



CleanAIR® UniMask®

RFU837

The highest level of breathing protection with enhanced inner airflow regulation and a visor with excellent optical and mechanical features make this universal light face shield a true leader of its class.

Features and Benefits

- The highest class of breathing protection TH3
- Enhanced inner airflow regulation
- Light weight – only 380g
- Excellent optical quality EN 166 class 1
- High mechanical resistance of the visor
- Antifog / antiscratch coating
- Safety helmet compatible
- Neoprene or textile face seal option
- Easy to use and adjust
- Fast and simple maintenance

Applications

- Building Industry
- Automotive industry
- Heavy Industry
- Shipbuilding
- Refineries

Product Code	Description	Pack Qty	Boxes per Carton
RFU837	UniMask Protective Face Shield	1	5
RPA530	CleanAIR AerGo PAPR Belt Unit	1	5
RCA544	CleanAIR Basic EVO PAPR Belt Unit	1	5
RCF549	CleanAIR Flow Master with belt and flow indicator	1	5
RFH529	Light Flexi Hose	1	5
RUV842	Spare Protective Visor for UniMask - Clear	1	5
RUV843	Spare Protective Visor for UniMask - Amber	1	5
RUV844	Spare Protective Visor for UniMask - Shade 3	1	5
RUV845	Spare Protective Visor for UniMask - Shade 5	1	5

Low Weight

NEW



Wide Vision Range

Antifog / Antiscratch Coating

Easy to adjust and comfortable



Neoprene or textile face seal

Approved Combinations

CleanAIR® AerGo®
RPA530



CleanAIR® Basic
RCA544



CleanAIR®
Pressure Flow Master
RCF549





UniMask Protective Face Shield Features

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.



Quickly Exchangeable Face Seal with Easy Maintenance

The face seal ensures secure and comfortable fit for the wearer. Thanks to a fast clickin system the face seal can be easily and quickly removed and attached back.

The face seals can be washed in a washing machine and even dried in the dryer.



Inner Airflow Regulation



Safety Helmet Compatible

The UniMASK can be used with a wide range of standard safety helmets to provide a handy solution of head protection combined with protection of the face and respiratory!



reddot winner 2020
best of the best

[CLICK HERE FOR PRODUCT SPEC](#)

there's safe and there's Maxisafe.

Your Maxisafe Dealer:

www.maxisafe.com.au
1300 062 947 | sales@techware.net.au

© Maxisafe is a registered trademark of Techware Pty Ltd

CleanAIR®



Features & Benefits

- Lightweight and compact
- Exchangeable Li-Ion battery
- Adjustable airflow in five levels (170–240lpm)
- Flow Control system maintains constant airflow regardless of 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

Applications

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

Product Details

Product Code:	R810000PA
Weight:	880g (including standard battery)
Dimensions:	191x173x104mm
Airflow:	170 and 240lpm
Alarm:	Audio, visual & vibrating
Operation* / charging time:	< 10 / < 5 h
Battery:	Li-Ion 7,2 V / 5,2 Ah

Standards

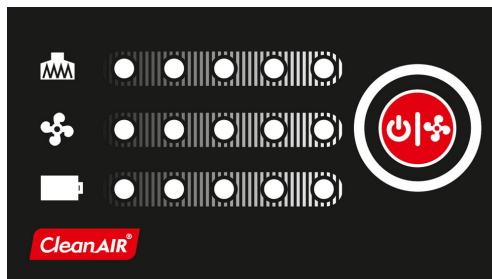
Certified to AS/NZS 1716:2012 for Respiratory protective devices
EN 12941 TH3

Exploded View



Optional back harness available to increase back support and comfort

- Comfort Padded Harness R520044.1
- Decontaminable Harness R510042

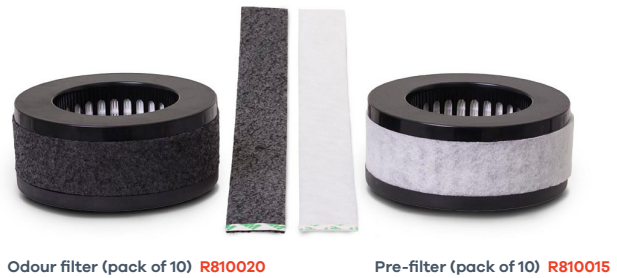


LED Control Panel

- Filter Clogging Alarm
- Fan Speed Indicator
- Battery Level Indicator with audio/visual alarm

Filters Available

The CleanAIR Basic is equipped with a highly efficient P3 particle filter that protects the user against solid and liquid aerosols. The pre-filter increases the lifetime of the main P3 filter. An odour filter is also available to reduce unpleasant odours.



Available Head Top Combinations



[CLICK HERE FOR PRODUCT SPEC](#)

there's safe and there's Maxisafe.