# Re-breathe

MULTIMASK PRO (2nd Generation)
Face Shield Concept



## e-breathe Multimask Pro











The innovative concept of the e-breathe Multimask Pro is based on a modular developed and ventilated face shield, which can be operated with an air source (powered air-purifying respirator (PAPR) or compressed air). In combination with an air source the Multimask Pro represents a respiratory protection system. The air source builds up a constant overpressure in the head section, which prevents harmful substances from reaching the user.

During development, we took up optimization requests from users and integrated them into a new concept for respiratory protection devices. The result convinces by its functionality and comfort.

The Multimask Pro is designed to serve a wide range of applications. A broad range of matching accessories ensures high functionality and comfort. The lightweight mask frame is the basic unit and is identical for each version. Thus, the mask can be assembled for the respective target application, like in a modular principle, and thus be adapted exactly to the user's needs.

#### The functional design can do much more than is apparent at first glance:

The upper part of the frame is designed to make it easy to combine the Multimask with other personal protective equipment, such as a standard industrial helmet and/or hearing protectors.

The Multimask is equipped with an anti-fog coated cellulose actetate visor on both sides for a permanently clear view. The visor is characterised 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. The field of vision thus remains protected from unnecessary scratches.

Another advantage of the Multimask is its very easy handling. All mask components 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 addition, the Multimask also scores in terms of wearing comfort. The face seals ensure a secure and comfortable fit. The new second generation face seals have an improved fit and a click-in system for easier and faster mounting. Different face seals made of different materials are available, which can be individually adapted to the user's needs.

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





#### **Product Characteristics:**

#### Face seal:

- New Click-in system for easier assembly
- New improved fit
- Easy to exchange and wash
- · Materials: neoprene, silicone, foam, mesh

- Eccentric screws for an easy exchange of the headband without tools
- Exchangeable headband made of different materials
- Elastic two-point headband made of PP
- One-point headband for attachment to a helmet

#### **Visor:**

- Eccentric screws for an easy visor change without tools
- · Visors from different materials for different requirements: Cellulose Acetate & Polycarbonate

#### **Exhalation valve:**

- Serves as a speech diaphragm and thus facilitates communication
- Discharge of the used breathing air

#### **Breathing air hoses:**

- Three different hose types are available to cover every application:
- PU flexible, PU fixed length, EPDM fixed length

#### **Compatibility:**

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

#### Air sources:

- Approved with 3 different PAPR:
- PM Proflow SC 160
- PM Proflow EX 160
- e-breathe e-Flow
- Approval with compressed air control valve:
- e-breathe e-Line

#### **Technical Specifications:**

				N. and a ship through the control of
	Combinations:	e-breathe e-Flow	PM Proflow 2 SC / EX 160	e-breathe e-Line
	Approvals:	CE certified according to EN 12941	CE certified according to EN 12941	CE certified according to EN 12
	Protection class / VdgW:	TH3 / 100	TH3** / 100 & TH2 / 20	3B / 100
	Air Performance:	160 - 180 - 200 l/min	160 l/min	160 - 310 l/min
	Hose Connection:	Vario & MM	Vario & MM	Vario & MM
	Application temperature:	-10°C up to +40°C <70% RH	-10°C up to +40°C <70% RH	-10°C up to +40°C <70% RF
	Eye Protection:	EN 166 Class B	EN 166 Class B	EN 166 Class B
	<b>Exhalation Resistance:</b>	2,05 mbar	2,45 mbar	2,05 mbar
	Weight Headboard:	360g	360g	360g
	Face Seal 1. Gen.:	Silicone, Neoprene	Silicone, Neoprene	Silicone, Neoprene
	Face Seal 2. Gen.:	Click Foam, Mesh, Silicone	Click Foam, Mesh, Silicone	Click Foam, Mesh, Silicone
	Mask Material:	PCABS	PCABS	PCABS



<70% RH

### e-breathe Multimask Pro

### **Functions**



















## e-breathe Multimask Pro

### **Functions**

#### **Eccentric Closure**

The eccentric fastener fixes the visor by a turning movement and takes up the headband.

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

The headgear and visor can be replaced quickly and easily without any tools.







#### **Hose Connections**

The attachment of the breathing air hose to the Multimask is done by the patented click adapter with a simple click.

This avoids twisting of the breathing air hose during assembly. The breathing air hoses are available in three different materials, depending on the application purpose.





#### **Internal Air Control**

Due to the patented click adapter, the user can determine the path of the filtered air himself.

The air ducts inside the mask frame are positioned with the utmost precision and allow the user to regulate the air supply himself via three positions 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. It prevents a dangerous excess of CO2 and, at the same time, prevents the visor from fogging up.

It is positioned close to the mouth and thus facilitates communication.





#### **Click Face Seal**

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

The new face seals are available in a universal size made of three different materials to allow the mask to be individually adapted to the user's needs.









#### 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.



## **Air Sources**

### **Blower Filter Units / Isolating Units Compressed Air**



The classification of respiratory protection devices may change during the approval process due to the replacement of system components (face seal, respiratory p tection fan, hose, etc.). Therefore please always refer to the latest publications of technical data when assembling respiratory protection components in your decision contact our technical staff.

## Multimask Pro Order information

Face Piece: e-breathe Multimask Pro					
Item name	ltem-Nr.	Picture			
1. Generation					
Multimask M Industrial Line Multimask M/L Industrial Line Multimask Pro	322003999 322004000 322003997				
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 Coming Soon	ol No image available yet			

If you currently don't use a head piece and a blower, our Ready Packs provide a ready-to-go solution.

The Ready-packs includes a complete blower unit or a compressed air regulator with a head piece in the respective version

Ready-Packs: e-breathe Multimask Pro						
Item name	Item-Nr.	Picture				
The Ready-Pack includes: blower unit, bat	tery, charging statio	n, comfort belt, breathing hose & head piece, service box				
1. Generation						
Ready-Pack PM Proflow 2-SC Set with Multimask Pro Multimask	322064401 322064301					
Ready-Pack e-breathe e-Flow with <b>Multimask Pro</b> with <b>Multimask Gr. M</b> with <b>Multimask Gr. M/L</b>	3220052xx 00 Size M = 10 Size M/L = 20					
2. Generation						
Ready-Pack e-breathe e-Flow with <b>Multimask Pro Foam</b> with <b>Multimask Pro Mesh</b>	3220052xx 40 50					
Ready-Pack e-breathe e-Flow mit <b>Multimask Pro Silicon</b>	322005260 Coming Soon					
Includes: e-Line CA control valve, belt, DR	V compressed air ad	lapter, breathing hose, head section & service box				
Ready-Pack e-breathe e-Line with <b>Multimask Pro Foam</b>	3220071xx <b>10</b>					

30

**Coming Soon** 

with Multimask Pro Mesh

## **Accessory & Spare Parts**

Accessory &	Spare Parts: e-l	oreathe Multimask Pro
Item Name	Item-Nr.	Picture
Multimask Mask Frame e-breathe Silicone Valve Plate	322004050 322004045	0,00
Visor Seal	322004008	
Standard-Headband	322004020	
Comfort-Headband	322004028	
Clips for Headband Set (Pro)	322004038	
Straps for Headband (Pair)	128076216	
Goggle Adapter for Multimask	Upon request	
Spectacle Frame (without lenses)	100012790	
Multimask Hood Pro	116001040	
- Disposable - Reusable	116001040 Upon request	
- Heat protection	Upon request	
Cleaning and maintenance		
e-breathe Cleaning Bag	322002108	Total Action Property Control Property C
PM PSA Rapid Disinfectant PM PSA Ultra Immersion Disinfectant	129001000 129001003	
Basic spray head for Disinfectant (plastic)	129001001	

## **Breathing Air Hoses**



	Breath	ing Air Hoses: e-	breathe Multimasl	( Pro	
Item name	Item-Nr.	Materials	To be used with	Picture	
<b>Breathing Air Hose Vario</b>	322000996	PU - flexible			
Connection with	302711105	PU - fixed length	e-breathe Multimask / e-breathe Multimask Pro		
Air control	302711107	EPDM - fixed length	e-breathe Multimask Pro		
Breathing Air Hose MM	322000997	PU - flexible			
Connection free-rotating	302711104	PU - fixed length	e-breathe Multimask / e-breathe Multimask Pro		
	302711106	EPDM - fixed length	e-breathe Multimask Pro		
Protective Covers for	116001041	Limited-Use	compatible with all	ALTO MA	
Breathing Air Hoses	upon request	Reusable	e-breathe	a Marie Company	
	233100403	Aluminized	Breathing Air Hoses		
Safety Rubber for Hose (PU 4)	, , , , , , , , , , , , , , , , , , ,		compatible with MM, Vario & Click Breathing Air Hoses		

## **Face Seal**



Face Seal: e-breathe Multimask Pro						
Item Name	Item-Nr.	Version	Size	Material		
Face Seal 1. Generation (2016-2020)						
Face Seal Standard	322004018	1. Generation	Gr. M	Neoprene		
-> Modell is running out!	322094018	1. Generation	Gr. M/L	Neoprene		
Face Seal PRO V.3 -> Modell is running out!	322094018	1. Generation	Universal	Silicone	D	
Face Seal 2. Generation (starting 202	0)					
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 / Foam	100	
Face Seal Click Silicone - NEW with click-in	322004060	2. Generation	Universal	Silicone	no image available vet	

## **Visors**





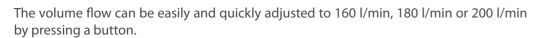
	Visor: e-breathe Multimask Pro						
Item name	Item-Nr.	Version	Chemical Resistance	Temperature Resistance			
Polycarbonate (PC)							
Multimask Visor PC	322004009	standard	+	up to 120 °C			
	322004010	scratch resistent	+	up to 120 °C	amore, market and a second sec		
Celluloseacetate (CA)							
Multimask Visor CA	322004014	standard	++	up to 90 °C			
	322004043	Anti-Fog double-sided	++	up to 90 °C			
Gold-coated / Heat protection							
Multimask Visor PC Gold	322004049	heat protection	+	up to 120 ℃			
Protection Foils							
Multimask Protection Foil (PU 10)	101063094	standard	+	-			

### e-breathe e-Flow

### **PAPR**

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.

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. It features an intelligent 2-step warning system with acoustic and visual signals and vibration, a replaceable lithium-ion battery with quick charge function and an intelligent monitoring system. The integrated colour display allows the user to view all information such as battery status, filter status, flow rate, next service date and blower running time.





e-Flow: Starter-Pack							
The Starter-Pack includes:	Part Number	lmage					
Blower unit, PAD box, 2x filter cover, battery, ch	Blower unit, PAD box, 2x filter cover, battery, charging station and comfort belt						
e-breathe e-Flow Blower Unit PAD-Box - Hood System 160-180-200 I/min	322005000						
e-Flow:	Accessory & Sp	pare Parts					
Article Name:	Part Number	lmage					
e-Flow Battery (Li-lon 14,4 V / 3,4 Ah / 49WH) e-Flow Charging Station	322002176 322005003						
e-breathe Comfort Belt Pro e-breathe Shoulder Strap Pro V.2	322003003 302063596						
Aluminized Protective Coating for e-Flow Filter-Box	223100401						
for e-Flow PAD-Box	223100402						

ecoPAD Respiratory Filter System					
Filter	Part Number	For use against:	Colour Code	Image	
e-breathe ecoPAD P3 R SL (PU 4)		Filter medium for the unencapsulated e-breathe particle filter for use against solid and liquid toxic, radioactive and harmful particles as well as microorganisms such as bacteria and viruses.			
e-breathe ecoPAD GF ABEK  322002143 coming soon		Organic, inorganic and acid gases and vapours and ammonia - Replacement Gas Filter PADs		West with	

## e-breathe e-Line **Compressed Air Control Valve**



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 system protects the user from pollutants such as particles, dust, fumes (aerosols), gases or vapours. It can also be used as an ambient airindependent device in environments where the use of filtered respiratory protection is not pos-

The e-Line Regulator is worn on a belt. The housing impresses with its robust and durable design. It is easy to clean due to its smooth surface and can be operated optimally by left- and righthanded people. It supplies the user with 170 - 280 l/min of breathable air at an operating pressure of 5-7 bar. The integrated warning whistle warns the user with a signal tone of up to 90 DB when the operating pressure falls below the minimum operating pressure/minimum volume flow.

In terms of wearing comfort, the system impresses with an exchangeable silencer, different carrying systems for a wide range of applications and an optional tool connection for the supply of compressed air to a compressed air tool or spray gun. The breathing hose has a DIN round thread and is compatible with all e-breathe/PM head pieces. The freely rotating union nut on the adapter prevents the hose from twisting.

e-Line CA Regulator (DRV): Starter-Pack					
The Starter-Pack includes:	Part Number	lmag	je		
Compressed air regulator, compressed air hose	adapter and belt				
e-breathe e-Line	322007100				
e-Line CA Regula	tor (DRV): Acces	ssory & Spare Parts			
Article Name:	Part Number	lmag	je		
e-breathe DRV Compressed Air Adapter	100063794				
e-breathe DRV Silencer	100063990				
e-breathe Belt Pro	108062786				
Belt Decon (easy to decontaminate)	302062996				

Compressed Air Hose +	d Air Filter Station		
Article Name:	Part Number	Image	
e-breathe DFS Compressed Air Hose EPDM - 5m - 10m - 20m - 30m	3020611xx 05 10 20 30		
e-breathe Compressed Air Filter Station 3  e-breathe Compressed Air Filter Station 3 WM (with wall mount)	322008301 322008300		

# PM Atemschutz



Willicher Damm 99 – 41066 Mönchengladbach – Deutschland Tel: +49 (0) 2161 / 40 290 0 Fax: +49 (0) 2161 / 40 290 20 www.pm-atemschutz.de info@pm-atemschutz.de

# PM Shop

**Online-Shop for Personal Protective Equipment** 

www.pm-atemschutzshop.de

