



3M



ART. 3M4251 HALF MASK FOR PAINTING FFA1P2

Paint mask with exhalation valve. Maintenance free. Main applications: spray painting, galvanic baths, solvent and resin working, battery maintenance.

NORM: EN 405:2001.

Packing: 1/10.



ART.MD.506219 HALF MASK FOR PAINTING (EX4251) FFA1P2 R D



Pre-assembled mask, ready to use without maintenance. Made of extra soft, hypoallergenic thermoplastic material (TPR). Allows perfect compatibility with other PPE. It has a universal harness attached to the head. Automatic opening and closing system at the nape by means of clips. Designed for a comfortable and quick adjustment.

Main applications: spray painting, galvanic baths, solvent and resin working, battery maintenance

NORM: EN 405/2001 + A1 / 2009 Packing: 3/20.



ART.BA.N65770016 HALF MASK SINGLE FILTER "N7700" CONNECTION RD40

Half mask in hypoallergenic silicone, light. Monofiltration system, 4-point harness, well balanced adheres perfectly to the head providing a high comfort. DIN threaded connection for class 2 filters. Ideal for laboratories, pharmaceutical industries, oil & gas, chemical handling.

NORM: CE EN 140.

Packing: 1/12.



ART.BA.1001573 HALF MASK WILLSON® VALUAIR PLUS

Soft and comfortable, silicone-free, triple seal. Improved hygiene and safety. It is characterized by a low point of support on the nose and a practical and easily adjustable harness. Extra light only 109 gr. Can mount filters with bayonet fitting. (Separate filters). Ideal for mechanical, chemical, etc...

NORM: CE EN 140.

Packing: 1/20.



ART. BA.1715021 FULLFACE MASK WILLSON® OPTIFIT

Excellent hold, exceptional vision and comfort, anatomic shape, silicone structure, wide screen, integrated phonic membrane for easy communication, exhalation valve in front position, standardized fitting. Easy replacement of spare parts.

NORM: EN 136 CLASSE 2.

Packing: 1/10.

(AVAILABLE ALSO WITH TWO FILTERS ART. BA.1725251).

ART.BA.1013206 MASK SUPERONE 3206 FFP2 WITH VALVE



Honeywell

Filtering facial mask, can be used in environments containing solid and / or liquid aerosols in concentrations up to 12 x OEL * (according to EN 149: 2001) - 10 x OEL * in GB. It is possible to apply restrictions or limits in case of specific contaminants. Please refer to the health and safety regulations.

Excellent: for textile, mining, construction, iron and steel industries, automotive industry, wood industry.

Norm: EN 149:01 TESTING WITH DOLOMITE POWDERS. Packing: 20/200.

(Available in assortment Art. BA.1013204 -SUPERONE MASK 3204 (EX8812) - FFP1 WITH VALVE).

ART. BA.1005586 MASK WILLSON® 5211 (EX8822) FFP2 WITH VALVE (PREMIUM)

Honeywell



Boomerang seal gaskets, with valve, for solid and liquid aerosols in concentrations at 12 x TLV. Suitable for protection against dusts, furnes, aerosols with low and medium toxicity, calcium carbonate, clay, kaolin, cellulose, cotton, ferrous metals, cement, sodium silicate. glass fibers, carbon, plastic, aluminum.

NORM: EN 149:01 TESTING WITH DOLOMITE POWDERS.

Packing: 20/200.

ART. BA.1005614 - MASK 4211 - FFP2 NRD WITH FOLDING VALVE - PREMIUM SINGLE PACKED

Honeywell



Protects from dusts, mists and fumes containing calcium carbonate, clay, kaolin, cellulose, cotton, flour, ferrous metals, cement, sodium silicate, sulfur, glass and plastic fibers, wood, coal, quartz, non-ferrous metals, copper, etc... Maximum level of use: in environments containing solid aerosols and / or liquids in concentrations up to 12. Foldable, ultra-soft hypoallergenic Willtech adjustable nose seal. Elastic, highly flexible and resistant. No latex, no silicone, no PVC.

NORM: EN 149:01 TESTING WITH DOLOMITE POWDERS.

Packing: 10/100.

ART.BA.1031594 FOLDING MASK 2311 - FFP3 NR D WITH VALVE SINGLE PACKED



Low profile forming: wide field of view. Enveloping shape: increase of the filtration surface and greater comfort. No staples: no risk of irritation. Colored nose clip: perfect adjustment and immediate identification of the level of protection. Willtech gasket: hypoallargenic, antiperspirant, more comfortable. Individual reusable case: protects the face before use and during breaks. Absence of PVC, silicone, latex and staples: more ecological

ecological.

NORM: EN 149:2001+A1:2009
TESTING WITH DOLOMITE
POWDERS.

Packing: 20/320.

ART. BA.1032502 MASK 3208 - FFP3D WITH VALVE (PACK.200 PIECES)

Honeywell



Filtering face, in hypoallergenic material. Without preformed nose clip to use without any adjustment. Its concave shape widens the field of vision and allows you to wear safety glasses comfortably. Double elastic fixed with staples.

Suitable for steel, pharmaceutical, mechanical and textile industries.

EN 149:2001+A1:2009.

Packing: 20/200.

ART. BA.1015635 MASK WITH VALVE 5311- FFP3D NR D - PACK 100 PCS.

Honeywell



Boomerang sealing gasket, with valve, suitable for Toxic powder, fiber, organic base aerosol. Anallergic, latex, pvc and sylicon. Suitable for steel, pharmaceutical, mechanical. textile industries.

NORM: EN 149:01 TESTING WITH DOLOMITE POWDERS.

Packing: 1/10.

ART. BA.1005122 WELDING MASK FFP2DOV - 5251 (EX 9928)

Honeywell



FFP2D-OV activated carbon mask. Protection against dust, fumes and aerosols at low and medium toxicity. The filtering facepiece is also suitable in case of exposure to levels of organic gases and vapors below 12TLV: the filtering face mask alleviates the annoyance of the odors generated by them.

Pole sealing gaskets, adjustable elastics; with valve. Suitable for welding work. A NORM: EN 149:01

Packing: 5/50.

ART.BA.1728570 - HALF MASK EVACUATION "EVAMASQUE" FOR HAZARDOUS ENVIRONMENTS CHEMICAL AUTONOMY 15 MINUTES



Shaped half-mask in black EPDM, elastomer harness, silicone and neoprene valves, ABEK protection. Packaged in rigid, sealed case. Practical and simple: safe to use, easily attachable to the belt. Storage up to 12 years: (4 years without maintenance). Fields of use: evacuation in case of accidental spills of liquids, chemical industry and petrochemicals.

DIN 58647 - 7. Packing: 1/1.

ART.BA.1728806 - EVACUATION HOOD "OPENGO" CHEMICAL RISK ENVIRONMENT



The hood OPENGO ABEK1 P3. Consisting of: hood in coated fabric, panoramic visor, filter for organic vapors (solvents), inorganic gases (chlorine and hydrogen sulphide, ammonia, powders). Complete with bag to adapt to the belt. Neck seal in flexible elastomer. The maximum storage time is 10 years, if stored in original packaging without damage. Keep the cap away from direct light and dust by keeping it in its original packaging or sealed.

EN140 - EN 14387 Paking: 1/1.

Honeywell

ART.DP.00073344 - HALF MASK EVACUATION "BL10" CHEMICAL RISK ENVIRONMENT AUTONOMY 10 MINUTES



Preserved in its original packaging has a six-year expiration from the date of production. The use is simple , break the seal and open the case, remove the BL 10, place the mouthpiece, put the string, breath through the mouth. It can be fixed in belt or carried in pocket. Type ABEK

NORM : DIN 58647 - 7.

Packing: 1/1.



ART.DP.44390300 ESCAPE DEVICE MONOXIDE CARBON AUTONOMY 15 MINUTE

Made of a thin polyimide film highly resistant to heat, high temperatures and flame. High impact resistance. Equipped with nozzle and nose clip, which allow a high degree of isolation of the respiratory tract of the user, with respect to the external environment. Indicated against dusts, gases and vapors, acrolein, HCI, HCN and carbon monoxide for even very high concentrations (up to 10000ppm CO). Furthermore, the device consists of a combined filter with a class P2 dustproof module.

EN 407.

Packing: 1 pz.

ART.BA.1919315 SELF EVACUATOR RESPIRATOR CLOSED CIRCUIT "OXY - PRO" DURATION 35 MINUTES



It is a device, which operation is based on potassium peroxide (KO2), which regenerates the exhaled air. Recommended for evacuation from hazardous environments, such as water treatment and works in confined spaces. Outdoor colored permanent control vacuum gauge, which guarantees immediate visual control. Respiratory protection since the first inhalation, is activated minimizing the risk of inhaling toxic gases. 6 liter antistatic breathing bag. Worn around the belt, it offers total freedom of movement: once opened, the casing remains attached to the belt. No maintenance up to 10 years

EN 13794 tipo K 30-S. Dimension: 20x20,8x10,8. Weight: kg.2,3. Packing: 1 pz.

ART.BA.1815732 "BIO-S-CAPE" AUTONOMOUS RESPIRATOR FOR EVACUATION



BIO-S-CAPE it is an emergency compressed air device, intended for evacuation in toxic or insufficient oxygen environments. Hood with a wide field of view, adaptable to all shapes. Manometer always visible. The positive pressure of the hood eliminates any risk of inhalation of toxic gases. Resistant to temperatures -15 $^{\circ}$ / + 60 $^{\circ}$ C. 3 LT air cylinder. 200 bar. (15 MINUTES).

EN 1146, ISO 23269, SOLAS, MSC, MED, IMO.



ART.BA.1823231 OPEN-CIRCUIT BREATHING APPARATUS "AERIS CONFORT TYPE2"

Aeris Confort type 2 consists of a high / medium pressure reducer (HP / MP), a comfortable 5-point harness with aramid fiber straps, a full face mask, a positive pressure demand valve and an acoustic signal integrated into the handle of the high pressure manometer

Complete with 6.9L 300 bar composite air cylinder. (duration 20 years).

EN 137 type 2, SOLAS, MED, IMO, MSC. ATEX II 1 G c IIC T6 EN 136 class III.

Packing: 1 pz.



ART.SA.B1260006 RESPIRATOR WITH EXTERNAL AIR INLET

"Turbo-Flo" respirator, with external air intake. It supplies the operator with fresh air, taken from the outside of the hazardous environment with or without the assistance of an electric fan. In the version without electric fan, the user can use a pipe with a maximum length of 18 m; while with an electric fan it is possible to use a pipe up to 54 m long.

The electric fans are available for all applications in the 12 V. 110 V or 240 V versions

The presented model is complete with 3S mask, corrugated tube, belt with connector, 9 mt tube.

N 138

Packing: 1/1.



ART.BA.1762984 "MC95" AIR SUPPLY RESPIRATOR COMPLETE WITH 10 MT TUBE.

Compressed air respirator, provides a continuous flow of air (from 120 to 300 I / min) to the MC95 mask, complete with 10 m. Adduction tube, a rotary RD40 x 1/7 "connection that connects the regulator to the belt , an air flow regulator, which ensures a continuous flow of air. It is also equipped with a safety valve to limit exhalation effort, pressure gauge and regulator. It can only be used in well-ventilated areas where the minimum volume of oxygen is 17%.

EN 139, EN136, EN 14594, EN 148-1. Packing: 1/1.



Honeywell



ROOMS OF DECONTAMINATION FOR CONFINED SPACES

Honeywell offers a complete range of products for works in confined spaces:

- Decontamination chambers to work in confined spaces
- Air production unit to supply aerated equipment
- Disposal bags to collect contaminated products
- Adhesive tapes for gaskets / markings in contaminated environments
- All types of surface protection films.



ART.UB20 ATEX "ATEX VENTILATOR FOR CONFINED SPACES"

For use in explosive atmospheres or environments, fans are available that meet the standards specified by the ATEX directive 94/97 / EC, with electric power supply, also available in the pneumatic version (AF series) Intrinsically safe fan for use in the most disparate conditions of dangerous atmospheres, suitable for spaces up to 70 m3 Compact and light. Sturdy antistatic frame in double layer polymers, resistant to atmospheric agents, chemicals and dents. Double adapter for spiral hose (ventilation / suction), ultra-quiet operation, 9 meter power cable, DN 200 ventilation section. It can be equipped with hose holder extension with integrated ventilation pipe. quickly to the fan. Practical to carry and use the extension is also convenient to store, protecting the tube from tears, tears and dust. It is available with DN200 spiraled pipe in lengths of 4.6 and 7.6 meters.

Packing: 1/1.



GAMMA SAFETY www.gammasafety.it

Authorized distributor Romania

RIG ENERGY CONSULTANTS SRL
14 Gheorghe Grigore Cantacuzino
100010 Ploiesti, Romania
Email: info@rigenergy.ro
Mobile: +40 739 855 200
www.rigenergy.ro