

CONTENT

| | CA-20 | Ь |
|----------|---------------------|----|
| | AerTEC™ OptoMAX | 10 |
| | AerTEC™ RangeMAX | 14 |
| | CA-27 YOGA | 16 |
| | CA-28 Euromaski | 18 |
| S S | CA-29 Evolve | 20 |
| HEADTOPS | ARES II | 22 |
| 五 | CA-40 | 24 |
| | UniMask | 28 |
| | AerTEC™ SeeMAX | 32 |
| | CA-3 | 34 |
| | CA-4 | 36 |
| | CA-1 / CA-2 | 38 |
| | AerGO° | 42 |
| STINU | Basic | 46 |
| | Pressure | 48 |
| | | |
| a | Accessories | 50 |
| OTHER | Product code table | 54 |
| | Compatibility table | 56 |
| | | |

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 AOAP 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 industry, 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 smoke, 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 the 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?

(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 NPF = 100 %: 0.2 %= 500.

EXAMPLE:

| CONTAMINANT | ACETIC ANHYDRIDE (gas protection needed) |
|-------------------------------|--|
| Concentration at the workplac | ce 100 mg / m3 |
| WEL | 2,5 mg / m3 |
| Minimum protection factor = - | $\frac{\text{Concentraction at the workplace}}{\text{WEL}} = \frac{100}{2.5} = 40$ |

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.

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

| DESCRIPTION / DEVICE | CLASS | NPF | ASSIGNED PROTECTION FACTORS (USED IN SOME COUNTRIES) | | | | |
|-------------------------|-------|------|--|-----|-----|------|----|
| | | | FIN | D | I | S | UK |
| PAPR with | TH1 | 10 | 5 | 5 | 5 | 5 | 5 |
| helmet or hood | TH2 | 50 | 20 | 20 | 20 | 20 | 20 |
| EN 12941 | TH3 | 500 | 200 | 100 | 200 | 200 | 40 |
| PAPR with | TM1 | 20 | 10 | 10 | 10 | 10 | 10 |
| half or full face mask | TM2 | 200 | 100 | 100 | 100 | 100 | 20 |
| EN 12942 | TM3 | 2000 | 1000 | 500 | 400 | 1000 | 40 |
| Continuous flow | 1A/1B | 10 | - | - | - | - | - |
| compressed airline | 2A/2B | 50 | - | - | - | - | - |
| breathing apparatus | 3A/3B | 200 | - | - | - | - | - |
| EN 14594 | 4A/4B | 2000 | - | - | - | - | - |

WHAT IS THE MAXIMUM CONCENTRATION OF THE CONTAMINANT FOR WHICH I CAN USE RESPIRATORY PROTECTION?

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!

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.

Ready to weld package of CA-20 GDS with CleanAIR® AerGO® 30 20 81FLH Includes HD battery, leather belt, ABEP R SL filters, QuickLOCK™ and duffel bag TECHNICAL DATA PARAMETERS SPECIFICATION 800 g Weight ADF dimension 110x110 mm 97x67 mm Viewing area Hose connection QuickLOCK™ Certification EN 379 1/1/1/1, EN 175 B, EN 12941 TH3, EN 14594 3B

PRODUCT DESCRIPTION

QuickLOCK™ and duffel bag

Protection factor (NPF) 500

Welding hood CA-20 with integrated air distribution,

Welding hood CA-20 with integrated air distribution,

Welding hood CA-20 Plus with integrated air distribution, including

ADF V6-8/9-13 GDS, flexi face seal and safety helmet Centurion

Ready to weld package of CA-20 DS with CleanAIR® AerGO®

Includes standard battery, comfort belt, P R SL filters,

including ADF V6-8/9-13 GDS and flexi face seal

including ADF V9-13 DS and flexi face seal

CA-20

Superb optics & uncompromising

adjustment of airflow direction. CA-20 meets the

highest standard in respiratory protection.

The highest optical quality 1/1/1/1 and superb clarity of vision in both

light state and during welding. Wide field of vision thanks to enlarged

lens with True Colour feature. CA-20 helmet features enhanced TIG

delivers the air right into the breathing zone with posibility of individuial

detection optimized down to 1 amp.ln-built air distribution system

respiratory protection

| | APPROVED COMBINATION | NS . |
|---------------------|----------------------|-----------------------------------|
| CleanAIR° AerGO° | CleanAIR® Basic | CleanAIR® Pressure Flow Master |
| | CleanAIR | Cherate Transport |

FEATURES AND BENEFITS

- Superb clarity of vision and the highest optical quality 1/1/1/1
- Enlarged viewing area 97x68 mm
- True colour display improved colour perception
- Extended shade adjustment:
 - 6-8 for Oxy and Plasma cutting
 - · 9-13 for welding
- Grind mode function
- Fast and easy spare parts replacement
- Advanced air distribution system
- The highest standard in respiratory protection TH3
- 5 years warranty

AREAS OF APPLICATION

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







AVAILABLE FACE SEAL OPTIONS:

Standard face seal for covering the back part of the head, flexi face seal for comfy yet tight fit around the face.

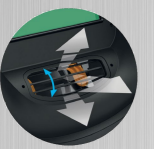




ADVANCED AIR DISTRIBUTION SYSTEM

In-built air distribution delivers the air right into the breathing zone. The air deflector allows easy individual adjustment of airflow direction.





HOSE HOLDER

Keeps the air hose secure and allows easy access to the headgear. Allows proper lenght adjustment of the hose = no more loops.



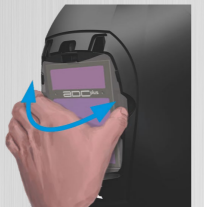
UNIQUE FACE SEAL SYSTEM

Quick and easy replacement.



FAST AND EASY SPARE PARTS REPLACEMENT







SUPERB OPTICAL QUALITY 1/1/1/1

- Enlarged viewing area 97x68 mm.
- True colour display improved colour perception.
- 100% solar powered.
- Automatic on/off ready to weld at any time.

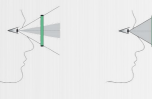


ADC PLUS TECHNOLOGY

= improved angular dependence











CA-20 GDS 6-8/9-13 **EXTERNAL CONTROL**

- External control
- Extended shade adjustment
 - 6-8 for Oxy and Plasma cutting
 - 9-13 for welding
- Wide range of senitivity settings
- Delay adjustment of switching time from dark to light state
- Grind mode function



MAGNIFYING LENS HOLDER

Adopts standard magnifying lenses 108x51 mm.



DUAL SENSORS WITH INTELIGENT SENSING **TECHNOLOGY**

The smart sensors distinguish between the welding arc and ambient light.



CA-20 DS 6-8/9-13 **INTERNAL CONTROL**

- Shade adjustment 9-13
- Wide range of senitivity settings
- Delay adjustment of switching time from dark to light state
 - Grind mode function

CA-20 PLUS Combination of CA-20 and safety helmet Centurion Well designed hard hat adaptors allow

- secure fit of the helmet and smooth action when lifting/lowering.
- Quick release system to attach or detach welding shield from the helmet.





FEATURES AND BENEFITS

- AUTOPILOT fully automatic shade level adjustment
- The manual mode features extended shade range · 5-9 for Oxy and Plasma cutting / 9-13 for welding
- Ultra-HD quality with natural colour view and classification 1/1/1/1
- Enlarged viewing area 50x100 mm
- Grind mode function
- In-built air distribution system
- The highest standard in respiratory protection TH3

AREAS OF APPLICATION

Any electric arc welding process Electrode Welding (Stick Welding, SMAW) / MIG / MAG (GMAW) / GMAW High melting rate process / Flux Cored Wire Welding / TIG welding (GTAW) / Plasma Arc Welding / Plasma cutting & Oxy-gas Welding / Grinding in Grind Mode. Prohibited for laser welding!

| PARAMETERS | SPECIFICATION |
|-------------------------|---|
| Weight | 740 g |
| ADF dimension | 110x90x7 mm |
| Viewing area | 50x100 mm |
| Hose connection | QuickLOCK™ |
| Certification | EN 379 1/1/1/1, EN 175 B, EN 12941 TH3, EN 14594 3B |
| Protection factor (NPF) | 500 |

APPROVED COMBINATIONS

CleanAIR® AerG0°



TECHNICAL DATA

AerTEC™ OptoMAX

Perfect view during welding thanks to

world-leading 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.

CleanAIR®



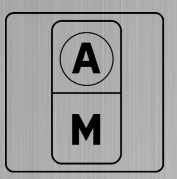
CleanAIR® Pressure Flow Master







Aer TEL "



ADAPTIVE AUTOPILOT

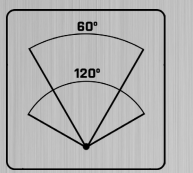
Adaptive Shade Autopilot automatically adjusts to the appropriate shade level as you weld. An additional brightness sensor immediately detects changes in arc itensity and adjusts the shade accordingly. You remain perfectly protected, regardless of the welding parameters. Manual adjustment is no longer necessary, but it's available at the push of a button whenever you want it.



ULTRA-HD ADF QUALITY

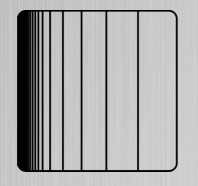
The optrel ADFs achieve the highest image quality standard in all four classification:

| Optical Quality: | CLASS 1 |
|---------------------|---------|
| Light Scattering: | CLASS 1 |
| Homogeneity: | CLASS 1 |
| Angular dependence: | CLASS 1 |



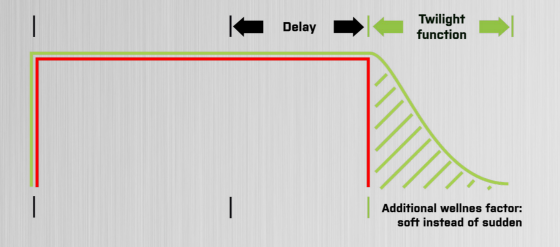
SENSOR SLIDE

An automatic welding helmet reacts possibly unintentionally to the welding arc of another welder nearby. By using the patented sensor slide the sensor angle can be reduced from 120° to 60°. This prevents a reaction of the ADF to the welding processes in the environment of the welder.



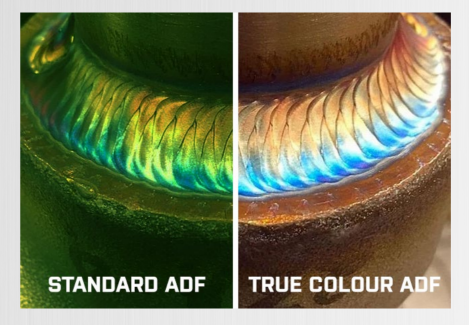
TWILIGHT FUNCTION

Stay relaxed even on fast changings of light conditions
Groundbreaking technology reduces eye fatigue automatically.
Unlike other ADF lenses that rapidly return to light, the Optrel
Twilight ADF Technology restores light more naturally, presenting
a smooth transition to the eyes. This exclusive technology
reduces eye fatigue on welders who are continuously welding,
enabling them to work longer and safer.



TRUE COLOUR VIEW

A specially developed UV/IR filter allows reliastic colour perception, bringing colour to the welder's world.



EXTERNAL ADJUSTMENT

All important functions at a fingertip

Shade level, grind mode or other features, which must be adjusted during welding processes, can be easily adapted from outside of the helmet without putting it off. A central control unit which is directly connected to the ADF, is placed on the left side of the helmet shell within an easy reach of the welder.



FRONT COVER LENS

Front cover lens with integrated gasket ensures perfect seal at any time.

Front cover lens, pack of 2pcs 40.5000.210



MAGNIFYING LENSES

Easy to attach to the helmet, no holders needed

| Magnifying lens, 1.0 | 40.5000.050 |
|----------------------|-------------|
| Magnifying lens, 1.5 | 40.5000.051 |
| Magnifying lens, 2.0 | 40.5000.052 |
| Magnifying lens, 2.5 | 40.5000.053 |



AerTEC™ RangeMAX Broaden your perspective

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 vison 6 times compared to the conventional welding helmets.

Fully automated shade level adjustment for any welding procedure in the 5-12 range. In-built air distribution system delivers the air right into the breathing zone.

TECHNICAL DATA

PRODUCT DESCRIPTION

ADF Optrel with air distribution

Welding helmet AerTEC™ RangeMAX incl.

| PARAMETERS | SPECIFICATION |
|-------------------------|---|
| Weight | 740 g |
| ADF dimension | unique specific cut-out shape |
| Viewing area | 6 time wider compared to conventional ADF |
| Hose connection | QuickLOCK™ |
| Certification | EN 379 1/1/1/2, EN 175 B, EN 12941 TH3, EN 14594 3B |
| Protection factor (NPF) | 500 |

APPROVED COMBINATIONS

CleanAIR° AerGO°



CleanAIR® Basic



CleanAIR® Pressure Flow Master

PRODUCT CODE

70.4441.660



FEATURES AND BENEFITS

- 6-times larger field-of-view compared to standard helmets
- 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
- Shade level 2.5 in inactive mode
- New energy concept with Lithium-polymere battery
- Multi-Sensor detection 5 sensors
- Grind mode function
- In-built air distribution system
- The highest standard in respiratory protection TH3

AREAS OF APPLICATION

Any electric arc welding process Electrode Welding (Stick Welding, SMAW) / MIG / MAG (GMAW) / GMAW High melting rate process / Flux Cored Wire Welding / TIG welding (GTAW) / Plasma Arc Welding / Plasmacutting & Oxy-gas Welding / Grinding in Grind Mode. Prohibited for laser welding!





14

PRODUCT CODE PRODUCT DESCRIPTION Welding hood CA-27 YOGA, including air distribution 70 27 01 and ADF AerTEC™ X100 4/9–13 Welding helmet CA-27 YOGA, including air distribution and ADF 70 27 O1TC AerTEC™ X110 True Colour 4/9–13 Welding helmet CA-27 YOGA incl. air distribution, w/o ADF 70 27 97 Ready to weld package of CA-27 YOGA ADF 9-13TC + CleanAIR® 81 27 O1TC Basic including comfort belt, charger, battery, flow indicator, light flexi hose QuickLOCK™, duffel bag. Ready to weld package of CA-27 YOGA ADF 9-13 + CleanAIR® Basic 81 27 01 including comfort belt, charger, battery, flow indicator, light flexi hose QuickLOCK™, duffel bag.

TECHNICAL DATA

CA-27 YOGA

demanding welding environments.

AerTEC™ YOGA represents a high-quality welding helmet for the

price you can afford. The new concept uses a lightweight but durable

This helmet is suitable for most of the welding methods including TIG,

welding shield in combination with high-quality auto-darkening filter

AerTEC™ X100 or auto-darkening filter AerTEC™ X110 True Colour.

even with very low welding currents. In combination with powered

air purifying respirators or airline systems CleanAIR® it provides an

dvanced level of protection against hazardous contaminants in very

CleanAIR®

| PARAMETERS | SPECIFICATION |
|-------------------------|---|
| Weight | 650 g |
| ADF dimensions | 110×90 mm |
| Viewing area | 100×53 mm |
| Hose connection | QuickLOCK™ |
| Protection factor (NPF) | 50 |
| Certification | EN 12941 TH2, EN 14594 2A/2B, EN 175 B, EN 166 1B, EN 379 1/1/1/2 |

APPROVED COMBINATIONS

CleanAIR® AerG0°



CleanAIR®



CleanAIR®

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 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.





CA-28 Euromaski

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.

| PRODUCT DESCRIPTION | PRODUCT CODE |
|--|--------------|
| Welding hood CA-28 Euromaski, shade 1,7 + 8, incl. air distribution | 70 28 00 |
| Welding hood CA-28 Euromaski, shade 1,7 + 10, incl. air distribution | 70 28 01 |
| Welding hood CA-28 Euromaski, shade 3 + 8, incl. air distribution | 70 28 02 |
| Welding hood CA-28 Euromaski, shade 1,7 + 8, incl. air distr. + additional padding | 70 28 03 |

| TECHNICAL DATA | |
|-------------------------|---|
| PARAMETERS | SPECIFICATION |
| Weight | 560 g |
| Material | helmet shell – TPE visor – polycarbonate |
| Hose connection | QuickLOCK™ |
| Protection factor (NPF) | 50 |
| Certification | EN 12941 TH2, EN 14594 2A, EN 175 B, EN 166 B |

| FFΔT | IIRES | ΔΝΠ | BENEFITS | |
|------|-------|-----|-----------------|--|
| | UKLJ | | DLITELLI | |

- 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)

AREAS OF APPLICATION

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





18

21



TECHNICAL DATA

CA-29 Evolve

contaminants.

Represents an ergonomic and lightweight flip-up combination of

the stable flip-up welding visor it provides excelent protection for

grinding, welding and subsequent surface finishing operations.

whenever the wide undisturbed view is needed. The unique flip-

up mechanism optimises the center of gravity and reduces the required space. The flip-up welding shield allows to use either auto-darkening filter or passive welding filter with standard

dimension 110×90 mm. A wide curved protective visor ensures

requirements "B" as defined in EN 166. CA-29 Evolve is designed

for use with CleanAIR® PAPR units or CleanAIR® airline systems to protect respiratory tract from various kinds of harmfull airborne

CleanAIR®

undisturbed view in all directions and meets medium impact

The flip-up front can be lifted up onto the top of the helmet,

auto-darkening welding helmet and protective visor. Thanks to

| | PARAMETERS | SPECIFICATION |
|--|----------------------------|---|
| | Weight | 560 g |
| | ADF Dimensions | 110×90 mm |
| | Viewing area | 95x46,5 mm Balder V9-13DS 100×53 mm AerTEC™ X100/X110 V9-13 |
| | Grinding shield dimensions | 165x95 mm |
| | Hose connection | QuickLOCK™ |
| | Protection factor | 50 |
| | Certification | EN 12941 TH2, EN 14594 2A/2B, EN 175 B, EN 166 B, EN 379 1/1/1/2 |

APPROVED COMBINATIONS

CleanAIR° AerGO°



CleanAIR® Basic



CleanAIR®

Pressure Flow Master

FEATURES AND BENEFITS

- Combines welding and grinding protection
- Compact and durable design
- Low weight, well balanced, comfortable
- Large curved visor 170×95 mm
- Compatible with autodarkening or passive filters 110×90 mm
- Comfortable and easily adjustable headband
- Easily exchangeable spare parts
- Compatible with CleanAIR® PAPRs and airline systems

AREAS OF APPLICATION

Welding hood CA-29 finds application in many sectors like building industry, automotive industry, shipbuilding industry, heavy industrial environments, etc. It is suitable for most of welding methods and subsequent cleaning and grinding operations.



ARES II

Heavy-duty welding hood

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.



| PRODUCT DESCRIPTION | PRODUCT CODE |
|--|--------------|
| CleanAIR® Pressure ARES - unit with belt and flow indicator | 66 00 00 |
| CleanAIR® Pressure ARES - unit only | 66 00 00W |
| CleanAIR® ARES II leather welding hood, visor 110x60, removable hard hat | 71 83 60 |
| CleanAIR® ARES II leather welding hood, visor 110x90, removable hard hat | 71 83 90 |
| Ready to weld package - ARES II, 60 mm visor and Pressure ARES regulator | 66 83 60 |
| Ready to weld package - ARES II, 90 mm visor and Pressure ARES regulator | 66 83 90 |

TECHNICAL DATA - HOOD ARES II

| PARAMETERS | SPECIFICATION |
|---------------------------|--|
| Weight | 1 440 g |
| Material | hood – high quality leather welding frame – polyamide |
| Welding filter dimensions | 110×60 / 110×90 mm |
| Hose connection | compatible with MINI DN 5 (CEJN 223) |
| Certification | EN 14594 - class 3B, EN 166 1B, EN 175, EN 170, EN ISO 11611 - class 2 |

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 |

APPROVED COMBINATIONS

CleanAIR® Pressure ARES



FEATURES AND BENEFITS

- Multiple protection head, eye, face, respiratory and 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 against 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

AREAS OF APPLICATION

Professional welding hood suitable for all welding methods including TIG, even with very low welding currents, suitable for use in the narrow spaces.





PRODUCT DESCRIPTION Safety helmet CA-40GW with welding shield and grinding visor, w/o ADF Safety helmet CA-40GW with welding shield and grinding visor, 70 42 01 including ADF Balder V9-13 Safety helmet CA-40G with grinding visor 70 41 00 Safety helmet CA-40 with welding shield, w/o ADF 70 40 00 Safety helmet CA-40 with welding shield, including ADF Balder V9-13 70 40 01

TECHNICAL DATA

CA-40

Easy to wear, easy to use helmet

A conceptual solution for the most challenging industries

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.

available in three individual product modifications.

| PARAMETERS | SPECIFICATION |
|-------------------------|---|
| Weight (GW/G/W) | 1255 / 1100 / 1100 g |
| ADF dimension | 110x90 mm |
| Viewing area | 95x46,5 mm – Balder V9-13 100x53 mm – AerTEC™ X100/X110 |
| Hose connection | QuickLOCK™ |
| Certification | EN 166 1, A, K, N EN 379 1/1/1/2, EN 175 S, B, EN 397 EN 12941 TH3, EN 14594 3B |
| Protection factor (NPF) | 500 |

APPROVED COMBINATIONS

CleanAIR®

CleanAIR® AerGO®



CleanAIR® Pressure Flow Master



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

AREAS OF APPLICATION

Automotive industry, construction, shipbuilding, heavy duty maintenance.



CA-40GW

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 / anti-scratch 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).

| Safety helmet CA-40GW with welding shield and | 70 42 00 |
|---|----------|
| grinding visor, w/o ADF | |
| Safety helmet CA-40GW with welding shield and | 70 42 01 |
| grinding visor, including ADF Balder V9-13 | |

CA-40

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.

| Safety helmet CA-40 with welding shield, | 70 40 00 |
|--|----------|
| w/o ADF | |
| Safety helmet CA-40 with welding shield, | 70 40 01 |
| with ADF Balder V9-13 | |





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.

Safety helmet CA-40G with grinding visor 70 41 00

NEW GRINDING VISORS AVAILABLE

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.

| 70 41 03 |
|----------|
| 70 41 04 |
| 70 41 05 |
| 70 41 06 |
| |

TRUE COLOUR ADF OPTIONS

New AerTEC™ auto-darkening welding filters offer a great price-performance ratio. Advanced control options including shade, sensitivity and delay adjustment and grind/weld function are available. Wide field of vision thanks to the enlarged lens with True Colour feature (AerTEC™ X110) allowing realiastic colour perception.

| Auto-darkening welding filter AerTEC™ X100, 9-13 | 40 51 00 |
|--|----------|
| Auto-darkening welding filter AerTEC™ X110 true colour, 9-13 | 40 51 10 |





OPTIONAL HEARING PROTECTION

| Earmuffs Secure 1C - For long term use in low noise level or shorter periods | 71 40 40 |
|---|----------|
| in medium noise level environments. | |
| Earmuffs Secure 2C - For long term use in medium noise level or shorter periods in high noise level environments. Best choice in high frequency dominated noise. | 71 40 41 |
| Earmuffs Secure 3C - For use in high noise level environments. | 71 40 42 |
| Best choice in low frequency dominated noise. | |







EXTEND YOUR PROTECTION

You can choose from two different neck and throat protectors.

| Neck and throat protection made from flame retardant fabric | 70 40 65 |
|---|-----------|
| Neck and throat protection made from high durable leather | 70 40 65L |

29

UniMask

Light universal faceshield providing the highest comfort and safety

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 rides 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.

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

| PRODUCT DESCRIPTION | PRODUCT CODE |
|--|--------------|
| Protective face shield UniMask, grey | 72 03 00.01 |
| Protective face shield UniMask, blue | 72 03 00.02 |
| Protective face shield UniMask, orange | 72 03 00.03 |
| Protective face shield UniMask, red | 72 03 00.04 |
| Protective face shield UniMask, neoprene | 72 03 00.08 |

| PARAMETERS | SPECIFICATION |
|-------------------------|--|
| Weight | 380 g |
| Material | shield body – Polyamide faceseal - Neoprene or 3D polyamide knit visor - Polycarbonate |
| Protection factor (NPF) | 500 |
| Hose connection | QuickLOCK™ |
| Certification | EN 12941 TH3 EN 14594 3B EN 166 1BT |

| FFΔT | TIRES | ΔΝΠ | BENEFITS | |
|------|-------|-----|-----------------|---|
| | CIVEO | | DEITELLIC | , |

- The highest class of breathing protection TH3
- 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

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.

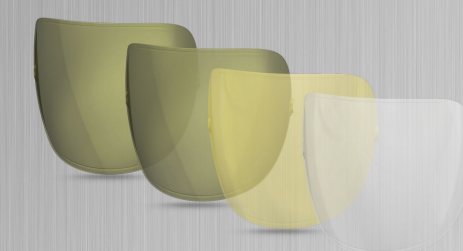






UniMask is the only universal faceshield of its class on the market with a toric visor which offers the best class of optical quality (EN 166 class 1). Visor is equiped with anti-fog / anti-scratch coating and guarantees excellent field of vision and increased durability. It provides protection against high-speed particles with medium energy even in high temperatures.

| Spare protective visor UniMask, clear | 72 03 30 |
|---|-------------|
| Spare protective visor UniMask, yellow | 72 03 30.01 |
| Spare protective visor UniMask, shade 3 | 72 03 30.02 |
| Spare protective visor UniMask, shade 5 | 72 03 30.03 |



EASY AND QUICK CHANGING OF THE 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.



INNER AIRFLOW REGULATION



QUICKLY EXCHANGEABLE FACE SEAL WITH EASY MAINTENANCE

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 maschine and even dryed in the dryer.



FACE SEAL MATERIAL AND COLOUR OPTIONS

The face seals for UniMask are available in two material options to better suit various user's preferences.

Soft textile face seal ensures perfect absorbtion of the sweat and is available in four colour options.

| ce seal UniMask, grey | 72 03 50.01 |
|-------------------------|-------------|
| ce seal UniMask, blue | 72 03 50.02 |
| ce seal UniMask, orange | 72 03 50.03 |
| ce seal UniMask, red | 72 03 50.04 |

Neoprene face seal is more convenient to the higher concentrations of dust thanks to easier cleaning.

Face seal UniMask, neoprene 72 03 50.08



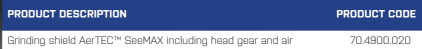
SAFETY HELMET COMPATIBLE

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.



33





SPECIFICATION

EN 166, EN 175 B,

clear, shade 3, shade 5

EN 12941 TH3, EN 14594 3B

495 g QuickLOCK™

distribution

AREAS OF APPLICATION

efficient plasma cutting.

forehead.

FEATURES AND BENEFITS

SeeMAX sets new benchmarks in wearing comfort

Wide visor ensures unlimited clear view of your workspace

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

• Lightweight and comfortable - thanks to the minimized weight of only 495 g and an ergonomic fit

• Adjustable air distribution - a rotary switch can be used to feed 20% of the cool air to the

• The easy to change DIN5 front cover lens expands the system to the perfect protector for





APPROVED COMBINATIONS

CleanAIR® AerG0°



CleanAIR®



CleanAIR® Pressure Flow Master







FEATURES AND BENEFITS

Broad field of vision

PRODUCT CODE

71 03 00

CleanAIR®

Pressure Flow Master

- Light and spacious shield
- High chemical resistance
- · Easily exchangeable visor
- Comfortable adjustable headgear
- Soft headband

AREAS OF APPLICATION

CA-3 can be used in any dusty environments without the necessity to protect neck and shoulders. It is suitable for grinding, surface finishing operations, for building industry, even in heavy industrial conditions.



37



TECHNICAL DATA

CA-4

with air distribution

Lightweight industrial safety helmet

headgear and is provided with a sweatband.

The helmet can be equipped with further safety elements: an additional flip-up polycarbonate visor for protection of

wide panoramic visor with an anti-fog coating enables a good orientation. The helmet fits well thanks to the adjustable

eyes against impacts of particles with medium energy, earmuffs and a long cape for protection of the neck. The

| PARAMETERS | SPECIFICATION |
|-------------------------|--|
| Weight | 850 g |
| Material | inner visor - cellulose propionate flip-up visor - acetate / polycarbonate hard hat - polyethylene head harness - textile face seal - polyester with PVC coating |
| Protection factor (NPF) | 50 |
| Hose connection | QuickLOCK™ |
| Certification | EN 12941 TH2 EN 14594 3A EN 166 1B EN 397 |

APPROVED COMBINATIONS

CleanAIR® AerG0°



CleanAIR®



CleanAIR® Pressure Flow Master



FEATURES AND BENEFITS

- Wide field of vision
- Anti-fog coating
- Comfortable adjustable headgear
- Can be equipped with additional safety elements

AREAS OF APPLICATION

The hood can be used in all dusty environments where safety helmet is required: namely in building industry, surface finishing operations and other heavy industrial environments.







TECHNICAL DATA

CA-1 / CA-2

protection of the eyes.

Ultralight hood with superior breathing protection

This short light hood is an optimal solution for protection of breath

protection is required. In combination with PAPR or airline systems

can be individually set, as well as the perimeter of the headband.

The light nylon fabric and spacy cut make it pleasant to wear

even for long time work. The wide panoramic visor with antifog coating ensures undisturbed view and provides basic mechanical

CleanAIR®

and face in dusty environments where no further mechanical

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

| PARAMETERS | SPECIFICATION |
|-------------------------|--|
| Weight | 220 g |
| Material | hood – nylon visor – cellulose propionate |
| Protection factor (NPF) | 500 |
| Hose connection | QuickLOCK™ |
| Certification | EN 12941 TH3 EN 14594 3A EN 166 1SF |

APPROVED COMBINATIONS

CleanAIR® AerG0°



CleanAIR®



CleanAIR® Pressure Flow Master







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
- Basic mechanical protection of the eyes
- Practical reflective tab on the top
- · Longer option CA-2 covering neck available

AREAS OF APPLICATION

Suitable for use in the non-toxic dusty environments in the manufacturing industry, wood processing, food industry, mining, agriculture etc.





LONGER OPTION CA-2 COVERING NECK AVAILABLE



CleanAIR®

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 two levels: 160 and 210 lpm

 Flow Control system maintains constant airflow regardless of the the level of filter clogging or battery charge

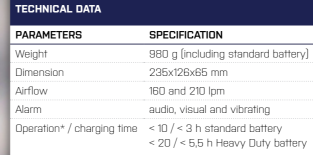
· Audio, visual and vibrating alarm indicating a low airflow or a low battery charge

Unique filter design ensures the perfect seal by every filter change

AREAS OF APPLICATION

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

| PRODUCT DESCRIPTION | PRODUCT CODE |
|--|--------------|
| CleanAIR® AerGO® incl. comfort belt, Li-Ion battery, charger, QuickLOCK™ air hose and P R SL filters | 30 00 00P |
| CleanAIR® AerGO® incl. leather belt, Li-Ion battery, charger, QuickLOCK™ air hose and P R SL filters | 30 00 00L |
| CleanAIR® AerGO® incl. leather belt, Heavy Duty Li-Ion battery, charger, QuickLOCK™ air hose and A1B1E1P R SL filters | 30 00 00LH |



Certification

AerGO®

Slim, lightweight and ergonomic respirator

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

smart Flow Control system maintains the air flow constant regardless

filter clogging or low battery charge. Audio, visual and vibrating alarm

the unit allows you to squeeze into spaces with limited access, while the

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.

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 CA40x1/7"

EN 12941 TH3

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

AVAILABLE FILTER TYPE PARTICLES COMBINED - Class 2 COMBINED - Class 1 N/A



UNIVERSAL IN USE

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.





COMBINED FILTERS AVAILABLE

Filters with active charcoal eliminate a wide range of gaseous contaminants including ozone*.

| Filter AerGO® A1P R SL (pack of 2 pcs) | 30 03 57 |
|--|----------|
| Filter AerGO® A1B1E1P R SL - OZONE (pack of 2 pcs) | 30 03 64 |

^{*} 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 the respirator. It's not necessary anymore to recharge the batteries during long shifts. 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 Ah | 31 00 13 |
|--|----------|
| Heavy Duty battery, Li-Ion 14,4 V / 5,2 Ah | 31 00 23 |



SLIM PROFILE

The slim profile of the unit (only 65 mm) allows you to squeeze into spaces with limited access,.



CHARGER WITH A MULTI-PLUG



HIGHLY DURABLE LEATHER BELT AVAILABLE

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.

| Comfort padded belt CleanAIR® AerGO® | 30 00 92 |
|--|----------|
| Heavy Duty Leather belt CleanAIR® AerGO® | 32 00 92 |



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.



Basic

... has evolved

Time-proven respiratory unit got a new look and incorporates the newest 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-lon 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.

| PRODUCT DESCRIPTION | PRODUCT CODE |
|---|--------------|
| CleanAIR® Basic incl. comfort belt, Li-Ion battery, charger, QuickLOCK™ air hose and P R SL filter | 81 00 00P |
| CleanAIR® Basic incl. leather belt, Li-Ion battery, charger, QuickLOCK™ air hose and P R SL filter | 81 00 00L |

TECHNICAL DATA

| PARAMETERS | SPECIFICATION |
|-----------------------------|--|
| Weight | 880 g (including battery) |
| Dimensions | 191x173x104 mm |
| Airflow | 170 - 240 lpm |
| Alarm | audio and visual |
| Operation* / charging time | < 10 / < 5 h |
| Battery | Li-lon 7,2 V / 4,4 Ah |
| Hose connection | CA40x1/7" |
| Certification | EN 12941 TH3 |
| * at 170 lpm with brand new | PRSL filters and fully charged battery |

| | AVAILABLE FILTER TYPE | |
|-----------|-----------------------|--------------------|
| PARTICLES | COMBINED - Class 1 | COMBINED - Class 2 |
| | N/A | N/A |

FEATURES AND BENEFITS

- Lightweight and compact
- Exchangeable Li-lon 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

AREAS OF APPLICATION

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







44

Pressure

Solutions for compressed air

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.

Pressure Conditioner (ii)

A filter is designed to improve the quality of conventional compressed n of the air entering the compressor will reduce the filter's effectiveness.

&(CO), Dieser Filter wurde nur zur Verbesserung der konventionellen Druckluft der Entritt von stark verschutzter Luft verringert die Effektivität und Lebensdauer

Produced by Malina Safety

| PRODUCT DESCRIPTION | PRODUCT CODE |
|---|--------------|
| CleanAIR® Pressure including accessories (belt and flow indicator) | 63 00 00 |
| CleanAIR® Flow Master including accessories (comfort belt and flow indicator) | 67 00 00 |
| CleanAIR® Pressure Conditioner with stand | 61 00 50 |

TECHNICAL DATA

| PARAMETERS | SPECIFICATION | | |
|-------------------|-------------------------|----------------------|---|
| | Pressure Flow Master | Pressure | Pressure 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 | compatible w | ith RECTUS 25, 26 an | d CEJN 320 |
| Outlet connection | CA40×1/7* | CA40×1/7" | 2× outlet compatible with RECTUS 25, 26 and CEJN 320 |
| Certification | EN 14594, class 3B | EN 14594, class 2A | - |

AVAILABLE FILTER TYPE

COMBINED Pressure Conditioner filter



CleanAIR® Conditioner contains the high capacity combined filter that removes solid particles, oil mist and unpleasant odours. It ensures that the quality of the compressed air in the distribution system complies with the requirements of regulation EN 12021. Two workers can be connected at the same time.

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

AREAS OF APPLICATION

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

CleanAIR® Pressure Basic regulator CleanAIR® Pressure Flow Master Regulator with low pressure warning system and manometer





FLAMEPROOF PROTECTION

Flameproof accessories made from flame retardant fabric protect the wearer or equipment from hot sparks and welding spatter. Universal pattern for most of welding hoods and headbands.

| Head cover | 16 40 00 |
|-----------------------|----------|
| Protective neck cover | 16 90 00 |



WELDING GLOVES MIG/MAG AerTEC™ AT-110

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 B, EN 368 – 2112X, EN 407 – 41XX4X

Welding gloves MIG/MAG AerTEC™ AT-110 size 10 AT0110-010
Welding gloves MIG/MAG AerTEC™ AT-110 size 11 AT0110-011



WELDING GLOVES TIG AerTEC™ AT-220

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 A, EN 368 – 4244X, EN 407 – 413X4X

| Welding gloves TIG AerTEC™ AT-220 size 09 | AT0220-0 |
|---|----------|
| Welding gloves TIG AerTEC™ AT-220 size 10 | AT0220-0 |
| Welding gloves TIG AerTEC™ AT-220 size 11 | AT0220-0 |



WAIST BELTS

Broad padded back part and solid belt stripe efficiently spread the weight of the unit. Easy-to-click buckle, washable.

| 1) Comfort padded belt Standard (Basic/Pressure) | 71 00 93 |
|--|----------|
| (2) Comfort padded belt Super, (Basic/Pressure) | 71 00 92 |
| ③ Comfort padded belt (AerGO®) | 30 00 9 |

^{*} add "L" on the end of the product code and order +25 cm extended version

HEAVY-DUTY LEATHER BELTS

Thick high quality leather and a metal buckle increase the belt's durability and resistance by intensive welding in the environments with high temperatures and lot of spatter.

| Leather comfort belt CA Basic | 72 00 93 |
|------------------------------------|----------|
| (5) Leather comfort belt CA AerGO® | 32 00 92 |



HOSES TO HEADTOPS

Light flexible hoses with QuickLOCK™ locking system for safe and fast connection of the full range of CleanAIR® headtops except of the full face masks.

| Light flexi hose (QuickLOCK™ - CA40x1/7") | 71 00 60 |
|--|-----------|
| Light flexi hose (QuickLOCK™ - CA40x1/7" extended) | 71 00 60L |
| Rubber hose (QuickLOCK™ - CA40x1/7") | 71 00 86 |
| Rubber hose (QuickLOCK™ - CA40x1/7" extended) | 71 00 86L |



Range of standard or antistatic hoses of different lenghts for use with air line systems CleanAIR® Pressure.

| Standard pressure hose for CA Pressure – 10 m | 61 00 30 |
|---|----------|
| Standard pressure hose for CA Pressure – 25 m | 61 00 38 |
| Standard pressure hose for CA Pressure – 50 m | 61 00 39 |
| Antistatic pressure hose for CA Pressure – 10 m | 61 00 31 |
| Antistatic pressure hose for CA Pressure – 25 m | 61 00 33 |
| Antistatic pressure hose for CA Pressure – 50 m | 61 00 34 |
| Spiral pressure hose for CA Pressure – 10 m | 61 00 46 |





VISOR MAINTENANCE

For care about all CleanAIR® visors. It is safe for use with all optical glasses, masks, visors and optics made of glass and plastic – even those with sensitive or coated surfaces. Cleaning, antifog and antistatic effect.

| CleanAIR® Klar-pilot Fluid Super Plus 100 ml | 01 11 00 |
|--|----------|
| CleanAIR® Klar-pilot Comfort 17 ml | 01 10 17 |

SAFE TRANSPORT AND STORAGE

High quality materials and reinforced bottom for higher durability.

Adjustable padded shoulder strap. Roomy main zippered compartment and large front pocket.

Lightweight and versatile carrying bag.

Dimensions: 250×250×520 mm

CleanAIR® Duffel Bag 70 00 07































Pressure Pressure FM

PARTS AND ACCESSORIES

| CleanAIR® AerGO® | | Light flexi hose | 70 00 87CA |
|--|-------------|--|-------------|
| Pre-filter holder, spark arrestor, pre-filter – a set of 2+2+2 pcs | 30 00 30 | CleanAIR® D-Bug rubber belt | 70 00 97 |
| Pre-filter CleanAIR® AerGO® (10 pcs) | 30 00 15 | Filter cover, spark arrestor, prefilters (2+2+2 pcs) | 30 00 30 |
| Pre-filter CleanAIR® AerGO® (50 pcs) | 30 00 15/50 | Prefilter for TR-110 thread filters (set of 10 pcs) | 30 00 15 |
| Spark arrestor (10 pcs) | 30 00 20 | CleanAIR® Pressure | |
| Heavy duty leather belt | 32 00 92 | CleanAIR® Pressure including belt | 63 00 00 |
| Comfort belt for CleanAIR® AerGO® | 30 00 92 | CleanAIR® Flow Master including comfort belt | 67 00 00 |
| Battery Li-Ion Standard 14,4 V / 2,6 Ah | 31 00 13 | Belt for CleanAIR® Pressure | 70 00 95 |
| Battery Li-Ion Heavy Duty 14,4 V / 5,2 Ah | 31 00 23 | Noise silencer | 63 00 10 |
| Battery charger, new multi-plug (compatible with 31 00 13/23 batteries) | 31 00 30 | Light flexi hose QuickLOCK™ - CA40x1/7" | 71 00 60 |
| Particle filter P R SL TR-110 thread (pack of 2 pairs) | 30 00 10/2 | Rubber hose QuickLOCK™ – CA40×1/7" | 71 00 86 |
| Combined filter A1P R SL TR:110 thread (set of 2 pcs) | 30 03 57 | Comfort padded belt | 71 00 93 |
| Combined filter A1B1E1P R SL TR-110 thread (set of 2 pcs) | 30 03 64 | Leather comfort belt | 72 00 93 |
| CleanAIR® Basic | | CleanAIR® Pressure Conditioner | |
| CleanAIR® Basic incl. comfort belt, battery charger, battery, QL hose and particle filer | 81 00 00P | CleanAIR® Pressure Conditioner with stand | 61 00 50 |
| CleanAIR® Basic battery charger | 71 00 30 | CleanAIR® Pressure Conditioner - sealing O-ring 139x3 mm | 61 00 24 |
| Light flexi hose QuickLOCK™ - CA40x1/7" | 71 00 60 | CleanAIR® Pressure Conditioner - sealing O-ring 30x4 mm | 61 00 28 |
| Comfort padded belt Standard | 71 00 93 | Standard hose 10 m for CAP | 61 00 30 |
| Comfort padded belt Standard - extended | 71 00 93L | Standard hose 25 m for CAP | 61 00 38 |
| Heavy Duty leather belt | 72 00 93 | Standard hose 50 m for CAP | 61 00 39 |
| Pre-filter (set of 10 pcs) | 80 00 15 | Antistatic hose 10 m for CAP | 61 00 31 |
| Odour filter (set of 10 pcs) | 80 00 20 | Antistatic hose 25 m for CAP | 61 00 33 |
| CleanAIR® Basic filter cover | 81 00 30 | Antistatic hose 50 m for CAP | 61 00 34 |
| CleanAIR® Basic battery Li-Ion 7,2 V / 4,4 Ah | 81 00 17 | Spiral hose 10 m for CAP, mechanically resistant | 61 00 46 |
| Filter P R SL for CleanAIR® Basic (pack of two) | 80 00 10/2 | Filtr pro CleanAIR® Pressure Conditioner | 61 00 10 |
| Filter P R SL for CleanAIR® Basic (pack of twenty) | 80 00 10/20 | CleanAIR® CA-1, CA-2 | |
| CleanAIR® D-Bug | | Short protective hood CA-1, orange | 72 01 02 |
| CleanAIR® D-Bug incl. battery, filter ABEP 2x , hose 350mm, charger | 49 00 02 | Short protective hood CA1, blue | 72 01 02B |
| Particle filter P R SL (pack of 2 pairs) | 30 00 10/2 | Long protective hood CA-2, orange | 72 02 03 |
| Prefilter CleanAIR® (set of 10 pcs) | 30 00 15 | Long protective hood CA-2, blue | 72 02 03B |
| Combined filter A1P R SL (set of 2 pcs) | 30 03 57 | Sweatband for light hoods - pack of 5 pcs | 16 70 03/5 |
| Combined filter A1B1E1P R SL (set of 2 pcs) | 30 03 64 | Protection foil – 10 pcs | 70 01 20/10 |
| Hose with a holder and a rubber belt for CleanAIR® D-Bug | 56 00 20 | Headgear for light hoods CleanAIR®, adjustable | 72 00 01 |
| CleanAIR® exchangeable battery Li-Ion 7,2 V / 2,2 Ah | 59 00 13 | CleanAIR® CA-3 | |
| CleanAIR® Li-lon battery charger | 59 00 30 | Grinding shield CA-3 (polycarbonate) | 71 03 00 |
| | | | |

| Sweatband | 16 70 01 | Magnifying lens 2,0 D BH3 107×51 mm |
|---|--|--|
| Face seal for welding hoods - universal | 70 21 53 | Magnifying lens 2,5 D BH3 107×51 mm |
| CA-3 Hood shell | 71 03 10 | Magnifying lens holder for BH3 |
| Velcro fastening | 71 03 98 | Headband for CA-20, incl. set of sweatbands |
| CA-3 Spare visor polycarbonate | 71 03 30 | AerTEC™ OptoMAX |
| CA-3 Headband | 71 03 41 | Welding helmet AerTEC™ OptoMAX including OptoMAX ADF, without air distribu |
| Airduct | 71 04 50CA | Welding helmet AerTEC™ OptoMAX including OptoMAX ADF, without air distribu |
| CleanAIR® CA-4 | | Welding helmet AerTEC™ OptoMAX Air including OptoMAX ADF, with air distribu |
| Safety helmet CA-4 | 71 04 01* | Welding helmet AerTEC™ OptoMAX Air including OptoMAX ADF, with air distribu |
| Safety helmet CA-4 including additional protective flip-up visor and earmuffs | 71 04 03* | Replacement shell for AerTEC™ OptoMAX |
| Sweatband CleanAIR® (pack of 10 pcs) | 16 70 01/10 | Inside cover lens |
| Protection film (pack of 10 pcs) | 70 01 20/10 | Front cover lens |
| Holder of the flip-up visor | 70 04 37 | Head harness for AerTEC™ OptoMAX |
| Flip-up visor Surefit – polycarbonate | 70 04 42 | Potentiometer kit |
| Face seal including visor – orange | 71 04 61* | Cover lens clip |
| Earmuffs including adaptors for safety helmet | 70 04 40.2 | Back head harness sweatband |
| CleanAIR® CA-20 | | Front head harness sweatband |
| Welding hood CA-20 with integrated air distribution including ADF Balder Grand V9-13 DS | 70 20 70 | Welding ADF AerTEC™ OptoMAX |
| Welding hood CA-20 with integrated air distribution including ADF Balder Grand V6-8/9-13 GDS | 70 20 81F | AerTEC™ RangeMAX |
| Welding hood CA-20 Plus with integrated air distribution, including ADF V6-8/9-13 GDS, flexi face seal and safety helmet Centurion | 74 20 81 | Welding helmet AerTEC™ RangeMAX including RangeMAX ADF, without air dist |
| Welding hood Balder BH3 Grand DS including ADF Balder Grand V9:13 DS | 40 20 70 | Welding helmet AerTEC™ RangeMAX Air including RangeMAX ADF, with air dist |
| | 40 20 / 0 | Oh a share to share |
| Welding hood Balder BH3 Grand GDS including ADF Balder Grand V6-8/9-13 GDS | 40 20 80 | Chest protection |
| Welding hood Balder BH3 Grand GDS including ADF Balder Grand V6-8/9-13 GDS Sweatband CleanAIR® (pack of 10 pcs) | | Head and neck protection |
| Sweatband CleanAIR® (pack of 10 pcs) | 40 20 80 | Head and neck protection Head and neck protection PAPR compatible |
| Sweatband CleanAIR® (pack of 10 pcs) Auto-darkening filter Balder V9-13 DS ADC Plus | 40 20 80 16 70 01/10 | Head and neck protection Head and neck protection PAPR compatible Faceseal for PAPR |
| Sweatband CleanAIR® (pack of 10 pcs) | 40 20 80 16 70 01/10 40 50 80 | Head and neck protection Head and neck protection PAPR compatible Faceseal for PAPR Air hose holder for PAPR |
| Sweatband CleanAIR® (pack of 10 pcs) Auto-darkening filter Balder V9:13 DS ADC Plus Auto-darkening filter Balder V9:13 GDS ADC Plus | 40 20 80 16 70 01/10 40 50 80 40 50 80 | Head and neck protection Head and neck protection PAPR compatible Faceseal for PAPR Air hose holder for PAPR Head harness |
| Sweatband CleanAIR® (pack of 10 pcs) Auto-darkening filter Balder V9-13 DS ADC Plus Auto-darkening filter Balder V9-13 GDS ADC Plus Centurion hard hat adaptor set | 40 20 80 16 70 01/10 40 50 80 40 50 80 70 20 35 | Head and neck protection Head and neck protection PAPR compatible Faceseal for PAPR Air hose holder for PAPR Head harness Nose guard pad |
| Sweatband CleanAIR® (pack of 10 pcs) Auto-darkening filter Balder V9:13 DS ADC Plus Auto-darkening filter Balder V9:13 GDS ADC Plus Centurion hard hat adaptor set Centurion hard hat | 40 20 80 16 70 01/10 40 50 80 40 50 80 70 20 35 70 20 34 | Head and neck protection Head and neck protection PAPR compatible Faceseal for PAPR Air hose holder for PAPR Head harness Nose guard pad Micro USB cover |
| Sweatband CleanAIR® (pack of 10 pcs) Auto-darkening filter Balder V9-13 DS ADC Plus Auto-darkening filter Balder V9-13 GDS ADC Plus Centurion hard hat adaptor set Centurion hard hat Front frame for CA-20 / BH3 | 40 20 80 16 70 01/10 40 50 80 40 50 80 70 20 35 70 20 34 70 20 31 | Head and neck protection Head and neck protection PAPR compatible Faceseal for PAPR Air hose holder for PAPR Head harness Nose guard pad Micro USB cover Inside cover lens |
| Sweatband CleanAIR® (pack of 10 pcs) Auto-darkening filter Balder V9:13 DS ADC Plus Auto-darkening filter Balder V9:13 GDS ADC Plus Centurion hard hat adaptor set Centurion hard hat Front frame for CA-20 / BH3 Hose holder | 40 20 80 16 70 01/10 40 50 80 40 50 80 70 20 35 70 20 34 70 20 31 70 20 32 | Head and neck protection Head and neck protection PAPR compatible Faceseal for PAPR Air hose holder for PAPR Head harness Nose guard pad Micro USB cover Inside cover lens Outside cover lens |
| Sweatband CleanAIR® (pack of 10 pcs) Auto-darkening filter Balder V9:13 DS ADC Plus Auto-darkening filter Balder V9:13 GDS ADC Plus Centurion hard hat adaptor set Centurion hard hat Front frame for CA-20 / BH3 Hose holder Face seal for welding hood CA-20 - flexi | 40 20 80 16 70 01/10 40 50 80 40 50 80 70 20 35 70 20 34 70 20 31 70 20 32 70 20 60F | Head and neck protection Head and neck protection PAPR compatible Faceseal for PAPR Air hose holder for PAPR Head harness Nose guard pad Micro USB cover Inside cover lens Outside cover lens Micro USB charging cable |
| Sweatband CleanAIR® (pack of 10 pcs) Auto-darkening filter Balder V9-13 DS ADC Plus Auto-darkening filter Balder V9-13 GDS ADC Plus Centurion hard hat adaptor set Centurion hard hat Front frame for CA-20 / BH3 Hose holder Face seal for welding hood CA-20 - flexi Face seal for welding hood CA-20 - standard | 40 20 80 16 70 01/10 40 50 80 40 50 80 70 20 35 70 20 34 70 20 31 70 20 32 70 20 60F | Head and neck protection Head and neck protection PAPR compatible Faceseal for PAPR Air hose holder for PAPR Head harness Nose guard pad Micro USB cover Inside cover lens Outside cover lens Micro USB charging cable AerTECTM CA-27 YOGA |
| Sweatband CleanAIR® (pack of 10 pcs) Auto-darkening filter Balder V9:13 DS ADC Plus Auto-darkening filter Balder V9:13 GDS ADC Plus Centurion hard hat adaptor set Centurion hard hat Front frame for CA-20 / BH3 Hose holder Face seal for welding hood CA-20 - flexi Face seal for welding hood CA-20 - standard Protection plate external | 40 20 80 16 70 01/10 40 50 80 40 50 80 70 20 35 70 20 34 70 20 31 70 20 32 70 20 60F 70 20 71 | Head and neck protection Head and neck protection PAPR compatible Faceseal for PAPR Air hose holder for PAPR Head harness Nose guard pad Micro USB cover Inside cover lens Outside cover lens Micro USB charging cable |

| | Magnifying lens 2,0 D BH3 107×51 mm | 70 20 76 |
|---|---|-----------|
| _ | Magnifying lens 2,5 D BH3 107×51 mm | 70 20 7 |
| _ | Magnifying lens holder for BH3 | 70 20 78 |
| | Headband for CA-20, incl. set of sweatbands | 70 25 4 |
| | AerTEC™ OptoMAX | |
| _ | Welding helmet AerTEC™ OptoMAX including OptoMAX ADF, without air distribution, black | 40.1006. |
| _ | Welding helmet AerTEC™ OptoMAX including OptoMAX ADF, without air distribution, silver | 40.1006. |
| | Welding helmet AerTEC™ OptoMAX Air including OptoMAX ADF, with air distribution, black | 70.4441.6 |
| _ | Welding helmet AerTEC™ OptoMAX Air including OptoMAX ADF, with air distribution, silver | 70.4441.6 |
| _ | Replacement shell for AerTEC™ OptoMAX | 40.5001. |
| _ | Inside cover lens | 40.5000 |
| _ | Front cover lens | 40.5000 |
| _ | Head harness for AerTEC™ OptoMAX | 40.5003 |
| | Potentiometer kit | 40.5003 |
| | Cover lens clip | 40.5003 |
| | Back head harness sweatband | 40.5004 |
| | Front head harness sweatband | 40.5004 |
| | Welding ADF AerTEC™ OptoMAX | 40.5012. |
| _ | AerTEC™ RangeMAX | |
| | Welding helmet AerTEC™ RangeMAX including RangeMAX ADF, without air distribution | 40.1010.0 |
| _ | Welding helmet AerTEC™ RangeMAX Air including RangeMAX ADF, with air distribution | 70.4441.6 |
| _ | Chest protection | 40.4028 |
| _ | Head and neck protection | 40.4028 |
| _ | Head and neck protection PAPR compatible | 40.4028 |
| _ | Faceseal for PAPR | 40.4160. |
| _ | Air hose holder for PAPR | 40.4551. |
| _ | Head harness | 40.5003 |
| _ | Nose guard pad | 40.5003 |
| _ | Micro USB cover | 40.5003 |
| _ | Inside cover lens | 40.5000 |
| _ | Outside cover lens | 40.5000 |
| _ | Micro USB charging cable | 40.5010. |
| _ | AerTEC™ CA-27 YOGA | |
| _ | Welding hood AerTEC® YOGA including ADF AerTEC® X100 4/9-13 | 40 27 01 |
| | | |

70 27 01

| Protection plate external for CA-27 YOGA (114x104 mm) | *114/104 |
|--|-------------|
| Protection plate internal for CA-27 YOGA (106x58 mm) | *106/58 |
| Welding hood AerTEC® YDGA - w/o air distribution, w/o ADF | 40 27 97 |
| Auto-darkening welding filter AerTEC™ X100 4/9–13 | 40 51 00 |
| Auto-darkening welding filter AerTEC™ X110 true colour, 9-13 | 40 51 10 |
| Assembly kit for a welding hood incl. face seal and airduct | 44 00 85CA |
| Face seal for welding helmet – universal | 70 21 53 |
| Headband AerTEC™ YOGA | 70 27 41 |
| Welding hood CA-27 YOGA - incl. air distribution, w/o ADF | 70 27 97 |
| CleanAIR® CA-28 Euromaski | |
| Welding hood CA-28 Euromaski, shade 1,7 + 8, incl. air distribution | 70 28 00 |
| Welding hood CA-28 Euromaski, shade 1,7 + 10, incl. air distribution | 70 28 01 |
| Welding hood CA-28 Euromaski, shade 3 + 8, incl. air distribution | 70 28 02 |
| Welding hood CA-28 Euromaski, shade 1,7 + 8, w/o air distribution | 40 28 00 |
| Welding hood CA-28 Euromaski, shade 1,7 + 10, w/o air distribution | 40 28 01 |
| Welding hood CA-28 Euromaski, shade 3 + 8, w/o air distribution | 40 28 02 |
| Flip-up visor frame CA-28 Euromaski | 4028 – 201 |
| Main visor CA-28 Euromaski – shade 1,7 | 4028 – 202 |
| Main visor CA-28 Euromaski – shade 3 | 4028 – 203 |
| Main visor CA-28 Euromaski – shade 5 | 4028 – 204 |
| Flip-up visor CA-28 Euromaski – shade 5 | 4028 – 216 |
| Flip-up visor CA-28 Euromaski – shade 8 | 4028 – 205 |
| Flip-up visor CA-28 Euromaski – shade 9 | 4028 – 224 |
| Flip-up visor CA-28 Euromaski – shade 10 | 4028 – 206 |
| Flip-up visor CA-28 Euromaski – shade 11 | 4028 – 225 |
| Mounting screws for the flip-up visor CA-28 Euromaski | 4028 – 207 |
| Locking pin for the flip-up visor CA-28 Euromaski | 4028 – 208 |
| Assembly kit for headband CA-28 Euromaski | 4028 – 215 |
| Main visor CA-28 Euromaski – transparent | 4028 – 219 |
| Main visor CA-28 Euromaski – smoky | 4028 – 2191 |
| Locking pin for the main visor CA-28 Euromaski | 4028 – 209 |
| VR-1 welding filter CA-28 Euromaski – shade 8 | 4028 – 2100 |
| VR-1 welding filter CA-28 Euromaski – shade 10 | 4028 – 2200 |
| VR-1 welding filter CA-28 Euromaski – shade 12 | 4028 – 2300 |
| Headband CA-28 Euromaski | 4028 – 2171 |
| VR-1 large welding filter, darkening level 12 | 4028 – 2300 |
| | |

| Welding hood Evermatic Evolve with passive filter No. 10, w/o air distribution | 40 29 00 |
|--|---------------|
| Welding hood Evermatic Evolve with ADF V9-13 DS ADC, w/o air distribution | 40 29 01 |
| Welding hood CA-29 Evolve, incl. air distribution and passive filter No. 10 | 70 29 00 |
| Welding hood CA-29 Evolve, incl. air distribution and ADF V9-13 DS ADC | 70 29 01 |
| Front safety plate - 110x90 mm / 1 mm | *110/90/1 |
| Auto-darkening welding filter AerTEC™ X100 4/9–13 | 40 51 00 |
| Auto-darkening welding filter AerTEC™ X110 true colour | 40 51 10 |
| Sweatband CleanAIR® - pack of 10 pcs | 16 70 01/10 |
| Auto darkening filter V9-13 ADC | 40 50 25 |
| Grinding visor, polycarbonate | 70 29 20 |
| Faceseal for welding hoods - universal | 70 21 53 |
| Headband CA-29 Evolve, incl. set of sweatbands | 70 29 41 |
| Assembly kit for headband Evolve | 70 29 42 |
| Flip-up welding visor | 70 29 45 |
| Airduct QuickLOCK™ | 71 04 50QL |
| CleanAIR® ARES II | |
| CleanAIR® Pressure Ares - unit with belt | 66 00 00 |
| CleanAIR® ARES II leather welding hood, visor 110x60, removable hard hat | 71 83 60 |
| CleanAIR® ARES II leather welding hood, visor 110x90, removable hard hat | 71 83 90 |
| Outer protection foil - 110 x 60 mm / 1,0 mm | *110/60/1,0 |
| Outer protection foil - 110 x 90 mm / 1,0 mm | *110/90/1,0 |
| Auto-darkening welding filter BALDER V9/13 DS ADC | 40 50 40 |
| Comfort padded belt Standard | 71 00 93 |
| Hard hat for CleanAIR® ARES II | 71 83 10 |
| Sweatband CleanAIR® - pack 10 pcs | 71 83 16/10 |
| Headband for CleanAIR® ARES II | 71 83 41 |
| Hard hat fixing set | 71 83 11 |
| Spare adjustable strip | 71 83 44 |
| Spare welding visor 110x60 (90) mm including grinding frame | 71 83 67 (97) |
| Ear protection - Peltor Optime III | XH001650841 |
| CleanAIR® CA-40 | |
| Safety helmet CA-40 with welding shield | 70 40 00 |
| Safety helmet CA-40 with welding shield (including ADF Balder V9-13 ADC) | 70 40 01 |
| Safety helmet CA-40G with grinding shield | 70 41 00 |

| Safety helmet CA-40GW with grinding and welding shield | 70 42 00 |
|---|-------------|
| Safety helmet CA-40GW with grinding and welding shield (including ADF Balder V9-13 ADC) | 70 42 01 |
| Auto-darkening filter V913 DS ADC | 40 50 40 |
| Auto-darkening welding filter AerTEC™ X100 4/9–13 | 40 51 00 |
| Auto-darkening welding filter AerTEC™ X110 true colour | 40 51 10 |
| Inner cover plate, 107x51 polycarb. (10 pcs) for CA-40, CA-40GW | 70 24 81 |
| CA-40 spare welding shield | 70 40 02 |
| Fixing screws 2 pcs | 70 40 43 |
| Sweatband CA-40 | 70 40 44 |
| Outer cover plate polycarb. (10 pcs) for CA-40, CA-40GW | 70 40 80 |
| Headband for CA-40 | 70 40 41x |
| CA-40 face seal | 70 40 60 |
| Spare grinding visor for CA-40, class 1, clear | 70 41 03 |
| Spare grinding visor for CA-40, class 1, yellow | 70 41 04 |
| Spare grinding visor for CA-40, class 1, shade 4 | 70 41 05 |
| Spare grinding visor for CA-40, class 1, shade 5 | 70 41 06 |
| Welding shield (for version CA-40GW) | 70 42 02 |
| Earmuffs Secure 1C, no. 8 | 71 40 40 |
| Earmuffs Secure 2C, no. 10 | 71 40 41 |
| Earmuffs Secure 3C, no. 12 | 71 40 42 |
| Passive welding filter, (Put 09 - 13 instead of ** welding filter darkness) | 110/90-** |
| AerTEC™ SeeMAX | |
| Grinding shield AerTEC™ SeeMAX Air including air distribution | 70.4900.020 |
| Faceseal SeeMAX | 40.4156.010 |
| Hose holder | 40.4551.024 |
| Replacement shell for AerTEC™ SeeMAX | 40.4900.020 |
| Protection film for the visor | 40.5000.039 |
| Polycarbonate grinding visor | 40.5000.038 |
| Acetate protection visor | 40.5000.047 |
| Plasma visor (shade 5) | 40.5000.048 |
| Head harness | 40.5003.263 |
| Front head harness sweatband | 40.5004.073 |
| Back head harness sweatband | 40.5004.020 |
| Hard hat | 40.5011.130 |

| CleanAIR® UniMask | |
|--|-------------|
| Protective face shield UniMask, grey | 72 03 00.01 |
| Protective face shield UniMask, blue | 72 03 00.02 |
| Protective face shield UniMask, orange | 72 03 00.03 |
| Protective face shield UniMask, red | 72 03 00.04 |
| Protective face shield UniMask, neoprene | 72 03 00.08 |
| Protection film UniMask, pack of 10 pcs | 72 03 20/10 |
| Spare protective visor UniMask, clear | 72 03 30 |
| Spare protective visor UniMask, yellow | 72 03 30.01 |
| Spare protective visor UniMask, shade 3 | 72 03 30.02 |
| Spare protective visor UniMask, shade 5 | 72 03 30.03 |
| Head band UniMask | 72 03 40 |
| Face seal UniMask, grey | 72 03 50.01 |
| Face seal UniMask, blue | 72 03 50.02 |
| Face seal UniMask, orange | 72 03 50.03 |
| Face seal UniMask, red | 72 03 50.04 |
| Face seal UniMask, neoprene | 72 03 50.08 |
| Welding gloves | |
| Welding gloves MIG/MAG AerTEC AT-110 size 10 | AT0110-010 |
| Welding gloves MIG/MAG AerTEC AT-110 size 11 | AT0110-011 |
| Welding gloves TIG AerTEC™ AT-220 size 9 | AT0220-009 |
| Welding gloves TIG AerTEC™ AT-220 size 10 | AT0220-010 |
| Welding gloves TIG AerTEC™ AT-220 size 11 | AT0220-011 |
| Common - spare parts / accessories | |
| CleanAIR® Klar-pilot Fluid Super Plus 100 ml | 01 11 00 |
| CleanAIR® Klar-pilot Comfort 17 ml | 01 10 17 |
| Head cover | 16 40 00 |
| Protective neck cover | 16 90 00 |
| Flow indicator CA40x1/7" | 52 00 90 |
| CleanAIR® Duffel Bag | 70 00 07 |
| Hose cover flameproof | 70 00 62F |
| QuickLOCK™ - rubber hose, extended | 71 00 86L |
| QuickLOCK™ - rubber hose | 71 00 86 |
| QuickLOCK™ - light flexi hose, extended | 71 00 60L |
| QuickLOCK™ - light flexi hose | 71 00 60 |
| | |

| NOTES | |
|-------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

