

With Safety.

Datasheet	Breathing filter 80 ABEKSt			
Designation:	Respiratory protection screw filter ABE2K1-P2 R D Combination filter to DIN EN 14387 Filter type/class A2 B2 E2 K1 - P2 R D as part of a respiratory protective device to DIN EN 133 - Filter device			
Description:	Cylindrical housing with round thread connection according to DIN EN 148-1 (external thread Rd 40 x 1/7)			
Article-Number:	924350			
Application:	In conjunction with breathing connection - full face masks (DIN EN 136) or half masks (DIN EN 140) with round thread connection - for protection against organic gases and vapors with boiling point above $65^{\circ}$ C, against inorganic gases and vapors e.g. chlorine, hydrogen sulphide (hydrogen sulphide), hydrogencyanide (hydrogen cyanide, hydrocyanic acid) – not against carbon monoxide - against sulphur dioxide, hydrogen chloride (hydrogen chloride), against ammonia and against particles R = Reusable - reusable against particles D = particularly resistant to clogging by dust (storage test with dolomite dust in accordance with EN 143)			
Standards:	DIN EN 133 DIN EN 148-1 DIN EN 14387	Respiratory protective devices - Cla Respiratory protective devices - The breathing connections - Round thre connection Respiratory protective devices - Ga and combination filters	reads for ad	
Identification colors:	brown - grey - yellow - green - white (adhesive label)			
Materials:	Housing, perforated disks Filter medium Non-woven discs sealing foil	Aluminum alloy Activated carbon and glass/cellulos Polypropylene Polypropylene	e fiber	
Dimensions:	Diameter approx. 108 mm Height approx. 90 mm			
Weight:	approx. 295 grams			
Inhalation resistance:	< 2.1 mbar at 30 l/min constant air flow < 8.0 mbar at 95 l/min constant airflow			
Filter flow rate:	Sodium chloride test at 95 l/min: < 6 % Kerosene oil test at 95 l/min: < 6 %			
Storability:	6 years - from date of manufacture (protected from cold, heat and moisture)			
Handling:	Only open the filter immediately before use and screw it firmly into the connector of the mask.			
Revision 11.2023 – Errors and omissions excepted. All data are non-binding guide values.				

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Main application:	P - Particles   A - Organic gases and vapors (boiling point > 65°C)   B – Inorganic gases and vapors   E - Acid gases   K - Ammonia and organic ammonia derivatives.				
Service life:	The service life of combination filters depends on several factors such as concentration of harmful gases, ambient temperature, humidity, work severity, posture, etc. and therefore cannot be determined in advance. in advance. Opened filters must be replaced after 6 months at the latest.				
Application limits:	according to technical rules for hazardous substances TRGS 900 "Occupational exposure limits"				
	with half/quarter mask (partie				
	with full face mask (particle filter):		15 times the occupational exposure limit value		
	with half/quarter mask (gas filter):		30 times the occupational exposure limit value		
	with full face mask (gas filter):		400 times the occupational exposure limit value		
	Maximum permissible				
	Gas concentration:	of gas filter class 1 (A1, B1, E1, K1) = 1,000 ml/m³			
	Maximum permissible				
	gas concentration:	of gas filter cla	ss 2 (A2, B2, E2, K2) = 5,000 ml/m³		
Instructions for use:	The use of breathing filters requires a basic knowledge of the function and handling of respiratory protective devices. Information on this can be found in the trade association regulations and rules, in particular in DGUV Rule 112-190.				
	The use of breathing apparatus generally means additional stress for the person wearing the breathing apparatus.				
	Most respiratory protective devices require occupational health screening in				

accordance with the "Ordinance on Occupational Health Care" (ArbMedVV). Damaged filters must not be used.

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In ATEX areas, these respiratory protection filters can be used in potentially explosive atmospheres in zones 1, 21, 2 and 22 if the following requirements are observed:

- The respiratory protection filters must be earthed via a dissipative mask and via the earthing of the wearer with a leakage resistance <108 Ω.</li>
- The respiratory protection filters must not be used in areas where highly charge-generating processes are to be expected.
- In the presence of an explosive atmosphere, the respiratory protection filters may only be worn on the face mask and not on the belt.
- The permissible ambient temperature must not exceed a value of 70 °C, assuming a temperature increase of 10 K at the parts in contact with an explosive atmosphere during normal operation and also in the event of a fault (zone 1 or 21) or during normal operation (zone 2 or 22) due to the activated carbon filter

# Rules / regulations: Regulation (EU) 2016/425 on personal protective equipment PPE Usage Ordinance (PSA-BV) Ordinance on Occupational Health Care (ArbMedVV) BGV A1 Employer's Liability Insurance Association Regulation for Safety and Health at Work - Accident Prevention Regulation - Principles of Prevention

DGUV Rule 112-190 Employer's liability insurance association rules for safety and health at work - "Use of respiratory protective equipment"

Hazardous Substances Ordinance (GefStoffV) with associated Technical Rules for Hazardous Substances (TRGS), in particular TRGS 402 "Determination and assessment of hazards during activities involving hazardous substances: Inhalative exposure" and other technical rules for hazardous substances.

Order details:	Article number	Description
	924350	Combination filter 80 ABEKSt
	111200	Full face mask BRK 820
	111201	Full face mask BRK 820 V
	111208	Full face mask BRK 820 G
	111400	Full face mask TR 2002 CL3
	913503	Half mask 620 N
	913510	Half mask 620 S
	912500BL	Half mask 600
	111704	Wall container for full face mask including one filter
	111705	Wall container for two full face masks including two filters
	111703	Carrying case B78 for one full face mask and one filter

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