

# RESPIRATORY PROTECTION PRODUCT CATALOG



# **Table of Contents**

04	About e-breathe Safety	
4	Development made in Germany	
	e-breathe Safety Service	
6	Training & Instruction	
8	Service and Maintenance	
10	Rental Service	
	Selection of Respiratory Protection	
12	Selection of Respiratory Protection	
13	Filter Respiratory Protection / Isolation Respiratory Protection	
14	Overview Respiratory Protection	
	Air Sources	
16	Filter Respiratory	
	Protection	
18	e-breathe e-Flow	
24	e-breathe Smartblower	
30	PM Proflow 2 SC / PM Proflow EX	
34	Filter	
	For Half / Full Face Masks & Blower Filtering Devices	
36	e-breathe Particle filter	
36	e-breathe Gas filter	
36	e-breathe Combination filter	
38	PM Particle filter	
38	PM Combination filter	
39	Filter Accessories	
118	Filter Recommendation	
40	Isolating Respiratory Protection	
	Compressed Air Devices	
42	e-breathe e-Line	
	Compressed Air Filter Station	
48	e-breathe Compressed Air Filter Station Pro 2 / 3	
48	e-breathe Compressed Air Filter Station Pro 2 / 3 WH	
	Compressed Air Hoses	
53	e-breathe Compressed Air Hoses	
	Fresh Air Hose Devices	
54	e-breathe Fresh Air Pressure Hose Devices	

60	Head Pieces / Hoods / Suits
	Face Shield
6	e-breathe Multimask / Pro
6	Spare Parts & Accessories
	Full Mask
7	e-breathe Panarea Pro
7	Spare Parts & Accessories
	Overpressure Hoods
7-	e-breathe Multi-Hood
7	PM Lab Hood AV
8	PM Chemical Hood
7	Spare Parts & Accessories
84	Overpressure Suits
8	e-breathe Chemical Grey
8	e-breathe Chemical White
9	e-breathe Splash
9	Spare Parts & Accessories
101	Respiratory Accessories
10	e-breathe Protect-Clip Glove Adapter System
10	e-breathe Smartbelt Smartbelt Backbelt System
10	e-breathe Carrying Devices
10	e-breathe Breathing Air Hoses
110	Cleaning & Storage
11	Cleaning & Storage Kits
11.	Respiratory Accessories
114	Ready-Packs
11	Ready-Packs e-breathe e-Flow with Head Piece
	Ready-Packs PM Proflow with Head Piece





# Simple. Solid. Safe

# e-breathe - We design and develop the next generation of Respiratory Devices.

The increasing demand for intelligent respiratory protection solutions and the pursuit of maximum customer satisfaction with more and more user-friendly products led to the decision to develop and launch innovative respiratory protection systems. Under the slogan solid, simple and safe e-breathe develops innovative respiratory protection devices.

The experience gained in more than 25 years regarding the demands of the market for products forms the basis for the current success of e-breathe. The intelligent use of all possibilities of,e'lectronic support during breathing led to the name e-breathe.

### **Quality - made in Germany**

e-breathe represents the highest standards of quality, continuous innovation and easy-to-use products. Therefore the majority of our products are manufactured in Germany. Solely our hoods and suits are manufactured within the EU.

e-breathe develops personal protective equipment that focuses on the user. Our aim is to react quickly to the requirements of the constantly changing market. In order to achieve this goal, we are in close contact with our customers from industry, the private sector and the public sector.

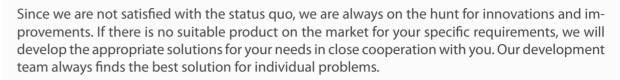
Our focus lies on products in the field of respiratory protection. We are constantly expanding our portfolio. Our many years of experience in trade and retail and our familiarity with the market enable us to develop standard products as well as customised special solutions.

We follow a modular product concept and therefore offer our customers the highest possible flexibility with various possible combinations.

True to our motto "SIMPLE.SOLID.SAFE", e-breathe products offer maximum comfort, variability and efficiency.

## **Customized Development**

"You have to try the impossible to achieve the possible" Hermann Hesse.





### Service & Maintenance

You can trust our trained service technicians regarding the maintenance/repair of your respiratory protection systems. A regular service prevents failures and ensures a functional and safe system at all times. We have high-quality stationary test facilities and test systems in our service centre ensuring reliable testing of the whole system.



### **Training, Education & Instruction**

Initial instructions and regular training in accordance with the DGUV are indispensable for the safe handling of respiratory protective devices and personal protective equipment. The implementation of interesting and entertaining training courses is one of the core strengths of e-breathe Safety Service. This applies to both small and large numbers of participants.



The personal interaction is our focus, therefore all our trainings are held live. We offer our trainings as face-to-face trainings at our location or as live webinars in virtual environments. For individual training needs, we develop customized solutions.

### **Rental Service**

It's safe or it won't work at all! True to this motto, more and more large companies demand that their external companies provide suitable respiratory protection systems. The purchase of respiratory protective equipment is not suitable for every company. Whether the work under respiratory protection only occurs occasionally, or it is necessary to equip additional personnel at short notice.



In these cases you can hire our e-breathe systems and equipment.

Cc-treathe Safety Rev. 1.1

# Training & Instruction e-breathe Safety Service



Providing high quality personal protective equipment is only one component to ensure safety in the workplace. The training of the user is just as important as the choice of suitable and high-quality materials. Our skilled trainers provide the knowledge you need to optimally train your employees.

Regular training and instruction may be required by national regulations and organisations. We provide appropriate respiratory protection training and instruction.

Wiederkehrende Unterweisungen werden häufig von Multiplikatoren unternehmensintern durchgeführt. Die Multiplikatorenschulung vermittelt die notwendigen Bestandteile zur Unterweisung inklusive Zertifikatserstellung.

Our qualified personnel values informative presentations, a high amount of practical exercises and detailed information material. At the end of each training course, the participants receive a certificate.

The purpose of respiratory protection training is to enable the user to put on and use respiratory protective equipment properly. They will become familiar with the care of the devices, will know how the devices work and their characteristics and will be informed about markings.



### In our training center in Mönchengladbach or live as a webinar:

We offer our training courses and instructions both in our training center in Mönchengladbach and as a live online seminar. All trainings and instructions are held as face-to-face trainings, where you can ask your questions directly to the instructor and communicate directly with our trainer and other participants.

### **Features of the e-breathe Safety Training:**

- · Trainings and instructions at our service partners, at your location or online
- Qualified personnel
- Trainings & Instructions with certificate
- Customizable instructions and training courses
- You can easily request all training courses online





# Training & Instruction e-breathe Safety Service

## **Respiratory Protection - Filter Devices:**

### Goal:

The participant is able to put on and use respiratory protective equipment properly and is familiar with the care of the equipment. He is familiar with the operation and characteristics of the equipment and will be informed about the rights and obligations of equipment wearers.

### **Target Group:**

Users who need to wear respiratory protective equipment at work to protect their health.

### **Training Details:**

Duration: approx. 3 hours Dates: by arrangement

Location: at our service partners or on site Number of participants: max. 16 persons (for an optimal learning result)



Live training at your site or in the training centers of our partners



Online live training

### Content

This training is offered as first and follow-up instruction.

- Purpose of respiratory protection
- Regulations for respiratory protection
- Manufacturer's Instruction Manual
- Composition and effects of the relevant pollutants
- Consequences of oxygen deficiency on the human organism
- Human Respiration, Physiological Aspects
- Physiological burden from respiratory equipment
- Design and Operation of powered, air-purifying respirator
- Protection limits, duration of use, replacement of used filters & disposal
- System check before use & application
- Conduct during practical use
- Wahrnehmen des Filterdurchbruchs
- Dismounting of the system after use & maintenance (e.g. care, cleaning, inspection, testing, compliance with maintenance intervals)
- Practical Exercises
- Transfer of training documents for internal trainings

## **Respiratory Protection - Isolating Respiratory Protection**

### Goal:

The participant is able to put on and use respiratory protective equipment properly and is familiar with the care of the equipment. He is familiar with the operation and characteristics of the equipment and will be informed about the rights and obligations of equipment wearers.

### **Target Group:**

Users who need to wear respiratory protective equipment at work to protect their health.

### **Training Details:**

Duration: approx. 1 day
Dates: by arrangement
Location: at our service partners or on site
Number of participants: max. 16 persons
(for an optimal learning result)



Live training at your site or in the training centers of our partners



**Online live training** 

### Content

This training is offered as first and follow-up instruction.

- Purpose of respiratory protection
- Regulations for respiratory protection
- Manufacturer's Instruction Manual
- Composition and effects of the relevant pollutants
- Consequences of oxygen deficiency on the human organism
- Human Respiration, Physiological Aspects
- Physiological burden from respiratory equipment
- Classification, design, operation of respiratory protective devices
- · Protection limits, duration of use,
- System check before use & application
- Conduct under respiratory protection during exercise, use and escape
- Dismounting of the system after use & maintenance (e.g. care, cleaning, inspection, testing, compliance with maintenance intervals)
- Practical Exercises
- Transfer of training documents for internal trainings

# Service and Maintenance e-breathe Safety Service



### Your health and safety as well as the health and safety of your employees are our top priority.

For good reason, respiratory protective equipment is subject to the care and maintenance requirements prescribed by national regulations and by manufacturers. Many national regulations define an annual maintenance interval. This recommendation is also followed by e-breathe Safety, which is declared as the manufacturer's specification for its equipment. Maximum care and regular inspections are essential for the safety of the user and for reliable operation of the equipment and prevent failures when you need your equipment.

### e-breathe Safety Service

Being a competent manufacturer, we also support you with product maintenance and repairs and ensure the trouble-free functioning of your products at all times. For this purpose we have specially trained and certified service partners who have the appropriate equipment and service software at hand to provide maintenance and servicing for your respiratory protective equipment.

You will receive a test report according to DGUV 112-190 and manufacturer's specifications after each maintenance and your products will be provided with a test badge. You can find the next maintenance date on the inspection sticker. The complete test documentation is transparently prepared and sent to you. The documentation will be continuously updated at each service date so you will have detailed information about the condition of your products during their entire service life.

Our service partners offer on-site service on your premises, at your desired date, or you can simply and easily send your equipment to on of our service centres.

For all work, only original components from e-breathe Safety are used. To ensure that your equipment is optimally maintained and always reliably ready for use. If parts have to be replaced or if repair work is required which goes beyond maintenance, you will be informed in advance and given a cost estimate. The work will only be carried out after consultation and your approval.

The regular maintenance prevents abrasion and can significantly extend the service life of your respiratory equipment.

Our service partners have trained specialist personnel and the appropriate authorisations to ensure long-term safety and reliability of the technology. No matter if recurring tests of respiratory protective devices or the cleaning and disinfection - we will provide the best service for you.

Do you have any questions about the scope of testing or about the procedure? If so, please contact us or an e-breathe Safety Service Partner, we will be happy to help you and provide all the necessary information.

### **Services of the e-breathe Safety Service:**

- Maintenance according to DGUV 112-190 and manufacturer's recommendations with test report and test seal
- All our service partners are trained respiratory protection technicians and instructors
- Documentation and recording of reparation data for your safety
- Provision of temporary replacement equipment (on demand)
- Cost estimates before repair authorization
- Individually coordinated maintenance plans according to service life and workload

### **NEW - e-breathe Service Box:**

Our practical e-breathe service boxes are available in two sizes and are ideal for storing and shipping your equipment. Feel free to contact us for more information.







# Service and Maintenance e-breathe Safety Service

### Maintenance service: powered, air-purifying respirator (PAPR) or compressed air systems

### Maintenance of the head piece:

- Cleaning and disinfection
- · Visual inspection and functional testing
- · Replacement of defective or missing parts
- Replacement of hygiene parts if necessary (e.g. face seal)
   Airtight and hygienic packaging
- · Marking with test badge and barcode
- Preparation of a test report

### Maintenance of the breathing air hose:

- Cleaning and disinfection
- Visual inspection and functional testing
- · Replacement of defective or missing parts
- Airtight and hygienic packaging
- Marking with test badge and barcode
- Preparation of a test report

### **Maintenance of the PAPR:**

- Cleaning and disinfection of the blower unit
- Replacement and disposal of filter elements
- Visual inspection
- Battery check
- Charging station check
- Inspection / Readout by Service Software
- Checking the air flow (recalibration if necessary)
- Checking the alarm functions
- Replacement of defective or missing parts (e.g. seals)
- 30 minute test run
- Marking with test badge
- Preparation of a test report

### **Maintenance of the CA Regulator valve:**

- Cleaning and disinfection of the compressed air regulator unit
- Visual inspection
- Inspection of the carrying device
- Airflow check
- Alarm function check
- Leakage check
- Inspection of the compressed air connections / couplings
- Marking with test badge
- Preparation of a test report

### Maintenance CA Filter Station: (Inhouse)

- · Visual inspection and functional test
- Leakage check
- Compressed air connections check
- Compressed air supply check
- Replacement of filter elements and disposal
- Marking with test badge and barcode
- Preparation of a test report

### **Service Partner**

You can find our service partners on our website: www.e-breathe.de



### **Maintenance Compressed Air Hose:** (Inhouse)

- Cleanin
  - Visual inspection and functional testing
- Leakage check
- Marking with test badge and barcode
- Preparation of a test report

Ctrcethe Safety Rev. 1.1

## **Rental Service**

## e-breathe Safety Service



Some situations, especially unpredictable ones, can quickly lead to shortages and require respiratory equipment only for a limited period of time. In such cases, it is sometimes more economical to ensure the health of employees with rented equipment.

In suddenly occurring exceptional situations, suitable protective equipment is needed at short notice. Our Rental Service is prepared for these kind of situations and is able to provide larger quantities of rental equipment. We keep about 300 powered, air-purifying respirator (PAPR) and compressed air devices and over 500 head pieces in stock at our central warehouse.

Usually we expect a preparation time of one week for the preparation, provision and dispatch of the equipment. However, we are also your reliable partner in emergency situations and attempt to provide you with the appropriate equipment in the shortest possible time.

The respiratory protection equipment and accessories are delivered in a robust plastic storage box and are ready for immediate use.

The inspection and cleaning\* of the equipment after use is an integral part of every order and is already included in the rental price.

### Product test and trial run directly at your site

Rental equipment offers you the opportunity to put the products through their paces at your location before making a permanent or possible purchase. For this reason we offer you the possibility to purchase the equipment directly after the rental period.

### Rental service in case of failures due to maintenance:

Do you need replacement equipment during the maintenance of your equipment at our premises? In order to maintain your operational processes and to protect you from breakdowns, we provide you with inexpensive replacement equipment for the duration of the repair for any repair and maintenance orders.

### e-breathe Safety Rental Service:

- · Fast delivery of rented respiratory protective equipment
- Flexible rental period according to your wishes
- Collection of the used respiratory protective equipment after use (optional)
- Inspection, cleaning and disinfection of the equipment after operation
- Replacement of hygienic spare parts (e.g. face seals)
- Transparent billing of the rental period, the used consumables and the spare parts to be replaced
- · Initial instruction and proof of handling of the equipment
- Possibility to purchase the respiratory protective equipment after rental



# Rental Service

## e-breathe Safety Service

### **Rental Service: Rental Offer**

### Head Piece:

- Face Shield
- Full Face Masks / Half Masks
- Rental includes breathing air hose



### **Limited-Use Hoods / Suits:**

- Limited-Use Hauben hoods are easily disposed of
- No cleaning and maintenance costs during operation
- No maintenance costs after use
- Rental includes breathing air hose







11

### Powered, air-purifying respirator (PAPR):

- Different PAPR depending on individual requirements
- PAPR for EX-areas



### **Compressed Air Systems:**

- Compressed Air Regulator Valves
- Compressed Air Hoses in different lengths
- Mobile Compressed Air Filter Stations



### **Spare Parts & Consumables:**

- Filters & pre-filters
- · Protective covers for PAPR & breathing air hose
- · Visors & Protective Foils
- Face Seals and Headgear
- Batteries for PAPR



10

# Selection of Respiratory Protection

With regard to the health and safety of employees, decision-makers are called upon to create the optimum solution for their application. With regard to operational matters, it is important to understand and correctly interpret the applicable laws and the recommendations of other national regulations.

Various factors play a role in the selection of the right respiratory protection system. Not only factors such as the area of application and the working environment with their specific sources of danger and individual requirements must be taken into account, but also comfort, design, maintenance and repair costs, economic efficiency, availability and the service life of the equipment.

# THE FOLLOWING FACTORS SHOULD BE TAKEN INTO CONSIDERATION FOR THE CHOICE OF OPTIMAL RESPIRATORY PROTECTION

- 1. HAZARD IDENTIFICATION
- 2. HAZARD EVALUATION:
- 3. SELECTION OF RESPIRATORY PROTECTIVE EQUIPMENT
- 4. TRAINING / INSTRUCTION OF USERS
- 5. MAINTENANCE AND SERVICING OF RESPIRATORY PROTECTIVE EQUIPMENT

# **Types of Respiratory Protection**

The classification of respiratory protective devices distinguishes between filtering respiratory protective devices, which operate depending on the ambient atmosphere, and isolating respiratory protective devices, which operate independently of the ambient atmosphere.

### FILTER RESPIRATORY PROTECTION:

Filter devices are dependent on the ambient atmosphere and assume, among other things, that sufficient oxygen (at least 17%) is available. In addition, the ambient conditions must be known and the pollutants must be able to be filtered by a filter and must be clearly perceptible (by smell / taste).

Filter devices must not be used if the concentration of impurities is high enough to pose a direct threat to life and limb.

A PAPR consist of a battery-powered respirator, a carrying device, a breathing air hose, a breathing connection and one or more particle, gas or combination filters.

Polluted ambient air is sucked in by a respiratory protection blower, which then streams through the connected filter and is filtered of particles or gases and vapours. The PAPR is connected to the breathing connection either directly or via a breathing air hose, via which the filtered air is led to the wearer. An overpressure is built up in the breathing connection, which prevents pollutants from penetrating directly into the head part.

### **ISOLATING RESPIRATORY PROTECTION:**

Isolating devices operate independently of the ambient atmosphere. They offer protection against oxygen deficiency and atmospheres containing pollutants. Non-toxic respiratory gases are supplied to the wearer. They are used for applications with insufficient oxygen in the environment, when the ambient conditions are unknown or when pollutants cannot be filtered or are poorly or imperceptibly noticeable.

Isolating devices consist of an environment-independent air source (e.g. breathable compressed air from a compressor / compressed air network), a compressed air hose, a carrying device, a compressed air regulator valve, a breathing air hose, a breathing connection and a compressed air filter station.

The compressor continuously supplies breathable compressed air via a compressed air hose to the compressed air control valve of the carrier. This can adjust the flow rate of the volume flow at the control valve, which is then led to the breathing connection of the wearer via the connected breathing air hose. An overpressure is created in the breathing connection, which prevents pollutants from penetrating directly into the head section.

The compressed air supplied by the compressor has to have breathing quality according to EN 12021. Otherwise, a compressed air filter station must be used.

# **Overpressure Respiratory Protection**

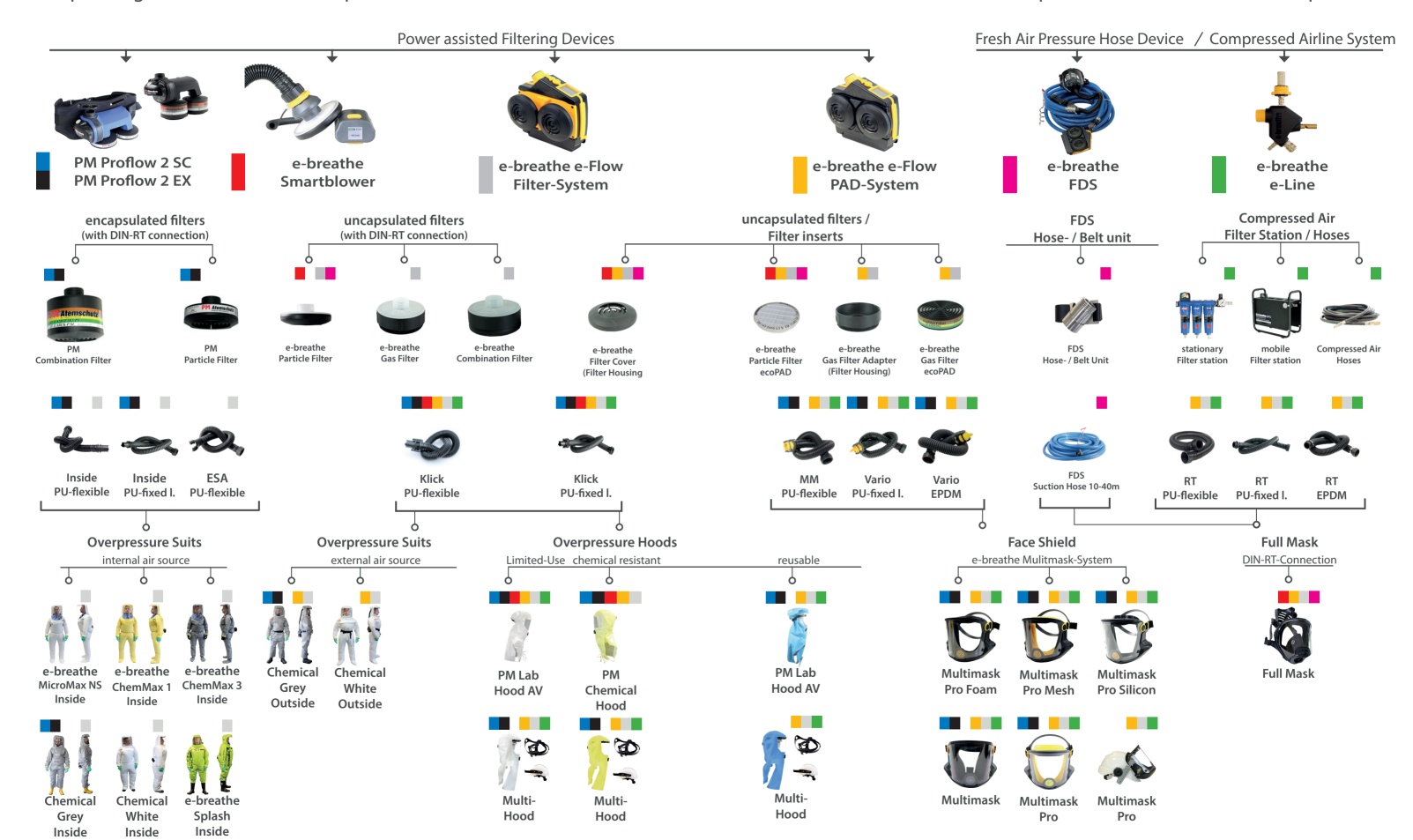
# **Filtering Respiratory Protection**

depending on the ambient atmosphere

C-creathe Safety Rev. 1.1

# **Isolating Respiratory Protection**

independent of the ambient atmosphere



# Filter Respiratory Protection

In this chapter you will find our powered, air-purifying respirators (PAPR) / blower filter devices. A more detailed overview and further information can be found in our separate product brochure.

### **18** Powered air-purifying respirator (PAPR)

e-breathe e-Flow
e-breathe Smartblower
PM Proflow 2 SC / PM Proflow EX

34 Filter

### **POWER ASSISTED FILTER PROTECTION**

Includes: Powered air-purifying respirator, carrying device, breathing hose, respiratory connection and one or more filters that remove contaminants from the ambient atmosphere. A constant overpressure is built up in the breathing connection.

### **Benefits:**

- Breathing air is supplied to the wearer
- Blower is worn directly on the belt
- No limitation on wearing time for helmets & hoods
- Constant air flow for efficient cooling
- Freely Portable
- Suitable for beard & spectacle wearer
- Combined Protection

- → No breathing resistance
- → Increased mobility
- → Higher productivity
- → High wearing comfort
- → Flexible applications
- → High wearing acceptance
- → Respiratory, head, face and eye protection

# Components

### **Breath Connection**

Half mask / Full face mask Helmet / Visor / Hood Protective suit

### **Breathing Air Hose**

Fixed length
Flexible length
EPDM (heat resistant)

### **Carrying Device**

Hip belt Shoulder straps Back harness straps

### PAPR

Blower unit
Battery
Charger

### **Filter**

Particle Filter
Gas Filter
Combination Filter

### **Respiratory Filter Accessories**

Prefilter
Prefilter holder
Filter decon / Shower caps

## e-breathe e-Flow

### **Powered Air Puryfing Respirator**



### THE ALL-IN-ONE POWERED AIR PURIFYING RESPIRATOR:

With its new e-breathe PAPR-system, e-breathe has developed an absolute all-rounder. Thanks to its innovative and modular concept, the e-Flow belongs to the newest generation of air purifying respirators. The slim housing and ergonomic design enable an easy operation even in confined spaces. The system includes a basic unit and various filter boxes that serve as filter housings. The modular design allows the unit to be configured precisely to suit individual requirements. No matter whether the situation requires a connection with DIN round thread filters, an e-breathe ecoPAD filter or a three-filter operation, the modular e-Flow is always immediately ready for operation.

### **INTELLIGENT TECHNOLOGY FOR MAXIMUM SAFETY:**

In addition to its universal application, the blower also convinces in terms of technology and equipment. The blower is equipped with the newest technology and offers maximum safety and protection.

### AUTOMATIC SYSTEM TEST:

The integrated software of the intelligent e-Flow carries out an automatic system test each time the device is switched on and thereby checks the functionality of the device before each operation.

### • INTELLIGENT 2-STEP WARNING SYSTEM:

All the important components are permanently monitored by the electronics guaranteeing that the user is warned when the volume falls below the minimum level, when the filter is full or when the battery power is too low.

The alarm function of the e-breathe e-Flow is equipped with a 2-step warning system:

Stage 1 - Warning: audible and visual signal

Stage 2 - Alarm: audible, visual and mechanical (vibration alarm) signal

### • RELIABLE ENERGY SOURCE:

Long-lasting and reliable blower breathing protection requires a reliable energy source, which has been implemented in the new e-breathe e-Flow as a replaceable and lightweight lithium-ion battery with fast charging function and a long service life. The communication between the system and the battery provides a real-time display of the remaining battery life.

### MADE IN GERMANY

To ensure a high quality of our products the manufacturing takes place in Germany. The complete service, maintenance and repair also is done in Germany. This minimizes downtimes due to long transport routes and/or poor availability of spare parts and ensures a rapid re-use.

Technical Specifications				
Operation Mode Approvals:	e-breathe e-Flow Hood-System -> CE certified according to EN 12941 (TH3) e-breathe e-Flow Full Mask System -> CE certified according to EN 12942 (TM3)			
Airflow (automatic readjustment):	Air flow adjustable in three stages and head section mode at the device hood system 160 - 180 - 200 l/min full mask system 120 - 140 - 160 l/min   half mask system 80 - 100 - 120 l/min			
Airflow Warning: Battery Warning:	< 160 l/min hood system < 120 l/min full mask system   < 80 l/min half mask system < 15 min remaining time			
Battery:	Lithium-Ion Battery: 14,4V / 3,4Ah / 49WH			
Operating Time:	approx. 8 to 10 hours (Depends on the concentration of pollutants and the adjusted airflow.)			
<b>Battery Recharging Time:</b>	less than 2,5 hours (quick charge function enables rapid charging: 1 hours for 80%)			
Temperature Range:	-10°C to +40°C <70% RH			
Weight:	approx. 1100g (with battery / without filters / without belt)			
Alarm System:	optical alarm (Display of the alarm at the color display with corresponding error code.) acoustic alarm ( $\geq$ 75 dB ) vibration alarm			
IP Protection Class:	IP65 with Decon Cap			
Cercettic Safety Rev. 1.1				

19

18

### **Product Characteristics:**

### **HIGH COMFORT:**

- low noise level
- the system adapts optimally to every requirement due to different carrying systems
- ergonomic fit: blower fits tightly to the body and provides a high wearing comfort

### **MAXIMUM SAFETY:**

- intelligent 2-stage warning system
- easy handling
- robust construction with reliable electronics and protection class IP 65

### **AIR FLOW:**

- · constant monitoring of the air flow, independently of battery charge status and filter saturation
- Strong air flow with an air volume control from 160l/min to 2001/min to ensure an over-pressure in the head section even under extreme conditions.

### **MODULAR CONSTRUCTION:**

- Basic unit, which can be combined with various filter elements depending on the specific application
- easy to maintain: quick & easy replacement of spare parts and components

### Filters / Filter Accessories:

- Particle filters, Gas filters and Combination filters available.
- DIN round thread filter connection for disaster protection
- Pre-filters, Pre-filter holders, Filter decon caps and filter caps available

### **Made in Germany:**

- Developed in Germany
- Produced in Germany
- Certified in Germany

### **APPROVALS:**

- EN 12941: Class TH3
- EN 12942: Class TM3
- EN 138: Class B
- PPE Regulation



## **PAPR**



### **1** BASIC UNIT:

The Basic Unit combines technical and intelligent electronics. The installed brush less motor made by ebm-papst impresses through above-average quality and has a significantly higher lifetime than a conventional motor.

### 2 FILTER-BOX:

The e-flow PAPR has a modular construction and different filter boxes. Thanks to the interchangeable filter boxes the blower unit is fully customizable. Depending on the area of application the unit can be equipped with various filter connections. The filter box can be changed quickly and easily without any tools to meet the individual requirements of the user perfectly.

Compatible with: standard connection thread RD40x1/7 according to EN 148-1, e-breathe ecoPad Filter, triple Filter operation

### **3** E-BREATHE ECOPAD FILTER SYSTEM:

- Effective protection against particles and gases
- Combination filter with a modular construction: to separately exchange the particle or gas filter when only one of them is saturated
- Optional spark arrestor to prevent the filter from being damaged by hot sparks: quick and simple insertion into the filter cover
- Optional pre-filter traps the coarse particles and thus prolong the lifetime of the filter

### **4** EXCHANGEABLE LITHIUM-ION BATTERY:

- Quick and easy exchangeable battery to work without an interruption
- Quick charge system enables rapid charging (2 hours for 80% and 4 hours for the whole battery)
- Operating Time: 8 to 10 hours (depending on filter-/headpiece combination and concentration of pollutants)

### **6** ADJUSTABLE AIRFLOW:

The airflow can be easily adjusted with one button from 160 l/min to 180 l/min and up to 200 l/min. Especially during strenuous tasks or usage in hot or humid environment the adjustable airflow is a useful function to facilitate the daily work of the user.

### 6 HOSE CONNECTION

The standard connection thread is compatible with all e-breathe & PM headpieces and hoses.

### **WEARING COMFORT:**

- Fitting: permanently close to the body
- Wide choice of various carrying system to best fit different areas of applications

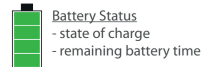
### **8** USB SERVICE INTERFACE:

The e-flow can be connected to a computer via USB connection to read the system and configure the system according to the user's specific needs.

### **9** COLOR DISPLAY:

08:15 h

The system automatically runs a system test of all important components. The system test is performed to check the device when starting and to ensure maximum safety. Within a few seconds the system displays all important information on the home screen:





100 %

Filter Status - current filter capacity









e-breathe e-Flow PAPR

22

23

# e-breathe e-Flow



The starter pack is designed for owners of headboards approved with the e-breathe e-Flow. When used with the head unit, filters and breathing air hose, the starter pack provides all the necessary components to get the system into operation.

Starter-Packs: PAPR e-Flow			
Article Name	Part Number	lmage	
The starter pack consists of: Blower un	it, filter holder, bat	tery, charging station, cleaning kit, comfort belt	
e-breathe e-Flow Blower Unit with PAD-Box - Hood System 160-180-200 I/min - Full Mask System 120-140-160 I/min	3220051xx 00 02	· • • • • • • • • • • • • • • • • • • •	
e-breathe e-Flow Blower Unit with Filter-Box - Hood System 160-180-200 I/min - Full Mask System 120-140-160 I/min	3220050xx 99 01		
e-breathe e-Flow Blower Unit Basic with PAD-Box Basic with Filter-Box	3220050xx 60 50		

Accessory & Spare Parts: e-Flow		
Article Name	Part Number	Image
e-Flow PAD-Box (Box for ecoPAD Filter)	322005001	
e-breathe Filter Cover (Piece) e-breathe Gasfilter - Adapter (Piece)	322002131 322002246	
e-Flow Filter-Box (Box for standard connection thread)	322005002	00
e-Flow Battery Li-lon 14,4 V / 3,4 Ah / 49WH	322002176	
e-Flow Charging Station	322005003	
e-breathe Wall Mount for Charging Station	322002136	

Accessory & Spare Parts: e-Flow			
Article Name	Part Number	Image	
e-breathe Comfort Belt Pro	322003003		
e-breathe Carrying Devices	refer to chapter Smartbelt / Carrying Devices		
e-Flow Disposable Device Cover - PAD-Box - Filter-Box	3220050xx 04 05		
e-Flow Heat Protection Device Cover - PAD-Box - Filter-Box	2231004xx 02 01		
Cleaning / Storage Kit - PAD-Box - Filter-Box	5005100xx 49 48		
PM Disinfectant  Basic spray head for Disinfectants (plastic)	129001000 129001001		
e-breathe Service Box M Storage Case	119458610 119458616	Tribute 0	
Detergents, Cleaning & Storage Accessories	see chapter Cleaning & Storage		
e-breathe Prefilter (PU 20) e-breathe Prefilter holder (Piece)	302052691 322052606		
e-breathe Decon Shower Cap e-breathe Spark Protection Inserts for ecoPAD (Pair)	322002224 322002138		
e-breathe Filter	see chapter Filter	ASPAD FIRM	

24

The small and lightweight Smartblower respiratory protection system offers maximum flexibility and safety. The system has a modular construction and consists of a Battery/Control Unit (SVE), a connecting cable and the blower unit. The system can be extended according to specific requirements. The unit is suitable for pressurised applications and supplies the connected head piece with filtered breathing air. The blower is controlled by a 350g Battery/Control Unit and delivers an air volume from 140l/min up to 160l/min.

### The Smartblower System features a wide range of practical functions:

### **Automatic airflow readjustment**

The integrated software controls and monitors the airflow to ensure that the user is supplied with the required airflow rate even in the event of a more and more saturated filter or decreasing battery power. If the system is no longer able to ensure the correct airflow rate the system automatically gives the user an optical and audible warning.

### Ultralight

With only 435g in weight (Motor Unit + Battery Unit) the system is ultra-light. The blower motor impresses with its compact size and its weight of only 85g. Thanks to its very low weight the motor unit can directly be connected to a full face mask without a breathing hose. The lightweight and ergonomical design ensures an optimal weight balance of the unit and guarantees maximum comfort even during exhausting activities or in long-term use.

### Wide range of components for every application

To complete the system, e-breathe offers a wide range of compatible face pieces, such as half and full face masks or hoods, filters and accessories. The system provides a large number of options and accessories to best fit your application.

### **Modular Respiratory Protection System**

All main components have a modular design enabling quick replacement of damaged parts. The associated downtimes and costs are thus kept as low as possible.

### **Exchangeable Lithium-Ion Battery**

The Battery/Control Unit consists of a Lithium-Ion Battery with a battery run from up to 8h. A second Battery/Control Unit can be used as an exchangeable battery and allows the user to work without a break. The simple and efficient quick charge system allows rapid charging (1 hour for 80% and 3 hours for the whole battery).

### **Protection Class IP67**

The Battery/Control Unit and the Motor Unit feature heavy-duty design and achieve a high Protection Class IP67 (protection while temporarily submerged) in closed condition.

### **Technical Specifications:**

Operating mode:	e-breathe Smartblower Hood-Mode One Filter Mode	e-breathe Smartblower Full Mask Mode One Filter Mode
Approvals:	CE certified according to EN 12941(TH3)	CE certified according to EN 12942 (TM3)
Airflow (automatic readjustment):	not adjustable on the device 140-160 l/min	not adjustable on the device 140 l/min
Airflow warning:	< 135 l/min	Nein
Battery warning:	< 15 min remaining runtime	< 15 min remaining runtime
Battery:	Lithium-lon Battery: 11,25V / 2,95Ah	Lithium-lon Battery: 11,25V / 2,95Ah
Operating Time:	approx. 6-8 hours	approx. 6-8 hours
Battery Recharging Time:	1 hour = 80% quick charge function 3 hours = 100%	1 hour = 80% quick charge function 3 hours = 100%
Number of filters:	1 x Particle filter	1 x Particle filter
Accessories:	-	-
SVE (control unit):	SVE Hood Mode	SVE Full Mask Mode
Temperature Range:	-0°C to +40°C <70% RH	-0°C to +40°C <70% RH
Weight:	ca. 470g (without belt / without filter)	ca. 470g (without belt / without filter)
Alarm System:	Optical alarm (displayed on display) Audible alarm (≥ 75 dB)	Optical alarm (displayed on display) Audible alarm (≥ 75 dB)
IP Protection Class:	IP65 with decontamination caps	IP65 with decontamination caps

**Smartblower Operating Modes** 

PAPR

### Full Face Mask Mode: One Filter Mode

The Motor Unit can be easily screwed frontally between a half mask or a full face mask and a filter into the screw thread of the mask. The lightweight Battery /Control Unit can be attached to the hip belt. The blower serves as a breathing support. It extends the application time and results in a work facilitation for the user.

- Suitable for all applications, which require a protection with a full face mask
- Breathing assistance for the user & extension of application time
- Cost-effective due to one filter mode & e-breathe filter system
- Work facilitation for the user

### Technical Details:

SVE Mode: SVE Full Face Mask ModeNumber of filters: 1x Particle Filter

• Battery life: ca. 6-8 h

• Certification: CE Certification according to EN 12942



The Motor Unit and the Battery/Control Unit are worn comfortably on a Belt. The Motor Unit and the hood are connected through a breathing hose which supplies the hood with breathable air. The blower builds up a constant overpressure inside the hood which prevents the intrusion of harmful substances. The blower is operated by only one filter and is therefore more cost-effective and more sustainable than other solutions.

- Possible application: pharmaceutical industry & disaster medicine
- No limits on application time & no G26 medical check-up

### Technical Details:

• Battery life:

• SVE Mode: SVE Hood-/ One Filter Mode

ca. 6-8 h

Number of filters: 1x Particle FilterHeadtop: Hood

• Certification: CE Certification according to EN 12941

### **Hood Mode: Two Filter Mode**

The Smartblower Hood / Two Filter Mode allows two particle filters to be used at the same time due to the additionally available Y-Connector. The Y-connector is screwed between the motor unit and the particle filter.

This enables the use of two particle filters to extend the battery life and achieve a higher initial volume flow. The Y-Connector with blower and particle filter can be worn on the belt or mounted on the Smartbelt backbelt system.

### Technical Details:

• SVE Mode: SVE Hood-/ One Filter Mode

Accessories: Y-connector required
 Number of filters: 2x Particle Filter
 Head part type: Respirator hoods

• Battery life: ca. 6-8 h

• Certification: CE Certification according to EN 12941





The small blower motor supplies up to

N-round thread connection

connection with an one filter mode.

Cost-reducing thread filter

160ltr/min. of air.

SVE (Battery/Control Unit)

• Works reliably a whole work shift

• Complete battery charging after 3h

• Light intelligent li-ion battery

Waterproof connecting cable

Available in different versions

Screw connection for a secure hold

• Weight: 350g

**SVE Cable** 

• IP 67 watertight Color Display

# **Y-Connector & Smartbelt Accessory Respirator**

### **Accessory for the Smartblower System:**

### **Y-Connector**

the air supply and the air consumption to be spread through 2 filters. This is necessary when the Smartblower is used against gases. To increase the air volume or to extend the lifetime of the filters the Y

The Y-Connector combines 2 filters with the Smartblower motor, enabling

Connector can also be used with two particle filters.

### The Y-Connector is available in 2 versions:

- Y-Connector Hip: Connected to the BeltClip it can be worn directly on the belt.
- Y-Connector: Due to the bayonet lock it can be connected directly to the



- back carrying Smartbelt System.

### **Control & Supply Unit:**

**Accessory: Y-Connector** 

Combines 2 filters with the Smartblo

wer motor, enabling the air supply and

the air consumption to be spread th-

**PAPR** 

**Accessory: Smartbelt** 

as a back strap.

rough 2 filters.

For carefree work. Combined

with accessory it can be worn

**Modular Respiratory Protection System:** 

The 350g lightweight SVE (Control & Supply Unit) controls and monitors the small blower. To ensure a high level of safety, the integrated software of the intelligent SVE performs an automatic system test each time it is switched on and records all usage data during operation, thus providing reliable information for service.

The integrated color display provides an easy operation and convinces by its functionality. All important functions and information can be quickly accessed at all times. The optical and acoustic signal warns the user in case of a decreasing flow rate or battery run time or in case of a saturated filter.

The lithium-ion battery (11.25V/2.95Ah) integrated inside the SVE supplies the user reliably and safely for an entire shift. With the integrated quick charge function, the unit is charged up to 80% after only one hour and is quickly ready for use again. Complete charging is achieved after three hours. A second SVE can be used as a rechargeable battery to ensure failure-free opera-

To ensure a safe and optimal use of the blower, the SVE is adjusted to the customer's requirements and intended use before delivery.

The following operating modes are possible:

- Full mask operation: For full masks and half masks
- Hood operation: For respirator hoods with one or two particle filters

### **Smartbelt** -**Back Carrying System**



The Smartbelt adapts excellently to the requirements of various application areas. It follows every movement of the user light and flexible and therefore supports him optimally on the activities to be performed.

Due to the modular construction of the components and the safety buttons at the Smartbelt, the system can be easily extended and the wearing position can be changed according to the users' requirements. The user can choose from five different wearing positions and combinations which enables him to attach the system for example to a hip belt or a backpack system.

The Backpack System combines comfort, safety and ergonomics. The back cushion made of functional foam ensures sufficient ventilation and wicks away warmth and moisture. The ergonomic harness construction perfectly distributes the weight to the hip and shoulder area. The bayonet locking at the Smartbelt ensures a safe and quick inclusion of the Y-connector.

For more information on the product and ordering information, refer to chapter Respiratory Accessories.

### The color Display informs the user about:

### **Status Display**

Display of the remaining battery time in real-time and the selected air volume.



Battery-, filter-, blower warning If the remaining running time, the volume flow or motor error is not reached, the user is warned.



### system information

Display of operating hours, serial number, battery charging cycles and the next service date



### **Components Smartbelt:**

Wings (basic unit) **Backpack Harness** 





**Blower Belt** 

**Buckle Band** 





Cc-treethe Safety Rev. 1.1 www.e-breathe.de e-breathe Smartblower System PAPR

28

29

# e-breathe Smartblower System



PAPR

The Starter Packs are intended for users with headpieces, which are already certified with the Smartblower System. In combination with a head piece, breathing hose and filters, the Starter Pack offers all necessary components to put the Smartblower System in operation.

Starter-Packs: PAPR Smartblower				
Starter-Pack	Part Number	lmage		
	<b>The Starter Pack consists of:</b> Motor, SVE Hoods / One Filter Operation (Battery), Charging Station, Belt Blower, Belt Clip, SVE Spiral Cable 2.0 DV and Cleaning Kit			
e-breathe Smartblower One Filter System	322002100			
<b>The starter pack consists of:</b> Motor, SVE Full Mask Operation (Battery), Charging Station, Belt Blower, SVE Spiral Cable 2.0 DV and Cleaning Kit				
e-breathe Smartblower Full Mask System	322002200			
<b>The starter pack consists of:</b> Motor, SVE Hoods / One Filter Mode (Battery), Charging Station, SVE Spiral Cable 2.0 DV, Smartbelt waist belt, Y-Connector and Cleaning Kit				
e-breathe Smartblower Two Filter System	322002201			

Accessory & Spare Parts: Smartblower		
Starter-Pack	Part Number	lmage
e-breathe Smartblower Motor V.1.1 (without cable)	322002102	
Battery/Control Unit (SVE)	3220021xx	
SVE Hood / Onde Filter Mode [1]	322002103	
SVE Full Mask Mode [2]	322002113	
e-breathe Smartblower Charging Station V.1.1	322002101	
SVE Spiral Cable 2.0 DS (double screw connection)	322002137	2
SVE Cable, long & straight 2.0 DS (double screw connection)	322002139	

		TATIC
Acce	essory & Spare P	arts: Smartblower
Starter-Pack	Part Number	Image
e-breathe Wall Mount Charging Station	322002136	
e-breathe Cleaning / Storage Kit	500510046	
e-breathe BeltClip	322004021	
e-breathe Smartblower Belt (50mm)	322002105	
e-breathe Belt decon	302062996	
e-breathe Smartbelt	see chapter	
Backbelt System	Smartbelt / Carrying Devices	
<b>Y-Connector Hip</b> (For belt clip)	322003000	
<b>Y-Connector</b> (For Smartbelt)	322003001	
e-breathe Smartblower Device Cover Limited-Use	116001042	
PM Rescue Clean Disinfectant	129001000	
Basic spray head for Disinfectant (artificial)	129001001	E mail
Detergents, Cleaning &	see chapter	
Storage Accessories	Cleaning & Storage	
e-breathe Prefilter (PU 20)	302052691	
e-breathe Prefilter Holder (Piece)	322052606	
e-breathe Filter	see chapter Filter	The same of the sa

# PM Proflow 2 SC / EX

### **PAPR**

The PM Proflow SC belongs to the next generation of blower assisted respiratory protection systems. The intelligent and easy-to-use PM Proflow 2 SC blower unit features a number of innovative improvements over the original Proflow concept.

The ergonomic design of the lightweight and compact PM Proflow SC includes a curved back plate that provides comfort even during long periods of use. A wide range of headboards makes it possible to meet the requirements of a wide range of applications.

The exceptional 3-year warranty on the blower unit underlines the reliability and durability of the PM Proflow SC.



### **Multifunctional and Versatile**

- Different headboards allow the use in a variety of applications.
- Wide range of filters available, including PSL-, APSL-, ABESL-, ABEKPSL- und ABEKHgPSL-Filters.

### **Technical Specifications:**

	_	_	_
PM	Prof	low	SC

Approvals:	CE certified according to EN 12941 (TH3) CE certified according to EN 12942 (TM3)
Airflow (automatic readjustment):	not adjustable on the device 120 l/min 160 l/min
Airflow warning:	< 120 l/min < 160 l/min
Battery warning:	< 15 min remaining runtime
Battery:	Nickel metal hydride battery: 9,6 V
Operating Time:	approx. 4-8 hours (depending on combination filter / head part)
Battery Recharging Time:	6 hours charging time, automatic trickle charge
Temperature Range:	-10°C to +40°C <95% RH
Weight:	ca. 1400g (without belt / without filter)
Alarm System:	Optical alarm (display of battery status (A), exhaustion of filter capacity (P)) Acoustic alarm (with low battery capacity)
IP Protection Class:	IP54



### Intelligent

30

- The electronic regulation of the air supply ensures a pleasant air flow and automatically compensates for changes in filter resistance.
- The data storage function records all usage data to provide reliable and downloadable information for service and maintenance.
- We provide a 3 year or maximum 1,800 hour warranty on the blower unit. (1 year warranty on the battery).

### **Performance Monitoring**

- The warning system ensures a reliable operation.
- Permanent visual monitoring of the battery charge status and filter clogging with acoustic signal when the battery needs to be charged or the filter needs to be replaced.
- Operating time of 4 8 hours with one single charge (depending on the filter/head combination).

### **Minimum Maintenance**

• No calibration or maintenance by the carrier required.

### Low operation costs

- •The durable construction and the materials suitable for high loads ensure a long service life.
- The splash-proof housing allows easy decontamination.

### Always on standby mode

- •The integrated battery unit is securely enclosed in the housing and can be recharged inside the device.
- A lightweight NiMH rechargeable battery with quick charge function is used.
- The Smartcharger indicates the charging status and switches to trickle charge. A fully charged battery can remain connected in standby mode.
- A secured on/off switch prevents accidental turn-off.



### PM Proflow EX

### ATEX device for use in explosive atmospheres:

The PM Proflow EX is designed for applications where a potentially flammable atmosphere requires a system with explosion protection. Tested and approved in potentially explosive gas-air mixtures as well as in dust-air areas.

EX Classification: II 2G Ex ib IIC T3/II 3D Ex tD A22 IP54 T80C

PM Proflow SC / EX PAPR

32

33

# PM Proflow SC / EX



PAPR

The starter pack is intended for owners of headboards that are approved with the PM Proflow SC / EX. When the basic unit is used in combination with the head piece, filters and breathing air hose, the starter pack provides all the necessary components to put the system into operation.

Starter-Packs: PM Proflow							
Starter-Pack	Part Number	lmage					
The starter pack includes: PM Proflow	2 SC Blower, battery	y charger, battery, comfort belt					
PM Proflow 2 SC Blower Unit - 120 I/min Full Mask Mode - 160 I/min Hood Mode	1000xxxxx 64024 29808						
PM Proflow 2 SC Blower Unit Basic (without belt) - 120 l/min Full Mask Mode - 160 l/min Hood Mode	100064xxx 124 324						
PM Proflow 2 EX Blower Unit - 120 I/min Full Mask Mode - 160 I/min Hood Mode	No longer Available since 2018!	Constant Con					

Spare	Spare Parts & Accessories: PM Proflow						
Starter-Pack	Part Number	lmage					
Proflow 2–NiMH Battery 9,6 V/4,5 Ah	105063790	NATIO .					
Proflow EX-NiMH Battery 9,6 V/3,8 Ah	No longer available!						
Charger PF for NiMH Batteries	100063791						
Blower Body PF2-SC	100064049 No longer available!						
Motor unit PF2-SC Motor unit PF2-EX	100064089 100064093						
Tension Ring PF	109063594						

6 0		
Starter-Pack	Part Number	es: PM Proflow SC & EX
e-breathe Comfort Belt Pro	322003003	lmage
e-breatile Collifort Belt Pro	322003003	
e-breathe Carrying Devices	refer to chapter Smartbelt / Carrying Devices	
Filter sealing	227063899	
Power Source 12 VDC for Car cigarette lighter (A)	100063587	
External power supply (230 V)	100063588	
PM Emergency battery pack	252001000	B 100000
Proflow Device Cover	116001031	
Protective Cover for Hose	116001041	
Proflow Cleaning / Storage Kit	500510046	
e-breathe Service Box M	119458610	
Storage Case	119458616	771 America (2)
Detergents, Cleaning & Storage Accessories	see chapter Cleaning & Storage	
PM Cover for filter	500052693	TH Atomschutz
e-breathe Prefilter (PU 20)	302052691	
PM Prefilter Set (Prefilter 6 pcs. + -holder 2 pcs.)	100052692	Thipsemay Md
PM Filter	see chapter Filter	PM Atemschutz

# Filter Respiratory Protection

### Filter: Half / Full Masks & Blower Filter Devices

e-breathe Particle Filter

e-breathe Gas Filter

e-breathe Combination Filter

PM Particle Filter

PM Combination Filter

### 110 Use / Filter Recommendation



### **Particle Filter:**

Particle filters offer protection against particles and are divided into three classes according to their filtration capacity: P1 / P2 / P3. A higher protection class includes a lower one. The filter medium in the particle filter catches the particles, thus increasing its resistance. As soon as the filter resistance is too high, the filter must be replaced.



Туре	Colour	Main area of application	Class	Particle filter Filter performance EN 143		FFP Masks Filter performance EN 149	
Р3		P = For use against solid toxic, radioactive and harmful particles as well as microorganisms such as bacteria and viruses.	1 2 3	80,0 94,0 99,95	% % %	80,0 94,0 99.0	% % %
NR							

R (reusable) = The particle filter is intended for multiple use and can be used over several working shifts.

S (Solid) = The particle filter is intended for use against solid aerosols.

**SL** (Solid Liquid) = The particle filter is designed for use against solid and liquid aerosols.

### **Gas Filter:**

Gas filters provide protection against gases and vapours and are divided into 3 classes according to type and main area of application, according to their performance. The activated carbon in the gas filter absorbs various gases. As soon as the gas filter is saturated or exhausted, the gas breaks through. The user can perceive this by smell and/or taste and the filter must be replaced.



Туре	Colour	Main area of application	Class	maximum permitted gas concentration			ion				
				Н	alf- / F	ull Ma	sk		PA	PR	
					EN 1	4387		EN 1	2941	/ EN 12	2942
Α	brown	Protects against organic gases and vapours with a boiling point	1	0,1	Vol-%	1000	ppm	0,05	Vol-%	500	ppm
		above +65 °C.	2	0,5	Vol-%	5000	ppm	0,1	Vol-%	1000	ppm
100		z. B. Solvents, toluene, xylene and styrene	3	1,0	Vol-%	10000	ppm	0,5	Vol-%	5000	ppm
В	grey	Protects against inorganic gases and vapours.	1	0,1	Vol-%	1000	ppm	0,05	Vol-%	500	ppm
		z. B. Chlorine, hydrogen sulphide and hydrocyanic acid	2	0,5	Vol-%	5000	ppm	0,1	Vol-%	1000	ppm
3//		(not against CO)	3	1,0	Vol-%	10000	ppm	0,5	Vol-%	5000	ppm
E	yellow	Protects against acid gases and vapours.	1	0,1	Vol-%	1000	ppm	0,05	Vol-%	500	ppm
		z. B. Sulphur dioxide and hydrogen fluoride	2	0,5	Vol-%	5000	ppm	0,1	Vol-%	1000	ppm
			3	1,0	Vol-%	10000	ppm	0,5	Vol-%	5000	ppm
K	green	Protects against ammonia and certain amines.	1	0,1	Vol-%	1000	ppm	0,05	Vol-%	500	ppm
		z. B. Ethylenediamine	2	0,5	Vol-%	5000	ppm	0,1	Vol-%	1000	ppm
			3	1,0	Vol-%	10000	ppm	0,5	Vol-%	5000	ppm
AX	brown	Protects against organic gases and vapours with a boiling point	-		Ob	serve ma	anufac	turer's	informa	tion	
		below 65 °C.	-								
- 100		z. B. Acetone, methanol and dichloromethane	-								
HG	red	Protects against mercury vapour.	-		Ob	serve ma	anufac	turer's	informa	tion	
		Warning! Maximum application time 50 hours.	-								
			-								

### **Combination Filter:**

Combination filters are a combination of a gas filter and a particle filter. They offer protection against gases, vapours and particles. They must be replaced as soon as one of the two components is saturated.

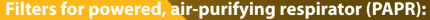


### Filters for Half & Full Face Masks:

Respirator filters approved to EN143 & EN14387 that have a DIN round thread connection to EN148-1 can be used with half masks and full masks with the same filter connection.

If a half mask is used, the weight of the respiratory filter must not exceed 300g.

If a full face mask is used, the weight of the respiratory filter must not exceed 500g.



Breathing protection filters for powered, air-purifying respirators (PAPR) are approved according to EN12941 & EN12942 and may only be used with a PAPR that has been tested and certified in combination. The filters are especially designed for the corresponding PAPR and are only approved as a system.



# e-breathe ecoPAD Filter system



Under the motto SIMPLE, SOLID SAFE the e-breathe develops the next generation of innovative respiratory protection equipment. Because resources are continuously becoming scarcer, more and more focus is placed on the sustainability of products. With the new ecoPAD filter system e-breathe follows this environmentally friendly and goes one step further.

### SUSTAINABLE & EFFICIENT: THE ECOPAD SYSTEM ON THE NEW E-FLOW BY E-BREATHE

The e-breathe division developed a reusable filter which was designed with a screw on filter housing to reuse the filter housing and quickly and easily replace the filter fleece. The integrated fleece is exactly the same fleece, which is used in standardized encapsulated filters. The tight fit of the fleece is achieved through a special rubber coating that was developed specifically for the eco-PAD.

The top and the bottom of the filter housing can be connected at once and encloses the particulate fleece firmly. This means that the user has the highest protection against particles and aerosols and the lowest breathing resistance simultaneously.

The new e-Flow from e-breathe integrates the lower part of the filter housing directly onto the "PAD-Box". The filter fleece is inserted into the integrated housing before using the e-Flow. The fleece will then be firmly closed with the upper part of the filter housing. Depending on the environmental air and the requirements, a particle filter or combination filter can be used.

## Construction e-breathe filter system:

- 1. Filter holder (DIN-RG connection)
- 2. ecoPAD GF (gas filter medium)
- 3. gas filter adapter
- 4. ecoPAD P3 (particle filter medium)
- 5. Filter cover

### modular exchange of the combination filter:

A modular exchange is possible when used with a combination filter if one filter is saturated. If necessary, only the particle or gas filter can be replaced separately. As a result, only the saturated filter can be replaced and the other filter can be used until saturated.

### Space saving:

During the development of the ecoPADs, it was explicitly designed to be particularly flat and light. This means that only about one third of the space that would be required for storing conventional filters is required for storage.

### **Cost-effective:**

36

The ecoPAD respiratory protection filters do not only score with space and cost savings in logistics and storage, but also protect the environment and material budget due to the reusable, modular design of the filter housing and the longer utilization of the particle or gas filter until saturation.

### e-breathe e-Flow with PAD system:

The new e-breathe e-Flow with PAD-Box has an integrated ecoPAD holder directly into the housing. The corresponding ecoPAD is inserted directly into the blower and then closed tightly with the corresponding filter adapters.

The unique concept saves the DIN round thread connection, making the entire unit flatter and lighter. Depending on the ambient air and requirements, a particle, gas or combination filter can be used.





Unencapsulated filters with DIN round thread connection according to EN 143 / EN 14387 / EN 12941 / EN 12942						
Filter	Art. no.	For use against:	Colour	lmage		
			Code			
		<b>ter</b> (consisting of ecoPAD P3 & filter housing)				
e-breathe Particle Filter P3 R / PSL	322002109	<b>Unencapsulated filter</b> for use against solid and liquid toxic, radioactive and harmful particles as well as microorganisms such as bacteria and viruses.				
e-breathe ecoPAD P3 R / PSL (PU 4)	322002110	Replacement filter media for e-breathe particle filters		The same		
	Gas Filter	(consisting of ecoPAD GF & gas filter adapter)				
e-breathe Gas filter A2	322002147	Organic gases and vapours, such as solvents, with a boiling point above 65 °C.				
e-breathe <b>ecoPAD</b> GF A2	322002144	Organic gases and vapours, such as solvents, with a boiling point above 65 °C Replacement Gas Filter PAD		espiya Filter		
e-breathe Gas filter A2B2	322002148	Organic and inorganic gases and vapours.		(C. 3)		
e-breathe <b>ecoPAD</b> GF A2B2	322002145	Organic and inorganic gases and vapours Replacement Fas Filter PAD		OGPAL Filtre		
e-breathe Gas filter A2B2E2K1	322002146	Organic, inorganic and acid gases and vapours, as well as ammonia.		- And the		
e-breathe <b>ecoPAD</b> GF A2B2E2K1	322002143	Organic, inorganic and acid gases and vapours, as well as ammonia Replacement Gas Filter PAD		9700 Tiles		
C	ombination	• • Filter (consisting of Particle Filter & Gas Filter	er)			
e-breathe Combination filter A2-P3 R / PSL	322012147	Organic gases and vapours, such as solvents, with a boiling point above 65 °C, solid and liquid particles, radioactive and toxic particles, and microorganisms.				
e-breathe Combination filter A2B2-P3 R / PSL	32201248	Organic and inorganic gases and vapours, solid and liquid particles, radioactive and toxic particles and microorganisms.				
e-breathe Combination filter A2B2E2K1-P3 R / PSL	322012146	Protection against organic, inorganic and acid gases and vapours, as well as ammonia and organic ammonia derivatives, solid and liquid particles harmful to health, such as radioactive and toxic substances and microorganisms.				
Components: e-breathe Filter Housing						
e-breathe Filter Cover	322002131	Screwed onto e-Flow PAD box, filter holder or gas filter adapter to use / seal the ecoPAD P3.				
e-breathe Gas filter - Adapter	322002246	Screwed onto the e-Flow PAD box or filter holder to use / seal the ecoPAD GF.				
e-breathe Filter Holder	322002128	A DIN round thread connection is required to use the filters with half / full mask or e-Flow filter box.		30		

Pactroaths Safety Rev. 1.1

# Filter encapsulated









### **Encapsulated Filters - State-of-the-art Technology**

In encapsulated filters, the filter media are firmly connected to the filter housing. As soon as the filter housing is saturated / used, the entire filter has to be disposed of. In combination filters, which consist of a particle and gas filter, the filter is disposed of as soon as one of the two parts is saturated. As a result, the component that could still be used is also disposed of.

# Construction of an encapsulated Filter: Example: Combination Filter

- 1. DIN round thread connection
- 2. Filter housing
- 3. Gas filter medium (activated carbon)
- 4. Particle filter medium (fleece)



Encapsulated filters with DIN round thread connection according to EN 143 / EN 14387 / EN 12941 / EN 12942						
Filter	Art. no.	For use against:	Colour Code	lmage		
		Particle Filter				
PM Particle Filter P3 R / PSL  Solid and liquid toxic, radioactive and harmful particles, and microorganisms such as bacteria and viruses.				PM Atomschoo		
		Combination Filter				
PM Combination Filter A2-P3 R / PSL	100043173	Organic gases and vapours, such as solvents, with a boiling point above 65 °C, solid and liquid particles, radioactive and toxic particles, and microorganisms.		Atemschutz		
PM Combination Filter A2B2-P3 R / PSL	100043174	Organic and inorganic gases and vapours, solid and liquid particles, radioactive and toxic particles and microorganisms.		Atem but		
PM Combination Filter A1B2E2K2-P3 R / PSL	100043191	Organic, inorganic and acid gases and vapours as well as ammonia and organic ammonia derivatives, solid and liquid particles harmful to health, such as radioactive and toxic substances and microorganisms.		Alouschub		

Accessories: Filter							
Art. no.	For use against:	lmage					
Compatible with PM Filters and e-breathe Filters:							
146042507	The sealing cap is attached to the round thread of the filter and extends its service life. During storage, the cover protects against moisture and dust.						
302052691	The pre-filter captures coarse particles and extends the life of the particle filter. The prefilter is mounted between the filter and the prefilter holder.						
reathe Filters:							
Upon request	The odor filter can be used against unpleasant odors that arise during disinfection or welding. The odor filter pad is mounted between the decon shower cap and the filter cover.						
322052606	The pre-filter holder is clicked onto the filter cover and is required to use the pre-filter and the spark arrestor. The side openings of the pre-filter holder prevent direct suction.						
322002138	The spark arrestor inserts are mounted directly in the filter cover or pre-filter holder and are used during work involving flying sparks to prevent a filter fire (e.g. welding work).						
322002225	The closure cover is clicked onto the filter cover and extends its lifetime. During storage, the cover protects against moisture and dust. During cleaning, it protects the PAPR.						
322002224	The shower cap is clicked onto the filter lid and prevents water from entering the filter during showering / decontamination.						
Filters:							
100052692	The prefilter keeps coarse particles out and thus extends the service life of the particle filter. The prefilter is mounted between the filter and the prefilter holder.	* throwing Md					
500052693	The closure cover extends the service life of the filter. During storage, the cover protects against moisture and dust.	Vit Atemschutz					
500580013	Cover cap for PM filter. Prevents water from entering the filter during showering / decontamination.						
100052690	The pre-filter holders and metal covers are attached to the blower filter and are used for work involving flying sparks (e.g. welding work).						
	rs and e-breat 146042507  302052691  reathe Filters: Upon request  322002138  322002225  322002224  Filters: 100052692  500052693	Art. no.  For use against:  rs and e-breathe Filters:  146042507  The sealing cap is attached to the round thread of the filter and extends its service life. During storage, the cover protects against moisture and dust.  302052691  The pre-filter captures coarse particles and extends the life of the particle filter. The prefilter is mounted between the filter and the prefilter holder.  The odor filter can be used against unpleasant odors that arise during disinfection or welding. The odor filter pad is mounted between the decon shower cap and the filter cover.  322052606  The pre-filter holder is clicked onto the filter cover and is required to use the pre-filter and the spark arrestor. The side openings of the pre-filter holder prevent direct suction.  322002138  The spark arrestor inserts are mounted directly in the filter cover or pre-filter holder and are used during work involving flying sparks to prevent a filter fire (e.g. welding work).  322002225  The closure cover is clicked onto the filter cover and extends its lifetime. During storage, the cover protects against moisture and dust. During cleaning, it protects the PAPR.  322002224  The shower cap is clicked onto the filter lid and prevents water from entering the filter during showering / decontamination.  Filters:  100052692  The prefilter keeps coarse particles out and thus extends the service life of the particle filter. The prefilter is mounted between the filter and the prefilter holder.  500580013  Cover cap for PM filter. Prevents water from entering the filter during showering / decontamination.					

# Isolating Respiratory Protection

In this chapter you will find our compressed air devices. Further information can be found in our separate product brochure.

- 42 Compressed Air Hose Devices
  - e-breathe e-Line
- 48 Compressed Air Filter Staion
  - e-breathe Compressed Air Filter Station Pro 2 / 3 e-breathe Compressed Air Filter Station Pro 2 / 3 WH
- 53 Compressed Air Hose
  - e-breathe Compressed Air Hose

### **Compressed Air Hose Devices:**

Consisting of: Compressed air hose, compressed air regulator valve, carrying device, breathing air hose, breathing connection and compressed air filter station, which processes the compressed air from the compresso into breathable air (according to EN 12021).

Compressed Air Hose Units are supplied with compressed air (e.g. from a compressor) at an overpressure of up to max. 10 bar to supply breathing air. This makes them independent of the ambient atmosphere and allows them to be used in areas where filter respiratory protection would be impossible (e.g. if the concentration of pollutants is too high).

The duration of use is generally not limited by a limited battery life or exhausted filter capacity. However, free dom of movement is restricted by the length of the compressed air hose.

A distinction is made between two classes:

Class A: light requirements max. length of compressed air hose 10m Class B: heavy requirements max. length of compressed air hose 50m

# Components

### **Breath Connection**

Half mask, full mask, helmet, visor, Hood and protective suit

### **Breathing Air Hose**

fixed length, flexible length, EPDM (heat resistant)

### **Carrying Devices**

hip belt, shoulder straps, back straps

### Compressed Air/ Regulator Valve

### **Compressed Air Hoses**

Different materials and lengths from 5m - 30m

# Compressed Air Filter Station

Stationary stations
Mobile Stations
1 - 3 users

# e-breathe e-Line Compressed Air Hose Device

# **Compressed Air Hose Device**

Combined with an e-breathe headpiece or suit, the **e-Line CA Regulator** is a compressed air assisted breathing system with a continuous airflow. The e-Line Regulator is worn on a belt.

The required compressed air is generated by a compressor that delivers the compressed air to a filter station in the case of non-respirable and polluted air. The compressed air from the high-pressure network/compressor is converted by the filter station into breathing air for externally ventilated breathing protection systems. The filtered air passes the e-Line compressed air regulator valve through a breathing air hose to the user's head/suit. The generated overpressure in the head section prevents the ingress of harmful substances. The system protects the user reliably against pollutants such as particles, dust, fumes (aerosols), gases and vapours.

Isolating respirators can be used in environments where the use of filtering respirators is not possible as they operate independently of the ambient air. They are used, for example, when the concentration of pollutants exceeds the permitted limit value of the filters or during long, tedious work, as the operating time is not limited by the limited operating times of respiratory filters or battery-powered blower units.

### **Robust Design:**

The e-Line system has a robust and durable construction which reliably protects the control unit inside. Thanks to its smooth surface, the housing is easy to clean. It can be easily opened for quick and easy maintenance.

### **Compressed Air Hose Adapter:**

The union nut on the adapter rotates freely and prevents twisting of the breathing air hose for increased wearing comfort. In addition, an exchangeable silencer is installed in the hose adapter, which limits the noise level to max. 65 dB.

### **Individual Airflow:**

The air flow can be adjusted by pressing the control button. It can be set individually as required by the user from 170 l/min - 280 l/min. This requires an operating pressure of 5-7 bar.

### **Alarm Device for maximum protection:**

The e-Line compressed air control valve has an integrated warning whistle with a loud signal of 90 dB which sounds if the minimum operating pressure or the minimum air flow is not reached.

### **Various Carrying Devices:**

The belt system allows individual adaptation to specific work requirements. The e-Line valve can be mounted on either the right or left side of the belt. Various carrying straps allow a wide range of applications, for example for standard work, welding or decontamination work.

### **Optional Tool Connection:**

Cc-treathe Safety Rev. 1.1

The e-Line system can optionally be supplemented with a tool connection to be able to supply compressed air tools or paint spray guns with compressed air. The compressed air and tool connection can be attached either to the left or right and is therefore ideally suited for left- and right-handed users.

### **Technical Specifications:**

CA Regulator Valve Approvals:	e-breathe e-Line CE certified according to EN 14594 (3A / 3B / 4A)
Operating Pressure:	4 - 7 Bar
Air Flow: (continuous air flow)	adjustable on the device 170 - 300 l/min
Airflow warning:	< 170 l/min / < 3,5 Bar
Warning Signal / Alarm System:	> 90 dBa / acoustic alarm via warning whistle
Volume:	< 65 dBa
Temperature Range:	-10°C to +40°C <70% RH
Weight:	490g (without belt)
Dimensions:	130mm x 160mm x 55mm

### **Product Characteristics:**

- Ergonomic design with individual adjustment possibilities
- Suitable for right- and left-handed users
- Optional tool connection
- Adjustable air flow from 170-300 l/min
- Operating Pressure 4-7 Bar
- Warning Device in case of insufficient air supply
- Low volume thanks to silencer
- Standard breathing hose connection with DIN round thread for all e-breathe and PM Head Pieces
- Large selection of head pieces, masks and suits
- · High breathing comfort and no inhalation resistance

### **Approvals:**

- EN 14593: Class B
- EN 14594: Class B
- PPE Regulation

### Areas of application:

- Industrial applications
- Oil, gas, chemical industry
- Pharmaceutical Industry & Laboratories
- Food industry
- Agriculture and Farming
- Machine and metal construction
- · Automotive industry
- Welding operations
- Grinding & Spray Painting
- Metalworking industry





# e-breathe e-Line

# **CA Regulator Valve**



# e-breathe e-Line CA Regulator Valve

### Silencer: -

The silencer installed directly at the air outlet of the e-Line valve keeps the noise level in the head section to a minimum.

### Compressed Air Adapter: —

The freely rotating DIN round thread hose connection prevents twisting of the breathing air hose and is compatible with all e-breathe and PM breathing air hoses.

### Safety Coupling: -

Two-way safety coupling for quick assembly and safe connection of the CA Regulator Valve CA adapter.

### Airflow:

Adjustable control button to adjust the air flow from 170-300 l/min. The built-in safety mechanism prevents accidental adjustment of the air flow.

### Design / Material: -

Robust and solid PA6 housing protects the components inside. Smooth housing for easy cleaning.

### **Compressed Air Connection:**

Easy to reach safety plug for quick assembly and disassembly of the compressed air hose.

Various breathing air safety plugs available.

### **Tool Connection:** ~

Optional connection for compressed air tools/ paint spray guns, which are also supplied with compressed air.



45

Easy to operate and to maintain compressed air control valve.

All external parts can be easily replaced without opening the housing.

### Carrying Device:

The e-Line regulator valve can be worn on the right or left side of the belt. The belt holder is compatible with all e-breathe belt systems.

### Warning Whistle: —

The integrated warning whistle sounds with a loud signal of 90 dB to warn the user when the minimum operating pressure or the minimum air volume is insufficient.



### Adjustable for right and left handed users:

The connection side of the compressed air and tool connection can optionally be changed. This makes the e-Line system suitable for right-handed and left-handed

# Compatible e-breathes Compressed Air Filter Station:

The e-Line compressed air regulator valve requires breathable compressed air according to DIN EN 12021 for operation. The e-breathe compressed air filter station for 1-3 users for mobile or stationary use was developed for the preparation of technical compressed air.



46

47

# e-breathe e-Line Compressed Air Hose Devices

# e-breathe e-Line Compressed Air Hose Devices

The starter pack is designed for owners of headboards that are approved with the e-breathe e-Line. Using the basic unit with the head piece, breathing air hose, compressed air hose and compressed air filter station, the starter pack provides all necessary components to put the system into operation.

Starter Packs: e-breathe e-Line						
Article Name:	Part Number	Image				
e-breathe e-Line	322007100	A Committee				
e-breathe e-Line Basic	322007000					

Accessory & Spare Parts: e-breathe e-Line				
Article Name:	Part Number	Image		
e-breathe CRV Compressed Air Adapter V.1.0	100063794			
e-breathe CRV Silencer	100063990			
e-breathe Union Nut	322991005			
e-breathe CRV Quick Coupling (1/4 AG / for separate compressed air tool)	322007101	- Control of the cont		
e-breathe CRV Breathing Air Safety Plug (1/4 AG)	322007008			
e-breathe CRV Safety Coupling (1/4 AG / for CA Adapter)	322007009			
e-breathe CRV Blind Plug (1/4 AG / for tool connection)	322007011			

Accessory & Spare Parts: e-breathe e-Line							
Article Name:	Part Number	lmage					
e-breathe Belt Pro (textile)	108062786						
Gurt Decon decontaminable	302062996						
e-breathe Comfort Belt Pro V.2 (textile)	322003003						
e-breathable Carrying Devices	see chapter Smartbelt / Carrying devices						
e-breathe e-Line Device Cover Limited-Use	116001043						
e-breathe Service Box M	119458610						
Storage Case	119458616	7 Princeton (i)					
PM Rescue Clean Disinfectant	129001000	<u></u>					
Basic spray head for Disinfectant (plastic)	129001001						
Detergents, Cleaning & Storage Accessories	see chapter Cleaning & Storage						
e-breathe e-Line Ready-Packs	see chapter Ready-Packs						
e-breathe Compressed Air Hoses	see chapter Compressed Air Hoses						
e-breathe Compressed Air Filter Station	see chapter Compressed Air Filter	Ele Mendia DFS					

49

# e-breathe DFS PRO **Compressed Air Filter Station**



The e-breathe compressed air filter station was developed for the preparation of technical compressed air. The high performance filters installed in the respective stations separate solid particles, aerosols, oil vapours and odours from the compressed air flowing through and remove these. Depending on the application, a 2-stage or 3-stage filter system is used.

The compressed air flowing through the high-pressure network/compressor is converted into breathing air for externally supplied respiratory protection systems. The breathable air is then led via a compressed air regulator valve via a hose to the head piece / suit of the device carrier. The station can only be used if the compressed air from the system poses no risk of harmful concentrations of carbon dioxide (CO2) and carbon monoxide (CO).

### **Filter Function:**

The M\* / S\* filter elements separate solids by impact and the inertia effect. Oil and water aerosols are removed by the coalescence effect. Due to the gravity effect, filtered liquid particles are collected in the lower filter container and are automatically discharged from there. The filter element CA\* adsorbs oil vapours and odours which accumulate in the activated carbon.

\*M = Microfilter, S = Submicrofilter & CA = Activated Carbon Filter

### e-breathe DFS 3 & DFS 3WH

Consisting of 3 Filter elements (M / S / CA), Pressure Regulator with Pressure Gauge, Differential Pressure Gauge, integrated Wall Mount and one output for one user (Optionally expandable to up to 3 users). In addition, the station has a robust housing to protect the filter elements and ensure a mobile operation. The station can be wall-mounted with a housing. Alternatively, the filter elements can be removed from the housing and mounted on the wall. Thus a WH3 station can be converted into a mobile filter station by installing it into a housing.

### e-breathe DFS 2 & DFS 2WH

Consisting of 2 Filter Elements (S / CA), Pressure Regulator with Manometer, integrated Wall Mount and one output for one user (Optionally expandable to up to 3 users). In addition, the station has a robust housing to protect the filter elements and ensure a mobile operation. The station can be wall-mounted with a housing. Alternatively, the filter elements can be removed from the housing and mounted on the wall. Thus a WH2 station can be converted into a mobile filter station by installing it into a housing. In addition, the e-breathe DFS 2 / 2WH can be upgraded to a DFS 3 / 3WH with an additional filter if the operating conditions change.

### **Technical Specifications DFS PRO V.1:**

Approval Filter Performance:	ISO 8573-1 Class: 1 EN ISO 12500	
Inlet pressure:	max. 16 Bar ü	
Outlet pressure:	max. 10 bar with compressed air control valve ac manufacturer's specifications.)	cording to EN14594 (*ind. observe
Maximum air volume / flow rate:	1000 l/min	
Inlet thread:	Rp 3/8" Female Thread	
Outlet thread / Connection:	Rp 3/8" Female Thread / Safety Coupling 95KS	
Operating temperature:	1,5 - 100 C°	
Material:	Filter Housing Aluminum / Cover Steel	
Weight DFS 3 / WH3: Weight DFS 2 / WH2:	12,4 kg / 5,0 kg 9,0 kg / 3,7 kg	
Dimensions DFS 3 / WH3: Dimensions DFS 2 / WH2:	40 x 44 x 20 cm / 30 x 34 x 10 cm 40 x 44 x 20 cm / 30 x 25 x 10 cm	(height x width x depth)

### **Product Characteristics:**

- Transformation into breathable air
- Filtering of aerosols, solid particles, water, oil vapours and odours
- High-quality filter housing made of aluminium
- Quick and easy filter change without tools
- Low differential pressure of the filter elements saves energy costs
- Differential pressure indicator indicates economical filter replacement
- Maximum air output 1000 l/min / Maximum operating pressure 16 bar ü
- For up to 3 users
- Available as a stationary version for wall mounting
- Available as mobile version with housing
- Compatible with all compressed air regulator valves according to EN 14593 / EN 14594

### **Approvals:**

- The quality of the processed and filtered compressed air complies with ISO 8573-1: Class 1.
- The compressed air filters are tested according to EN ISO 12500.
- The leak test was 100% fulfilled for every compressed air filter.

### **Fields of Application:**

- Industrial applications
- Oil, gas, chemical industry
- Pharmaceutical industry
- Chemical industry
- Laboratory applications
- Paint spraying / Paint shops
- Dealing with fibres
- Application of pesticides / fungicides
- Welding applications





Cc-treethe Safety Rev. 1.1 www.e-breathe.de

# e-breathe DFS PRO

# **Compressed Air Filter Station**

# Compressed Air Filter Station



### robust material:

Robust, stable and durable aluminium filter housing with a steel housing cover.

The surrounding frame on the housing cover provides protection of all elements in the event of overturning or falling.

### **Maintenance:**

Easy to operate and maintain compressed air filter station.

All components are available as spare parts.

### **Compatible CA Regulator Valves** according to EN14594:

The e-breathe DFS can be used for all compressed air assisted breathing systems (according to EN 14593 and EN 14594) if the existing air volume and air/operating pressures are sufficient.



### **High-precision Pressure Regulators:**

Pressure regulator with manometer for precise regulation of the outlet pressure from 0.5 to max. 16 bar.

### **Compressed Air Connection:**

The easy-to-reach plugs and couplings ensure simple and quick assembly and disassembly of the compressed air hoses. Various breathing air safety plugs & safety couplings are available.

### Filter Change:

The filter housings can be unscrewed from the station without tools and thus allow a simple exchange of the filter elements. The housing does not have to be dismantled.



### Condensate Discharge Filter M/S:

The condensate discharge of the filter element S/M takes place automatically via a hose into a separation tank (not included in the

### **Differential Pressure Indicator / Filter Saturation:**

The first filter element is fitted with a differential pressure indicator. It provides information on the most economical and best timing for the filter replacement. (Can only be optionally extended with DFS 3/3WH PRO).



By default, the station has an air safety coupling at the air outlet, which is designed for one user. The station can be expanded to 2 or maximum 3 users using the separately available e-breathe DFS Y-connector.



51

the back.

**Wall Mounting:** 

The 2WH and 3WH stations have a side wall bracket for stationary mounting.

The DFS 2/3 and its housing can also

be mounted and fastened to the wall

thanks to the integrated wall bracket on

The e-breathe DFS 2 / DFS 2WH stations can be retrofitted to a 3 station.

The DFS 2WH & 3WH stations can be upgraded to retrofit into mobile stations.

### **Condensate Discharge** Filter CA:

The condensate discharge of the activated carbon element CA is carried out manually via a manual drain.

scope of delivery).

Performance: Filter Element S / M / CA PRO										
Type Particle Resi- filtration dual oil content		Operating Temperature [°C]		Differential Pressure [mbar]			ISO Class CA quality according to ISO 8573-1			
	[Micron]	[mg/m3]	maximum	recommen- ded	new	wetted	Change	Particle	Oil	
DFS Activated Carbon Filter CA PRO	-	0,003	50	25	100	-	semi- annually	-	1	
DFS Particle Filter M PRO	1	0,5	120	50	55	85	annually	2	3	
DES Particle Filter S PRO	0.01	0.01	120	50	75	110	annually	1	1	Ī

C-creathe Safety Rev. 1.1 www.e-breathe.de

# e-breathe DFS PRO

# **Compressed Air Filter Station**



Compressed Air Filter (DFS): e-breathe e-Line Compressed Air Filter PRO					
Article Name	Part No.	lmage			
e-breathe Compressed Air Filter Station - 2 PRO V.1 - 3 PRO V.1	322008xxx 201 301	Be-breath DFS  Was and the law as  Be-breath DFS  Was and the law as  Was and the law			
e-breathe Compressed Air Filter Station - 2 WH PRO V.1 - 3 WH PRO V.1  (WH = wall mount)	322008xxx 200 300				

Spare Parts & Accessories: e-breathe Compressed Air Filter Station					
Article Name	Part No.	lmage			
e-breathe DFS Particle filter cartridge S (compatible with e-breathe compressed air filter station) e-breathe DFS Particle filter cartridge S PRO [a] (compatible with e-breathe compressed air filter station PRO)	132093701 322093701	[a]			
e-breathe DFS Particle filter cartridge M (compatible with e-breathe compressed air filter station) e-breathe DFS Particle filter cartridge M PRO [b] (compatible with e-breathe compressed air filter station PRO)	132093711 322093711	[b]			
e-breathe DFS activated carbon filter cartridge CA (compatible with e-breathe compressed air filter station) e-breathe DFS activated carbon filter cartridge CA PRO [c] (compatible with e-breathe compressed air filter station PRO)	132093700 322093700	[c]			
e-breathe DFS Manometer e-breathe DFS Pressure Regulator with Manometer	148001220 148001210				
e-breathe DFS Differential Pressure Indicator (Compatible only with e-breathe DFS particle filters S/M) e-breathe DFS Differential Pressure Indicator PRO (Compatible only with e-breathe DFS particle filters S/M PRO)	132005008 132005016				
e-breathe DFS Filter Station Housing V.1	322008400				
e-breathe DFS Y-Connector 2 (d) e-breathe DFS Y-Connector 3 (e)	322008004 322008002	(d) (e)			
e-breathe DFS Breathing Air Safety Coupling (1/4 AG) e-breathe DFS Breathing Air Safety Plug (3/8 AG)	115001005 On request				
e-breathe DFS Blind Plug (3/8 AG / for air inlet and air outlet)	114802304				

# e-breathe Compressed Air Hoses

The compressed air hoses are designed for breathing air and are approved accordingly for respiratory protective devices. They are oil and chemical resistant and tested and certified according to EN 14594 / EN 14593. They are suitable for use with a compressed air regulator valve and compressed air filter station.

All hoses are equipped with a breathing air safety coupling and a breathing air safety plug and can be used at temperatures ranging from -10C° to +60C° and a maximum operating pressure of 10 bar. Please note: Do not connect or extend the available hose types and lengths. The maximum length is therefore 30m.

Compressed Air Hose						
Article Name:	ArtNo.	Material / Version	For use against	lmage		
e-breathe DFS CA Hose Black - 5m - 10m - 20m - 30m	3020611xx 05 10 20 30	EPDM / fixed length	e-breathe e-Line, e-breathe DFS			
e-breathe DFS CA Hose Blue - 5m - 15m - 20m - 30m	3020612xx 10 15 20 30	PU + PVC / fixed length	e-breathe e-Line, e-breathe DFS			
e-breathe DFS CA Hose Spiral - 2m - 4m - 6m - 8m	Coming Soon	PU / flexible	e-breathe e-Line, e-breathe DFS			



# Isolating Respiratory Protection

In this chapter you will find our compressed air devices. For more information, please refer to our separate product brochure.

**56** Fresh Air Hose Devices

e-breathe Fresh Air Hose Devices

### Fresh Air Pressure Hose Devices:

Consisting of: PAPR, particle filters, overpressure compensation valve, air supply hose, carrying device, breathing air hose and full mask.

Fresh Air Hose Devices are self-contained respiratory protective devices and are predominantly used in contaminated or low-oxygen working areas where the use of normal filter respiratory protection or compressed air respiratory protection is not possible. The required breathing air is led from an area outside the contaminated ambient atmosphere via an air supply hose to the breathing connection.rt.

A distinction is made between two classes:
Class 1: Devices with light mechanical resistance
Class 2: Devices with heavy mechanical resistance

# Components

Breathing Connection
Half mask or full face mask

### **Breathing Air Hose**

fixed length, flexible length, EPDM (heat resistant)

### **Belt Unit**

Leather belt with Quick release system

### **Air Supply Hose**

Different lengths from 10m - 40m

Powered air-purifying respirator (PAPR)





Fresh Air Hose Devices are self-contained breathing apparatuses and are predominantly used in contaminated or low-oxygen working areas where the use of normal filter respiratory protection is not possible or where a supply of breathing air via compressed air cannot be established.

An example is in pits or silos due to contamination and/or low oxygen content. For these areas, fresh air hose devices are used, which can be divided into fresh air suction hose devices and fresh air pressure hose devices. Here, the required breathing air from an area outside the contaminated ambient atmosphere is conducted via supply hoses to the breathing connection.



56

### **Fresh Air Suction Hose Devices:**

In fresh air suction hose units, the required breathing air is sucked through a hose by the lung force of the unit carrier. This creates a negative pressure in the entire system, into which pollutants can enter at possible leaks.

### **Fresh Air Pressure Hose Devices:**

Fresh air pressure hose devices differ essentially from suction hose devices by the fact that the breathing air is supplied to the device under slight overpressure using a blower. This ensures a slight overpressure in the hose and in the downstream device system, which virtually excludes the penetration of pollutants at possible leaks.

### **Product Characteristics:**

The e-breathe fresh air pressure hose device supports the breathing of the wearer using a powered air respiratory and thereby relieves the wearer.

The PAPR is positioned and fixed at the end of the hose in an area free of respiratory toxins. The blower leads the breathable air via the connected breathing tube into the full mask of the wearer. This ensures that the full face mask is constantly supplied with an overpressure of breathable air.

### **Technical Specifications:**

Approvals:	e-breathe Supplied AIr Respirator (FDS)	EN 138 Class 2		
(CE certified according to)	- PAPR	EN 12941 / EN 12942		
	- Particlefilter	EN 12941 / EN 12942 / EN 143 P3 R / PSL		
	- Full Face Mask	EN 136 Class 3 / EN 12942		
Protection Class / VgdW:	Class 2 / 1000			
Air Capacity (automatic readjustment):	Adjustable on the device in three stages: 120 - 140 - 160 l/min Full Mask System			
Airflow Warning: Battery Warning:	< 120 l/min Full Mask System < 15 min remaining runtime			
Battery:	Lithium-Ion Battery: 14,4V / 3,4Ah / 49WH			
Operating Time:	approx. 6 to 10 hours (Depends on the concentration of pollutants a	and the adjusted airflow.)		
Battery Recharging Time:	2,5 hours (quick charge function enables rapi	d charging: 1 hours for 80%)		
Temperature Range:	-10°C to +40°C <70% RH			
Weight:	approx. 1100g (with battery / without filters / without belt)			
Alarm System:	optical alarm (Display of the alarm at the colo acoustic alarm (≥ 75 dB ) vibration alarm	r display with corresponding error code.)		

57

## e-breathe FDS Pro



# **Supplied Air Respirator (FDS)**

### **Product Characteristics:**

### Full Face Mask:

Different full masks are available according to the user's requirements.

### **Breathing Air Hose:**

Breathing air hose with round thread connection according to EN148-1 at both ends for full-face masks with round thread connection. Depending on the area of application, the breathing air hose can be connected directly to the blower filter unit. Various hose covers are optionally available to protect the hose.

### multifunctional application possibilities of the FDS system:

In areas of application where filtering respiratory protection can be used, it is also possible to use only the full-face mask with a respiratory protection filter as an alternative. For this purpose, the filter is screwed directly into the full-face mask. Alternatively, the full-face mask can be used with the enclosed e-Flow as a blower filter system. In this case, the breathing air hose is used to connect the blower directly to the full-face mask. With just one system, the user can thus switch between an environment-independent isolation device or an environment-dependent filtering respirator, depending on the area of application.

### ressure Relief Valve:

pressure relief valve is attached to the blower to ensure a constant airflow to

### **Belt unit:**

Leather belt with improved and free rotating quick coupling from air supply hose to breathing air hose. Optional accessories: fabric belt and decon belt.

### **Air Supply Hose:**

The robust and very flexible plastic spiral hose is available in four different lengths (10, 15, 20, 30 or 40m).

Operated by the powerful "e-breathe e-Flow" respiratory protection blower with two e-breathe P3 R / PSL particle filters. With additional accessories (belt & breathing hose), the blower can also be used as a filter device for stall, plant protection or disinfection work.



Robust ground anchor for safe fixation of the blower in a safe area.





# e-breathe FDS Pro

# Fresh Air Hose Devices

# 59

58

# e-breathe FDS Pro Fresh Air Hose Devices

Sta	rter-Pack e-bre	eathe FDS
Article Name:	Part Number	lmage
e-breathe Fresh Air Hose Devices Consists of: e-flow with PAD box with battery and charger, breathing air hose, leather belt, coupling, overpressure compensation valve, e-flow cleaning kit and 4x e-breathe ecoPADs.	322011001	
Suitable air supply hoses in different lengths:		
e-breathe FDS Suction Hose 10m incl. coupling and ground anchor	302011010	
e-breathe FDS Suction Hose 20m incl. coupling and ground anchor	302011015	
e-breathe FDS Suction Hose 30m incl. coupling and ground anchor	302011020	
e-breathe FDS Suction Hose 40m incl. coupling and ground anchor	302011030	
e-breathe FDS Saugschlauch 40m inkl. Kupplung und Erdanker	302011040	
Plus Full Face Mask:		
PM Full Face Mask Panarea Pro	701007000	

Belt Unit & Breathing Air Hoses						
Article Name	Part No.	Material	For use with	lmage		
e-breathe FDS Belt Unit	322002232	Steel	e-breathe FDS, e-breathe FDS Suction Hose			
Breathing Air Hoses for di	rect connectio	n between e-Flow a	nd Full Mask			
Breathing Air Hose	302711100	PU - flexible				
e-breathe RG	302711103	PU - fixed length	PM Full Mask Panarea Pro			
302711108		EPDM	ranalea PIO			
Protective Cover	116001041	Limited-Use	compatible with all PM & e-breathe	With the second		
for Hose	Upon request	Reusable	breathing air hoses			

Accessory & Spa	are Parts: e-b	reathe FDS
Article Name:	Part Number	lmage
e-breathe FDS Pressure Relief Valve	900014815	
e-breathe FDS Leather Belt	190062790	
e-breathe Belt Pro (textile)	108062786	
e-breathe Carrying Devices	refer to chap- ter Smartbelt/ carrying devices	
e-breathe FDS Ground Anchors	154014901	~~~~?~ <u></u>
e-breathe Service Box M  PM Storage Case	119458610 119458616	
e-breathe FDS Storage Box + Lid for the entire FDS unit incl. suction hose (80cm   x 60cm b x 42cm h)	117000200	
Cleaning agents, Cleaning & Storage Accessories	see chapter Cleaning & Storage	
e-breathe Filter	see chapter Filter	GOALINE.
Optional Accessories Fall arrest harness & safety rope (optimal for securing w	vhen entering slur	ry pits and silos):
Safety harness	140255902	
Safety harness with snap hook 20m 40m	140255920 140255921	

In this chapter you will find our head pieces and hoods which can be used with powered, air-purifying respirator (PAPR) and compressed air regulator valves.

A more detailed overview and further information can be found in our separate product brochures.

**64** Face Shield

e-breathe Multimask / Pro Spare Parts & Accessories

**70** Full Face Mask

e-breathe Panarea Pro Spare Parts & Accessories

74 Overpressue Hoods

e-breathe Multi-Hood
PM Lab Hood AV
PM Chemical Hood
Spare Parts & Accessories

**102** Respiratory Accessories

e-breathe Breathing Air Hoses

110 Cleaning & Storage

### **Protection Classes Respiratory Protection:**

Protective performance is determined by the total leakage of the respiratory protection equipment. The breathing connection, respiratory protection filter, breathing air hose and the corresponding air source all contribute to the total leakage. The decisive factor for the protective performance is the total leakage specified in the respective standard.

Davise tune	Doviso	Може	Lookses*	ADE (D)	NPF***	Wear time limit
Device type	Device	Norm	Leakage*	APF (D)	NPF***	wear time limit
	class			VdgW**		
Filtering Respiratory Protecti						
Disposable mask	FFP1	EN 149	22 %	4	4	75 - 120 min
	FFP2	. 57	8 %	10	12	
11.16	FFP3	EN 440	2 %	30	50	120
Half mask	P1-Filter	EN 140	2 %	4	4	120 min
with respirator filter /	P2-Filter	EN 12002		10	12	
& breathing hose	P3-Filter	EN 12083		30	48	
Full face words	Gas-Filter	EN 126	0.05.0/	30	50	105
Full face mask	P1-Filter	EN 136	0,05 %	4	5	105 min
with respiratory filter /	P2-Filter	EN 12002		15	16	
& breathing hose	P3-Filter	EN 12083		400	1000	
Powered filter unit	Gas-Filter	EN 12042	F.0/	400	2000	150 min
	TM1	EN 12942	5 %	10	20	150 min
with half mask	TM2	I BE	0,5 %	100	200	
Developed Elbert	TM3	EN 12042	0,05 %	500	2000	150
Powered filter unit with full face mask	TM1	EN 12942	5 %	10	20	150 min
with full face mask	TM2	I Day	0,5 %	100		
Blower filter unit	TM3	FN 12041	0,05 %	500	2000	
	TH1	EN 12941	10 %	5	10	81 1115
with helmet / hood / suit	TH2	The Party of the	2%	20	50	11/2
Isolating Respiratory Protection	TH3		0,2 %	100	500	SCHOOL STATE
	Klasse 1	EN1072.1	0.05	1000	2000	60 min
Compressed air hose unit with ventilated suit		EN1073-1	0,05	1000	2000	60 min
with ventilated suit	Klasse 2	1 1	0,02		5000	
	Klasse 3		0,01		10000	
	Klasse 4 Klasse 5		0,005 0,002		20000 50000	
Compressed air hose unit	1A / 1B	EN 14594	10 %	5	10	
with helmet / hood / suit	2A / 2B	EN 14594	2%	20	50	
with heimet / hood / suit	3A / 3B	141/	0,5 %	100	200	
Compressed air base unit		EN 14594		5		150 min
Compressed air hose unit with half mask	1A / 1B	EN 14594	10 %	20	10	150 min
with Hall HidSK	2A / 2B		2%	100	50 200	DATE OF THE PARTY
Compressed air base unit	3A / 3B	EN 14594	0,5 % 0,05 %	1000	2000	150 min
Compressed air hose unit with full mask	4A / 4B	EN 14594	0,05 %	1000	2000	150 min
With full mask						
Fresh Air Hose Devices	1/2	EN 138	2 %	100	50	150 min
with half mask	1/2	LITTIO	2 /0	100	30	130 11111
With Hall Hask	122		All lead			150 min
Fresh Air Hose Devices	1/2	EN 138	0,05 %	1000	2000	150 min
with full mask	7 3/30 000		0,00 ,0	1000		
						The state of the s
Fresh Air Hose Devices	1/2	EN 269	0,5 %	100	200	
with hood			0,5 ,0			
	State of the state of the	The second				

### Protection Classes Eye / Face Protection:

Totection Class	ses Eye / Face Protection.						
Device class	EN 166: Eye Protection						
Optical classes:							
3	without major demands on visual performance and not for continuous use						
2	for work with average demands on visual performance						
1	for work with particularly high demands on visual performance, for continuous use						
Mechanical strength cla	asses:						
-	General basic mechanical strength						
S	increased mechanical strength (5.1 m/s with 43g steel ball)						
F	low energy impact (45 m/s with 86g steel ball)						
В	medium energy impact (120 m/s with 86g steel ball)						
Α	high energy impact (190 m/s with 86g steel ball)						

# Which headboard do you need?

### Various headpieces for individual applications and requirements.

Different work areas bear different requirements in terms of the selection of the right head protection. In addition to application-specific requirements, other factors such as comfort, personal preferences as well as configuration options play an important role in choosing the right head protection. Therefore, our program offers tailored solutions for you and your specific requirements.

Choose from limited-use hoods, reusable hoods, face shields or full-face masks to positive pressure protective suits. All headpieces can be used in combination with a respiratory protection blower as a filtering device or in combination with a compressed air control valve as an isolating device.

The following symbols provide guidance and indicate the protection offered by the headpiece and in which combination it can be used to meet application-specific requirements (for example, the need for head protection or hearing protection).







Eye /
Face Protection



Hearing Protection



**Protection** 

Face Shields P. 64 - 69

A face shield combines respiratory, eye and face protection in one and can be combined with hearing and/or head protection depending on the intended use and requirements. Thus, they protect against a wide range of hazards in the workplace and can be used in a wide range of applications. Their lightweight design is convincing and they offer special comfort due to the integrated ventilation.

A face shield is recommended in all areas where a high level of mechanical eye and head protection is required

The choice of different face seals, made of different materials, allows the headpiece to be optimally adapted to the individual needs and personal preferences of the user.



# Full Face Masks P. 70 - 73

A face mask protects the eyes, face and respiratory tract.

They convince by their different application possibilities. A respiratory protection mask can be used as a negative pressure mask, where a respiratory protection filter is screwed directly onto the mask and the user independently sucks in the air through the filter using his lung power, or as a positive pressure mask. As a positive pressure mask, the mask is used in combination with an air source (blower or compressed air system). In this case, the filtered air is delivered directly into the mask by an air source without the use of the user's own lung power and without inhalation resistance, which significantly increases the wearing time and comfort.

The use of face masks is recommended in all areas where the mask must be worn for a short period of time (the wearing time limit of a mask is 105-150 minutes) and where the highest respiratory protection class is required due to the exposed hazardous substances.



# **Overpressure Hoods** P. 74 - 83

Overpressure hoods protect the eyes, face, head, shoulders and respiratory tract by the positive pressure generated by the air source. The lightweight positive pressure hoods are available with and without a head or helmet carrying frame and as a limited-use or reusable variant. A helmet carrying frame allows the hood to be combined with a helmet. The use of a hood is recommended in all areas where high mechanical eye protection is not required.



Can be used multiple times and are ideal for applications where the headpiece must be changed frequently and cleaning may not be economical.

### **Reusable / Premium Hood:**

Consist of a reusable material and are suitable for multiple use. Cleaning and disinfection of the hood is possible. This saves money and protects the environment



# **Overpressure Protective Suits P. 84 - 99**

A respiratory protective suit completely encloses the user's head and body. It supplies the wearer directly with filtered breathing air via an air source (blower or compressed air system). It thus provides protection of the respiratory tract and the entire body from pollutants and contaminants.

The use of a respirator suit is recommended in all areas where additional mechanical head and/or high eye protection is not required. They are used whenever the user's entire body, skin and respiratory tract need to be protected from infection and/or hazardous substances.

Depending on the application-specific field of use and purpose, respiratory protection suits have different material properties that affect the chemical resistance, as well as the mechanical properties.



# e-breathe Multimask Concept

### **Face Shield**









The innovative concept of the e-breathe Multimask is based on a modularly developed face shield, which can be operated with a powered air-purifying respirator (PAPR) and/or compressed air. Engineers were able to successfully integrate suggestions for improvement from numerous direct users into a whole new concept of respiratory protection. The result convinces by functionality and comfort.

The Multimask was designed to cover a wide spectrum of various applications and requirements. To ensure maximum functionality and comfort, e-breathe offers a wide range of compatible accessories and spare parts. The Multimask was designed modular which enables the user to compose the mask to the respective application to best fit the individual requirements.

### The Multimask's innovative design includes a lot more than the user can see at first glance:

The upper section of the frame is designed to easily combine the Multimask with other personal protective equipment, such as a standard industrial helmet and hearing protectors.

The Multimask is equipped with an anti-fog painted cellulose actetate visor on both sides, for a permanently clear view. The visor is characterized by a particularly wide all-round view. Depending on the area of application, different visors are available for the user: temperature-, heat- or chemical-resistant. The shape of the mask frame prevents the mask from being accidentally placed on the visor. This keeps the field of vision protected from unnecessary scratches.

The Multimask collects another plus point through its very easy handling. All components of the masks such as headgear, visor and face seal can be replaced without tools. The mask can thus be quickly and easily disassembled, cleaned and serviced after use.

In terms of wearing comfort, the Multimask stands out as well. The face seals ensure a secure and comfortable fit. The new second-generation face seals feature an improved fit and a click-lock system for easier and faster assembly. A variety of face seals made of different materials are available and can be customized to meet the user's individual needs.

The Multimask Pro combines respiratory, face, hearing and head protection in one.











### **Product Characteristics:**

### Face Seal:

65

- New click lock system for easier assembly
- New improved fit
- Easily replaceable and washable
- Materials: neoprene, silicone, foam, mesh

### **Head Strap:**

- Eccentric screws for easy exchange
- Various replaceable head straps:
- Elastic two-point head strap (polypropylene)
- One-point head strap for helmet attachment
- Elastic two-point head strap (TPE/rubber) with adjustable straps

### **Visor:**

- Eccentric screws for easy exchange of visor
- Different materials for various requirements: cellulose acetate & polycarbonate

### **Exhalation Valve:**

- Serves as a speaker membrane and ease mmunication
- · Discharge of exhaust air

### **Breathing Air Hoses:**

To cover every field of application 3
 different hose types are available:
 PU - flexible, PU - fixed length, EPDM - fixed length.

### **Compatibility:**

- Compatible with: standard industrial helmet
- Compatible with: hearing protection

### **Air Sources:**

- Approval with 3 different PAPRs:
- PM Proflow SC 160
- PM Proflow EX 160
- e-breathe e-Flow
- Approval with Compressed Air Control Valve
- e-breathe e-Line

### **Technical Specifications:**

Combinations:	e-breathe e-Flow
Approvals:	CE certified acc. to EN 12941
Protection Class / NPF:	TH3 / 100
Airflow:	160 - 180 - 200 l/min
Hose Connection:	Vario & MM
Temperature Range:	-10°C to +40°C <70% RH
Eye Protection:	EN 166 Class 1B
<b>Exhalation Resistance:</b>	2,05 mbar
Weight Headpiece:	360g
Fase Seal 1. Gen.:	Silicone, Neoprene
Fase Seal 2. Gen.:	Klick Foam, Mesh, Silicone
Mask material:	PCABS

Klick Foam, Mesh, Silicone

**PCABS** 

e-breathe e-Line
CE certified acc. to EN 14594
3B / 100
160 - 300 l/min
Vario & MM
-10°C to +40°C <70% RH
EN 166 Class 1B
2,05 mbar
360g
Silicone, Neoprene
Klick Foam, Mesh, Silicone
PCABS

\*\* Only the 1st generation Multimask with silicone seal or the 2nd generation Multimask have protection class TH3.

**Face Shield** 















### 67

# e-breathe Multimask Concept

**Face Shield** 

### **Eccentric Closure**

The eccentric closure fixes the visor by means of a rotary movement and holds the headgear.

The rotary movement presses the visor against the visor seal and thus additionally seals the mask.

Headgear and visor can be easily & guickly replaced without tools.





### **Hose Connection**

The breathing air hose is attached to the Multimask with a simple click using the patented click adapter.

This prevents the breathing air hose from twisting during assembly. The breathing air hoses are available in three different materials, depending on the intended use.





### **Air Control**

Thanks to the patented click adapter, the user can determine for himself which path the filtered air takes.

The air channels arranged with extreme precision inside the mask frame offer the user the possibility to regulate the air supply himself via three positions entirely according to his needs.

By turning the click adapter, the user can determine whether the air should flow from below (1), from above (3) or from both directions (2) simultaneously.





### **Exhalation Valve**

The exhalation valve offers the safest way to remove the exhaled air. This prevents a dangerous excess of CO2 and, incidentally, fogging of the visor.

It is positioned close to the mouth, thus facilitating communication.





### **Click Face Seal**

The new second generation face seals feature an improved fit and a click-lock system for easier and faster installation. The frame of the click face seals is simply pressed into the mask frame for this purpo-

To customize the mask to the user's needs, the new seals are available in a universal size made of three different materials.









### **Compatibility**

The design of the mask frame is designed to allow the Multimask Pro to be combined with other PPE such as industrial helmets, climbing helmets and hearing protectors.



e-breathe Multimask
Face Shield

69

68

# e-breathe Multimask Face Shield

Head Piece: e-breathe Multimask							
Article Name	Part Number	Image					
1. Generation							
Multimask M Industrial Line Multimask M/L Industrial Line Multimask Pro	322003999 322004000 322003997	TO TO					
2. Generation							
Multimask Pro Foam (with face seal click foam)	322003996						
Multimask Pro Mesh (with face seal click mesh)	322003995						
Multimask Pro Silicon (with face seal click silicone)	322003994						

Face Seal: e-breathe Multimask								
Article Name	Part Number		Size	Material	lmage			
Face Seals 1st Generation (2016-2020)								
Face Seal Standard	322004018	1. Generation	Size M	Neoprene				
-> Model expires!	322094018	1. Generation	Size M/L	Neoprene				
Face Seal PRO V.3 -> Model expires!	322094018	1. Generation	Universal	Silicone	D			
Face Seals 2nd Generation (from 2020)								
Face Seal Click Foam - new with click in	322004039	2. Generation	Universal	Foam	700			
Face Seal Click Mesh - new with click in	322004044	2. Generation	Universal	Mesh	700			
Face Seal Click Silikon - new with click in	322004060	2. Generation	Universal	Silicone	100			

Spare parts & Accessories: e-breathe Multimask Pro									
Article Name	Part Number	lmage							
Breathing Air Hoses for Multimask	see chapter Breathing Air Hoses								
Multimask Mask Frame e-breathe Silicone Valve Blade Multimask Visor Sealing	322004050 322004045 322004008								
Multimask Standard Headgear	322004020								
Multimask Comfort Headgear	322004028	63							
Multimask Headgear Buckle Set (Pro)	322004038								
Headgear Straps (Pair)	128076216								
Goggle Adapter for Multimask	Upon request								
Goggle Frame (without lenses)	100012790								
Multimask Hood Pro - Disposable - Reusable - Heat protection  Visor Polycarbonate:	116001040 Upon request Upon request								
Visor PC - Standard Visor PC - Scratch resistant Visor PC - Anti-Fog (coated) Visor PC Gold	322004009 322004010 322004011 322004049								
Visor Cellulose Acetate: Visor CA - Standard Visor CA 2.0 - Anti-Fog (coated)	322004014 322004043								
Multimask Protective Foil (PU 10)	101063094								
Cleaning and Care									
e-breathe Cleaning Bag	322002108								
PM Rescue Clean Disinfectant	129001000	T described and the second and the s							
Detergents, Cleaning & Storage Accessories	see chapter Cleaning & Storage								

## e-breathe Panarea Full Mask Pro

### **Full Face Mask**







The Panarea Full Face Mask is ideally suited for all applications that require respiratory protection with a full face mask. The mask body is made of silicone and offers maximum wearing comfort. Due to the soft and skin-friendly silicone rubber, the mask combines pleasant wearing characteristics with a long durability.

The curved Anti-Fog panoramic visor made of polycarbonate offers an unlimited field of vision without restrictions. A scratch-resistant anti-fog screen is fitted as standard.

Due to the special fit, one universal size covers all sizes. The five-point banding enables easy and quick application and a very good sealing fit.



70

### **Filter Connection:**

The single filter mask is equipped with a DIN standard 40mm round thread (RD40). Thus, all approved filters with a DIN round thread connection according to EN148-1 and a weight below 500g can be used. As a result, a large number of different filter types are available for specific applications.

Advantages of using e-breathable respiratory filters: Depending on the application, you can use the same filters for the mask and for the blower filter unit.

### Respiratory support from different air sources:

The full face mask is approved with different air sources and can therefore also be used for overpressure operation with a PAPR or with a compressed air regulator valve.

The air source builds up a constant overpressure in the mask and supplies the user with breathable air. The breathing support extends the prescribed wearing time limit and significantly eases the user's work when wearing the equipment.

Important: In combination with a PAPR, the system offers maximum safety even in the event of a blower being switched off or in the unusual event of a blower failure. The system provides sufficient protection even when the blower is switched off, since breathing through the filters and the blower is still possible.

### **Technical Specifications**

Combinations:	Full Face Mask	e-breathe Smartblower Full Mask-System	e-breathe e-Flow	e-breathe e-Line
Approvals:	CE / EN 136	CE / EN 12942	CE / EN 12942	CE / EN 14593
Protection Class / NPF:	Class 3 / 1000*	TM2 &TM3*/200 & 2000*	TM3* / 2000*	4B / 2000*
Airflow:	-	140 l/min	120 - 140 - 160 l/min	160 - 280 l/min
Airflow warning:	-	no	< 120 l/min	< 160 l/min
Battery warning:	-	< 15 min	< 15 min	-
Battery runtime:	-	<b>ca. 6-8h</b> (Lio-lon 11,25 V/2,95 Ah)	ca. 6-8h (Lio-lon 14,4V / 3,4Ah)	unlimited
Filter / Hose connection:	DIN-round thread	DIN-round thread	DIN-round thread	DIN-round thread
Number of filters:	1 x Filter	1 x Particle Filter	2 x Filter	CA Filter Station
Operating temperature:	-20°C / +50°C <70% RH	-10°C / +40°C <70% RH	-10°C / +40°C <70% RH	-10°C / +45°C <70% RH
Storage temperature:	0°C / +30°C <70% RH	0°C / +30°C <70% RH	0°C / +30°C <70% RH	0°C / +30°C <70% RH
Inhalation resistance:	0,6 mbar (95 l/min)	-	-	-
Exhalation resistance:	2,5 mbar	3,0 mbar	3,0 mbar	3,0 mbar
Weight of head piece:	700 g	700 g	700 g	700 g
Mask material:	Silicone	Silicone	Silicone	Silicone

(\* still in certification)

### 71

# e-breathe Panarea Full Mask Pro







## **Full Face Mask**

### **Product Characteristics:**

Clear view: visually perfect, distortion-free visor with unrestricted field of view (98 %)

 High wearing comfort due to soft and skin-friendly silicone rubber of the full mask

Low operating costs / low acquisition costs

Highest full face masks protection class: class 3

 Extension of the maximum wearing time, by respiratory support with an additional air source

Easy decontamination and cleaning: all components are washable

• Reliable working material: durable and high-quality equipment

### **Fields of Application:**

- Removal of asbestos
- Demolition & maintenance work
- Nuclear industry
- Pharmaceutical Industry & Laboratories
- Oil, gas, chemical industry
- Sanding & Spray Painting
- Agriculture and Farming
- Authorities / Public Security / Police / Military
- Fire brigade
- Relief and rescue organisations
- Pest control
- Steel industry

### **Air Sources:**

- PAPR e-breathe Smartblower Full Mask Mode
- PAPR e-breathe e-Flow
- Compressed Air Regulator Valve e-breathe e-Line

### **Approvals:**

- EN 136: Class 3
- EN 12941: TH3 with PAPR
- EN 14594: 4B with CA Regulator Valve



### e-breathe Panarea Full Mask Pro

### Full Face Mask

Full Face Mask: Panarea Full Mask			
Article Name	Part No.	lmage	
PM Panarea Pro	701007000		

**72** 

Spare Parts & A	ccessories: Fu	ll Face Mask
Article Name	Part No.	Image
Protective foils (PU 10)	101063094	
Panarea Headband	701007001	
Panarea Visor	701007002	
Panarea exhalation valve	701002004	
Panarea inhalation valve	701002006	
PM Rescue Clean Disinfectant	129001000	
Basic Spray Head for Disinfectants (plastic)	129001001	
e-breathe Cleaning Bag (Wash bag for full face masks and multimask)	322002108	La Carcalina
Detergents, Cleaning & Storage Accessories	see chapter Cleaning & Storage	
e-breathe Filter	see chapter Filter	
Breathing Air Hoses for Full Face Masks & Half Masks	see chapter Breathing Air Hoses	



### e-breathe Multi-Hood

### **Overpressure Hoods**









74









## e-breathe Multi-Hood Overpressure Hoods

#### The new Multi Hood: individual - comfortable - safe

The new and innovative concept of the Multi-Hood convinces through versatility and highest wearing comfort. e-breathe's lightweight respiratory protection overpressure hoods can be optimally adapted to any application and different requirements.

In combination with an air source (powered air-purifying respirator or compressed air regulator valve) a constant overpressure is built up in the hood, thus achieving the highest protection class for the user.

Due to the unique and innovative concept of the **Multi-Hood**, the protective equipment can be adjusted to your requirements and is available as a limited-use hood as well as a reusable hood. The hood is made of a low-noise, robust, crease-and lint-free material.

The hood cover is available in different versions depending on the application and fits onto different holders. The individually selectable carrying systems enable usage of the **Multi-Hood** with a **head holder or helmet holder**. Practical magnetic buttons make it easy to mount the hood cover on the respective holder. The helmet holder can be used with almost any standard industrial helmet.

#### The Multi-Hood sets new standards in terms of wearing comfort:

The visor is ergonomically shaped and features an extra large, distortion-free field of vision. A textile neck seal with an elastic cord closes the Multi-Hood perfectly at the neck. The shoulder cover can be worn inside or outside the protective suit. Worn inside, the suit is supplied with excess air.

#### **Product Characteristics:**

- Certified respiratory protection according to EN 12941\*
- Certified compressed air respiratory protection according to EN 14594\*\*
- Highest Protection Class TH3\* / 3B\*\*
- Eye and face protection
- Head protection according to EN 397
- Respiratory, head, face, neck and shoulder protection

- Suitable for beard and spectacle wearers
- Distortion-free panoramic view
- Extremely low weight
- no G26 medical check-up
- no limits on application time

#### **Technical Specifications:**

Combination:	e-breathe e-Line	e-breathe e-Flow	PM Proflow 2 SC PM Proflow 2 EX
Approvals:	CE / EN 14594	CE / EN 12941	CE / EN 12941
Protection Class/NPF:	3B* / 200	TH3 / 500	TH3 / 500
Airflow:	160 - 280 l/min	160 - 180 - 200 l/min	160 l/min
<b>Hose Connection:</b>	e-breathe Klick-System	e-breathe Klick-System	e-breathe Klick-System
Temperature Range:	-10°C to +50°C <70% RH	-10°C to +40°C <70% RH	-10°C to +40°C <70% RH
<b>Exhalation Resistance:</b>	0,40 mbar	0,35 mbar	0,37 mbar
Weight head piece: - with helmet holder - with head holder	280 g 480 g	280 g 480 g	280 g 480 g
Material Limited-Use:	Polysafe Duoform	Polysafe Duoform	Polysafe Duoform
Reusable Material:	Bluesafe	Bluesafe	

(\*still in certification.)

#### **Wearing Comfort**

**75** 

Both with helmet and head holder, the Multi-Hood offers maximum comfort thanks to its ergonomic design and light weight.

The helmet holder is compatible with nearly any industrial helmet. The innovative and lightweight head holder can be adjusted to any head size thanks to the adjustable system. It offers an optimum fit and maximum wearing comfort.

#### **Hood Material**

Die Haube besteht aus einem geräuscharmen, robusten, knitterund fusselfreien Material. Der Haubenüberzug lässt sich einfach & schnell auswechseln und ist als Limited-Use und Mehrweg Variante verfügbar.

#### **Exhalation valve with speech membrane**

The exhalation valve ensures direct discharge of the exhaled air and, thanks to the speech membrane, ensures good communication and a clear speech connection.

The intelligently designed exhalation valve avoids heavy respiratory resistance during breathing and enables the Multi-Hood to be used directly without a G26 medical check-up.

#### **Intelligent Airflow**

The air distribution inside the hood has been designed in such a way that the air flow runs directly along the polycarbonate visor. This prevents permanent fogging of the visor and prevents the user from feeling an unpleasant air flow in the neck.

#### **Hose Connection**

The breathing air hose is securely attached to the hood adapter using the simple e-breathe click system.

#### **Polycarbonate Visor**

The visor offers eye and face protection and is ergonomically shaped. It features an extra large, distortion-free field of view. The hood is supplied flat and without unwanted creases.

#### Design

The textile neck seal with elastic band closes the Multi-Hood perfectly on the neck. The shoulder cover can be worn inside or outside the suit. Worn inside, the suit is supplied with excess air.



### e-breathe Multi-Hood System

**Overpressure Hoods** 









Depending on the application and requirements, the hood cover of the Multi-Hood is available as a limited-use hood or reusable hood and is available separately.

### **Limited-Use-Hood:**



Limited-use hoods can be used multiple times and are ideal for applications where the head piece needs to be changed frequently and cleaning may not be economical.



#### Material

Consists of a low-noise, robust, crease- and lint-free material.



#### Material

Consists of a low-noise, robust, crease-resistant, antistatic and chemical-resistant material.

76

For details of the application time for use with chemicals, please refer to the permeation data sheet.

#### **Reusable Hood:**

The premium reusable hood version consists of a reusable, water-repellent material and is suitable for multiple use. Cleaning and disinfection of the hood is possible. In this way, money is saved and the environment is protected.



Consists of a low-noise, robust, reusable, water-repellent material.





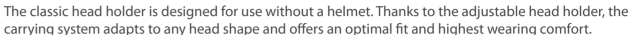


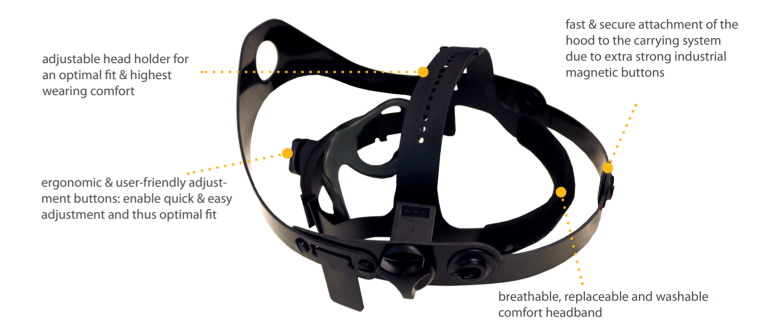


### e-breathe Multi-Hood System **Overpressure Hoods**

The individual carrying systems adapt to all requirements and working environments.

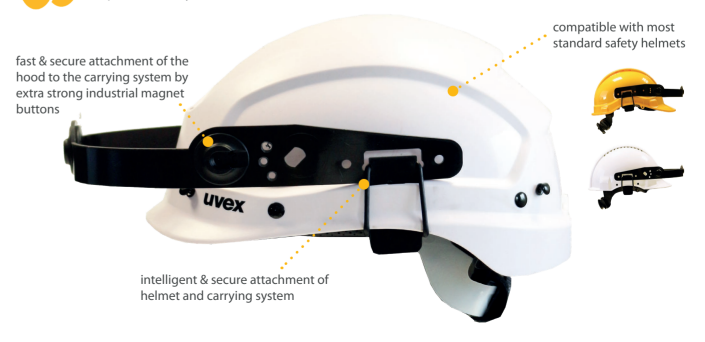
### **Head Holder:**





#### **Helmet Holder:**





Cc-treathe Safety Rev. 1.1 www.e-breathe.de

### **Overpressure Hoods**







The improved PM Lab Hood AV offers the user high wearing comfort and effective protection. The complete hood consists of a particle-tight, low-noise and lint-free material with integrated eye protection and shoulder cover.

In combination with an air source (Powered air-purifying respirator or compressed air regulator valve) a constant overpressure is built up in the hood so that it is working self-supporting and without any headgear.

The overpressure in the hood ensures the highest protection class, while the airflow does not blow unpleasantly into the wearer's face. Because the air flows inside the hood along the inside of the large PC visor.

The headgear can be universally adjusted to any head. The flap can be worn outside or inside a protective suit. Worn inside the suit, the outflow air provides heat balance within the suit.

According to the directive for wearers of respiratory devices BGR 190 it is not necessary to carry out the medical examination G26 with this hood. Furthermore there are no limitations for use because the respirator provides a continuous airflow. That means no breathing resistance for the user.

#### **Limited-Use-Hood:**

Limited-use hoods can be used multiple times and are ideal for applications where the head piece needs to be changed frequently and cleaning may not be economical.

#### **Reusable Hood:**

The premium reusable hood version consists of a reusable, water-repellent material and is suitable for multiple use. The hood can be cleaned and disinfected. This is both economical and environmentally friendly.

#### **Product Characteristics:**

- Certified respiratory protection according to EN 12941 Protection Class TH3
- Certified respiratory protection according to EN 14594 **Protection Class 3A**
- breathing, face, neck and shoulder protection
- Headband universal adjustable from size S-XXL
- distortion free panoramic view

- no G26 medical check-up
- sterile version available with product protection exhalation valve

#### suitable for beard and spectacle wearers

- Extremely low weight
- no limits on application time

#### **Technical Specifications:**

Combination:	e-breathe e-Line	e-breathe e-Flow	PM Proflow 2 SC PM Proflow 2 EX	e-breathe Smartblower One Filter-System
Approvals:	CE / EN 14594	CE / EN 12941	CE / EN 12941	CE / EN 12941
Protection Class/NPF:	3A* / 200	TH3 / 500	TH3 / 500	TH3 / 500
Airflow:	160 - 280 l/min	160 - 180 - 200 l/min	120 / 160 l/min	135 l/min
Hose Connection:	e-breathe Click-System	e-breathe Click-System	e-breathe Click-System	e-breathe Click-System
Temperature Range:	-10°C to +40°C <70% RH	-10°C to +40°C <70% RH	-10°C to +40°C <70% RH	-10°C to +40°C <70% RH
Exhalation Resistance:	0,55 mbar	0,55 mbar	0,55 mbar	0,75 mbar
Weight Head Piece:	170g	170g	170g	170g
Material Limited-Use:	Polysafe	Polysafe	Polysafe	Polysafe
Material Reusable:	Bluesafe	Bluesafe	(* still in certification)	







### Overpressure Hoods

#### **Product Features:**

#### Headband

External headband allows individual adjustment to any head size.

#### **Forehead Band**

Fixes the hood and shapes the visor. The soft headband provides a high wearing comfort.

#### **Hood Material**

The hood is made of a low-noise, robust, crease- and lintfree material. The cover can be easily and quickly put on and is available as Limited-Use and Reusable Version.

#### **Polycarbonate Visor**

Comes flat, without unwanted creases and without reflection. Ergonomically shaped for a 320° distortion-free allround view.

#### **Exhalation Valve with Speech Membrane**

The exhalation valve ensures direct discharge of the exhaled air and, thanks to the speech membrane, ensures good communication and a clear speech connection.

The intelligently designed exhalation valve avoids heavy breathing resistance and allows a direct use of the hood without a G26 medical check-up.

Due to the textile neck seal with an elastic band, the PM Lab Hood AV fits perfectly to the neck. The shoulder cover can be worn inside or outside the protective suit. Inside, the suit is supplied with excess air.

#### **Airflow**

The airflow runs inside the hood on the inside of the PC visor. This prevents permanent fogging of the screen and prevents the user from feeling any unpleasant draught in the neck.

#### **Hose Connection**

The breathing air hose is securely attached to the hood adapter using the simple e-breathe click system.



### **Overpressure Hood**





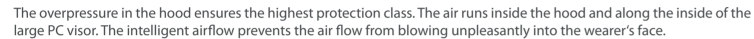


The improved **PM Chemical Hood** offers the user high wearing comfort and effective protection.

The complete hood is made of an antistatic, low-noise and chemical-resistant material with integrated eye protection and shoulder cover. (Please refer to the permeation data sheet for details of the operating time).

The hood is designed for higher risk work environments, including hazardous and toxic operations. The shoulder cover of the hood has been specially designed for these applications to be worn inside or outside of a protective suit. The optimum fit ensures a stable and comfortable fit even during movement and prevents the wearer from coming into contact with the skin-friendly inner material.

In combination with an air source (Powered air-purifying respirator or compressed air regulator valve) a constant overpressure is built up in the hood so that it is working self-supporting and without any headgear.



According to the directive for wearers of respiratory devices BGR 190 it is not necessary to carry out the medical examination G26 with this hood. Furthermore there are no limitations for use because the respirator provides a continuous airflow. That means no breathing resistance for the user.

#### **Limited-Use-Haube:**

Limited-use hoods can be used multiple times and are ideal for applications where the head piece needs to be changed frequently and cleaning may not be economical.

#### **Product characteristics:**

- Certified respiratory protection according to EN 12941 Protection Class TH3
- Certified respiratory protection according to EN 14594 Protection Class 3A
- breathing, face, neck and shoulder protection
- Headband universal adjustable from size S-XXL
- distortion free panoramic view

- suitable for beard and spectacle wearers
- Extremely low weight
- no G26 medical check-up
- no limits on application time
- chemical resistant

#### **Technical Specifications:**

Combination:	e-breathe e-Line	e-breathe e-Flow	PM Proflow 2 SC PM Proflow 2 EX	e-breathe Smartblower One Filter-System
Approvals:	CE / EN 14594	CE / EN 12941	CE / EN 12941	CE / EN 12941
Protection Class/NPF:	3A*/200	TH3 / 500	TH3 / 500	TH3 / 500
Airflow:	160 - 280 l/min	160 - 180 - 200 l/min	120 / 160 l/min	135 l/min
Hose Connection:	e-breathe Click-System	e-breathe Click-System	e-breathe Click-System	e-breathe Click-System
Temperature Range:	-10°C to +50°C <75% RH	-10°C to +50°C <75% RH	-10°C to +40°C <70% RH	-10°C to +40°C <70% RH
Exhalation Resistance:	0,70 mbar	0,70 mbar	0,80 mbar	0,90 mbar
Weight Head Piece:	170g	170g	375g	375g
Material Limited-Use:	Duoform	Duoform	Duoform	Duoform



#### **Product Features:**

#### Headband

81

Internal headband allows individual adjustment to any head size. Fixes the hood and shapes the visor. The soft headband provides a high wearing comfort.

#### **Hood Material**

Comes flat, without unwanted creases and without reflection. Ergonomically shaped for a 320° distortion-free all-round view.

#### **Polycarbonate Visor**

Flach geliefert, ohne ungewollte Knicke und ohne Spiegelung. Ergonomisch geformt, für eine 320° verzerrungsfreie Rundumsicht.

#### **Exhalation Valve with Speech Membrane**

The exhalation valve ensures direct discharge of the exhaled air and, thanks to the speech membrane, ensures good communication and a clear speech connection.

The intelligently designed exhalation valve avoids heav breathing resistance and allows a direct use of the hood w thout a G26 medical check-up.

#### Design

Due to the textile neck seal with an elastic band, the PM Chemical Hood fits perfectly to the neck. The shoulder cover can be worn inside or outside the protective suit. Inside, the suit is supplied with excess air.

#### **Airflow**

The airflow runs inside the hood on the inside of the PC visor. This prevents permanent fogging of the screen and prevents the user from feeling any unpleasant draught in the neck.

#### **Hose Connection**

The breathing air hose is securely attached to the hood adapter using the simple e-breathe click system.



# Overpressure Hood Order Information

### 83

82

# Overpressure Hood Order Information

Overpressure Hood: e-breathe Multi-Hood				
Article Name	Part No.	Image		
e-breathe Multi-Hood Limited-Use (white) with Helmet Holder	322015501			
e-breathe Multi-Hood Limited-Use (yellow) with Helmet Holder	322015401			
e-breathe Multi-Hood Premium with Helmet Holder	322015601			
e-breathe Multi-Hood Limited-Use (white) with Head Holder	322015502			
e-breathe Multi-Hood Limited-Use (yellow) with Head Holder	322015402			
e-breathe Multi-Hood Premium with Head Holder	322015602			

Overpressure Hood: PM Lab Hood AV			
Article Name	Part No.	Image	
PM Lab Hood AV Limited-Use PM Lab Hood AV Limited-Use - Sterile	<b>700001008</b> Auf Anfrage		
PM Lab Hood AV Premium (Reusable Hood)	322015603		

Overpressure Hood: Chemical Hood			
Article Name	Part No.	lmage	
PM Chemical Hood Limited-Use	700001066		

Spare Parts & Accessories: e-breathe Multi-Hood				
Article Name	Part No.	lmage		
Multi-Hood Head Holder Adapter	322095504			
Multi-Hood Helmet Holder Adapter (without Helmet)	322095502			
O-Ring Helmet Holder	14200201	0		
Multi-Hood Hood Cover Limited-Use (white)	322095503			
Multi-Hood Hood Cover Limited-Use (yellow)	322095500			
Multi-Hood Hood Cover Premium	32209504			

Spare Parts & Accessories: Overpressure Hood					
Article Name	Part No.	lmage			
e-breathe Klick Click Adapter Rings	402010002				
e-breathe Exhalation Valve	23010300				
e-breathe Flutter Valve	322004045				
e-breathe Exhalation Valve Product Protection	23010309				
e-breathe Product Protection Fleece (PU 50)	101052692				
Detergents, Cleaning &	see chapter				
Storage Accessories	Cleaning & Storage				
Breathing Air Hoses for Overpressure Hoods	see chapter Breathing Air Hoses				

# Overpressure Suits

In this chapter you will find our overpressure protective suits which can be used with our powered, air-purifying respirators (PAPR) and compressed air regulator valve.

A more detailed overview and further information can be found in our separate product brochure. Data on material properties can be found in our protective clothing database.

#### **Overpressure Protective Suits** 86

- e-breathe Chemical Grey
- e-breathe Chemical White
- e-breathe Splash
- **Spare Parts & Accessories**

#### **Overpressure Protective Suits:**

A respiratory protective suit is a suit that completely surrounds the head and body and supplies the wearer directly with breathing air via a breathing air supply. It thus protects the respiratory tract and the entire body from contamination. The respiratory air supply generates an overpressure inside the suit, whereby a high volume flow with optimized air flow can reduce the heat accumulation in the suit. The exhaled and excess air exits the suit through one or more exhalation valves into the ambient air.

To meet additional requirements such as protection against gases and vapours, liquids, radioactive contamination by solid particles or infectious agents, additional requirements / standards for chemical protective clothing must be achieved (see table).

#### **Overpressure Protective Suit Types:**

Different overpressure suits for individual applications and requirements. You can choose between limited-use suits and multi-use reusable suits. All overpressure suits can be used as filter devices with a PAPR or as insulated devices with a compressed air regulator valve.

Die folgenden Symbole dienen als Orientierungshilfe und zeigen auf, welchen Schutz das Kopfteil bietet und womit dieses kombiniert werden kann, um die Anforderungen zum Beispiel mit Kopfschutz oder Gehörschutz zu erweitern.













Respiratory

Respiratory

**Face Protection** 

Protection

Hearing Protection

Ful	<b>I</b> Body
Prot	tection

	European Standards for Chemical Protective Clothing	
Norm	Description	Symbol
Kat. III	Protective clothing for high risks Protective suits designed to protect against high hazards and fatal hazards. The user must be able to rely on the PPE due to the danger.	
Typ 1 EN 943-1 & 2	Gas-tight chemical protective suits  Protective suits against liquid and gaseous chemicals, aerosols and solid particles.	
Typ 2 EN 943-1	Non-gas-tight chemical protective suits Protective suits that maintain a constant overpressure to prevent the ingress of dust, liquids and gases.	
Typ 3 EN 14605	<b>Liquid-tight protective suits</b> Protective suits that protect against strong and directed jets of liquid chemicals.	
Typ 4 EN 14605	Spray-tight protective suits  Protective suits that protect against strong and directed jets of liquid chemicals.	// / / / / / / / / / / / / / / / / / /
Typ 5 EN ISO 13982-1	Particle tight protective suits  Protective suits that protect against saturation with liquid chemicals.	
Typ 6 EN 13034	Conditionally spray-tight protective suits  Protective suits that provide limited protection against light spray and liquid chemicals.	
	Protective clothing against radioactive particles / contamination	انتخت
EN 1073-1	Ventilated protective clothing against contamination by radioactive solid particles.	
EN 1073-2	Protective clothing against contamination by radioactive solid particles	
B EN 14126	Protective clothing against infectious agents The addition of the letter "B" (e.g. Type 3B) to the type indicates conformity with this European Standard.	
EN 1149-5	Antistatic properties Protective clothing with antistatic properties.	4

### e-breathe Chemical Grey CBRN











The e-breathe Chemical Grey CBRN is a one-piece overpressure breathing suit that provides maximum protection against gases, vapors, solid and liquid chemicals, and radioactive contamination. The suit is used in combination with an approved respiratory blower (PAPR) or compressed air regulator. The Chemical Grey is available in two versions, with an internal blower or external air source.

#### **Chemical Grey Inside: Internal powered, air-purifying respirator (PAPR)**

The blower is worn inside the suit (only the filters are outside) to avoid a contamination of the blower. The associated PAPR provides a constant (adjustable) fresh air flow of 160-200 litres per minute, via the breathing hose into the air duct of the integrated hood. This ensures that the user is reliably supplied with sufficient breathable air. The exhaled air exits the suit via four exhaust valves.

#### Model:

- e-breathe Chemical Grey Inside: certified with e-breathe e-Flow PAPR
- PM Chemical Grey Inside: certified with PM Proflow PAPR

#### **Chemical Grey Outside: External PAPR or Compressed Air Regulator Valve**

The air supply is worn outside the suit. This option is used for the rapid change (disaster control) of air sources and is therefore suitable for a variety of other PAPR. The suit can be easily and guickly dressed and undressed. The system can be changed without removing the suit. A blower delivers an adjustable fresh air flow of 160-200 litres per minute, the compressed air regulator valve delivers a constant (adjustable) fresh air flow of 160-280 litres per minute, via the breathing air hose into the air duct of the integrated hood.

#### high security and flexibility

Equipped with a visor, booties and conical sleeve, it offers high safety and flexibility. The suit has booties with boot covers and can be used with all suitable boots. The conical sleeve enables a liquid-tight connection between glove and suit, either by masking with chemical-resistant tape or by using the e-breathe glove adapter system.

#### **CBRN** protective suit for toughest conditions

The grey Tessaform material consists of a high-quality, special laminate. Due to the resulting durability and mechanical resilience, the suit can be used in a wide range of applications. The laminate offers protection against chemical warfare agents (such as sarin, mustard gas).

#### maximum comfort

The suit is manufactured in a Y-cut and allows the user maximum freedom of movement. The special cut allows the user to reach into the inside of the suit at any time (e.g. for drinking) and easily take it off without coming into contact with the external suit material. The air-permeable neck seal not only ensures an optimum air flow inside the hood, but also allows the excess air to flow into the body area of the suit, thus providing indirect cooling and improved air circulation.

#### **Optional training version:**

For exercise and training purposes, a trainer version with Velcro fastener on the cover is available. It is used exclusively for training purposes. It is available in different colours and materials to prevent a confusion.

# e-breathe Chemical Grey CBRN Overpressure Suit









### **Overpressure Suit**

#### **Product Characteristics:**

- Panoramic Visor with distortion-free field of view
- Emergency Exit: fast release in emergency situations
- Optimum balance between protection and comfort with sufficient distribution of the outflowing air in the suit
- Material: Tessaform (known for its durability and com-
- Maximum protection against gases, vapours, solid and liquid chemicals and radioactive contamination
- Integrated socks with or without outsole

#### **Areas of Application:**

- Industrial applications
- Oil, gas, chemical industry
- Pharmaceutical Industry & Laboratories
- Sanding & Spray Painting
- Authorities / Public Safety
- Police / Military
- Fire brigade (ABC department, decontamination)
- Relief and rescue organisations
- Farming and agriculture

#### **Approvals:**

- EN 12941: TH3 with blower filter unit
- EN 14594: 3B with compressed air regulator valve
- EN 14605: Type 3 liquid-tight protective suits
- EN 14605: Type 4 spray-tight protective suits
- EN 13982: Type 5 particle-tight protective suits
- EN 13034: Type 6 conditional spray-tight protective suits
- EN 1073-2: Protection against solid radioactive particles
- EN 14126: Type 3B / 4B / 5B Protection against infectious agents
- EN 1149-1: Antistatic properties
- EN 13688: Protective clothing General requirements

PHYSICAL PROPERTIES: GREY			
Norm		Klassen 1 - 6	
EN 530	Abrasion resistance	6	
ISO 7854	Flex cracking resistance	4	
ISO 9073-4	Trapezoidal tear resistance	5	
EN ISO 13938-1	Burst strength	2	
EN ISO 13934-1	Tensile strength	3	
EN 863	Puncture resistance	2	
EN 13274-4	Ignition resistance	self-extinguishing	
EN ISO 13935-2	Seam strength resistance	4	



Cc-treethe Safety Rev. 1.1 www.e-breathe.de

### e-breathe Chemical White

### Overpressure Suit









The **e-breathe Chemical White** is the next generation of the PM Blower Suit. The one-piece overpressure respiratory protective suit offers protection against vapors, solid and liquid chemicals, as well as radioactive contamination. The suit is used in combination with an approved respiratory blower (PAPR) or compressed air regulator. The **e-breathe Chemical White** is available in two versions, with an internal blower or external air source.

#### **Chemical White Inside: Internal powered, air-purifying respirator (PAPR)**

The blower is worn inside the suit (only the filters are outside) to avoid a contamination of the blower. The associated PAPR provides a constant (adjustable) fresh air flow of 160-200 litres per minute, via the breathing hose into the air duct of the integrated hood. This ensures that the user is reliably supplied with sufficient breathable air. The exhaled air exits the suit via four exhaust valves.

#### Model:

e-breathe Chemical White Inside: certified with e-breathe e-Flow PAPR

#### **Chemical White Outside: External PAPR or Compressed Air Regulator Valve**

The air supply is worn outside the suit. This option is used for the rapid change (disaster control) of air sources and is therefore suitable for a variety of other PAPR. The suit can be easily and quickly dressed and undressed. The system can be changed without removing the suit. A blower delivers an adjustable fresh air flow of 160-200 litres per minute, the compressed air regulator valve delivers a constant (adjustable) fresh air flow of 160-280 litres per minute, via the breathing air hose into the air duct of the integrated hood.

#### high security and flexibility

Equipped with a visor, booties and conical sleeve, it offers high safety and flexibility. The suit has booties with boot covers and can be used with all suitable boots. The conical sleeve enables a liquid-tight connection between glove and suit, either by masking with chemical-resistant tape or by using the e-breathe glove adapter system.

#### **Suit material (sterile version)**

The white Puntiform material is low-noise, robust, crease- and lint-free and has a high resistance and mechanical load-bearing capacity. If required, the suit is available in a sterile version with product protection exhalation valve. Due to its material properties, the suit is suitable for a wide range of applications.

#### maximum comfort

The suit is manufactured in a Y-cut and allows the user maximum freedom of movement. The special cut allows the user to reach into the inside of the suit at any time and easily deposit it without coming into contact with the outer suit material.

#### Adjustable neck seal

The air-permeable and adjustable neck seal with drawcord not only ensures an optimum air flow inside the hood, but also allows excess air to flow into the body area of the suit, thus providing indirect cooling and improved air circulation.

#### **Optional training version:**

For exercise and training purposes, a trainer version with Velcro fastener on the cover is available. It is used exclusively for training purposes. It is available in different colours and materials to prevent a confusion.

89





### **Overpressure Suit**

e-breathe Chemical White

#### **Product Characteristics:**

- Panoramic Visor with distortion-free field of view
- Emergency Exit: fast release in emergency situations
- Material: Puntiform (excellent against infectious materials)
- Air and water vapour permeable ("breathable") to minimise heat stress risk
- Neck collar with drawcord for adjustment
- Available as sterile version with product protection exhalation valve

#### **Areas of Application:**

- Industrial applications / -cleaning
- Virus contaminated areas
- Protection against biological infectious agents
- Hospitals
- · Pharmaceutical industry, clean rooms & laboratories
- Sanding & Spray Painting
- Authorities / Public Safety
- Relief and rescue organisations
- Nuclear power industry

#### **Approvals:**

- EN 12941: TH3 blower respiratory protection
- EN 14594: 3B with compressed air regulator valve
- EN 14605: Type 3B liquid-tight protective suits
- EN 14605: Type 4B spray-tight protective suits
- EN 13982: Type 5 particle-tight protective suits
- EN 13034: Type 6 conditional spray-tight protective suits
- EN 1073-2: Protection against solid radioactive particles
- EN 14126: Type 4B / 5B Protection against infectious agents
- EN 1149-1: Antistatic properties
- EN 13688: Protective clothing General requirements

PHYSICAL PROPERTIES: WHITE		
Norm		Class 1 - 6
EN 530	Abrasion resistance	3
ISO 7854	Flex cracking resistance	6
ISO 9073-4	Trapezoidal tear resistance	3
EN ISO 13938-1	Burst strength	3
EN ISO 13934-1	Tensile strength	3
EN 863	Puncture resistance	2
EN 13274-4	Ignition resistance	self-extinguishing
EN ISO 13935-2	Seam strength resistance	4



### e-breathe Chemical Suits

### Overpressure Suit











91









Outside Model: -

**External Air Source** 

**Hose Connection** 

click system.

The air source (PAPR or compressed

air regulator) is carried outside the

suit and delivers the air with 160-280

I/min into the suit via a breathing

The flexible breathing air hose is se-

curely attached to the adapter above

the hood using the simple e-breathe

### Overpressure Suit

e-breathe Chemical Suits

#### Panoramic Visor —

The visor offers the user a large, distortion-free field of view. A constant air flow inside the hood prevents fogging of the visor.

#### **Emergency Exit** –

for a quick release in emergency situations or in case of unexpected shortness of breath.

#### e-breathe Glove Adapter System

The e-breathe glove adapter system enables the use with different gloves. Thanks to the Protect Clip Adapter, each glove can be connected liquid-tight to the suit.

### Integrated booties + boot cover (optional)

The integrated booties with hard-wearing outsole are worn inside the boot/ shoe.

The boot cover is worn over the boot and prevents the penetration of liquid into the boot/shoe.





#### **Neck Collar**

Adjustable, air-permeable neck collar for sufficient airflow inside the hood. Allows excess air to flow into the body area for cooling and a comfortable climate.

#### - Entrance / Front Zipper

Horizontal entrance at the front with double self-adhesive zipper cover.

#### Exit

The suit can be taken off by the user ( not recommended). Easy undressing possible by simply cutting the back of the suit.

#### **Optional with Outsole**

The suit can be customized on request with a durable, slip-resistant outsole without a boot cover. It is possible to wear safety shoes inside the booties.



# 2 1

#### Inside Model: Internal PAPR

hose.

The blower is worn inside the suit and delivers the air at 160-200 l/min via a breathing hose into the suit.

Display window inside the suit with display of the filter status, the current remaining time and the current volume flow.

### **Hose Connection / Breathing Air Hose**

Inside, the flexible breathing air hose can be attached above the hood or directly in front of the mouth.

Optionally, a replaceable mouthpiece can be mounted on the breathing air hose for emergency situations.



#### Four Exhalation Valves on the Suit (1-4)

Two valves at the head and two at the legs regulate the air pressure and ensure a low CO2 concentration. They facilitate and additionally allow full freedom of movement without strong pressure fluctuations. Additional splash cover made of suit material.



# e-breathe Chemical Suits Overpressure Suit

overpressure built					
Overpressure Suit: e-breathe Chemical Inside					
Article Name:				ArtNo.	ArtNo.
e-breathe Chemical Inside Size S	Body Height: 164-1	170cm	Chest Height: 84-92cm	Grey	White
Model: Internal e-Flow PAPR, conical sle	eve, booties with bo	ot cove	er	322009121	322009141
Model: Internal e-Flow PAPR, conical sle	eve, booties with ou	ıtsole		On request	On request
e-breathe Chemical Inside Size M	Body Height: 170-1	176cm	Chest Height: 82-100cm		
Model: Internal e-Flow PAPR, conical slee	eve, booties with bo	ot cove	er	322009122	322009142
Model: Internal e-Flow PAPR, conical slee	eve, booties with ou	utsole		On request	On request
<b>e-breathe Chemical Inside Size L</b> Body Height: 176-182cm Chest Height: 100-108cm					
Model: Internal e-Flow PAPR, conical sleeve, booties with boot cover			322009123	322009143	
Model: Internal e-Flow PAPR, conical sleeve, booties with outsole			On request	On request	
e-breathe Chemical Inside Size XL	Body Height: 182-1	188cm	Chest Height: 108-122cm		
Model: Internal e-Flow PAPR, conical sleeve, booties with boot cover			322009124	322009144	
Model: Internal e-Flow PAPR, conical sleeve, booties with outsole			On request	On request	
e-breathe Chemical Inside Size XXL Body Height: 188-203cm Chest Height: 122-135cm					
Model: Internal e-Flow PAPR, conical sleeve, booties with boot cover			322009125	322009145	
Model: Internal e-Flow PAPR, conical sleeve, booties with outsole			On request	On request	
e-breathe Chemical Inside Training / Practice Suit			On request	On request	

For practice and training purposes, a special trainer version with Velcro fastener is available to enab-

le the suit to be opened again. It is used exclusively for training purposes.

Overpressure Suit: PM Chemical Grey Inside			
Article Name:			ArtNo.
PM Chemical Grey Inside Size S	Body Height: 164-170cm	Chest Height: 84-92cm	Grey
Model: Internal Proflow PAPR, conical sle	eeve, booties with boot cover		700009121
Model: Internal Proflow PAPR, conical sle	eeves, booties with outsole		On request
PM Chemical Grey Inside Size M	Body Height: 170-176cm	Chest Height: 82-100cm	
Model: Internal Proflow PAPR, conical sle	eeve, booties with boot cover		700009122
Model: Internal Proflow PAPR, conical sle	eeves, booties with outsole		On request
PM Chemical Grey Inside Size L Body Height: 176-182cm Chest Height: 100-108cm			
Model: Internal Proflow PAPR, conical sleeve, booties with boot cover			700009123
Model: Internal Proflow PAPR, conical sleeves, booties with outsole			On request
PM Chemical Grey Inside Size XL Body Height: 182-188cm Chest Height: 108-122cm			
Model: Internal Proflow PAPR, conical sleeve, booties with boot cover			700009124
Model: Internal Proflow PAPR, conical sleeves, booties with outsole			On request
PM Chemical Grey Inside Size XXL Body Height: 188-203cm Chest Height: 122-135cm			
Model: Internal Proflow PAPR, conical sleeve, booties with boot cover			700009125
Model: Internal Proflow PAPR, conical sleeves, booties with outsole			On request
PM Chemical Grey Inside Training / Practice Suit  For practice and training purposes, a special trainer version with Velcro fastener is available to enable the suit to be opened again. It is used exclusively for training purposes.			On request
En handle Cofety Day 4.4			

# e-breathe Chemical Suits Overpressure Suit

Overpressure Suit: PM / e-breathe Chemical Outside				
Article Name:			ArtNo.	ArtNo.
<b>Chemical Grey Outside Size S</b>	Body Height: 164-170cm	Chest Height: 84-92cm	Grey	White
Model: External air source, conical s	leeves, booties with boot cov	/er	700009211	322009131
Model: External air source, conical s	leeves, booties with outsole		On request	On request
Chemical Grey Outside Size M	Body Height: 170-176cm	Chest Height: 82-100cm		
Model: External air source, conical s	leeves, booties with boot cov	/er	700009212	322009132
Model: External air source, conical s	leeves, booties with outsole		On request	On request
Chemical Grey Outside Size L	Body Height: 176-182cm	Chest Height: 100-108cm		
Model: External air source, conical sleeves, booties with boot cover			700009213	322009133
Model: External air source, conical sleeves, booties with outsole			On request	On request
Chemical Grey Outside Size XL	hemical Grey Outside Size XL Body Height: 182-188cm Chest Height: 108-122cm			
Model: External air source, conical sleeves, booties with boot cover			700009214	322009134
Model: External air source, conical sleeves, booties with outsole			On request	On request
<b>Chemical Grey Outside Size XXL</b>	emical Grey Outside Size XXL Body Height: 188-203cm Chest Height: 122-135cm			
Model: External air source, conical sleeves, booties with boot cover			700009215	322009135
Model: External air source, conical sleeves, booties with outsole			On request	On request
<b>Chemical Grey Outside Training / Practice Suit</b> For practice and training purposes, a special trainer version with Velcro fastener is available to enable the suit to be opened again. It is used exclusively for training purposes.			On request	On request

www.e-breathe.de

92

93

### e-breathe Splash

### **Overpressure Suit**









piratory protection suit that provides the highest leve

The e-breathe Splash is a one-piece overpressure respiratory protection suit that provides the highest level of protection against solid and liquid chemicals as well as radioactive contamination. The suit is used in combination with an approved air source: e-breathe e-flow PAPR

#### **Inside: Internal PAPR**

The blower is worn inside the suit (only the filters are outside) to avoid a contamination of the blower. The associated PAPR provides a constant (adjustable) fresh air flow of 160-200 litres per minute, via the breathing hose into the air duct of the integrated hood. This ensures that the user is reliably supplied with sufficient breathable air. The exhaled air exits the suit via four exhaust valves.

#### **Protective Suit for hardest conditions**

The material of the e-breathe Splash consists of a high-quality elastomer fabric with a special foil laminate. Due to the resulting durability and mechanical resilience, the suit can be used in a wide range of applications.

#### high safety and flexibility

Equipped with a visor, booties and conical sleeves, it offers high safety and flexibility. The suit is equipped with booties and can be used with all suitable boots. The conical sleeve enables a liquid-tight connection between glove and suit either by taping with chemical-resistant tape or by using the e-breathe glove adapter system.

#### **Emergency function with emergency hose (not suitable for compressed air)**

In the exceptional event of a blower failure or if the danger zone cannot be left in time, the user can supply himself with breathable air by using an emergency hose. For this purpose, a mouthpiece is attached to the end of the breathing air hose. In an emergency, the user can use his own lung power to suck in breathable and filtered air through the breathing air hose and the connected blower.

#### maximum comfort

The suit is manufactured in a Y-cut and allows the user maximum freedom of movement. The particular shape allows the user to reach inside the suit at any time. The air-permeable neck seal with drawstring not only ensures an optimum air flow inside the hood, it also allows the excess air to flow into the body area of the suit, thereby providing indirect cooling and improved air circulation.

#### **Optional add-ons and individual customization:**

The equipment can optionally be provided with individual marking on arm, back and chest in black lettering on customer request. A special and more economical trainer version is available for exercise and training purposes. It is made of a non-chemical-resistant PVC coating on polyester fabric and is used exclusively for training purposes.

#### **Made in Germany**

In order to guarantee a high quality of the products the production of the suit takes place in Germany. Also the complete service, maintenance and repair of the suits is carried out in Germany. In this way, downtimes due to long transport routes and/or poor availability of spare parts are minimised and the rapid re-use of a defective suit is guaranteed.

95









SPL ASH Insid

#### **Product Features:**

- made in Germany
- high chemical & mechanical resistance
- maximum protection and comfort
- clear PC visor offers a large all-round view
- exchangeable gloves and booties for use with different boots and gloves
- · suitable for beard and spectacle wearers

#### **Application areas:**

- Fire Department
- Emergency and Rescue Organisations
- Industrial Applications
- Oil, gas, chemical industry
- Sewage industry
- Authorities / Public Safety
- Police / Military

#### **Approvals:**

- EN 12941: TH3 blower respiratory protection
- EN 14594: 3B with compressed air regulator valve
- EN 14605: Type 3B liquid-tight protective suits
- EN 14605: Type 4B spray-tight protective suits
- EN 1073-2: protection against solid radioactive particular
- EN 14126: protection against infectious agents
- EN 13688: Protective clothing General requirements

	PHYSICAL PROPERTIES	
Norm		Class
EN 530	Abrasion resistance	6
ISO 7854	Flex cracking resistance	5
ISO 7854	Flex cracking resistance at low Temperatures (-30 °C)	2
ISO 9073-4	Trapezoidal tear resistance	5
EN ISO 13938	Burst strength	6
EN ISO 13934-1	Tensile strength	6
EN 863	Puncture resistance	3
EN 13274-4	Ignition resistance	3
FN ISO 13935-2	Seam strength resistance	6

e-breathe Splash
Overpressure Suit



### e-breathe Splash

### **Overpressure Suit**

**Panoramic Visor** 

field of vision.

**Neck Collar -**

The Anti-Fog visor offers a large

Adjustable, air-permeable neck collar for sufficient airflow in the hood. Allows excess air to flow

into the body area for cooling.

**Liquid-tight Zipper** 

**Reinforcements at Knees & Elbows** 

working conditions.

into the boots.

**Integrated booties + boot cover (optional)** 

quid-tight zipper.

Access at the front with flexible and li-

Reinforced arms and legs for toughest

The booties are worn in boots or shoes.

Optionally, the suit can be made with a boot

cover. The covers prevent liquid from running



E-Dres









97







### e-breathe Splash **Overpressure Suit**

In an emergency, the user can be supplied with compressed air via the emergency valve using a compressed air adapter.



### e-breathe

#### **Glove Adapter System**

The e-breathe glove adapter system enables the use with different gloves. Thanks to the Protect Clip Adapter, each glove can be connected liquid-tight to the suit.



The suit optionally has a breast pocket inside the suit, e.g. for walkie-talkie.

#### Attached Boots (optional)

The boot can be manufactured optionally with attached safety boots.

- High chemical resistance
- · Strong mechanical strength

Elastomer-coated film/fabric carrier; polyamide carrier fabric; butyl inner layer; welded seams



### **Hose Connection / Breathing Air Hose**

The flexible breathing air hose can be attached above the hood or directly in front of the mouth. Optionally, a replaceable mouthpiece can be attached to the breathing air hose for emergency situations.



#### **Inside Suit: Internal PAPR**

The blower is worn inside the suit and supplies fresh air at a rate of 160-200 l/ min into the suit via a breathing tube.

Display window inside the suit indicating the filter status, the current remaining operation time and the current volume

- 3 warning devices
- low noise level exchangeable battery
- optionally with filter shower caps

#### **Four Exhalation Valves (1-4)**

Two valves at the head and two at the legs re-Two valves at the head and two at the legs regulate the air pressure and ensure a low CO2 concentration. In addition, they allow full freedom of movement.





e-breathe Splash Inside	98
Overpressure Suits	

Overpressure Protective Suit: e-breathe Splash Inside			
Article Name:			Part No.
e-breathe Splash Suit Inside Size S			
Model: Internal PAPR, booties, conical sleev	/e		on request
Model: Internal PAPR, conical sleeve, attach	ned boots (specify size)		on request
e-breathe Splash Suit Inside Size M			
Model: Internal PAPR, booties, conical sleev	/e		on request
Model: Internal PAPR, conical sleeve, attach	ned boots (specify size)		on request
e-breathe Splash Suit Inside Size L			
Model: Internal PAPR, booties, conical sleeve		322008143	
Model: Internal PAPR, conical sleeve, attached boots (specify size)		322008133	
e-breathe Splash Suit Inside Size XL			
Model: Internal PAPR, booties, conical sleeve		322008144	
Model: Internal PAPR, conical sleeve, attached boots (specify size)		322008134	
e-breathe Splash Suit Inside Size XXL			
Model: Internal PAPR, booties, conical sleeve		on request	
Model: Internal PAPR, conical sleeve, attached boots (specify size)		on request	
e-breathe Splash Training / Practice Suit  For exercise and training purposes a special and economical trainer version is available. It is made of a non-chemical resistant PVC coating on polyester fabric and is used exclusively for training purposes.		on request	

### e-breathe Chemical Suits / Splash **Spare Parts & Accessories**

Individual Suit Extras: e-breathe Splash		
Article Name:	Part No.	
<b>e-breathe Splash Chest Pocket Inside</b> Size 1 = 70 x 35 x 95 / Size 2 = 80 x 50 x 190 / Size = 90 x 65 x 220 / Size = 90 x 40 x 300	on request	
e-breathe Splash Labelling Outside max. height of letters 100 mm / max. length 500 mm	on request	

Spare Parts & Accessories: e-breathe Chemical Suits / Splash					
Article Name:	Part No.	Image			
e-breathe Exhalation Valve	23010300				
e-breathe Flutter Valve	322004045				
e-breathe Exhalation Valve	23010309				
Product Protection e-breathe Product Protection Fleece (VPE 50)	101052692				
e-breathe Exhalation Valve Closure Caps	230103010				
e-breathe GSA Adapter	116010806				
e-breathe Adapter Emergency Ventilation	322004051				
e-breathe ESA Sealing Plug	322004052				
e-breathe ESA Adapter	322004053				
e-breathe ESA Emergency CA Adapter	322004058				
Breathing Air Hoses for	see chapter				
Overpressure Protective Suits	Breathing air hose				

Accessories: e-breathe Chemical Suits / Splash				
Article Name	Part No.	lmage		
Protective Boots Suitable protective boots are available on request, depending on requirements.	on request			
Protective Gloves Suitable protective gloves are available on request, depending on requirements.	on request			
<b>Undergarment</b> Moisture-absorbing garments for more comfort when working with protective suits.	70001260x Size M-XL			

Cc-trcethc Safety Rev. 1.1 www.e-breathe.de

99



### e-breathe Glove Adapter System

### **Respiratory Accessories**



The e-breathe glove adapter system enables a liquid-tight connection of elastomer gloves with all protective suits of class III type 3, 4, 5 or 6.

The black sealing ring ensures a firm connection between suit and glove. Depending on the selected glove and the thickness of the suit material, the sealing ring can be attached or removed.

The ring is attached to the white adapter ring and snaps firmly into the front groove of the ring. The adapter ring is completely clamped into the glove with the sealing ring in the front groove. The prepared glove is then inserted into the sleeve of the suit until the adapter ring reaches the sleeve hem.

Finally, the yellow Protect clip is clicked from the outside over the sleeve onto the adapter ring. The clip on the Protect-Clip is used to loosen the glove adapter after use. A glove adapter that has not been damaged by use can be used again and again.



### Adapter Ring Distance Ring Protect-Clip



















103

### e-breathe Glove Adapter System



**Respiratory Accessories** 

#### e-breathe Lock-Tool ( Assembly Tool)

The e-breathe Lock Tool is available as an optional tool. It is designed to assist with the assembly/preparation of suits and to speed up work processes.

It is particularly suitable for locations where users need to prepare many suits for operation (e.g. fire brigades, hospitals and laboratories) and simplifies the workflow.



#### e-breathe Opener (Unlocking Tool)

The e-breathe Opener is available as an optional unlocking tool. It is designed to facilitate and accelerate the disassembly of the glove adapter.

Especially for very thick gloves or larger applications, for users who have to disassemble many suits after use (e.g. fire brigades or hospitals), the Opener simplifies workflows.



Spare Parts & Accessories: e-breathe Glove Adapter System				
Article Name	Part No.	Image		
e-breathe Glove Adapter System (VPE 2)	302001115			
e-breathe Protect-Clip (VPE 2)	230002002			
e-breathe Protect-Clip without clip(VPE 2)	302991115			
e-breathe Distance Ring (VPE 2)	142002005			
e-breathe Adapter Ring (VPE2)	230002001			
e-breathe Opener Optional unlocking tool	322002116			
e-breathe Lock-Tool Optional assembly tool	322002115			

# e-breathe Smartbelt Backbelt System Respiratory Accessories

### **Respiratory Accessories**

#### Individual adaptation thanks to modular design

The Smartbelt is a back carrying system which can be optimally adapted to the individual needs of the user. The system is characterized by a modular design. This ensures the highest possible flexibility for the user. The modules can be combined with each other depending on the intended use and thus enable five different carrying options.

The safety push buttons allow the modules to be assembled without additional tools. This simplifies assembly for the user and saves time.

#### **Ergonomics & Comfort**

The core of the carrying system forms the so-called wings in connection with the innovative e-breathe Banjoonett-closure. The locking system has a double function as a swivel joint for the wings and at the same time as a connecting element for the Y-connector. Due to the central and symmetrical position in every combination, the swivel joint always ensures a balanced weight distribution.

The contour of the back padding and the breathable functional foam ensure constant ventilation of the back. As a result, warm air and moisture are better removed. The honeycomb structure ensures a secure hold and comfortable wearing comfort even during longer periods of use.



#### **Product Characteristics:**

- Quick mounting of the Smartblower
- High wearing comfort
- Optimum weight distribution
- Five different carrying combinations
- Simple, fast & tool-free assembly/disassembly
- Maximum freedom of movement









#### Backpack Harness

The straps are made of an air-permeable material and are adjustable in size.



#### **Bayonet Closure**

Adapter for the Y-connector and the swivel joint, in order to to adjust the smartbelt.



#### **Back Cushion**

For a small contact surface and maximum air circulation.





#### **Y-Connector**

Used for 2-filter operation of the Smartblower.

#### **SVE Strap**

Mounting bracket for the SVE:

- Horizontal: hip position
- Vertical: Backpack position

#### **Safety Buttons**

Safety buttons to adjust the different carrying positions.



#### **Blower Mount**

Quick and safe mounting for blower units.





### 106

# e-breathe Smartbelt Backbelt System Respiratory Accessories

Spare Parts & Accessories: e-breathe Smartbelt				
Article Name	Part No.	lmage		
Smartbelt Backbelt System  Consists of: Backpack harness, wings, buckle strap, blower belt & storage bag	322003002			
Smartbelt Backbelt Consists of: Backpack harness & wings	322003008			
Smartbelt Hipbelt Consists of: Buckle strap & wings	322003009			
Components:				
Blower Belt For use with: BeltClip & Smartbelt Backpack	322003003			
Smartbelt Backpack Harness	322003004			
Smartbelt Wings	322003005			
Smartbelt Buckle Strap	322003006			
Smartbelt Belt Extension	322003010			
Smartbelt Storage Bag	322003013	E COMMAND AND AND AND AND AND AND AND AND AND		

# Carrying Devices Order Information



Respirator	y Accessories	: Carrying Devi	ces		
Article Name	Part No.	For use with	lmage		
e-breathe Comfort Belt Pro	322003003				
<ul> <li>High wearing comfort</li> <li>Back cushion with small contact surface and m</li> <li>Optimum weight distribution</li> </ul>	nax. air circulation	e-breathe e-Flow, PM Proflow SC			
e-breathe Shoulder Strap Pro	302063596				
High wearing comfort for long-term use     Free choice of blower position by adjusting the     Hose penetration	e back straps	e-breathe e-Flow, PM Proflow SC	A & A		
Shoulder Strap Dekon	302001012		_		
<ul> <li>Easy and quick cleaning</li> <li>Free choice of blower position by adjusting the</li> <li>Good weight distribution</li> </ul>	e back straps	e-breathe e-Flow, PM Proflow SC			
e-breathe Back Carrying Plate Pro	322001057				
<ul> <li>High wearing comfort for long-term use</li> <li>Back cushion with small contact surface and ai</li> <li>Optimum weight distribution</li> <li>Quick and safe mounting of the blower unit</li> </ul>	High wearing comfort for long-term use     Back cushion with small contact surface and air circulation     Optimum weight distribution				
e-breathe Belt Pro	108062786				
Easy to adjust in size     Textile woven belt		e-breathe e-Flow, PM Proflow SC, e-breathe e-Line, e-breathe FDS			
e-breathe Leather Belt	190062790				
<ul> <li>Optimal for welding work</li> <li>Quick and safe mounting of the blower unit</li> <li>Leather belt</li> </ul>		e-breathe e-Flow, e-breathe e-Line, e-breathe FDS			
e-breathe Belt Dekon	302062996		<u> </u>		
Easy and quick cleaning     PVC belt		e-breathe e-Flow, PM Proflow SC, e-breathe e-Line			

# e-breathe Breathing Air Hoses Respiratory Accessories

#### **Breathing Air Hose Vario:**

The hose is attached to the multimask via a simple click connection. By rotating the Vario connection, it is possible to regulate the air flow over three positions completely according to your own requirements via the air ducts arranged inside the mask frame.

#### **Breathing Air Hose MM:**

The hose is attached to the multimask via a simple click connection. The blade and arresting point of the MM connection have been removed. This results in a constant flow of air into the mask. By removing the arresting point, the hose rotates better, thus preventing the hose from twisting.



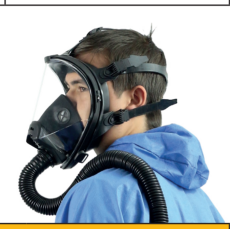
108

Breathing Air Hoses: e-breathe Multimask					
Article Name	Part No.	Material	For use with	lmage	
Air Hose Vario	322000996	PU- flexible			
Connection with air	302711105	PU - fixed length	e-breathe Multimask / e-breathe Multimask		
control	302711107	EPDM	Pro		
Breathing Air Hose MM	322000997	PU- flexible			
free-rotating connection	302711104	PU - fixed length	e-breathe Multimask / e-breathe Multimask		
	302711106	EPDM	Pro		

#### **Breathing Air Hose Round Thread:**

The breathing air hose is equipped with a DIN standard 40 mm round thread (RD40).

The breathing air hose can be used with full masks and half masks with a DIN round thread connection according to EN148-1.



Breathing Air Hoses: with DIN connection							
Article Name	Part No.	Material	For use with	lmage			
Breathing Air Hose	302711100	PU- flexible	Full Masks & Half Masks with				
e-breathe RG	302711103	PU - fixed length	DIN round thread-				
	302711108	EPDM	connection				

109

# e-breathe Breathing Air Hoses Respiratory Accessories



#### **Breathing Air Hose Inside:**

The flexible breathing hose can be placed at the top of the hood of the Inside suit or directly in front of the mouth.

#### **Breathing Air Hose ESA:**

Optionally, a replaceable mouthpiece can be attached to the breathing air hose for emergency situations. In the exceptional event of a blower failure or if the danger zone cannot be left in time, the user can supply himself with breathable air using the emergency hose.

Breathing Air Hoses: e-breathe Overpressure Suits Inside					
Article Name	Part No.	Material	For use with	Image	
Breathing Air Hose ESA	322004055	PU- flexible			
without Mouthpiece	322004056	PU - fixed length	Chemical Inside, e-breathe Splash Inside		
	322004054	ESA Mouthpiece	e-breatrie spiasii iliside		
Breathing Air Hose	302001110	PU - flexible	Chemical Inside,		
e-breathe Inside	302001111	PU - fixed length	e-breathe Splash Inside		
	302001111	ro - fixed length			



#### **Breathing Air Hose Click:**

The breathing air hose can be securely attached using the simple e-breathe Click System. Two adapter rings are attached to the outside of the head caps of the overpressure hoods and overpressure suits for this purpose. The adapter rings are screwed from the inside and outside between the hood material.

The connection can rotate freely in the adapter rings so that twisting of the breathing air hose is prevented.

Breathing Air Hoses: e-breathe Overpressure Hoods / e-breathe Suits Outside						
Article Name	Part No.	Material	For use with	lmage		
Breathing Air Hose e-breathe Click	302001109	PU - flexible	e-breathe Multi-Hood, PM Lab Hood AV,			
	302011109	PU - fixed length	PM Chemical Hood, Chemical Outside, Splash Outside			

	Breathing Air Hoses: Accessories & Spare Parts						
Article Name	Part No.	Material	For use with	lmage			
Protective cover for breathing air hoses	116001041	Limited-Use	compatible with all e-breathe breathing air	William .			
breatiling air noses	500700062	Reusable	hoses				
	223100403	Aluminized					
Safety Rubber for Hose (PU 4)	322000995	EPDM	compatible with Multimask & Click breathing air hoses				
Hose Adapter Internal Thread	23010100	PA	compatible with DIN round thread- connections				

# Cleaning & Storage

In this chapter you will find products for cleaning and storing of your respiratory protection equipment.

112 **Cleaning & Storage Kits** 

Cleaning & Storage Kits for Respirator Blowers

Cleaning & Storage Kits for Respirator Blowers, Breathing Air Hoses, Full & Half Face Masks

**Respiratory Accessories** 

Cleaning accessories

Detergent

Storage boxes

Care & Maintenance Periods:
Protective equipment that is in use day after day is exposed to many conditions and impacts, such as dust, heat, fumes, moisture and general wear and tear. To ensure your safety and extend the life of your protective equipment, it should be properly stored, regularly cleaned and professionally maintained according to the prescribed intervals.

For professional cleaning and storage, we have created special cleaning and storage kits for you.

Our cleaning kits and detergents protect your equipment and prevent damage during cleaning.

Our storage boxes and service box are used for proper storage of your equipment and protect it from external influences. You can also easily send your equipment in the service box to your authorized service partner for annual maintenance.

System components	Tasks	Before use	After use	quarterly	semiannual	Annual	If required
Breathing	Visual, leak and function test	X			X		
connection	Functional test / check by the user	X					
	Cleaning and disinfection		X			X	X
	Have maintenance carried out by e-breathe Service					X	X
Face seal	to be replaced depending on condition			X			X
Visor seal	to be replaced depending on condition, every six months at the latest				X		X
Breathing air hose	Visual, leak and function test	х			x	•	
Diedaning an nose	Functional test / check by the user	х					
	Cleaning and disinfection		х			х	X
	Have maintenance carried out by e-breathe Service					x	x
Filter	Check of expiry date	x					
	Visual inspection	X					
	Check filter capacity	x					x
Blower unit (incl. bat-	Visual inspection by user	x					
tery and charger)	Check battery charge level	X					
	Recharge battery	X	X		X		X
	Battery replacement						X
	Filter replacement				X		X
	Check volume flow and warning devices	X					X
	Replacing the seals					X	
0 3	Cleaning and disinfection		X			X	X
4	Have maintenance carried out by e-breathe Service					X	

Please note that the stated replacement intervals are recommendations. If necessary, the equipment components must be replaced at shorter intervals.

### e-breathe Cleaning & Storage

### **Respirator maintenance**

#### **Cleaning & Storage Kits**

The sealing cap closes the air inlets (filter connections) and the air outlet (hose connection) of the respirator blower. This prevents water and detergent from entering the interior of the unit during cleaning, protecting the unit from possible damage. During storage, the caps prevent moisture or contaminants from entering the inside of the device. The caps provide optimal protection for your device against external influences and increase the service life of your device and ensure that it can be used guickly.



112

Accessaries Cleanin	a Ctores	
Accessories: Cleanir	ig & Storage	
Article name:	Art. no.	lmage
Cleaning & Storage Kits for Respirator Blowers:		
e-breathe Smartblower Cleaning / Storage Kit	500510046	
Proflow Cleaning / Storage Kit	500510046	
e-breathe e-flow Cleaning / Storage Kit - Filter-Box	500510048	
e-breathe e-flow Cleaning / Storage Kit - PAD-Box	500510049	<b>•••</b>

#### **Cleaning caps**

The caps allow sealing of round thread connections according to EN 148-1. This allows sealing of the filter connection on filters, which protects the filter from moisture and dust and increases its service life. They can also be used to close airways on breathing air hoses, full face masks or half masks.



Accessories: Cleaning & Storage						
Article name:	Art. no.	Image				
Cleaning & Storage Kits for Respirator Blowers, Breathing Air	Hoses, Full & H	lalf Face Masks:				
e-breathe Cleaning Cap RT External Thread	322002223					
e-breathe Cleaning Cap RT Female Thread	200510047					
e-breathe Cap for e-Flow PAD box / Filter cover	322002225					

113

# e-breathe Cleaning & Storage Respiratory Accessories

#### Wash Bag:

The quick dry wash bag features a simple drawstring for quick and easy opening and closing and can be used for cleaning full face masks, half masks and face shields in a washing machine. The bag allows cleaning of the head parts in the washing machine without a previous disassembly of the individual parts and prevents damage or scratching of the visor and mask during cleaning in a washing machine.

#### **Detergent**

Liquid disinfectant concentrate for the disinfection of respiratory protection equipment. For manual cleaning with a cloth and sponge or for disinfection in an immersion bath.

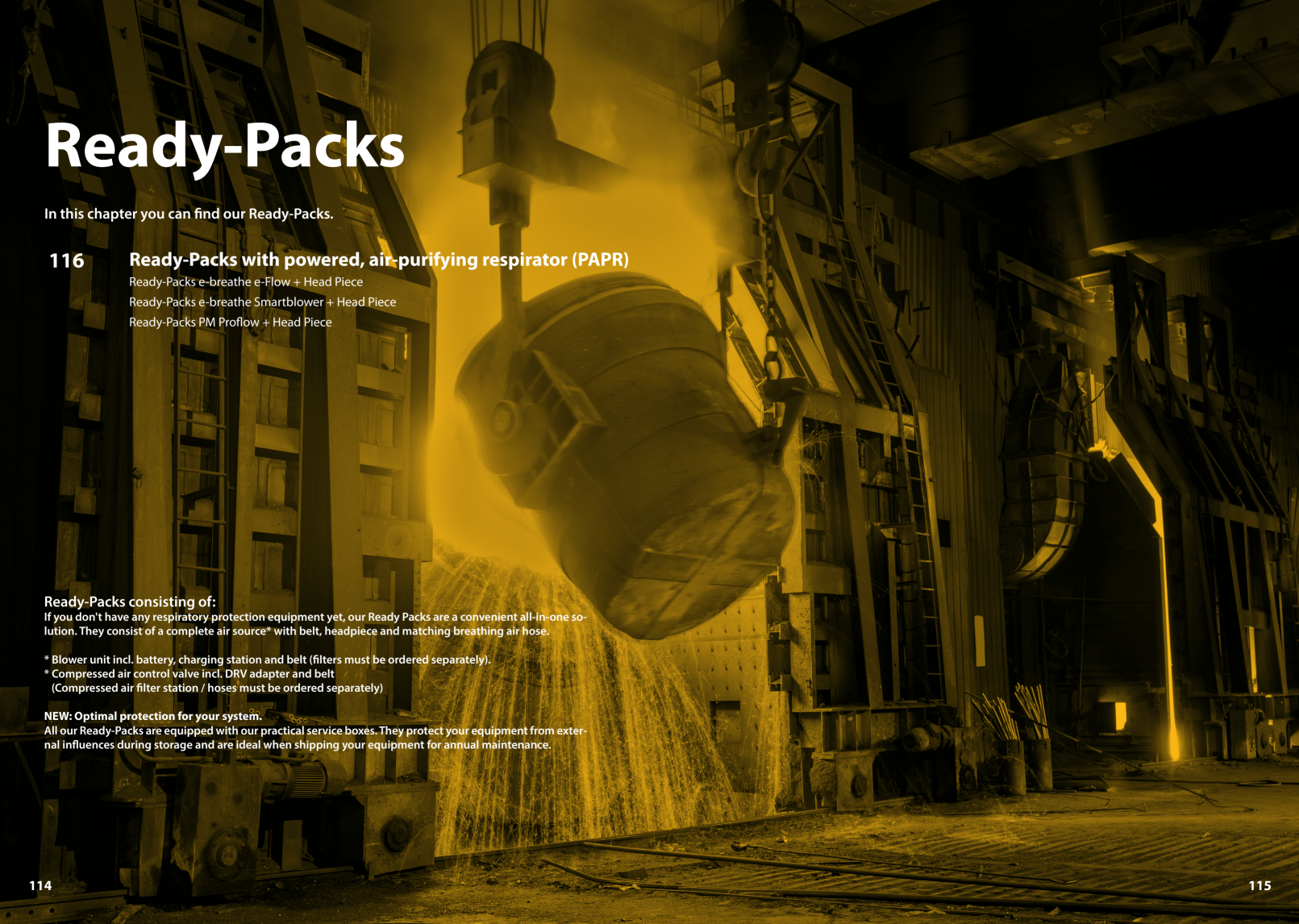
Accessories: Cleaning & Storage					
Article name:	Art. no.	lmage			
Cleaning accessories					
e-breathe Cleaning Bag (Washing bag for full face masks and multimask for cleaning in a washing machine).	322002108	The breather			
Detergent					
PM Rescue Clean Disinfectant	129001000	X to the same of t			
PM PSA Ultra Immersion Disinfectant	129001003				
Basic Spray Head for Disinfectant	129001001	7			

#### **Service Box:**

The service box allows proper storage of your entire respiratory protection system (blower unit, headpiece & breathing air hose). The handle makes the service box easy to transport. In addition, your respiratory protection equipment can be easily sent in for annual maintenance with the service box.



Accessories: Cleaning & Storage						
Article name:	Art. no.	lmage				
Storage boxes						
e-breathe Service Box M - 40cm long x 30cm wide x 22cm height	119458610	The American				
e-breathe Service Box L - 40cm long x 30cm wide x 33cm height	119458611	Annales (Figure 1)				
PM Storage case - 42cm long x 32cm wide x 17cm height	119458616	Pr Amada ©				



### Ready-Packs 116

### Order Information

Ready-Packs: e-breathe e-Flow								
Article Name	Part No. Image							
Set consists of: Blower unit, PAD box, Li-lon battery, charging station, comfort belt, cleaning kit, 2x e-breathe								
prefilter holders, 20x e-breathe prefilters, breathing air hose + head part and e-breathe service box.								
e-breathe Ready-Pack e-Flow with <b>Multimask Pro</b> Foam	322005240							
e-breathe Ready-Pack e-Flow with <b>Multimask Pro Mesh</b>	322005250							
e-breathe Ready-Pack e-Flow with <b>Multimask Pro Silicone</b>	322005260							
e-breathe Ready-Pack e-Flow with <b>Multimask Pro</b>	322005200							
e-breathe Ready-Pack e-Flow with <b>Multimask Gr. M</b> with <b>Multimask Gr. M/L</b>	<b>3220052xx</b> Size M = 10 Size M/L = 20							
e-breathe Ready-Pack e-Flow with <b>Multi-Hood Premium</b> & Head- or Helmet Holder	<b>3220056xx</b> Helmet =00 Head = 10							
e-breathe Ready-Pack e-Flow with PM Lab Hood Limited-Use with PM Lab Hood Premium	3220053xx 00 01							
e-breathe Ready-Pack e-Flow with <b>PM Panarea Pro</b>	322005900							

Ready-Packs: PM Proflow SC							
Article Name	Part No.	Image					
Set consists of: Blower unit, rechargeable battery, charger, comfort belt, breathing air hose + headpiece & ser-							
vice box.							
PM Proflow 2-SC 160 l/min. Set with <b>Multimask Pro</b> with <b>Multimask</b>	322064401 322064301						
PM Proflow 2-SC Set with PM Lab Hood Limited-Use with PM Lab Hood Premium	3020010xx 21 32						

117

# Ready-Packs Order Information

Ready-Packs: e-breathe Smartblower						
Article Name	Part No.	lmage				
Includes: Motor, SVE hood mode (battery), charging station, belt blower, belt clip, SVE spiral cable 2.0 DV, cleaning kit, 1x e-breathe particle filter P3, 1x prefilter holder, 20x prefilter, breathing air hose click flexible + hood & service box.						
Ready Pack One Filter System with PM Chemical Hood with PM Lab Hood AV	322002120 322002119					
Includes: Motor, SVE full mask operation (rechargeable battery), charging station, belt blower, SVE spiral cable 2.0 DV, cleaning kit, 1x e-breathe particle filter P3, 1x prefilter holder, 20x prefilters, full mask Panarea Pro & service box.						
Ready Pack Full Mask System with Full Face Mask Panarea Pro	322002133					
Includes: Motor, SVE hoods / one-filte	r mode (rechargeable l	pattery), charging station, SVE spiral cable 2.0 DV, Smartbelt				
hip belt, Y-connector, cleaning kit, 2x e-breathe particle filter P3, 2x pre-filter holder, 20x pre-filter, breathing air hose +						
hood & e-breathe service box.						
Ready-Pack Two Filter System with PM Chemical Hood with PM Lab Hood AV	322002127 322002126					

Ready-Packs: e-breathe e-Line Compressed Air Control Valve								
Article Name	Part No.	lmage						
Set consists of: e-breathe e-Line DRV, belt, DRV compressed air adapter, breathing air hose + headpiece and								
e-breathe Service Box								
Ready-Pack e-breathe e-Line with <b>Multimask Pro Foam</b>	322007110							
Ready-Pack e-breathe e-Line with <b>Multimask Pro Mesh</b>	322007120							
Ready-Pack e-breathe e-Line with <b>Multimask Pro Silicon</b>	322007130							
Ready-Pack e-breathe e-Line with PM Laborhaube AV Premium	322007140							
Ready-Pack e-breathe e-Line with Multi-Hood Premium & Head- or Helmet Holder	<b>3220071</b> Helmet H. =50 Head H. = 60							

### **Recommendations for the selection of Filters**

Please note that there may be more than one suitable filter type for many gases and vapours. For this reason, always refer to a current substance database (e.g. Gestis substance database) for this recommendation. Please do not hesitate to contact us if you have any questions regarding application and filter selection.

- Use combination filter (combination of particle and gas filter)
- 2. P3 filter: only use once against radioactive substances & microorganisms
- 3. AX filters may only be used for one working shift
- 4. Substance is carcinogenic
- . Substance is absorbed through the skin: use overpressure protective suit
- 6. Substance may be considered as a sensitiser
- '. Mercury filter: maximum application time 50 hours

Substance	CAS-Nr	Filter	Komm.	Substance	CAS-Nr	Filter	Komm.
acetaldehyde	75-07-0	AX	3/4	chlorine dioxide	10049-04-4	В	
acetamide	60-35-5	A+ P3			67-66-3	AX	3/4
acetone	67-64-1	AX	3	hydrogen chloride	7647-01-0		
acetylene	74-86-2	Isoliergerät		Chromic acid and chromates	1333-82-0	Р3	4/6
acetyl chloride	75-36-5				7440-48-4	Р3	6
acrolein	107-02-8	AX	3		98-82-8	A	5
acrylamide	79-06-1	A+ P3	1/4/5	Cyanides (CN)	57-12-5	B+ P3	1
acrylonitrile	107-13-1	A	4	cyclohexanol	108-93-0	A+ P3	1
acrylic acid	79-10-7	В		cyclohexanone	108-94-1	Α	
adipic acid	124-04-9	Р3		cyclopropane		Isoliergerät	
Aliphat. KW solution	8052-41-3	Α		diacetone alcohol	123-42-2	Α	
allyl alcohol	107-18-6	A		dichloroacetylene		Isoliergerät	
	107-11-9	K		dichlorofluoromethane		Isoliergerät	
allyl chloride	107-05-1	AX	3/5	diphenyl	92-52-4	A+ P3	1
aluminium chloride	7446-70-0	B+ P3		Diglycid ether (DGE)	2238-07-5	Α	6
aluminium oxide	1344-28-1	Р3		1,2-dichloroethane	107-06-2	Α	
formic acid	64-18-6	E		dimethylformamide	68-12-2	Α	4/5
	7664-41-7	K			77-78-1	Α	4/5
amyl acetate	628-63-7	A			123-91-1	Α	4/5
	62-53-3	K	4/5	Nitrous oxide (laughing gas)		Isoliergerät	
Antimony and Oxides	7440-36-0	Р3		EDTA	60-00-4	Р3	
antimony hydrogen	7803-52-3			ferric chloride		B+ E+ P3	1
argon		Isoliergerät			1309-37-1	Р3	
hydrogen arsenide	7784-42-1	В	4	epichlorohydrin	106-89-8	Α	4/5/6
	7784-42-1			acetic acid	64-19-7		
asbestos		Р3		acetic anhydride	108-24-7		
barium	7440-39-3	Р3		Ethanol (ethyl alcohol)	64-17-5	Α	
benzaldehyde	100-52-7	A		ethyl acetate	141-78-6	Α	
	71-43-2	Α	4		140-88-5	Α	4/5/6
	86290-	AX	3		74-96-4	AX	3
	81-5	0.000		ethyl chloride	75-00-3	AX	4
	95-14-7	A+ P3		ethylenediamine	107-15-3	K	6
benzoyl chloride	98-88-4	В			107-21-1	Α	
benzyl alcohol	100-51-6	A			75-21-8	AX	3/4/5
benzyl chloride	100-44-7	В			60-29-7	AX	3
beryllium	7440-41-7	P3		fluorine	7782-41-4	В	
prussic acid	74-90-8	В		Fluorides (F)		Р3	
Lead (inorg. verb., smoke & dust)	7439-92-1	Р3		fluorosilicic acid	16961-83-4	B+ P3	1
	7726-95-6	В		hydrogen fluoride	7664-39-3	В	
butyl acetate	123-86-4	A		formaldehyde	50-00-0		
Butanol (butyl alcohol)	71-36-3	A			76-13-1	Isoliergerät	
butyraldehydes	123-72-8	A			98-01-1	A	
Cadmium and inorganic compounds	7440-43-9	Р3		glutaraldehyde	111-30-8	Α	6
calcium oxide	1305-78-8	P3		glycol monobutyl ether	111-76-2	Α	5
chlorine	7782-50-5	В		glycol monometylether	109-86-4	Α	5
C.NOTITE							

Substance	CAS-Nr	Filter	Komm.	Substance	CAS-Nr	Filter	Komm.
ydrazine	302-01-2	К	4/5/6	p-Phenylenediamine	106-50-3	P3	6
ydrogen (hydrogen gas)	1333-74-0	Isoliergerät		Phosphine (hydrogen phos-	7803-51-2	В	
ydroquinone	123-31-9	A+ P3	4/6	phide)			
ophorone	78-59-1	A		Phosphoric acid (vapors)	7664-38-2	B+ E+ P3	
odine	7553-56-2	Р3		Phosgene (carbonyl chloride)	75-44-5	В	
otassium hydroxide	1310-58-3	Р3		Phthalic anhydride	85-44-9	P3	
otassium permanganate	7722-64-7	Р3		Piperazine	110-85-0	K+ P3	
	124-38-9	Isoliergerät		Piperidine 	110-89-4	K	
	75-15-0	AX	3/5	2-propanol	67-63-0	A	
arbon monoxide	630-08-0	Isoliergerät		Propanoic acid	79-09-4	В	
		A+ P3	1	Pyridine	110-86-1	A	
rystobalite	14464-46-1	Р3		Quartz	14808-60-7	P3	
opper	7440-50-8	Р3		Mercury (vapors)	7439-97-6	HG+ P3	
laleic anhydride	108-31-6	B+ P3	16		7439-97-6	HG+ P3	
langanese and anorganic com- ounds (mn)	7439-96-5	Р3		Mercury (other than alkyl) (Hg)  Nitric acid	7439-97-6 7697-37-2	HG+ P3	
	108-78-1	Isoliergerät		Sulfur dioxide	7446-09-5	E	
lethanol	67-56-1	AX	3/5	Sulfuric acid (vapors)	7664-93-9	E+ P3	
	74-89-5	K		Hydrogen sulfide	7783-06-4	В	
lethyl acrylate	96-33-3	A	5/6	Selenium sulfide	7782-49-2	P3	
lethyl bromide	74-83-9	AX	3/5	Hydrogen selenide	7783-07-5	В	
lethylene bisphenyl isocyanate	101-68-8	B+ P3	16		7761-88-8	Р3	
MDI)				Dust, inert		Р3	
lethylene chloride	75-09-2	AX		Nitrogen oxydul (laughing gas)	10024-97-2	Isoliergerät	
lethyl ethyl ketone (MEK)	78-93-3	A		Nitrogen dioxide	10102-44-0	Isoliergerät	
lethyl isobutyl ketone (MIBK)	108-10-1	A		Nitric oxide	10102-43-9	Isoliergerät	
lethyl iodide	74-88-4	AX	3/4/5	Styrene	100-42-5	A	
lethyl chloride	74-87-3	AX	3 / 4	Sulfamic acid	5329-14-6	B+ P3	
lethyl chloroform	71-55-6	A		Turpentine (oil)	8006-64-2	A	5/6
	80-62-6	A	5/6	Turpentine substitute	8052-41-3	Α	
	74-89-5	K		Tetraethyl lead (Pb)	78-00-2	A+ P3	
	110-91-8	A	5	Tetrahydrofuran	109-99-9	A	
odium fluoride	7681-49-4	Р3		Tetramethyl lead (Pb)	75-74-1	A+ P3	
odium hydroxide	1310-73-2	Р3		Tetrachloromethane	56-23-5	A	
odium hypochlorite	7681-52-9	B+ P3		Tetrachloroethylene	127-18-4	Α	
	10486-00-7	Р3		Toluene	108-88-3	A	5
	497-19-8	Р3		toluene diisocyanate (TDI)	91-08-7	Isoliergerät	4/6
	6834-92-0	Р3		Tributyl phosphate	126-73-8	A	
ickel, metal	7440-02-0	Р3	4/6	Tridymite	15468-32-3	Р3	
ickel carbonyl	13463-39-3	Isoliergerät	4/5	Trichloroethane	71-55-6	A	
itrobenzene	98-95-3	A	5	Trichloroethylene	79-01-6	Α	
itrogen (nitrogen gas)	7727-37-9	Isoliergerät		Trimethylbenzene	526-73-8	Α	
itroglycerin (glycerol trinitrate)	55-63-0	A		Trisodium phosphate	7601-54-9	P3	
itroglycol	628-96-6	A		Vanadium oxide dust	1314-62-1	Р3	
-Nitropropane	79-46-9	A	4	Vinyl acetate	Vinylacetat	A	
		Isoliergerät		Vinylidene chloride	75-35-4	AX	
ctanes	111-65-9	A		Vinyl chloride	75-01-4	AX	
rganic peroxides		A+ P3		Vinyl toluene	25013-15-4	A	
xalic acid	144-62-7	Р3		Hydrogen fluoride	7664-39-3	B+ P3	
	10028-15-6	В		Hydrogen peroxide	7722-84-1	Isoliergerät	
CBs (polychlorinated bi-phe- yls)		A+ P3	1/4/5	Xylene	1330-20-7	A	
entachlorophenol	87-86-5	Р3	4/5	Zinc chloride, smoke	7646-85-7	Р3	
erchloroethylene (tetrachloro-	127-18-4	Α	4/5	Zinc oxide, smoke	1314-13-2	Р3	
				Zinc stearate		Р3	
erchloric acid	7601-90-3	B+ E					
	108-95-2	B+ P3					



e-breathe Safety

Willicher Damm 99 41066 Mönchengladbach Germany

**E-Mail:** info@e-breathe.de **Web:** www.e-breathe.de