

Datasheet Powered filtering device BARIAIR

Designation: Basic unit BARI-Air

Description: Fan filter device filters the ambient air via three filters

connected to the device. Depending on the filter type, the filters absorb particles, gases, vapors or combinations thereof from the ambient air. After the filtering process, treated ambient air is fed through a hose into the face shield, where it is available as breathing air. The generated overpressure prevents pollutants from the environment from entering the

headpiece.

Article-Number: 202045

Application: BARI-Air is designed for a wide range of applications where a high level of

protection and comfort is required. The device can be combined with a

visor, a hood or a helmet combination.

Standards: DIN EN 133 Respiratory protective devices - Classification

DIN EN 12941 Respiratory protective devices - Powered filtering

devices with a breathing connection without a

tight fit (hood)

Dimensions: Blower including belt 300mm x 190mm x 170mm

Weight: approx. 2600 grams

Shelf life: Remove the filters and the rechargeable battery

Dry components

Store components in a container or cabinet

Protect the device from direct sunlight, heat and moisture

Handling: Only remove the filter from the packaging immediately before use. Screw

the filter holder firmly into the connection piece of the mask.

Focus of use: Varies depending on whether the hood, visor or Visor Combi is used.

Service life: ≥ 8 hours

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 respiratory protective devices generally means additional strain

for the person wearing the respiratory protective device.

Most respiratory protective devices require occupational health screening

in accordance with the "Ordinance on Occupational Health Care"

(ArbMedVV).

Damaged filters must not be used.

Revision 02.2024 – Errors and omissions excepted. All data are non-binding guide values.



Regulations / rules:

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 devices"

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

substances.

Technical data:

- Made of chemical-resistant and impact-resistant ABS plastic
- Removable lithium-ion battery (Heavy Duty 7.8 Ah) for an operating time of at least 8 hours in any combination
- Charging time of < 4 hours
- Triple warning system: audible, visual, vibration
- Equipped with 3 filter connections
- High capacity filter for high pollutant concentrations (5,000 ppm)
- Option to close one filter connection with 2 x P3 filters
- Two control buttons for start/stop optional adjustable flow rate in 4 stages 160 -220 l/min
- Full-color LED display with flow rate, battery and filter display in several languages
- Fully electronically controlled air flow automatic daily calibration
- Ingress protection in IP class IP65
- Service timer for maintenance workFilter timer for filter change



Possible combinations

	Coolsic Combinations							
No.	Head cover	EN 12941	Particle filter	Combined filter	Class			
		202045 Power filtering devie	922404 200525	924400 / 924452 / 924703				
1	BariAir Chem 3	YES	P R SL	A2P R SL / ABE2K1HgP R SL/ ABEK2HgP R SL	ТНЗР			
2	BariAir Visor	YES	P R SL	A2P R SL / ABE2K1HgP R SL/ ABEK2HgP R SL	TH2P			
3	BARI-Visor Combi	YES	P R SL	A2P R SL / ABE2K1HgP R SL/ ABEK2HgP R SL	TH1P			

Order details:	Article number 202054	Description Fan filter unit BARIAIR basic set with Chem 3
	202048	BariAir 1000 CHEM3
	202049	BariAir Visor
	202050	Visor Combi
	202051	Charger
	202301	Comfort belt
	202299	Rechargeable battery
	202053	Breathing tube
	202052	BARI Air stopper
	924404	Particle filter 30 P3
	200525	Particle filter 30 P3 Plus
	924400	Combination filter 81 ASt
	924703	Combination filter 86 ABEKHgSt
	924452	Combination filter 81 ABEKHgSt

BariAir 1000 CHEM3 is also available as a set with the powered filtering device, this is the following article number: 202054

BariAir Visor is also available to buy in a set with the powered filtering device, this is the following article number: 202518

Revision 02.2024 – Errors and omissions excepted. All data are non-binding guide values.

BartelsRieger Atemschutztechnik GmbH



Datasheet Hood BariAir 1000 CHEM3

Designation: Hood BariAir 1000 CHEM3

Personal protective equipment Filtering respiratory protection

Description: High-quality BariAir 1000 CHEM3 respiratory protection

hood protects the wearer during numerous activities.

No occupational health precautions according to

ArbMedVV, as weight <3kg and no breathing resistance.

Article-Number: 202048

Application: The BARI-Air series hoods offer lightweight and

comfortable protection in many industrial applications.

It provides protection for the eyes and face and is ideal for environments

where the highest possible level of protection is required.

Standards: DIN EN 133 Respiratory protective devices - Classification

DIN EN 12941 Respiratory protective devices - Powered filtering

devices with a breathing connection without a tight fit

(hood)

Materials: Visor Polyethylene terephthalate, modified with glycol

Hood Ethylene-vinyl alcohol copolymer

Head spider Hard polyethylene

Weight: approx. 400 grams

Storage temperature: -10 °C to + 40 °C relative humidity below 89%.

Operating temperature: -10 °C to + 40 °C relative humidity below 89%.

Main application: Barrier against organic and highly concentrated inorganic chemicals -

particularly suitable for the disposal of hazardous substances and industrial

cleaning.

Equipment class: TH3P/ VdGW 100

designed for: Head section individually adjustable via a rotary wheel.

Revision 02.2024 - Errors and omissions excepted. All data are non-binding guide values.



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 devices"

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

202048 BARI-Air 1000 Chem 3

202300E Hood cover

202048 Hood cover BARI-Air

202301 Comfort belt 202053 Breathing tube 202298 Head spider 202045 Fan filter unit

BariAir 1000 CHEM3 is also available to buy as a set with the blower filter unit, these are the following article number: 202054

Revision 02.2024 - Errors and omissions excepted. All data are non-binding guide values.