test gas connection according to EN14181 for calibration/test gas feeding via filter element available as standard
- Back-flush port
- Spun glass cartridge for diesel generators, diesel exhaust or similar sooty applications
- Universal mounting clamp for heated line
- Optional Quick-Lock system for easy, fast and reliable connection of Ankersmid heated lines series AHL
- Very universal applicability
- Compact design suited for most portable applications
- Easy handling
- Easy maintenance
- Mounting eye on housing incl. chain (2m) for easy fixation



## **ANKERSMID Portable sample probe**

## **Technical data**

1-5.2

APP 1xx Series

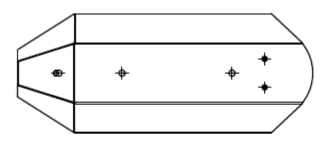
Gas Sample Probe Version	APP 100
Integrated filter length	150mm
Integrated back-flush/calibration	Yes
Gas-wetted materials	Stainless steel 316
Sealing materials	Viton®
Max. dust loading	1g/m³
Max. sample temperature	Depending on sample tube
Time before ready-for-use	Approx. 15-30min
Insitu pre-filter	Optional
Sample pressure max.	0,5-4 bar abs.
Ambient temperature	-20°C to +80°C
Filter element porosity, material	2µm, ceramics (other materials on request)
Operating temperature	0-180°C
Temperature control	Self-limiting heating cartridges with Power-on indication by red LED and ready-to-use indication by green LED
Safety features	Over-temperature safety switch-off
Sample gas outlet	1⁄4″f NPT
Test gas/blowback connection	1⁄4″f NPT
Sample gas inlet	G 3/8″f
Power supply	230VAC/450W 115VAC/450W
Degree of Protection	IP40
Electrical connections	Plug and socket connector 7-pin, with 4 meter connection cable
Dimensions	Approx. 330 x 125 x 220mm (l x w x h)
Weight	Approx. 2,5 kg

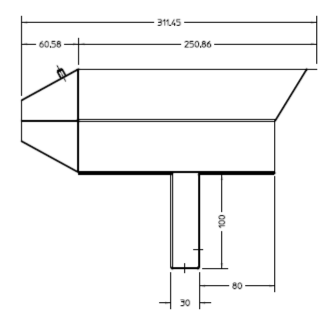


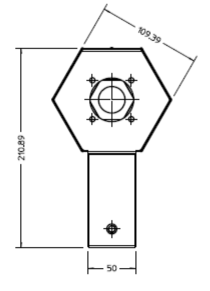
## **ANKERSMID Portable sample probe**

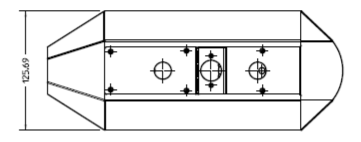
**APP 1xx Series** 

## **Dimensions**











## **ANKERSMID Sample tubes - unheated**

for sample probes series ASP 1xx/3xx/4xx/5xx/6xx



These sample tubes are used in combination with the Ankersmid ASP probes in order to sample the gas in the optimal section of the gas-stream. For a typical installation of the probe-tip, a position in the middle third of the gas stream is advised.

For dust concentrations higher than 2g/m<sup>3</sup>, we advise fitting a pre-filter in combination with an extension tube.



Ankersmid sample tubes are selected according to specific applications. Influencing process parameter are the gas composition, water vapure saturation, dust loading, process temperature, pressure and the gas velocity.

Among the standard length (typically 1m) other lengths are available on request.

Sample tubes/extension tubes with volume displacers are available for applications with low sample gas flow to decrease the retention time.

For gas sampling downstream a wet scrubber with a high content of water the demistor tube ADT, equipped with an integrated demister for liquid drop collection, as available.

The connection thread enables an easy mounting to the gas sample probes.

#### Additional sampling accessories

For high dust loading: Top-filter series ATF

For lower deviation of dew point on process side: Heated sample tubes series AST 05x, AST 10x, AST 15x, AST 20x



1-6.1

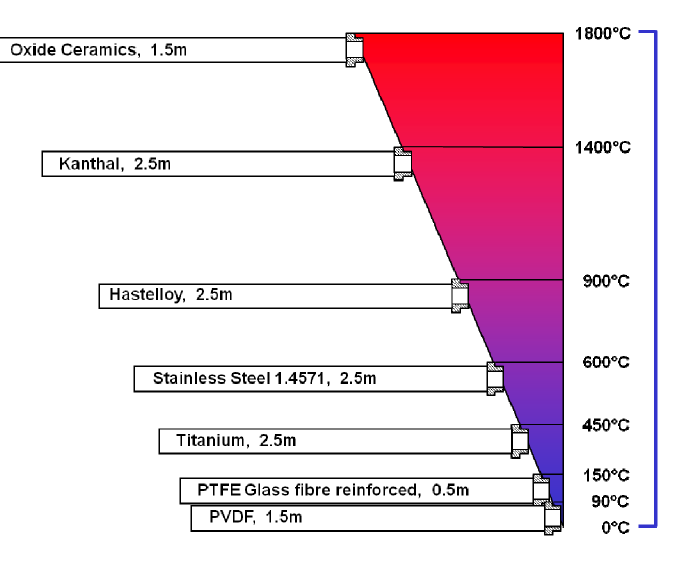
\* Pictures may vary

- Used for dust loading up to 2g/m3
- Sampling after wet scrubber up to 90°C
- Sampling gases up to max. 1400°C
- Different materials
- Available in lengths up to 2500mm, others on request



## **ANKERSMID Sample tubes - unheated**

for sample probes series ASP 1xx/3xx/4xx/5xx/6xx



Maximum sample tube temperature is depending on the horizontal length inside this temperature zone

Application	Tube type	Max. T [°C]	Material	Connection	Outer diameter
After wet scrubber or high dew point	ADT 080 (Demistor tube)	90°C	PTFE	G ¾″o	40-70
Temp < 150°C	AST 411-412- 413	150°C	PTFE	G ¾″o	22
Temp < 600°C	AST 051- 404	600°C	SS316	G ¾″o	22
Temp < 900°C	AST 431-432-433-434	900°C	Hastelloy C <sup>®</sup>	G ¾″o	22
Temp < 1400°C	AST 435	1400°C	Kanthal®	G ¾″o	20
HCl or high corrosive gas	AST 421-422-423-424	450°C	Titanium	G ¾″o	22



## **ANKERSMID Sample tubes - heated**

AST 05x/10x/15x/20x series

## 1-7.1

#### Application

The electrically heated Ankersmid sample probe tube AST 05x-10x-15x-20x are used in extractive sampling systems to avoid cooling and condensation of the sample.

Condensation, in combination with a high dust load, can result in blockage of the probe. This is to be strictly avoided as sample gases may be absorbed into the condensate after cooling and will be undetectable. An extra stainless filter can be mounted on top of the tube in case of very high dust levels (> 10 g/m<sup>3</sup>).



#### Description

This electrically heated sample tube is available in 4 standard lengths:

0.5, 1, 1.5 and 2.0 meter (other lengths on request).

As for all Ankersmid probes, the standard flange is a DN65 PN6. Adapter flanges for most common process connections can be provided if required.

If needed, it is possible to affix a non-heating sample probe or pre-filter to the tip of the heated tube.

Inside the sample tube a thermocouple type J (Fe-CuNi) is integrated. As a standard it is installed in combination with the digital controller, the user has a freely programmable set point and alarm.

Optional available is a 2-way Modbus/ RS485 communication that combines signals from all installed Ankersmid controllers, so that digital communication with the control room is possible.

#### Additional sampling accessories

For high dust loading: Top-filter series ATF

- Different lengths available
- Completely heated sample tube
- Digital controller
- Easy mounting
- Optional: Modbus/RS485



## **ANKERSMID Sample tubes - heated**

AST 05x/10x/15x/20x series

## **Technical data**

1-7.2

Series AST Type	AST05x	AST10x	AST15x	AST20x	
Temperature sensor & controller (additional part number)		1			
AST 001	Inc	orporated capillar	y temperature cont	roller	
AST 002	Tempe	rature sensor the	rmo-couple type J (	Fe-CuNi)	
AST 004			mo-couple type J (I ic controller with high		
RS 485 / Modbus interface		C	ptional		
Probe tube length L1	500mm	1000mm	1500mm	2000mm	
Sample temperature max.	500°C	500°C	450°C	400°C	
Operating temperature max. (pre-adjusted at 180°C)	200°C	200°C	200°C	200°C	
Pre-filter		Op	otional		
Sample gas inlet connection	G3/4"i				
Dust loading		max.	2 g/m3		
Probe tube volume		20	0ml/m		
Sample pressure max.		5	bar g		
Ambient temperature		-20°C	to +70°C		
Storage temperature		-30°C	to +70°C		
Ready for operation		Appr	ox. 0,5h		
Power supply	230VAC, 500W 115VAC, 500W	230VAC, 800W 115VAC, 800W	230VAC, 1200W 115VAC, 1200W	230VAC, 1500W 115VAC, 1500W	
Electrical connection	2 x 2.5mm <sup>2</sup> + 2.5mm <sup>2</sup>				
Electrical standard		EN 61010	, EN60519-1		
Degree of protection		IP54 E	EN 60529		
Mounting flange	DN65 PN6				
Material of gas wetted parts		Stainles	s steel 316		



## **ANKERSMID Sample tubes - heated**

AST 30x series – for portable heated sample probes

#### Application

The electrically heated portable sample probe tubes series AST 30x are used in extractive portable sampling systems to avoid cooling and condensation of the sample.

Condensation, in combination with a high dust load, can result in blockage of the probe. This is to be strictly avoided as sample gases may be absorbed into the condensate after cooling and will be undetectable. An extra stainless filter can be mounted on top of the tube in case of very high dust levels (>  $10 \text{ g/m}^3$ ).

#### Description

This electrically heated sample tube is available as standard with 1m length (other lengths on request).

To fit all portable Ankersmid probes, the heated tube has a G3/8"m thread connection.

If needed, it is possible to affix a non-heating sample probe or pre-filter to the tip of the heated tube.

A capillary switch controller is included to adjust the operating temperature up to max. 200°C.

#### Additional sampling accessories

For high dust loading: Top-filter series ATF

- **Different lengths available**
- **Completely heated sample tube**
- Integrated capillary controller
- Easy mounting
- Especially for portable applications



## 1-7.3



**Technical data** 

## **ANKERSMID Sample tubes - heated**

AST 30x series – for portable heated sample probes

Series AST Type	AST 301			
Temperature controller	Capillary switch controller			
Probe tube length L1	1000mm (others on request)			
Sample temperature max.	500°C			
Operating temperature max.	200°C			
Pre filter optional	Option			
Sample gas inlet connection	G3/8"i			
Dust loading	max. 2g/m3			
Probe tube volume	20ml/m			
Sample pressure max.	5 bar g			
Ambient temperature	-20 °C to +70 °C			
Storage temperature	-30 °C to +70 °C			
Ready for operation	Approx. 1h			
Power supply	230VAC, 500W (115VAC, 500W on request)			
Electrical connection	2 x 1.5mm <sup>2</sup> + 1.5mm <sup>2</sup>			
Electrical standard	EN 61010, EN60519-1			
Degree of protection	IP54 EN 60529			
Outlet connection	G 3/8″m			
Material of gas wetted parts	Stainless steel 316			



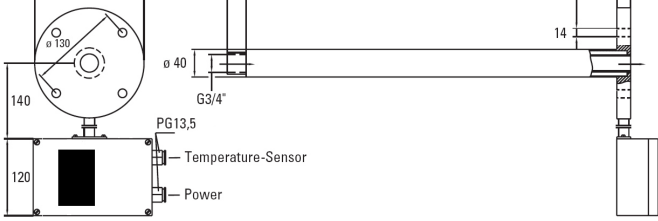
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## **ANKERSMID Sample tubes - heated**

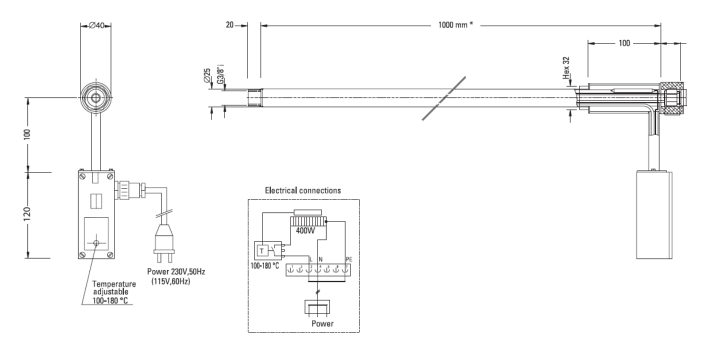
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### AST 05x/10x/15x/20x series





#### AST 30x series – for portable heated sample probes





## **Dimensions**

14



**ANKERSMID Top-Filter** ATF 18x/50x series

## 1-8.1

#### Application

The Ankersmid top-filters are used together with gas sample probes series ASP for continuous gas sampling in processes with increased dust loading. These extra stainless filters can be mounted on top of the sample tubes in case of very high dust levels (>  $10 \text{ g/m}^3$ ).

#### Description

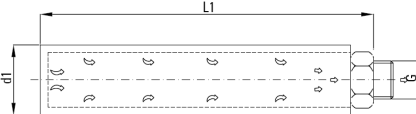
The large active surface of the Ankersmid top-filter guaranties a long operating time. Even in case the flow rate of the sample gas is increased, there is only a small difference pressure on the filter matrix between clean gas and crude gas side.

Therefore, the solid particles do not get into the filter's pore structure. They are deposited as filter cake on the filter's surface and cause a prolonged operating time in its property as top-filter. The Ankersmid top-filters series ATF are selected according to the specific application.

The basis for selection are the process parameters, i.e. the gas compounds, dust loading, grain sizes, water vapor saturation, temperature, pressure and gas velocity.

The ATF-filter are equipped with a welded thread connector for mountage into the mounting flange of the gas sample probe.

For an optimal sampling position in the process, the top-filters can be mounted to the sample probe via an extension tube series AET. In case of a high velocity of the process gas, shape protection plates series AAS are used in order to protect the topfilters against abrasion.





- For dust loading >2g/m3
- Sampling temperature up to max.600°C
- Different dimensions
- Great filter surface
- back-purging possible
- Easy mounting

ATF Top- filter type	Tmax	Material Filter connection	-		Internal volume displacer	purging			Filter connection G
ATF 180	600°C	SS316	5	2 - 10	No	Yes	180	40	³⁄₄″m
ATF 181	600°C	SS316	5	2 - 10	Yes	Yes	180	40	³⁄₄″m
ATF 050	600°C	SS316	5	> 10	No	Yes	500	40	³⁄₄″m
ATF 051	600°C	SS316	5	> 10	Yes	Yes	500	40	³⁄₄″m

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## **ANKERSMID** Heated lines

Self-limiting 40°C - 120°C

AHL 010, 011, 012 Fixed PTFE-tube

AHL 016, 017, 018 Interchangeable PTFE-tube

AHL 022, 023, 024 Fixed SS316-tube

#### 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.



#### 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



2-1.1

Examples

- 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)



## **ANKERSMID** Heated lines

Self-limiting 40°C - 120°C

Operating temperature: +40°C @ 20°C ambient	Tube diameter	Line code (meter)	Beginning and end fitting (1x)
	DN 4/6mm	AHL 010	
Tube PTFE fixed	DN 6/8mm	AHL 011	AHL 102
fixed	DN 8/10mm	AHL 012	
	DN 4/6mm	AHL 016	
Tube PTFE	DN 6/8mm	AHL 017	AHL 108
Interchangeable	DN 8/10mm	AHL 018	
		•	
Tube SS316	DN 4/6mm	AHL 022	
fixed	DN 6/8mm	AHL 023	AHL 124
incu	DN 8/10mm	AHL 024	
Operating temperature: +80°C @ 20°C ambient	Additional p/n for all diameter	AHL M025	-
Operating temperature:	Additional p/n		

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	42.5r	nm (Standard) / 42.5mm (A <sup>-</sup>	TEX)	
Hard caps outside diameter	47r	nm (Standard) / 47mm (ATE	X)	
Power consumption at +40°C	9W/m	9W/m	9W/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%)





## 2-2.1

## **ANKERSMID Heated lines**

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

#### 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.

#### $\varepsilon_{\chi}$ 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



\* Examples

- 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



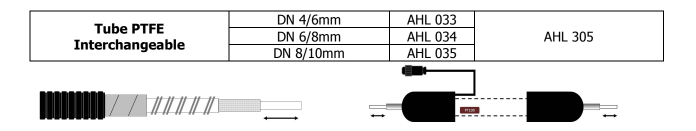
## **ANKERSMID Heated lines**

2-2.2

**Technical data** 

#### Regulated 200°C - 250°C

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



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

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	42.5	mm (Standard) / 42.5mm (AT	TEX)	
Hard caps outside diameter	47	nm (Standard) / 47mm (ATE	X)	
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%)



## **2-3.1**

## **ANKERSMID** Temperature controller

ATC 510/520 for wall-mounting

#### Application

The ATC 510/520 is a modern microprocessor-based (PID) control device featuring easy handling and a digital display. The clear design of the operator control level facilitates fast and reliable adjustment.

The plug-in device, which is equipped with a grounding-type plug and a multi-pole plug for the consumer unit, can be put into operation immediately.

#### Description

The electronic temperature controller is mounted in a wallmounting housing. The temperature sensor input is developed for multiple sensor inputs (standard PT100).

The desired operating temperature can be set by using the respective control keys.

The actual value is indicated via 4-digit display and the controller function via LED.



- In wall-mounting enclosure
- Relay contact 10A/20A switching capacity
- 4-digit LCD indication
- Plug-in device
- Grounding-type plug for mains connection
- 7-pin/5-pin Multipole plug output
- Quick and easy to operate



## **ANKERSMID Temperature controller**

## ATC 510/520 for wall-mounting

# 2-3.2

## **Technical data**

Version	ATC 510	ATC 520	
Temperature sensor input	PT100 (standard) Pt500, Pt1000, Ni100, PTC1K, NTC10K (B 3435K) thermo-couple type J, K, S, R		
Switching capacity	Nominal 2300W (10A) Nominal 4600W (20A)		
Functions	PID-co	ntroller	
Power supply	24-230VAC		
Housing version	Wall-mounting housing		
International protection type	IP 54		
Housing material	Polycarbonate		
Dimensions in mm	151 x 125 x 90 (w x h x d)		
Consumer unit & sensor connection	7-pin multi-pole socket, incl. 2m power cable with grounding-type plug	5-pin multi-pole socket, incl. 2m power cable with grounding-type plug	
Indications	LCD-display with 4-digit temperature display in °C (normal operation) as well as display of parameters and entry values during operator mode.		



## **ANKERSMID** Temperature controller

ATC 506/508 for wall-mounting



2-4.1

#### Application

The ATC 506/508 is a modern microprocessor-based (PID) control device. The innovative design facilitates an easy operation. The plug-in device, which is equipped with a grounding-type plug and a multi-pole plug for the consumer unit, can be put into operation immediately.

#### Description

The electronic temperature controller TC 506/508 is especially designed for direct conjunction with heated lines series AHLE but also compatible to any other heated sample line with 7-pin multipole socket. The internal electronic is suitable for multiple sensor inputs (factory setting PT100).

The desired operating temperature is pre-programmed (factory setting +180°C) but can be adjusted via software to any other set-point (0-200°C).

The actual operation mode is indicated via multi-colour LED.

- Compact design
- Relay contact 16A switching capacity
- Multi-colour LED indication
- Plug-in device
- Grounding-type plug for mains connection
- 7-pin Multipole plug output
- Quick and easy to operate



## ATC 506/508 for wall-mounting

2-	-4	.2

Version	ATC 506	ATC 508	
Temperature sensor input	Pt100 (factory setting), Pt1000, thermo-couple type J, K		
Switching capacity	Nominal 1300W (6A) triac Nominal 700W (6A) triac		
Function	PID-control algorithm		
Accuracy class	1		
Power supply	230V/50Hz 115V/60Hz		
Housing version	Wall-mounting housing		
International protection type	IP 65		
Housing material	Polycarbonate, Acryl		
Dimensions	Length: 150mm, diameter: 30mm		
Consumer unit & sensor connection	7-pin multi-pole socket, incl. 1.5m power cable with grounding-type plug		
Multi-color status LED indication	Red = heating green = temperature reached red flashing = sensor error/sensor damage/sensor short circuit		



ATC 600 for rail-mounting

#### Application

The ATC 600 two-step electronic temperature controller was specifically designed for the control of different heated components.

#### Description

The two-step electronic temperature controller is mounted in a rail mounting housing. The temperature sensor input is developed for a two-wire PT100 sensor and is equipped with a protection against short circuit and sensor breach.

The desired operating temperature can be set by using the respective control keys. Temperatures can be displayed in degrees Celsius or degrees Fahrenheit. The actual value is indicated via three-digit display and the controller function via LED.



- In rail mounting enclosure
- Relay contact 10A switching capacity
- Three-digit LCD indication
  - Indication selectable for °C or °F
- Protected parameter level
- Data storage in case of power failure



## ATC 600 for rail-mounting

## **Technical data**

2-5.2

Version	ATC 600	
Temperature control range	adjustable in range -200°C to +600°C, adjusted at works to 0°C to +200°C	
Switching capacity	250VAC/10A resistive load with relay contact	
Control mode	On-off controller	
Temperature sensor input	PT100; 2-conductor with sensor breakage status	
Ambient temperature	0°C to +55°C, for close-to-close mounting 0°C - 40°C	
Storage temperature	-40°C to +70°C	
Switching hysteresis	adjusted at works to 5°C	
Accuracy of control	± 0,1% of final value	
Electrical connection	terminals 2,5 mm2	
Power supply/ Power consumption	230V +/-10%, 50/60Hz, 2VA	
Housing version	Rail-mounting housing EN 50022	
International protection type	IP 20 EN60529	
Housing material	Polycarbonate	
Dimensions in mm	90 (H) x 22,5 (W) x 62(D)	
Weight	110gr.	
Climatic resistance	$\leq$ 75% rel. humidity average/year without occurrence of dew	
Electrical security	DIN EN 61010 part1 excess voltage category III, contamination level 2	
Electromagnetic compatibility	EN61326	
Interference transmission	class B	
Resistance to jamming	industrial requirement	
Indications	actual value, 3-digit LCD, switching state relay via LED	

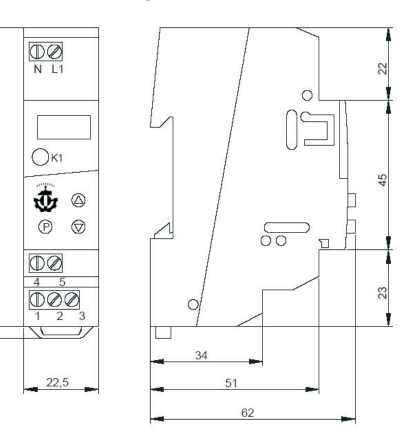


### ATC 600 for rail-mounting

93,5

90

3,5



#### Terminals:

L1 / N	: Power IN
4/5	: PT100 IN
1	: Contact OUT NC
2	: Contact OUT MC
3	: Contact OUT NO

## Dimensions

2-5.3



ATC 900 ATEX for wall-mounting



2-6.1

#### Application

The ATC 900 ATEX is a modern Comprehensive solution for controlling and limiting the temperature in areas with potentially explosive gas or dust atmospheres according to zones 1/2 and 21/22, incl. power selector function.

Appropriate for ATEX heated lines and heated hoses.

#### Description

The electronic temperature controller-limiter unit is mounted in a wall-mounting housing.

The temperature sensor input is developed for 2x PT100.

The desired operating temperature can be set by using the respective control keys.

The actual value is indicated via three-digit display and the controller function via LED.

- In wall-mounting enclosure
- Relay contact 25A switching capacity
- Approved to zones 1/2 (gas) and zone 21/22 (dust)
- Approved to explosion groups IIC hydrogene and IIIC static dust
- Appropriate for temperature classes T1, T2, T3, T4, T5, T6
- Approval / certified to latest standards
- Complete documentation



## ATC 900 ATEX for wall-mounting

## **Technical data**

2-6.2

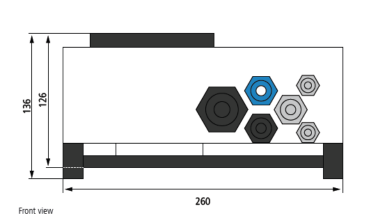
Version	ATC 900 ATEX	
Temperature sensor input	PT100 DIN resistance thermometer	
Switching capacity	Electronic solid-state relay with 25 A nominal current	
Measuring circuit: intrinsically safe	<ul> <li>[Ex ib] IIC Uo=6,3 V; Io=22 mA; Po=35 mW max. outer capacitance 1,5 μF max. outer inductance 10 mH</li> <li>[Ex ib] IIB Uo = 6,3 V, Io = 22 mA; Po=35 mW max. outer capacitance 8,2 μF max. outer inductance 10 mH</li> </ul>	
Ex-marking	<ul> <li>II 2 G Ex e ib [ib Gb] mb IIC T4 Gb</li> <li>II 2 D Ex tb IIIC IP6X T90℃ Db</li> </ul>	
Power supply	230VAC (-15% to +10%); 50-60Hz	
External fuse	25 A automatic cut out, Type A, B, C (Siemens), or Z, B, C (ABB)	
Measuring range	0 450°C	
Power input	≤ 11 VA (without load)	
Housing version	Wall-mounting housing	
International protection type	IP 64 according to DIN EN 60529	
Housing material	Aluminum	
Dimensions in mm	260 x 160 x 135 (w x h x d)	
Weight	6 Kg	
Ambient temperature	-20 °C +40 °C	
Profile connection clamps	Mains input 0,56 mm <sup>2</sup> ( $\leq$ 4 mm <sup>2</sup> with ferrules) Load output 0,56 mm <sup>2</sup> ( $\leq$ 4 mm <sup>2</sup> with ferrules) Sensors 0,24 mm <sup>2</sup> ( $\leq$ 2,5 mm <sup>2</sup> with ferrules) Reset/signal. 0,24 mm <sup>2</sup> ( $\leq$ 2,5 mm <sup>2</sup> with ferrules)	
Excess temperature protection	Integrated temperature switch (cut-off temperature approx. 90 °C)	

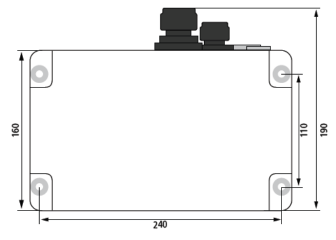


## **Dimensions**

2-6.3

ATC 900 ATEX for wall-mounting





Back view and drilling template



ACC 1xx neo Series

# 3-1.1

#### Application

Ankersmid Compressor Coolers are used to lower the dew point of humid gas to avoid condensate entering into the gas analyser. This unique micro-processor controlled compressor cooler has been designed with a powerful dew point stabiliser. The dew point is set at 4°C but can be changed at any value between 1 and 15°C.

A good and stable gas dew point avoids cross-interference if the analyser is sensitive to  $H_2O$ .



The ACC cooler offers precision, safety and long-term stability for extractive analytics. The very low gas dissolution rate is attained owing to the new cooler technology (Patents applied). Both the permanent separation of the condensate from the gas phase, as well as the shorter contact time of the gas in the system, plays important roles in reducing gas dissolution rates.

The new cooler incorporates an advanced structural design with housing suitable for both wall-mounting (standard) and 19"-racks by using optional brackets. The coolers can be integrated into the analysis cabinet without empty space requirements at the side for a cooling air outlet.

The design enables 1 or 2 heat exchangers to be incorporated either at the factory or at a later time, without any problem. The exchangers can be connected in series or parallel following customer requirements.

An electronic system monitors the dew point and controls the integrated fan.

A temperature alarm output is wired to the terminal block incorporated of the cooler housing for a safe connection without disassembling the cooler.

Available for 230VAC and 115VAC power supply.

The ACC cooler is designed especially for:

- Power Plants
- Waste Incinerators
- Cement Manufacturing
- Chemical Production Plants
- Gas Production Plants
- Glass manufacturing
- Timber Processing
- Food Processing



Picture: ACC 1xx/2xx

- Provide clean dry sample gases to extractive analysers in continuous emission monitoring, process control and engine testing applications
- Universal cooler housing for wall-mounting (standard) and 19"-rack version by brackets
- Optimise industrial burning processes
- Continuously dehumidify gas sample streams
- Rapidly separate condensable liquids with a very low dissolution rate
- Demountable heat exchanger PFA<sup>®</sup>-coated



ACC 1xx neo Series

Model ACC	1x1 neo	1x2 neo	
Number of heat exchanger	1	2	
Housing version	Wall-mount (standard) / 19"-rack (with optional brackets)		
Housing color	RAL 7035 (light-grey)		
Dimensions (W x H x D)	443,5 x 220 x 270mm (wall-mount)	/ 491,5 x 220 x 270mm (19"-rack)	
Weight (approximately)	18	kg	
Operation data			
Gas inlet dew-point	Max. 6	55°C*	
Gas inlet temperature	Max. 1	90°C*	
Gas outlet temperature	+1°C +15°C, fa	ctory setting: +4°C	
Stability	0,1	°C	
Ambient temperature	+5°C to 45°C		
General electrical data			
Mains connection	Plug		
Alarm contact	Free programmable switch-over contact 1NO/1NC, rating: 250V, 16A AC		
Alarm set points	< +2°C / > +10°C		
Protection class	IP20 EN 60529 / EN 61010		
Power supply	230V/50Hz (standard), 115V/60Hz		
Power consumption	95W (steady-state)		
Electrical protection	Fuse F1At (230VAC), F2At (115VAC)		
Total cooling capacity	Max. 445BTU/h ≈ 470kJ/h		
Coolant	R134a		
Model ACC	101 102		
Power supply	230VAC, 50/60 Hz		
Model ACC	111 112		
Power supply	115VAC, 50/60 Hz		

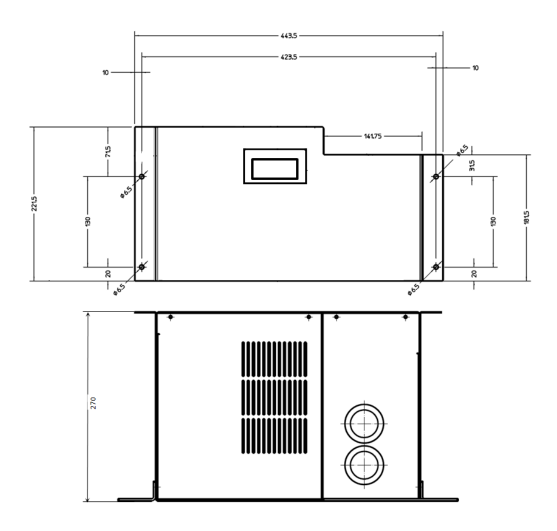
Data per heat exchanger			
Gas flow	Max. 2001/h*		
Material of exchanger body	PFA <sup>®</sup> -coated		
Material of exchanger head	PFA <sup>®</sup> -coated		
Sealing	Viton <sup>®</sup>		
Maximum pressure	10 bar a		
Pressure drop	2mbar at 200l/h		
Dead volume	35ml		
Sample gas inlet	1x 1/4"f NPT		
Sample gas outlet	1x 1/4"f NPT		
Condensate outlet (HE)	1x 3/8"f NPT		
Condensate outlet (pump)	PVDF DN4/6		
PTFE = Polytetrafluoroethylene (Teflon <sup>®</sup> ) P	nsideration of total cooling capacity at 25°C ambient temperature and 5°C outlet dew point VDF = Polyvinylidenfluoride PS = Polypropylenesulphide (Ryton <sup>®</sup> )		



## **Dimensions**

3-1.3

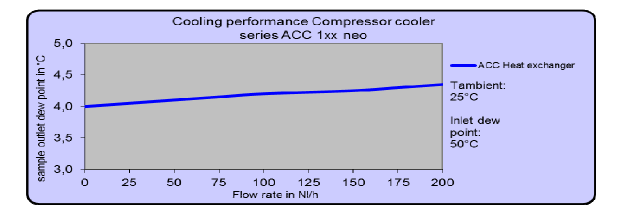
ACC 1xx neo Series



## ANKERSMID Compressor cooler

## Performance

ACC 1xx neo Series





ACC 4xx neo Series

#### Application

Ankersmid Compressor Coolers are used to lower the dew point of humid gas to avoid condensate entering into the gas analyser. This unique micro-processor controlled compressor cooler has been designed with a powerful dew point stabiliser. The dew point is set at 4°C but can be changed at any value between 1 and 15°C.

A good and stable gas dew point avoids cross-interference if the analyser is sensitive to  $H_2O$ .

#### Description

The ACC cooler offers precision, safety and long-term stability for extractive analytics. The very low gas dissolution rate is attained owing to the new cooler technology (Patents applied). Both the permanent separation of the condensate from the gas phase, as well as the shorter contact time of the gas in the system, plays important roles in reducing gas dissolution rates.

The new cooler incorporates an advanced structural design with housing suitable for both wall-mounting and 19"-racks. The coolers can be integrated into the analysis cabinet without empty space requirements at the side for a cooling air outlet.

The new design enables up to 4 heat exchangers and peristaltic pumps to be incorporated either at the factory or at a later time, without any problem. The exchangers and pumps can be connected in series or parallel following customer requirements.

An electronic system not only monitors the dew point, but also the ambient temperature. The integrated fan is cooling air temperature dependent controlled.

A temperature alarm output is wired to the terminal block incorporated of the cooler housing for a safe connection without disassembling the cooler.

Available for 230VAC and 115VAC power supply.

The ACC cooler is designed especially for:

- Power Plants
- Waste Incinerators
- Cement Manufacturing
- Chemical Production Plants
- Gas Production Plants
- Glass manufacturing
- Timber Processing
- Food Processing



• Provide clean dry sample gases to extractive analysers in continuous emission monitoring, process control and engine testing applications

\* Pictures may vary

- Universal cooler housing for wallmounting and 19"-rack version by multifunctional assembly brackets
- Optimise industrial burning processes
- Continuously dehumidify gas sample streams
- Rapidly separate condensable liquids with a very low dissolution rate
- Demountable heat exchanger PFA<sup>®</sup>-coated
- Various options like flow meter and front panel filter to be incorporated into the cooler housing
- Peristaltic pump for each heat exchanger incorporated as standard

# 3-2.1



ACC 4xx neo Series

Model ACC	4x1 neo	4x2 neo	4x3 neo	4x4 neo
Number of heat exchanger	1	2	3	4
Housing version		Wall-mount	/ 19"-rack	
Housing color	RAL 7035			
Dimensions (HxLxD)		310 x 449	x 320mm	
Weight (approximately)	32 kg			
Data per heat exchanger				
Gas flow		Max. 2	00l/h*	
Material of exchanger body		PFA <sup>®</sup> -c	oated	
Material of exchanger head		PFA <sup>®</sup> -c	oated	
Sealing		Vito	n®	
Maximum pressure		10 b	ar a	
Pressure drop		2mbar a	t 200l/h	
Dead volume		351	ml	
Sample gas inlet		1x 1/4′	'f NPT	
Sample gas outlet		1x 1/4'	'f NPT	
Condensate outlet (HE)		1x 3/8′	'f NPT	
Condensate outlet (pump)		PVDF [	DN4/6	
Operation data				
Gas inlet dew-point	Max. 65°C*			
Gas inlet temperature	Max. 190°C*			
Gas outlet temperature	+1°C +15°C, factory setting: +4°C			
Stability	0,1°C			
Ambient temperature	+5°C to 45°C			
General electrical data				
Mains connection	Plug			
Alarm contact	Free programmable contact 1NO / 1NC, rating: 250V, 16A AC			
Alarm set points	< +1°C / > +8°C			
Protection class	IP20 EN 60529 / EN 61010			
Power supply	230V/50Hz (standard), 115VAC/60Hz			
Electrical protection	Fuse F2,5At (230VAC), F6At (115VAC)			
Power consumption	Approx. 193W (steady-state)			
Total cooling capacity	Approx. 900BTU/h $\approx$ 955kJ/h			
Coolant	R134a			
Model ACC	401 neo 402 neo 403 neo 404 neo			404 neo
Power supply		230V,	50 Hz	
Model ACC	411 neo	412 neo	413 neo	414 neo
Power supply	115V, 60 Hz			
Maximum values in technical data's must be rated PTFE = Polytetrafluoroethylene (Teflon <sup>°</sup> ) PF		oling capacity at 25°C ambient ymere		

**Technical data** 

3-2.2



ACC 4xx neo Series

#### Condensate removal

Each heat exchanger is, as a standard fitted with a peristaltic pump type ACP 001 (ASR25). The pump removes all condensate, while ensuring condensate flow- back is impossible.

The pump's 0.25 l/h capacity guarantees a complete condensate removal even at high dew points.

Driven by a synchronous motor, a system of pulleys presses the condensate through a special tube with very long runtime. These pulleys are pressed by 4 springs on the peristaltic tube.

With a speed of 5 rpm, the two PVDF hose pulleys and the Novoprene<sup>®</sup> hose guarantee a good mechanical and chemical resistance with a long life time. Changing the peristaltic tube is a simple procedure that takes only seconds.

#### Sample gas cleaning

The APF front panel mounting extra-fine filters reliably filter out solids, especially very fine particles, by using a very fine, deep-acting filter element. The large filter surface of this cylindrical filter element guarantees reliable extra-fine filtration and a long service life with low pressure drop.

Reliable filtration of particles down to 0.1 micron occurs in the Teflondepth filter. A viewing window shows the need for filter changes. This filter, including piping, can be integrated into the front panel of the cooler as an option.

#### Flow rate control and adjustment

The AFM flow meter consists of a vertical, internally conical Acrylic tube widening towards the top in which a float can move freely upwards and downwards and of the head and bottom piece with an integrated Stainless Steel needle valve.

The sample gas flows upwards through the tube and lifts the float until a radial clearance occurs between the tube wall and the float so that forces affecting the body are in equilibrium. Every position of the float corresponds to a certain flow which can be read on a calibrated scale.

The measuring tube is sealed within the head and bottom part with FPM o-rings, as is the fine adjustment needle valve.

The flow meter is fitted with a fine adjustment valve in the inlet for precise flow value setting.

This flow meter, including piping, is available as option and will be built into the front panel of the cooler by Ankersmid, including all piping.









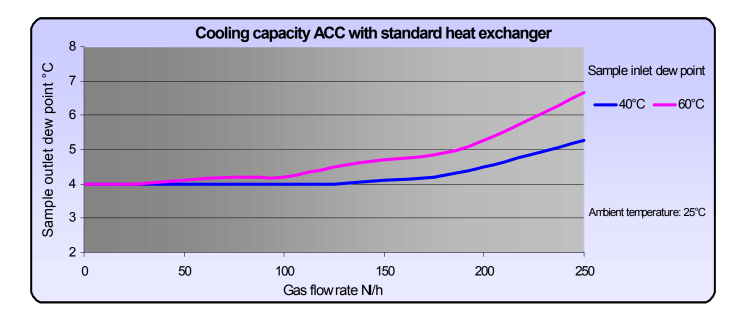
### Equipment



Performance

3-3.3

ACC 4xx neo Series





#### ANKERSMID Compressor cooler ACC 80x/81x Ex Series



## 3-3.1

#### Application

Ankersmid Compressor Coolers are used to lower the dew point of humid gas to avoid condensate entering into the gas analyser. This unique micro-processor controlled compressor cooler has been designed with a powerful dew point stabiliser. The dew point is set at 5°C. A good and stable gas dew point avoids cross-interference if the analyser is sensitive to  $H_2O$ .

#### Description

The cooler offers precision, safety and long-term stability for extractive analytics. The cooler incorporates a housing suitable for wall-mounting as standard.

The design enables up to 2 heat exchangers (mono or dual gas paths each). The exchangers can be connected in series or parallel following customer requirements.

The controller is self-checking. Significant deviation from the preset is signalled by a status output. A bi-color LED on the front shows 4 different operating conditions.

Condensate is removed either into condensate vessels or by automatic condensate drainers which can be attached to the heat exchangers within the cooler's outer contour.

Available for 230VAC and 115VAC power supply.



- Provide clean dry sample gases to extractive analysers in continuous emission monitoring, process control and engine testing applications
- Optimise industrial burning processes
- Continuously dehumidify gas sample streams
- Environment-friendly (CFC free)
- Intended for use in Potentially Explosive Atmospheres
- For use in hazardous area Zone 1/2



# ANKERSMID Compressor cooler ACC 80x/81x Ex Series

Model ACC	8x1 Ex	
Number of heat exchanger	1 (standard), max. 2	
Number of gas paths	1 (standard), max. 4	
Housing version	Wall-mount or stand alone	
Housing material	Stainless steel / Polyester	
Dimensions (H x W x D)	700 mm x 500 mm x 500 mm	
Weight (approximately)	37 kg	
Operation data		
Gas outlet temperature	factory setting: +5°C	
Dew point stability	±0,5K	
Ambient temperature	+0°C to +45°C	
Cooling capacity (at 25°C)	> 615 kJ/h (170 W)	
General electrical data		
Alarm contact	Voltage-free changeover contact, max. 250VAC/2A, min. 24V/10mA	
Alarm set points	<0 / >+10°C	
Marking	II 2 G Ex px e mb q [ia] IIC T4 Gb	
Power supply	230V/50-60Hz (standard) or 115V/50-60Hz	
Fuse	Motor protection switch	
Electrical protection	External on installation site	
Power consumption	250VA (230VAC), 300VA (115VAC)	
Protection class electrically	IP 54	
Coolant	R134a	
Model ACC	801 Ex	
Power supply*	220240VAC, 50Hz (230V/60Hz on request)	
Model ACC	811 Ex	
Power supply*	100115VAC, 50/60Hz	
Display		
Status LED with 4 conditions	Green: Temperature in range Green flashing: Temperature in range, compressor is running Red: Temperature off range, cooling operation Red flashing: Cooler stooped or service required	



ACC 80x/81x Ex Series

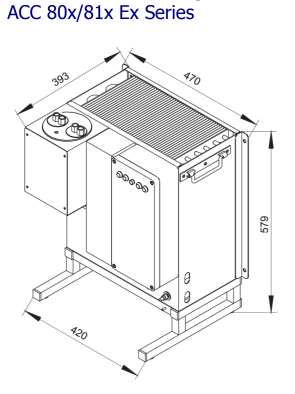
	Material	Mono heat exchanger	Dual heat exchanger
Sample gas flow rate Mono max.	PVDF	125 l/h	2x 115 l/h
	Glass	280 l/h	2x 140 l/h
	Stainless steel	530 l/h	2x 250 l/h
Dew point sample gas inlet	PVDF	65 °C	65 °C
	Glass	80 °C	65 °C
	Stainless steel	80 °C	80 °C
Temperature sample gas inlet	PVDF	13	35 °C
limited by temperature class, T4	Glass	13	35 °C
	Stainless steel	180 (	(135) °C
Cooler capacity	PVDF	120 KJ/h	185 KJ/h
	Glass	230 KJ/h	230 KJ/h
	Stainless steel	450 KJ/h	450 KJ/h
Operating pressure max.	PVDF	3,0 bara	2,0 bara
	Glass	3,0 bara	3,0 bara
	Stainless steel	160 bara	25 bara
Differential pressure (v=150 l/h)	PVDF	8 mbar	15 mbar
	Glass	8 mbar	5 mbar
	Stainless steel	8 mbar	5 mbar
Dead volume Mono	PVDF	129 ml	21/21 ml
	Glass	48 ml	25/25 ml
	Stainless steel	69 ml	28/25 ml
Sample gas connection	PVDF	DN4/6mm	DN4/6mm
	Glass	GL14	GL14
	Stainless steel	G1/4″f	6mm tube
Condensate outlet on bottom	PVDF	G3/8″f	DN5/8mm
	Glass	GL25	GL14
	Stainless steel	G3/8″f	10mm tube

## **ANKERSMID Compressor cooler**

### **Dimensions**

3-3.3

**Heat exchanger** 





## ANKERSMID Compressor cooler ACC 85x/86x Ex Series



# 3-3.4

#### Application

Ankersmid Compressor Coolers are used to lower the dew point of humid gas to avoid condensate entering into the gas analyser. This unique micro-processor controlled compressor cooler has been designed with a powerful dew point stabiliser. The dew point is set at 3°C. A good and stable gas dew point avoids cross-interference if the analyser is sensitive to  $H_2O$ .

#### Description

The cooler offers precision, safety and long-term stability for extractive analytics. The cooler incorporates a housing suitable for wall-mounting as standard.

The design enables one heat exchanger (mono or dual gas path). The exchanger can be connected in series or parallel following customer requirements.

An electronic system not only monitors the dew point, but also the ambient temperature.

An isolated temperature alarm output for high and low temperature alarm is included as standard.

Available for 230VAC and 115VAC power supply.

Compressor gas cooler ACC 821Ex	0
SAMPLING	
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9	(19)
* Dicture movi venu	0
* Picture may vary	F

- Provide clean dry sample gases to extractive analysers in continuous emission monitoring, process control and engine testing applications
- Cooler housing for wallmounting
- Optimise industrial burning processes
- Continuously dehumidify gas sample streams
- Environment-friendly (CFC free)
- Intended for use in Potentially Explosive Atmospheres
- According to Directive 94/9/EC
- For use in hazardous area Zone 2



# **ANKERSMID Compressor cooler** ACC 85x/86x Ex Series



# 3-3.5

Model ACC	85x	86x Ex	
Number of gas paths	1 (standard), max. 2 (with double heat exchanger)		
Housing version	Wall-mount or stand alone		
Housing color	RAL 7035 (light-grey)		
Dimensions (W x H x D)	230 x 300 x 355 mm		
Weight (approximately)	18,	5 kg	
Peristaltic pump ASR25 for condensate removal	1 pc. (standard)	2 pcs. (standard)	
Data per heat exchanger			
Gas flow	1x 250l/h or 2x 125l/h	1x 500l/h or 2x 250l/h	
Material of heat exchanger	PVDF	Stainless steel	
Maximum pressure	1,5 bar a	100bar a	
Pressure drop	6 mbar	8 mbar	
Dead volume	· · · · · · · · · · · · · · · · · · ·	55ml (double heat exchanger)	
Sample gas inlet	Tube DN 4/6mm		
Sample gas outlet	Tube DN 4/6mm		
Condensate outlet	Tube DN 10/12mm		
Operation data			
Gas inlet dew-point	Max. 70°C	Max. 80°C	
Gas inlet temperature	Max. 140°C	Max. 180°C	
Cooler capacity	90W	160W	
Gas outlet tem iture	factory setting: +3°C		
Dew point stab,	±1K		
Ambient temperature	+10°C to +40°C		
General electrical data			
Mains connection	approx. 2,3m open wire ends		
Alarm contact	Voltage-free changeover contact, max. 250VAC/2A, min. 5VADC/5mA		
Alarm set points	<0 / >	+10°C	
Protection class	IP 20 (EN60529)		
Marking	Ex II 3G Ex ma IIA T3 Ex II 3D Ex ma IIIB T180°c (IEc respectively EN60079)		
Power supply	220240VAC/50Hz (standard) or 100115VAC/60Hz		
Electrical protection	External on installation site, fuse characteristic C; 230VAC 6A; 115VAC 10A		
Power consumption	190 VA (depending on configuration, ambient temperature & load)		
Coolant	R134a		

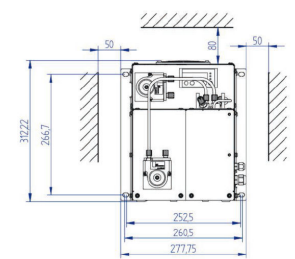


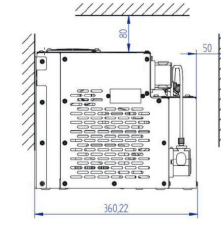
ACC 85x/86x Ex Series



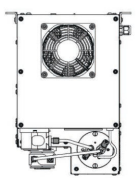
## **Dimensions**

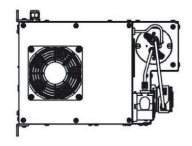
3-3.6













## 3-4.1

## ANKERSMID Peltier cooler

APC 14xx/15xx/16xx Series

#### Application

Ankersmid Peltier Coolers are used to lower the dew point of humid gas to avoid condensate entering into the gas analyser.

A good and stable gas dew point avoids cross-interference if the analyser is sensitive to  $H_2 O. \label{eq:hard_stable}$ 

#### Description

This unique microprocessor controlled Peltier Cooler has been designed with a powerful dew point stabiliser. The dew point is set at 4°C but can be changed at any value between 1 and 15°C. The condensate that is formed should be removed by a peristaltic pump, automatic drain or collection vessel.

The heat exchanger is demountable and PFA<sup>®</sup>-coated.

The digital controlled cooler has many control and warning features like programmable alarms, mA-output, digital inputs and Modbus or RS485 communication.

The alarm status changes when the temperature deviates by  $\pm$  3 °C from the set point.

Available for 230VAC and 115VAC power supply.

#### **Extra Features**

Ankersmid's electronically controlled Peltier cooler incorporates a unique design of demountable heat exchangers. This versatile design creates many possibilities. One of the important available features is the humidification of calibration gases to avoid volumetric errors.

Humidification is achieved with a special inlet for liquids. During calibration the heat exchanger dries out due to the dry calibration gas; this volumetric change is important for reference measurements. Injection of liquid during calibration can avoid this issue.



- Special demountable heatexchanger with unique design
- Humidified heat-exchanger for calibration cross-interference compensation
- Digital controlled high stable outlet dew point ± 0,1°C
- Ambient temperature up to +50°C
- Alarm contact
- Optional digital communication Modbus/RS485
- Power supply 115/230VAC
- Universal housing for 3 different versions; 1x 200NI/h, 2x 200NI/h or 1x 350NI/h
- Isolation cap for head exchanger head to avoid condensation



## **ANKERSMID Peltier cooler**

### APC 14xx/15xx/16xx Series

Model APC xxxx	14x3	15x3	16x3
Number of heat exchanger	1	2	1
Housing version	Stainless steel/Aluminum anodized, Wall-mounting		
Dimensions (HxLxD)	200 x 280 x 190mm		
Data per heat exchanger			
Gas flow rate	1x 200Nl/h max.	2x 200Nl/h max.	1x 350Nl/h max.
Sealing	Viton <sup>®</sup>	Viton <sup>®</sup>	Viton <sup>®</sup>
Maximum pressure	10 bar a	10 bar a	10 bar a
Pressure drop	3mbar at 200Nl/h	3mbar at 200Nl/h	5mbar at 350Nl/h
Dead volume	35cm <sup>3</sup>	35cm <sup>3</sup>	100 cm <sup>3</sup>
Sample gas inlet	1x 1/4"f NPT	1x 1/4"f NPT	1x 1/4"f NPT
Sample gas outlet	1x 1/4"f NPT	1x 1/4"f NPT	1x 1/4"f NPT
Condensate outlet	1x 3/8"f NPT	1x 3/8"f NPT	1x 3/8"f NPT
Material of gas wetted parts	PFA <sup>®</sup>		
Operation data			
Gas inlet dew point	Max. 50°C		
Gas inlet temperature	Max. 190°C		
Gas outlet temperature	+1°C +15°C, factory setting: +4°C		
Total cooling capacity	Max. 245kJ/h		
Stability	0,1°C at ambient temperature 20°C		
Ambient temperature	+5°C to 45°C		
Electrical data general			
Mains connection	Electrical terminals 2,5mm <sup>2</sup> / Cable gland 2 x PG13		
Alarm contact	Free programmable contact 1NO / 1NC, rating: 250V, 16A AC		
Alarm set points	< +2°C / > +10°C		
Protection class	IP20 EN 60529 / EN 61010		
Electrical protection	Fuse 1,6A		
Power consumption	2 Peltier elements á 34W		
Weight	4,0 kg	4,6 kg	4,5 kg
Model APC	1403	1503	1603
Power supply	230VAC, 50/60Hz		
Model APC	1413	1513	1613
Power supply	115VAC, 50/60Hz		

Maximum values in technical data's must be rated in consideration of total cooling capacity at 25°C ambient temperature and 5°C outlet dew point PVDF

PTFE = Polytetrafluoroethylene (Teflon<sup>°</sup>) FFPM = Perfluorelastomer (Kalrez<sup>\*</sup>)

PPS

# 3-4.2

<sup>=</sup> Polyvinylidenfluoride = Polypropylenesulphide (Ryton<sup>\*</sup>)

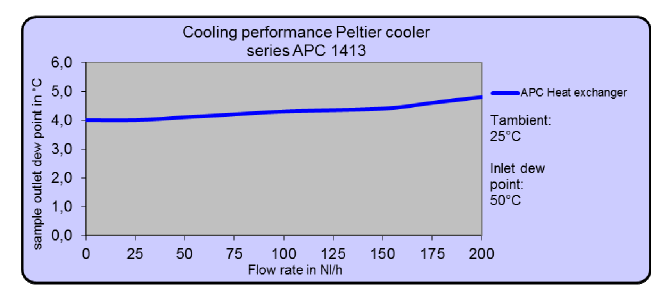


## **ANKERSMID** Peltier cooler



3-4.3

APC 14xx/15xx/16xx Series





## 3-5.1

## ANKERSMID Ambient cooler

AAC 15x/16x/ Series

#### Application

Ambient coolers are designed to be used e.g. pre-cooler or for use in applications where the sample outlet dew point is not necessary to be stable at a specific temperature (f. e. all electrical Ankersmid coolers are set to  $+4^{\circ}$ C).

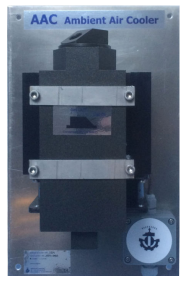
#### Description

By lowering the temperature of a sample gas, condensate liquid will be formed while passing through the heat exchanger. Condense drops will be formed and descended to the bottom of the vessel. This condensate liquid can be removed by an optional incorporated peristaltic pump.

The unit can furthermore be ventilated by a permanent operating electronic fan.

The ambient cooler is installed on an Aluminum mounting plate to be used as wall-mounting version.

Available for 230VAC and 115VAC power supply.



\* Example picture AAC 154

- Special demountable heatexchanger with unique design
- Gas wetted parts made of PFA<sup>®</sup>



## **ANKERSMID Ambient cooler**

### AAC 15x/16x/ Series

Model AAC		
Number of heat exchanger	1	
Mounting plate	Aluminum, Wall-mount	
Dimensions (w x h)	AAC 160/260: 450 x 350mm AAC 150/154/250/254: 225 x 350mm	
Data per heat exchanger		
Material of gas wetted parts	PFA <sup>®</sup>	
Sealing	Viton®	
Sample gas inlet	1/4"f NPT	
Sample gas outlet	1/4"f NPT	
Condensate outlet	3/8″ NPT	
Maximum pressure	10 bar a	
	AAC 150/154/160	
Gas flow rate	200NI/h	
Dead volume	35cm <sup>3</sup>	
Pressure drop	2mbar at 200Nl/h	
	AAC 250/254/260	
Gas flow rate	350NI/h	
Dead volume	100cm <sup>3</sup>	
Pressure drop	5mbar at 350Nl/h	
Operation data		
Ambient temperature	+5°C to +45°C	
Option		
Fan included	AAC 154/254	
Fan + peristaltic pump included	AAC 160/260	
Electrical data		
Mains connection	Electrical terminals 2,5mm <sup>2</sup> / Cable gland 1 x PG11	
Protection class	IP20 EN 60529 / EN 61010	
Power supply	115-230V, 50/60Hz	

PTFE = Polytetrafluoroethylene (Teflon<sup>®</sup>)

PVDF = Polyvinylidenfluoride

PFA = Perfluoralkoxy-Polymere

## 3-5.2



## **ANKERSMID Condensate separator**

ACS 0x0 Series

#### Application

The Ankersmid universal separator series ACS are used to separate condensate from saturated sample gases.

#### Description

The condensate separator for gas- / liquid separation consists of standard parts of the modular designed universal filter series ACS.

The separator heads are equipped with a second G1/4'' thread closed by a blind plug.

The sample gas is lead through the vertical drilling of the element • holder to the lower part of the separator. The phase break is ensured by turning the flow direction of the gas stream by use of • gravity and a decrease of the flow rate.

The PTFE version of the ACS can be heated up to 180°C.

The glass body separator version enables the user a visual control of the function from the outside. The optimal position of the O-ring guarantees a sure sealing between the separator body and the separator head.

The separator inlet and outlet can be rotated a 180°C on the wall mounting bracket thus enabling an easy adjustment to local circumstances.

In line with application requirements, the drainage process of the condensate may be completed with an externally installed condensate vessel, condensate trap or a peristaltic pump from the Ankersmid Sampling portfolio.



- Reliable separation of gas and condensate
- Second inlet connection possible
- Different material combinations
- Head out of PVDF, PTFE or stainless steel
- Body out of Duran glass or stainless steel
- Function visible in versions with glass body



## **ANKERSMID** Condensate separator

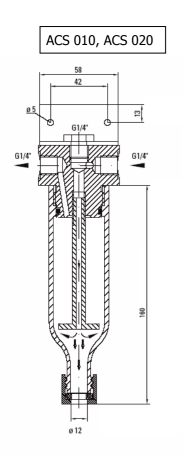
ACS 0x0 Series

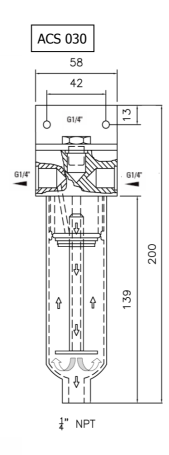
Universal Condensate separator	ACS 010	ACS 020	ACS 030
Materials: Separator head, element holder, O-Ring, body	PVDF, FEP, Duran <sup>®</sup> glass	SS316, FPM, Duran <sup>®</sup> glass	SS316, FPM
Operating temperature, max.	+100°C	+160°C	+180°C
Storage temperature	-30°C to 100°C		
Operation pressure, max.	At 20°C 5bar a (2bar a when using GL-adapters)	At 20°C 5bar a (2bar a when using GL-adapters)	At 20°C 200bar a At 180°C 50bar a
Dead volume	80cm <sup>3</sup>		
Mounting	Wall-mounting with mounting bracket, vertical mounting position		
Gas connections	G1/4 <sup>°</sup> f		
Liquid drainage connection	GL25-12 mm 1/4"f NPT		1/4"f NPT
Weight, approx.	0,4kg 1,0kg		1,5kg

### **ANKERSMID Condensate separator**

## **Dimensions**

ACS 0x0 Series





# 3-6.2



#### ANKERSMID Automatic liquid drain ALD 0x0 Series

#### Application

The Ankersmid liquid drain **ALD** is used in gas conditioning systems where condensate must be drained after cooling the gas. Liquid drains remove liquid continuously and automatically without wasting air or gas. In addition to drainage of the system, liquid drains provide:

- Trouble-free operation with minimal need for adjustment or maintenance
- Reliable operation even in the presence of dirt, grit and oil
- A long operating life time
- Minimal air loss

Over pressure is required to operate the liquid drainage function.

#### Description

The **ALD 010** automatic liquid drain's operation principle is gravity. The ALD's casing, float, valve and valve-seat are made of stainless steel.

The outlet valve is controlled by a lever mechanism. The float closes the condensate outlet via the lever mechanism with the valve tip. Due to the rising condensate level the outlet is released by the buoyancy of the float.

The **ALD 020** series separators with automatic condensate drain, offers an additional lateral side gas connection so this device can be used as separator.



- Save condensate removal and
- separation
- Completely made out of stainless steel
- For high pressure and temperature applications
- High drain capacity



## **ANKERSMID** Automatic liquid drain

#### ALD 0x0 Series

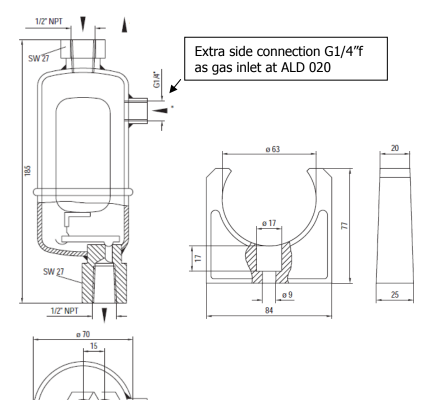
Automatic liquid drain	ALD 010	ALD 020	Mounting clip
Material	Stainless steel 304, 316		PE
Operating temperature	0°C to	+200°C	-20 to +90 °C
Storage temperature	-50°C to	+200°C	-30 to +110 °C
Operation pressure, max.	1 to 19bar abs.		
Function	Specific gravity min. 0,5kg/dm3, at 1 bar abs.		
Mounting	Vertical mounting position with bracket		
Capacity	160 l/hr H <sub>2</sub> O, at 1bar abs. and 20 $^{\circ}\text{C}$		
Condensate IN	1/2"f NPT		
Condensate OUT	1/2"f NPT		
Sample gas IN	-	G1/4″f	
Sample gas OUT	-	1/2"f NPT	
Weight, approx.	0,8kg		0,05kg

## **ANKERSMID** Automatic liquid drain

## **Dimensions**

ALD 0x0 Series

45



# 3-7.2



#### ANKERSMID Condensate vessel ACV 0x0 Series

## 3-8.1

#### Application

The liquid collection vessel **ACV 0X0** is specially designed for applications where automatic condensate removal is difficult. When using a peristaltic pump for automatic condensate removal, a sudden surge of liquid can be hard to handle. In these cases the condensate collection vessel can be used as a reservoir or buffer vessel.

For safe operation, the overflow GL25/12 of the condensate vessel ACV 010 can be equipped with a liquid-level sensor and alarm.



#### Description

The Ankersmid liquid collection vessel ACV 010 is made of industrial quality glass. This ensures high corrosion resistance and the ability to see inside the vessel. A GL25-12 mm clamp connector is provided as condensate inlet.

The outlet valve is a PTFE stopcock, ensuring easy access and hermetic sealing. All contacting parts are made out of glass and PTFE.

A wall-mounting plate is supplied as part of standard delivery. The liquid Alarm Sensor is optional; the electronic of the sensor sends an alarm to the control room or opens a valve (optional) to drain the liquid out.

See more about our liquid sensors ALS on chapter 3-8.

-Vessel with other liquid capacities or materials on request -

- Very corrosion resistant
- Liquid level always visible
- Different tube connections possible
- Level alarm possible
- With integrated outlet cock



## **ANKERSMID Condensate vessel**

#### ACV 0x0 Series

Overflow

Weight, approx.

Condensate vessel	ACV 010	ACV 020	ACV 030	ACV 040
Material	Glass	PVC	PVDF	PTFE
Operating temperature	0 to +80°C	0 to +50°C	0 to +120°C	0 to +140°C
Storage temperature	-15°C to +65°C			
Operation pressure, max.	2bar	0,5bar	10bar	6bar
Capacity	+/- 1Ltr			
Over all dimensions (wxhxd)	160 x 310 x 180	160 x 310 x 135	160 x 310 x 135	160 x 310 x 135
Connections	1x GL25-12 Manual valve	3x G1/4"f 2x G1/2"f	2x G1/4"f 1x G1/2"f	2x G1/4"f 1x G1/2"f

-

+/- 0,5kg

-

+/- 0,5kg

1x GL25-12

+/- 1kg

## **Technical data**

-

+/- 1kg



#### ANKERSMID Liquid alarm sensor ALA 002, ALA 003

## 3-9.1

#### Application

A liquid sensor is used in gas sample conditioning/systems as a security alarm in case of condensate breakthrough.

Coolers, water-stops and automated drains are some of the Ankersmid components used for condensate evacuation. The performance of these components is monitored with a liquid alarm sensor. The liquid alarm will report any breakthrough of condensate and thus protect liquid-sensitive optical analyzers or analytical cells from moisture damage. The alarm sensor can be set to shut of a pump or activate a solenoid valve for protection when tripped by moisture detection.



#### Description

The Ankersmid ALA 002 sensor works on the **principle of the detection of a change in internal reflection.** When a liquid is disposed on the outside lens of the sensor the reflection will be changed and detected by the sensor. The transparent dome contains an LED and an optical sensor. An alarm is generated by the electronic module ALA 102 with a potential fuse contact.

The ALA 003 sensor works on the principle of **electrical conductivity**. When liquid comes in contact with the sensor's two electrodes, a small current is measured and the alarm is given. (Min conductance:  $40\mu$ mS/cm). The electrodes are mounted under a vertical gas path that – due to gravity - projects the smallest droplet onto the electrodes. An alarm is generated by the electronic module ALA 101 with a potential fuse contact.

- Safe detection of very small quantities
- High chemical resistance
- Sensor also used with: Compressor coolers ACC
   Peltier coolers APC
   Condensate separators ACS
   Condensate vessels ACV
   Universal filters AUF
   Material filters AAM
   Portable systems APS/ASS
- Suitable electronic alarm modules: ALA 101, ALA 102



## **ANKERSMID Liquid alarm sensor**

ALA 002, ALA 003

Model	ALA 002	
Connection cable	3m, ø 4,2 mm, 3-core	
Pressure	0 - 4bar g	
Flow	0 - 1000l/h	
Operating temperature	Max. +80°C	
Gas connections	ø 12mm	
Material of gas wetted parts	PTFE, Polysulphone	
Mounting position	Vertical	
Insertable length*1	15mm	
Output sink summert* <sup>2</sup>	@ 25°C: 10mA max.	
Output sink current* <sup>2</sup>	@ 80°C: 3mA max.	
Response time	50µs	
Supply current	15mA nominal @ 5V DC	
Supply voltage	5V DC - 12V DC	
Operation mode	User defined single point on/off switch	
Ambient IR light limit	10mW/cm <sup>2</sup> in operation	
Weight	40gr	

Model	ALA 003
Connection cable	3m, ø 4,2 mm, 2-core
Pressure	0 - 6bar g
Flow	0 - 1000l/h
Operating temperature	Max. +80°C
Gas connections	ø 8mm
Material of gas wetted parts	Stainless steel, platinum
Mounting position	Vertical
Insertable length <sup>*1</sup>	10mm
Electrical conductivity	>50µS/cm
Weight	50gr

\*1 Other lengths possible

\*2 The output sink is intended as a TTL compatible output signal for interfacing to logic systems



## 3-9.3

#### **ANKERSMID Liquid alarm electronics** ALA 101, ALA 102

#### Application

The electronic controllers ALA 101 and ALA 102 are used for feeding and signal processing of the liquid alarm sensors ALA 002 and ALA 003.

These liquid sensors are used in gas sample conditions/systems as a security alarm in case of condensate breakthrough.

Coolers, water-stops and automated drains are some of the Ankersmid components used for condensate evacuation. The performance of these components is monitored with a liquid alarm sensor. The liquid alarm will report any breakthrough of condensate and thus protect liquid-sensitive optical analyzers or analytical cells from moisture damage. The alarm sensor can be set to shut of a pump or activate a solenoid valve for protection when tripped by moisture detection.

#### Description

Two electronic controllers are available, ALA 101 and ALA 102, both for rail-mounting.

The main application for these electronics is detecting of conductive and non-conductive liquids in combination with the liquid alarm sensors ALA 002 and ALA 003.

Furthermore the electronics can be used for control of the level of conductive liquids.

Selectable options allow for this control to be achieved either through a filling operation or through an emptying operation, and in either case "positive logic" is used.



ALA 101
\* Pictures may vary

ALA 102

- LED indicator
- 35 mm rail mounting (EN 60715)



### **ANKERSMID Liquid alarm electronics** ALA 102

## **Technical data**

3-9.4

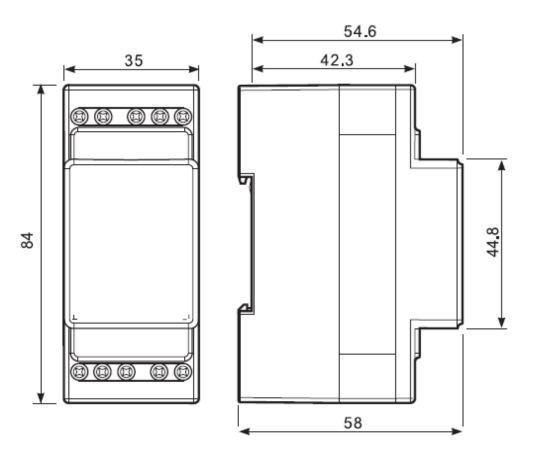
Model	ALA 101, ALA 102
Contact configuration	1 CO (SPDT)
Rated current/Maximum peak current	16/30A
Rated voltage/Maximum switching voltage AC	250/400V
Rated load AC1	4,000VA
Rated load AC15 (230 V AC)	750VA
Single phase motor rating (230 V AC)	0.55kW
Breaking capacity DC1: 30/110/220 V A	16/0.3/0.12
Minimum switching load	500mW (10V/5mA)
Standard contact material	AgCdO
Nominal voltage (UN)	230VAC (optional 115VAC)
Rated power AC/DC	2.5 VA (50Hz)/1.5W
Electrical life at rated load AC1	100 · 10 <sup>3</sup> cycles
Electrode voltage	10V AC
Insulation between supply/contacts/electrode $(1.2/50 \ \mu s)$	6kV
Ambient temperature	-20+60°C
Protection category	IP20
Insulation	Impulse (1.2/50 µs)
between supply and contacts	6 kV
between electrodes, Z1-Z2 and supply	6 kV
between contacts and electrodes	6 kV
between open contacts	1.5 kV
Current absorption on Z1 and Z2	< 1mA
Power lost to the environment	
without contact current	1.5W
with rated contact current	3.2W
Max cable length between electrode and relay	200m



**Dimensions** 

## **ANKERSMID Liquid alarm electronics**

ALA 101, ALA 102



Picture ALA 101, ALA 102 Dimensions



#### **ANKERSMID Universal filter** AUF Series

# 4-1.1

#### Application

Ankersmid Universal Filters are known as a reliable technique for the separation of particles from gas, ensuring a flow of clean gas to the analyzer. Filter housings in a variety of materials and standard dimensions are available.

The design of the filter and filter housing also ensures that any liquids present in the gas will be separated from the gas. Liquids are collected in the bottom of the filter-housing.

Due to its universal standard dimensions and functionality, the filter elements can also be used with any commercially available filter housings. The filters are easily replaced without the use of any additional tools.

Where needed, a liquid sensor or liquid drain can be installed at the bottom of the filter housing tube.

#### Description

The AUF modularity offers the following selection:

- Variety of filter element materials: PTFE, Ceramics, SS316, glass-fiber
- Elements with lengths of 75 or 150 mm
- PVDF, PTFE or Stainless Steel head
- Glass or Stainless Steel filter body
- Closed or outlet at the bottom (for condensate alarm)

A glass filter body offers the benefit of determining the extent of soiling of the filter from the outside at a glance.

A special bracket is available to click the filters on the Ankersmid Modular System, ensuring quick (no drilling required) installation and easy rearrangement of the filters and gas lines connecting the individual components.



- Universal in use
- Modular construction
- High variety of materials
- Deep-acting filter element
- Reliable separation of solids
- Wall-mounting
- Easy maintenance



# **ANKERSMID Universal filter**

**AUF Series** 

AUF Universal filter		
Length of filter element	75mm / 150mm	
Sample connections: Gas inlet/-outlet	3x G ¼"f (1x closed)	
Condensate connection	GL25-12mm for glass body / NPT 1/4"f for SS-body	
Pressure at 20°C	Max. 5bar abs. for Glass body without drain / Max. 50bar abs. for SS-body (20bar abs. at +180°C)	
Pressure with GL-connection adapter	Max. 2bar abs.	
Stagnant space	65cm <sup>3</sup> for filter 75mm / 190cm <sup>3</sup> for filter 150mm	
Filter surface	70cm <sup>2</sup> for filter 75mm / 140cm <sup>2</sup> for filter 150mm	
Materials:		
Head	PVDF, PTFE, stainless steel 316L	
Filter elements	Ceramics, PTFE, stainless steel, Glass-fiber	
Body	Duran <sup>®</sup> glass, Stainless Steel, PTFE	
Seals	FPM (head), PTFE/Silicone (GL-connection)	
Temperature of ambient or sample	Max. 100°C (PTFE) / 180°C (stainless steel)	
Mounting method	Wall-mounting / panel mounting	
Weight	+/- 0,4kg for PVDF & PTFE-head + 75mm glass body +/- 1,5kg for SS-head + 75mm SS-body	

PVDF = Polyvinylidenfluoride

PTFE = Polytetrafluoroethylene (Teflon<sup>®</sup>)

4-1.2

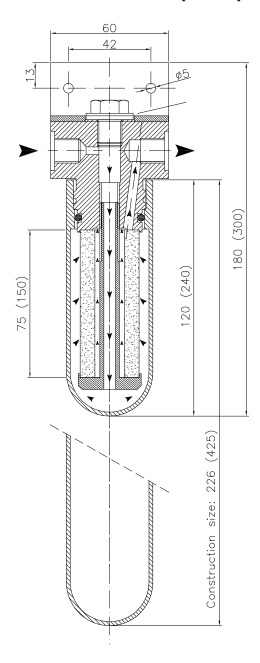


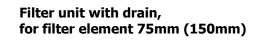


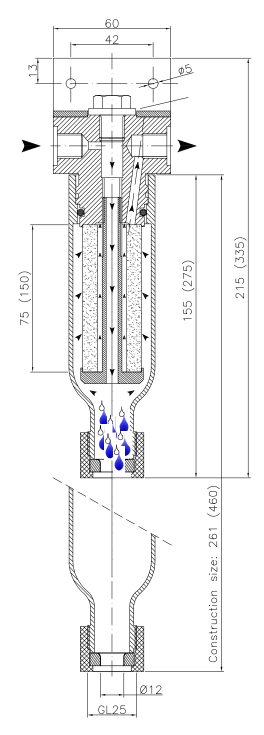
**Dimensions** 

#### **ANKERSMID Universal filter** AUF Series

# Filter unit without drain, for filter element 75mm (150mm)









#### **ANKERSMID Adsorption material filter** AAM Series

# 4-2.1

#### Application

Ankersmid Universal Filters are known as a reliable technique for the adsorption of components in a gas stream that cause interferences in the gas measurement.

The design of the filter and filter housing ensures that any liquids present in the gas will be separated and collected in the bottom of the filter-housing.

The AAM series are based on the elements of the AUF universal filter series.

Due to its universal standard design, the filters can be used with various adsorption cartridges and, if needed, also be fitted with a liquid sensor.

#### Description

Gas flows into the filter body by one of two inlets in the standard filter head. The gas flows out of holes in the lower part of the filter and then passes through the adsorption material to exit again at the head of the filter housing.

The modular design is suitable for the following:

- Cartridges filled with different types of adsorption materials like active-coal, Purafil<sup>®</sup>, Silica gel<sup>®</sup> etc.
- Cartridges with lengths of 75 or 150mm
- Head and cartridge made of PVDF or PTFE
- Filter body made of Duran<sup>®</sup> Glass
- Bottom closed or with GL25-connection

No tools are needed to replace the cartridge.

The filter series AAM 053/054 including a filter body with bottom glass frit and filled with glass balls creates a huge surface for maximum contact of the gas and aerosols with it's liquid. The condensed liquid can be separated or extracted at the outlet (bottom) when extra absorbent is needed, or injection by a peristaltic pump can be effectuated through the second inlet port.

The filter unit can be rotated about 180° in the holder for wall mounting or Ankersmid Modular System. This allows for a flexible adaptation of in- and outlet to local conditions.



- Universal in use
- Modular construction
- Cartridges can be filled with different kind of adsorption materials
- Wall-mounting
- Easy maintenance



# **ANKERSMID Adsorption material filter**

**AAM Series** 

Mounting method

Length of adsorption cartridge		75mm, 150mm
-	nections: Gas inlet/-outlet	3x G1/4"f
Condensate	connection	GL25
Pressure at 2	20°C	Max. 5 bar abs
Stagnant spa	ace	65cm <sup>3</sup> for 75mm-cartridge / 190cm <sup>3</sup> for 150mm-cartridge
Filter surface		70cm <sup>2</sup> for 75mm-cartridge / 140cm <sup>2</sup> for 150mm-cartridge (efficient surface depending on filling)
Head Cartridge		PVDF (standard) or PTFE
		PTFE
Materials: Body Seals	Body	Duran <sup>®</sup> Glass
	Seals	FPM (head)
		PTFE/Silicone (GL-connection)
Temperature	e of ambient or sample	Max. 100°C (standard)

Various Adsorption materials	Components to be interrupted	Cross sensitive against
Active charcoal	Vapour of solvents or essential oil	SO2, CO2, CL2, NH3
Calcium hydroxide	CO2	SO2, CL2, H2O
Eisenberger Masse	Aerosols	HF
Silica-gel	Water vapour	SO2, NH3, HCL, CO2, Cn Hm
PURAFIL II	SO2, SO3, NH3, CS2, H2S	C2H2, C2H4, CH4O
Sodium-calcium	CO2	SO2, CL2, H2O

Wall-mounting / panel mounting

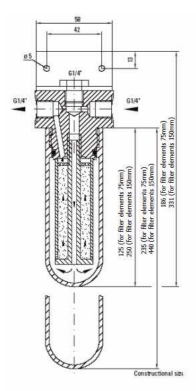
# Technical data

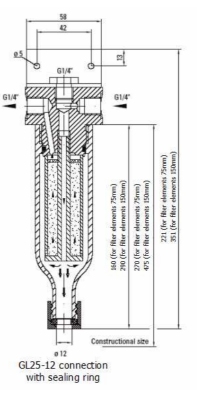


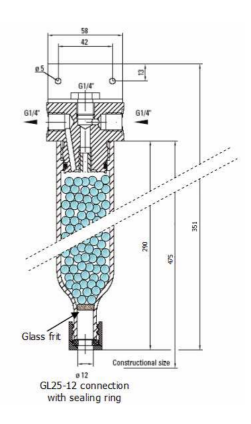
# 4-2.3

#### **ANKERSMID Adsorption material filter** AAM Series

# **Dimensions**









## **ANKERSMID** Ambient air filter

AAF 051, AAF 052 & AAF 053 with splash-proof socket

#### Application

The Ankersmid Ambient Air Filter AAF 051/AAF 052/AAF 053 is used for the filtration of ambient air in gas monitoring systems. The main applications are in ambient air monitoring and in air conditioning systems.

#### Description

The variety of construction design of the ambient air filters • Large active filter surface AAF 051 / AAF 052 / AAF 053 allows for a perfect adaptation to local situations.

Filter body and filter elements are available in various materials • **Easy mounting** and filter porosities;

- AAF 051 with 2µm PTFE filter element
- AAF 052 / AAF 053 with 2µm glass-fiber filter element • Other filter elements are available on request.

The open construction shows the contamination of the filter element at a glance, and allows for an easy filter element replacement without tools.

The filter is mounted to the wall by means of two screws in the filter flange.

The version AAF 053 is equipped with a splash-proof socket.



- Super-fine filtration
- Various materials available
- Easy maintenance

# 4-3



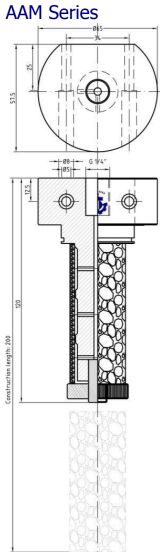
# **ANKERSMID Ambient air filter**

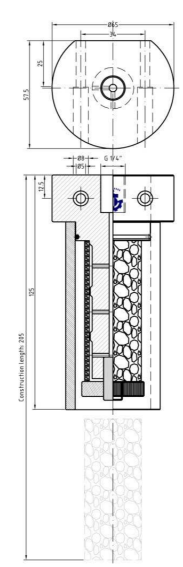
AAF 051, AAF 052 & ..... 1.-

AAF 053 with splash-proof socket				
75mm				
3x G ¼"f (1x closed)				
70cm <sup>2</sup>				
PVDF (filter head & filter element holder)				
Ceramics, PTFE, stainless steel, Glass-fiber				
Max. 100°C				
Wall-mounting / panel mounting				
Approx. 0,4kg				

# **ANKERSMID Adsorption material filter**

# **Dimensions**





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# 4-3.2

# **Technical data**



# 4-4

#### **ANKERSMID** Humidifier AHU 001, AHU 002

#### Application

The Ankersmid Humidifier controls the humidity of the gas sample stream. The Humidifier is used to wet calibration gases to ensure these gases undergo an identical cycle through the conditioning set-up.

In this set-up, the calibration gases enter the cooler saturated at a stable dew point. Calibration gases with water-soluble components must not be passed through the humidifier.



The Ankersmid Humidifier consists of a standard filter component. • The glass body version has a volume of 70ml.

The gas passes a bubbler that boosts the humidifying result. The humidifier's glass body enables the control of the liquid level without dismantling the body. No tools are required for refilling the humidifier. An o-ring guarantees tightness between the head • Wall-mounting and the glass body.

For special applications, the humidifier can be provided with a GL25-12 connection at the bottom of the glass body.

Over-pressure at the outlet or under-pressure at the inlet of the humidifier must be avoided, to avoid liquid flow into the gas inlet.

A special bracket is available to click these filters on the Ankersmid Modular System, eliminating the need for drilling and screwing.

The humidifier can be rotated about 180° in the holder for wall mounting or Ankersmid Modular System. This allows for a flexible adaptation of in- and outlet to local conditions.



- Easy refilling
- **Direct control of the liquid level**
- **Optimum humidifying effect**
- ٠ Small stagnant space
- Easy maintenance



# **ANKERSMID Humidifier**

**AHU** series

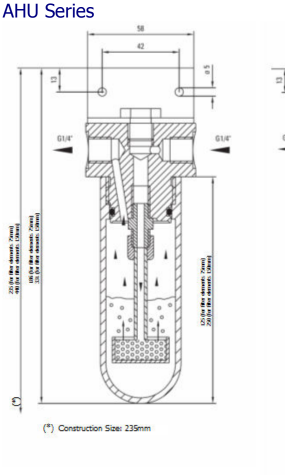
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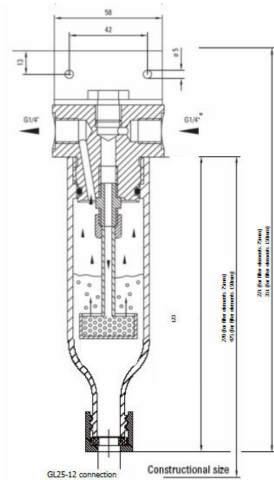
4-4.2

AHU Humidifier	AHU 001	AHU 002
Length of filter element	75mm	
Connections: Gas inlet/-outlet	3x G ¼"f (1x closed)	
Additional connection	- GL25-12 at bottom	
Flow rate	Max. 100l/h	
Materials	PVDF (head, connector) FPM (tube, o-ring) Glass (bubbler, body)	
Content	Approx. 70ml	
Operating temperature	-20°C to +80°C	
Ambient temperature	-30°C to +110°C	
Operating pressure	max. 4 bar g at 20 °C	
Mounting method	Wall-mounting / panel mounting	
Weight	Approx. 0,3kg	

# **ANKERSMID** Humidifier

## Dimensions





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with sealing ring



ANKERSMID Wash bottle AWB Series

# 4-5.1

#### Application

The Ankersmid wash bottle serves different purposes. First of all, the wash bottle can wash out sample gases. The second application is its role in maintaining a constant pressure upstream of the analyzer by establishing a constant differential pressure with respect to the atmosphere by using the second inlet.

#### Description

The ANKERSMID wash bottle features components from our universal filter range.

The gas passes a bubbler witch creates a very intensive washing effect in any liquid absorbent. No tools are required for easy filling or liquid replacement. The tightness between the glass body and the head is guaranteed by an O-ring.

The Ankersmid wash bottle is also available with an optional GL25-connection (bottom) of the glass body or with GL18-connection (bottom) and GL25-connection (side).

A special bracket is available to place these filters on the Ankersmid Modular System.

The wash bottle can be rotated about 180° in the holder for wall-mounting or Ankersmid Modular System.

This allows a flexible adaptation of in- and outlet to local conditions.



\* Pictures may vary

- Chargeable with a variety of absorbents
- Easy change of absorbents
- Condition of liquid visible from outside
- Optimum out-washing effect
- Also for constant pressure upstream the analyser



## **ANKERSMID** Wash bottle

AWB Series

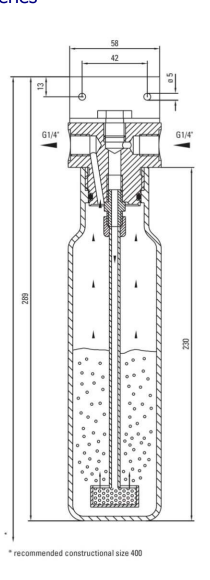
Sample conne	ctions: Gas in/-outlet	3x G1/4"f (standard)
Condensate connection		Bottom GL25 (optional)
		Bottom GL18, side GL25 (optional)
Flow rate		Max. 250l/h
Pressure at 20	°C	Max. 5 bar abs
	Head	PVDF (standard) or PTFE
Materials:	Body	Duran <sup>®</sup> Glass
Materials.	Seals	FPM (head)
	Seals	PTFE/Silicone (GL-connection)
Temperature of	of ambient or sample	Max. 100°C (standard)
Mounting method		Wall-mounting / panel mounting / Ankersmid Modular System (AMS)

#### **ANKERSMID Wash bottle** AWB Series

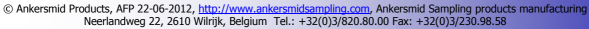
# **Dimensions**

4-5.2

**Technical data** 



Picture: AWB 010



## Application

**AFP** Series

The Ankersmid aerosol/coalescence filter is suitable for filtration of fluid particles of all types and is recommended for sample gases with an acid dew point above 100°C. Application examples are measurements in flue gas of heavy oil and black coal combustions.

The filter separates the aerosols (very fine fluid particles) which still pass the gas cooler. The most effective position of the filter is downstream the sample conditioning close to the flow meter of the analyser. For additional system protection we provide the version with integrated hydrophobic diaphragm, working as a liquid stop.

#### Description

The filter element of the Ankersmid aerosol/coalescence filter is constructed in two sections with a flow direction from the inside to the outside of the filter element. The inner, very fine, glass-fiber layer binds the fluid particles suspended in the gas and leads them together with the gas flow to the outer, larger layer. On their way through the filter element, the very fine fluid particles accumulate with others and form droplets. The vertical flow direction and the force of gravity cause the droplets to drip into the filter pot.

The filter element remains fully effective even when completely saturated with fluid. If it is not affected by solid particles, the lifetime is nearly unlimited. The compressed Micro-Fibers are made with binding of PVDF in order to prevent influences on the sample gas.

A version equipped with an integrated liquid stop for water and water identical liquids is available. The modified filter element clamp has a protective hydrophobic diaphragm. In case the sample conditioning system does not work proper, the filter will stop the liquid in front of the filter outlet.

The condition of the filter is visible through the glass body without opening the filter. The separated acid mist can continuously be discharged with an external mounted peristaltic pump (option) connected by the GL25 adapter. No tools are required to change the filter element. The optimized position of the O-ring always guarantees a safe sealing of the filter body to the filter head.

A special bracket is available to place these filters on the Ankersmid Modular System.

The filter can be rotated about 180° in the holder for wallmounting or Ankersmid Modular System.

This allows a flexible adaptation of in- and outlet to local conditions.

- High separation rate of 99,9999% for particles > 0,1µm
- Optional liquid stop (hydrophobic membrane) for analyzer protection
- Visible condition of filter element from outside
- Easy change of filter element
- Wall-mounting





**ANKERSMID Fluid particle filter** 

# 4-6.1



## **ANKERSMID Fluid particle filter**

**AFP Series** 

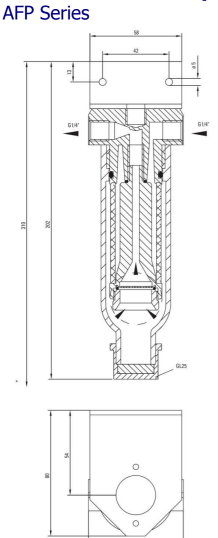
Model AFP			
Separation rate	99,99% or particles > 0,1 µm		
Flow rate	Max. 300l/h		
Pressure	Max. 2bar abs		
Gas temperature	Max. 80°C		
Connections	G1/4"f (gas inlet, gas outlet), GL25 (condensate outlet)		
Materials	PVDF (filter head), PTFE (filter element holder) Duran <sup>®</sup> glass (body) Glass-fiber (filter element)		

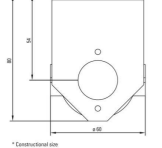
# **ANKERSMID Fluid particle filter**



4-6.2

**Technical data** 







#### ANKERSMID Panel filter APF Series

The APF front panel mounting reliably extra-fine filters solids, in particular very fine particles, from the gas stream for gas conditioning applications. The APF uses a very fine, deep-acting filter element that removes particles larger then 100 nanometer from the gas stream. The large filter surface of the cylindrical filter element guarantees reliable extra-fine filtration and a long service life with low pressure drop.

The APF extra-fine filter was primarily developed for 19" frontplate mounting equipment, as is evident from the APF's small size that is suited to flat-design equipment.

#### Description

Special features of the APF front panel mounting filter are flat design, low stagnant space, simple construction and assembly as well as universal usability.

The condition of the filter can be seen immediately from outside through the filter glass without opening the filter fitting. No tools are needed for changing the filter element; here, the optimum positioning of the sealing O-ring always guarantees reliable sealing between filter glass and filter body.

The gas connections are located at the back in the filter body. The inlet of the measuring gas can be turned by 180° at the front ring attachment so that a flexible adjustment to local conditions is possible when assembling.

Corresponding tube connectors can optionally be supplied on request.

- Flat design
- Small stagnant space
- Simple construction
- Simple assemble
- Easy change of filter element
- Universal usability



# 4-7.1



# **ANKERSMID** Panel filter

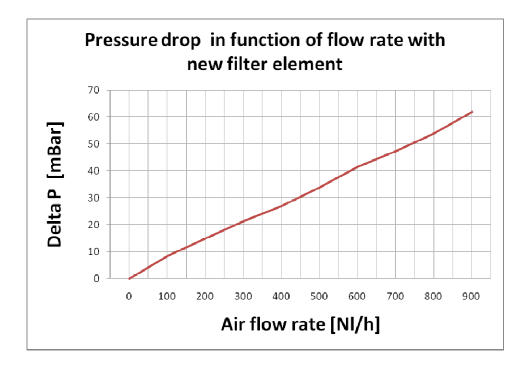
# **Technical data**

4-7.2

**APF** Series

Model APF	APF 010	APF 020	
Filter porosity	0,1µm	2µm	
Materials	PTFE, Viton <sup>®</sup> , glass, PVDF		
Connections	2x G1/4″f		
Pressure	max. 4bar g		
Sample temperature	max. 80°C		
Ambient temperature	max. 80°C		
Filter surface	50cm <sup>2</sup>		
Dead volume	30ml		
Weight	Approx. 280g		
Type of mounting	Front-panel mounting		

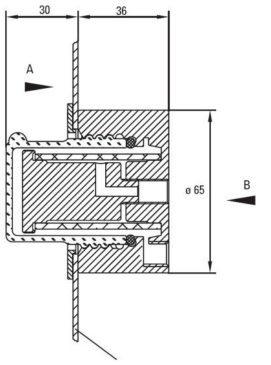
= Polytetrafluoroethylene (Teflon<sup>®</sup>) = Polyvinylidenfluoride PTFE PVDF



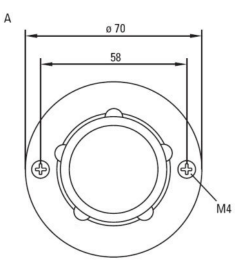


## **ANKERSMID** Panel filter

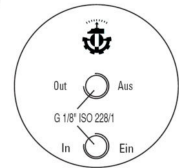
**APF Series** 



bore-hole in frontpanel ø 50



В





# Dimensions



#### 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.

A special bracket is available to place these filters on the Ankersmid Modular System.

The filter can be rotated about 180° in the holder for wallmounting or Ankersmid Modular System.

This allows a flexible adaptation of in- and outlet to local conditions.

- 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

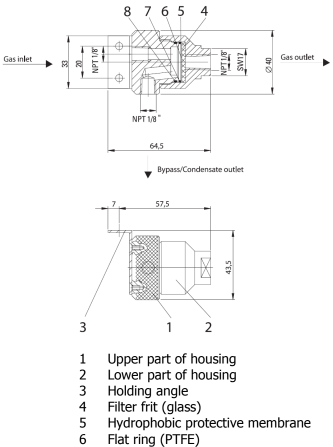
# **Technical data**

4-8.2

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	NPT 1/8"i	
Mounting/weight	Wall-mounting/approx. 0,3kg	

### **ANKERSMID Liquid stop** ALS

# **Dimensions**



- 7 O-ring (FPM)
- 8 O-ring (FPM)



# **ANKERSMID** Flow meter

AFM 10x/20x Series

#### Application

The AFM flow meter for front and panel mounting are used for flow control of gas media in analysis devices and systems.

#### Description

The Ankersmid AFM 10x flow meter consists of a vertical. internally conical glass tube widening towards the top in which a float can move freely upwards and downwards and of the head and bottom piece with an integrated Stainless Steel needle valve

The sample gas flows upwards through the tube and lifts the float until a radial clearance occurs between the tube wall and the float so that forces affecting the body are in equilibrium. Every position of the float corresponds to a certain flow which can be read on a calibrated scale.

The measuring tube is sealed within the head and bottom part with FPM o-rings, as is the fine adjustment needle valve.

The flow meter is fitted with a fine adjustment valve in the inlet for precise flow value setting.

The Ankersmid AFM 20x flow meter consists of a vertical, internally conical glass tube widening towards the top in which a float can move freely upwards and downwards. A "front panel" of a maximum 4 mm thickness with two appropriate mounting bore holes serves as base body for attaching the head and the bottom part.

The measuring tube is sealed within the head and bottom part with FPM o-rings. All parts coming into contact with the gas medium are made of PVDF, FPM and glass.

Available flow ranges:		
AFM 101	0,1-1,2 l/min	
AFM 102	0,5-2,5 l/min	
AFM 103	0,5-6 l/min	
AFM 104	2-14 l/min	
AFM 105	5-30 l/min	
AFM 201	0,2-2 l/min	
AFM 202	0,2-2 l/min	

. .



Picture: AFM 20x

5-1.1

- Good chemical resistance
- Compact design
- AFM 10x with fine adjustment needle valve



## **ANKERSMID** Flow meter

#### AFM 10x/20x Series

# **Technical data**

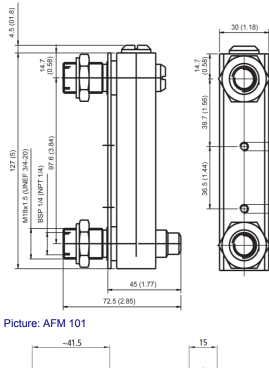
Model	AFM 101	AFM 201/202		
Max. pressure	20 bar abs. (30 bar/30°C)	3 bar abs.		
Max. temperature	75°C	60°C		
Material flow tube	Acrylic (PMMA)	Duran <sup>®</sup> glass		
Material valve	SS 316			
Material sealing, float	Viton <sup>®</sup> , EPDM	FPM, glass		
Material connectors	SS 316	PP, PVDF		
Connections	NPT 1/4"	DN 4/6mm		
Accuracy	± 10% F.S. (H <sub>2</sub> O, +20°C)			
Weight	300g 100g			

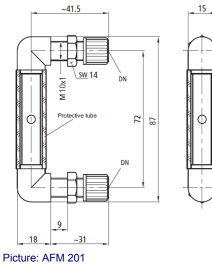
(10-24 UNC)

50

# **ANKERSMID** Flow meter

AFM 10x/20x Series





M10x1 SW 14 ROTECTIVE TUBE ~87 1  $\cap$ 10,5 9 15 ~42 ~22 AFM 202

DN4/6

# **Dimensions**

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## Ankersmid Peristaltic pump ACP 001/010 series

#### Application

The **Ankersmid ASR25** peristaltic pump is designed for continuous condensate removal in most gas coolers and condensate vessels, and is suitable for a wide range of analytical applications.

The design ensures that condensate flow-back into the cooler is impossible.

The pumps 0,25l/h capacity guarantees complete condensate removal, even at high dew points.

#### Description

The **ASR25** is a self-suction pump designed for continuous operation.

Driven by a synchronous motor a system of pulleys pushes the condensate through a special tube with a very long runtime. These pulleys are pressed by 4 springs on the peristaltic tube.

A running speed of 5 rpm guarantees that the two PVDF hose pulleys and the Novoprene<sup>®</sup> hose provide good mechanical and chemical resistance with a long life time.

Changing the peristaltic tube is an easy procedure that only takes seconds.

• The pump can be installed inside the Ankersmid Compressor Cooler (ACC) and Ankersmid Peltier Cooler (APC).

• Also available in an ABS housing (See ACP 010)

• The pump can be clicked on the Ankersmid Modular System with a special bracket, eliminating the need for drilling and screwing, and facilitating an easy adjustment in the gas conditioning set-up.







- Capacity: 0,25l/h
- Pressure range: 200mbar up to 2,2bar abs.
- Connection: tube DN4/6
- Material: Novoprene<sup>®</sup>, PVDF
- Power: 230/115V, 50/60Hz

6-1.1



# Ankersmid Peristaltic pump ACP 001/010 series

# 6-1.2

# **Technical data**

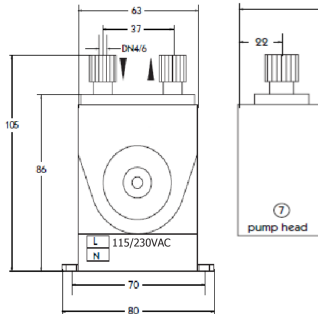
Model ACP	ACP 001	ACP 010			
Housing	No	Yes, material: ABS			
Capacity	0,25l/h standard				
Pump speed	5 rpm standard				
Pressure range	200mbar up to 2,2bar abs.				
Sample gas inlet/outlet	DN 4/6mm tube connections				
Sample temperature	0°C to +60°C				
Ambient temperature	0°C to +50°C				
Material of connectors	PVDF				
Material of tube	Novoprene®				
Storage temperature	-10°C to +60°C				
Power consumption	3,5W				
Protection class	IP10	IP 52			
Operation mode	100% continuous duty				
Dimensions (w x h x d)	80 x 105 x 95 mm	80 x 150 x 135 mm			
Weight	0,39Kg 0,6Kg				
Power supply	230V/50Hz 230V/50Hz 115V/60Hz 115V/60Hz				

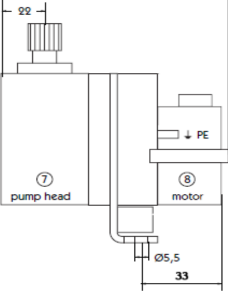
PVDF = Polyvinylidene difluoride



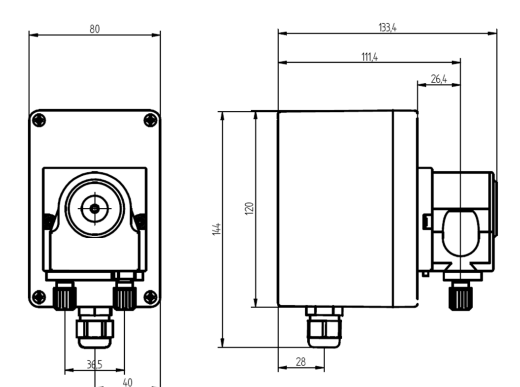
## Ankersmid Peristaltic pump ACP 001/010 series

# **Dimensions**





95





AMP 510/518/530 Series AMP xxx TP temperature resistant PTFE AMP xxx T temperature resistant AMP xxx TC with thermostatic temperature control AMP xxx EC with electronic temperature control Flow rates 10 -18 or 30 L/min

#### Application

Ankersmid Diaphragm Pumps are used for the transportation of sample gas in sample conditioning systems in the chemical industry, for environmental applications, and in production technology; some application examples are sampling gases from the ambient environment, exhaust gases and smoke analysis. The **AMP 510/518/530** is easy to install and can be adapted to a variety of process conditions.

#### Description

When analyzing hot gases, care must be taken not to cool the gas en route from sampling point to the gas analyzer. Were the gas to cool down, it could condensate and gas constituent parts could condense out of the gas, leading to inaccurate measurement results. To overcome condensation issues, hot gases are pumped using diaphragm pumps with heated heads.

All Ankersmid AMP 5xx models are characterized by an even spread of temperature throughout the pump head and highly efficient insulation. All models are characterised by an even spread of temperature throughout the pump head and highly efficient insulation. Pumps for this new range are available in three different versions:

- A temperature resistant version **(T)** up to 240°C
- A heated version **(TC)** up to 240°C with thermostatic temperature control
- A heated version **(EC)** for temperatures up to 240°C with electronic temperature control with PC software

#### Principle

The basic construction of the AMP diaphragm gas sampling pumps is simple. An elastic diaphragm is moved up and down by an eccentric (see illustration). On the down-stroke it draws the air or gas being handled through the inlet valve. On the up-stroke the diaphragm forces the medium through the exhaust valve and out of the head. The compression chamber is hermetically separated from the drive mechanism by the diaphragm. The pumps transfer, evacuate and compress completely oil-free.



- No contamination of the media due to oil-free operation
- Low maintenance
- Cool running motor even when in constant use
- Can operate in any installed position
- No condensation in the pump head
- Low heat loss to surroundings
- Easy access to the pump head
- Energy efficient heating
- Electronically controlled heating system
- PC software for controlling the pump via a PC and documentation of all operational data
- Gas tight: Leakage < 6 x 10-3 mbar l/s</li>



# 6-2.1



## AMP 510/518/530 Series

Model AMP	AMP 510		AMP 518				AMP 530				
Version	ТР	<b>T</b>	ТС	EC	TP	Т	TC	EC	т	ТС	EC
Capacity (I/min)	10			18				30			
Max. operating pressure (bar g)		1,5									
Sample gas inlet/outlet		G1/8″f									
Ultimate vacuum (mbar abs.)		24	10					20	0		
Materials											
Pump head	PTFE SS316			PTFE	E SS316			SS316			
Diaphragm		PTFE-coated									
Valves	PTFE										
Sample and ambient temperature	+5°C to 40°C										
Pump motor											
Power consumption (W)	80 100			170							
Operating current (A)	0,4				0,6			1			
Protection class	IP54										
Heating					1					1	
Power consumption (W)	-		14	10	-		25	50		4(	00
Operating current (A)	-		0	,6	-		1,	,2	-	1,	,9
Heating temperature (°C)	-		24	10	-		24	10	-	24	10
Operation mode	100% continuous duty, start of the pump only without pressure										
Weight	4Kg			7,5Kg			12Kg				
Power supply	230V/50Hz 115V/60Hz										

PTFE = Polytetrafluoroethylene (Teflon<sup>®</sup>)

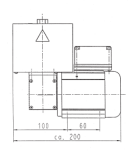
PVDF

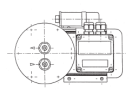
= Polyvinylidene difluoride = Perfluorinated Elastomer (Kalrez<sup>®</sup>) FFPM

6-2.2



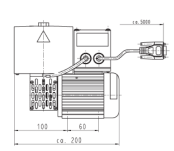
#### ANKERSMID Diaphragm pump AMP 510T/TP

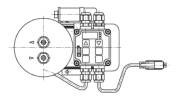




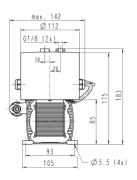
#### max. 137 Ø112 G1/8 (2x) 10 20 10 20 10 20 10 20 0 5.5 (4x)

#### AMP 510EC

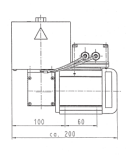


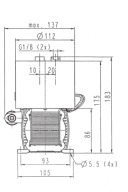


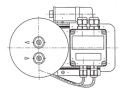
# Dimensions



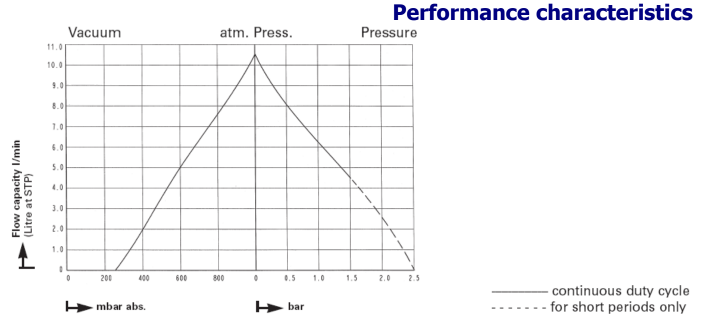
#### **AMP 510TC**







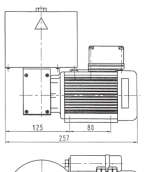
#### All dimensions in mm

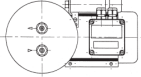


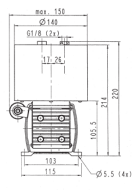
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#### **ANKERSMID** Diaphragm pump AMP 518T/TP



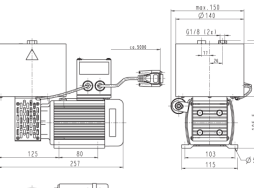


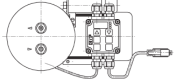


**AMP 518EC** 

# Dimensions

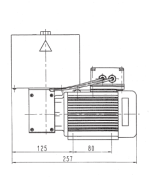
6-2.4

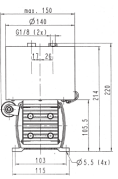


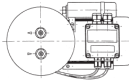


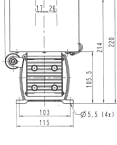
05. -Ø5.5 (4x)

#### **AMP 518TC**

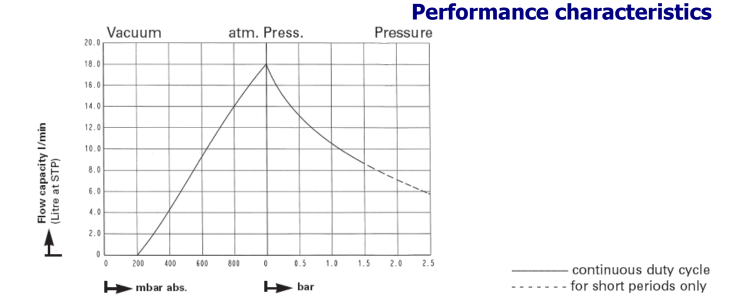








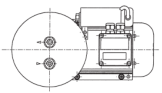


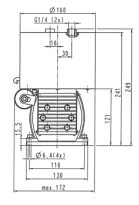




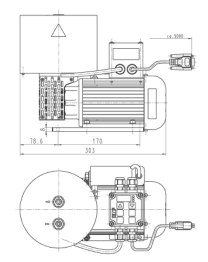
#### ANKERSMID Diaphragm pump AMP 530T

# 





#### AMP 530EC

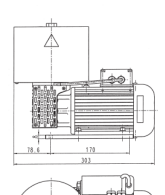


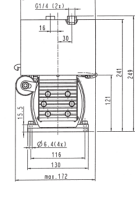
#### 

max.

Dimensions

## **AMP 530TC**

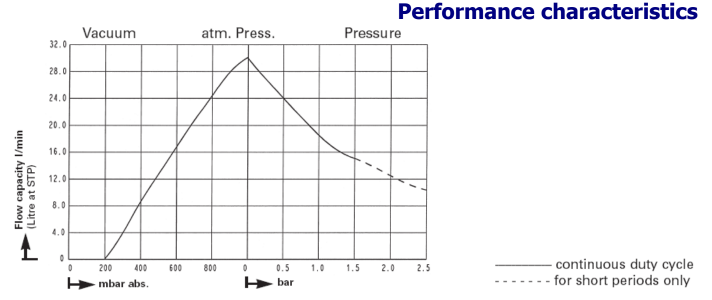




Ø160

#### All dimensions in mm

-0 -0







#### Application

Ankersmid Mini Diaphragm Pumps are used for the transportation of sample gas in sample conditioning systems in the chemical industry, for environmental applications, and in production technology; some application examples are sampling gases from the ambient environment, exhaust gases and smoke analysis. The **AMP 416/416Ex** is easy to install and can be adapted to a variety of process conditions.

#### Description

The new range of **AMP 416/416Ex** pumps are equipped with the patented stress-optimized structured diaphragm, resulting in a durable product of high pneumatic performance and compact size. Special valves ensure minimum resistance to flow.

The pumps can be operated by either standard 230VAC, or for • ex-proof applications, with a motor with various options on voltages and frequencies.

#### Principle

The basic construction of the AMP diaphragm gas sampling pumps is simple. An elastic diaphragm is moved up and down by an eccentric (see illustration). On the down-stroke it draws the air or gas being handled through the inlet valve. On the up-stroke the diaphragm forces the medium through the exhaust valve and out of the head. The compression chamber is hermetically separated from the drive mechanism by the diaphragm. The pumps transfer, evacuate and compress completely oil-free.





- No contamination of the media due to oil-free operation
- Low maintenance
- Very quiet and little vibration
- Chemically-resistant models transferring high aggressive and corrosive gases and vapours
- High level of gas tightness: approx. 6 x 10-3 mbar x l/s
- Cool running motor even when in constant use
- Temperature resistant version up to 200°C
  - Can operate in any installed position
- Explosion-proof version according to ATEX for Zone 1



#### AMP 416/416Ex Series

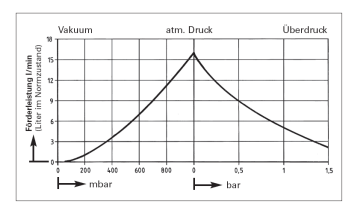
-5	7

# **Technical data**

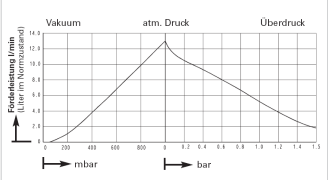
Model AMP	AMP 416	AMP 416Ex			
Capacity	16 l/min without pressure	13 l/min without pressure			
Max. operating pressure (bar g)	1,5 bar abs.				
Sample gas inlet/outlet	G1/4″f				
Ultimate vacuum (mbar abs.)	53				
Materials					
Pump head	PTFE				
Diaphragm	PTFE-coated				
Valves	PTFE				
Sample and ambient temperature	+5°C to 40°C				
Power consumption	130W 70W				
Protection class	IP44	Pump parts: EEx IIB-T4 Motor: EExe II-T3, IP44			
Operating current	1,0A 0,96A				
Operation mode	100% continuous duty, start of the pump only without pressure				
Weight	5,5Kg 7,5Kg				
Power supply	230V/50Hz 230V/50Hz 115V/60Hz 115V/60Hz				

# ANKERSMID Diaphragm pump AMP 416

## Performance





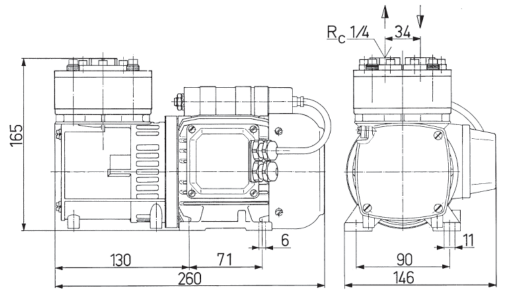




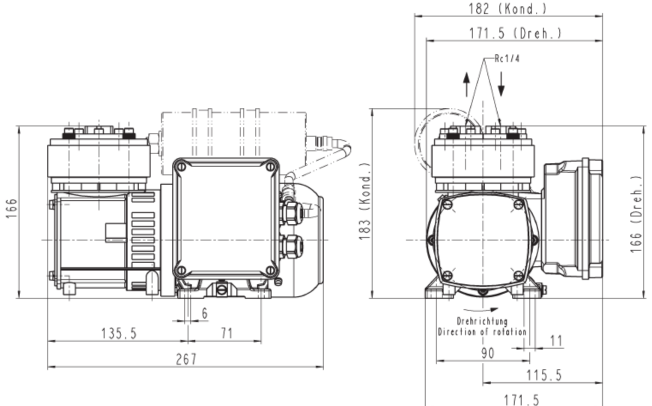
# Dimensions

6-3.3

AMP 416



#### AMP 416Ex



All dimensions in mm



# 6-4.1

#### Application

Ankersmid Mini Diaphragm Pumps are used for the transportation of sample gas in sample conditioning systems in the chemical industry, for environmental applications, and in production technology; some application examples are sampling gases from the ambient environment, exhaust gases and smoke analysis. The **AMP 057** is easy to install and can be adapted to a variety of process conditions.

#### Description

The new range of **AMP 057 / AMP 057Ex** pumps are equipped with the patented stress-optimized structured diaphragm, resulting in a durable product of high pneumatic performance and compact size. Special valves ensure minimum resistance to flow.

The pumps can be operated by either standard 230VAC, or for ex-proof applications, with a motor with various options on • voltages and frequencies.

#### Principle

The basic construction of the AMP diaphragm gas sampling pumps is simple. An elastic diaphragm is moved up and down by an eccentric (see illustration). On the down-stroke it draws the air or gas being handled through the inlet valve. On the up-stroke the diaphragm forces the medium through the exhaust valve and out of the head. The compression chamber is hermetically separated from the drive mechanism by the diaphragm. The pumps transfer, evacuate and compress completely oil-free.





- No contamination of the media due to oil-free operation
- Low maintenance
- High performance because of structured diaphragm
- High level of gas tightness
- Long product life thanks to structured diaphragm
- Very quiet and little vibration
- Copes well with vapour and condensation
- Cool running motor even when in constant use
- Can operate in any installed position
- Explosion proof version according to ATEX for Zone 1



# **Technical data**

6-4.2

AMP 057 Series

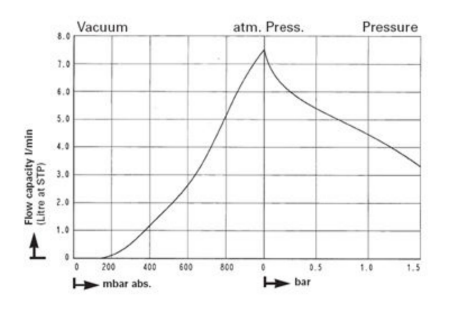
Model AMP	AMP 057 AMP 057Ex				
Capacity	7,0 l/min without pressure 0,9 / 2,0 bar abs. on suction / pressure side: 5 l/min				
Max. operating pressure (bar g)	0,2 to 2,5 bar abs.				
Sample gas inlet/outlet	G1/8″f				
Ultimate vacuum (mbar abs.)	140				
Materials					
Pump head	PVDF				
Diaphragm	PTFE-coated				
Valves	FFPM/Kalrez <sup>®</sup>				
Sample and ambient temperature	+5°C to 40°C				
Power consumption	70W 65W (115V/60Hz: 60W				
Protection class	IP54 IP54 IP 54 EN 60529				
Operating current	0,45A (115VAC: 0,7A) 0,3A (115VAC: 0,45A)				
Operation mode	100% continuous duty, start of the pump only without pressure				
Weight	3,1Kg 3,3Kg				
Power supply	230V/50Hz 230V/50Hz 115V/60Hz 115V/60Hz				

 Polytetrafluoroethylene (Teflon<sup>®</sup>)
 Polyvinylidene difluoride
 Perfluorinated Elastomer (Kalrez<sup>®</sup>) PTFE

PVDF

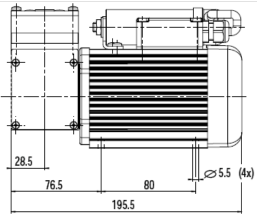
FFPM

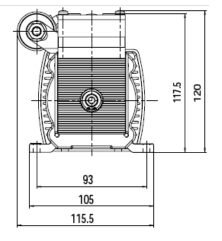
#### Performance characteristics

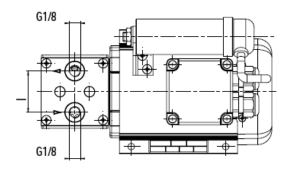




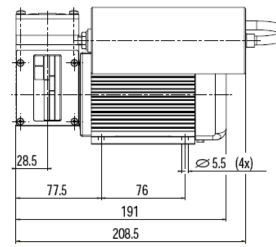
AMP 057

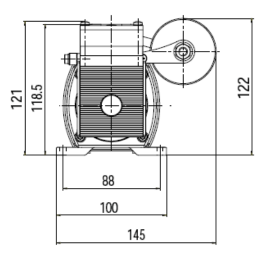


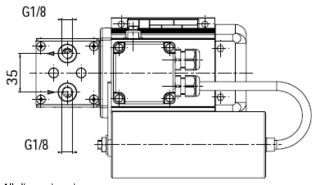




#### AMP 057Ex







6-4.3



AMP 26 Series

#### Application

Despite its small size the mini diaphragm vacuum pump offers a high level of performance. It is used especially in the fields of analysis, medicine and production technology.

The pumps are used for application such as sucking gases, taking samples (even liquids in a vacuum) and evacuating vessels. The AC models are suited for use in machinery which is permanent or mains-operated.

#### Description

The pumps are equipped with the patented stress-optimized structured diaphragm, resulting in a high pneumatic performance, a durable product and compact size.

Special valves ensure that the product copes well with vapor and condensation that could be present in the gas stream.

#### Principle

The basic construction of the AMP diaphragm gas sampling pumps is simple. An elastic diaphragm is moved up and down by an eccentric (see illustration). On the down-stroke it draws the air or gas being handled through the inlet valve. On the up-stroke the diaphragm forces the medium through the exhaust valve and out of the head. The compression chamber is hermetically separated from the drive mechanism by the diaphragm. The pumps transfer, evacuate and compress completely oil-free.





- No contamination of the media due to oil-free operation
- Low maintenance
- High performance because of structured diaphragm
- High level of gas tightness
- Long product life thanks to structured diaphragm
- Very quiet and little vibration
- Copes well with vapour and condensation
- Cool running motor even when in constant use
- Can operate in any installed position





# 6-5.2

### **Technical data**

#### AMP 26 Series

Model AMP	AMP 26 E	AMP 26 S	AMP 26 C/F
Housing version	Without housing	Without housing	With housing
Capacity at atm. Pressure (I/min)	5,5	3	5,5
Max. operating pressure (bar g)	2,5	2,5	2,5
Vacuum (mbar abs.)	160	160	160
Sample gas inlet/outlet		G1/8″f	
Materials			
Pump head		PPS/Ryton <sup>®</sup>	
Diaphragm		PTFE-coated	
Valves		FFPM/Kalrez <sup>®</sup>	
Sample and ambient temperature		+5°C to 40°C	
Electrical connection	Wire 4 x	0,5mm <sup>2</sup>	Cold appliance plug with 2 fuses 230V - 1A/ 115V - 3,2A 2,5m of cable and power switch
Power (W)		60	
Protection class	IP00	IP00	IP20
Protector	Therm	no switch, double (115V/	(230V)
Operating current (A)		0,65	
Weight (Kg)	1,1	1,1	1,9
Power supply	230/115V, 50/60Hz 230/115V, 50/60Hz 230V, 50Hz 115V, 60Hz		

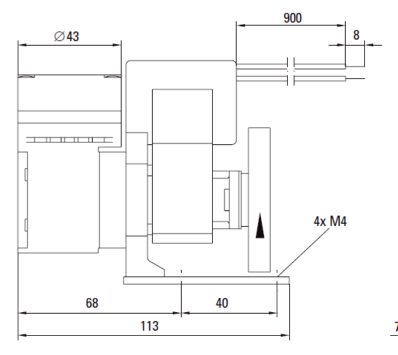
PTFE

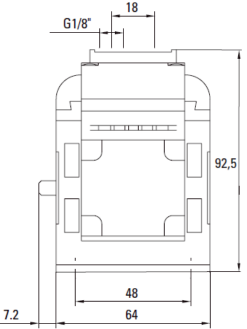
PPS FFPM

= Polytetrafluoroethylene (Teflon<sup>®</sup>) = Polyphenylene Sulfide (Rypton<sup>®</sup>) = Perfluorinated Elastomer (Kalrez<sup>®</sup>)

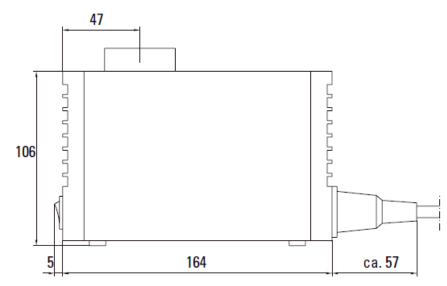


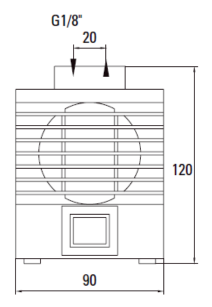
AMP 26 E/S Series





#### AMP 26 C/F Series





All dimensions in mm

Dimensions



AMP 11E Series

#### Application

Despite its small size the mini diaphragm vacuum pump offers a high level of performance. It is used especially in the fields of analysis, medicine and production technology.

The pumps are used for application such as sucking gases, taking samples (even liquids in a vacuum) and evacuating vessels. The AC models are suited for use in machinery which is permanent or mains-operated.

#### Description

The pumps are equipped with the patented stress-optimized structured diaphragm, resulting in a high pneumatic performance, a durable product and compact size.

Special valves ensure that the product copes well with vapor and condensation that could be present in the gas stream.

#### Principle

The basic construction of the AMP diaphragm gas sampling pumps is simple. An elastic diaphragm is moved up and down by an eccentric (see illustration). On the down-stroke it draws the air or gas being handled through the inlet valve. On the up-stroke the diaphragm forces the medium through the exhaust valve and out of the head. The compression chamber is hermetically separated from the drive mechanism by the diaphragm. The pumps transfer, evacuate and compress completely oil-free.





- No contamination of the media due to oil-free operation
- Compact size due to structured diaphragm
- Maintenance-free
- High performance because of structured diaphragm
- High level of gas tightness
- Long product life thanks to structured diaphragm
- Copes well with vapour and condensation
- Cool running motor even when in constant use
- Can operate in any installed position





#### AMP 11E Series

Model AMP	AMP 11E
Housing version	Without housing
Capacity at atm. Pressure (I/min)	11
Max. operating pressure (bar g)	0,5
Vacuum (mbar abs.)	170
Sample gas inlet/outlet	G1/8″f
Materials	
Pump head	PPS/Ryton <sup>®</sup>
Diaphragm	PTFE-coated
Valves	FFPM/Kalrez <sup>®</sup>
Sample and ambient temperature	+5°C to 40°C
Power (W)	60
Protection class	IP00

230VAC

0,6

1,3

230/115V, 50/60Hz

**Operating current (A)** 

Protector

Weight (Kg)

**Power supply** 

PTFE = Polytetrafluoroethylene (Teflon<sup>®</sup>)

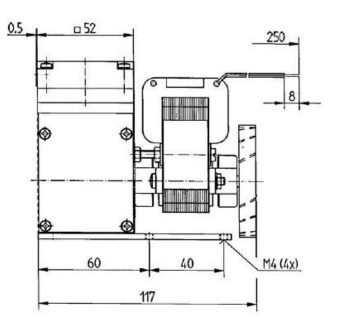
 Polyphenylene Sulfide (Rypton<sup>®</sup>)
 Perfluorinated Elastomer (Kalrez<sup>®</sup>) PPS

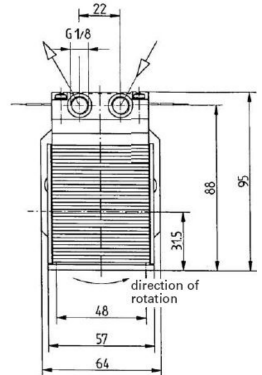
FFPM

6-6.2



**AMP 11E Series** 

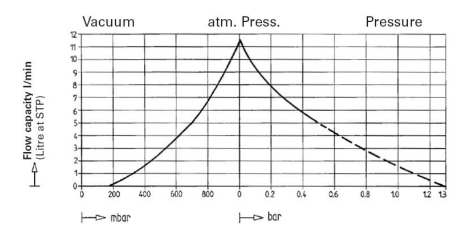




All dimensions in mm

#### **ANKERSMID** Diaphragm pump AMP 11E Series

#### **Performance**



# Dimensions

6-6.3



# 7-1.1

#### **ANKERSMID NO<sub>2</sub> – NO Gas converter**

AOX 1xx/2xx Series

The NO2/NO converters series AOX are to be coupled with a NO> gas analyzer or NH3 gas analyzer for flue exhaust. It is converter using a special catalyst which efficiently converts NO2 in sample gas to NO.

#### Description

Application

In the high temperature combustion processes, the nitroger contained in the air reacts with the oxygen producing oxides of nitrogen in the forms of monoxide (NO) and dioxide (NO<sub>2</sub>). The item NOx shows the total amount of the two components.

For provisions laid down by law and regulatory instructions ir terms of environmental protection or for process needs, the monitoring of the NOx content in the air or in the waste gases flows is sometimes necessary.

The reference method of the NOx content definition in a gas mixture is based on the phenomenon of chemiluminescence's that can be, however, only applied to the nitric oxide. The dioxide determination requires the preventive chemical reduction to NO.

By carrying out detections of nitric oxide in the gas mixture before and after putting it under the dioxide reduction procedure, it is possible to understand the incidence of each component involved. The NO<sub>2</sub>/NO converter carries out the conversion of the nitroger

dioxide into monoxide through reaction inside the heating catalytic chamber.

It is inserted upstream the analysis instrument for NOx along the flow line of the gas mixture examined.

• Picture may vary

- High flow rate at long operating time and high conversion efficiency (98% with new cartridge)
- No CO emission
- Operating temperature at 225°C
- Compact 19"-rack housing
- Catalyst cartridge easy to change without any tools
- Safe handling for easy maintenance
- Bypass solenoid valve

The molybdenum catalyst and the temperature electronic regulation guarantee an efficiency of conversion at 98%, optimizing the performances and the duration of the cartridges of the catalytic material.

The item is composed of a stainless steel cylindrical chamber furnace heated by an electrical resistance that wraps it for all its length and is covered by a thick layer of thermal insulated material. Thanks to this, it is possible to get a stable temperature uniformly distributed and a low loss of heat.

Inside the furnace there is the molybdenum catalytic cartridge crossed by the flow of the gas mixture to be treated.

An electronic PID control thermo-regulator permits to set up and keep the temperature constant, detected through thermocouple with the most appropriate value.

On the thermo-regulator display the current temperature is visualized while luminous LED's give indications on the functionality status.

There is also a contact in the exchange as alarm status cumulative signalling for low and high temperature. The values of the intervention thresholds can be independently set up on the thermo-regulator. An electro-valve allows the catalyst chamber bypass.

The converter is available with (AOX 2xx) or without bypass valve (AOX 1xx). For test purposes, with the bypass valve the catalyst can be bypassed via a valve.

The catalyst cartridge is filled and formatted ex works factory and is ready for use immediately.



# **ANKERSMID NO<sub>2</sub> – NO Gas converter**

AOX 1xx/2xx Series

Model	AOX 100	AOX 200		
Part number	AOX 100 AOX 200			
Housing version	19"-rack			
Housing color front panel	RAL 7035 (	light-grey)		
Weight	Approx	k. 5 kg		
Gas inlet & outlet	Unhe	ated		
Gas inlet temperature	Max. +	250°C		
Operating temperature	+225°C for standard molyl (+600°C for optic			
Max. temperature	+ 65	50°C		
Gas flow rate	Standard 60NI/I	n (max. 90Nl/h)		
Operating pressure	Max. 1,5	bar abs.		
Sample gas inlet	1/4"	NPT f		
Sample gas outlet	1/4"	NPT f		
Conversion rate NO2 in NO	Effectiveness > 96% with a new catalyst			
Life time of the catalyst	Approx. 6 months, depending on gas conditions			
Relative air humidity	< 80%			
Ambient temperature	+5°C t	o 50°C		
Materials of gas wetted parts	Stainless Steel SS316	5, PTFE, FKM, Viton <sup>©</sup>		
Electrical data				
Mains connection	Mains power plug connector incl. 1 fine fuse 5x20m (T3A/H250V) , incl. 2,5m cable with plug. Alarm- and control signals via 9-pin Sub D-connector			
Alarm contact	Free programmable contact 1	NO/1NC, rating: 250V, 5A AC		
Alarm set points	+/- 10°C of set-point	t (others on request)		
Protection class	IP20 EN 60529 / EN 61010 / EN 60519-1			
Power supply	230V/50Hz (Standard	d, others on request)		
Power consumption	Approx	. 450W		

# 7-1.2

# **Technical data**

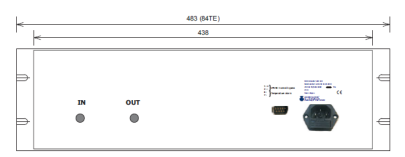


# **ANKERSMID NO<sub>2</sub> – NO Gas converter**

AOX 1xx/2xx Series







### Dimensions

7-1.3



#### ANKERSMID Portable gas conditioning system

APS 3xx Series

#### Application

The portable gas conditioning system APS has been designed so that detailed gas analyses can be carried out at any time and in any place.

The entire gas conditioning system is housed in a compact and robust carrying case which ensures that the components can be removed easily and gas analyses carried out quickly, safely and with minimum maintenance.



\* Picture may vary

#### Description

The portable system is suitable for variable, discontinuous and continuous operation. The components built into the system can be used for standard applications. For special requirements please ask us for other solutions.

The heated sample line is to be mounted at the gas measuring inlet terminal inside the portable case.

A ball-valve can be fitted to the inlet terminal of the portable system in order to calibrate analyser(s) with check gas.

The amount of flow is determined by a sample gas diaphragm pump.

The sample gas pump (AMP) is activated automatically by means of an excess temperature contact on the cooler.

Optional flow meters with integrated needle valve are available. The flow meters are built-in as the electronic controller and are visible from outside when the carrying case is closed.

This unique microprocessor controlled Peltier cooler is a powerful designed dew point stabiliser. The dew point is set at 4°C but can be changed at any value between 1°C and 15°C. The gas cooler is equipped with an innovative heat exchanger system.

A preliminary fine filter (AUF) is installed at the inlet of the gas sampling pump and can be equipped with a variety range of filter elements in different materials and porosities.

Any condensation is continually removed by the peristaltic pump type ASR25.

With the optional thermostatic paramagnetic O2-sensor the APS is a suitable and reliable instrument for monitoring oxygen concentrations in various gas analytical control applications including process gas-, emission monitoring gas-, inert gas-, flue gas-, fermentation processes-, ambient air- and laboratory • process control measurements.

- Low maintenance and self-monitoring
- Dew point  $+4^{\circ}C \pm 0,1^{\circ}C$
- Ready for use < 15 min
- Compact design
- Optimum reliability
- Light weight
- Universally equipped
- Optional paramagnetic
   O2-sensor
- Good chemical resistance
- Very visible colour for use in process environment
- Values readable from outside

# 9-1.1



#### ANKERSMID Portable gas conditioning system **Technical data**

#### **APS 3xx Series**

APS Portable system	APS 303	APS 313		
Gas flow rate max.	350 NI/h 200 NI/h			
Sample outlet dew point	+1°C +15°C, fac	tory setting: +4°C		
Dew point stability	±0,1°C			
Sample inlet temperature	Max. 19	0°C		
Sample inlet connection	Stainless steel connection DN4/6mm	, suitable for heated sample lines		
Sample inlet dew point	Max. 5	0°C		
Ambient temperature	+5°C up to	9 +45°C		
Maximum pressure	3 bar a	bs.		
Material of gas wetted parts*				
Heat exchanger coating	PFA	8		
Diaphragm pump	AMP: Head: PPS, Valves: FFPN	1, Membrane: PTFE-coated		
Filter	head, element holder: PVDF, filter ele	ement: PTFE, body: Duran <sup>®</sup> glass		
Peristaltic pump	Tube: Novoprene <sup>®</sup> , 0	Connectors: PVDF		
Others	Tubing: PTFE, Inlet connector: S	S316, Outlet connector: PVDF		
Number of gas inlets	1			
Number of gas outlets	1 (standard)	), max. 2		
Filter porosity*	2µm	1		
Alarm contact	Free programmable contact 1NC	/ 1NC, rating: 250V, 16A AC		
Total cooling capacity	Max. 245kJ/h (2 Pe	eltier elements)		
Storage temperature	-25 °C up to	o +65 °C		
Ready for operation	< 15 r	nin		
Power supply	230V/50Hz or	115V/60Hz		
Power consumption	100V	A		
Electrical connection	Cold appliance plug w	ith 1,5 m of cable		
Housing	Portable heavy d	uty ABS case		
Housing dimensions	52,4cm x 42,8cm x 20	),6cm (W x H x D)		
Electrical protection	Fuse 2A			
Electrical equipment standard	EN61010			
Weight approx.	$12~{ m k}$ nsideration of total cooling capacity at 25°C ambient tempe			

Maximum values in technical data's must be rated in co onsideration of total cooling capacity at 25°C ambient temperature and 5°C outlet dew point PFA = Perfluoralkoxy-Polymere

PTFE = Polytetrafluoroethylene (Teflon<sup>°</sup>)

PPS

PVDF = Polyvinylidenfluoride

= Polypropylenesulphide (Ryton<sup>°</sup>)

FFPM

= Perfluorelastomer (Kalrez<sup>\*</sup>)

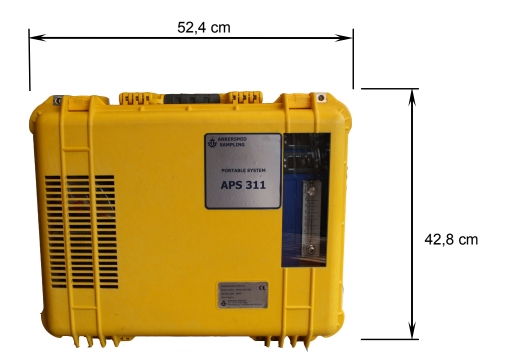


### **ANKERSMID** Portable gas conditioning system

**Dimensions** 

20,6 cm

**APS 3xx Series** 



# **ANKERSMID Stationary gas conditioning system**

ASS 3xx Series

#### Application

The stationary gas conditioning system ASS has been designed so that detailed gas analyses can be carried out continuously. The entire gas conditioning system is mounted on a plate for an easy installation in cabinets, containers and any kind of walls. The device guarantees a safe operation with minimum maintenance.

#### Description

The stationary system is suitable for variable, discontinuous and continuous operation. The components built into the system can be used for standard applications. For special requirements please ask us for other solutions.

The heated sample line is to be mounted directly at the sample gas inlet connector made of stainless steel.

A ball-valve can be fitted to the inlet terminal of the portable system in order to calibrate analyser(s) with check gas.

The amount of flow is determined by a sample gas diaphragm pump.

The sample gas pump (AMP) is activated automatically by means of an excess temperature contact on the cooler.

Optional flow meters with integrated needle valve are available. The flow meters are built-in as the electronic controller and are visible from outside when the carrying case is closed.

This unique microprocessor controlled Peltier cooler is a powerful designed dew point stabiliser. The dew point is set at 4°C but can be changed at any value between 1°C and 15°C. The gas cooler is equipped with an innovative heat exchanger system.

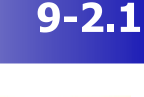
A preliminary fine filter (AUF) is installed at the inlet of the gas sampling pump and can be equipped with a variety range of filter elements in different materials and porosities.

Any condensation is continually removed by a peristaltic pump type ASR25.

With the optional thermostatic paramagnetic O2-sensor the APS is a suitable and reliable instrument for monitoring oxygen concentrations in various gas analytical control applications including process gas-, emission monitoring gas-, inert gas-, flue gas-, fermentation processes-, ambient air- and laboratory process control measurements.

- Low maintenance and self-monitoring
- Dew point  $+4^{\circ}C \pm 0,1^{\circ}C$
- Ready for use < 15 min
- Compact design
- Optimum reliability
- Universally equipped
- Optional paramagnetic
   O2-sensor
- Excellent chemical resistance





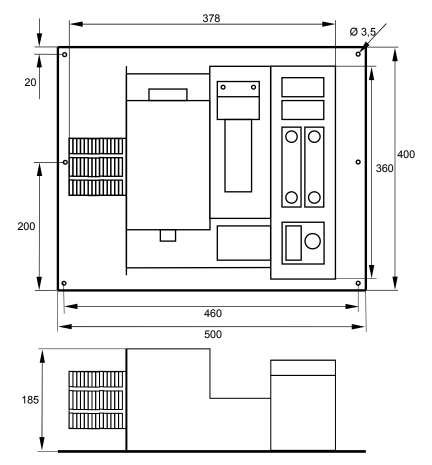
\* Picture may vary





# **ANKERSMID Stationary gas conditioning system Dimensions**

ASS 3xx Series





# 10-1.1

# ANKERSMID Paramagnetic Oxygen Analyser

APA x00 Series

# 20.8 %02 281/h

#### Application

The Ankersmid APA Series is a precise oxygen gauge for continuous monitoring purposes. The instrument is microprocessor controlled with self-diagnosis capability. With the programmable autocalibration function the APA Analyser is capable to fullfill a fully automatic calibration by means of the integrated relays. The measuring unit is temperature controlled to +55°C. The operation and parameterisation is carried out by means of a userfriendly 4 keys and a 16-digit LCD display and also new by a RS232 interface (USB or D-sub9).

The analyser is available in 3 versions:

- 19" rack-mount
- Portable
- Wall-mount

#### Description

The APA analysers are suitable and reliable instruments for monitoring oxygen concentrations in various gas analytical control applications including flue gas-, inert gas-, fermentation processes- and process or laboratory control measurements.

All analysers are temperature controlled instruments which have been designed for continuous measurements of oxygen concentrations in particle-free and dry sample gas.

The analysers are reliable and easy-to-operate instruments.

The measuring value and the sample flow through the measuring cell are displayed on the digital display.

2 alarm relays and 1 malfunction relay are available. Sample gas connections as well as connectors for incoming power supply, output signals are located at the rear panel of the analyser.

The sample gas enters the analyser passing a protective fine-filter which is installed in the front-panel (not for APA 200).

An atmospheric pressure sensor is implemented so that the actual absolute barometric pressure can be sent via RS232 and used for calculation or analysis purposes.

- Maintenance-free and self-monitoring
- Modular housing system
- Modern micro-controller technology
- For process and ambient air Measurements
- calibration and parameter setting over RS 232
- Thermostated at +55°C
- Accurate and reliable
- 16-Digit LCD-display with flow indication
- linear measuring ranges
- Physical measuring principle
- Small stagnant volume for fast response time
- Atmospheric pressure sensor





#### ANKERSMID Paramagnetic Oxygen Analyser

#### **Measuring principle**

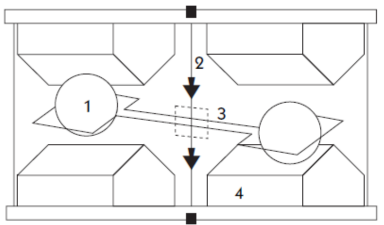
The APA analyser utilises the paramagnetic principle of operation to measure oxygen concentrations. The analyser measures the paramagnetic susceptibility of the oxygen in the sample gas by means of the patented magneto-dynamic measuring cell. The physical properties which distinguishes oxygen from other gases is its paramagnetism. It is significantly higher comparing to other common gases. This operation principle is one of the most accurate and reliable procedures to determine the oxygen concentration in a gas mixture from 0 to 100 Vol.%.

The robust cell has a small stagnant volume. Advantages are the fast response time, a low drift, the absolute linearity and the negligible cross sensitivity against other sample gas components. With a proper sample conditioning and pressure, the cell will never need replacing. The nitrogen-filled dumbbell with a small mirror at its centre is mounted in a strong inhomogenous magnetic field causes a shifting of the dumbbell which is detected by a system consisting of light beam, mirror and a photo cell.

A compensation current is induced via the feedback coil on the dumbbell and leads to a reset of the dumbbell into its zero-position. The required current is linearly proportional to the oxygen concentration.

When the surrounding gas contains oxygen, the dumb bell spheres are pushed out of the magnetic field. The torque acting on the dumb bell will be proportional to the para magnetism of the surrounding gas and consequently it can be used as a measure of the oxygen concentration.

- 1 Quarts sphere dumb bell
- 2 Platinum wire
- 3 Mirror
- 4 Magnetic pole pieces



# ANKERSMID Sampling

### ANKERSMID

#### **Paramagnetic Oxygen Analyser**

# **Technical data**

APA Oxygen analyser	APA 100	APA 200	APA 300		
Measurement range	0-100%, freely settable by input of parameters				
Response time 90% (T90)	≤ 10 s (gas flow dependent)				
Measured value characteristic	linear				
Repeatability		$\leq$ ± 0,03 % O <sub>2</sub>			
Zero point drift	≤ :	± 0,05% O <sub>2</sub> / week (offs	et)		
Sensitivity drift	< 0,50	% of measured value per	r week		
Temperature influence		ro point < $\pm$ 0,01% O <sub>2</sub> / < $\pm$ 0,025% of measure			
Detection limit		0,01% O <sub>2</sub>			
Air pressure effect	1% air pressur	e change causes 1% cha	ange in reading		
Background gas influence	slight (for gui	deline data see operating	g instructions)		
Display					
LCD digital multi-display		easured value: 999.9 % function, parameters, to			
Measured value, outputs					
Measurement signal		range 0 – 20mA or 4 – 2			
Status output		rm relays, 1 malfunction	,		
Output connection	Pump relay, main	tenance, sample gas rela test gas relay	ay, zero gas relay,		
Sample gas inlet conditions					
Gas temperature	+5°C to +45°C				
Gas pressure	max. 1000 hPa				
Gas flow	10 - 90	) l/h (cell flow ca. 100 m	l/min.)		
Gas pre-conditioning	necessary for humi	d and/or corrosive gases	s, pre-filter required		
Calibration	with gases as desired, menu-controlled,				
2-point calibration	-	ntrolled and fully autom	-		
Design					
Housing	19"-rack version	Portable version	Wall-mount version		
Dimensions	19″ 3HU	1/2 19″ 3HU	380 x 380 x 210mm		
Sample gas inlet		khead tube connection [			
Sample gas outlet		khead tube connection [			
Materials of gas wetted parts	PVDF, glass, SS316, go	ld, Viton <sup>®</sup> , platinum-iridi	um, epoxy resin, nickel		
Ambient conditions					
Ambient temperature		+5°C to +45°C			
Transport and storage temp.	-25°C to +65°C				
Relative humidity		5% of annual average	2		
Power supply					
Voltage		100 - 240VAC			
Optionals		notion tost s	flow alours with		
Features	pressure compe	ensation, test gas pump,	tiow alarm unit		

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# 10-2.1

### **ANKERSMID Online Infrared Analyzer**

ABYSS SynGas Series 100-800



#### Application

The general application is coal or biomass gasification or pyrolysis, coal chemical process, off-gas from steel and iron making process such as blast furnace, coking, converter, direct Iron ore smelting reduction as well as Endo & Exo gas generators for heating treating.

#### Description

The analyzers can be used for measurement of the concentration of up to 6 gases such as CO, CO<sub>2</sub>, CH<sub>4</sub>, C<sub>n</sub>H<sub>m</sub>, H<sub>2</sub> and O<sub>2</sub> components in sample gases simultaneously. It is based on the single source dual-beam non-dispersion infrared (NDIR) method for CO, CO<sub>2</sub>, CH<sub>4</sub>, C<sub>n</sub>H<sub>m</sub> and a micro-TCD (Thermal Conductivity Detector) gas sensor for H<sub>2</sub> and O<sub>2</sub> by fuel cell method. This analyzer is designed with a digital pulsable infrared source and dual-beam systems.

There is no effect of  $CO_2$  and  $CH_4$  on the  $H_2$  detector as the  $H_2$  reading is compensated for the interference effects of the other gases measured.

- Up to 6 gases measurement with combination of NDIR,TCD and ECD gas sensor technology
- Simple construction with pulsable infrared source and dual-beam technology
- Constant temperature control for gas bench for high stability
- 320\*240 LCD display with menu operation
- Integrated flow meter with needle vave
- Automatic zero calibration
- Compensation of H<sub>2</sub> by CO, CO<sub>2</sub> and CH<sub>4</sub> sensor

Version	Part number	Gas components
ABYSS SynGas 800	ASG 800	$CO+CO_2+CH_4+H_2+O_2+C_nH_m+Calorie$
ABYSS SynGas 700	ASG 700	$CO+CO_2+CH_4+H_2+O_2+Calorie$
ABYSS SynGas 600	ASG 600	$CO+CO_2+CH_4+H_2+Calorie$
ABYSS SynGas 500	ASG 500	$CO+CO_2+CH_4+O_2$
ABYSS SynGas 400	ASG 400	CO+CO <sub>2</sub> +O <sub>2</sub>
ABYSS SynGas 300	ASG 300	CO+CO <sub>2</sub>
ABYSS SynGas 200	ASG 200	CO+O <sub>2</sub>
ABYSS SynGas 100	ASG 100	CO/CO <sub>2</sub> /H <sub>2</sub> /CH <sub>4</sub> (Single Gas %)



# **ANKERSMID Online Infrared Analyzer**

#### ABYSS SynGas Series 100-800

# 10-2.2

### **Technical data**

Specifications						
Measurement		CO, CO <sub>2</sub> , CH <sub>4</sub> , C <sub>n</sub> H <sub>m</sub> ,O <sub>2</sub> , H <sub>2</sub> + BTU index (gas calorific value)				
Calculation		High heating value or low heating value in MJ/m3 or kcal/m3 N2(Optional)				
Gas flow		0.7 - 1.2	l/min, external flow	meter with need	le valve	
Pressure of gas	inlet		20 - 100	mbar		
Sampling gas re	equirement	Rer	nove water vapor, o	lust (<1um) and	oil	
Response time			<15s (N	DIR)		
Warm-up time			15mi	'n		
Interface		RS232 (real tin	ne and memory dat	a download softw	are included)	
Output			20mA (according to		-	
Technology		H <sub>2</sub> : p	I <sub>4</sub> , C <sub>n</sub> H <sub>m</sub> : proprietary O <sub>2</sub> : industrial elect proprietary thermal	rochemical cell conductivity detec	ctor	
Display			CD 320 x 240 with to eous indication of t	5		
		Aut	to-zero function via	keyboard interfac	ce 🛛	
Data logging			s of data; logging ra tify 10 different site			
Operating temp	erature		0 - 50	°C		
<b>Relative humidi</b>	ity		0 - 95	%		
Ambient air pre	ssure		86 - 108	3kPa		
Power supply			230V/5	0Hz		
Dimension		48	3mm x 373mm x 1	40mm (W x L x H	)	
Weight			± 12	Kg		
Gas	Method	Range	Resolution	Precision	Error	
CO	NDIR	0-100%	0,01%	≤2% FS	≤2%	
CO <sub>2</sub>	NDIR	0-50%	0,01%	≤2% FS	≤2%	
CH <sub>4</sub>	NDIR	0-10%	0,01%	≤2% FS	≤2%	
H <sub>2</sub>	TCD	0-50% 0,01% ≤3% FS ≤2%		≤2%		
O <sub>2</sub>	ECD	0-25%	0,01%	≤3% FS	≤2%	
C <sub>n</sub> H <sub>m</sub>	NDIR	0-10%	0,01%	≤2% FS	≤2%	
Note: Measureme	Note: Measurement range can be customized by the requirement without extra charge					



# 10-2.3

### **ANKERSMID Portable Infrared Analyzer**

ABYSS SynGas Series 100P-800P



#### Application

The general application is coal or biomass gasification or pyrolysis, coal chemical process, off-gas from steel and iron making process such as blast furnace, coking, converter, direct Iron ore smelting reduction as well as Endo & Exo gas generators for heating treating.

#### Description

The ABYSS portable infrared SynGas analyzer is powered by Li-ion battery and can be used without AC power supply.

The analyzers can be used for measurement of the concentration of up to 6 gases such as CO, CO<sub>2</sub>, CH<sub>4</sub>, C<sub>n</sub>H<sub>m</sub>, H<sub>2</sub> and O<sub>2</sub> components in sample gases simultaneously. It is based on the single source dual-beam non-dispersion infrared (NDIR) method for CO, CO<sub>2</sub>, CH<sub>4</sub>, C<sub>n</sub>H<sub>m</sub> and a micro-TCD (Thermal Conductivity Detector) gas sensor for H<sub>2</sub> and O<sub>2</sub> by fuel cell method. This analyzer is designed with a digital pulsable infrared source and dual-beam systems.

A nylon carrying bag for analyzer and accessories is included as standard.

There is no effect of  $CO_2$  and  $CH_4$  on the  $H_2$  detector as the  $H_2$  reading is compensated for the interference effects of the other gases measured.

- Up to 6 gases measurement with combination of NDIR,TCD and ECD gas sensor technology
- Simple construction with pulsable infrared source and dual-beam technology
- Constant temperature control for gas bench for high stability
- 320\*240 LCD display with menu operation
- Integrated flow meter with needle vave
- Automatic zero calibration
- Built-in sample pump
- Compensation of H<sub>2</sub> by CO, CO<sub>2</sub> and CH<sub>4</sub> sensor

Version	Part number	Gas components
ABYSS SynGas 800P	ASG 800p	$CO+CO_2+CH_4+H_2+O_2+C_nH_m+Calorie$
ABYSS SynGas 700P	ASG 700p	$CO+CO_2+CH_4+H_2+O_2+Calorie$
ABYSS SynGas 600P	ASG 600p	$CO+CO_2+CH_4+H_2+Calorie$
ABYSS SynGas 500P	ASG 500p	$CO+CO_2+CH_4+O_2$
ABYSS SynGas 400P	ASG 400p	CO+CO <sub>2</sub> +O <sub>2</sub>
ABYSS SynGas 300P	ASG 300p	CO+CO <sub>2</sub>
ABYSS SynGas 200P	ASG 200p	CO+O <sub>2</sub>
ABYSS SynGas 100P	ASG 100p	CO/CO <sub>2</sub> /H <sub>2</sub> /CH <sub>4</sub> (Single Gas %)

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# **ANKERSMID Portable Infrared Analyzer**

ABYSS SynGas Series 100P-800P

pecifications					
Measurement	CO, CO <sub>2</sub> , CH <sub>4</sub> , C <sub>n</sub> H <sub>m</sub> ,O <sub>2</sub> , H <sub>2</sub> + BTU index (gas calorific value)				
Calculation	High heating value or low heating value in MJ/m3 or kcal/m3 N2(Optional)				
Gas flow	0.7 - 1.2	l/min, external flow	meter with need	le valve	
Pressure of gas inlet		20 - 100	mbar		
Sampling gas requirement	Ren	nove water vapor, o	lust (<1um) and	oil	
Response time		<15s (N	DIR)		
Warm-up time		15mi	n		
Interface	RS232 (real tin	ne and memory dat	a download softw	are included)	
Output		20mA (according to		,	
Technology	H <sub>2</sub> : p	4, C <sub>n</sub> H <sub>m</sub> : proprietary O <sub>2</sub> : industrial elect roprietary thermal	rochemical cell conductivity detection	tor	
Display		CD 320 x 240 with b			
	Simultaneous indication of the 7 measures and units Auto-zero function via keyboard interface				
			1		
Data logging	Up to 1500 sets of data; logging rate adjustable from 3 to 99 sec Possibility to identify 10 different sites and up to 100 measuring points				
Operating temperature		0 - 50			
Relative humidity		0 - 95	%		
Ambient air pressure		86 - 108	3kPa		
Power supply	auto	External: 23 Internal: with batte pnomy of > 4h with	ry and charger; pump in operation		
Dimension	38	0mm x 380mm x 2	55mm (L x D x H)	)	
Weight		± 5K	g		
Gas Method	Range	Resolution	Precision	Error	
CO NDIR	0-100%	0,01%	≤2% FS	≤2%	
CO <sub>2</sub> NDIR	0-50%	0,01%	≤2% FS	≤2%	
CH <sub>4</sub> NDIR	0-10%	0,01%	≤2% FS	≤2%	
H2 TCD	0-50%	0,01%	≤3% FS	≤2%	
O2 ECD	0-25%	0,01%	≤3% FS	≤2%	
C <sub>n</sub> H <sub>m</sub> NDIR	0-10% 0,01% ≤2% FS ≤2%				
Note: Measurement range can be customized by the requirement without extra charge					

10-2.4



# 10-3.1

# **ANKERSMID Online Infrared Analyzer**

ABYSS BioGas Series 100-700



#### Application

The general applications are Landfill, Flare and Biogas plants.

#### Description

The analyzers can be used for measurement of the concentration of up to 4 gases such as  $CO_2$ ,  $CH_4$ ,  $H_2S$  and  $O_2$  components in sample gases simultaneously. It is based on the single source dual-beam non-dispersion infrared (NDIR) method for  $CO_2$ ,  $CH_4$ and the fuel cell method (ECD) for H2S and  $O_2$ . This analyzer is designed with a digital pulsable infrared source and dual-beam systems.

- Up to 4 gases measurement with combination of NDIR, fuel cell and ECD gas sensor technology
- Simple construction with pulsable infrared source and dual-beam technology
- Constant temperature control of gas bench for high stability
- 320\*240 LCD display with menu operation
- Integrated flow meter with needle valve
- Automatic zero calibration

Version	Part number	Gas components
ABYSS BioGas 700	ABG 700	$CO_2+CH_4+H_2S+O_2$
ABYSS BioGas 600	ABG 600	$CO_2+CH_4+H_2S$
ABYSS BioGas 500	ABG 500	$CH_4+CO_2+O_2$
ABYSS BioGas 400	ABG 400	CH <sub>4</sub> +CO <sub>2</sub>
ABYSS BioGas 300	ABG 300	$CH_4+H_2S$
ABYSS BioGas 200	ABG 200	CH <sub>4</sub> +O <sub>2</sub>
ABYSS BioGas 100	ABG 100	CH <sub>4</sub>



# **ANKERSMID Online Infrared Analyzer**

#### ABYSS BioGas Series 100-700

	-	3.	2

# **Technical data**

Specifications						
Measurement		CO <sub>2</sub> , CH <sub>4</sub> , O <sub>2</sub> , H <sub>2</sub> S				
Calculation		High heating	value or low heatin	ng value in MJ/m3	or kcal/m3	
Gas flow		0.7 - 1.2	l/min, external flow	meter with need	le valve	
Pressure of gas	; inlet		< 1ba	ar		
Sampling gas re	equirement	Ren	nove water vapor, o	lust (<1um) and	oil	
<b>Response time</b>			<10s (N	DIR)		
Warm-up time			15 m	in		
Interface		RS232 (real tin	ne and memory dat	a download softw	are included)	
Output			4 - 20mA (can be	e customized)		
		CO <sub>2</sub> , C	H <sub>4</sub> : proprietary dual		ctors	
Technology			H <sub>2</sub> S: E			
		10	$O_2$ : galvanic fue			
Display		LCD 240 x 128 with back-light function Simultaneous indication of the 7 measures and units				
			Programmable auto			
			internal pump, rela			
Data logging			s of data; logging ra			
		Possibility to ident	tify 10 different site 0 to +5		neasuring points	
Operating temp			<u> </u>			
Relative humid				-		
Ambient air pre	essure		86 - 108			
Power supply Dimension		40	230V/5		<u></u>	
		48	3mm x 373mm x 14	•	)	
Weight			± 12	-		
Gas	Method	Range	Resolution	Precision	Т90	
CO <sub>2</sub>	NDIR	0-50%	0,1%	≤2% FS	<10s	
CH <sub>4</sub>	NDIR	0-100%	0,1%	≤2% FS	<10s	
$H_2S$	ECD	0-9999ppm	1ppm	≤3% FS	<30s	
O <sub>2</sub>	Fuel cell	0-25% 0,01% ≤3% FS ≤2%				
Note: Measureme	ent range can be cu	stomized by the rec	uirement without e	extra charge		



# 10-3.3

#### **ANKERSMID Portable Infrared Analyzer**

ABYSS BioGas Series 100P-700P

#### Application

The general application are Landfill, Flare and Biogas plants.

#### Description

The ABYSS portable infrared SynGas analyzer is powered by Li-ion battery and can be used without AC power supply.

The analyzers can be used for measurement of the concentration of up to 4 gases such as  $CO_2$ ,  $CH_4$ ,  $H_2S$  and  $O_2$  components in sample gases simultaneously. It is based on the single source dual-beam non-dispersion infrared (NDIR) method for  $CO_2$ ,  $CH_4$  and the fuel cell method (ECD) for H2S and  $O_2$ . This analyzer is designed with a digital pulsable infrared source and dual-beam systems.

A nylon carrying bag for analyzer and accessories is included as  $\ \bullet \$  standard.



\* Picture may vary

- Up to 4 gases measurement with combination of NDIR, fuel cell and ECD gas sensor technology
- Simple construction with pulsable infrared source and dual-beam technology
- Constant temperature control of gas bench for high stability
- 320\*240 LCD display with menu operation
- Integrated flow meter with needle valve
- Automatic zero calibration

Version	Part number	Gas components
ABYSS BioGas 700P	ABG 700P	$CO_2+CH_4+H_2S+O_2$
ABYSS BioGas 600P	ABG 600P	$CO_2+CH_4+H_2S$
ABYSS BioGas 500P	ABG 500P	$CH_4+CO_2+O_2$
ABYSS BioGas 400P	ABG 400P	CH <sub>4</sub> +CO <sub>2</sub>
ABYSS BioGas 300P	ABG 300P	CH <sub>4</sub> +H <sub>2</sub> S
ABYSS BioGas 200P	ABG 200P	CH <sub>4</sub> +O <sub>2</sub>
ABYSS BioGas 100P	ABG 100P	CH <sub>4</sub>





**Technical data** 

#### **ANKERSMID Portable Infrared Analyzer**

ABYSS BioGas Series 100P-700P

Specifications						
Measurement		CO <sub>2</sub> , CH <sub>4</sub> , O <sub>2</sub> , H <sub>2</sub> S				
Calculation		High heating value or low heating value in MJ/m3 or kcal/m3				
Gas flow		0.7 - 1.2	l/min, external flow	meter with need	le valve	
Pressure of gas in	nlet	< 1bar				
Sampling gas req	uirement	Remove water vapor, dust (<1um) and oil				
Response time			<10s (N	DIR)		
Warm-up time			15 m	in		
Interface		RS232 (real tin	ne and memory dat	a download softw	are included)	
Output			4 - 20mA (can be			
Technology		$CO_2$ , $CH_4$ : proprietary dual-beam NDIR detectors $H_2S$ : ECD $O_2$ : galvanic fuel cell method				
Display		LCD 240 x 128 with back-light function Simultaneous indication of the 7 measures and units				
		Programmable auto-zero function, incl. internal pump, relay and solenoid valve				
Data logging		Up to 1500 sets of data; logging rate adjustable from 3 to 99 sec Possibility to identify 10 different sites and up to 100 measuring points				
Operating temper	rature		0 to +5	0°C		
<b>Relative humidity</b>	/	5 - 85%				
Ambient air press	sure		86 - 108			
Power supply		Aut	230V/5 onomy of > 4h with		on	
Dimension		380mm x 140mm x 225mm (W x L x H)				
Weight		± 5Kg				
Gas	Method	Range	Resolution	Precision	Т90	
CO <sub>2</sub>	NDIR	0-50%	0,1%	≤2% FS	<10s	
CH <sub>4</sub>	NDIR	0-100%	0,1%	≤2% FS	<10s	
H <sub>2</sub> S	ECD	0-9999ppm	1ppm	≤3% FS	<30s	
O <sub>2</sub>	Fuel cell	0-25% 0,01% ≤3% FS ≤2%				
Note: Measurement	range can be cu	stomized by the rec	uirement without e	xtra charge		



# ANKERSMID Online Infrared Analyzer

ABYSS FlueGas Series 100-900



.0-4

#### Application

The general applications are Boiler (furnace exhaust emission gas and combustion efficiency monitoring), cement production line process and security as well as continuous emission monitoring systems (CEMS) of waste gas generated from pollution sources such as fire-coal smoke-stacks, steel works, cement plans, aluminium manufacturing factories, nonferrous metallurgy plants, phosphate fertilizer factories, nitric plants, sulphuric acid factories, petrochemical works, chemical fibre plants and large industrial chimney stacks.

#### Description

The analyzers can be used for the measurement of the concentration of up to 5 gases such as  $SO_2$ , NO,  $CO_2$ , CO and  $O_2$ .

The measurement is based on micro-flow detectors (NDIR) for  $SO_2$ , NO and CO (all in ppm ranges) as well as dual-beam detectors (NDIR) for  $CO_2$  and CO (% range) and an Electrochemical detector (ECD) for  $O_2$  (%). Optional  $O_2$  (%) could be also measured with a paramagnetic cell. Measurement of up to 5 gases with combination of NDIR and ECD gas sensor technology

**Dual-beam NDIR technology** 

- Constant temperature control of gas bench for high stability
- 320\*240 LCD display with menu operation
- Integrated flow meter with needle valve
- RS232 interface
- Automatic zero calibration
- 2 freely configurable alarm levels per measuring channel
- NO<sub>2</sub> to NO converter for NO<sub>x</sub> measurement (ppm range)

Version	Part number	Gas components
ABYSS FlueGas 900	AFG 900	$SO_2 + NO + CO + CO_2 + O_2$
ABYSS FlueGas 800	AFG 800	SO <sub>2</sub> +NO+CO+O <sub>2</sub>
ABYSS FlueGas 700	AFG 700	SO <sub>2</sub> +NO+O <sub>2</sub>
ABYSS FlueGas 600	AFG 600	SO <sub>2</sub> +NO
ABYSS FlueGas 500	AFG 500	$SO_2+O_2$ (NO+O <sub>2</sub> )
ABYSS FlueGas 400	AFG 400	SO <sub>2</sub> (NO)
ABYSS FlueGas 300	AFG 300	$CO+CO_2+O_2$ combustion efficiency
ABYSS FlueGas 200	AFG 200	CO+O <sub>2</sub>
ABYSS FlueGas 100	AFG 100	CO (ppm content)



### **ANKERSMID Online Infrared Analyzer**

ABYSS FlueGas Series 100-900

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# **Technical data**

$CO_2$ NDIR (dual-beam)         0-100%         0,01%         0,1% $\pm 2\%$ <10	Specifi	cations							
Gas flow         0.7 - 1.2 l/min, external flow meter with needle valve, (internal flow regulator 100ml/min for paramagnetic 0, detector) external pump is recommended           Pressure of gas inlet         < 1bar           Sampling gas requirement         Remove water vapor, dust (<1um) and oil           Response time T90         <155 ECD (0,)           Varm-up time         30min (NDR) for full performances           Interface         RS232 (real time and memory data download software included)           Output         4 - 20mA per measuring channel           Digital         3 common relays for default, low and high gas alarms           Gas alarm levels         2 levels (low/high) per channel, configuration by software           Display         Simultaneous indication of the measures and units           Programmable auto-zero function, relay and solenoid valve         100 measuring points           Operating temperature         0 to 1500 sets of data; logging rate adjustable from 3-99sec Possibility to identify 10 different sites and up to 100 measuring points           Operating temperature         0 to 150°C           Relative humidity         5 - 85%           Ambient air pressure         86 - 108kPa           Power supply         230V/50HZ (115V/60Hz on request)           Dimension         19"-3U rack enclosure, 485mm x 457mm x 132mm (W x L x H)           Weight         ± 11Kg	Measu	rement	SO <sub>2</sub> , NO, CO <sub>2</sub> , CO and O <sub>2</sub>						
Sampling gas requirement         Remove water vapor, dust (<1um) and oil	Gas flo	w	0.7 - 1.2 l/min, external flow meter with needle valve, (internal flow regulator 100ml/min for paramagnetic $O_2$ detector)						
Response time T90       <10s (NDIR-TCD) <1s ECD (0,)	Pressu	re of gas inlet		< 1bar					
Response time T90 $<2s$ (PMG) <15s ECD (02)	Sampli	ng gas requirement	Remove water	vapor, dust	(<1um) and	l oil			
warm-up time       <1h (PMG) for full performances	Respor	nse time T90		<2s (PMG)	,				
Output         4 - 20mA per measuring channel           Digital         3 common relays for default, low and high gas alarms           Gas alarm levels         2 levels (low/high) per channel, configurable by software By software, via key pad on front panel           Configuration/calibration         5 points factory calibration per measuring channel, stored in the memory 2 points (Zero/Span) user calibration           Display         LCD 240*320 with back-light function Simultaneous indication of the measures and units           Programmable auto-zero function, relay and solenoid valve         Programmable auto-zero function, relay and solenoid valve           Data logging         Up to 1500 sets of data; logging rate adjustable from 3-99sec Possibility to identify 10 different sites and up to 100 measuring points           Operating temperature         0 to +50°C           Relative humidity         5 - 85%           Ambient air pressure         86 - 108kPa           Power supply         230V/50Hz (115V/60Hz on request)           Dimension         19"-3U rack enclosure, 485mm x 457mm x 132mm (W x L x H)           Weight         ± 11Kg           Gas         Method         Range max         Display resolution         Full scale accuracy         T9 (accuracy           Go         NDIR (dual-beam)         0-100%         0,01%         0,1%         ±2%         <10	Warm-	up time				;			
Digital         3 common relays for default, low and high gas alarms           Gas alarm levels         2 levels (low/high) per channel, configurable by software           By software, via key pad on front panel         5 points factory calibration per measuring channel, stored in the memory 2 points (Zero/Span) user calibration           Display         LCD 240*320 with back-light function           Data logging         Up to 1500 sets of data; logging rate adjustable from 3-99sec           Possibility to identify 10 different sites and up to 100 measuring points           Operating temperature         0 to +50°C           Relative humidity         5 - 85%           Ambient air pressure         86 - 108kPa           Power supply         230V/50Hz (115V/60Hz on request)           Dimension         19"-3U rack enclosure, 485mm x 457mm x 132mm (W x L x H)           Weight         ± 11Kg           Gas         Method         Range max min max for data accuracy         T94           Go         NDIR (dual-beam)         0-100%         0,01%         1%         21%           Ga         Method         Range max for data in the memory         11%         10%         10%           Gas         Method         Range min max for data in the memory         10%         10%         2%         10%           Gas         Method<	Interfa	ce	RS232 (real time and mer	mory data do	wnload soft	ware included)	)		
Gas alarm levels         2 levels (low/high) per channel, configurable by software           Configuration/calibration         By software, via key pad on front panel           5 points factory calibration per measuring channel, stored in the memory 2 points (Zero/Span) user calibration           Display         LCD 240*320 with back-light function           Simultaneous indication of the measures and units           Programmable auto-zero function, relay and solenoid valve           Data logging         Up to 1500 sets of data; logging rate adjustable from 3-99sec           Possibility to identify 10 different sites and up to 100 measuring points           Operating temperature         0 to +50°C           Relative humidity         5 - 85%           Ambient air pressure         86 - 108kPa           Power supply         230V/50Hz (115V/60Hz on request)           Dimension         19"-3U rack enclosure, 485mm x 457mm x 132mm (W x L x H)           Weight         ± 11Kg           Gas         Method         Range main max faccuracy function for min max faccuracy for 0,01% 0,01% 120%          19%           CO         NDIR (dual-beam)         0-100% 0,01% 0,01% 0,1% ±2%          400           Go2         NDIR (mirco-flow)         0-5000ppm         1ppm ±1% < <td>410           SO2         NDIR (mirco-flow)         0-5000ppm         1ppm ±1% &lt;<td>100</td></td>	410           SO2         NDIR (mirco-flow)         0-5000ppm         1ppm ±1% < <td>100</td>	100	Output		4 - 20mA	per measurir	ng channel		
By software, via key pad on front panel         Configuration/calibration       By software, via key pad on front panel         5 points factory calibration per measuring channel, stored in the memory 2 points (Zero/Span) user calibration         Display       LCD 240*320 with back-light function         Simultaneous indication of the measures and units       Programmable auto-zero function, relay and solenoid valve         Data logging       Up to 1500 sets of data; logging rate adjustable from 3-99sec         Possibility to identify 10 different sites and up to 100 measuring points         Operating temperature       0 to +50°C         Relative humidity       5 - 85%         Ambient air pressure       86 - 108kPa         Power supply       230V/50Hz (115V/60Hz on request)         Dimension       19"-3U rack enclosure, 485mm x 457mm x 132mm (W x L x H)         Weight       ± 11Kg         Gas       Method       Range max max       Display resolution function during with a stored in the memory during points         SO2       NDIR (dual-beam)       0-100%       0,01%       0,1%       ±2%       <10         Gas       Method       Range max defined max       Display resolution function during with a store during	Digital		3 common relays for	r default, low	and high g	as alarms			
Configuration/calibration         5 points factory calibration per measuring channel, stored in the memory 2 points (Zero/Span) user calibration           Display         LCD 240*320 with back-light function           Display         Simultaneous indication of the measures and units           Programmable auto-zero function, relay and solenoid valve         Programmable auto-zero function, relay and solenoid valve           Data logging         Up to 1500 sets of data; logging rate adjustable from 3-99sec Possibility to identify 10 different sites and up to 100 measuring points           Operating temperature         0 to +50°C           Relative humidity         5 - 85%           Ambient air pressure         86 - 108kPa           Power supply         230V/50Hz (115V/60Hz on request)         Tomax           Dimension         19"-3U rack enclosure, 485mm x 457mm x 132mm (W x L x H)         Yeight           Gas         Method         Range max         Display resolution max         Full scale min max         Toga           Go         NDIR (dual-beam)         0-100%         0,01%         0,1%         ±2%         <10           CO         NDIR (mirco-flow)         0-5000ppm         1ppm         ±1%         <10           Gas         Method         0-5000ppm         1ppm         ±1%         <10           Gas         Method         <	Gas ala	ırm levels	2 levels (low/high) pe	r channel, co	nfigurable b	oy software			
Display       Simultaneous indication of the measures and units         Programmable auto-zero function, relay and solenoid valve         Data logging       Up to 1500 sets of data; logging rate adjustable from 3-99sec Possibility to identify 10 different sites and up to 100 measuring points         Operating temperature       0 to $+50^{\circ}$ C         Relative humidity       5 - 85%         Ambient air pressure       86 - 108kPa         Power supply       230V/50Hz (115V/60Hz on request)         Dimension       19"-3U rack enclosure, 485mm x 457mm x 132mm (W x L x H)         Weight $\pm$ 11kg         Gas       Method       Range min max accuracy min max accuracy       T9         Go NDIR (dual-beam)       0-100%       0,01%       11kg         CO       NDIR (mirco-flow)       0.000ppm       11ppm       ± 1%         Gas       Method       Range       Power supply       2010%         CO       NDIR (dual-beam)       0-100%       0,01% <th< td=""><td>Config</td><td colspan="3">By software, via key pad on front paneliguration/calibration5 points factory calibration per measuring channel, stored in the measuring channel</td><td>pred in the mei n</td><td>mory</td></th<>	Config	By software, via key pad on front paneliguration/calibration5 points factory calibration per measuring channel, stored in the measuring channel			pred in the mei n	mory			
Programmable auto-zero function, relay and solenoid valveData loggingUp to 1500 sets of data; logging rate adjustable from 3-99sec Possibility to identify 10 different sites and up to 100 measuring pointsOperating temperature0 to $+50^{\circ}$ CRelative humidity5 - 85%Ambient air pressure86 - 108kPaPower supply230V/50Hz (115V/60Hz on request)Dimension19"-3U rack enclosure, 485mm x 457mm x 132mm (W x L x H)Weight $\pm 11Kg$ $full scaleaccuracyT9CO_2NDIR (dual-beam)0-100%0,01%9,1%CONDIR (dual-beam)0-100%0,01%1,1%CONDIR (mirco-flow)0-5000ppm1,2%2,1%MethodRangemaxFull scalemax7GasMethodRangemaxPoint with weight± 11KgCONDIR (dual-beam)0-100%0,01%0,1%4100%CO_2NDIR (mirco-flow)0,01%0,1%41%2%CO_2NDIR (mirco-flow)0,01%0,1%$	Display	,							
Up to 1500 sets of data; logging rate adjustable from 3-99sec Possibility to identify 10 different sites and up to 100 measuring pointsOperating temperature $0$ to $+50^{\circ}$ CRelative humidity $5 - 85\%$ Ambient air pressure $86 - 108kPa$ Power supply $230V/50Hz$ ( $115V/60Hz$ on request)Dimension $19''-3U$ rack enclosure, $485 mm \times 457 mm \times 132 mm$ ( $W \times L \times H$ )Weight $\pm 11Kg$ CO2NDIR (dual-beam) $0 - 100\%$ $0,01\%$ $42\%$ CO3NDIR (dual-beam) $0 - 5000ppm$ $1ppm$ $\pm 1\%$ SO2NDIR (mirco-flow) $0 -5000ppm$ $1ppm$ $\pm 1\%$ $<100\%$ O2Electro-chemical $0 -100\%$ $0,01\%$ $0,1\%$ $\pm 2\%$ $<100\%$ O2Paramagnetic (optional) $0 -100\%$ $0,01\%$ $0,1\%$ $\pm 2\%$ $<100\%$ O2Paramagnetic (optional) $0 -100\%$ $0,01\%$ $0,1\%$ $\pm 2\%$ $<100\%$ O4NO1% $0,01\%$ $0,1\%$ $\pm 2\%$ $<100\%$ O5 $0,01\%$ $0,1\%$ $\pm 2\%$ $<100\%$ O6 $0,01\%$ $0,1\%$ $\pm 2\%$ $<100\%$ O7 $0,01\%$									
Data loggingPossibility to identify 10 different sites and up to 100 measuring pointsOperating temperature $0 \text{ to } +50^{\circ}\text{C}$ Relative humidity $5 - 85\%$ Ambient air pressure $86 - 108 \text{kPa}$ Power supply $230V/50\text{Hz}$ ( $115V/60\text{Hz}$ on request)Dimension $19''-3U$ rack enclosure, $485\text{ mm x } 457\text{ mm x } 132\text{ mm } (W \times L \times H)$ Weight $\pm 11\text{Kg}$ GasMethodRange max maxDisplay resolution max min maxFull scale accuracy accuracyT90CO2NDIR (dual-beam) $0 -100\%$ $0,01\%$ $0,1\%$ $\pm 2\%$ <100CONDIR (mirco-flow) $0 -5000$ ppm $1ppm$ $\pm 1\%$ <100O2Electro-chemical $0 -100\%$ $0,01\%$ $0,1\%$ $\pm 2\%$ <100O2Paramagnetic (optional) $0 -100\%$ $0,01\%$ $0,1\%$ $\pm 2\%$ <100O2Paramagnetic (optional) $0 -100\%$ $0,01\%$ $0,1\%$ $\pm 2\%$ <100O2Paramagnetic (optional) $0 -100\%$ $0,001\%$ $0,1\%$ $\pm 2\%$ <100O2Paramagnetic (optional) $0 -100\%$ $0,001\%$ $0,1\%$ $\pm 2\%$ <100O3Catalytic converter, $0 -5000$ ppm $1 \text{ pm}$ $\pm 1\%$ <100O4 $0,001\%$ $0,1\%$ $\pm 2\%$ <100O4Paramagnetic (optional) $0 -100\%$ $0,001\%$ $0,1\%$ $\pm 2\%$ <100O4Paramagnetic (optional) $0 -5000$ ppm $1 \text{ pm}$ $\pm 2\%$ <100O4P			relay and solenoid valve						
Relative humidity $5 - 85\%$ Ambient air pressure $86 - 108kPa$ Power supply $230V/50Hz$ ( $115V/60Hz$ on request)Dimension $19''-3U$ rack enclosure, $485mm \times 457mm \times 132mm$ ( $W \times L \times H$ )Weight $\pm 11Kg$ GasMethodRange maxDisplay resolution maxFull scale accuracyT90CO2NDIR (dual-beam) $0-100\%$ $0,01\%$ $0,1\%$ $\pm 2\%$ <100CONDIR (mirco-flow) $0-5000ppm$ $1ppm$ $\pm 1\%$ <100NONDIR (mirco-flow) $0-5000ppm$ $1ppm$ $\pm 1\%$ <100O2Electro-chemical $0-100\%$ $0,01\%$ $0,1\%$ $\pm 2\%$ <100O2Relectro-chemical $0-100\%$ $0,01\%$ $0,1\%$ $\pm 2\%$ <100O4NOND1% (mirco-flow) $0-100\%$ $0,01\%$ $0,1\%$ $\pm 2\%$ <100O5NONDIR (mirco-flow) $0-5000ppm$ $1ppm$ $\pm 1\%$ <100O4Relectro-chemical $0-100\%$ $0,01\%$ $0,1\%$ $\pm 2\%$ <100O5Catalytic converter, $0-5000ppm$ $1ppm$ $\pm 1\%$ <100O4Relectro-chemical $0-100\%$ $0,01\%$ $0,1\%$ $\pm 2\%$ <100O5Relectro-chemical $0-100\%$ $0,01\%$ $0,1\%$ $\pm 2\%$ <100O5Relectro-chemical $0-100\%$ $0,01\%$ $0,1\%$ $\pm 2\%$ <100O5Relectro-chemical $0-100\%$ $0,01\%$ $0,1\%$ $\pm 2\%$ <100O5Relectr	Data lo	gging					ints		
Ambient air pressure $86 - 108$ kPa           Power supply $230V/50$ Hz ( $115V/60$ Hz on request)           Dimension $19''$ -3U rack enclosure, $485$ mm x $457$ mm x $132$ mm (W x L x H)           Weight $\pm 11$ Kg           Gas         Method         Range max         Display resolution max         Full scale accuracy         T99           CO2         NDIR (dual-beam) $0-100\%$ $0,01\%$ $0,1\%$ $\pm 2\%$ <100           CO         NDIR (dual-beam) $0-100\%$ $0,01\%$ $0,1\%$ $\pm 2\%$ <100           CO         NDIR (dual-beam) $0-100\%$ $0,01\%$ $0,1\%$ $\pm 2\%$ <100           CO         NDIR (mirco-flow) $0-5000$ ppm $1ppm$ $\pm 1\%$ <100           SO2         NDIR (mirco-flow) $0-5000$ ppm $1ppm$ $\pm 1\%$ <100           O2         Electro-chemical $0-100\%$ $0,01\%$ $0,1\%$ $\pm 2\%$ <100           O2         Paramagnetic (optional) $0-100\%$ $0,01\%$ $0,1\%$ $\pm 2\%$ <100           O2         Paramagnetic (optional) $0-100\%$ $0,01\%$ $0,1\%$ <	Operat	ing temperature		0 to +50°C					
Power supply         230V/50Hz (115V/60Hz on request)           Dimension         19"-3U rack enclosure, $485mm \times 457mm \times 132mm$ (W x L x H)           Weight $\pm 11Kg$ Gas         Method         Range max         Display resolution max         Full scale accuracy         T90           CO2         NDIR (dual-beam)         0-100%         0,01%         0,1% $\pm 2\%$ <10           CO         NDIR (dual-beam)         0-100%         0,01%         0,1% $\pm 2\%$ <10           CO         NDIR (dual-beam)         0-100%         0,01%         0,1% $\pm 2\%$ <10           SO2         NDIR (mirco-flow)         0-5000ppm         1ppm $\pm 1\%$ <10           O2         Electro-chemical         0-100%         0,01%         0,1% $\pm 2\%$ <10           O2         Range magnetic (optional)         0-5000ppm         1ppm $\pm 1\%$ <10           O2         Paramagnetic (optional)         0-100%         0,01%         0,1% $\pm 2\%$ <15           O2         Paramagnetic (optional)         0-100%         0,01%         0,1% $\pm 2\%$ <25           O2         Catalytic convert	Relativ	e humidity	5 - 85%						
Dimension19"-3U rack enclosure, $485mm \times 457mm \times 132mm$ (W x L x H)Weight $\pm 11 \text{Kg}$ GasMethodRange maxDisplay resolution minFull scale accuracyT90CO2NDIR (dual-beam)0-100%0,01%0,1% $\pm 2\%$ <10	Ambie	nt air pressure		86 – 108kPa					
Weight $\pm 11 \text{Kg}$ GasMethodRange maxDisplay resolution minFull scale accuracyT90CO2NDIR (dual-beam)0-100%0,01%0,1% $\pm 2\%$ <10	Power	supply	230V/50Hz	(115V/60Hz	on request)	)			
GasMethodRange maxDisplay resolution minFull scale accuracyT90 $CO_2$ NDIR (dual-beam)0-100%0,01%0,1% $\pm 2\%$ <10	Dimen	sion	19"-3U rack enclosure, 4	85mm x 457r	nm x 132m	m (W x L x H)			
Gas         Method         max         min         max         accuracy         190 $CO_2$ NDIR (dual-beam)         0-100%         0,01%         0,1% $\pm 2\%$ <10 $CO$ NDIR (dual-beam)         0-100%         0,001%         0,1% $\pm 2\%$ <10 $CO$ NDIR (dual-beam)         0-100%         0,001%         0,1% $\pm 2\%$ <10 $CO$ NDIR (mirco-flow)         0-5000ppm         1ppm $\pm 1\%$ <10 $SO_2$ NDIR (mirco-flow)         0-5000ppm         1ppm $\pm 1\%$ <10 $NO$ NDIR (mirco-flow)         0-5000ppm         1ppm $\pm 1\%$ <10 $O_2$ Electro-chemical         0-100%         0,01%         0,1% $\pm 2\%$ <29 $O_2$ Paramagnetic (optional)         0-100%         0,001%         0,1% $\pm 2\%$ <29 $NO_4$ Catalytic converter,         0-5000ppm         1ppm $\pm 2\%$ <29	Weight	:		± 11Kg					
$CO_2$ NDIR (dual-beam)         0-100%         0,01%         0,1% $\pm 2\%$ <10	Gas	Method					Т90		
CO         NDIR (dual-beam)         0-100%         0,001%         0,1% $\pm 2\%$ <10           CO         NDIR (mirco-flow)         0-5000ppm         1ppm $\pm 1\%$ <10	CO <sub>2</sub>	NDIR (dual-beam)	0-100%		0,1%	-	<10s		
SO2         NDIR (mirco-flow)         0-5000ppm         1ppm $\pm 1\%$ <10           NO         NDIR (mirco-flow)         0-5000ppm         1ppm $\pm 1\%$ <10	CO		0-100%	0,001%	0,1%	±2%	<10s		
SO2         NDIR (mirco-flow)         0-5000ppm         1ppm $\pm 1\%$ <10           NO         NDIR (mirco-flow)         0-5000ppm         1ppm $\pm 1\%$ <10	CO		0-5000ppm	1pp	m	±1%	<10s		
NO         NDIR (mirco-flow)         0-5000ppm $1ppm$ $\pm 1\%$ <10           O2         Electro-chemical         0-100%         0,01%         0,1% $\pm 2\%$ <15	SO <sub>2</sub>		0-5000ppm	1pp	m	±1%	<10s		
$O_2$ Electro-chemical         0-100%         0,01%         0,1% $\pm 2\%$ <15 $O_2$ Paramagnetic (optional)         0-100%         0,001%         0,1% $\pm 2\%$ <29	NO	NDIR (mirco-flow)	0-5000ppm			±1%	<10s		
O2         Paramagnetic (optional)         0-100%         0,001%         0,1%         ±2%         <29           NO:         Catalytic converter,         0-5000ppm         1ppm         ±2%         <10	O <sub>2</sub>		0-100%	0,01%	0,1%	±2%	<15s		
NO. Catalytic converter, 0-5000ppm 1ppm +2% <10			0-100%				<2s		
emciency >95%			0-5000ppm	1ppm ±2% <10		<10s			
Note: Measurement range can be customized by the requirement without extra charge	Note: M	easurement range can be	customized by the requirement v	vithout extra	charge				



# 10-4.3

# **ANKERSMID Online Infrared Analyzer**

ABYSS FlueGas Series 100P-900P

#### Application

The general applications are Boiler (furnace exhaust emission gas and combustion efficiency monitoring), cement production line process and security as well as continuous emission monitoring systems (CEMS) of waste gas generated from pollution sources such as fire-coal smoke-stacks, steel works, cement plans, aluminium manufacturing factories, nonferrous metallurgy plants, phosphate fertilizer factories, nitric plants, sulphuric acid factories, petrochemical works, chemical fibre plants and large industrial chimney stacks.

#### Description

The ABYSS portable infrared FlueGas analyzer is powered by Li-ion battery and can be used without AC power supply.

A nylon carrying bag for analyzer and accessories is included as standard.

The analyzers can be used for the measurement of the concentration of up to 5 gases such as  $SO_2$ , NO,  $CO_2$ , CO and  $O_2$ .

The measurement is based on micro-flow detectors (NDIR) for  $SO_2$ , NO and CO (all in ppm ranges) as well as dual-beam detectors (NDIR) for  $CO_2$  and CO (% range) and an Electrochemical detector (ECD) for  $O_2$  (%). Optional  $O_2$  (%) could be also measured with a paramagnetic cell.



- Measurement of up to 5 gases with combination of NDIR and ECD gas sensor technology
- Dual-beam NDIR technology
- Constant temperature control of gas bench for high stability
- 320\*240 LCD display with menu operation
- Integrated flow meter with needle valve
- RS232 interface
- Automatic zero calibration
- Built-in sampling pump

Version	Part number	Gas components
ABYSS FlueGas 900P	AFG 900p	$SO_2 + NO + CO + CO_2 + O_2$
ABYSS FlueGas 800P	AFG 800p	SO <sub>2</sub> +NO+CO+O <sub>2</sub>
ABYSS FlueGas 700P	AFG 700p	SO <sub>2</sub> +NO+O <sub>2</sub>
ABYSS FlueGas 600P	AFG 600p	SO <sub>2</sub> +NO
ABYSS FlueGas 500P	AFG 500p	$SO_2+O_2$ (NO+O <sub>2</sub> )
ABYSS FlueGas 400P	AFG 400p	SO <sub>2</sub> (NO)
ABYSS FlueGas 300P	AFG 300p	$CO+CO_2+O_2$ combustion efficiency
ABYSS FlueGas 200P	AFG 200p	CO+O <sub>2</sub>
ABYSS FlueGas 100P	AFG 100p	CO (ppm content)

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#### **ANKERSMID Portable Infrared Analyzer**

ABYSS FlueGas Series 100P-900P

Specifi	cations						
Measur	rement	SO <sub>2</sub> , NO, CO <sub>2</sub> , CO and O <sub>2</sub>					
Gas flo	w	0.7 - 1.2 l/min, external flow meter with needle valve, (internal flow regulator 100ml/min for paramagnetic O <sub>2</sub> detector) external pump is recommended					
Pressu	re of gas inlet	< 1bar					
Sampli	ng gas requirement	Remove wate	r vapor, dust	(<1um) an	d oil		
Respon	nse time T90		10s (NDIR-TO <2s (PMG) <15s ECD (O	2)			
Warm-	up time		DIR) for full per G) for full per		S		
Interfa	се	RS232 (real time and me			tware included	l)	
Output		4 - 20mA	per measuri	ng channel			
Digital		3 common relays fo	or default, low	i and high g	jas alarms		
Gas ala	irm levels	2 levels (low/high) pe	er channel, co	onfigurable	by software		
Configu	uration/calibration	By software, via key pad on front panel 5 points factory calibration per measuring channel, stored in the memory 2 points (Zero/Span) user calibration					
Display	,	LCD 240*320 with back-light function Simultaneous indication of the measures and units					
		Programmable auto-zero function, , relay and solenoid valve					
Data lo	gging	Up to 1500 sets of data Possibility to identify 10 diffe	; logging rate	e adjustable			
Operat	ing temperature	0 to +50°C					
Relativ	e humidity		5 - 85%				
Ambier	nt air pressure		86 – 108kPa	a			
Power Dimens		External: 230V/50Hz Internal: with battery and charger; autonomy of > 4h with pump in operation					
Weight		380mm x 380mm x 255mm (L x D x H)					
		± 5Kg Range Display resolution Full scale حمم					
Gas	Method	max	min	max	accuracy	Т90	
CO <sub>2</sub>	NDIR (dual-beam)	0-100%	0,01%	0,1%	±2%	<10s	
CO	NDIR (dual-beam)	0-100%	0,001%	0,1%	±2%	<10s	
CO	NDIR (mirco-flow)	0-5000ppm	1ppm		±1%	<10s	
SO <sub>2</sub>	NDIR (mirco-flow)	0-5000ppm	1ppm		±1%	<10s	
NO	NDIR (mirco-flow)	0-5000ppm	1ppm		±1%	<10s	
O <sub>2</sub>	Electro-chemical	0-100%	0,01%	0,1%	±2%	<15s	
O <sub>2</sub>	Paramagnetic (optional)	0-100%	0,001% 0,1% ±2% <2		<2s		
Note: M	Note: Measurement range can be customized by the requirement without extra charge						

10-4.4