

(ENG)

Catalogue 2023

Welding and manufacturing • Chemical • Asbestos

Content



Omnira COMBI air	8
Omnira COMBI	12
Verus air	14
Verus	18
OptoMAX	20
SUMMIT air	22
CA-27 Yoga	24
CA-28 Euromaski	26
ARES II	28
CA-40	30
AerTEC™ RangeMAX	34
AerTEC™ SeeMAX	35
UniMask®	36
Omnira air	42
CA-1	44
CA-1+	44
CA-2	46
CA-1 Lite, CA-2 Lite	48



	UniMask®	36
	CA-1, CA-1+	44
	CA-2	46
	CA–1 Lite, CA–2 Lite	48
	CA-10	50
	GXO2	52
	CFO2	54
	Panoramate Lite	56
	Ultimate	60
2	GXO2	52
N.	CFO2	54
RUICDICA	Panoramate Lite	56
	Ultimate	60



AerG0°	62
Basic	66
Chemical 2F	68
Chemical 2F Ex	72
MedicAER®	74
Chemical 2F Asbest	76
Chemical 3F	78
Asbest	80
D-Bug	82
Pressure, Pressure Flow	
Master, Conditioner	84
Pressure For Mask	86



Filters	88
Ready 2 Weld sets	92
Ready 2 Work sets	92
Accessories	100
Product code table	104
Recommended	
combinations	110

ABOUT US

The company MALINA – Safety s.r.o. specializes in the design, development and production of the complete range of personal respiratory protection systems CleanAIR[®]. Our products are designed with emphasis on the user's safety and comfort and are fully approved according to the relevant standards. Personal respiratory protection systems CleanAIR[®] are exported to more than 40 countries worldwide and represent a significant part of the respiratory protection market.

The long-term experience in the health and safety sector (since 1993) together with our own research and development team guarantee our ability to offer innovative and unique solutions even for special applications. The high quality of our products is ensured by our own production facilities located in the Czech Republic and process management meeting standards ISO 9001 and AQAP 2110.

Our powered air purifying respirators for personal protection offer a solution to the environments with diverse demands on the level of respiratory protection and are widely used in the manufacturing, chemical, pharmaceutical, food processing industry and agriculture.

THE IMPORTANCE OF RESPIRATORY PROTECTION IN OCCUPATIONAL SAFETY

The risk of respiratory illnesses and a potential impact on human health is an important problem in the workplace that should be taken into consideration by both employees and employers. If human lungs are exposed to the high concentrations of dust, smoke, welding fumes, aerosols or toxic gases or vapours, their capacity can be decreased or they can be damaged. Some particularly dangerous substances can cause severe harm to other human organs. This risk can be effectively prevented with the use of personal respiratory protection equipment.

CleanAIR[®] - POWERED AIR PURIFYING RESPIRATORY SYSTEMS

CleanAIR* is a complete system of personal respiratory protection based on the principle of overpressure of the filtered air in the breathing zone. The system consists of a powered air respirator which is installed on the wearer's belt and filtrates the air taken from the surrounding environment through the efficient particle, gas or combined filters. The purified air is delivered through the breathing tube into a protective mask or hood. The overpressure inside the system prevents the hazardous substances from entering the breathing zone. This mild overpressure at the same time ensures the wearer's comfort, even with long-term use, as the wearer is not forced to overcome the breathing resistance of the filter.

HOW TO SELECT PROPER RESPIRATORY PROTECTIVE EQUIPMENT (RPE)?

(based on knowledge of Nominal Protection Factor)

1. You need to know the concentration of the hazardous substance in a workplace

2. You need to know assigned Workplace Exposure Limit (WEL)

The list of the most typical contaminants and relevant WEL's can be found in our "Filter Guide" where the information were taken from HSE publication EH40/2005 Workplace Exposure Limits, or you can source it from local authorities.

WEL's are occupational exposure limits (concentrations) of a specific airborne substance averaged over a reference period, to which workers may be exposed without experiencing significant adverse health effects. There are two reference periods for which the WELs may be set: 8-hour Time Weighted Average (TWA) and 15-minute Short Term Exposure Limit (STEL).

TWA (Time Weighted Average) - 8 hours (long term)

TWAs are set to help preventing health effects which require prolonged or accumulated exposure.

STEL (Short Term Exposure Limit) - 15 minutes (short term)

STELs are set to help prevents health effects which may be seen after short exposure (e.g. eye irritation that could occur after a few minutes) The absence of a substance from the list of WELs does not indicate that it is safe. For these substances, exposure should be controlled to a level to which nearly all the working population could be exposed, day after day at work, without any adverse effects on health.

3. You need to determine the needed minimum protection factor of RPE

For example: Powered air purifying respirator incorporating a hood classified as TH3 according to EN 12 941 has a maximum inward leakage of 0,2 %. Therefore NPE = 100 (%) : 0.2 (%)= 500.

EXAMPLE:

CONTAMINANT	ACETIC ANHYDRIDE (gas protection needed)
Concentration at the workplace	100 mg / m³
WEL	2,5 mg / m³
	$\frac{100}{2,5} = 40$

NOMINAL PROTECTION FACTOR (NPF)

Theoretical level of protection of Respiratory Protective Equipment calculated using performance data measured in the laboratory. It indicates the mathematically calculated maximum breathing protection performance. Calculated by dividing 100 by the total value of maximum inward leakage as specified in the relevant standard.

ASSIGNED PROTECTION FACTORS DESCRIPTION / DEVICE CLASS NPF **(USED IN SOME COUNTRIES)** FIN D S UK 10 5 5 5 5 5 TH1 PAPR with helmet or hood TH2 50 20 20 20 20 20 EN 12941 TH3 500 200 100 200 200 4Π TM1 20 10 10 10 10 10 PAPR with

100

1000

100

500

100

400

-

100

1000

-

20

40

-

-

Nominal protection factors (NPF) and assigned protection factors in different countries

	4A/4B	2000	-	-	-	<u> </u>
WHAT IS THE MAXIMUM CONCENTRATION OF THE CONTAMINANT FOR WHICH						

200

2000

10

50

200

OF THE CONTAMINANT FOR WHICH I CAN USE RESPIRATORY PROTECTION?

TM2

ТМЗ

1A/1B

2A/2B

3A/3B

You can determine the maximum permissible concentration by multiplying the nominal protection factor (as found in the NPF table) by the Workplace Exposure Limit.

CAUTION!

half or full face mask

Continuous flow compressed

airline breathing apparatus

FN 12942

FN 14594

In the case where the contaminants are present in both particle and gas form, the neccessary NPF must be established for each one separately and the higher protection factor must be applied.

LEADING THE WAY in Respiratory Protection in 2023

CleanAIR[®] has been committed to providing the highest quality respiratory protection across industries since 1993. Our success is built upon the philosophy of continuous development and ongoing efforts to enhance our existing products. Also in 2023, we are excited to introduce several new products and innovations, providing maximum safety and comfort.



News are marked with this symbol



Art. No. 403201



Art. No. 403001

Art. No. 72030

NEW WELDING HELMETS

We are expanding our range of air-fed welding helmets with Omnira and Verus, offering options without air distribution *...for more details see pages* 12 and 19.

VARICAP - NEW BUMP CAP

Upgrade your safety gear with CleanAIR VariCap – the perfect bump cap that perfectly fits our light hoods and welding portfolio, including Verus, Omnira Combi, and Omnira ...for more details see page 100.





Art. No. 300368

NEW COMFORT HARNESS AND ABEK1P FILTER FOR CA AERGO

Enhance your AerGO experience by using the Comfort Back Harness. We're expanding the range of AerGO combined filters to include A1B1E1K1P R SL ...for more details see page 64 - 65.

SUNFIBRE® ACTIVE LIGHTING

Don't compromise on safety - equip your workforce with SUNFIBRE® attaching seamlessly to their back harness carrying the PAPR system, while powered by a convenient power bank ...for more details see page 103.







Art. No. 720345

Art. No. 729100

UNIMASK PORTFOLIO UPGRADE

CleanAIR UniMask, state-of-art face shield, now features a new 5-point head harness, ensuring an even more secure fit regardless of head size or shape. With a wide range of accessories including various types of visors, face seals, and protective covers, the UniMask establishes itself as the true leader in its class ... for more details see page 39 - 41.



Art. No. 720361



CLEANAIR® REMOTE DISPLAY DEVICE (RDD)

Stay informed effortlessly with our reliable RDD. It seamlessly relays crucial PAPR information right into your view and alerts you to any alarms. No manual settings required – it's all automatic! ...for more details see page 59.



(and

Omnira COMBI air





reddot winner 2022



Recommended combinations



AerG0®



Basic



Pressure Flow Master



Chemical 2F



Chemical 3F

ONE SOLUTION FOR MANY NEEDS

Autodarkening welding helmet with flip-up welding shield and built-in air distribution system makes this welding helmet very suitable for most of welding and grinding jobs in the most demanding environments.

The flip-up front can be easily lifted up whenever the wide undisturbed view is needed. The clear visor features superior optical quality, high mechanical resistance and anti-fog coating.

F FEATURES AND BENEFITS

- The highest respiratory protection and more comfort thanks to an advanced built-in air distribution system
- Multiple protection eye, face and respiratory at once
- Easily removable welding visor for extended non-welding jobs
- Newly designed head suspension allows multiple individual settings
- Fast and easy replacement of all spare parts
- True colour ADF with the highest optical quality 1/1/1/1
- Extended shade range
 - · 5–8 for Oxy and Plasma cutting
 - · 9–14 for welding
- Four sensors for stable arc detection
- Outer grinding mode control
- Smart power control auto ON, auto OFF

A AREAS OF APPLICATION

Professional flip-up welding helmet suitable for most of welding processes such as MIG/MAG, SMAW, TIG, Plasma Arc welding and cutting, Carbon Arc gouging, gas welding and cutting. Thanks to the large clear visor it is very convenient for grinding.

T TECHNICAL DATA

Parameters	Specification		
Weight	1017 g		
ADF dimension	110 × 90 × 7 mm		
Viewing area	98×62 mm		
Shade range	3 / 5-8 / 9-14		
Hose connection	QuickLOCK™		
	EN 175 B, EN166 1 FT B K N		
Certification	EN 379 1/1/1/1		
	EN 12941 TH3 (NPF 500)		
	EN 14594 3B (NPF 200)		

Product description	Art. No.
Welding helmet CleanAIR® Omnira COMBI air, incl. ADF S60F	703201
Ready 2 Weld - CleanAIR® AerGO® & Omnira COMBI air	303201
Ready 2 Weld - CleanAIR® Basic & Omnira COMBI air	813201
Ready 2 Work - CleanAIR® AerGO® & Omnira air	303100
Ready 2 Work - CleanAIR® Basic & Omnira air	813100

TRUE COLOUR 1



True colour technology for increased colour perception and excellent clarity of vision at all time.

3 **EXPAND YOUR PERSPECTIVE**



Stay protected

The flip-up system allows you to switch between welding and grinding without compromising respiratory protection.

Lift up

The flip-up front can be lifted up whenever the wide undisturbed view is needed.





Be versatile

For extended non-welding jobs, simply remove the welding visor completely with one click.

EXTEND YOUR PROTECTION available accessories*

2



Product description	Art. No.
Protective head cover, flame retardant	7030711
Protective neck cover, flame retardant	703072
Protective head&neck cover, flame retardant	703073
Protective head cover, leather	703074*
Protective neck cover, leather	703075*

* comes standard with CleanAIR® Omnira COMBI air



ADJUSTABLE AIR FLOW



For more individual comfort you can regulate the airflow in two zones

Zone 1 - Control knob accessible from outside the helmet controls the direction of the air coming from the lower part of the airduct.

Zone 2 – The two other outputs are located in the upper part of the helmet. The intensity of the airstream can be regulated by the two sliders inside the helmet.

5 VariGEAR



1 Fits all head shapes

Newly designed head suspension allows multiple individual settings.

2 Soft paddings

The soft padding sits gently on the top of the head and ensures better weight distribution and a perfect fit.

3 Comfortable headgear

The crown part of the headgear is vertically adjustable to fit all head shapes and sizes.

🛃 Quick replacement

Easy replacement of the headgear just by sliding it out of the holder.

5 Customizable

Easy adjustment of the distance between the face of the welder and the visor. Keep the visor as close as possible to your eyes for a wider view and minimum neck strain.

6 Comfort for your head

The soft padding of the back part of the headgear swivels to fit different head shapes.

7 Precise fit

The smooth ratchet mechanism allows precise adjustment of the head circumference and a secure fit.

4



3

Omnira COMBI



ONE SOLUTION FOR MANY NEEDS

The Omnira COMBI welding helmet redefines welding experiences. It incorporates a flip-up front, enabling quick lifting of the welding shield to achieve an unobstructed and expansive field of vision without the need to raise the entire helmet. The helmet features a clear visor engineered to deliver exceptional optical quality, high mechanical resistance, and an anti-fog coating.

Equipped with a True-color ADF that offers superb clarity of vision, an enlarged viewing area, and an extended shade range, the Omnira COMBI welding helmet excels in enhancing visibility during welding tasks. With a strong emphasis on ergonomics, this helmet provides adjustable settings to ensure a comfortable fit, even during extended welding sessions.

F FEATURES AND BENEFITS

- Easily removable welding visor for extended non-welding jobs
- Newly designed head suspension allows multiple individual settings
- Fast and easy replacement of all spare parts
- True colour ADF with the highest optical quality 1/1/1/1
- Extended shade range
 - 5–8 for Oxy and Plasma cutting

9–14 for welding

- Four sensors for stable arc detection
- Outer grinding mode control
- Smart power control auto ON, auto OFF

A AREAS OF APPLICATION

Professional flip-up welding helmet suitable for most of welding processes such as MIG/MAG, SMAW, TIG, Plasma Arc welding and cutting, Carbon Arc gouging, gas welding and cutting. Thanks to the large clear visor it is very convenient for grinding.

TECHNICAL DATA

Parameters	Specification
Weight	1017 g
ADF dimension	110 × 90 × 7 mm
Viewing area	98×62 mm
Shade range	3 / 5-8 / 9-14
Certification	EN 175 B, EN166 1 FT B K N
	EN 379 1/1/1/1

Product description	Art. No.
Welding helmet CleanAIR Omnira COMBI, incl ADF S60F 5-8/9-14, w/o air distrib.	403201
Protective faceshield Omnira, incl. headgear, w/o air distribution	403100



Recommended combinations



AerG0®



Basic



Pressure Flow Master



Chemical 2F



Chemical 3F

TOP PROTECTION FOR EVERY WELDER

Autodarkening welding helmet with an advanced air distribution system for increased user's comfort and respiratory protection without compromise. True colour ADF with enlarged viewing area and extended shade range makes the helmet suitable for most of welding jobs.

F FEATURES AND BENEFITS

- The highest respiratory protection and more comfort thanks to an advanced built-in air distribution system
- Newly designed head suspension allows multiple individual settings
- True colour ADF with the highest optical quality 1/1/1/1
- Extended shade range
 - · 5-8 for Oxy and Plasma cutting
 - · 9-14 for welding
- Four sensors for stable arc detection
- Smart power control auto ON, auto OFF
- Magnifying lens can be easily attached to the ADF
- Outer grinding mode control
- Fast and easy replacement of all spare parts

A AREAS OF APPLICATION

Suitable for most of welding processes such as MIG/MAG, SMAW, TIG, Plasma Arc welding and cutting, Carbon Arc gouging, gas welding and cutting. Not suitable for laser welding.

T TECHNICAL DATA

Parameters	Specification
Weight	793 g
ADF dimension	110 × 90 × 7 mm
Viewing area	98 × 62 mm
Shade range	3 / 5-8 / 9-14
Hose connection	QuickLOCK™
	EN 175 B, EN 379 1/1/1/1
Certification	EN 12941 TH3 (NPF 500)
	EN 14594 3B (NPF 200)

Product description	Art. No.
Welding helmet CleanAIR® Verus air, incl. ADF S60+	703001
Ready 2 Weld - CleanAIR® AerGO® & Verus air	303001
Ready 2 Weld - CleanAIR® Basic & Verus air	813001

1 TRUE COLOUR



True colour technology for increased colour perception and excellent clarity of vision at all time.

2 EXTEND YOUR PROTECTION



Product description	Art. No.
Protective head cover, flame retardant	7030711
Protective neck cover, flame retardant	703072
Protective head&neck cover, flame retardant	703073
Protective head cover, leather	703074*
Protective neck cover, leather	703075*
* comes standard with CleanAIR® Verus air	

ADJUSTABLE AIR FLOW

3



For more individual comfort you can regulate the airflow in two zones

Zone 1 – control lever, accessible from outside the helmet, controls the direction of the air coming from the lower part of the airduct.

Zone 2 – control knob, accessible from outside the helmet, controls the air coming from the upper part of the airduct.

Zone 3 – the two sliders on the inside of the the helmet control the intensity of the airflow coming either towards welder's mouth or from the sides.

Verus air



Lightweight and durable

Lightweight and durable shell, meets the requirements of EN 175 B and thus ensuring protection against high speed particles.

2 Air distribution

An advanced built-in air distribution system.

3 Easy switch

Grinding mode control.

4 Fully adjustable

Outer control of the direction and intensity of the air in the helmet.

5 Tilt angle control

The tilt adjustment knob is easily accessible from the outside of the helmet.

5 VariGEAR



1 Quick replacement

Easy replacement of the headgear just by sliding it out of the holder.

2 Comfortable headgear

The crown part of the headgear is vertically adjustable to fit all head shapes and sizes.

3 Fits all head shapes

Newly designed head suspension allows multiple individual settings.

4 Customizable

Easy adjustment of the distance between the face of the welder and ADF. Keep the helmet as close as possible to your eyes for a wider view and minimum neck strain.

5 Precise fit

The smooth ratchet mechanism allows precise adjustment of the head circumference and a secure fit.

6 Soft paddings

The soft padding sits gently on the top of the head and ensures better weight distribution and a perfect fit.



TOP PROTECTION FOR EVERY WELDER

The ultimate auto-darkening welding helmet for efficient welding experiences. Equipped with True-color ADF, featuring superb clarity of vision, an enlarged viewing area, and an extended shade range. Engineered with closable air vents, it prevents heat build-up and fogging. With its ergonomic design and adjustable features, Verus offers a comfortable fit for all your welding projects

F FEATURES AND BENEFITS

- Newly designed head suspension allows multiple individual settings
- True colour ADF with the highest optical quality 1/1/1/1
- Extended shade range

5-8 for Oxy and Plasma cutting

- 9-14 for welding
- Four sensors for stable arc detection
- Smart power control auto ON, auto OFF
- Magnifying lens can be easily attached to the ADF
- Outer grinding mode control
- Fast and easy replacement of all spare parts

A AREAS OF APPLICATION

Suitable for most of welding processes such as MIG/MAG, SMAW, TIG, Plasma Arc welding and cutting, Carbon Arc gouging, gas welding and cutting. Not suitable for laser welding

T TECHNICAL DATA

Parameters	Specification
Weight	793 g
ADF dimension	110 × 90 × 7 mm
Viewing area	98×62 mm
Shade range	3 / 5–8 / 9–14
Certification	EN 175 B, EN 379 1/1/1/1

Product description	Art. No.
Welding helmet CleanAIR Verus,	403001
incl. ADF 5-8/9-14 and headgear, w/o air distribution	403001



Recommended combinations



AerG0®



Basic



Pressure Flow Master



Chemical 2F



Chemical 3F

PERFECT VIEW DURING WELDING THANKS TO ADF TECHNOLOGY FROM OPTREL

Fully automated shade level adjustment for any welding procedure in the 5-13 range. Natural-colour view in the entire protection range and ultra-HD quality in classes 1/1/1/1. In-built air distribution system delivers the air right into the breathing zone.

F FEATURES AND BENEFITS

- AUTOPILOT fully automatic shade level adjustment (DIN 5-13)
- The manual mode features extended shade range (5–8 for Oxy and Plasma cutting and 9–13 for welding)
- Ultra-HD quality with natural colour view and classification 1/1/1/1
- TWILIGHT dimming function gradual light restoration reducing eye
 fatigue
- Enlarged viewing area 50x100 mm
- Grind mode function
- In-built air distribution system
- The highest standard in respiratory protection TH3

A ARES OF APPLICATION

Professional welding helmet suitable for all welding methods SMAW, MIG/MAG, TIG and Plasma.

T TECHNICAL DATA

Parameters	Specification
Weight	740 g
ADF dimension	110 × 90 × 7 mm
Viewing area	100×50 mm
Shade range	4 / 5–13
Hose connection	QuickLOCK™
	EN 175 B, EN 379 1/1/1/1
Certification	EN 12941 TH3 (NPF 500)
	EN 14594 3B (NPF 200)

Product description	Art. No.
Welding helmet AerTEC™ OptoMAX Air incl. ADF, black	70.4441.601
Ready 2 Weld - CleanAIR® AerGO® & OptoMAX	30.4441.601
Ready 2 Weld - CleanAIR® Basic & OptoMAX	81.4441.601



AerTEL

V

SUMMIT air

CleanAIR®

Asbestos

Recommended combinations

Lightweight welding helmet with an advanced air distribution, enlarged viewing area and superior breating protection for the price you can afford. Aertec™ SUMMIT air is the right choice for most welding jobs for both professional and occasional welders.

F FEATURES AND BENEFITS

- Lightweight yet durable
- High quality ADF with True Colour technology
- Enlarged viewing area
- Extended shade adjustment:
 - · 5–8 for Oxy and Plasma cutting
 - 9–13 for welding
- Outer grinding mode control
- Fast and easy replacement of all spare parts

A AREAS OF APPLICATION

Lightweight welding helmet suitable for most of welding processes such as MIG/MAG, SMAW, TIG, Plasma Arc welding and cutting, Carbon Arc gouging, gas welding and cutting. Not suitable for laser welding.

TECHNICAL DATA

Parameters	Specification
Weight	756 g
ADF dimension	110 × 90 mm
Shade range	3 / 5–8 / 9–13
Viewing area	98×62 mm
Hose connection	QuickLOCK™
	EN 175 B, EN 379 (1/1/1/2)
Certification	EN 12 941 TH3 (NPF 500)
	EN 14594 3B (NPF 200)

P PRODUCT VARIANTS

Product description	Art. No.
Welding hood AerTEC SUMMIT air incl. headgear	703401
and ADF 5-8/9-13	/03401



AerG0[®]

Basic



Pressure Flow Master



Chemical 2



Chemical 3F



CA-27 Yoga

CleanAIR®

Welding

Recommended combinations



AerG0[®]



Basic



Pressure Flow Master





FEATURES AND BENEFITS

- Advantageous price/performance ratio
- High-quality autodarkening filter optical quality 1/1/1/2
- True Colour technology ADF as an option
- Lightweight and comfortable
- Enlarged viewing area 100 × 53 mm
- Continuously adjustable shade 5–8 / 9–13
- The wide range of adjustable sensor sensitivity
- Individual delay settings
- Grinding mode

AREAS OF APPLICATION

Suitable for most of the welding methods including TIG, even with very low welding currents.

TECHNICAL DATA

Parameters

ADF dimension

Viewing area

Shade range

Hose connection

Weight

AerTEC™ YOGA represents a high-quality welding helmet for the price you can afford. The new concept uses a lightweight but durable welding shield in combination with high-quality auto-darkening filter AerTEC™ X100 or auto-darkening filter AerTEC™ X110 True Colour. This helmet is suitable for most of the welding methods including TIG, even with very low welding currents. In combination with powered air purifying respirators or airline

systems CleanAIR® it provides an advanced level of protection against hazardous contaminants in very demanding welding environments.

EN 175 B, EN 379 1/1/1/2 Certification EN 12941 TH2 (NPF 50) EN 14594 2A/2B (NPF 50)

Specification

110 × 90 mm

100 × 53 mm

4 / 5-8 / 9-13

QuickLOCK™

650 g

Product description	Art. No.
Welding helmet CA-27 YOGA, including air	702701
distribution and ADF AerTEC™ X100 4/9−13	/02/01
Welding helmet CA-27 YOGA, including air	
distribution and ADF AerTEC™ X110 True Colour	702701TC
4/9-13	



CA-28 Euromaski

Welding

hemical

Asbestos

Recommended combinations



AerG0®



Basic



Pressure Flow Master



Chemical 2F



Chemical 3F

F FEATURES AND BENEFITS

- Compact and durable design
- Lightweight, comfortable
- Combines welding and grinding protection
- Large curved visor for undisturbed view
- Easily exchangable spare parts
- Comfortable and easily adjustable headband
- Wide range of different shade visors (clear, smoky, shade 1,7; 3,0 and 5,0)

A AREAS OF APPLICATION

Suitable for most of welding methods and subsequent cleaning and grinding operations.

T TECHNICAL DATA

CA-28 Euromaski represents an ergonomic and lightweight solution for most of welding processes. Thanks to stable flip-up welding visor it provides an excelent protection for grinding, welding and subsequent cleaning operations. A wide curved protective visor ensures undisturbed view in all directions and meets medium impact requirements "B" as defined in EN 166. CA-28 Euromaski is designed for use with CleanAIR® PAPR units or

CleanAIR® airline systems to protect respiratory tract, face and eyes against harmful ultraviolet/infrared radiation and welding spatters.

Parameters	Specification
Weight	560 g
Hose connection	QuickLOCK™
	EN 175 B, EN 166 B
Certification	EN 12941 TH2 (NPF 50)
	EN 14594 2A/2B (NPF 50)

Product description	Art. No.
Welding hood CA-28 Euromaski, shade 1,7 + 8,	702800
incl. air distribution	702000
Welding hood CA-28 Euromaski, shade 1,7 + 10,	702801
incl. air distribution	702001
Welding hood CA-28 Euromaski, shade 3 + 8,	702802
incl. air distribution	/ UZOUZ



Recommended combinations



AerGO®



Basic



Pressure ARES



Chemical 2F



Chemical 3F

HEAVY-DUTY WELDING HOOD

Developed with extensive input from welders working at high amperages and facing extensive radiant heat and hot spatters. This robust leather welding hood incorporating easily removable safety helmet ensures uncompromising respiratory and upper body protection where the welder's safety is the highest priority. Perfect for application in tight spaces – thanks to compact design and removable safety helmet it allows you to squeeze into spaces where access with conventional helmet is not possible. It is compatible with the airline system CleanAIR® Pressure ARES.

F FEATURES AND BENEFITS

- Multiple protection head, eye, face, respiratory and optional hearing
- Innovative air distribution ensuring high breathing comfort
- Available with two different sizes of welding filter opening
 110 × 90 mm and 110 × 60 mm
- Compatible with auto-darkening or passive filters
- Stable flip-up welding frame
- Resistant to radiant heat and welding spatter
 - class 2 according to EN ISO 11611
- Individualy adjustable airflow in the wide range 160–250 lpm
- Low pressure warning signal

A AREAS OF APPLICATION

Suitable for all heavy-duty welding applications whenever protection against extensive radiant heat and hot spatters is needed.

HA TECHNICAL DATA – HOOD ARESII

Parameters	Specification
Weight	1 440 g
Material	hood — high quality leather
	welding frame – polyamide
Hose connection	compatible with MINI DN 5 (CEJN 223)
	EN 14594 - class 3B (NPF 200),
Certification	EN 166 1B, EN 175 B,
	EN 170, EN ISO 11611 - Level 2/A1

PA TECHNICAL DATA - PRESSURE ARES

Parameters	Specification
Air flow	adjustable 160-250 lpm
Inlet pressure	400–1 000 kPa
Weight	312 g
Inlet connection	compatible with RECTUS 25, 26 and
	CEJN 320
Outlet connection	compatible with MINI DN 5 (CEJN 223)
Certification	EN 14594, class 3B





Welding

Recommended combinations



AerG0®



Basic



Pressure Flow Master



Chemical 2F



Chemical 3F

EASY TO WEAR, EASY TO USE HELMET

A conceptual solution for the most challenging industries available in three individual product modifications. You can choose from the combination of the safety helmet with the welding shield or the grinding visor or even benefit from both solutions integrated into one protective device.

F FEATURES AND BENEFITS

- Multiple protection 5 levels of protection at once: eye, face, head, respiratory and optional hearing protection
- Easy to wear, easy to use and easy to maintain system
- Comtaptible with ADFs or passive filters 110x90 mm
- Superb quality spherical visor guarantees an excelent field of vision
- Anti-fog coating prevents the visor from fogging
- Anti-scratch coating increases the mechanical durability of the visor
- Shade 4, shade 5 and yellow visors available
- Enhanced robustness protection against high-speed particles with HIGH energy
- In-built air distribution system
- The highest standard in respiratory protection TH3

A AREAS OF APPLICATION

Automotive industry, construction, shipbuilding, heavy duty maintenance, metal smelting.

T TECHNICAL DATA

Parameters	Specification
Weight (GW/G/W)	1255 / 1100 / 1100 g
ADF dimensions	110 × 90 × 7 mm
Viewing area	95x46,5 mm – Balder V9-13
	100x53 mm – AerTEC™ X100/X110
Shade range	9–13 – Balder
	4 / 5–8 / 9–13 – AerTEC™ X100 / X110
Hose connection	QuickLOCK™
Certification	EN166 1, 9, A, K, N, EN 379 1/1/1/2
	EN 175 S, B, EN397
	EN 12941 TH3 (NPF 500)
	EN 14594 3B (NPF 200)



Multi-purpose safety helmet with a welding and grinding shield provides 5 levels of protection at once: eye, face, head, respiratory and optional hearing protection. Stable flip-up is compatible with auto-darkening filters or passive filters in dimension of 110x90 mm. Superb quality visor with anti-fog / antiscratch coating guarantees excelent field of vision and increased duarability. The easy to change DIN4 or DIN5 visor expand the system to the perfect protector for efficient Plasma or Oxy cutting. The product is suitable for the most challenging welding tasks including welding preparations (positioning, clamping) and further surface operations (grinding, cleaning, polishing).

Product description	Art. No.	
Safety helmet CA-40GW with welding shield and	704200	
grinding visor, w/o ADF		
Safety helmet CA-40GW with welding shield and	704201	
grinding visor, including ADF Balder V9-13		
Safety helmet CA-40 GW with welding shield and	704203	
grinding visor, incl ADF AerTEC X110 5-8/9-13		

CA-40

2



Combination of a welding shield and a safety helmet with integrated air distribution. Ensures protection of the head, eyes, face, respiratory and hearing. Compatible with auto-darkening filters or passive filters in dimension of 110x90 mm.

Product description	Art. No.
Safety helmet CA-40 with welding shield, w/o ADF	704000
Safety helmet CA-40 with welding shield, with ADF	704001
Balder V9-13	

3 CA-40G



Combination of a grinding visor and a safety helmet with integrated air distribution. Ensures protection of the head, eyes, face, respiratory and hearing. Superb quality toric visor with anti-fog / anti-scratch coating guarantees an excelent field of vision and increased duarability. The easy to change DIN4 or DIN5 visor expands the system to the perfect protector for efficient Plasma or Oxy cutting.

Product description Art. No.

Safety helmet CA-40G with grinding visor

704100

NEW GRINDING VISORS AVAILABLE

4



You can choose from two different shade levels 4 and 5 or a bright yellow visor. The brand new toric visors offer excelent optical quality (EN 166 class 1) and enhanced robustness - protection against high-speed particles with HIGH energy guaranteed and against molten metal and hot solids.

Product description	Art. No.
Spare grinding visor for CA-40, class 1, clear	704103
Spare grinding visor for CA-40, class 1, yellow	704104
Spare grinding visor for CA-40, class 1, shade 4	704105
Spare grinding visor for CA-40, class 1, shade 5	704106

Welding

CleanAIR®

AerTE

AerTEC™ RangeMAX

The most innovative and ergonomical helmet to date, expanding the welder's field of vision without compromising on comfort. The unique nose cut-out floats above the nose to position the ADF closer to the eyes. This enlarges the field of vision 6 times compared to the conventional welding helmets. Fully automated shade level adjustment for any welding procedure in the 5-12 range.

FEATURES AND BENEFITS

- AUTOPILOT fully automatic shade level adjustment within the range 5-12. If preferred, the Autopilot can be deactivated for manual shade level selection 7-12.
- True colour view ADF with grind mode function
- TWILIGHT dimming function gradual light restoration reducing eye fatigue
- Shade level 2,5 in a inactive mode
- New energy concept with Lithium-polymere battery
- The highest standard in respiratory protection TH3

AREAS OF APPLICATION

Professional welding helmet suitable for all welding methods SMAW, MIG/MAG, TIG and Plasma. Prohibited for laser welding!

PRODUCT VARIANTS

Product description

Art. No.

Welding helmet AerTEC RangeMAX Air incl. ADF

70.4441.660

Welding

CleanAIR®

TEL

AerTEC™ SeeMAX

Unlimited clear view of your workspace, filtered and clear air with adjustable air distribution make SeeMAX the unique face and respiratory protection system with the highest safety level. The easy to change DIN5 front cover lens expands the system to the perfect protector for efficient plasma cutting.

FEATURES AND BENEFITS

- Lightweight and comfortable thanks to the minimized weight of only 495 g and an ergonomic fit SeeMAX sets new benchmarks in wearing comfort
- Wide visor ensures an unlimited clear view of your workspace
- Adjustable air distribution a rotary switch can be used to feed 20% of the cool air to the forehead.
- The easy to change DIN5 front cover lens expands the system to the perfect protector for efficient plasma cutting.

A AREAS OF APPLICATION

Grinding, automotive, heavy metal industry, painting industry, building and construction, chemical industry, food processing industry, general industry, industrial cleaning, agriculture.

Product description	Art. No.
Grinding shield AerTEC™ SeeMAX air	70.4900.020
Ready 2 Work set CA BASIC & SeeMAX in duffel bag	81.4900.020



UniMask[®]



CleanAIR

reddot winner 2020 best of the best

Particle filter PSL





Recommended combinations



AerG0®



Basic



Pressure Flow Master



Chemical 2F Chemical 2F Ex MedicAER



Chemical 3F

LIGHT UNIVERSAL FACESHIELD PROVIDING THE HIGHEST COMFORT AND SAFETY

The highest level of breathing protection with enhanced inner airflow regulation and a visor with excellent optical and mechanical features make this universal light face shield a true leader of its class. UniMask[®] is light (just 380 g) and offers excellent user's comfort – the inner airflow regulation allows the user to set direction and intensity of the air to be delivered to the forehead or to the front of the mouth. The users can opt for a soft textile or a neoprene face seal according to their preferences. The visor provides clear and undisturbed view of the highest quality (class 1 according to EN 166), high mechanical resistance and the anti-fog coating. UniMask[®] is easy to use and maintain. All spare parts are quickly and easily removable and enable fast and simple maintenance.

F FEATURES AND BENEFITS

- The highest class of breathing protection TH3
- Two headband options: a single band or a unique 5-point head harness, offering an even more secure fit
- Enhanced inner airflow regulation
- Light weight only 380 g
- Excellent optical quality EN 166 class 1
- High mechanical resistance of the visor
- Anti-fog / anti-scratch coating
- Safety helmet compatible
- Neoprene or textile face seal option
- Easy to use and adjust
- Fast and simple maintenance

A AREAS OF APPLICATION

UniMask® is suitable for many kinds of grinding and other surface finishing operations and by heavy duty maintenance. It is convenient for use in the building industry, automotive industry, shipbuilding etc. Convenient for construction applications including protection against respirable crystaline silica dust.

T TECHNICAL DATA

Parameters	Specification
Weight	380 g
	UniMask® frame – Polyamide
	Faceseal — Neoprene or 3D polyamide knit
Material	Visor TR1 – Polycarbonate or amorphous polyamide
	Visor CR1 – Cellulose propionate + ABS or
	polycarbonate + ABS
Hose connection	QuickLOCK™
	EN 166 1 FT B 9 K N (visor TR1, polycarbonate)
Certification	EN 12941 TH3 (NPF 500)
	EN 14594 3B (NPF 200)

Product description	Art. No.
Protective face shield UniMask®, grey	720300.01
Protective face shield UniMask®, neoprene	720300.08
Protective face shield UniMask®, 5-point harness, grey	720300.51
Protective face shield UniMask®, 5-point harness, neoprene	720300.58
Ready 2 Work set – CA AerGO® & UniMask®	300300.01
Ready 2 Work set – CA Chemical 2F & UniMask®	510348.08

MULTIPURPOSE PROTECTIVE FACESHIELD



One system, many possibilities









2 INNER AIRFLOW REGULATION



Individual control of direction and intensity of the air inside the mask for increased user comfort

3 QUICKLY EXCHANGEABLE FACE SEAL AND VISOR



In case the visor has to be replaced or separately cleaned, it can be easily removed and attached back to the hood using two simple locking knobs. The face seal ensures secure and comfortable fit for the wearer. Thanks to a fast click-in system the face seal can be easily and quickly removed and attached back. The face seals can be washed in a washing machine and even dryed in the dryer. 4

THERE IS NO ONE PERFECT VISOR FOR ALL YOUR TASKS Now you can chose from multiple visor options for optimal performance

TORIC VISORS - TR1

Outstanding toric polycarbonate visors offer the highest optical quality and unlimited clear view. Advanced anti-scratch coating increases the mechanical durability and extends the life time of the visors significantly compared to conventional visors. Provide protection against high-speed particles with medium energy at extreme temperatures and at the same time against molten metals and hot solids.



Product description	Art. No.
Spare protective visor TR1, clear, polycarbonate	729000
Spare protective visor TR1, yellow, polycarbonate	729001
Spare protective visor TR1, shade 3, polycarbonate	729003
Spare protective visor TR1, shade 5, polycarbonate	729005

If you like superb clarity of vison but need increased chemical resistance, you can pick our new amorphous polyamide visor (aPA).*

It can be easily cleaned by most of common solvents. **

Product description

Spare protective visor TR1, clear, aPA

729090

Art. No.

* Not suitable for use in ATEX zone.

** Do not clean with acetone or alcohol based solvents.

CYLINDRICAL VISORS - CR1

Our new cylindrical visors are avialble in two material options, polycarbonate or cellulose propionate and are both compatible with peel-off protective films. Both visors offer class 1 optical quality and ensure a wide field of vision. Polycarbonate visor provides protection against high-speed particles with low energy at extreme temperatures (FT). The visor is suitable for grinding, drilling, sawing etc.

Cellulose Propionate visor features very high chemical resistance and meeting requirements for mechanical strenght (S) according to EN 166 The visor is suitable especially for painting.



Product description	Art. No.
Spare protective visor CR1, clear, Cellulose Propionate,	729100
cylindrical	/29100
Spare protective visor CR1, clear, Polycarbonate,	729101
cylindrical	/29101
Protection film for CR1 visor, pack of 10 pcs	729120/10

5 PROTECTIVE HOODS UNIMASK®

Extend your protection by simply clicking the protective hood over your UniMask®. Made from lightweight microporous polypropylene or washable antistatic fabric. Available in two lenghts.

Product description	Art. No.
Protective hood UniMask®, short	720360
Protective hood UniMask®, long	720361
Protective hood UniMask®, long, washable	720362

NEW

6 SAFETY HELMET COMPATIBLE

UniMask® can be used with a wide range of standard safety industrial helmets to provide a handy solution of head protection combined with protection of the face and breathing.



7 FACE SEAL MATERIAL AND COLOUR OPTIONS

UniMask® is available with two types of face seal:

- comfortable 3D textile
- easy to maintaine neoprene.

Product description	Art. No.
Face seal UniMask®, grey	720350.01
Face seal UniMask®, blue	720350.02
Face seal UniMask®, orange	720350.03
Face seal UniMask®, red	720350.04
Face seal UniMask®, neoprene	720350.08

8 5-POINT HEAD HARNESS UNIMASK

Get ready for the perfect fit with our UniMask featuring a 5-point head harness. No matter your head size or shape, this mask ensures a stable and secure feel. Experience comfort like never before with our innovative design that keeps the UniMask in place, so you can focus on your work without any worries.



Product description	Art. No.
Head harness UniMask 5-point	720345





Specification

OuickLOCK™

Shell - Polyamide

Headgear – Polyamide

amorphous polyamide

EN 166 1 FT B 9 K N

(visor TR1, polycarbonate)

EN 12941 TH3 (NPF 500)

EN 14594 3B (NPF 200)

Visor TR1 - Polycarbonate or

ABS or polycarbonate + ABS

Visor CR1 - Cellulose propionate +

717 g

Multipurpose protective face shield with in-built air distribution system and wide clear visor provides protection of eyes, face and respiratory. Toric polycarbonate visor offers the highest optical quality and unlimited clear view. Advanced anti-scratch coating increases the mechanical durability and extends the life time of the visors significantly compared to conventional visors. Compatible with a wide range of alternative visors including cylindrical with protection films.

Recommended combinations



AerG0®





Pressure Flow Master







TECHNICAL DATA

Parameters

Weight

Materials

Hose connection

Certification

Product description	Art. No.
Protective faceshield Omnira air	703100
Ready 2 Work – CleanAIR® AerGO® & Omnira air	303100
Ready 2 Work – CleanAIR® Basic & Omnira air	813100

FEATURES AND BENEFITS

- The highest respiratory protection and more comfort thanks to an advanced built-in air distribution system.
- Outer control of the direction of the air in the helmet.
- · Clear visor of the highest optical quality can be easily changed for avaliable alternative visors (yellow; shade 3,5; cylindrical with protection films).
- Fast and easy replacement of all spare parts.
- Newly designed head suspension allows multiple individual settings.

AREAS OF APPLICATION

Suitable for grinding and surface finishing operations in heavy industrial environments. In combination with DIN5 visor it is suitable for all gas and plasma cutting/welding operations.



nemical

Asbestos

Recommended combinations



AerG0®



Basic



Pressure Flow Master



Chemical 2F



Chemical 3F

This short light hood is an optimal solution for respiratory protection and face protection in dusty and light chemical environments where no further mechanical protection is required. In combination with PAPR or airline systems CleanAIR® it reaches the highest level of respiratory protection. It perfectly fits to various head types due to adjustable headgear and comfortable elastic rubber band. The distance of the visor can be set individually, as well as the perimeter of the headgear. The light nylon fabric and spacy cut makes it pleasant to wear even for long time work. The wide panoramic visor with antifog coating ensures undisturbed view and provides basic mechanical protection of the eyes. Available either in modification with an exhalation valve (version CA-1+) or even lighter version without exhalation valve but with breathable fabric.

F FEATURES AND BENEFITS

- Superior breathing protection
- Wide visor with antifog coating
- Individual headgear settings adjustable perimeter and distance from the visor
- Pleasant to wear due to the spacy cut and light weight durable material
- Provides full protection of the eyes according to EN 166
- Practical reflective tab on the top

A AREAS OF APPLICATION

The hood is suitable for work in dusty and light chemical environments in pharmaceutical and chemical industries. Convenient for construction applications including protection against respirable crystaline silica dust.

TECHNICAL DATA

Parameters	Specification
Weight	150 g / 180 g (CA–1+)
Material	hood – nylon
	visor – cellulose propionate
Colour	orange, blue
Hose connection	QuickLOCK™
	EN 166 1 S F
Certification	EN 12941 TH3 (NPF 500)
	EN 14594 3A (NPF 200)

Product description	Art. No.
Short hood CA—1, orange	720102
Short hood CA-1, blue	720102B
Short hood CA—1+, orange	720112
Short hood CA-1+, blue	720112B



hemical

Asbestos

Recommended combinations



AerG0®



Basic



Pressure Flow Master



Chemical 2F



Chemical 3F

F FEATURES AND BENEFITS

- Superior respiratory protection
- Wide visor with antifog coating
- Individual headgear settings adjustable perimeter and distance from the visor
- Pleasant to wear due to the spacy cut and light weight durable material
- Provides full protection of the eyes according to EN 166
- Practical reflective tab on the top
- Protection of the upper part of the body

A AREAS OF APPLICATION

The hood can be used in dusty or light chemical environments. It is suitable for spraying and painting operations as well as for use in laboratories and pharmaceutical industry.

T TECHNICAL DATA

This long light hood ensures respiratory protection and protection of the head, neck and shoulders in dusty environments where no further mechanical protection is required. In combination with PAPR or airline systems CleanAIR[®] it reaches the highest level of breathing protection. It perfectly fits to various head types due to adjustable headgear and comfortable elastic rubber band. The distance of the visor can be individually set, as well as the perimeter of the headgear. The light nylon fabric and spacy cut makes it pleasant to wear even for long time work. The wide

panoramic visor with antifog coating ensures undisturbed view and provides basic mechanical protection of the eyes.

Parameters	Specification
Weight	240 g
Material	hood – nylon
Malellal	visor – cellulose propionate
Colour	orange, blue
Hose connection	QuickLOCK™
	EN 166 1 S F
Certification	EN 12941 TH3 (NPF 500)
	EN 14594 3A (NPF 200)

Product description	Art. No.
Long hood CA-2, orange	720202
Long hood CA-2, blue	720202B



CA-1 Lite CA-2 Lite

emical

Asbestos

Recommended combinations



AerG0®



individually adjustable headgear.

individually or in a cost-effective bulk package without accessories.

- Maintenance-free
- Wide visor for undisturbed view
- Individual headgear settings
- Spacy cut and light-weight
- Longer option CA-2 Lite covering neck available

A AREAS OF APPLICATION

- Healthcare and medical
- Pharmaceutical industry
- Food and beverage processing
- Manufacturing

T TECHNICAL DATA

Maintenance-free lite hoods save you cleaning time and provide uncompromising respiratory protection. Available fully assembled and packed

Made from lightweight microporous polypropylene and offering a wide visor. Extra lightweight protective hood that benefits from a spacy cut and

Parameters	Specification
Weight	76 g (CA-1 Lite) / 107 g (CA-2 Lite)
Material	hood — microporous polypropylen
Malellai	visor - Polyethylene terephthalate (PET)
Colour	white
Hose connection	QuickLOCK™
Certification	EN12941 TH3
Germicanuli	EN14594 3A

S PRODUCT VARIANTS

Product description	Art. No.
Short hood CA-1 Lite	720101
Long hood CA-2 Lite	720201



Basic



Pressure Flow Master



Chemical 2F Chemical 2F Ex MedicAER



Chemical 3F



Recommended combinations



AerGO®



Chemical 2F



Chemical 2F Ex



MedicAER



Chemical 3F

This chemically resistant hood ensures respiratory protection and protection of the head, neck and shoulders in the most demanding chemical environments. In combination with PAPR or airline systems CleanAIR[®] it reaches the highest level of breathing protection. The hood has increased durability and can be decontaminated because of the light laminated fabric with taped seams. It is still very light and comfortable thanks to the inner antiseptic fabric which absorbs sweat and at the same time creates an additional sealing. It perfectly fits to various head types due to adjustable headgear and comfortable elastic rubber band. The distance of the visor can be individually set, as well as the perimeter of the headgear. The wide panoramic visor with antifog coating ensures undisturbed view and provides basic mechanical protection.

F FEATURES AND BENEFITS

- Superior respiratory protection
- Durable and decontaminable
- Inner antiseptic fabric that absorbs sweat and provides extra sealing
- Wide visor with antifog coating
- Individual headgear settings adjustable perimeter and distance from the visor
- Pleasant to wear due to the spacy cut and light weight durable material
- Provides full protection of the eyes according to EN 166
- Practical reflective tab on the top

A AREAS OF APPLICATION

The hood can be used in all environments demanding high durability and chemical resistance. It is suitable for spraying and painting operations as well as for use in laboratories and pharmaceutical or chemical industries.

TECHNICAL DATA

Parameters	Specification
Weight	220 g
	hood — polyethylene laminated (CA-10)
Material	– Tychem F (CA-10G)
	visor - cellulose propionate
Colour	yellow, grey
Hose connection	QuickLOCK™
	EN 166 1 S F
Certification	EN 12941 TH3 (NPF 500)
	EN 14594 3A (NPF 200)

Product description	Art. No.
Long protective hood CA-10, chemically resistant	721002
Long protective hood CA-10, chemically resistant,	7210026
grey (Tychem F)	/210026



Recommended combinations

Chemical 2F



MedicAER



Chemical 2F Asbest



Chemical 3F



Asbest

F FEATURES AND BENEFITS

• Double seal flange for maximum protection and comfort

a speech diaphragm which facilitates communication.

- High chemical resistance
- Exchangable wide panoramic visor
- Anti scratch coating
- Six point head harness
- Two exhalation valves ensure a low breathing resistance
- Speech diaphragm
- Visor protection foil available

A AREAS OF APPLICATION

The mask is suitable for use in the environments with heavy chemical or biological contamination and meets the highest demands on respiratory protection. Besides chemical industry it can be used in pharmaceutical industry, laboratories, spraying facilities and in remediation operations.

T TECHNICAL DATA

The full face mask Shigematsu GX02 offers the highest level of respiratory protection in highly contaminated environments. The mask can be used with a wide range of standard canister filters and powered air purifying systems CleanAIR[®]. The mask body is made of a high quality silicone which ensures extensive chemical resistance and a long operation life. Its double seal flange maintains maximal seal while keeping the high level of comfort for the wearer supported by two exhalation valves reducing the breathing resistance and keeping the mask cool and dry. The six point head harness ensures secure and easy fit. The wide panoramic visor provides a broad visual field. The visor is equipped with antiscratch coating that guarantees high mechanical resistance which can be further increased by a protection foil. The visor is exchangeable. The mask is equipped with

	Parameters	Specification
		660 g (size S)
	Weight	673 g (size M)
		700 g (size L)
	Available sizes	S, M, L
		material mask
	Material	body – silicone rubber
		visor — polycarbonate
		head harness – natural rubber
	Hose connection	RD40×1/7"
C	Certification	EN 136 CL3, EN 12942 TM3
		(NPF2000)

P PRODUCT VARIANTS

Product description	Art. No.
Full face mask GXO2, size S/M/L	710600*

 \star Add S/M/L/XL for the required size



Recommended combinations



Chemical 2F



surface prevents hair from tangling.

- Lightweight 435 g
- High chemical resistance
- Superior spherical visor
- Anti-scratch coating
- Six point head harness
- Can be used with a wide range of canister filters
- Two exhalation valves low breathing resistance
- Protection foil available

A AREAS OF APPLICATION

The mask is suitable for use in the environments with heavy chemical or biological contamination and meets the highest demands on respiratory protection. Besides chemical industry it can be used in pharmaceutical industry, laboratories, spraying facilities and in remediation operations.

T TECHNICAL DATA

CF02 is a lightweight full face mask suitable to the demanding chemical conditions. The mask can be used with a wide range of standard canister filters and powered air purifying systems CleanAIR[®]. The mask has a superior spherical visor which is minimizing the distance between the eyes and the visor. This design feature eliminates distortion and provides clear and broad field of vision. The visor is equipped with anti-scratch coating that guarantees high mechanical resistance which can be further increased by a protection foil. The mask body is made of high quality Styrene TPE which guarantees high chemical resistance and a long operation life. The six point head harness ensures a secure and easy fit. Its non-sticky

Parameters	Specification
Weight	435 g (both sizes)
Available sizes	M, L
Material	mask body – thermoplastic elastomer TPE
	visor – polycarbonate
	head harness – polybutylene terephthalate
	TPU
Hose connection	RD40×1/7"
Certification	EN 136 CL3
Cermicanon	EN 12942 TM3 (NPF 2000)

PRODUCT VARIANTS

Product description	Art. No.
Full face mask CFO2, size M/L	720600*

* Add M/L for the required size



MedicAER



Chemical 2F Asbest



Chemical 3F



Asbest

55



Panoramate Lite

Recommended combinations



AerGO®



Chemical 2F



Chemical 2F Ex



MedicAER



Chemical 3F

Exceptional full body and respiratory protection for highly contaminated environments. Designed for use with powered air purifying respirator CleanAIR* Chemical 2F. Maximum durability, low weight, excellent field of vison and freedom of breathing guarantee exceptional comfort for the user.

F FEATURES AND BENEFITS

- Panoramic visor ensures a wide field of vison
- Transverse front entry opening with zipper. Double zipper storm flap.
- Elastic ribbing on waist and chest for a better mobility
- Fully taped seams
- Easy and secure connection of the coverall and PAPR thanks to special garment grommets
- Remote Display Device (RDD) compatible, it seamlessly relays crucial PAPR information directly into your view

A AREAS OF APPLICATION

- First responders and emergency teams
- Viral and biological protection
- Remediation operations
- Nuclear industry
- Laboratories
- Pharmaceutical industry

TECHNICAL DATA

Parameters	Specification	
	Panoramate	Panoramate
	2550 Lite	3550 Lite
Standard	Class EN	Class EN
EN 12941+A1:2009	ТНЗ	TH3
EN 1073-1:2019	Class 3	Class 3
EN 14605+A1-1:2009	Туре 4	Type 3 and 4
EN ISO 13982-1:2004	Туре 5	Туре Б
EN 13034+A1:2009	Туре 6	Туре 6
EN 14126:2004	4-B, 5-B, 6-B	3-B, 4-B, 5-B, 6-B

PRODUCT VARIANTS

Product description	Art. No.
CleanAIR® Panoramate 2550 lite, size S/M/L/XL/XXL	922550*
CleanAIR® Panoramate 3550 lite, size S/M/L/XL/XXL	923550*

* Add S/M/L/XL for the required size

TWO PRODUCT VARIATIONS



Panoramate 3550 Lite

Coverall is made of antistatic CPM® material and provides the optimal protection against solid and liquids aerosols and liquid chemicals at pressure up to 2 bar, including radioactive and biological contamination.

Panoramate 2550 Lite

Coverall is made of antistatic CMF material and provides optimal protection against solid and liquid aerosols including radioactive and biological contamination.

2 PANORAMATE 2550/3550 LITE FEATURES



1 Unlimited vision

Panoramic visor ensures a wide field of vison.

2 Easy donning & Doffing

Transverse front entry opening with zipper. Double zipper storm flap.

3 Free movement

Elastic ribbing on waist and chest for a better mobility.

Airtight

Fully taped seams.

PANORAMATE 2550/3550 LITE FEATURES

1 Safety

Emergency rip cord.

2 Exhalation valve

Maintains optimal pressure in the suit for the full range of movement.

3 Tight connection

Double elasticated cuffs.

4 Secure interface

Easy and secure connection of the coverall and PAPR thanks to special garment grommets.

5 Tight connection

Attached socks with boot flaps.

CLEANAIR® REMOTE DISPLAY DEVICE (RDD)

Stay informed effortlessly with our reliable RDD. It seamlessly relays crucial PAPR information right into your view and alerts you to any alarms. No manual settings required – it's all automatic!

4

The RDD syncs with your PAPR during a quick startup, displaying the PAPR's status. When everything's good, you'll see a comforting dim green light. And if an alarm comes



up, the RDD uses flashing lights and a buzzer to grab your attention. Simple and efficient – when you switch off your PAPR, the RDD shuts down too.

Compatible with all CleanAIR Panoramate Lite suits.



PRODUCT VARIANTS

Ρ

Product description	Art. No.
Battery CA Chemical 2F for RDD, Li-Ion 14,4V/2,6Ah	510012
Primary battery CA Chemical 2F for RDD, Li	510013
Remote display device for Chemical 2F, 3F (RDD)	510025



A

Ultimate

A revolutionary concept of an overpressured protective suit for highly contaminated environments. The system uniquely combines the highest protection level of the full face mask with all the benefits of the ventilated protective coverall. The CleanAIR® Ultimate coverall is designed solely for use in combination with the headtop CleanAIR® Ultimate GX and the powered air purifying respirator CleanAIR® Chemical 2F.

F FEATURES AND BENEFITS

- Easy to wear system
- Continuous respiratory protection even during doffing the suit
- The PAPR and filters are completely sheltered by the coverall
- High level of airflow for greater comfort
- Advantageous economical operation

H HOW IT WORKS?

The filtered air is driven through the air hose right into the face mask, while the surplus and the exhaled air goes into the coverall and creates overpressure. The PAPR including filters stays sheltered under the coverall. The connection between the suit and the filters is built up by special garment grommets. This design solution allows continuous respiratory protection even during the procedure of doffing the suit.

A AREAS OF APPLICATION

- Remediation operations, laboratories, pharmaceutical industry
- First responders and emergency teams
- Biological protection

TECHNICAL DATA

Parameters	Specification
Weight	960 g (including standard battery)
Airflow	adjustable 160-235 lpm
Hose connection	RD40×1/7"
Battery	Li-Ion 14,4 V / 2,6 Ah (standard)
	Li-Ion 14,4 V / 5,2 Ah (Heavy Duty)
Operation* /	< 10 / < 3 h standard battery
charging time	< 20 / < 5,5 h Heavy Duty battery
	EN 12941 TH3 (NPF500)
Certification	EN 12942 TM3 (NPF2000)
	EN1073-1 class 5 (NPF 50.000)
	Ingress protection IP64/IP65/IP68

P PRODUCT VARIANTS

Product description	Art. No.
CleanAIR® Ultimate 2500 Protective Coverall -	902500*/20
size S/M/L/XL, pack of 20 pcs	902600^/20
CleanAIR® Ultimate GX, size S/M/L, incl. clamp	730601**
frame, grommets 2pcs	/30601^^
* Add S/M/L/XL for the required size	

** Add S/M/L for the required size

Recommended combinations



AerGO®



Basic



Pressure Flow Master



Chemical 2F



Chemical 3F



The most ergonomical and versatile respirator but not only for welding industry. Compatible with both particle and combined filters and thus suitable for a wide range of industrial applications. The slim profile of the unit allows you to squeeze into spaces with limited access, while the smart Flow Control system maintains the air flow constant regardless filter clogging or low battery charge. Audio, visual and vibrating alarm indicate when battery charge or filter replacement is required. Adjustable airflow 160 or 210 lpm available during the whole shift no matter of the type of the filter thanks to the optional Heavy Duty battery.

F FEATURES AND BENEFITS

- Lightweight and ergonomic
- Slim profile of the unit only 65 mm
- Versatile in use filtration of particulates as well as gases/vapours
- Simple to operate with just one button
- Operation time up to 20 hours with Heavy Duty battery, or up to 10 hours with standard battery
- Short battery recharging time < 3 hours (standard battery)
- Adjustable airflow at four levels: 160 210 lpm
- Flow Control system maintains constant airflow regardless of the the level of filter clogging or battery charge
- Audio, visual and vibrating alarm indicating a low airflow or a low battery charge
- Unique filter design ensures the perfect seal by every filter change
- Built-in barometric sensor automatic airflow compensation depending on altitude.
 Works from -500m up to 4500m.

A AREAS OF APPLICATION

Welding, grinding and surface finishing operations Automotive and shipbuilding industry Agriculture, food processing industry Building and construction, wood processing T TECHNICAL DATA

Parameters	Specification
Weight	980 g (including standard battery)
Airflow	160 - 210 lpm
Alarm	audio, visual and vibrating
Operation* / charging time	< 10 / < 3 h standard battery
	< 20 / < 5,5 h Heavy Duty battery
Battery	Li-Ion 14,4 V / 2,6 Ah (standard)
	Li-Ion 14,4 V / 5,2 Ah (Heavy Duty)
Hose connection	CA40×1/7"
Certification	EN 12941 TH3

* at 160 lpm with brand new P R SL filters and fully charged battery

AVAILABLE FILTER TYPE

- particles
- combined Class 1

Product description	Art. No.
CleanAIR® AerGO® incl comfort belt, battery,	30000P
charger, QL hose	300000
CleanAIR® AerGO® incl. leather belt, battery,	300001
charger, QL hose	JUUUUL

UNIVERSAL IN USE







Filters with active charcoal eliminate a wide range of gaseous

contaminants including ozone*.

3

Filter AerGO® A1P R SL (pack of 2 pcs)	300357
Filter AerGO® A1B1E1P R SL - OZONE (pack of 2 pcs)	300364
Filter AerGO A1B1E1K1 P R SL – OZONE (pack of 2 pcs)	300368

* Protection against ozone up to the concentration of 20 mg/m³ (10 ppm)

HEAVY DUTY BATTERY OPTION AVAILABLE



The Heavy Duty battery more than doubles the operation time of therespirator. It's not necessary anymore to recharge the batteries during longshifts. When used with new P R SL filters and a fresh battery, CleanAIR®guarantees an operation time of more than 16 hours.Standard battery, Li-Ion 14,4 V / 2,6 Ah310013Heavy Duty battery, Li-Ion 14,4 V / 5,2 Ah



CleanAIR® AerGO® is a multipurpose solution suitable for any industrial operations. The system can be flexibly adapted to the particular conditions just by exchanging light particle filters for combined filters that prevent from harmful gases and vapours as well. Optional Heavy Duty battery ensures enough power for the whole shift operation if used with combined filters. 4

5

SPARK ARRESTOR AND PRE-FILTER AVAILABLE



The spark arrestor prevents the filter from damage by hot sparks and spatters while the pre-filter traps the coarse particles and thus prolongs the lifetime of the main filter. Start using spark arrestors and keep your filter maintenance cost low.

CHARGER WITH A MULTI-PLUG



6 DIFFERENT BELT AND HARNESS OPTIONS

Leather belt combines high comfort of the back padding with high durability. Investing in a leather belt option can be wise when used in highly demanding environments.



Upgrade Your AerGO Experience: Elevate Comfort with the Comfort Back Harness! Enhance your AerGO experience by using the Comfort Back Harness, especially when worn with combined filters during extended work tasks.



Comfort padded belt CleanAIR® AerGO®	300092
Comfort belt and harness CleanAIR® AerGO®	300093
Heavy Duty Leather belt CleanAIR® AerGO®	320092



Time-proven respiratory unit got a new look and incorporates the latest technology. All this and more at price you can afford! CleanAIR® Basic provides efficient protection against harmful particles such as dust, smoke, fumes and fibres. It is equipped with Li-Ion battery, electronic control of constant airflow and advanced system for warning the user. The airflow is individually adjustable (from 170 lpm up to 240 lpm) and can be easily set by just one button. All the relevant information is clearly visible on the newly designed LED control panel.

F FEATURES AND BENEFITS

- Lightweight and compact
- Exchangeable Li-Ion battery
- Adjustable airflow in five levels (170–240 lpm)
- Flow Control system maintains constant airflow regardless of the the level of filter clogging or battery charge
- Audiovisual alarm
- Indication of filter clogging and battery charge
- Newly designed LED control panel
- Simple one-button operation
- New click-lock system for easy attaching the filter cover
- Built-in barometric sensor automatic airflow compensation depending on altitude. Works from -500m up to 4500m.

A AREAS OF APPLICATION

Welding, grinding and surface finishing operations Automotive and shipbuilding industry Agriculture, food processing industry Building and construction, wood working



particles



Parameters	Specification
Weight	880 g (including battery)
Airflow	adjustable 170–240 lpm
Alarm	audio, visual
Operation* / charging time	< 10 / < 5 h
Battery	Li-Ion 7,2 V / 5,2 Ah
Hose connection	CA40×1/7"
Certification	EN 12941 TH3

* at 170 lpm with brand new P R SL filter and fully charged battery

Product description	Art. No.	
CleanAIR® Basic incl. comfort belt, battery,	810000P	
charger, QL hose		
CleanAIR® Basic incl. leather belt, battery,	810000	
charger, QL hose	0100001	



Chemical 2F





Compact, lightweight yet powerful.... Meet the most versatile and durable respirator on the market. Despite its compact design and low weight, Chemical 2F is characterized by outstanding durability, chemical resistance and increased ingress protection. The thought-out design with a smooth surface allows easy decontamination by shower or even full immersion. The unique automatic closing system prevents unwanted contamination while the filters are being changed. The smart Flow Control system maintains the airflow on the constant level regardless filter clogging or low battery charge. Audiovisual alarm indicates when the battery charge and/or filter replacement is required. Adjustable airflow from 120 up to 235 lpm is available during the whole shift no matter of the type of the filter thanks to optional Heavy Duty battery.

F FEATURES AND BENEFITS

- Compact design and low weight
- · Compatible with a hood, mask or ventilated protective suit
- High mechanical and chemical resistance
- Increased ingress protection allows decontamination by shower or even full immersion (IP64/IP65/IP68)
- Full colour display clearly shows all the relevant information filter clogging, battery charge, airflow
- Flow Control system maintains constant airflow regardless of the level of filter clogging or battery charge
- Operation time up to 16 hours with Heavy Duty battery, or up to 10 hours with standard battery
- Short battery recharging time < 3 hours (standard battery)
- Audiovisual alarm
- Multilingual user interface

A AREAS OF APPLICATION

- · Heavy industrial environments including chemical and pharmaceutical industry
- Remediation operations, laboratories
- First responders and emergency teams
- Biological protection

T TECHNICAL DATA

Parameters	Specification
Weight	960 g (including standard battery)
Airflow	adjustable 120-235 lpm
Alarm	audio, visual
Operation* / charging time	< 10 / < 3 h standard battery
	< 20 / < 5,5 h Heavy Duty battery
Battery	Li-Ion 14,4 V / 2,6 Ah (standard battery)
Dallely	Li-Ion 14,4 V / 5,2 Ah (Heavy Duty battery)
Hose connection	CA40×1/7"
Certification	EN 12941 TH3, EN 12942 TM3
Cermicanon	Ingress protection IP64/IP65/IP68

* at 160 lpm with brand new P R SL filters and fully charged battery

A AVAILABLE FILTER TYPE

particles, combined - Class 1, combined - Class 2

Product description	Art. No.
CleanAIR® Chemical 2F incl. comfort belt, battery, charger	510000FCA
CleanAIR® Chemical 2F incl. decont. PVC belt, battery, charger	510000FDA

CONNECT YOUR CHEMICAL 2F WITH YOUR SMART DEVICE VIA CLEANAIR® LINK APP

13.05 J. 2 L	CleanAIR - advanced	•	(- Menu - advanced user ()
Chemical 2F Plus	Chemical 2F 160 l/min SN 512	00994	Display rotation:
S/N 45884155			Display brightness: ☆ 75% ●
160 l/min	Chemical 2F SW 312	00000	Alarm test: ()
		=	Diagnostic:
Artflow range: 160 Vimin-10 000 rpm Routime: 000556 Routime total: 002520 05 50 h Filter time: 351514 Next service: 2021-09-12	My PARE -	-	MAC: 80:1F:12:8F/3:79 Ubat: 16394 mV Imot: 317.4 mA Rmot: 8476 rpm Temp: 22:5 °C Pres: 1044.6 hPa Downloads: ★ User manual
PAPR Setup:			L Datasheet
Standard:	۲		Ł Declaration of conformity
Filter class:	•		Unregistered product: Sign-up and get 1 year extra warranty
Language: ERI English	\oplus		Device factory reset 🔅
Filter timer:	•		,, s a

All the settings for your CleanAIR® device in one place easily accessible through Bluetooth. This gives you a great tool for managing settings like headtops, filter type, filter timer and much more.

User manual and declaration of conformity is also directly accessible from the app.

Advanced User mode allows you to connect more than one device at the same time which gives you a perfect overview of your PAPR fleet in almost real time.

Product description

Art. No.

CleanAIR® Chemical 2F BlueTooth incl. comfort belt, 510BOOFCA battery, charger CleanAIR® Chemical 2F BlueTooth incl. decont. PVC 510BOOFDA belt, battery, charger

2 **BACK HARNESSES FOR INCREASED BACK** SUPPORT AND HIGHER COMFORT



Product description	Art. No.
Decontaminable belt PVC - 2F/3F	510051
Decontaminable harness PVC – 2F	510052

3

AUTOMATIC CLOSING SYSTEM



The unique automatic closing system prevents unwanted contamination while the filters are being changed.

4

DIFFERENT POWER SUPPLY OPTIONS

You can choose between the standard battery, heavy-duty battery or nonrechargeable primary battery. Besides standard charger there are available power adaptors either for car power socket or for the main socket as an alternative power source.



Product description	Art. No.
Power adaptor 230 V / 24 V for the main socket	510015.1
Power adaptor 12 V -24 V - car power socket	510015.2

The high capacity battery doubles the operation time. No more necessary changing or charging the battery during a long shift even when using gas and combined filters.

Product description	Art. No.
Battery Li-Ion Heavy Duty, Li-Ion 14,4V / 5,2Ah	510020
Non rechargeable one-time use battery with guaranteed 10 years storage	
time. The battery is ready anytime you need without the necessity of	
charging. The perfect choice for emergency teams, first responders, or those	
who need to use the respiratory system only in case of an emergency.	
Product description	Art. No.
Primary Lithium battery	510011

5 MAXIMIZED WATER INGRESS PROTECTION IP68



The thought-out design with a smooth surface allows easy decontamination by the shower or even full immersion.

IP64¹ Shower decontamination – full protection from splash of liquids from any angle

IP65² Shower decontamination – full protection from water jets from any angle.

IP68³ Immersion disinfection – full protection from continuous submersion in water/disinfection solutuion. Disinfection of CleanAIR[®] Chemical 2F is feasible e.g. with sodium hypochlorite solution and peroxyacetic solution (Persteril).

¹ When the system is ON, fitted with CleanAIR® filters

² When the system is ON, fitted with CleanAIR® filters incorporating pre-filter holder and spark arresters

³ When the system is OFF, fitted with decontamination plugs



Chemical 2F Ex



CleanAIR

CleanAIR[®] Particle filter P3

The most versatile and durable respirator is newly available in ATEX version which can be used in potentially explosive atmospheres. Despite its compact design and low weight, Chemical 2F is characterized by outstanding durability, chemical resistance and increased ingress protection. The thought-out design with smooth surface allows easy decontamination by shower or even full immersion. The unique actomatic closing system prevents unwanted contamination while the filters are being changed. The smart Flow Control system maintains the airflow constant regardless filter clogging or low battery charge. Audiovisual alarm indicates when the battery charge and/or filter replacement is required. Airflow is individualy adjustable from 120 lpm up to 235 lpm.

FEATURES AND BENEFITS

- Compact design and low weight
- · Specially adapted for use in potentially explosive atmospheres approved to Zone 2
- · Compatible with a hood, mask or ventilated protective suit
- High mechanical and chemical resistance
- Decontamination by shower or even full immersion (IP64/IP65/IP68)
- Full colour display clearly shows all the relevant information filter clogging, battery charge, airflow
- · Flow Control system maintains constant airflow regardless of the level of filter clogging or battery charge
- Short battery recharging time < 3 hours
- Audiovisual alarm
- Multilingual user interface

AREAS OF APPLICATION

- Potentially explosive atmospheres approved to Zone 2
- · Heavy industrial environments including chemical and pharmaceutical industry
- Remediation operations, laboratories
- First responders and emergency teams
- Biological protection

TECHNICAL DATA

Parameters	Specification
Weight	960 g
Airflow	adjustable 120-235 lpm
Alarm	audio, visual
Operation* / charging time	< 10 / < 3 h
Battery	Li-Ion 14,4 V / 2,6 Ah
Hose connection	CA40×1/7"
Certification	EN 12941 TH3, EN 12942 TM3
	Ingress protection IP64/IP65/IP68
ATEX classification	II 3 G IIB T4 Gc
	II 3 D IIIC 135°C Dc

* at 160 lpm with brand new P R SL filters and fully charged battery

AVAILABLE FILTER TYPE

particles, combined - Class 1, combined - Class 2

PRODUCT VARIANTS

Product description	Art. No.
CleanAIR® Chemical 2F Ex - incl. PVC belt, Li-Ion battery,	51E000E0
charger, light flexi hose QuickLOCK™, flow indicator	51200010

73



MedicAER[®]



ClednAIR[®] Particle filler

Anticipation Structure States and Structure and Structure

Powered air purifying respirator specially designed for protection of healthcare workers, emergency teams or other professionals facing biological and viral contamination. The construction allows easy decontamination in a shower or even an immersion disinfection. The unique automatic closing system reduces the risk of unwanted contamination of the unit while the filters are being changed. Full colour display clearly shows all the relevant information needed. High-capacity Li-Ion battery as an option significantly extending operation time up to 16 hours. No more necessary to change or re-charge battery during long shifts including combination with gas and vapour filters.

F FEATURES AND BENEFITS

- Compact design, low weight
- Decontaminable by a shower
- Allows immersion disinfection with Sodium hypochloride or Persteril
- Unique automatic closing system
- High mechanical durability and chemical resistance
- Individually adjustable airflow 120–235 lpm
- Full colour TFT display

A AREAS OF APPLICATION

- Health care and emergency response
- Laboratories and pharmaceutical industry

A AVAILABLE FILTER TYPE

particles, combined - Class 1, combined - Class 2

T TECHNICAL DATA

Parameters	Specification
Weight	960 g (including battery)
Airflow	adjustable 120-235 lpm
Alarm	audio, visual
Operation* / charging time	< 10 / < 3 h
Battery	Li-Ion 14,4 V / 2,6 Ah
Hose connection	CA40×1/7"
Certification	EN 12941 TH3, EN 12942 TM3
	Ingress protection IP64/IP65/IP68

* at 160 lpm with brand new P R SL filters and fully charged battery

P PRODUCT VARIANTS

Product description	Art. No.
CleanAIR® MedicAER® incl. comfort belt, QL hose, charger, P3	51M000EC
filters in transport case	SIMUUUFL
CleanAIR® MedicAER incl. decont PVC belt, QL hose, charger,	51M000F0
P3 filters in transport case	SIMUUUFU
CleanAIR® MedicAER® incl. comfort belt, QL hose, charger, P3	51М10ЛЕПН 1
filters in transport case	DIMIUUFUH.I



Chemical 2F Asbest



The high performance respiratory protection system for environments contaminated by asbestos fibres. The combination of the powered air respirator Chemical 2F and the high quality full face masks GXO2/CFO2 characterizes excellent durability and the highest level of respiratory protection. The smart Flow Control system ensures a constant air flow, regardless of whether the filter is clogged or the battery is running low. The audiovisual alarm indicates when the battery needs to be charged or the filter needs to be replaced. With the two options available for full-face masks, users can choose the perfect mask for comfort and a secure fit based on their individual needs.

FEATURES AND BENEFITS

- · Compact design and low weight
- High mechanical and chemical resistance
- Increased ingress protection allows decontamination by shower or even full immersion (IP64/IP65/IP68)
- Full colour display clearly shows all the relevant information filter clogging, battery charge, airflow
- · Flow Control system maintains constant airflow regardless of the level of filter clogging or battery charge
- Operation time up to 16 hours with Heavy Duty battery, or up to 10 hours with standard battery
- Audiovisual alarm
- Multilingual user interface
- · Back harness available for increased comfort

AREAS OF APPLICATION

Remediation operations, building & construction.

AVAILABLE FILTER TYPE

- particles
- combined Class 1
- combined Class 2

Т	Т	E	C	Η	N

NICAL DATA

Parameters	Specification
Weight	960 g (including standard battery)
Airflow	adjustable 160–235 lpm
Alarm	audio, visual
Operation* / charging time	< 10 / < 3 h standard battery
	< 20 / < 5,5 h Heavy Duty battery
Battery	Li-Ion 14,4 V / 2,6 Ah (standard battery)
	Li-Ion 14,4 V / 5,2 Ah (Heavy Duty battery)
Hose connection	CA40×1/7"
Certification	EN 12941 TH3, EN 12942 TM3
	Ingress protection IP64/IP65/IP68

* at 160 lpm with brand new P R SL filters and fully charged battery

PRODUCT VARIANTS

Product description	Art. No.
CleanAIR® Chemical 2F Asbest incl. decont. PVC belt, battery,	510000450
charger	510000A50



High level of performance, mechanical and chemical resistance, UV resistance and ingress protection IP64 guarantee the sufficient protection of the wearer even in heavy industrial environments, the chemical industry, laboratories and pharmaceutical industry. Airflow can be individualy set according to the user's needs. The outstanding performance makes the system very suitable especially for highly contaminated workplaces.

FEATURES AND BENEFITS

- High mechanical and chemical resistance
- Airflow adjustable from 120 up to 235 lpm
- Decontaminable by shower IP64
- · Full colour display clearly shows all the relevant information filter clogging, battery charge, airflow
- Flow Control system maintains constant airflow regardless of the level of filter clogging or battery charge
- Li-lon battery and quick battery charger (charging time < 3 h)
- Audiovisual alarm
- Multilingual user interface
- Back harness available for increased comfort •

AREAS OF APPLICATION

- Heavy industrial environments including chemical and pharmaceutical industry
- Remediation operations, laboratories
- First responders and emergency teams

AVAILABLE FILTER TYPE Α

- particles
- combined Class 1
- combined Class 2



TECHNICAL DATA

Parameters	Specification
Weight	1100 g (including standard battery)
Airflow	adjustable 120-235 lpm
Alarm	audio, visual
Operation* / charging time	< 10 / < 3 h
Battery	Li-Ion 14,4 V / 2,6 Ah
Hose connection	CA40×1/7"
	EN 12941 TH3
Certification	EN 12942 TM3
	Ingress protection IP64

* at 160 lpm with brand new P R SL filters and fully charged battery

PRODUCT VARIANTS

Product description	Art. No.
CleanAIR® Chemical 3F incl. comfort belt, battery, charger	520000FCA
CleanAIR® Chemical 3F incl. decont. PVC belt, battery,	520000504
charger	JZUUUUFDA



The powered air respirator CleanAIR® Asbest and the high quality full face masks GX02/CF02 offer an exceptionally light and compact combination with excellent durability and the highest level of respiratory protection. The complete combination of CleanAIR® Asbest with a full face mask Shigematsu and a highly effective filter against particles guarantees a high nominal protection factor (NPF 2000), sufficient airflow and simple decontamination. The system is designed for active respiratory and face protection during remediation of asbestos-containing materials and can be mounted directly on the mask or connected to the mask with a hose and worn on a belt. Special emphasis has been placed on the low weight and simple operation.

F FEATURES AND BENEFITS

- Compact design and light weight 385 g
- Simple operation
- Mountable directly to the mask or on the belt
- Decontaminable by a shower
- Operation time up to 5 h
- High nominal protection factor NPF 2000
- Low battery indication

A AREAS OF APPLICATION

The system is suitable for use in the environments with particulate contamination, especially for asbestos remediation operations or in the building industry.

A AVAILABLE FILTER TYPE

• particles

T TECHNICAL DATA

Parameters	Specification
Weight	385 g (including battery and PRSL filter)
Airflow	160 lpm
Operation* / charging time	< 5 / < 3 h
Battery	Li-Ion 7,2 V / 2,6 Ah
Hose connection	CA40×1/7"
Certification	EN 12942 TM3

* with brand new P R SL filter and fully charged battery

P PRODUCT VARIANTS

Product description	Art. No.
CleanAIR® Asbest incl. belt battery, filter, hose, charger	590002
CleanAIR® Asbest incl. belt, two batteries, filter, hose,	590002T
charger	5900021



CleanAIR® D-BUG offers its users a choice of particle or combined filters on a lightweight powered air purifying respirator mountable directly on the full face mask. This solution offers respiratory and face protection against harmful particles, gases or vapours. The system offers two options of wearing: for maximal freedom of movement it can be attached directly to the full face mask or for minimal weight carried on the head it can be placed on the belt using a hose and a special adaptor supplied with the respirator. The complete system with a full face mask Shigematsu and a highly effective filter guarantees a high nominal protection factor (NPF 2000) and a sufficient airflow. The respirator is equipped with a new brushless motor that maintains its speed on a constant level and with a low battery indication. Special emphasis was placed on the low weight, simple operation and a long operation life of the system. The respirator can be decontaminated by a shower.

F FEATURES AND BENEFITS

- · Can be used with particle or combined filters
- Compact design and light weight
- Simple operation
- Low battery indication
- · Mountable directly to the mask or on the belt
- Decontaminable by a shower
- Operation time can exceed 7 h depending on airflow and filters used
- Combatible with full face masks Shigematsu GXO2 and CFO2
- High nominal protection factor NPF 2000

A AREAS OF APPLICATION

The system is suitable for use in the environments with particulate or chemical contamination such as in the building industry, agriculture, public maintenance services, for remediation operations, pest control.

A AVAILABLE FILTER TYPE

- particles
- combined

T TECHNICAL DATA

Parameters	Specification
Weight	210 g (excl. filter and battery)
Airflow	200 I/min with P R SL particle filter
	100 l/min with A1B1E1P R SL combined filter
Operation* / charging time	460 min with P R SL filter
	510 min with combined A1B1E1P R SL filter
Battery	Li-Ion 7,2 V / 2,6 Ah
Hose connection	CA40×1/7"
Protection factor	(NPF) 2 000
Certification	EN 12942 TM3

* with brand new P R SL filter and fully charged battery

PRODUCT VARIANTS

Product description	Art. No.	
CleanAIR D-Bug incl. battery, filter ABEP 2x , hose,	490002	
charger and rubber belt	430002	

CleanAIR[®]

1

for three months

Art.No.: 61 00 50

With odi idea una

Pressure Conditioner

The is designed to improve the quality of conventional compressed of the air antering the compressor will reduce the filter's effectivent

¹⁰ List Deser Finer wurde nur zur Verbesserung der konventionellen Druckun im Einem von stark verachutzter Luff verringent die Effektivität und Lebendon

Produced by Malina Safety

Pressure Flow Master Conditioner

CleanA Pressure Flow Ma Pressure

Systems CleanAIR® Pressure/Pressure Flow Master are constant flow supplied air respirators suitable for a long term work in the heaviest industrial environments. The regulator on the belt unit can adjust the amount of air coming from the central compressed air distribution system or a compressor and keeps it at a constant level without regard to the changes of inlet pressure.

F FEATURES AND BENEFITS

- Low weight
- Economical operation
- High levels of airflow
- Low pressure warning system
- Option of filtration of supplied air
- Compatible with a wide range of CleanAIR® headtops

A AREAS OF APPLICATION

Manufacturing and automotive industry – welding, grinding, surface finishing operations, suitable to the heavy industrial environments.



Parameters		Specification	
	Pressure Flow	Pressure	Pressure
	Master	Plessule	Conditioner
Airflow	160–250 lpm	160–400 lpm	-
Inlet pressure	400–1 000 kPa	300–1 000 kPa	300–1 000 kPa
Weight	280 g	250 g	6,80 kg
Inlet connection	Inlet connection com	npatible with RECTUS	25, 26 and CEJN 320
			2× outlet
Outlet		CA40×1/7"	compatible with
connection		GA4U^1/7	RECTUS 25, 26 and
		CEJN 320	
Certification	EN 14594, class 3B	EN 14594, class 2A	-



P PRODUCT VARIANTS

Product description	Art. No.
CleanAIR® Pressure belt and flow indicator	630000
CleanAIR® Flow Master comfort belt and flow indicator	670000
CleanAIR® Pressure Conditioner with stand	610050



Pressure For Mask

CLEANAIR Art.No.: BB DO DO Presseure For Maak En 14994 CEB Presseure For Maak

-

The CleanAIR® Pressure for Mask is comfortable and versatile, highly effective constant flow airline system for use with the Shigematsu GX02 mask. The unique filter back up feature allows the user to keep breathing normally through the passive particle or combined filter in case of sudden failure of the air supply and provides breathing protection in case of emergency evacuation. The system allows the user to adjust the airflow from 170 lpm up to 250 lpm and keeps it at constant level regardless to changes of inlet pressure. In addition to the airflow regulation (170 - 250 lpm) the system is equipped with a warning whistle. It warns the user if the inlet pressure drops below the bottom limit of operating pressure (350 kPa). CleanAIR® Pressure for Mask was especially designed for long wearing periods or for workplaces where the contaminants are highly toxic and have poor warning properties. It is decontaminable by shower and it provides the maximum nominal protection factor of 2000 in accordance with EN 14594:05 (class 4B).

F FEATURES AND BENEFITS

- Lightweight and comfortable
- High levels of airflow 160–250 lpm
- Nominal protection factor 2000
- Backup filter feature
- · Compatible with particle and combined filters
- Decontaminable by shower
- Low pressure warning signal

A AREAS OF APPLICATION

Long time work in industrial environments with highly toxic contaminants, constructions and food processing industry, closed tanks, tunnels.

A AVAILABLE FILTER TYPE

- particles
- combined Class 2

T TECHNICAL DATA

Parameters	Specification
Weight	280 g (without air hose and filter)
Airflow	170–250 lpm
Filter type	50 02 48 — Filter P3 with two threads RD40×1/7"
гшегтуре	50 02 68 - Filter A2B2E2K2P3 with two threads RD40×1/7"
Inlet pressure	400–1 000 kPa
Inlet connection	compatible with RECTUS 25,26 and CEJN 320
Outlet connection	MINI DIN 5 – compatible with RECTUS 21 serie
Certification	EN 14594, class 4B (NPF 2 000)

PRODUCT VARIANTS

Product description	Art. No.
Pressure for Mask incl. P3 filter and comfort belt	650000PC
Pressure for Mask incl. P3 filter and decontaminable belt	650000PD

CleanAIR®

CleanAIR

Filter A2P3 Produced by Midding

CleanAIR®



The complete range of CleanAIR® canister filters offers a wide selection of filters for most industrial applications, pharmaceutical industry, laboratories and agriculture. The filters are supplied with a standard connection thread RD40×1/7" according to EN 148-1. Particle filters catch a wide range of solid particles in the form of liquid and solid aerosols such as dust, smoke, fibres, bacteria, viruses and radioactive particles. Gas filters provide protection against contaminants in the form of gases and vapours. Combined filters provide protection against a combination of contaminants in the form of gases, vapours and solid particles.

Idda - DDDD

CleanAIR®

CE: 1 1-1

Filter A1B1E1P3 Produced by Will Mailine State

CleanAIR

Il Antin Estat

ZERO filter

Art.No.: 50 02 49

CE 🖽 🖛

Filter A2B2E2K2P - ZER

Produced by Maline Star

CleanAIR

(11000)

Art.No.: 50 00 48

Particle filter P3

Filter A2B2P3

Clean AIR°

Matin Control

PARTICLE FILTERS

They catch a wide range of solid particles in the form of liquid and solid aerosols such as dust, smoke, fibers, bacteria, viruses and radioactive particles. Certification: EN 143, EN 12941, EN 12942.



All CleanAIR particle filters are meeting requirements of the above standards with filter efficency not less than 99,95% corresponding with P3 classification.

CleanAIR P3 lite and ZERO lite filters feature the same filter performance as P3 and ZERO filters, but with a reduced capacity.

CleanAIR Zero filter represents a filter against particles with enhanced efficiency of filter media. The minimal filter efficiency is not less than 99.998%.

TYPE: P3, COLOUR CODE: \bigcirc

Product description	Art. No.
Filter P3, thread RD40x1/7", pack of 6	500048/6
Filter P3, thread RD40x1/7", bulk package of 60pcs	500048/60
Filter P3 lite, RD40x1/7"	504048
Filter P3 lite, RD40x1/7", pack of 50 pcs	504048/50
Filter P3 lite, RD40x1/7", pack of 6	504048/6
Filter ZERO, with two threads RD40x1/7", pack of 5	500249/5
Filter ZERO lite, with two threads RD40x1/7", pack of 5	504249/5

COMBINED FILTERS - CLASS 1

Provide protection against a combination of contaminants in the form of gases, vapours and solid particles. EN 12941, EN 12942.



TYPE: A1P3, COLOUR CODE: ○●

Areas of application: organic gases and vapours with a boiling point above 65 °C, particles.

Product description	Art. No.
Filter A1P3, thread RD40x1/7", pack of 3	500357/3

TYPE: A1B1E1P3, COLOUR CODE: ○ ● ● ●

Areas of application: organic gases and vapours with a boiling point above

65 °C, inorganic gases and vapours, acid gases and vapours, particles.

Product description	Art. No.
Filter A1B1E1P3, thread RD40x1/7", pack of 3	500364/3

COMBINED FILTERS - CLASS 2

Provide protection against a combination of contaminants in the form of gases, vapours and solid particles. EN 14387, EN 12941, EN 12942.



Art. No.

500162/3

TYPE: A2P3, COLOUR CODE: O

Areas of application: organic gases and vapours with a boiling point above

65 °C, particles.

Product description	Art. No.
Filter A2P3, thread RD40x1/7" pack of 3 pcs	500157/3
Filter A2P3, thread RD40x1/7" pack of 30 pcs	500157/30*
Filter A2P3 ZERO, with two threads RD40x1/7", pack of 3	500257/3

* Without filter covers

Product description

TYPE: A2B2P3, COLOUR CODE: ○●●

Areas of application: organic gases and vapours with a boiling point above 65 °C, inorganic gases and vapours, particles.

Product description	Art. No.
Filter A2B2P3, thread RD40x1/7", pack of 3	500167/3

TYPE: A2B2E2P3, COLOUR CODE: ○ ● ● ●

Areas of application: organic gases and vapours with a boiling point above 65 °C, inorganic gases and vapours, acid gases and vapours, particles.

Product description	Art. No.
Filter A2B2E2P3, thread RD40x1/7", pack of 3	500164/3

TYPE: A2B2E2K2P3, COLOUR CODE: ○ ● ● ●

Areas of application: organic gases and vapours with a boiling point above 65 °C, inorganic gases and vapours, acid gases and vapours, ammonia and organic amines, particles.

Product description	Art. No.
Filter A2B2E2K2P3, thread RD40x1/7", pack of 3	500168/3
Filter A2B2E2K2P3, thread RD40x1/7" pack of 30 pcs	500168/30*
Filter A2B2E2K2P3 ZERO, with two threads RD40x1/7", pack of 3	500268/3

* Without filter covers

TYPE: K2P3, COLOUR CODE: O ●

TYPE: B2P3, COLOUR CODE: ○●

Filter B2P3, thread RD40x1/7", pack of 3

Areas of application: ammonia and organic amines, particles.

Areas of application: inorganic gases and vapours, particles.

Product description	Art. No.
Filter K2P3, thread RD40x1/7", pack of 3	500160/3

TYPE: A2B2E2K2HgP3, COLOUR CODE: ○●●●●

Areas of application: organic gases and vapours with a boiling point above 65 °C, inorganic gases and vapours, acid gases and vapours, ammonia and organic amines, mercury compounds and vapours, particles.

Product description	Art. No.
Filter A2B2E2K2HgP3, thread RD40x1/7", pack of 3	500166/3

SPECIAL FILTERS

NBC

Provide protection against a combination of contaminants in the form of gases, vapours and solid particles. EN 14387, EN 12941, EN 12942.

COMBINED FILTERS - CLASS 3

Provide protection against a combination of contaminants in the form of gases, vapours and solid particles. EN 12941, EN 12942.

TYPE: NBC - A2B2E2K2P3 • COLOUR CODE: ○ ● ● ● ●

Areas of application: organic gases and vapours with a boiling point above 65 °C, inorganic gases and vapours, acid gases and vapours, ammonia and organic amines, particles. Apart from the above it provide protection about certain warfare agens. For more details please contact our sales team.

Product description	Art. No.
Filter NBC – A2B2E2K2P3, thread RD40x1/7", pack of 3	500165X/3
Filter NBC – A2B2E2K2P3, with two threads RD40x1/7", pack of 3	500265X/3

TYPE: A3AXP3, COLOUR CODE: O •

Areas of application: organic gases and vapours with a boiling point bellow 65 °C, organic gases and vapours with a boiling point above 65 °C, particles.

Product description	Art. No.
Filter A3AXP3, thread RD40x1/7"	500170







Ready 2 Weld sets Ready 2 Work sets

READY 2 WORK SET OMNIRA AIR + AERGO®



READY 2 WORK SET OMNIRA AIR + BASIC

2



Face shield Omnira air & CleanAIR® AerGO® including particle filters, comfort belt, battery, charger, QL hose and welding gloves. Packed in duffel bag.

Product description Art. No. Ready 2 Work set – Omnira air + AerGO®

303100

Face shield Omnira air & CleanAIR® Basic including particle filter, comfort belt, battery, charger, QL hose and welding gloves. Packed in duffel bag.

Product description	Art. No.
Ready 2 Work set – Omnira air + Basic	813100

READY 2 WELD SET Omnira combi air + Aergo®

4 READY 2 WELD SET OMNIRA COMBI AIR + BASIC





Welding helmet Omnira COMBI air & CleanAIR® AerGO® including particle filters, comfort belt, battery, charger, QL hose and welding gloves. Packed in duffel bag.

Product description

Art. No.

Ready 2 Weld set – Omnira COMBI air + Basic

303201

Welding helmet Omnira COMBI air & CleanAIR® Basic including particle filter, comfort belt, battery, charger, QL hose and welding gloves. Packed in duffel bag.

Product description	Art. No.
Ready 2 Weld set – Omnira air + Basic	813201

READY 2 WELD SET Verus Air + Aergo®



Welding helmet Verus air & CleanAIR® AerGO® including particle filters, comfort belt, battery, charger, QL hose and welding gloves. Packed in duffel bag.

Product description

Ready 2 Weld set – Omnira COMBI air + Basic

303001

Art. No.

6

Welding helmet Verus air & CleanAIR® Basic including particle filter, comfort belt, battery, charger, QL hose and welding gloves. Packed in duffel bag.

Product description	Art. No.
Ready 2 Weld set – Omnira air + Basic	813001



READY 2 WORK SET UNIMASK[®] + Aergo[®]



8 READY 2 WORK SET UNIMASK[®] + CHEMICAL 2F



Face shield UniMask® with grey textile face seal & CleanAIR® AerGO® including particle filters, comfort belt, battery, charger, QL hose and KlarPilot Comfort. Packed in transport case.

Product description

Ready 2 Work set – UniMask® + AerGO®

Art. No.

Face shield UniMask® with neoprene face seal & CleanAIR® Chemical 2F including particle filters, comfort belt, battery, charger, QL hose and KlarPilot Comfort. Packed in transport case.

Product description	Art. No.
Ready 2 Work set – UniMask® + Basic	510348.08

READY 2 WELD SET Aertec™ optomax + Aergo®



READY 2 WELD SET Aertec™ optomax + basic

10



Welding helmet OptoMAX & CleanAIR® AerGO® including particle filters, comfort belt, battery, charger, QL hose and welding gloves. Packed in duffel bag.

Product description

Ready 2 Weld - AerTEC™ OptoMAX + AerGO®

Art. No. 30.4441.601 Welding helmet OptoMAX & CleanAIR® Basic including particle filter, comfort belt, battery, charger, QL hose and welding gloves. Packed in duffel bag.

Product description	Art. No.
Ready 2 Weld - Aer⊤EC™ OptoMAX + Basic	81.4441.601

97

READY 2 WELD SET AERTEC™ RANGEMAX + AERGO®



READY 2 WELD SET AERTEC™ RANGEMAX + BASIC

12



Welding helmet RangeMAX & CleanAIR® AerGO® including particle filters, comfort belt, battery, charger, QL hose and welding gloves. Packed in duffel bag.

Product description

Ready 2 Weld - AerTEC™ RangeMAX + AerGO®

Art. No. 30.4441.660 Welding helmet RangeMAX & CleanAIR® Basic including particle filter, comfort belt, battery, charger, QL hose and welding gloves. Packed in duffel bag.

Product description	Art. No.
Ready 2 Weld - AerTEC™ RangeMAX + Basic	81.4441.660

READY 2 WORK SET Aertec™ Seemax + Aergo®



READY 2 WORK SET Aertec™ Seemax + Basic

14



Face shield SeeMAX & CleanAIR® AerGO® including particle filters, comfort belt, battery, charger, QL hose and welding gloves. Packed in duffel bag.

Product description

Ready 2 Work - AerTEC™ SeeMAX + AerGO®

Art. No. 30.4900.020 Face shield SeeMAX & CleanAIR® Basic including particle filter, comfort belt, battery, charger, QL hose and welding gloves. Packed in duffel bag.

Product description	Art. No.
Ready 2 Work – AerTEC™ SeeMAX + Basic	81.4900.020

99

Accessories

COMFORT PADDED BELTS & HARNESSES



1





Leather belt

CA AerGO®

Comfort belt Super (Basic, 2F) Comfort belt Standard (Basic/Pressure)





Comfort belt CA AerGO® Comfort harness for CA Chemical 2F/3F

Product description	Art. No.
Comfort belt Super (Basic, 2F)	710092
Comfort belt Standard (Basic/Pressure)	710093
Comfort belt CA AerGO®	300092
Comfort belt 3F	520043.1
Leather comfort belt Super (Basic, 2F)	720092
Leather comfort belt CA Basic	720093
Leather belt CA AerGO®	320092
Comfort harness for CA Chemical 2F/3F	520044.1
Belt extender, extend your belt by up to 30 cm	710099*

*Compatible with all belts except of leather ones

2 DECONTAMINABLE BELTS & HARNESSES





Decontaminable harness PVC – 2F

Decontaminable harness PVC – 3F



Decontaminable belt PVC – 2F/3F

Product description	Art. No.
Decontaminable belt PVC — 2F/3F	510051
Decontaminable harness PVC — 2F	510052
Decontaminable harness PVC - 3F	520052

3 AIR HOSES



Light flexible hoses with QuickLOCK $^{\rm M}$ locking system for safe and fast connection of the full range of CleanAIR $^{\circ}$ headtops except of masks.

Product description	Art. No.
Light flexi hose (QuickLOCK™ - CA40x1/7")	710060
Light flexi hose (QuickLOCK™ - CA40x1/7" extended)	710060L
Rubber hose (QuickLOCK™ - CA40x1/7")	710086
Rubber hose (QuickLOCK™ - CA40x1/7" extended)	710086L

Mask only compatible hoses:

Product description	Art. No.
Light flexi hose CA40x1/7"- CA40x1/7"	700060
Rubber hose CA40x1/7"- CA40x1/7"	700086CA
Rubber hose CA40x1/7"- CA40x1/7" extended	700086L
Rubber hose CA40x1/7"- CA40x1/7" 90°	700086R
Rubber hose CA40x1/7"- CA40x1/7" 90° extended	700086RL

4

DECONTAMINATION SET FOR CHEMICAL 2F/3F

Set of plugs for easy and thorough decontamination of respiratory units Chemical 2F/3F – ensuring ingress protection IP68.

Product description	Art. No.	
Decontamination set 2F - 2× plug with	510046	
external thread, 1× cap with internal thread	010040	
Decontamination set 3F - 3× plug with	520046	
external thread, 1× cap with internal thread	020040	

5 PRESSURE HOSES



Product description	Art. No.
Standard pressure hose for CA Pressure – 10 m	610030
Standard pressure hose for CA Pressure – 25 m	610038
Standard pressure hose for CA Pressure – 50 m	610039
Antistatic pressure hose for CA Pressure – 10 m	610031
Antistatic pressure hose for CA Pressure – 25 m	610033
Antistatic pressure hose for CA Pressure – 50 m	610034
Spiral pressure hose for CA Pressure – 10 m	610046

7

DECONTAMINATION FILTER COVER

6



Protects the filter against water during decontamination process

Product description Art. No.

Decontamination filter 580013 cover

HEAD AND NECK Protection



Made from flame retardant fabric protect the wearer from hot sparks and welding spatter. Universal pattern for most of welding hoods and headbands.

Product description Art. No.

Head cover	164000
Protective neck cover	

Accessories

8 WELDING GLOVES MIG/MAG AERTEC™ AT-110

Made from high quality cowsplit leather, with wing thumb and reinforced seams. Jersey lining to palm, with cotton lining to cuff, kevlar stitched. Certification: EN 12477 B, EN 368 – 2112X, EN 407 – 41XX4X



Product description	Art. No.
	AT0110010
Welding gloves MIG/MAG AerTEC™ AT110 size 11	AT0110011

VARICAP

10

Upgrade your safety gear with CleanAIR VariCap – the perfect bump cap that perfectly fits our light hoods and welding portfolio, including Verus, Omnira Combi, and Omnira.

Stay protected while working confidently with this practical and easy-to-use bump cap. Its smart design ensures a secure fit, making it a must-have addition to your safety gear.



Varicap and Verus



IN PORTFOLIO

WELDING GLOVES TIG AERTEC™ AT-220



9

Made from high quality sheep skin. The gunn cut pattern with straight thumb makes easy tog rip objects and the wraparound first finger ensures greater abrasion resistance and dexterity. Certification: EN 12477 A, EN 368 – 4244X, EN 407 – 413X4X

Product description	Art. No.
Welding gloves TIG AerTEC™ AT220 size 09	AT0220009
Welding gloves TIG AerTEC™ AT220 size 10	AT0220010
Welding gloves TIG AerTEC™ AT220 size 11	AT0220011

Varicap and CA-10

Product description	Art. No.
CleanAIR VariCap, including headgear with paddings	720030
CleanAIR VariCap, w/o headgear	720031

SUNFIBRE® ACTIVE LIGHTING

11

Don't compromise on safety – equip your workforce with SUNFIBRE® attaching seamlessly to their back harness carrying the PAPR system, while powered by a convenient power bank.

SUNFIBRE® Active Lighting Technology dramatically improves worker visibility. From night construction projects to round-the-clock critical infrastructure services, SUNFIBRE® sets a new standard for safety and workflow efficiency.

SUNFIBRE® Technology is industrial-wash tested, very durable, flexible, has 30 hours or more of operating time.

Product description	Art. No.
SunFibre Hi-Vis set (active lighting, power bank, pocket)	710050
SunFibre Hi-Vis active lighting	710051
Harness pocket for SunFibre	710052
Power Bank ONPOWER 4000 mAh	710053
Harness hose holder	710071

cal ty

NEW

Product code table

Omnira	COMBI air	720
405161	Auto-darkening welding filter AerTEC S60F, 3/5-8/9-14, for FlipUp	720
703071	Protective head cover, flame retardant (Verus, Omnira)	720
703072	Protective neck cover, flame retardant (Verus, Omnira)	720
703073	Protective head&neck cover, flame retardant (Verus, Omnira)	720 On
703074*	Protective head cover, leather	
703075*	Protective neck cover, leather	403
703201	Welding helmet CleanAIR® Omnira COMBI air, incl ADF S60F 5-8/9-14 incl air distribution	403
703292	Spare flip-up welding shield CleanAIR® Omnira COMBI, compatible with ADF S60F	403
703293	Spare flip-up welding shield CleanAIR® Omnira COMBI, compatible with passive filter	405
703297	Helmet shell CleanAIR® Omnira COMBI air, w/o headgear, w/o ADF, incl mounting set	703
718399	Retaining spring 110x90 mm	703
729000	Spare protective visor TR1, clear	
729001	Spare protective visor TR1, yellow	703
729003	Spare protective visor TR1, shade 3	703
729005	Spare protective visor TR1, shade 5	703
*100/65	Protection plate inner (VERUS, Omnira COMBI, SUMMIT), pck of 10	703:
135160	Battery 3V for AerTEC S60, S60+, S60F ADF	
703060	Face seal CleanAIR® Verus air, Omnira air	703
704080	Protection plate outer (VERUS, Omnira COMBI, CA-40), pck of 10	7183 7291
720010	Headgear VariGEAR Comfort incl sweatband and paddings, w/o mounting set	729) 729)
720010.92	VariGear mounting set (Omnira, SUMMIT)	729
720014	Rear padding VariGEAR	*100
720015	VariGEAR sweatband (pck of 2)	1351
720016	Upper padding VariGEAR	.

0017	VariGEAR comfort set (set of sweatbands and paddings)
0018	Hose holder VariGEAR
0019	Helmet holder
030	CleanAIR VariCap, including headgear with paddings
0031	CleanAIR VariCap, w/o headgear
mnira (СОМВІ
3201	Welding helmet CleanAIR Omnira COMBI, incl ADF S60F 5-8/9-14, w/o air distribution
3200	Welding helmet CleanAIR Omnira COMBI, w/o air distribution, w/o ADF
3297	Helmet shell CleanAIR Omnira COMBI, w/o headgear, w/o air distribution, w/o ADF
5161	Auto-darkening welding filter AerTEC S60F, 3/5-8/9-14, for FlipUp
3060	Protective accessory holder (Verus, Omnira)
3071	Protective head cover, flame retardant (Verus, Omnira)
3072	Protective neck cover, flame retardant (Verus, Omnira)
3073	Protective head&neck cover, flame retardant (Verus, Omnira)
3074*	Protective head cover, leather
3075*	Protective neck cover, leather
3292	Spare flip-up welding shield CleanAIR° Omnira COMBI, compatible with ADF S60F
3293	Spare flip-up welding shield CleanAIR* Omnira COMBI, compatible with passive filter
399	Retaining spring 110x90 mm
3000	Spare protective visor TR1, clear
9001	Spare protective visor TR1, yellow
9003	Spare protective visor TR1, shade 3
9005	Spare protective visor TR1, shade 5
0/65	Protection plate inner (VERUS, Omnira COMBI, SUMMIT), pck of 10
5160	Battery 3V for AerTEC S60, S60+, S60F ADF

720010	Headgear VariGEAR Comfort incl sweatband and paddings, w/o mounting	720030	CleanAIR VariCap, including headgear with paddings
	set		CleanAIR VariCap, w/o headgear
704080	704080 Protection plate outer (VERUS, Omnira COMBI, CA-40), pck of 10		ir
	VariGear mounting set (Omnira,	702074	Magnifying lens 1D, 107/51 mm
720010.92	SUMMIT)	702075	Magnifying lens 1,5D, 107/51 mm
720014	Rear padding VariGEAR	702076	Magnifying lens 2D, 107/51 mm
720015	VariGEAR sweatband (pck of 2)	702077	Magnifying lens 2,5D, 107/51 mm
720016	Upper padding VariGEAR VariGEAR comfort set (set of	703001	Welding helmet CleanAIR® Verus air incl. ADF 5-8/9-14 and headgear
720017	sweatbands and paddings)	703071	Protective head cover, flame retardant (Verus, Omnira)
720018	Hose holder VariGEAR		
720019	Helmet holder	703072	Protective neck cover, flame retardant (Verus, Omnira)
720030	CleanAIR VariCap, including headgear with paddings	703073	Protective head&neck cover, flame retardant (Verus, Omnira)
720031	CleanAIR VariCap, w/o headgear	703074*	Protective head cover, leather
Omnira	air	703075*	Protective neck cover, leather
703100	Protective faceshield Omnira air, incl. headgear and air distribution	703078	Magnifying lens holder CA Verus
729000	Spare protective visor TR1, clear	718399	Retaining spring 110x90 mm
729001	Spare protective visor TR1, yellow	*100/65	Protection plate inner (Verus, Omnira COMBI, SUMMIT), pck of 10
729003	Spare protective visor TR1, shade 3	135160	Battery 3V for AerTEC S60 ADF
729005	Spare protective visor TR1, shade 5		Auto-darkening welding filter AerTEC
729090	Spare protective visor TR1, clear, aPA, chemicaly resistant	405162	S60+, 3/5-8/9-14
729100	Spare protective visor CR1, clear Cellulose Propionate, cylindrical	703060	Face seal CleanAIR® Verus air, Omnira air
729101	Spare protective visor CR1, clear Polycarbonate, cylindrical	703097	Helmet shell CleanAIR® Verus air w/o headgear, w/o ADF, incl mounting set
703060	Face seal CleanAIR® Verus air, Omnira air	704080	Protection plate outer (Verus, Omnira COMBI, CA-40), pck of 10
720010	Headgear VariGEAR Comfort incl sweatband and paddings, w/o mounting set	720010	Headgear VariGEAR Comfort incl sweatband and paddings, w/o mounting set
720010.92	VariGear mounting set (Omnira,	720010.90	VariGear mounting set (Verus)
	SUMMIT]	720014	Rear padding VariGEAR
720014	Rear padding VariGEAR	720015	VariGEAR sweatband (pck of 2)
720015	VariGEAR sweatband (pck of 2)	720016	Upper padding VariGEAR
720016	Upper padding VariGEAR	720017	VariGEAR comfort set (set of
720017	VariGEAR comfort set (set of sweatbands and paddings)	720018	sweatbands and paddings) Hose holder VariGEAR
720018	Hose holder VariGEAR	720018	Helmet holder VariGEAR
720019	Helmet holder VariGEAR	/ 20013	CleanAIR VariCap, including headgear
729120/10	Protection film for visors CR1 (UniMask, Omnira), pck of 10 pcs	720030	with paddings
	инннај, рск от юрсѕ	720031	CleanAIR VariCap, w/o headgear

Verus		40.5000.001
403001	Welding helmet CleanAIR Verus, incl. ADF 5-8/9-14 and headgear	40.5000.212
702074	Magnifying lens 1D, 107/51 mm	40.5000.212
702075	Magnifying lens 1,5D, 107/51 mm	40.5003.250
702076	Magnifying lens 2D, 107/51 mm	40 500 4 005
702077	Magnifying lens 2,5D, 107/51 mm	40.5004.020
403060	Protective accessory holder (Verus, Omnira)	40.5012.480
703071	Protective head cover, flame retardant (Verus, Omnira)	5000.050
703072	Protective neck cover, flame retardant (Verus, Omnira)	5000.052
703073	Protective head&neck cover, flame retardant (Verus, Omnira)	5000.053
703074	Protective head cover, leather	70.4241.007
703075	Protective neck cover, leather	70.4441.600
703078	Magnifying lens holder CA Verus	
718399	Retaining spring 110x90 mm	70.4441.601
*100/65	Protection plate inner (Verus, Omnira COMBI, SUMMIT), pck of 10	70.4441.684
135160	Battery 3V for AerTEC S60 ADF	81.4441.601
405162	Auto-darkening welding filter AerTEC S60+, 3/5-8/9-14	30.4441.600
704080	Protection plate outer (Verus, Omnira COMBI, CA-40), pck of 10	00 4441 001
720010	Headgear VariGEAR Comfort incl sweatband and paddings, w/o mounting set	30.4441.601 40.5004.073
720010.90	VariGear mounting set (Verus)	CUMMIT
720014	Rear padding VariGEAR	SUMMIT
720015	VariGEAR sweatband (pck of 2)	703400
720016	Upper padding VariGEAR	720020
720017	VariGEAR comfort set (set of sweatbands and paddings)	*100/65
720018	Hose holder VariGEAR	· · · · ·
720019	Helmet holder VariGEAR	*110/90/1
720030	CleanAIR VariCap, including headgear with paddings	403401
720031	CleanAIR VariCap, w/o headgear	
AerTEC	M OptoMAX	403497
40.1006.500	Welding helmet AerTEC OptoMAX incl. ADF, w/o air distribution	405160
40.1006.501	optoMAX helmet (SN 4/5-13 Autopilot) - black	702153
40.4160.000	Faceseal for AerTEC OptoMAX	703401

5000.001	Inside cover lens AerTEC OptoMAX/ e684 (set of 5)	720
5000.212	Front cover lens AerTEC OptoMAX/e684 (set of 5)	720
5003.250	Comfort head band - black, black, AerTEC RangeMAX/OptoMAX/SeeMAX	720
5004.020	Sweatband back for AerTEC RangeMAX/SeeMAX/Optomax (2 pc)	720
5012.480	Replacement cartridge AerTEC OptoMAX (SN 4/5-13 Autopilot)	CA
0.050	Magnifying lens, 1.0 - OptoMAX	402
0.051	Magnifying lens, 1.5 - OptoMAX	402
0.052	Magnifying lens, 2.0 - OptoMAX	405
0.053	Magnifying lens, 2.5 - OptoMAX	
241.007	PAPR helmet shell AerTEC OptoMAX w/o ADF - black	405′
441.600	Welding helmet AerTEC OptoMAX Air incl. ADF with air distribution	702
441.601	Welding helmet AerTEC OptoMAX Air incl. ADF with air distribution	702
441.684	PAPR helmet shell AerTEC OptoMAX w/o ADF - silver	702
441.601	Ready 2 Weld set OptoMAX + CA Basic incl. MIG/MAG gloves, duffel bag	8127
1441.600	Ready 2 Weld set OptoMAX silver + CA AerGO® incl. MIG/MAG gloves, duffel bag	*106
1441.601	Ready 2 Weld set OptoMAX black + CA AerGO® incl. accessories, MIG/MAG gloves, duffel bag	*114,
5004.073	Sweatband front for AerTEC RangeMAX/SeeMAX/Optomax (2 pc)	702
лимит		/02
400	Welding helmet AerTEC SUMMIT air incl headgear and face seal, w/o ADF	8127
020	VariGEAR Airduct - headgear incl. airduct	CA
)/65	Protection plate inner (VERUS, Omnira COMBI, SUMMIT), pck of 10	702
/90/1	Protection plate outer, 110x90, pck of 10	/020
60	Battery 3V for AerTEC S60 ADF	7028
401	Welding helmet AerTEC SUMMIT, 5-8/9- 13	7028
497	Helmet shell AerTEC SUMMIT w/o headgear, w/o ADF	402
160	Auto-darkening welding filter AerTEC S60, 3/5-8/9-13	402
153	Faceseal for welding helmet - universal	402
401	Welding helmet AerTEC SUMMIT air incl headgear and ADF 5-8/9-13	402

720010	Headgear VariGEAR Comfort incl sweatband and paddings, w/o mounting set
720010.92	VariGear mounting set (Omnira, SUMMIT)
720015	VariGEAR sweatband (pck of 2)
720017	VariGEAR comfort set (set of sweatbands and paddings)
CA-27 Y	OGA
402701	Welding helmet AerTEC YOGA
402797	Helmet shell AerTEC YOGA, w/o head gear
405100	Auto-darkening welding filter AerTEC X100, 9-13
405110	Auto-darkening welding filter AerTEC X110 true colour
702701	Welding helmet CA-27 YOGA incl. ADF AerTEC X100, 9-13
702741	Headgear AerTEC YOGA, comfort, XD-HG4
702797	Helmet shell CA-27 YOGA incl head gear and air distribution
812701	Welding set CA-27 YDGA ADF 9-13 + CleanAIR® Basic
*106/58	Protection foil 106x58 mm (AerTEC YOGA) - inner, pack of 10 pcs
*114/104	Protection foil 114,5x104 (AerTEC YOGA) - outer, pack of 10 pcs
402701TC	Welding helmet AerTEC YOGA, ADF with True color
702701TC	Welding helmet CA-27 YOGA incl. ADF AerTEC X110 True Colour
812701TC	Welding set CA-27 YDGA ADF 9-13TC + CleanAIR® Basic
CA-28 E	uromaski
402800	Welding hood CA-28 Euromaski, shade 1,7 + 8, w/o air distr.
702800	Welding hood CA-28 Euromaski, shade 1,7 + 8, incl. air distribution
702801	Welding hood CA-28 Euromaski, shade 1,7 + 10, incl air distribution
702802	Welding hood CA-28 Euromaski, shade 3 + 8, incl. Air distribution
4028-201	Flip-Up visor frame CA-28 Euromaski
4028-202	Main visor CA-28 Euromaski - shade 1,7
4028-203	Main visor CA-28 Euromaski - shade 3
4028-204	Main visor CA-28 Euromaski - shade 5
4028-205	Flip-Up visor CA-28 Euromaski - shade 8

4028-206	Flip-Up visor CA-28 Euromaski - shade 10
4028-207	Mounting screws for the flip-up visor CA-28 Euromaski
4028-209	Locking pin for the main visor CA-28 Euromaski
4028-215	Headband parts
4028-216	Flip-Up visor CA-28 Euromaski - shade 5
4028-219	Main visor CA-28 Euromaski - transparent
4028-2191	Main visor, smoky 2 – 1,7 (not for welding!)
4028-2200	VR-1 welding filter CA-28 Euromaski - shade 10
4028-224	Flip-Up visor CA-28 Euromaski - shade 9
4028-225	Flip-Up visor CA-28 Euromaski - shade 11
4028-2300	VR-1 welding filter CA-28 Euromaski - shade 12
ARES II	
660000	CleanAIR® Pressure Ares - unit with belt and flow indicator
660090	CleanAIR® ARES - flow indicator
718310	CleanAIR® ARES II - hard hat BIOT for both versions
718311	CleanAIR® ARES II - hard hat fixing set
718330	CleanAIR® ARES II - spare inlet pressure hose
718341	CleanAIR® ARES II - headband for both versions
718344	CleanAIR® ARES II - spare adjustable back strap
718345	Earmuffs OPTIME II - ARES compatible
718350	CleanAIR® ARES II - air distribution
718351	CleanAIR® ARES II - air distribution holder
718355	CA Ares II, T-piece for air distributor
718360	CleanAIR® ARES II leather welding hood, visor 110x60, removable hard hat
718367	CleanAIR® ARES II - spare welding visor 110x60 including grinding frame
718368	CleanAIR® ARES II - spare welding visor 110x60, w/o grinding frame
718369	CleanAIR® ARES II - spare spring for visor 110x60
718390	CleanAIR® ARES II leather welding hood, visor 110x90, removable hard hat
718397	CleanAIR® ARES II - spare welding visor 110x90 including grinding frame

718398	CleanAIR® ARES II - spare welding visor 110x90, without grinding frame	7040
718399	CleanAIR® ARES II - spare spring for visor 110x90	7040
660000W	CleanAIR® Pressure Ares - unit only	7040
718316/10	CleanAIR® ARES II - spare sweatband	7040
	(10pcs) CleanAIR® ARES II - 110x60 spare leather	7040
718340-60	welding hood	7040
718340-90	CleanAIR® ARES II - 110x90 spare leather welding hood	70410
AerTEC"	1 RangeMAX	70410
30.4441.660	Ready 2 Weld set RangeMAX + CA AerGO° incl. MIG/MAG gloves, duffel bag	
81.4441.660	Ready 2 Weld set RangeMAX + CA Basic incl. MIG/MAG gloves, duffel bag	70410
40.1010.000	Welding helmet AerTEC RangeMAX incl. ADF, w/o air distribution	70410
40.4160.400	Faceseal for AerTEC RangeMAX	70410
40.5000.010	Inside cover lens AerTEC RangeMAX/ panoramaxx (set of 5)	70410
40.5000.270	Front cover lens AerTEC RangeMAX/ panoramaxx (set of 5)	70412
40.5003.250	Comfort head band - black, black, AerTEC RangeMAX/OptoMAX/SeeMAX	7042
40.5003.600		7042
40.5004.020	Sweatband back for AerTEC RangeMAX/SeeMAX/Optomax (2 pc)	7042
40.5004.073	Sweatband front for AerTEC RangeMAX/SeeMAX/Optomax (2 pc)	71404
40.5010.001	Micro USB charger cable - RangeMAX	71404
5000.150	Magnifying lens, 1.0 - RangeMAX	71404
5000.151	Magnifying lens, 1.5 - RangeMAX	*108/
5000.152	Magnifying lens, 2.0 - RangeMAX	7040
5000.153	Magnifying lens, 2.5 - RangeMAX	
70.4441.660	Welding helmet AerTEC RangeMAX Air incl. ADF, with air distribution	7040
CA-40, C	CA-40G, CA-40GW	7040
405025	Auto-darkening welding filter Balder V9-13 ADC	70410
405100	Auto-darkening welding filter AerTEC X100, 9-13	7040
405110	Auto-darkening welding filter AerTEC X110 true colour, 9-13	Uni
704000	Helmet CA - 40 with welding visor	7203
704002	CA-40 welding visor	7203
704040	Earmuffs for helmet, no.8	7203
		/203

704043	Fixing screws 2pcs.
704044	Sweatband for CA-40 pack of 10 pcs
704060	CA-40 faceseal
704061	Chin strap for safety helmet CA-40
704065	Neck and throat protection for CA-40
704069	Metal pin 3x20 for CA-40, CA-40G, CA-40GW
704080	CA-40 protection plate outside (pack of 10pcs)
704100	Safety helmet CA-40 with grinding visor
704102	Spare grinding visor for CA-40 - cylindrical
704103	Spare grinding visor for CA-40, class 1, transparent
704104	Spare grinding visor for CA-40, class 1, yellow
704105	Spare grinding visor for CA-40, class 1, shade 4
704106	Spare grinding visor for CA-40, class 1, shade 5
704120	Protection film for grinding visor CA-40 (pack of 10pcs)
704200	Safety helmet CA-40GW with welding and grinding shield
704201	Safety helmet CA-40 with two visors, welding + grinding, incl ADF V9-13
704202	Welding shield CA-40 for combination with grinding visor
714040	Earmuffs for CA-40, no.8, Secure 1C
714041	Earmuffs for CA-40, no. 10, Secure 2C
714042	Earmuffs for CA-40, no. 12, Secure 3C
*108/51	Protection plate 108x51 mm, pack of 10 pcs
704041x	Headband for CA-40 helmet
704041x.1	Headband holder for CA-40 (set of 4 pcs including screws)
704065L	Neck and throat protection for CA-40, leather
704100x	Safety helmet CA-40 with grinding visor - cylindrical
704001	Safety helmet CA-40 with welding visor and with ADF V9-13
UniMaks	
720310	UniMask®frame, w/o visor, w/o face seal
720340	Headband UniMask
720345	Head harness UniMask 5-point
720360	Protective hood UniMask, short

720361	Protective hood UniMask, long		Ready 2 Weld set SeeMAX + CA AerGO®
/20301	Protective hood UniMask, washable	30.4900.020	in duffel bag
720362	fabric	40.4156.010	Faceseal for AerTEC SeeMAX
729000	Spare protective visor TR1, clear (720330)	40.5000.038	Clear cover lens AerTEC SeeMAX/ clearmaxx (set of 10)
729000	Spare protective visor TR1, clear	40.5000.039	Tear off foil AerTEC SeeMAX/clearmaxx (set of 10)
729001	Spare protective visor TR1, yellow (720330.01)	40.5000.048	Front cover lens (SN 5) AerTEC SeeMAX
729001	Spare protective visor TR1, yellow	40.5000.049	Front cover lens (SN 3) AerTEC SeeMAX
729003	Spare protective visor TR1, shade 3 (720330.02)	40.5003.250	Comfort head band - black, black, AerTEC RangeMAX/OptoMAX/SeeMAX
729003	Spare protective visor TR1, shade 3	40.5004.020	Sweatband back for AerTEC RangeMAX/SeeMAX/Optomax (2 pc)
729005	Spare protective visor TR1, shade 5 (720330.03)	40.5004.073	Sweatband front for AerTEC
729005	Spare protective visor TR1, shade 5		RangeMAX/SeeMAX/Uptomax (2 pc)
729090	Spare protective visor TR1, clear, aPA, chemicaly resistant	70.4900.020	Grinding shield AerTEC SeeMAX Air with air distribution
729100	Spare protective visor CR1, clear Cellulose Propionate, cylindrical	81.4900.020	Ready 2 Weld set SeeMAX + CA Basic in duffel bag
	Spare protective visor CR1, clear	Light he	adtops CA-1, CA-2, CA-10
729101	Polycarbonate, cylindrical	720001	Headgear for light hoods CleanAIR, adjustable
300300.01	Ready 2 Work set - CA AerGO&UniMask®in transport case	720101	Short hood CA-1 Lite
510348.08	Ready 2 Work set - CA Chemical	720102	Short hood CA-1, orange
	2F&UniMask®in transport case	720112	Short hood CA-1+, orange
720300.51	Protective face shield UniMask, 5-point harness, grey	720201	Long hood CA-2 lite
720300.58	Protective face shield UniMask, 5-point	720202	Long hood CA-2, orange
	harness, neoprene Protective face shield UniMask, 5-point	721002	Long protective hood CA-10, chemically resistant
720392.51	harness, CR1 visor PC, grey	700120/10	Protection film self-adhesive for hoods CA-1,2,4,10 - 10 pcs
720392.58	Protective face shield UniMask, 5-point harness, CR1 visor PC, neoprene	700100/10	Protection film self-adhesive for hoods
720300.01	Protective face shield UniMask, grey	700120/10	CA-1,2,4,10 - 10 pcs
720300.02	Protective face shield UniMask, blue	720102B	Short hood CA-1, blue
720300.03	Protective face shield UniMask, orange	720112B	Short hood CA-1+, blue
720300.04	Protective face shield UniMask, red	720191/30	Spare short hood CA-1 lite, (w/o headband, incl connector) pck of
720300.08	Protective face shield UniMask, neoprene		30pcs
720350.01	Face seal UniMask, grey	720202B	Long hood CA-2, blue
720350.02	Face seal UniMask, blue	720291/15	Spare long hood CA-2 lite, (w/o headband, incl connector) pck of
720350.03	Face seal UniMask, orange		15рсѕ
720350.04	Face seal UniMask, red	721002G	Long protective hood CA-10, chemically resistant, grey (Tychem F)
720350.08	Face seal UniMask, neoprene	700000	CleanAIR VariCap, including headgear
729120/10	Protection film for visor CR1, pack of 10 pcs	720030 720031	with paddings CleanAIR VariCap, w/o headgear
AerTEC	™ SeeMAX	,20001	

Fullface	masks GX-02, CF-02	922550L	CleanAIR® Panoramate 2550 lite,	300092	Comfort belt CA AerGO	810030	CleanAIR® Basic, filter cover
710620	Visor protection film GX02		Protective Coverall, type 4,5,6, size L	300357	Filter AerGO® A1P R SL (pack of 2 pcs)	800010/2	Filter P R SL for CleanAIR® Basic - pack
710670	Visor assembly with exhalation valves	922550M	CleanAIR® Panoramate 2550 lite, Protective Coverall, type 4,5,6, size M	300093	Comfort belt and harness CA AerGO		of 2 pcs.
710671	Visor frame (top & bottom)	9225505	CleanAIR® Panoramate 2550 lite,	300094	Comfort harness (Basic, AerGO)	800010/20	Filter P R SL for CleanAIR® Basic - pack of 20 pcs.
710680	Head harness for GXO2	3220003	Protective Coverall, type 4,5,6, size S	300095	Comfort belt for harness (AerGO)		CleanAIR® Basic incl Li-Ion battery,
710691	Inhalation valves for inner mask GXO2 (pack of 5 pc)	922550XL	CleanAIR® Panoramate 2550 lite, Protective Coverall, type 4,5,6, size XL	300364	Filter AerGO® A1B1E1P R SL - OZONE (pack of 2 pcs)	810000L	charger, comfort leather belt, QL hose, flow indicator
710695	Inhalation valve set (5 membranes + 1 gasket)	922550XL	CleanAIR® Panoramate 2550 lite, Protective Coverall, type 4,5,6, size XXL	300368	Filter A1B1E1K1P R SL - OZONE, thread TR110 (pack of 2 pcs)	810000LA	CleanAIR® Basic incl Li-Ion battery, charger, comfort leather belt, flow indicator
710696	Exhalation valve set (5 membranes + 1 valve cover)	923550L	CleanAIR® Panoramate 3550 lite, Protective Coverall, type 3,4,5,6 size L	310013	Battery CA AerGO, Li-Ion (14,4V / 2,6Ah)		CleanAIR® Basic incl Li-Ion battery,
710697	Front cover GX-02	923550M	CleanAIR® Panoramate 3550 lite,	310023	Battery CA AerGO® Heavy Duty, Li-Ion (14,4V / 5,5Ah	810000P	charger, comfort belt, QL hose, flow indicator
710600L	Full face mask GXO2, size L		Protective Coverall, type 3,4,5,6 size M	310030	AerGO° charger (multi-plug)	810000PA	CleanAIR® Basic incl Li-Ion battery,
710600M	Full face mask GXO2, size M	92355OS	CleanAIR® Panoramate 3550 lite, Protective Coverall, type 3,4,5,6 size S	320092	Leather comfort belt CA AerGO		charger, comfort belt, flow indicator
710600S	Full face mask GXO2, size S	923550XL	CleanAIR® Panoramate 3550 lite, Protective Coverall, type 3,4,5,6 size XL	300000L	CleanAIR® AerGO® with leather belt, battery, charger, QI hose, PRSL filters	810000W.1	CleanAIR® Basic unit only w/o battery
710690L	size 'L'		CleanAIR® Panoramate 3550 lite,	300000LA	CleanAIR® AerGO® with leather belt,	500109	Pre-filter keeper
710690M	Inner mask incl. inner valves for GX-02, size 'M'	923550XL	Protective Coverall, type 3,4,5,6 size XXL		battery, charger, set of filters PRSL CleanAIR® AerGO® with leather belt,	500110	Pre-filter for canister filters- 10 pcs prefilters + keeper
7106905	Inner mask incl. inner valves for GX-02, size 'S'	Ultimate 700055	Garment grommet RD40x1/7'	300000LH	Heavy duty battery, charger, QL hose, ABEPRSL filters	500112	Spark arrester for canister filters - 2pcs + 2 Pre-filter keepers (500109)
710695A	Inhalation valve membrane for GXO2 (412O4), pack of 5pcs	730610	Clamp frame Ultimate	300000LHA	CleanAIR® AerGO® with leather belt, Heavy duty battery, charger, ABEPRSL filters	510000	CleanAIR® Chemical 2F plus - only unit with battery
710695B	Inhalation valve seat / gasket for GXO2 (41210)	500268/3	Filter A2B2E2K2P3 ZERO, with two threads RD40x1/7", pack of 3	300000P	CleanAIR® AerGO® incl comfort belt, battery, charger, QL hose, PRSL filters	510010	Battery CA Chemical 2F, Li-Ion (14,4V / 2,6Ah)
720620	Visor protection film CF02	504249/5	Filter ZERO lite, with two threads RD40x1/7", pack of 5		CleanAIR® AerGO® with	510020	Battery CA Chemical 2F Heavy Duty,
720680	Head harness for CFO2	730601L	CleanAIR® Ultimate GX, size L, incl.	300000PA	accessories,comfort belt, battery,		Li-Ion (14,4V / 5,2Ah)
720695	Inhalation valve membranes CF02, (set	700001E	clamp frame, grommets 2pcs		charger, set of filters CleanAIR® AerGO® with comfort belt,	510046	Decontamination set for 2F
		730601M	CleanAIR® Ultimate GX, size M, incl. clamp frame, grommets 2pcs	300000PHA	Heavy duty battery, charger, ABEPRSL	510051	Decontaminable belt PVC - 2F/3F
720696	Exhalation valve set CFO2 (membranes 5pcs + valve cover 1pc)	7000010	CleanAIR® Ultimate GX, size S, incl.		filters	510052	Decontaminable harness PVC - 2F/3F
720600L	Full face mask CF-02, size L	730601S	clamp frame, grommets 2pcs	300000W.1	CleanAIR® AerGO® - unit only w/o battery	520010	Battery CA Chemical 3F, Li-Ion (14,4V / 2,6Ah)
720600M	Full face mask CF-02, size M	902500L	CleanAIR® Ultimate 2500 Protective Coverall - size L	300010/2	Filter CA AerGO® P R SL (pack of 2 pairs)	520046	Decontamination set for 3F
720690L	Inner mask incl. inner valves for CFO2,	000500M	CleanAIR® Ultimate 2500 Protective	300015/50	Prefilter CA AerGO® - set of 50 pcs	520101	2F/3F TFT Display foil (pack of 5pcs)
	size 'L'	902500M	Coverall - size M	300025/50	Odour filter CA AerGO® - set of 50 pcs	580013	Rubber filter cover
720690M	Inner mask incl. inner valves for CFO2, size 'M'	902500S	CleanAIR® Ultimate 2500 Protective Coverall - size S	Basic		700060	Light flexi hose CA40x1/7' - CA40x1/7' -
Panoran	nate Lite		CleanAIR® Ultimate 2500 Protective	710030	CleanAIR® Basic, battery charger	710000	mask compatible
700055	Garment grommet RD40x1/7'	902500XL	Coverall - size XL	710092	Comfort belt Super (Basic, 2F)	710060	QuickLOCK Light flexi hose QuickLOCK Rubber hose
500249/5	Filter ZERO, with two threads	AerG0®		710093	Comfort belt Standard	710086	Comfort belt Super (Basic, 2F)
	RD40x1/7"	300015	Prefilter CA AerGO® - set of 10 pcs	720093	Leather comfort belt CA Basic	710092	
500257/3	Filter A2P3 ZERO, with two threads RD40x1/7", pack of 3	300020	Spark arrester CA AerGO® - set of 10 pcs	810015	CleanAIR® Basic pre-filter (pack of 10pcs)	720092 500110/50	Leather comfort belt CA Chemical 2F Pre-filter for canister filters pack of 50
500265X/3	Filter NBC - A2B2E2K2P3, with two threads RD40x1/7", pack of 3	300025	Odour filter CA AerGO° - set of 10 pcs	810017	Battery CA Basic, Li-Ion (7,2V / 5,2Ah)		pcs, w/o keepers
	Filter A2B2E2K2P3 ZERO, with two	300030	Filter cover, spark arrester, prefilters	810020	CleanAIR® Basic odour filter (pack of	510000FCA	CleanAIR® Chemical 2F - with comfort belt, indicator, charger euro plug

510000FDA	CleanAIR® Chemical 2F - included, decont. belt, flow indicator, charger	51EO
510000HCA	CleanAIR® Chemical 2F - incl. comfort belt, indicator, charger, HD battery	51E0
510000HDA	CleanAIR® Chemical 2F - incl. decont. belt, flow indicator, charger, HD battery	51E0
510000W.1	CleanAIR® Chemical 2F plus - unit only w/o battery	7000 7100
510015.1	Power adaptor 2F, 230V / 24V, for the main socket	7100
510015.2	Power adaptor 2F, 24V / car power socket	Me
510030AUS	Charger Li-ION 14,4 V, AUS plug	5100
510030EUR	Charger Li-ION 14,4 V, EURO plug	5100
510030UK	Charger Li-ION 14,4 V, UK plug	5100
700062C	Hose cover chemical resistant	5100
700086CA	Rubber hose CA40x1/7" - CA40x1/7' - mask compatible	5100
700086L	Rubber hose CA40x1/7" - CA40x1/7' straight - 900mm	5200
700086R	Rubber hose CA40x1/7" - CA40x1/7' 90° - mask compatible	5200
700086RL	Rubber hose CA40x1/7" - CA40x1/7' 90° - long, mask compatible	5200 5200
710060L	QuickLOCK Light flexi hose, extended	5201
710086L	QuickLOCK Rubber hose, extended	5800
Chemica	al 2F Ex	7000
500109	Pre-filter keeper	7000
500110	Pre-filter for canister filters- 10 pcs prefilters + keeper	7100 7100
510010	Battery CA Chemical 2F, Li-Ion (14,4V / 2,6Ah)	7100
510039	Battery charger cord extension	5100
510046	Decontamination set for 2F	5100
510051	Decontaminable belt PVC - 2F/3F	5100
510052	Decontaminable harness PVC - 2F/3F	51MC
520101	2F/3F TFT Display foil (pack of 5pcs)	
580013	Rubber filter cover	51MC
710060	QuickLOCK Light flexi hose	51MC
710086	QuickLOCK Rubber hose	
500110/50	Sada předfiltrů pro kanystrové filtry (baleno po 50 ks)	51M1
510030AUS	Charger Li-ION 14,4 V, AUS plug	51M1
510030EUR	Charger Li-ION 14,4 V, EURO plug	5200
510030UK	Charger Li-ION 14,4 V, UK plug	7000
		7000

51E000	CleanAIR® Chemical 2F Ex - only unit with battery
51E000FD	CleanAIR® Chemical 2F Ex - incl. flexi hose QL, belt PVC, charger
51E000FDA	CleanAIR® Chemical 2F Ex - incl. belt PVC, charger, flow indicator
700062C	Hose cover chemical resistant
710060L	QuickLOCK Light flexi hose, extended
710086L	QuickLOCK Rubber hose, extended
MedicAE	R
510010	Battery CA Chemical 2F, Li-Ion (14,4V / 2,6Ah)
510020	Battery CA Chemical 2F Heavy Duty, Li-Ion (14,4V / 5,2Ah)
510046	Decontamination set for 2F
510051	Decontaminable belt PVC - 2F/3F
510052	Decontaminable harness PVC - 2F/3F
520000	CleanAIR® Chemical 3F - only unit with battery Li-Ion 14,4V / 2,6Ah
520010	Battery CA Chemical 3F, Li-Ion (14,4V / 2,6Ah)
520046	Decontamination set for 3F
520052	Decontaminable harness PVC - 3F
520101	2F/3F TFT Display foil (pack of 5pcs)
580013	Rubber filter cover
700060	Light flexi hose CA40x1/7' - CA40x1/7' - mask compatible
710060	QuickLOCK Light flexi hose
710086	QuickLOCK Rubber hose
710092	Comfort belt Super (Basic, 2F)
510030AUS	Charger Li-ION 14,4 V, AUS plug
510030EUR	Charger Li-ION 14,4 V, EURO plug
510030UK	Charger Li-ION 14,4 V, UK plug
51M000FC	CleanAIR® MedicAER with accessories packed in transport case
51M000FD	CleanAIR® MedicAER with belt and accessories
51M010	Battery CA MedicAER, Li-Ion (14,4V / 2,6Ah)
51M100FDH	Ready 2 Work set - CA MedicAER and CA-10, ABEKP3 filters, in duffel bag CA
51M100FDH.1	Ready 2 Work set - CA MedicAER and CA-10, P3 filters, in duffel bag CA
520044.1	Harness for CA Chemical 2F/3F comfort
700062C	Hose cover chemical resistant
700062C	Hose cover chemical resistant

700086CA	Rubber hose CA40x1/7" - CA40x1/7' - mask compatible	500113	Spark arrester f + 3 Pre-filter ke
700086L	Rubber hose CA40x1/7" - CA40x1/7' straight - 900mm	520000	CleanAIR® Chem battery Li-Ion 14
700086R	Rubber hose CA40x1/7" - CA40x1/7' 90° - mask compatible	520010	Battery CA Che / 2,6Ah]
700086RL	Rubber hose CA40x1/7" - CA40x1/7' 90°	520046	Decontaminatio
710060L	- long, mask compatible	520052	Decontaminable
710080L	QuickLOCK Light flexi hose, extended QuickLOCK Rubber hose, extended	700060	Light flexi hose mask compatibl
, 100002	al 2F Asbest	710060	QuickLOCK Ligh
500109	Pre-filter keeper	710086	QuickLOCK Rub
500110	Pre-filter for canister filters- 10 pcs prefilters + keeper	500110/50	Pre-filter for car pcs, w/o keeper
500112	Spark arrester for canister filters - 2pcs	510030AUS	Charger Li-ION 1
000112	+ 2 Pre-filter keepers (500109)	510030EUR	Charger Li-ION 1
510010	Battery CA Chemical 2F, Li-Ion (14,4V / 2,6Ah)	510030UK	Charger Li-ION 1
510020	Battery CA Chemical 2F Heavy Duty, Li-Ion (14,4V / 5,2Ah)	520000FCA	CleanAIR® Chem flow indicator, c
510046	Decontamination set for 2F	520000FDA	CleanAIR® Chen belt, flow indica
510051	Decontaminable belt PVC - 2F/3F	520043.1	3F belt comfort
510052	Decontaminable harness PVC - 2F/3F	520043.1	Comfort belt Ch
520101	2F/3F TFT Display foil (pack of 5pcs)	700062C	Hose cover che
580013	Rubber filter cover	7000020	Rubber hose CA
700060	Light flexi hose CA40x1/7' - CA40x1/7' - mask compatible	700086CA	Rubber hose CA Rubber hose CA
500110/50	Sada předfiltrů pro kanystrové filtry (baleno po 50 ks)	700086L	straight - 900m
510000ASD	CleanAIR® Chemical 2F Asbest - incl. decont. belt, flow indicator	700086R	Rubber hose CA - mask compatib
510030AUS	Charger Li-ION 14,4 V, AUS plug	700086RL	Rubber hose CA - long, mask cor
510030EUR	Charger Li-ION 14,4 V, EURO plug	710060L	QuickLOCK Ligh
510030UK	Charger Li-ION 14,4 V, UK plug	710086L	QuickLOCK Rub
700062C	Hose cover chemical resistant	Asbest	
700086CA	Rubber hose CA40x1/7" - CA40x1/7' - mask compatible	590000	CleanAIR® Asbe battery an
700086L	Rubber hose CA40x1/7" - CA40x1/7' straight - 900mm	590001	CleanAIR® Asbe indicator, w/o fil
700086R	Rubber hose CA40x1/7" - CA40x1/7' 90° - mask compatible	590002	CleanAIR® Asbe hose, charger, ir
700086RL	Rubber hose CA40x1/7" - CA40x1/7' 90° - long, mask compatible	590004	CleanAIR® Asbe PRSL filter
Chemica	al 3F	590013	Exchangeable b
500109	Pre-filter keeper		Asbest/D-bug 7
500110	Pre-filter for canister filters- 10 pcs prefilters + keeper	590030	CleanAIR® Asbe multiplug

	500113	Spark arrester for canister filters - 3pcs + 3 Pre-filter keepers (500109)
	520000	CleanAIR® Chemical 3F - only unit with battery Li-Ion 14,4V / 2,6Ah
]°	520010	Battery CA Chemical 3F, Li-Ion (14,4V / 2,6Ah)
]°	520046	Decontamination set for 3F
	520052	Decontaminable harness PVC - 3F
	700060	Light flexi hose CA40x1/7' - CA40x1/7' - mask compatible
	710060	QuickLOCK Light flexi hose
	710086	QuickLOCK Rubber hose
	500110/50	Pre-filter for canister filters pack of 50 pcs, w/o keepers
S	510030AUS	Charger Li-ION 14,4 V, AUS plug
	510030EUR	Charger Li-ION 14,4 V, EURO plug
	510030UK	Charger Li-ION 14,4 V, UK plug
	520000FCA	CleanAIR® Chemical 3F - comfort belt, flow indicator, charger
	520000FDA	CleanAIR® Chemical 3F - incl. decon. belt, flow indicator,charger
	520043.1	3F belt comfort
	520043.1	Comfort belt Chemical 3F
	700062C	Hose cover chemical resistant
-	700086CA	Rubber hose CA40x1/7" - CA40x1/7' - mask compatible
	700086L	Rubber hose CA40x1/7" - CA40x1/7' straight - 900mm
	700086R	Rubber hose CA40x1/7" - CA40x1/7' 90° - mask compatible
	700086RL	Rubber hose CA40x1/7" - CA40x1/7' 90° - long, mask compatible
	710060L	QuickLOCK Light flexi hose, extended
	710086L	QuickLOCK Rubber hose, extended
	Asbest	
	590000	CleanAIR® Asbest incl. indicator without battery an
	590001	CleanAIR® Asbest incl. battery and indicator, w/o filter
]°	590002	CleanAIR® Asbest incl. battery, filter, hose, charger, indicator
]°	590004	CleanAIR® Asbest incl. battery, charger, PRSL filter
	590013	Exchangeable battery Li-Ion CA Asbest/D-bug 7,2 V / 2,6 Ah
	590030	CleanAIR® Asbest/D-bug Li-Ion charger, multiplug

700097	Belt for Clean-air Asbest/D-bug, 40mm,	610038
	incl. hose holder	610039
560010/5	Filter P R SL, for CleanAIR® Asbest, pack of 5	610046
560010/5	Filter P R SL, for CleanAIR® Asbest, pack of 5	610050
560010/50	Filter P R SL, for ClenaAIR Asbest, pack of 50pcs	610090
560010/50	Filter P R SL, for ClenaAIR Asbest, pack of 50pcs	630000
590002T	CleanAIR® Asbest incl. two batteries,filter,hose +	630010
700087CA	Light flexi hose - CleanAIR® Asbest	670000
D-Bug		710093
300357	Filter AerGO/D-Bug A1P R SL (pack of 2 pcs)	710095
300364	Filter AerGO/D-Bug A1B1E1P R SL - OZONE (pack of 2 pcs)	610030.1
490001	CleanAIR® D-Bug incl. battery and indicator, without filter	610031.1
490002	CleanAIR® D-Bug incl. battery, filter ABEP 2x, hose, charger and rubber belt	Pressur
500108	Canister filter cover	650010
560020	Rubber belt with hose and unit keeper	650030
590013	Battery CA Asbest/D-Bug, Li-Ion (7,2V / 2,6Ah)	650000PC
590030	CleanAIR® Asbest/D-Bug Li-Ion charger	650000PD
700097	Belt for Clean-air Asbest / D-Bug, incl. hose holder	
300010/2	Filter CA AerGO/D-Bug P R SL (pack of 2 pairs)	Filters
300015/50	Prefilter CA AerGO/ D-Bug - set of 50	500048/6
	pcs Light flexi hose - CleanAIR® Asbest /	500048/60
700087CA	D-bug	500156/3
Pressur	e, Pressure Flow Master,	500157/3
Conditio	oner	
610010	Filter for CleanAIR® Pressure Conditioner	500157/30
610024	CA CONDITIONER - sealing O-ring 139x3 (pack of 5pcs)	500158/3 500159/3
610028	CA CONDITIONER - sealing O-ring 30x4 (pack of 5pcs)	500160/3
610030	Standard pressure hose CAP 10m	500161/3
610030	Antistatic pressure hose CAP 10m	500162/3
610033	Antistatic pressure hose CAP 25m	500163/3
610034	Antistatic pressure hose CAP 50m	E0010 4/0
•		500164/3

	Standard pressure hose CAP 25m	50016		
	Standard pressure hose CAP 50m			
	Spiral pressure hose 6,5x10mm, lenght 10m (PU)	50018		
	CleanAIR® Pressure Conditioner with stand, incl. filter	50016		
	Control Gauge for CA Conditioner and CA Pressure	50016		
)	CleanAIR® Pressure - belt and flow indicator	50016		
	Noise silencer CA Pressure	5001E		
)	CleanAIR® Pressure FlowMaster incl. comfort belt	50024		
	Comfort belt Standard			
	Belt for CA Pressure	50020		
.1	Standard pressure hose CAP 10m, G3/8" - G3/8"	50020		
1	Antistatic pressure hose CAP 10m, G3/8" - G3/8"	5003		
sur	e for Mask	50030		
	CA Pressure for mask - mask reduction + 1 filter P3	5040		
)	CA Pressure for mask - spare hose	50404		
PC	CleanAIR® Pressure for mask, incl. P3	5042		
IPL	filter and comfort belt	Par		
PD	CleanAIR® Pressure for mask, incl. decont. rubber belt and P3 filter, w/o mask			
	WUTTASK	70000		
rs	Filter A3AXP3, thread RD40x1/7', 1pc	7000		
3/6	Filter P3, thread RD40x1/7', pack of 6	7000		
5/0	Filter P3, thread RD40x1/7', bulk	70008		
8/60	package of 60pcs			
/3	Filter A2, thread RD40x1/7', pack of 3	70008		
/3	Filter A2P3, thread RD40x1/7' pack of 3 pcs	7000		
/30	Filter A2P3, thread RD40x1/7' pack of 30 pcs, w/o filter covers	70020		
/3	Filter A2B2, thread RD40x1/7', pack of 3	71007		
/3	Filter K2, thread RD40x1/7', pack of 3	71008		
/3	Filter K2P3, thread RD40x1/7', pack of 3	8000		
3	Filter B2, thread RD40x1/7', pack of 3			
/3	Filter B2P3, thread RD40x1/7', pack of 3	011017		
/3	Filter A2B2E2, thread RD40x1/7', pack of 3	011100		
/3	Filter A2B2E2P3, thread RD40x1/7', pack of 3	16700		

0165X/3	Filter NBC - A2B2E2K2P3, thread RD40x1/7', pack of 3	_
0166/3	Filter A2B2E2K2HgP3, thread RD40x1/7', pack of 3	_
0167/3	Filter A2B2P3, thread RD40x1/7', pack of 3	
0168/3	Filter A2B2E2K2P3, thread RD40x1/7', pack of 3	_
0168/30	Filter A2B2E2K2P3, thread RD40x1/7' pack of 30 pcs, w/o filter covers	
0169/3	Filter A2B2E2K2, thread RD40x1/7', pack of 3	_
0249/5	Filter ZERO, with two threads RD40x1/7', pack of 5	_
0265X/3	Filter NBC - A2B2E2K2P3, with two threads RD40x1/7', pack of 3	_
0268/3	Filter A2B2E2K2P3 ZERO, with two threads RD40x1/7', pack of 3	_
0357/3	Filter A1P3, thread RD40x1/7', pack of 3	
0364/3	Filter A1B1E1P3, thread RD40x1/7', pack of 3	_
4048/50	Filter P3 lite, RD40x1/7', pack of 50 pcs	_
4048/6	Filter P3 lite, RD40x1/7', pack of 6	_
4249/5	Filter ZERO lite, with two threads RD40x1/7', pack of 5	_
arts, a	ccesories	_
4000	Head cover	_
0007	Transport bag CleanAIR®	
0030	Battery charger EURO plug CA Basic, for NiMH battery	_
0052	Hood grommet Rd40x1/7'	_
0060	Light flexi hose CA40x1/7' - CA40x1/7' - mask compatible	_
0065	Helmet bag CleanAIR	
0099	Set of side release belt buckles, w/o slide buckle	
0201	Tyvek head protection	
060	QuickLOCK Light flexi hose	
076	QuickLOCK adaptor	
086	QuickLOCK Rubber hose	
0017	Battery CA Basic 2000, NiMH (4,8V / 4,5Ah)	
1017	CleanAIR® klar-pilot Comfort, 17ml	
100	CleanAIR® klar-pilot Fluid Super Plus, 100ml	
7002/5	Sweatband CleanAIR® for Ventilator hood, pack of 5pcs	

169000	Protective neck cover
500110X	Pre-filter for canister filters- 50 pcs prefilters
590090RD	Flow indicator for CA Asbest
610030.1	Standard pressure hose CAP 10m, G3/8' / G3/8'
700062C	Hose cover chemical resistant
700085F	Light flexi hose for CA Pressure - RD40/ CA40
700085FF	Light flexi hose Rd40x1/7' - Rd40x1/7' inner thread
700086CA	Rubber hose CA40x1/7" - CA40x1/7' - mask compatible
700086L	Rubber hose CA40x1/7" - CA40x1/7' straight - 900m
700086R	Rubber hose CA40x1/7" - CA40x1/7' 90° - mask compatible
700086RL	Rubber hose CA40x1/7" - CA40x1/7' 90° - long
700090RD	Flow indicator, RD40x1/7″
710060B	QuickLOCK Light flexi hose, bayonet
710060B 710060L	QuickLOCK Light flexi hose, bayonet QuickLOCK Light flexi hose, extended
	,
710060L	QuickLOCK Light flexi hose, extended
710060L 710086B	QuickLOCK Light flexi hose, extended QuickLOCK Rubber hose, bayonet
710060L 710086B 710450QL	QuickLOCK Light flexi hose, extended QuickLOCK Rubber hose, bayonet Airduct - QL connector Welding gloves MIG/MAG AerTEC™ AT-
710060L 710086B 710450QL AT0110-010	QuickLOCK Light flexi hose, extended QuickLOCK Rubber hose, bayonet Airduct - QL connector Welding gloves MIG/MAG AerTEC™ AT- 110 size 10 Welding gloves MIG/MAG AerTEC™ AT-
710060L 710086B 710450QL AT0110-010 AT0110-011	QuickLOCK Light flexi hose, extended QuickLOCK Rubber hose, bayonet Airduct - QL connector Welding gloves MIG/MAG AerTEC™ AT- 110 size 10 Welding gloves MIG/MAG AerTEC™ AT- 110 size 11 Welding gloves TIG AerTEC™ AT- 20
710060L 710086B 7104500L AT0110-010 AT0110-011 AT0220-009	QuickLOCK Light flexi hose, extended QuickLOCK Rubber hose, bayonet Airduct - QL connector Welding gloves MIG/MAG AerTEC™ AT- 110 size 10 Welding gloves MIG/MAG AerTEC™ AT- 110 size 11 Welding gloves TIG AerTEC™ AT- 210 size 9 Welding gloves TIG AerTEC™ AT-220 size 9

Recommended combinations

Welding and manufacturing









OptoMAX



UniMask®





AerGO®

CA-40 G/W/GW



RangeMAX







SUMMIT air

CA-27 YOGA



Pressure / FM



Medical

UniMask®





CA-10 / CA-10G / CA-1 Lite/ CA-2 Lite



GXO2

CFO2





MedicAER®





Basic

CleanAIR

SeeMAX









ATEX



UniMask®



P

CA-40G

CA–10 / CA–10G / CA–1 Lite/ CA–2 Lite



Panoramate Lite



Chemical 2F Ex



Asbestos

GXO2



Ultimate*



CFO2

Panoramate Lite*



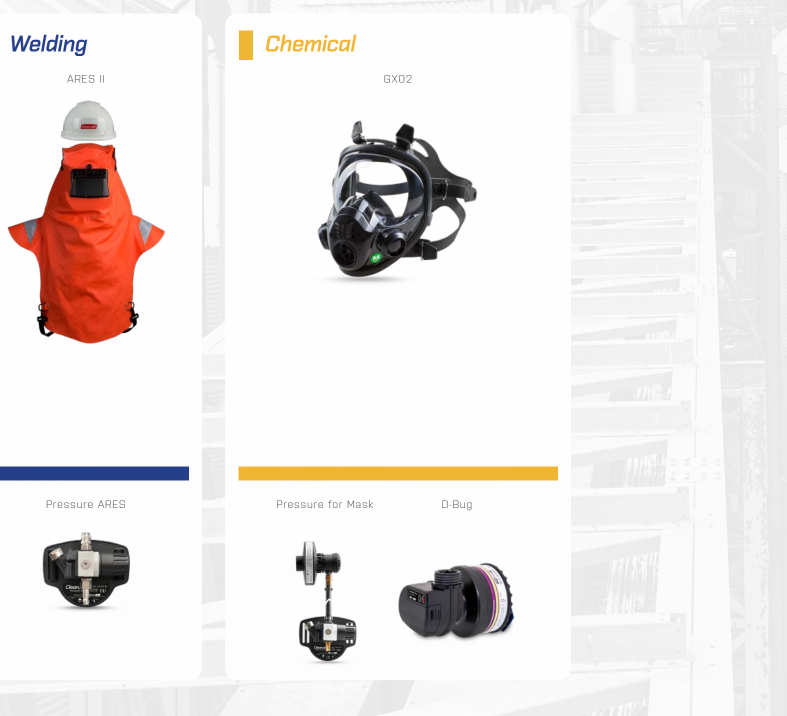
Chemical 2F Asbest*



Asbest



Recommended combinations





MALINA - Safety s.r.o.

Luční 1391/11 466 01 Jablonec nad Nisou Czech Republic Tel.: +420483356600 export@malina-safety.cz

www.**clean-air**.cz