

Ultrafilter activated carbon filter AK / P-AK

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Activated carbon filter AK

- ultrafilter activated carbon filters are designed for removal of oil vapour and other hydrocarbons with absolute retention efficiency.
- The AK filter elements consist of a two-stage filtration. All particles are kept in a nanofibre depth filter media, while the activated carbon adsoorpts all oil vapours and gaseous hydrocarbons.
- Residual oil content of < 0,003 mg/m3 with according prefiltration.

Characteristics and benefits

- · flow distribution at the compressed air inlet
- · embedded activated carbon
- depth filter media made of binderfree woven nanofibres

Characteristics	Benefits
High load of activated carbon	High adsorption capacity and long service life
flow distribution at the air inlet	optimized flow distribution and adsorption efficiency
Embedded activated carbon	No abrasion of grounded activated carbon
Depth filter stage of bonder-free woven nanofibres	Improved particle retention according to ISO 8573-1 can be achieved

Materials	
Adsorption stages:	grounded activated carbon embedded in PUR foam
filter media:	borosilicate nanofibres
support:	polyamide
bonding:	polyurethane
2 O-rings:	perbunan, silicone-free and free or parting compunds as standard
support sleeves:	stainless steel 1.4301/ 304

Applications

- · chemical and petrochemical industry
- · pharmaceutical industry
- · breathing air
- · prefiltration of sterile filters
- filling machines
- food & beverage industry
- · packing machines
- · process industry

Recommended operation temperature:

+10°C...+40°C (Tmax = +60°C)

Recommended Pre-Filtration:

residual oil content of < 0,01 mg/m 3 , e.g. by subnanofilter SMF

Retention rate

residual oil content of < 0,003 mg/m³, with pre-filtration

Initial di erential pressure at nominal flow:

0,07 bar

Adsorptionswirkung von AK Beispiele:	
Ethane	slight
Toluene	very good
acetic acid	very good
Methanol	good
Acetone	good
Isopropyl ether	very good
Methyl acetat	good
Sulphuric acid	very good
Hydrogen sulphoride	poor
Chlorine	good
Freon	poor
Ammonia	poor
Citrus fruits	very good
perfumes	very good

Technical alterations reserved.

