EN STANDARDS FOR ALL RESPIRATORS

All respirators featured within this catalogue are tested to the relevant European Standards and CE certification. All respirators carry the CE mark plus the European Standard and performance category markings.

EN149 - Filtering facepiece particulate respirators
EN405 - Valve filtering half mask respirators for gases and particles
EN140 - Half masks
EN136 - Full face masks
EN141 - Gas & vapour filters
EN143 - Particulate filters
EN146/prEN146 - Powered respirators - Hoods & helmets
EN147/prEN147 - Powered respirators - Full face masks
EN139 - Compressed air line for half or full face masks
EN12941 - Powered respirators - Hoods & helmets

Information to help you identify and protect your workforce against Respiratory Hazards is available on request. On site visits can also be arranged. Please contact your FWB representative or telephone our sales office.

Key:
APF = Assigned Protection Factor
NPF = Nominal Protection Factor
OEL = Occupational Exposure Limit
FFP = Filtering Face Piece (Class 1, 2 & 3)

MAINTENANCE-FREE RESPIRATORS

3M ADVANCED ELECTRET FILTER MATERIAL

Thinner than the material in most conventional respirators, 3M Advanced Electret combines the benefits of mechanical and electrostatic filters resulting in lower breathing resistance and minimal build-up of heat and moisture.

3M COOL FLOW VALVE

Unique one-way valve for easy exhalation and heat reduction.

MAINTENANCE-FREE PARTICULATE RESPIRATORS

3M CUP-SHAPE UNVALVED RESPIRATORS

With advanced Electret filter material, convex off-the-face design, collapse-resistant shell and colour coded straps.

3M 8710E Dust/Mist Respirator
EN149:2001 FFP1
Protects against:
• Fine dusts
• Oil and water-based mists
APF: 4 x OEL   NPF: 4 x OEL

3M 8810 Dust/Mist Respirator
EN149:2001 FFP1
Protects against:
• Fine dusts
• Oil and water-based mists
APF: 4 x OEL   NPF: 4 x OEL

3M 8812 Dust/Mist Respirator
EN149:2001 FFP2
Protects against:
• Fine dusts
• Oil and water-based mists
APF: 10 x OEL   NPF: 12 x OEL

3M 8822 Dust/Mist Respirator
EN149:2001 FFP2
Protects against:
• Fine dusts
• Oil and water-based mists
APF: 10 x OEL   NPF: 12 x OEL

51
MAINTENANCE-FREE PARTICULATE RESPIRATORS

3M SOFT SEAL VALVED RESPIRATORS

With Advanced Electrel filter material, Cool Flow valve, expanded filter area, soft-sealing face-seal, colour coded valve cover.

3M 8825 Dust/Mist/Metal Fume Respirator
EN149:2001 FFP2D
Protects against:
• Fine dusts
• Oil and water-based mists
• Metal fume
APF: 10 x OEL NPF: 12 x OEL

3M 8835 Dust/Mist/Metal Fume Respirator
EN149:2001 FFP3D
Protects against:
• Fine dusts
• Oil and water-based mists
• Metal fume
APF: 20 x OEL NPF: 50 x OEL

3M 9310 Dust/Mist Respirator
EN149:2001 FFP1
Protects against:
• Fine dusts
• Oil and water-based mists
APF: 4 x OEL NPF: 4 x OEL

3M 9320 Dust/Mist Respirator
EN149:2001 FFP2
Protects against:
• Fine dusts
• Oil and water-based mists
APF: 10 x OEL NPF: 12 x OEL

3M FOLDABLE UNVALVED RESPIRATORS

With Advanced Electrel filter material, foldable, three-panel design, soft inner cover web, colour coded straps. No natural rubber components. Individually wrapped.

3M 9312 Dust/Mist Respirator
EN149:2001 FFP2
Protects against:
• Fine dusts
• Oil and water-based mists
APF: 4 x OEL NPF: 4 x OEL

3M 9322 Dust/Mist Respirator
EN149:2001 FFP2
Protects against:
• Fine dusts
• Oil and water-based mists
APF: 10 x OEL NPF: 10 x OEL

3M 9332 Dust/Mist Respirator
EN149:2001 FFP3
Protects against:
• Fine dusts
• Oil and water-based mists
• Metal fume
APF: 20 x OEL NPF: 50 x OEL

3M FOLDABLE VALVED RESPIRATORS

With Advanced Electrel filter material, Cool Flow valve, foldable, three-panel design, soft inner cover web, colour coded straps. No natural rubber components. Individually wrapped.

3M 9322 Dust/Mist Respirator
EN149:2001 FFP2
Protects against:
• Fine dusts
• Oil and water-based mists
APF: 10 x OEL NPF: 10 x OEL
MAINTENANCE-FREE RESPIRATORS

3M 4000 Series Gas and Vapour Respirators
Designed to be disposed of within one month or when filters are saturated (whichever occurs first). Built-in filter, no spare parts. Textured face seal. Cradle head harness.

Protects against:
- Fine dusts • Oil and water-based mists
- Gases & Vapours with good warning properties

3M 9913 Dust/Mist/Nuisance Odour Respirator
EN149:2001 FFP1
Protects against:
- Fine dusts • Oil and water-based mists
- Nuisance odour - below OEL
APF: 4 x OEL  NPF: 4 x OEL
Valved version also available, ref. 3M 9914

3M 9915 Dust/Mist/Nuisance Level Acid Gas Respirator
EN149:2001 FFP1
Protects against:
- Fine dusts • Oil and water-based mists
- Acid gases - below OEL
APF: 4 x OEL  NPF: 4 x OEL
FFP2 valved version also available, ref. 3M 9926

3M WELDING RESPIRATORS
With Clog-resistant filter material, activated carbon layer, Cool Flow valve, Adjustable straps.

3M 9925 Welding Fume Respirator
EN149:2001 FFP2
Protects against:
- Fine dusts • Oil and water-based mists
- Ozone - 10 x OEL
- Organic vapours - below OEL
APF: 10 x OEL  NPF: 12 x OEL
Premium Soft Seal version also available, ref. 3M 9928

MAINTENANCE-FREE PARTICULATE RESPIRATORS

3M SPECIALITY RESPIRATORS

With Advanced Electrel filter material, Cool Flow valve, convex off-the-face design.

3M 9913 Dust/Mist/Nuisance Odour Respirator
EN149:2001 FFP1
Protects against:
- Fine dusts • Oil and water-based mists
- Nuisance odour - below OEL
APF: 4 x OEL  NPF: 4 x OEL
Valved version also available, ref. 3M 9914

3M 9915 Dust/Mist/Nuisance Level Acid Gas Respirator
EN149:2001 FFP1
Protects against:
- Fine dusts • Oil and water-based mists
- Acid gases - below OEL
APF: 4 x OEL  NPF: 4 x OEL
FFP2 valved version also available, ref. 3M 9926

Also Available:
Willson Single Use Respirators
A range of disposable respirators is available to
EN149: 2240 (Non-Valved) Dust Respirator
EN149 FFP1(S). Below OEL for organic vapours
2210 (Non-Valved) & 2211 (Valved)
Dust & Fume Respirators EN149 FFP2(S)
2291 (Valved) High Performance Dust & Fume Respirator EN149 FFP2(SL)
3M S - 200 Supplied Air System
The 3M S-200 Supplied-Air Respirator System has been specifically designed for flexible use with any of the 3M 6000 half masks or full face respirators. Comprising a regulator, belt and breathing tube (with overflow valves), the 3M S-200 can also be used in filtering mode and offers improved safety, comfort, convenience and productivity.

3M 6000 Series Full Face Masks
EN136 Class 1. Visor approved to EN166:B
- Low maintenance - selected spare parts available
- Lightweight with wide field of vision
- Polycarbonate scratch and impact resistant visor
- Soft Silicone facepiece
- Four strap suspension - easy to put on and take off
- Unique 3M Bayonet filter attachment system for safe, secure fit
3M 6800: Medium facepiece
3M 6900: Large facepiece

3M 6000 Series Half Masks
EN140
- Low maintenance - selected spare parts available
- Large range of cost-effective filters
- Soft, lightweight elastometric faceseal for comfortable fit
- Unique 3M Bayonet filter attachment system for safe, secure fit
- Cradle head harness for ease of fitting and use
3M 6200: Medium facepiece
3M 6300: Large facepiece

3M Filters for 3M 6000 and 7000 Masks

Particulate Protection - EN143

<table>
<thead>
<tr>
<th>3M Part No.</th>
<th>Filter Type</th>
<th>Maximum Usage Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>2125</td>
<td>P2SL</td>
<td>10 x OEL</td>
</tr>
<tr>
<td>2128</td>
<td>P2SL + nuisance level organic vapour &amp; acid gas</td>
<td>10 x OEL (below OEL for gases &amp; vapours)</td>
</tr>
<tr>
<td>2135</td>
<td>P3SL</td>
<td>20 x OEL</td>
</tr>
<tr>
<td>2138</td>
<td>P3SL + nuisance level organic vapour &amp; acid gas</td>
<td>20 x OEL (below OEL for gases &amp; vapours)</td>
</tr>
<tr>
<td>6035</td>
<td>Encased P3 Particulate Filter</td>
<td>20 x OEL</td>
</tr>
<tr>
<td>5911</td>
<td>P1</td>
<td>4 x OEL</td>
</tr>
<tr>
<td>5925</td>
<td>P2SL</td>
<td>10 x OEL</td>
</tr>
<tr>
<td>5935</td>
<td>P3SL</td>
<td>20 x OEL</td>
</tr>
</tbody>
</table>

Gas & Vapour Protection - EN141

| 6051        | A1          | 10 x OEL or 1000ppm whichever is lower for gases/vapours |
| 6054        | K1          | 10 x OEL or 1000ppm whichever is lower for ammonia |
| 6055        | A2          | 10 x OEL or 1000ppm whichever is lower for organic gases/vapours |
| 6057        | ABE1        | 10 x OEL or 5000ppm whichever is lower for organic, inorganic, acid gases & ammonia |
| 6059        | ABEK1       | 10 x OEL or 1000ppm whichever is lower for organic, inorganic, acid gases & ammonia |
| 6075        | A1 + Formaldehyde | 10 x OEL or 1000ppm whichever is lower for organic, inorganic, acid gases & ammonia |
| 6096        | HgP3SL      | 10 x OEL or 1000ppm whichever is lower for organic, gases/vapours & 10ppm for formaldehyde |
|             |             | 10 x OEL or 1000ppm whichever is lower for Mercury and 10 x OEL for particulates |

Combined Gas & Vapour Protection
Combine any 6000 Gas & Vapour filter with any of the 5000 particulate filters (use additional 501 retainer) Max usage limitations is as detailed above. Please contact FWB for further advice
300 SERIES REUSABLE RESPIRATORS

R300/EH
Single Filter Respirator or Droop-Snoot Mounted
EN140
- Comfortable, non-dermatitic piece
- Ergonomically designed
- Positive action inhalation/exhalation valves
- Takes 300 series range of filter cartridges
- Filter cartridges can be front-mounted or “droop-snoot” mounted

The R300/EH features a double-elastic head harness c/w quick release buckle. Filter cartridges protect against a wide range of toxic dusts, gases, vapours and fumes, also combinations of dusts and gases.

R300/2
Twin Filter Respirator
EN140
Made from the same comfortable, non-dermatitic rubber as the R300/EH but with twin filters, particularly recommended for heavy manual work.
- Comfortable, cradle harness
- Neck strap with quick release buckle
- Takes 300 series range of filter cartridges

Full range of spares available.

R300/Twinair MK II
Back-Pack Respirator
EN140
Suitable for the welding industry and many other applications. Mask is linked by two non-kinking corrugated rubber breathing tubes to a filter cartridge mounted behind the user on a waist belt. Benefits include:
- Helmet or face-shield can be worn without the field of vision being obscured
- Cartridge is positioned well away from the main concentration of toxic dusts, fumes, vapours or gases

The MKII back-pack respirator takes the 300 series range of filter cartridges.

Spares:
S32: Inlet valve diaphragm
S33: Complete outlet valve
S35/1: Screw filter holder
### 300 SERIES FILTER CARTRIDGES

**R314**
Toxic dusts and fumes. **Class:** P2, EN143: 2000

**R317**
Inorganic gases and vapours. **Class:** B1, EN141

**R327**
Inorganic gases, vapours and dusts - Combination cartridge. **Class:** B1 - P2, EN141:2000

**R315**
High efficiency toxic dusts and fumes. **Class:** P3, EN143:2000

**R319**
Ammonia vapours. **Class:** K1, EN141

**R329**
Ammonia vapours and dusts - Combination cartridge. **Class:** K1 - P2, EN141:2000

**R316**
Organic gases and vapours. **Class:** A1, EN141

**R326**
Organic vapours and dusts - Combination cartridge. **Class:** A1 - P2, EN141: 2000

**R310 Pre-filters (Box of 25)**
(Not for use with combination cartridges)

### 200 SERIES FILTER CARTRIDGES

To suit the Safir Sussex 200 Series Twin Filter respirator.

**Standard Filter Cartridges**

**R214**
Toxic dusts and fumes. **Class:** P1, EN143: 2000

**R216**
Organic gases and vapours. **Class:** A1, EN141

**R217/F Pre-Filter Pads**
100 pads to a box
(Not to be used with Supertox Cartridges)

**Supertox Double-Size Filter Cartridges**

For Sussex 200 Series Respirator Twin or Single Filter versions.

**ST614**
Toxic dusts and fumes
**Higher efficiency Class:** P2
**Double-size filter:** EN143: 2000

**ST615**
Organic gases, vapours and dusts
**Class:** A1 - P2, **Combination filter:** EN141

**ST616**
Organic gases, vapours and dusts
**Class:** A1 - P1, **Combination filter:** EN141

**ST617**
Acid gases and dusts
**Class:** E1 - P2, **Combination filter:** EN141

**ST619**
Ammonia vapours and dusts
**Class:** K2 - P2, **Combination filter:** EN141
RE-USABLE RESPIRATORS

FULL FACE & HALF FACE RESPIRATORS

R300/40
Half Mask Respirator
EN140
Easy-to-put-on respirator offering a firm and comfortable fit to the face
• Cradle-type head harness
• Neck strap incorporates quick-release buckle
The R300/40 with its 40mm EN148/1 threaded front connector takes the DIRIN MKII Series (metal casing) or the DIRIN D/230 Series (plastic casing) range of screw-in filters.

SEKUR C607E MKII
Full-Face Respirator
EN136 (Class 2)
• Soft, large synthetic full-piece
• Or-nasal inner respirator for anti-misting
• Frontal speech diaphragm enables clear conversation while being worn
• Two exhalation valves assist breathing - beneficial for heavy work
The C607E takes the DIRIN 300/500 MKII Series (metal casing) or the D/230 Series (plastic casing) range of screw-in filters. A range of spares is also available.

SEKUR “SFERA” C700
Wide Angle Vision Full-Face Mask Respirator
EN136 (Class 3)
All the benefits of the SEKUR MKII, plus the following visor features:
• Unique panoramic vision (over 85% of the natural field of vision)
• Distortion-free
• Anti-scratch and chemical protective coating
• High impact resistance
The C700 takes the DIRIN 300/500 MKII Series (metal casing) or the D230 Series (plastic casing) range of screw-in filters. A range of spares is also available.

Also available:
DISPOSABLE FACE MASKS

SAFIR ‘Comfort’ Type
Light Aluminium Face Mask
Lightweight mask to reduce discomfort caused by exposure to coarse non-toxic particles. NOT a respiratory device to any European standard.
Only to be used when the particle concentration does not exceed permissible exposure levels.
Supplied with either Standard filter, or Flame-Retardant filter. Replacement filters available in boxes of 25.

CLEAN-AIR POWERED RESPIRATORS

SAFIR CAB Range
EN12941 TH2 PSL or TH3 PSL
Tough, belt-mounted, air-filter turbo unit filters contaminants and delivers clean, breathable air through a flexible hose to a choice of face-shields or hoods. Lightweight and comfortable to wear.
NPF 50 or 500.
Airstream Powered Respirators have been accepted as the undisputed 'industry standard for quality, comfort, durability and ease of maintenance. Powered by a belt mounted battery, Airstream’s integral motor fan draws contaminated air through filters in the lightweight balanced helmets. It then directs a cooling stream of clean air over the wearer’s face making the units exceptionally comfortable to wear over long periods.

- Respiratory protection against dusts, mist and welding fume
- Lightweight, strong and low profile helmet shell
- Low profile waist mounted battery
- All models include headtop, pre-filter, main filter and battery
- Battery charger sold separately

3M Airstream AH1
Respiratory Protection: EN146 TH1P
Head Protection: EN397
Visor to: EN166 2.A.3.9
The original powered helmet for heavy duty industrial applications such as saw mills, quarries and civil engineering. Polycarbonate visor with medium energy eye impact and molten metal protection. 8-hour battery.
APF: 5  NPF: 10

3M Airstream AH4
Respiratory Protection: EN146 TH2P
Head Protection: EN397
All the benefits of the AH1, but with a higher level of respiratory protection and a continuous face and head seal. Choice of 4-hour or 8-hour batteries.
APF: 10  NPF: 20

Earmuffs for use with AH1 & AH4 see page 68
The modular range of 3M Powered Air Respirators lets you choose how you want your 3M respirator built, with the flexibility to change it in the future. Follow Steps 1-3 to build your Powered Air System.

**Step 1**
- Select your Modular Belt Unit (and filters and battery charger)

**Step 2**
- Select QRS Breathing Tube

**Step 3**
- Select QRS (Quick Release Swivel) Headtop

**3M Jupiter Turbo Unit**
EN12941
For Gas & Vapour and/or Particulate applications.
- Unique low profile design, with padded comfort belt
- Comprises just 3 replaceable parts
- Electronic flow control with audible and visual low airflow and low battery warnings
- Rechargeable, integrated NiMH battery sits inside the turbo unit
- Choice of 3 batteries: 4hr, 8hr, 4hr IS
- Filters include spark guard and chemical splash proof cover
- Turbo can be shower decontaminated
APF: 20 with each QRS Headtop NPF: 50
Filters are sold separately. Choose from: P3, A2P3, A2BEK1P3, K1P3, ABE1P3

The battery charger is also sold separately
Also Available:
- IS Kit & Spare Pouch. Choose from: Jupiter Intrinsically Safe Spare Pouch, Jupiter Intrinsically Safe 4 hour battery and pouch.

**3M Dustmaster Turbo Unit**
prEN146(rev)
For Dusts, Welding, Fumes and Nuisance Odours
- Belt mounted air filter unit
- Includes 8 hr battery and long-life P2 filter
APF: 20 with each QRS Headtop NPF: 50
The unit includes a P2 dust filter. Optional filters are available: P3 Dust filter or P2 Plus Odour filter for nuisance levels of organic vapours.

The battery charger is sold separately

**STEP 2**
Choose a Quick Release Swivel (QRS) Breathing Tube

**3M QRS Breathing Tube**
- Connects the QRS headtop to the belt unit
- Features the QRS (Quick Release Swivel) attachment system for quick and easy connection
- Simple click-in connection and independent swivel movement
Choose from:
- Lightweight breathing tube
- Rubber breathing tube
Flame retardant protective cover also available for welding or grinding applications.
100 Series Hoods with Lightweight Protection
Respiratory protection only (doesn’t include hard hat or eye impact protection). Work applications: Pharmaceutical, Laboratory, Agricultural.

HT-101, HT-103, HT-120
APF: 20  NPF: 50
HT-101: White semi-disposable hood. Head/face coverage
HT-103: Grey durable hood. Head/face coverage
HT-120: White hood. Head/face/neck coverage

400 Series Visors
Impact Protection
Respiratory protection, face and eye protection. Flip-up visors offer all-round vision and low or medium energy impact protection. Work applications: Grinding, sanding, handling fibreglass.

HT-401, HT-402 Visors
APF: 20  NPF: 50
HT-401: Acetate Visor
HT-402: Polycarbonate Visor

600 Series Visors
Welding & Impact Protection
Respiratory protection, face and eye protection. Work applications: Welding.

HT-607, HT-608, HT-609
Welding Visors
APF: 20  NPF: 50
Lens Sizes: HT-607: 60 x 110mm, HT-608: 90 x 100mm, HT-609: 3⅛” x 4⅛”

HT-615, HT-616 Welding Visors with Auto-Darkening Lens
Visors feature Optrel® shields and Optrel® electronic lenses:
HT-615: Twisty, Shades: 10-11, 11-12
HT-616: Solarmatic, Shades: 9-13

700 Series Headtops - Head Protection
Respiratory protection, face and eye protection. Industry-proven Airstream™Helmets. Work applications: Heavy Industrial or Engineering.

HT-701, HT-702, HT-705
Helmets
APF: 20  NPF: 50
Can be worn with helmet-mounted ear muffs (see page )

HT-748, HT-749 Welding Helmets
APF: 20  NPF: 50
Flip-upwelding and grinding visors
Two lens sizes:
HT-748: 90 x 100mm  HT-749: 3 1/4” x 4 1/4”

800 Series Head Protection
Respiratory protection, face and eye protection, head protection. Comfortable, durable, premium helmets. Work Applications: Heavy Industrial or Engineering.

HT-820, HT-840, HT-880
APF: 20  NPF: 50
HT-820: Bump cap (red)
HT-840: Hard hat (green)
HT-880: Hard hat (green) with shoulder shroud

Model No.  Respiratory Protection  Eye Protection  Head Protection  Welding Protection
---  ---  ---  ---  ---
100 Series  HT-101 EN12941 Class 2  -  -  -
HT-103 EN12941 Class 2  -  -  -
HT-120 EN12941 Class 2  -  -  -
400 Series  HT-401 EN12941 Class 2  EN166 2 F:3  -  -
HT-402 EN12941 Class 2  EN166 S:B:3:9  -  -
600 Series  HT-607 EN12941 Class 2  EN166  -  EN169/175
HT-608 EN12941 Class 2  EN166  -  EN169/175
HT-609 EN12941 Class 2  EN166  -  EN169/BS1542
HT-615 EN12941 Class 2  EN166  -  EN379
HT-616 EN12941 Class 2  EN166  -  EN379
700 Series  HT-701 EN12941 Class 2  EN166  EN397  -
HT-702 EN12941 Class 2  EN166  EN397  -
HT-705 EN12941 Class 2  EN166  EN397  -
HT-748 EN12941 Class 2  EN166  EN397  EN169/BS1542
HT-749 EN12941 Class 2  EN166  EN397  EN169/BS1542
800 Series  HT-820 EN12941 Class 2  EN166  EN812  -
HT-840 EN12941 Class 2  EN166  EN397  -
HT-880 EN12941 Class 2  EN166  EN397  -
POWERED RESPIRATORS

TURBOVISOR MV
The Turbovisor MV is CE certified to European standard EN146, NPF 40, APF 20. It provides simultaneous, respiratory, eye and face protection. Effective against dust, water based mists and particulate fumes.
- Lightweight & well balanced for day-long comfort
- Fully adjustable
- Head mounted, rechargeable battery - no trailing wires
- Cool, well distributed constant air flow
- Separate visor units & facial seal cassettes for easy, cost-effective replacement

Turbovisor MV Kit DTMV-1201
Comprising: Polycarbonate Visor (EN166 39-B), Main Filter, 2 Disposable Visor Covers, 6hr Head-mounted Battery Pack, Battery Charger Unit, Cotton Neck Cover, Air Flow Test Disc, Fabric Carrying Bag

Spares
- DTVS-1503/5 - Polycarbonate visor (pack 5)
- DTVS-1507/10 - Visor cover (pack 10)
- DTVS-1508/50 - Visor cover (pack 50)
- DTVS-1510/5 - Fabric face cassette
- DTVS-1513/5 - Flame retardant fabric cassette
- DTVS-1511 - Six hour battery pack
- DTVR-TH2-2 - Main particulate filter, (pack of 2)
- DTVS-3170 - Pre-filters (pack of 10)

AIRVISOR MV
CE Certified and tested to HSE protocol TM 14/7.25, class 2 (when used with approved Blueline air hoses), NPF 100, APF 40. Designed to supply clean, fresh air to people working in conditions hazardous to breathing.
- Even distribution of clean, fresh air
- Wide-vision faceshield with smooth tilt facility
- Lightweight & well-balanced for day-long comfort
- Compact, belt-mounted, regulator and filter system
- Separate visor units & facial seal cassettes for easy, cost-effective replacement

Airvisor MV Kit DMAK-0021
Comprising: Acetate chemical resistant visor (EN166 3-F), 1 Fabric cassette, 2 Disposable visor covers, Waistbelt c/w replaceable carbon cartridge, pre-set air flow regulator and quick release connectors, Carrying bag.

Spares
- DMAS-1601 - Browguard and frame
- DTVS-1503/5 - Polycarbonate visor (pack 5)
- DTVS-1504/5 - Acetate visor (pack 5)
- DTVS-1508/50 - Visor cover (pack 50)
- DAVS-1404 - Carbon cartridge
- DAVS-1407 - Air supply tube with diffuser and quick release plug connector
- DAVS-1408/5 - Fabric head cover (pack 5)
- DAF-7351 Blueline Air Hose
The Airvisor MV should be used in conjunction with this Blueline Air Hose. Length: 7.5m
Also Available: 10m (DAF-7350)
AIRvisor

The Airvisor is approved by the Health and Safety Executive and is designed to satisfy the COSHH Regulations for protection against gases, vapours, dusts, mists, particulates and fumes, including isocyanates, NPF 100, APF 40.

- Constant, highly reliable supply of fresh, clean air.
- Compact, belt mounted, regulator and filter system.
- Visor may be raised and locked in position without having to remove the respirator.

Industrial Kit DAVK-0003

Comprising:
Lightweight browguard, with acetate visor (EN166 3-F) complete with foam skirt, an air supply tube and a diffuser; Waistbelt c/w replaceable carbon cartridge, pre-set flow regulator and quick release connectors; Replaceable carbon filter; Disposable head and neck cover; Lightweight carrying bag.

Spares

DAVS-1401 - Browguard and headband
DAVS-1402 - Polycarbonate visor (EN 166 39-B) with foam skirt (Grade 1CM)
DAVS-1403 - Acetate visor (EN 166 3-F) with foam skirt (Grade 2C)
DAF-9220/50 - Disposable visor covers (pack 50)
DAVS-1404 - Carbon cartridge
DAVS-1407 - Air supply tube with diffuser and quick release plug connector.
DAVS-14085 - Fabric head cover (pack 5)
DAVS-7351 Blueline Air Hose

The Airvisor should be used in conjunction with this Blueline Air Hose. Length: 7.5m

Also Available: 10m (DAF-7350)

CLEARFLOW FILTER SYSTEMS

Willson’s Clearflow coalescing filter systems all contain an element which removes particles, oil and water from the air. All systems are fitted with a manual pressure regulator and a 50mm pressure gauge. Choice of wall-mounted or mounted on a portable stand. The range includes:

25cfm Economy Filter Systems

50cfm Standard Filter Systems

Warning device indicates when filter element should be replaced.

45cfm Combination Filter Systems

With an additional element which removes any residual vapour, oil mist or odour. Warning device indicates when filter element should be replaced.

For:
Clean Air Filters for Pipeline Systems.
See our Process Controls Section in the FWB main catalogue