

Ankersmid Filters series AUF/APF/AAF/AFP as well as the various range of separators, wash bottles and humidifiers are known as a reliable technique for the separation of particles from gas, ensuring a flow of clean gas to the analyzer.

The modular system allows various combinations, tailor-made configured for each application.

Applications:

Continuous Emission Monitoring (CEM)

Aerosol filtration

Gas washing/wetting

Environmental protection

Analyzer protection

Adsorption applications

"Particle and coalescence filters for all applications."

Reference customers:



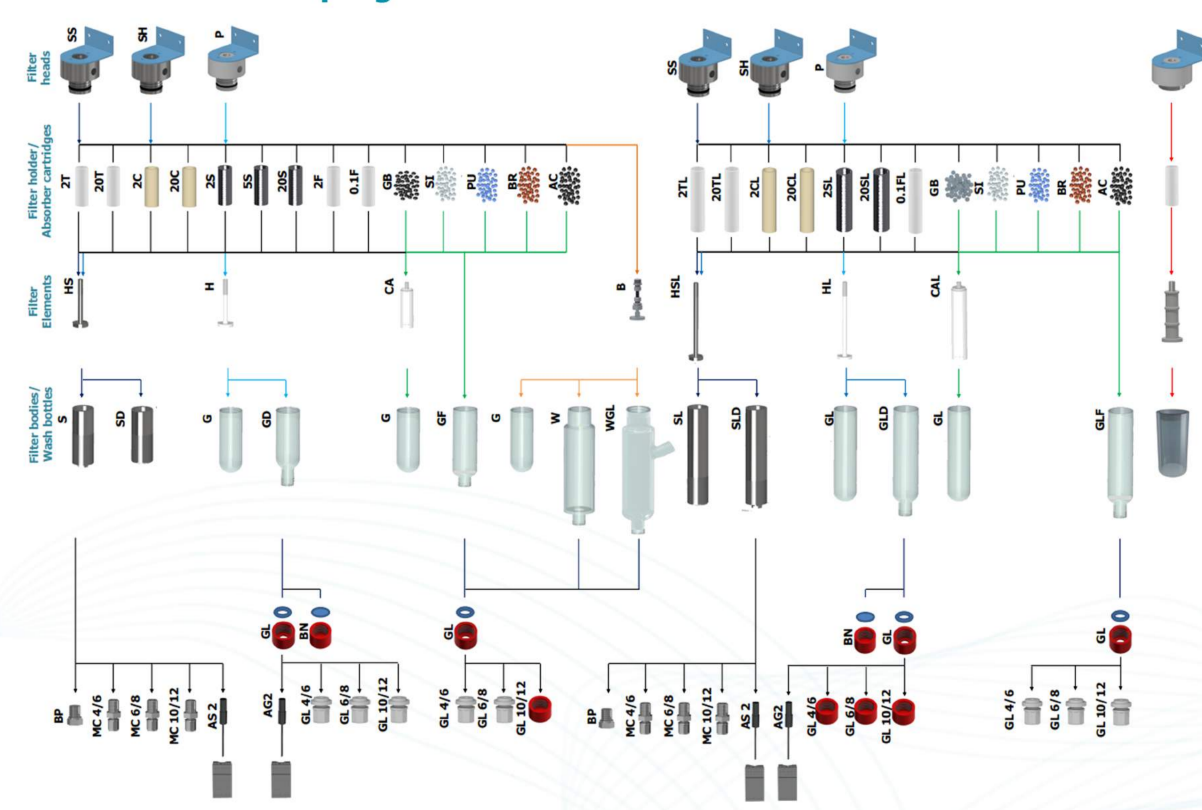








www.ankersmidsampling.com



Our Bestseller Models

Universal filter P-0.1F-H-GD, with bottom connection for drain/liquid sensor. Material: Duran® glass (body), PVDF (filter head, filter element holder). Connections: G1/4"f. Filter element 0.1F (glass-fibre, 0.1µm, 75mm).

Universal filter P-2T-H-G.

Material: Duran glass, (body), PVDF (fiflter head, fliter element holder). Connections: G1/4"f, Filter element 2/ (PTFE, 2µm, 75mm).

Universal filter P-0.1F-H-G.

Material: Duran® glass (body), PVDF (filter head, filter element holder). Connections: G1/4"f. Filter element 0.1F (glass-fibre, 0.1 μ m, 75mm).

Universal filter SS-2T-HS-S.

Material: SS316 (body, filter head, filter element holder). Connections: G1/4'f. Filter element 2T (PTFE, 2µm, 75mm).

Universal filter SS-2T-HS-SD, with bottom connection for drain/liquid sensor. Material: SS316 (body, filter head, filter element holder). Connections: G1/4"f, 1/4"f NPT (drain). Filter element 2T (PTFE, 2µm, 75mm).

Universal filter P-2T-H-GD, with bottom connection for drain/liquid sensor. Material: Duran® glass (body), PVDF (filter head, filter element holder). Connections: G1/4"f. Filter element 2T (PTFE, 2µm, 75mm).

Universal filter SS-5S-HS-S.

Material: SS316 (body, filter head, filter element holder). Connections: G1/4"f. Filter element 5S (SS316, 5µm, 75mm).

Universal filter type SS-5S-HS-SD, with connection for drain/liquid sensor. Material: SS316 (body, filter head, filter element holder). Connections: G1/4"f, 1/4"f NPT (drain). Filter element type 5S (SS316, 5µm, 75mm).

Gas Filter Series AUF

Example: Modular code P - 2T - H - GD - AG2 (Find all module codes in the Ankersmid price list, chapter "AUF")

	V5569055555		ATTOMORPH STORY WILLIAMS	WAR STATE OF THE PARTY.	Service Company of the	CONTRACTOR OF
Filter	nead	(incl	mounting	hracket	and o	-ring)
I III GGI I	IC. CI	till ich.	I I I I I I I I I I I I I I I I I I I	DIGCICL	ai iu u	111147

SS Stainless steel (for steel bodies) SH Stainless steel (for glass bodies)

Filter element/Adsorption material

Filter element length 75mm XX xxL Filter element length 150mm

2/5/20/0,1 Porosity in µm

PTFE C Ceramics S Steel GB Glass balls SI Silica gel PU Purafil BR **Bronze** AC Active coal

Filter element holder/Adsorption cartridge

HS Element holder, Steel, 75mm Н Element holder, PVDF, 75mm HSL Element holder, Steel, 150mm HL Element holder, PVDF, 150mm

CA Cartridge for adsorption material, 75mm CAL Cartridge for adsorption material, 150mm

Filter body

S Steel, 120mm

SD Steel, 120mm, with drain connection

G Glass, 120mm

GD Glass, 120mm, with drain connection GF Glass, 120mm, for adsorption material W Wash bottle, connection bottom WGL Wash bottle, connection bottom & side

SL Steel, 240mm

SLD Steel, 240mm, with drain connection

GL Glass, 240mm

GLD Glass, 240mm, with drain connection GLF

Glass, 240mm, for adsorption material

Connectors

Blind plug MC Male connector

AS₂ Moisture alarm sensor for steel bodies AG2 Moisture alarm sensor for glass bodies

GL Glass thread connector

BN Blind nut



Aerosol/Coalescence Filter Series AFP





Visible condition of filter element from outside

Easy change of filter element without tools

For wall-mounting

With GL25 outlet for optional condensate removal



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.

The APF front panel filter is developed for 19" front-plate mounting and is suited to flat-design

The device filters solids, in particular very fine particles, from the gas stream for gas

The APF uses very fine, deep-acting filter elements to remove fine particles from the gas stream. The large filter surface of the cylindrical filter element guarantees reliable extra-fine



Panel Filter Series APF







Filter porosity 0,1µm (APF 010) or 2µm (APF 020)

Panel mounting

Flat filter design





filtration and a long service life with low pressure drop.

conditioning applications.

Liquid sensor Series ALA

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

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-free contact.

The ALA 003 sensor works on the principle of electrical conductivity.



Ankersmid Sampling BVBA

Neerlandweg 21 B-2610 Wilrijk BELGIUM

www.ankersmidsampling.com

Distributor: