

ART.BA.1013939

KIT AIRVISOR 2MV DMAK - 0023 AIR SUPPLY FOR PAINTING



Kit composed of: a visor with acetate screen, 2 midslips, a non-woven seal, a nonwoven fabric neck cap and a belt with flow regulator and activated carbon filte.

Use of the product: in the chemical industry, where the respirator is used without being connected to a compressed air tool or a spray gun; or for painting operations, for example, in the automotive industry (especially with the use of isocyanate paints) and in furniture factories.

Possibility of use also in the chemical industry.

(Also available in the welding / grinding version art BA 1013987)

version art. BA.1013987). (Spare screen cover films, pack of 10 pieces: art. BA.1001778).

Packing: 1/10.



ART.SP.1310200CJ-ACS951

MASK WITH HOOD COMPLETE WITH BREATHING APPPARATUS FOR SANDBLASTING

The kit consists of mask with hood, corrugated tube, filter silencer, flow regulator.

It must be powered by compressed air capable of delivering breathing quality air, at a pressure between 5 and 6 bar and with a minimum flow of 250 lt/min. The supply line is connected to the flow regulator via antistatic rubber tubes available in various lengths, (not included) equipped with standard quick couplings for connection.

NORM: EN12021.

Packing: 1/3



ART.SP.1315100CJ - ACS952

MASK WITH
HELMET COMPLETE
WITH BREATHING
APPPARATUS
FOR SANDBLASTING

The kit consists of helmet with regulator from 55 to 61, corrugated tube, filter silencer, flow regulator.

It must be powered by compressed air capable of delivering breathing quality air, at a pressure between 5 and 6 bar and with a minimum flow of 250 lt/min. The supply line is connected to the flow regulator via antistatic ruber tubes available in various lengths, (not included) equipped with standard quick couplings for connection.

NORM: EN14594.

Packing: 1/3.

ART.CHEMICAL CA2F + KIT TESTA CA4 UNIT SELF FILTERING INTERCHANGEABLE PROTECTION HEAD - HEARING



The electronic system introduces a constant flow of air at $160\,\mathrm{I}\,/$ min. A single locking system prevents unwanted contamination from solid particles when chan-ging filters.

Easily replaceable lithium-ion battery, provides execution time per charge up to 10 hours. Version with helmet and headphones. Ideal for heavy indu-strial environments, surface finishing operations, building industries.

Ideal for neavy indu-strial environments, surface finishing operations, building industries.

Norms: EN 12941 TH2 / TH3, TM3 EN12942, EN 12941 Th1 / Th2, EN 14594 2A / 3A, EN 166,
EN 397. Packing: 1/1.

ART.CHEMICAL CA2F + KIT TESTA GX2

AUTONOMOUS FILTERING UNIT WITH
INTERCHANGEABLE FILTERS FOR DECONTAMINATION
AND PAINTING ENVIRONMENTS



The electronic system introduces a constant flow of air at 160 l / min. Unique locking system, prevents unwanted contamination from solid particles when

changing filters. Easily replaceable lithium ion battery provides run time for charge up to 10 hours.

Version with full face mask GX-02. IP65, high protection NPF 2000

Norms: EN 12941 TH2 / TH3, TM3 EN12942, EN136. Packing: 1/1.

ART.CE.R23CHFUVKIT KIT CONCEPT AIR ASSISTED VENTILATION





The kit consists of a case containing: helmet complete with headphones and adjustable anti-fog visor, battery and battery charger with 4 types of plugs, 7.4V light lithium ions, 200 liters of filtered air per minute, TH2PSL particulate filter and 5 prefilters lasting 8/10 hours.

Use of the product: without being connected to a com-pressed air tool or a spray gun, for example, in the demolition construction industry.

Possibility of use even where there is noise and requires the use of a helm.

Weight only kg. 4.8 Norms. EN 12941, 397, 166(1B39), 352 SNR30DB.

Packing: 1 pz.



ART.LA.CR16S4

SELF FILTERING SYSTEM "AIRKOS S4" "auto darkening four sensor"

SUITABLE FOR WELDING - GRINDING

Self heating system kit "suitable for welding and grinding";

It is made of a filtering belt unit, complete with lithium battery (10 hours auto-nomy), battery charger, TH2PSL filte , belt, flame retardant hose / mask connection.

Panorama viewer at 180 °, speed of darkening 0.2 m / sec. Adjusting to DIN 4-9 / 13.

The filter group can also be used for other types of masks.

Norms: EN 12941 CE 00196/379 CE DIN EN379/175B/166B

Packing: 1/1.



ART.LA.AM5033 FILTERING SYSTEM AIRMAX WH30 **ALBATROS** double screen for welding and grinding



Self heating system kit "suitable for welding and grinding"; It is made of a filtering belt unit, complete with lithium battery (8/10 hours), battery charger, TH2PSL filter, belt, proban connecting hose to the mask. transparent protection visor with tip up front visor with adiactinic glass DIN 10 dim. 110x90mm.

Simple movement for alternating welding or grinding.

The filtrant assembly can also be used for other types of masks.

Norms: EN 12941, CE 00196/379, CE DIN EN379/175/166. Packing: 1/1.



ART.OP.4500202G - AUTONOMOUS FILTERING UNIT Optrel Clearmaxx Helmet



Helmet kit + assisted ventilation apparatus with filtered air and adjustable purifier for distri-bution with three settings of 150/250 nl / min, using a switch can be used to power 20% of the air that cools the front area. This avoids direct air in the eyes. The easy-to-change DIN5 front cover lens expands the system to the perfect protection for efficien plasma cut-ting. It weighs only 495 gr. Ideal for: grinding, metal industry, food industry, sandblasting, wood processing, agri-

Safety class (TH3) from smoke, aerosol and dust. Increased productivity. An efficien battery anagement system with operating times of up to 20 hours offers uninterrupted workflow over two shifts, thus increasing the effective welding time of the welder. The system of filtering it consists of a particulate filte. The large particle filter reduces the speed clogging of the filte.

Together with the sophisticated concept of change of filte, this helps customers optimize ope-

Norms: EN 12941, TH3, EN 379. Packing: 1/1.

ART.OP.4550500G ASSISTED AUTONOMOUS FILTERING SYSTEM **PANORAMAXX**

"auto darkening with fi e sensors"

IDEAL FOR WELDING AND GRINDING

Autonomous filter system kit "ideal for welding and grinding"; is composed of the Optrel panoramaxx mask with autopilot. Adaptive adjustment of protection level DIN 2.5 / 5-12, with e3000 respiratory protection system. RTW e3000 green fan breathing protection 20h and panoramaxx fresh air helmet. (Including battery e3000 - 20h). Field of view 6 times wider than standard helmets.

Fully automatic protection level adjustment, color view, 2.5 protection level in idle state. New energy concept with batteries. Maximum safety class (TH3), Better comfort (from 150 to 250 nl / min).

Faster operational readiness thanks to the integrated air function test.

Increased productivity (battery life up to 20 hours).

Lower operating costs thanks to the sophisticated filter system.

Suitable for: MIG / MAG / TIG / PLA-SMA, GAS, GRINDING welding.

DIN EN379/175B/166B

Packing: 1/1.

ART.BA.1013987 KIT AIRVISOR 2 SERIE W SUPPLIED AIR RESPIRATORS FOR WELDING



Airvisor 2 W Series for welding, complete with: High temperature resistant mask, 110 x 90 screen, in-ternal visor with PC screen, flame retar-dant fabric lining, belt with filter (DAVW- 1003E) with alarm and bag for storage. FPN2000, FPO 40.

Norm: EN 14594

Packing: 1/1.



ART.OP.1010000

AUTO
DARKENING
WELDING
HELMET
PANORAMAXX
5/12
WITH LARGE
VISUAL FIELD
6 TIMES
COMPARED TO
AN ADF

It offers an unprecedented visual environment for the welder.

A nose piece in the auto-darkening filter (ADF) brings the lens closer to the eyes, enlarging the field of view 6 times compared to a standard ADF. Together with a state of world record light of 2.5, the True Color view, automated autopilot function (with manual adjustable option) completely shadow level adjustments during welding. No. 5 sensors, return to the clear 0.90 ms, with its rechargeable battery, it is no longer necessary to replace the batteries. Weight gr. 550. Suitable for MIG / MAG / TIG / PLASMA, GAS welding.

Norms: EN379, CE, ANSI Z87.1.

Packing: 1/1



ART.
LA.710C8000
MASK
AUTO
DARKENING
WH50 TL MV
390 GRAPHITE

180 ° panoramic view with UV IR5 side inserts, DIN 3-9 / 12 degree of protection, adjustable return time from 0.1 / 1, adjustable sensitivity, speed 0.04 m / sec., Power supply 2 AAA batteries, display dim. 110x90 mm, 2 independent sensors. Excellent frontal and lateral coverage, attenuation to 10 db roll, wide chin guard. Norms: CE 00196/379, CE DIN EN379/175/166. Packing: 1/1.



ART.GS.124 WELDING HELMET DOUBLE POWER SUPPLY (4 CELLS) EN175/379

Can be used for all types of welding processes, extra light, with ratchet djustment. Protection rating 4/9-13, Clearing time 0,1 ms with controller with manual setting. Power supply with solar cells + replaceable lithium battery. Regulator of the arc sensitivity. Display of mm 110x90. Designed for maximum comfort in all fields of use.

Norms: EN175 EN379+A1 Packing: 1/20



ART.GS.024
WELDING
HELMET
WITH SOLAR
BATTERIES
EN 175
EN 379

Can be used for all types of welding processes, extra light, with ratchet djustment. Protection rating 4/9-13, Clearing time 0,1 ms with controller with manual setting. Power supply with solar cells. Regulator of the arc sensitivity. Display of mm 110x90. Designed for maximum comfort in all fields of use.

Norms: EN175, EN379+A1

Packing: 1/20



MASK INACTINIC "ALBATROS WH30"

suitable to alternate grinding and welding

Optimal inattinic mask to alternate grinding and welding with a simple movement. Clear protective visor (160x180mm) with drop-leaf front panel with inattinic glass DIN 10 - 110x90 mm.

Norms: CE EN 166/175. Packing: 1/1.



ART.OP.1008000 **WELDCAP** FOR WELDING "WELDCAP RC 3/9-12" FOR ELECTRODE MIG, MAG, TIG, PLASMA

It is a self-darkening welder cap thatcombines the comfort of a hood and the advantages of a complete welding helmet. It is made of plastic and fa-bric parts. It is soft where it must be comfortable and rigid where it must be hard. The fabric part is easily detacha-ble and washable, it is fireproof and completely hygienic. Darkening levels cover most welding applications.

Wide field of view. It weighs less than a kilo. Socket for attachment to belt. Adjusta-ble with GRIND mode. Utilizes 2 LI 3v batteries (CR2032), battery life 1,000 hours, low battery warning LED. 2 year warranty.

Norms:

EN 379/175/166/AS/NZS1337.1, ANSI Z87.1. EN11611/ EN 11612 A/B/C1/E3/

F1. Packing: 1/1.



ART.MD.1

WELDING MASK PASSIVE

> "TYPE LAMADOR" WITH GLASS **DIN 10**

Compact design in thermoplastic material; lightness and high resistance. It is a ma-terial that protects the welder from slag and high temperatures up to about 400 C. Including 108x50 mm slide, DIN 10 and glass covers.

Norms: EN 175 - EN 166.

(Available original Lamador with vetrin: art. BA.810504). (Available Art. MD.2 with vetrin of 110X60). Packing: 1/20.



ART.SB.181 HAND SCREEN FOR WELDING



ART.SB.182 HELMET **SCREEN**

Protective mask with fiberglass cap for welders (without glass). To be completed with glass art. 183 and 184 (Size 75 x 98 mm).

Norm: EN 175. Packing: 1/20.



To be completed with glass dimensions: 75 x 98 mm.

Norm: EN 175. Packing: 1/20.



ART.LA. **PROTECTION** SCREEN FOR AREAS OF WELDING **STRIPED** CUSTOMIZED **MODULAR**

Modular shielding in thermoplastic material, for an optimization of the spaces. The modularity of the system allows extremely flexible workstations.

Norm: EN 1598. Packing: 1/1.



ART.LA.80671 **PROTECTION** SCREEN WELDING **AREA STRIPS**

Modular screen with orange curtain strips. Allow to realize portable protective barrier enable the operators to move. The screen provided in the kit for installation. Made of painted steel hose, can be used to build boxes for welding operations thanks to the joining feet. Dimensions cm 200 x 190 h. Thickness mm 0.4.m.

Norm: EN 1598. Packing: 1/1.