

**NEW!**

**Caution**  
Polluted Air

**Caution**  
Fumes

**Caution**  
Dust Particles

**Caution**  
Polluted Air

**Caution**  
Fumes

**Caution**  
Dust Particles

**Caution**  
Polluted Air

# MagAir™ Kits

*Complete Respiratory Protection System - in a box!*



# Martindale®

# NEW! **MagAir™ Kits** *Respiratory system all in one box*

*A quick and easy solution to your respiratory needs.*

**No need for a Face Fit test**

The MagAir™ Kit respiratory system includes:

**NEW!**

**- MAGNUM 1000™**

**PLUS**

A standard P2 dust power unit with an audible alarm for low battery and blocked filter. Electronically controlled constant airflow system.



**- A filter and 5 pre filters**

Pre-filters to prolong life of main filter.



**- Battery**

Suitable for use with 1000 Plus or 2000 Plus power units. Provides up to 8 hours usage.



**- Battery Charger**

Intelligent charger - interchangeable with all Magnum batteries and power units.



**- Headpiece hose**

850mm PVC spiral reinforced breathing hose.

**- One headpiece from a choice of six**

As per opposite.



Choose the most suitable headpiece to complete your kit:

**NEW!**

## **Concept™ helmet with Polycarbonate Flip-Up Visor**

An ABS lightweight respiratory protective EN 397 safety helmet which incorporates a flip up polycarbonate visor that offers impact protection to EN 166 1 B.

Also approved to: EN 12941 TH2P, EN 14594 2A

Helmet EN 397 - MM, -30 °C, -40 °C, LD, 440Va.c./1000Va.c.

Visor EN 166 1 B 9 3

\* model wearing Centurion Ear Defenders



## **Polycarbonate Flip-Up Visor**

A respiratory protective lightweight headpiece with a polycarbonate flip up visor which offers impact protection to EN 166 1 B.

Also approved to EN 12941 TH2P, EN 1835, EN 14594 2A, Screen EN 166 1 B 9 3



## **Polycarbonate Visor with Dupont™ Tyvek® Hood**

A respiratory protective lightweight full hood made from Tyvek F material fitted with a replaceable polycarbonate visor that offers impact protection to EN 166 1 B.

The headpiece can be used with a range of Martindale PAPRs or Compressed air.

Also approved to: EN 12941 TH2P, EN 14594 2A, EN 1835 LDH2

Polycarbonate Visor EN 166 1 B 9 3



## **Lightweight Dupont™ Tyvek® Hood**

A lightweight, disposable respiratory protective full hood made from Tyvek F material with a fitted clear PVC visor which can be used with a range of Martindale PAPRs or compressed air.

Approved to EN 12941 TH2/3P, EN 1835 LDH3, EN 14594 3A



## **Fixed Shade Welding Shield**

A respiratory protective industrial heavy duty, heat resistant welding shield with a large "Flip Front" lens carrier which can be used with a range of Martindale PAPRs or compressed air. Shade 10 lens supplied.

Approved to EN 12941 TH2P, EN 14954 2A, EN 1835 LDH2, Welding Shield EN 175



## **Automatic Welding Shield**

A respiratory protective automatic (shade 9-13) heavy duty, heat resistant welding shield with user adjustable external controls for shade setting and grinding mode.

Approved to EN 12941 TH2P, ADF lens approved to EN 379 - (Class1.2.1), Welding shield approved to EN 175



## **Breathe with confidence**

Approved to EN 12941

CE 0086

## Description

MagAir Kit with Concept Helmet with Polycarbonate Flip-up Visor  
 MagAir Kit with Polycarbonate Flip-Up Visor  
 MagAir Kit with Polycarbonate Visor with Tyvek® Hood  
 MagAir Kit with Lightweight Tyvek® Hood  
 MagAir Kit with Fixed Shade Welding Visor  
 MagAir Kit with Automatic Welding Shield

## Code

M23CHFUVKIT  
 M23FUVNKIT  
 M23RVSNKIT  
 M23LHFKIT  
 M23FSWVVKIT  
 M23AWS9/13KIT

All component parts are also available - please refer to the Centurion website for further details.

## Respiratory Protection Standards and Nominal and Assigned Protection Factors for Martindale Products

Magnum 1000 Plus EN 12941 Powered filtered filtering devices incorporating a helmet or a hood TH2P 50 20

Information is for guidance and reference only and may be subject to change. For further comprehensive information refer to HSG53 and EN 529. \* Actual classification and protection factors are dependent on power unit/regulator, filter (where applicable) and headpiece combinations. Refer to product instructions for detailed information on product classifications and protection factors.

Whilst every effort is made to ensure the accuracy of product information, Centurion Safety Products Ltd reserves the right to improve and modify specifications at any time without prior notice.

### Respiratory and Head Protection Standards and Options

Standard	Symbol	Explanation
EN 12941:1998+A2:2008	Class TH2P	Respiratory protective device
EN 12941:1998+A2:2008	Class TH2/3P	Respiratory protective device - Powered filtering device incorporating a helmet or hood
EN 14594:2005	Class 2A	Respiratory protective device - continuous flow compressed air line breathing apparatus
EN 14594:2005	Class 3A	" " "
EN 175:1997		Personal protective equipment for eye and face protection during welding and allied processes
EN 379:2003-12	Class 1.2.1	ADF lens
EN 397:1995 (incl A1)	MM	Molten Metal
EN 397:1995 (incl A1)	-30°C	Low Temperature Performance
EN 397:1995 (incl A1)	-40°C	Low Temperature Performance (currently outside the scope of EN 397)
EN 397:1995 (incl A1)	LD	Lateral Deformation
EN 397:1995 (incl A1)	440V a.c./1000V a.c.	Electrical Insulation (1000V a.c. currently outside the scope of EN 397)
EN 166:2001	1	Optical Class
EN 166:2001	B	Medium Energy Impact
EN 166:2001	9	Non adherence of molten metal and resistance to penetration of hot solids
EN 166:2001	3	Protection against liquid droplets/splashes

Centurion Safety Products Ltd  
 Howlett Way, Thetford  
 Norfolk, IP24 1HZ, England  
 Telephone: 01842 754266  
 Customer Hotline: 01842 855045  
 Facsimile: 01842 765590  
[www.centurionsafety.co.uk](http://www.centurionsafety.co.uk)  
 Email: [sales@centurionsafety.co.uk](mailto:sales@centurionsafety.co.uk)

**Martindale**<sup>®</sup>