maxisafe_®

CleanAIR® Chemical 2F PAPR System





Features & Benefits

- · Compact design and low weight
- Compatible with a hood, mask or ventilated protective suit
- High mechanical and chemical resistance
- High durability 1.5m drop test
- Increased ingress protection allows decontamination by shower or even full immersion (IP64/IP65/IP68)
- Full colour display clearly shows all the relevant information
 filter clogging, battery charge, airflow
- Flow Control system maintains constant airflow regardless of the level offilter clogging or battery charge
- Short battery recharging time < 3 hours
- Audiovisual alarm
- Multilingual user interface
- Wide selection of filters available with a standard DIN connection thread (40x1/7)

Applications

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

Product Details

Product Code: R510000FDA-AUS
Weight: 960 g (including

standard battery)

Dimensions: 240 mm x 110 mm x 120 mm Airflow: Adjustable 160 -235 lpm

Airflow: Adjustable 16
Alarm: Audio, visual
Operation* <10 / < 3 h

/ charging

time:

Battery: Li-Ion 14,4 V / 2,6 Ah

(standard)

Standards

EN 12941 TH3 EN 12942 TM3 Ingress protection - IP64/IP65/IP68 IIIC 135°C Dc

Available Head Top Combinations



UniMask R720300.01



Grinding Hood R710300



Short Hood R7201020









Full Colour Display

Full colour display cleary shows all the relevant information - airflow, battery charge, filter clogging.

Filter Timer

Just set the filter timer according to your needs and the system will trigger the alarm when the filter replacement is required.



Compact Design and Low Weight

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



Heavy Duty Battery

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

Battery Li-Ion Heavy Duty, Li-Ion 14,4V / 5,2Ah



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



Back Harnesses for Increased Back Support and Higher Comfort



peroxyacetic solution (Persteril).

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



Comfort Padded Harness

Decontaminable Harness



Decontamination Set for Chemical 2F/3F

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

Decontamination set 2F - 2× plug with external thread, 1× cap with internal thread R510046

Decontamination set 3F - 3× plug with external thread, 1× cap with internal thread



Decontamination Filter Cover

Protects the filter against water during decontamination process – ensuring ingress protection IP65.

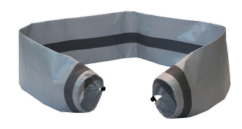
Decontamination Filter Cover R580013



Chemically Resistant Hose Cover

Chemically resistant protective sleeve is made from Tychem-F that prevents the light hose from damage caused by splash of chemicals.

Hose Cover Chemical Resistant R700062C



Protective Unit Cover also Available

Washable protective cover available to protect the Chemical 2F unit from potentially corrosive agents and extend the units life.



Belt Options Available



Decontaminable belt made from rubber 'Hypalon' for easy decontamination.

Decontamination Belt R510051



Comfort padded belt with broad back part to efficiently spread weight of unit.

Comfort Padded Belt R710092

Two different hose options available

Option of a light flexible hose or a heavy-duty rubber hose with high chemical resistance for very demanding environments.





DIN Thread Filters to Suit Chemical 2F

The complete range of CleanAIR® canister filters offers a wide selection of filters for most industrial applications, pharmaceutical industry, laboratories and agriculture. The filters are supplied with a standard connection thread RD40×1/7" according to EN 148-1.

Particle filters catch a wide range of solid particles in the form of liquid and solid aerosols such as dust, smoke, fibres,

bacteria, viruses and radioactive particles.

Gas filters provide protection against contaminants in the form of gases and vapours.

Combined filters provide protection against a combination of contaminants in the form of gases, vapours and solid particles.

Particle Only Filters



P3 R500048.6

Combined Filters - Class 1



A1P3 R500357



A1B1E1P3 R500364

Combined Filters - Class 2



A2P3 R500157



A2B2P3 R500167



A2B2E2P3 R500164



A2B2E2K2P3 R500168



A2B2E2K2HgP3 R500166

Filter for organic gas and vapours with a boiling point lower than +65°C



A3AXP3 R500170

Filter Accessories

Pre-Filter traps the coarse particles and thus providing the life time of the main filter.

Pre-filter (pack of 10pcs) R500110 Odour Filter apart from trapping the coarse particles it even removes unpleasant odours. Spark Arrester prevents the main filter from being damaged hot sparks.

Spark Arrester R500112 Red Pre-Filter Keeper



CLICK HERE FOR PRODUCT SPEC

there's safe and there's Maxisafe.

