Respiratory Protective Equipment

Protection & Safety without Compromise
Contents

Company Profile 4
An introduction to RPE 6
Choosing the right Respirator 8
Understanding Filters 10

Disposable Respirators
Full Support Custom-Fit 12

Reusable Respirators
Moldex CompactMask 16
Moldex Series 7000 17
Moldex Series 9000 Easylock 18
JSP Force 8 20
JSP Force 10 22
GVS Elice 24
3M Scott Safety Vision 26

Powered Air Purifying Respirators
Dräger* X-Plore 8000 30
Gentex* PureFlo ESM+ PF23 38
Gentex* PureFlo ESM+ PF33 40
Gentex* PureFlo 3000-H 42
Gentex* PureFlo 3000-W 44
Gentex* PureFlo 3000 46
3M Scott Safety Phantom Vision 48

Airline
Dräger* X-Plore 9000 50

Escape RPE
Dräger* Saver CF 52
Dräger* PARAT® Escape Hood 54

Gas detection
Dräger* X-am® 56
Dräger* PAC® 6000 & 6500 58
Dräger* X-dock® 60

Fit Testing
RPE Training 62
Fit Test Centre 64
Fit Test Kit 66
PortaCount® Fit Tester 67

Vigilant Safety Solutions 68
Full Support is a leading manufacturer, supplier and educator of respiratory protective equipment (RPE), based in the UK.

Our background in health & safety equipment production means you can rest assured that all of our products conform to the highest of standards. Whatever respiratory hazard you face, we can help.

Our team of RPE experts have over 50 years of experience in health & safety training and are fully BSiF Fit2Fit accredited in both Qualitative and Quantitative fit testing methods. We provide a range of CPD approved courses, webinars and seminars covering a range of RPE related issues, such as cleaning and maintenance, powered air assembly and RPE awareness.

Never content with the status quo, Full Support have spearheaded several groundbreaking innovations in respiratory protection and health and safety management, such as Vigilant Safety Solutions. This revolutionary management system empowers organisations to accurately monitor and record RPE use across multiple sites.

Protection and Safety without Compromise
Respiratory Protective Equipment (RPE) is essential in protecting people from harm in almost every professional industry.

From Manufacturing to Agriculture, Healthcare to Construction, RPE is used to prevent respiratory hazards in the air from getting into your lungs and negatively impacting your health.

**Adequate & Suitable**

To be effective, RPE must be both *adequate* and *suitable*.

**Adequate**
Right for the respiratory hazard and able to effectively reduce exposure to a safe level in order to protect the wearer's health.

**Suitable**
Appropriate for the wearer, task and environment. The RPE must fit properly to be effective, and should not interfere with any other PPE or equipment required for the job.

If tight-fitting RPE is selected, to ensure it is suitable, it must be face fit tested before use. This is a legal requirement in the UK, enforced by the Health and Safety Executive (HSE).

For more information about face fit testing, turn to page 60.
Choosing the right respirator

RPE comes in a variety of different forms, types and sizes, to allow for different face shapes, work environments and requirements.

Respirators – also known as filtering face pieces – use filters to remove hazardous substances from the air. These can either be tight-fitting or loose-fitting.

Tight-fitting
Including single-use disposable, half-masks and full-face masks; tight-fitting respirators rely a good seal between the respirator and the user’s face being formed.

This ensures that the contaminated air breathed in by the wearer passes through the filter/s and is cleansed of hazardous substances before entering the user’s lungs.

To ensure a good seal is formed, and that the respirator is suitable for the user, a face fit test should be carried out before it is first worn in the workplace.

Tight-fitting RPE is NOT suitable for people with facial hair.

Loose-fitting
Loose-fitting respirators, or Powered Air Purifying Respirators (PAPR), rely on a steady supply of clean air being supplied to the wearer’s headtop, preventing any contaminated air from leaking in.

As a tight seal is not required for loose-fitting RPE to work, face fit testing is NOT required.

Loose-fitting RPE is suitable for people with facial hair.

In most cases, a motor worn by the user sucks air through the onboard filter and into the user’s hood/helmet top.
Understanding filters

Filters are an essential part of any respirator and come in a variety of different options, depending on the hazard.

<table>
<thead>
<tr>
<th>COLOUR</th>
<th>TYPE</th>
<th>PROTECTION</th>
<th>EXAMPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>P</td>
<td>Particles</td>
<td>Asbestos, Engine Exhaust, Lead dust, Silica, Wood dust, Welding fumes, Bacteria, Flour, Fibre glass, Plaster</td>
</tr>
<tr>
<td>Brown</td>
<td>A</td>
<td>Organic gases &amp; vapours – boiling point above 65°C</td>
<td>White Spirit, Solvent based paint, Nuisance odours</td>
</tr>
<tr>
<td>Grey</td>
<td>B</td>
<td>Inorganic gases &amp; vapours</td>
<td>Chlorine, Formaldehyde</td>
</tr>
<tr>
<td>Yellow</td>
<td>E</td>
<td>Acidic vapours</td>
<td>Sulphur Dioxide, Brick Acid, Benzyl Chloride</td>
</tr>
<tr>
<td>Green</td>
<td>K</td>
<td>Ammonia and its derivatives</td>
<td>Ammonia, n-Butylamine, Isopropylamine</td>
</tr>
<tr>
<td>Blue</td>
<td>Hg P3</td>
<td>Mercury vapour</td>
<td>Mercury vapour</td>
</tr>
<tr>
<td>White</td>
<td>NO P3</td>
<td>Nitrogen Oxide</td>
<td>Nitrogen Oxide</td>
</tr>
<tr>
<td>Brown</td>
<td>AX</td>
<td>Organic gases &amp; vapours – boiling point below 65°C</td>
<td>Acetone, Diethylether, Pentane,</td>
</tr>
<tr>
<td>Violet</td>
<td>SX</td>
<td>Special gases &amp; vapours</td>
<td>Consult manufacturer for more information</td>
</tr>
</tbody>
</table>

Always:
- Use the correct filter type for the hazard
- Use compatible filters for your respirator
- Change filters as instructed by the manufacturer
- Fit two filters of the same type when using a twin-filter respirator
- Check to make sure the filter is clean and undamaged before use

Particle classes
- P1 = low efficiency 80%
- P2 = medium efficiency 94%
- P3 = high efficiency 99%

Gas/Vapour classes
- 1 = Low capacity
- 2 = Medium capacity
- 3 = High capacity
Combining market-leading face-seal technology and ergonomic design, the Custom-Fit Easimask® series by Full Support is our premium range of single-use particulate filtering disposable respirator masks, suitable for a range of industries and tasks.

The Custom-Fit Easimask® series goes above and beyond the EN 149:2001+A1:2009 standard regulations to provide the ultimate experience in comfort, protection and fit.

**360° Inner Seal**
Innovative 360° surrounding technology improves level of fit and suitability.
- Superb fit with both qualitative and quantitative fit testing methods
- Suitable for a wide range of face shapes and sizes

**Rigid shell**
Optimal space around the wearer's breathing zone for comfort, communication and ease of use.
- Rigid shell design
- Accommodates face movements

**Pre-formed nose bridge**
Requires minimal manual adjustment once donned, reducing potential user error and providing a better fit every time.
- Minimal adjustment
- Improved compatibility with eyewear

**Low breathing resistance**
Improved breathing resistance technology makes it easier to breathe and more comfortable over extended periods.
- Dolomite clogging tested
- Improved comfort

**Hypo-allergenic**
No metal or latex parts ensures no allergic reactions.
- Latex free
- No metal parts

**Individually wrapped**
Individually packaged for practical storing and dispensing in the workplace.
- Hygienically packaged
- Prevents contamination

**Choice**
Available in valved or unvalved configurations. Suitable for removing excess heat buildup or clinical environments respectively.
- FSM17 – valved
- FSM18 – unvalved
**Custom-Fit P3 Valved - FFP3 NR D**  
Filtration: P3  
APF: 20  
Suitability: Particles/Mist/Dust  
Product Code: FSM17  
Qty: 10

**Custom-Fit P3 Unvalved - FFP3 NR D**  
Filtration: P3  
APF: 20  
Suitability: Particles/Bacteria/Mist/Dust  
Product Code: FSM18  
Qty: 10

**Suitable applications**  
- Construction  
- Woodworking  
- Metalworking  
- Welding  
- Automotive  
- Engineering  
- Agriculture  
- Manufacturing  
- Chemicals  
- Healthcare  
- Laboratory  
- Pharmaceuticals
CompactMask
Fixed Filter Half-Face Mask Respirator.

CompactMask 5120
Filtration: P3
Suitability: Organic gas/Particles
Product Code: IND-110-2474
Qty: 10

CompactMask 5330
Filtration: ABE1P3
Suitability: Multi-gas/Particles
Product Code: IND-110-2476
Qty: 10

CompactMask 5230
Filtration: A2P3
Suitability: Organic gas/Particles
Product Code: IND-110-2475
Qty: 10

CompactMask 5430
Filtration: ABEK1P3
Suitability: Multi-gas/Particles
Product Code: IND-110-2477
Qty: 10

Series 7000
Half-Face Mask Respirator.

The Series 7000 by Moldex is an extremely lightweight, easy to maintain, reusable half-mask respirator.

- TPE mask body: remains soft and durable
- Easy donning, easy doffing
- Simple maintenance and cleaning without tools
- Easy handling with EasyLock® filter system
- No additional adapters or parts (other than filters) required
- Tested and certified to EN 140:1998

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>IND-110-2464</td>
<td>7001 Half-Mask, Small</td>
<td>10</td>
</tr>
<tr>
<td>IND-110-2465</td>
<td>7001 Half-Mask, Medium</td>
<td>10</td>
</tr>
<tr>
<td>IND-110-2466</td>
<td>7001 Half-Mask, Large</td>
<td>10</td>
</tr>
<tr>
<td>IND-110-2467</td>
<td>7122 Half-Mask Medium + A1P2 R EasyLock® Filters</td>
<td>4</td>
</tr>
<tr>
<td>IND-110-2468</td>
<td>7232 Half-Mask Medium + A2P3 R EasyLock® Filters</td>
<td>4</td>
</tr>
<tr>
<td>IND-110-2469</td>
<td>7432 Half-Mask Medium + ABEK1P3 R EasyLock® Filters</td>
<td>4</td>
</tr>
</tbody>
</table>
The Series 9000 Full Face Mask by Moldex is an extremely lightweight, easy to maintain full face respirator mask with panoramic visor. Extremely lightweight full face mask, weighing only 360g.

- Frameless panoramic lens
- Fulfills the high requirements of Class 2
- Mask body made of soft TPE material which is gentle on the skin
- Easy donning, easy doffing
- Simple maintenance and cleaning without tools
- Easy handling with EasyLock® filter system
- No additional adapters or parts (other than filters) required

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>IND-110-2461</td>
<td>9001 Full Face Mask, Small</td>
<td>1</td>
</tr>
<tr>
<td>IND-110-2462</td>
<td>9002 Full Face Mask, Medium</td>
<td>1</td>
</tr>
<tr>
<td>IND-110-2463</td>
<td>9003 Full Face Mask, Large</td>
<td>1</td>
</tr>
</tbody>
</table>

Applicable Filters for Moldex Series 7000 & 9000 Respirators.

- **P3 R Filters - Easylock®**
  - Filtration: P3
  - Suitability: Particles
  - Product Code: IND-110-2470
  - Qty: 9 (pairs)

- **A2P3 R Filters - Easylock®**
  - Filtration: A2P3
  - Suitability: Organic gas/Particles
  - Product Code: IND-110-2471
  - Qty: 9 (pairs)

- **ABEKK1P3 R Filters - Easylock®**
  - Filtration: ABEK1P3
  - Suitability: Multi-gas/Particles
  - Product Code: IND-110-2472
  - Qty: 9 (pairs)

- **ABEK1HgP3 R Filters - Easylock®**
  - Filtration: ABEK1HgP3
  - Suitability: Multi-gas/Particles
  - Product Code: IND-110-2473
  - Qty: 36 (pairs)
**EASIMASK®**

### Reusable Half Mask Respirator

The **Easimask® Half Mask** is a lightweight, comfortable reusable respirator that provides protection against hazardous airborne contaminants.

- Ultra-low breathing resistance with improved inhalation/exhalation rates
- Secure, and easily adjustable elastomeric head cradle
- Excellent functionality with dual mode harness enabling users to doff their mask without removing head protection
- Design of mask based on global fit profiling data
- Wide range of particulate, gas and vapour filters available
- Filter efficiency 99.99% at 0.3 micron (Particulate and Combination Filters)

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Size</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSM28</td>
<td>Half Mask Respirator with P3 R Filters</td>
<td>Small</td>
<td>1</td>
</tr>
<tr>
<td>FSM29</td>
<td>Half Mask Respirator with P3 R Filters</td>
<td>Medium</td>
<td>1</td>
</tr>
<tr>
<td>FSM30</td>
<td>Half Mask Respirator with P3 R Filters</td>
<td>Large</td>
<td>1</td>
</tr>
<tr>
<td>TBC</td>
<td>Fit Test Adaptor</td>
<td>-</td>
<td>1</td>
</tr>
</tbody>
</table>

**EASIMASK®**

### Reusable Full Face Mask Respirator

The **Easimask® Full Face Mask** combines unrivalled breathing resistance, excellent field of view and first-time secure fit factor to provide maximum comfort, usability and protection.

- Ultra-low breathing resistance with improved inhalation/exhalation rates
- Optimised, unobstructed field of view and peripheral vision
- High quality eye protection
- Unrivalled comfort and fit with a 5-point adjustable head harness for widest range of sizing, based on global fit profiling data
- Head harness is approved to Class 2 pull-test at 15Kg and manufactured in EPDM
- Impact and scratch resistant, flame-retardant polycarbonate visor, conforms to EN166B
- Easy to maintain, with all parts of the respirator fully replaceable and available as spare parts
- Wide range of particulate, gas and vapour filters available
- Filter efficiency 99.99% at 0.3 micron (Particulate and Combination Filters)

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Size</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSM31</td>
<td>Full Face Mask Respirator with P3 R Filters</td>
<td>Small</td>
<td>1</td>
</tr>
<tr>
<td>FSM32</td>
<td>Full Face Mask Respirator with P3 R Filters</td>
<td>Medium</td>
<td>1</td>
</tr>
<tr>
<td>FSM33</td>
<td>Full Face Mask Respirator with P3 R Filters</td>
<td>Large</td>
<td>1</td>
</tr>
</tbody>
</table>
EASIMASK® Filters

Easimask® filters provide ultra-low breathing resistance, optimised capacity and patented connection technology.

- **Secure Fit, Any Rotation**
  Our filters have been designed to be extremely easy to use. The patented 'Easy-On' filter mechanism enables users to securely mount filters onto their masks from any orientation with ease.

- **High Protection, Low Resistance**
  With a minimised pressure drop across filter media and optimised flow geometry, the Easimask® filter range provides an ultra-low breathing resistance, without compromising protection.

- **Fit Check with Confidence**
  When covered, our filters allow negative fit checks to be performed by users before entering hazardous environments.

- **High Capacity**
  Lightweight design, high capacity filter media and low pressure drop respiration, enables our filters to provide complete protection with optimal longevity.

### Protocol for cleaning Easimask® Half Mask and Easimask® Full Face Mask

Always consult the manufacturer's instructions for decontaminating equipment.

1. **To Clean Head top:** Wipe down with a soft cloth dampened with neutral detergent solution. Rinse with clean water. Do not soak hoods during cleaning.

2. **Disinfect Head top:** Wipe head top with a clean soft cloth dampened with a disinfectant solution (e.g. a 0.1% chlorine solution or a solution containing 1000 ppm available chlorine). Alternatively, a combined detergent/disinfectant may be used. Do not soak hoods.

3. **Rinse head Top:** Wipe all components cleaned with a clean soft cloth dampened with clean warm water. **Note:** It is important to rinse off chlorine-based products. While rinsing is preferred, certain other disinfectants may not require this step. Follow the user instructions for the product selected. Ensure all headgear components are allowed to completely air dry prior to reuse or storage.

### EASIMASK® Filter Range

Easimask® filters are available in nine combinations covering particulate, gas and combination filter protection, interchangeable across both half and full face mask.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSM34</td>
<td>Filter P3 R</td>
<td>15</td>
</tr>
<tr>
<td>TBC</td>
<td>Filter A1 (Pack of 2)</td>
<td>1</td>
</tr>
<tr>
<td>TBC</td>
<td>Filter A1P3 R D (Pack of 2)</td>
<td>1</td>
</tr>
<tr>
<td>TBC</td>
<td>Filter A2 (Pack of 2)</td>
<td>1</td>
</tr>
<tr>
<td>TBC</td>
<td>Filter A2P3 R D (Pack of 2)</td>
<td>1</td>
</tr>
<tr>
<td>TBC</td>
<td>Filter ABE1 (Pack of 2)</td>
<td>1</td>
</tr>
<tr>
<td>TBC</td>
<td>Filter ABE1P3 R D (Pack of 2)</td>
<td>1</td>
</tr>
<tr>
<td>TBC</td>
<td>Filter ABEK1 (Pack of 2)</td>
<td>1</td>
</tr>
<tr>
<td>TBC</td>
<td>Filter ABEK1P3 R D (Pack of 2)</td>
<td>1</td>
</tr>
</tbody>
</table>
The Force 8 twin cartridge half mask with Typhoon valve offers superior low breathing resistance and a 4-point suspension harness with quick release buckles. The mask accepts the full range of low-profile Press-ToCheck filters, providing protection against particulates, many gases and vapours.

**Force 8 Half-Face Mask Respirator and Filters.**

- **P3 R Filters - PressToCheck**
  - Filtration: P3
  - Suitability: Particles
  - Product Code: IND-110-0052
  - Qty: 10 (pairs)

- **A2P3 R Filters - PressToCheck**
  - Filtration: A2P3
  - Suitability: Organic gas/Particles
  - Product Code: IND-110-0053
  - Qty: 10 (pairs)

- **ABEK1P3 R Filters - PressToCheck**
  - Filtration: ABEK1P3
  - Suitability: Multi-gas/Particles
  - Product Code: IND-110-0054
  - Qty: 10 (pairs)

- **FORCE 8 Medium + P3 Filters**
  - Filtration: P3
  - Suitability: Particles
  - Product Code: IND-110-0052
  - Qty: 10

- **FORCE 8 Medium + A2P3 Filters**
  - Filtration: A2P3
  - Suitability: Organic gas/Particles
  - Product Code: IND-110-0053
  - Qty: 10

- **FORCE 8 Medium + ABEK1P3 Filters**
  - Filtration: ABEK1P3
  - Suitability: Multi-gas/Particles
  - Product Code: IND-110-0054
  - Qty: 10

- **Force 8 (Mask only)**
  - Size: Small
  - Suitability: Requires filters
  - Product Code: IND-110-2289
  - Qty: 10

  - Size: Medium
  - Suitability: Requires filters
  - Product Code: IND-110-0051
  - Qty: 10

  - Size: Large
  - Suitability: Requires filters
  - Product Code: IND-110-2290
  - Qty: 10
The Force 10 twin cartridge full face mask with Typhoon valve is an extremely lightweight, easy maintainable respirator with polycarbonate, panoramic, anti-mist visor. Compatible with all JSP PressToCheck filters, the Force 10 conforms to all EN135, EN143 and EN14387 requirements.

**Force 10 features:**
- Airborne hazard defence
- Excellent face seal
- Unrivalled user serviceability
- Panoramic impact visor
- PressToCheck™ compatible
- Ultra lightweight comfort
- Typhoon™ exhalation valve

### Force 10 (Mask only)
- **Size:** Small
- **Suitability:** Requires filters
- **Product Code:** IND-110-2384
- **Qty:** 10
- **Size:** Medium
- **Suitability:** Requires filters
- **Product Code:** IND-110-2383
- **Qty:** 10
- **Size:** Large
- **Suitability:** Requires filters
- **Product Code:** IND-110-2385
- **Qty:** 10

### P3 R Filters - PressToCheck
- **Filtration:** P3
- **Suitability:** Particles
- **Product Code:** IND-110-0052
- **Qty:** 10 (pairs)

### A2P3 R Filters - PressToCheck
- **Filtration:** A2P3
- **Suitability:** Organic gas/Particles
- **Product Code:** IND-110-0053
- **Qty:** 10 (pairs)

### ABEK1P3 R Filters - PressToCheck
- **Filtration:** ABEK1P3
- **Suitability:** Multi-gas/Particles
- **Product Code:** IND-110-0054
- **Qty:** 10 (pairs)
GVS Elipse
Half-Face Mask Respirator and Filters.

The GVS Elipse Half-Mask Series are approved to European Standard EN140: 1998. APF 20. A ready to wear half mask with twin filters. Lightweight TPE face piece that is comfortable to wear for long periods of time and free from latex and silicone. The low profile filters provide unobstructed field of vision and it’s compatible with other PPE safety products including visors and welding helmets.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>IND-110-2480</td>
<td>Small/Medium Half-Mask + P3 RD Filters</td>
<td>10</td>
</tr>
<tr>
<td>IND-110-2481</td>
<td>Medium/Large Half-Mask + P3 RD Filters</td>
<td>10</td>
</tr>
<tr>
<td>IND-110-2482</td>
<td>Small/Medium Half-Mask + P3 RD Nuisance Odour Filters</td>
<td>10</td>
</tr>
<tr>
<td>IND-110-2483</td>
<td>Medium/Large Half-Mask + P3 RD Nuisance Odour Filters</td>
<td>10</td>
</tr>
<tr>
<td>IND-110-2487</td>
<td>Small/Medium Half-Mask + A2P3 RD Filters</td>
<td>10</td>
</tr>
<tr>
<td>IND-110-2488</td>
<td>Medium/Large Half-Mask + A2P3 RD Filters</td>
<td>10</td>
</tr>
<tr>
<td>IND-110-2490</td>
<td>Small/Medium Half-Mask + ABEK1P3 RD Filters</td>
<td>10</td>
</tr>
<tr>
<td>IND-110-2491</td>
<td>Medium/Large Half-Mask + ABEK1P3 RD Filters</td>
<td>10</td>
</tr>
</tbody>
</table>

P3 RD Filters - Elipse
Filtration: P3
Suitability: Particles
Product Code: IND-110-2484
Qty: 10 (pairs)

P3 Nuisance Odour RD Filters - Elipse
Filtration: P3 with Nuisance Odour
Suitability: Particulates/Nuisance Odours
Product Code: IND-110-2485
Qty: 10 (pairs)

A2P3 RD Filters - Elipse
Filtration: A2P3
Suitability: Organic gas/Particles
Product Code: IND-110-2489
Qty: 5 (pairs)

ABEK1P3 RD Filters - Elipse
Filtration: ABEK1P3
Suitability: Multi-gas/Particles
Product Code: IND-110-2492
Qty: 5 (pairs)
The Vision Full Face Mask Respirator by 3M Scott Safety provides the ultimate in comfort and wearer appeal. Available in three sizes and two filter fitting positions, it is the ultimate in full face solutions for a wide variety of users and applications.

Vision features:
- 98% field of vision
- Scratch resistant visor
- LSR silicone face seal
- Available in 3 sizes
- Front or side filter options

Vision RFF1000 Front filter port
Size: Small
Suitability: Requires filters
Product Code: IND-110-0083
Qty: 1

Size: Medium
Suitability: Requires filters
Product Code: IND-110-0084
Qty: 1

Size: Medium/Large
Suitability: Requires filters
Product Code: IND-110-0085
Qty: 1

Vision RFF4000 Side filter port
Size: Small
Suitability: Requires filters
Product Code: IND-110-0086
Qty: 1

Size: Medium
Suitability: Requires filters
Product Code: IND-110-0087
Qty: 1

Size: Medium/Large
Suitability: Requires filters
Product Code: IND-110-0088
Qty: 1

Advanced technology to protect Firefighters, Military Personnel and Industrial Workers
Applicable Filters for the 3M Scott Safety Vision Respirator.

PF10 R Filters - PRO2000
Filtration: P3
Suitability: Particles
Product Code: IND-110-0089
Qty: 20

A2P3 Filters - PRO2000
Filtration: A2P3
Suitability: Organic gas/Particles
Product Code: IND-110-0090
Qty: 20

ABEK2P3 Filters - PRO2000
Filtration: ABEK2P3
Suitability: Multi-gas/Particles
Product Code: IND-110-0092
Qty: 20

The right filter can protect you against a wide range of hazards such as: Dust, Smoke, Welding fumes, Micro-organisms, Hazardous gases & vapours, Gaseous & particulate contaminants.
Challenging workplace conditions demand reliable solutions. The Dräger X-Plore® 8000 offers a new level of intuitive handling combined with intelligent electronics that provide the high degree of safety your people need to focus on the task at hand.

The X-Plore® 8000 series offers an extensive programme of various filter types for all essential application fields and protects against a number of gases and vapours. Easy to assemble and change filters, the onboard optical error sensor will alert the user if a filter is not equipped properly or is getting clogged.

**X-Plore® 8000 Powered Air Purifying Respirator.**

Robust design
Supreme comfort
Automatic flow selection
Easy to maintain
The X-Plore® 8000 RPE Kits offer a complete powered air purifying respirator (PAPR) package - just add the relevant filters hood, helmet or visor and you are good to go.

This item does NOT require face fit testing.

Suitable for particulate and/or chemical hazards – ideal protection for workers with beards, in need of chemical protection or those who have not passed a Fit Test.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>IND-119-0029</td>
<td>X-Plore® 8000 Medical Science RPE Kit for hoods. Including: Powered Air Unit, Battery, Charging Unit, Decontamination Belt, Hose for Hoods, Storage Container</td>
<td>1</td>
</tr>
<tr>
<td>IND-119-0031</td>
<td>X-Plore® 8000 Medical Science RPE Kit for helmets/visors Including: Powered Air Unit, Battery, Charging Unit, Decontamination Belt, Hose for Hoods, Storage Container</td>
<td>1</td>
</tr>
<tr>
<td>IND-119-0032</td>
<td>X-Plore® 8000 Industrial RPE Kit for hoods including Powered Air Unit, Battery, Charging Unit, Standard Belt, Hose for Hoods, Storage Container</td>
<td>1</td>
</tr>
<tr>
<td>IND-119-0033</td>
<td>X-Plore® 8000 Industrial RPE Kit for helmets/visors including Powered Air Unit, Battery, Charging Unit, Standard Belt, Hose for Helmets/Visors, Storage Container</td>
<td>1</td>
</tr>
</tbody>
</table>

Created for maximum respiratory and facial protection even under the most challenging of conditions.
Accessories and Filters for the Dräger X-Plore® 8000.

Blower Unit - X-Plore® 8000
Product Code: IND-110-2354
Qty: 1

Charger - X-Plore® 8000
Product Code: IND-110-2356
Qty: 1

Standard Belt - X-Plore® 8000
Product Code: IND-110-2357
Qty: 1

Helmet/Visor Hose - X-Plore® 8000
Suitability: For helmets and visors
Product Code: IND-110-2364
Qty: 1

High Capacity Battery - X-Plore® 8000
Product Code: IND-110-2365
Qty: 1

Decontamination Belt - X-Plore® 8000
Product Code: IND-110-2368
Qty: 1

Hood Hose - X-Plore® 8000
Suitability: For hoods
Product Code: IND-110-2364
Qty: 1

Pre Filter - X-Plore® 8000
Filtration: N/A
Suitability: For dirty environments
Product Code: IND-110-2375
Qty: 25

ABEK1 Hg P R SL Filters - X-Plore® 8000
Filtration: ABEK1 Hg P R SL
Suitability: Multi-gas/Particles
Product Code: IND-110-2359
Qty: 1

A2 Filters - X-Plore® 8000
Filtration: A2
Suitability: Organic gases
Product Code: IND-110-2371
Qty: 10

K2 Filters - X-Plore® 8000
Filtration: K2
Suitability: Ammonia
Product Code: IND-110-2372
Qty: 10

ABEK1 Hg P R SL Filters - X-Plore® 8000
Filtration: ABEK1 Hg P R SL
Suitability: Multi-gas/Particles
Product Code: IND-110-2359
Qty: 10

A2 P R SL Filters - X-Plore® 8000
Filtration: A2 P R SL
Suitability: Organic gases/Particles
Product Code: IND-110-2373
Qty: 10

Pre Filter - X-Plore® 8000
Filtration: N/A
Suitability: For dirty environments
Product Code: IND-110-2375
Qty: 25

P R SL Filters - X-Plore® 8000
Filtration: P R SL/P3
Suitability: Particles
Product Code: IND-110-2388
Qty: 25

ABE1 P R SL Filters - X-Plore® 8000
Filtration: ABE1 P R SL
Suitability: Multi-gas/Particles
Product Code: IND-110-2374
Qty: 10

A2 Filters - X-Plore® 8000
Filtration: A2
Suitability: Organic gases
Product Code: IND-110-2371
Qty: 10

P R SL Filters - X-Plore® 8000
Filtration: P R SL/P3
Suitability: Particles
Product Code: IND-110-2388
Qty: 25

K2 Filters - X-Plore® 8000
Filtration: K2
Suitability: Ammonia
Product Code: IND-110-2372
Qty: 10

ABE1 P R SL Filters - X-Plore® 8000
Filtration: ABE1 P R SL
Suitability: Multi-gas/Particles
Product Code: IND-110-2374
Qty: 10
Hoods, Helmet and Visors for the Dräger X-Plore® 8000.

**Premium Hood - Short**
Made from a washable, oil-repellent material, The Dräger X-Plore® 8000 Premium Hoods are fully reusable and provide a high level of chemical protection with a virtually unrestricted view.

- **Suitability:** Requires X-Plore® 8000 Hood Hose
- **Product Code:** IND-110-2362
- **Qty:** 1

**Standard Hood - Short**
A lightweight and cost-effective short hoodtop for limited use. Provides face and respiratory protection, but leaves ears uncovered for improved communication.

- **Suitability:** Requires X-Plore® 8000 Hood Hose
- **Product Code:** IND-110-2360
- **Qty:** 10

**Premium Hood – Long**
In addition to the benefits of the The Dräger X-Plore® 8000 Premium Short, the Long model features a dual-layer neck guard for added protection.

- **Suitability:** Requires X-Plore® 8000 Hood Hose
- **Product Code:** IND-110-2363
- **Qty:** 1

**Standard Hood - Long**
A lightweight and cost-effective long hoodtop for limited use. Provides full face and neck protection.

- **Suitability:** Requires X-Plore® 8000 Hood Hose
- **Product Code:** IND-110-2361
- **Qty:** 10

**Protective Visor**
Made from durable and resistant polycarbonate; the Protective Visor provides mechanical eye protection as well as respiratory protection when combined with the Dräger X-Plore® 8000 PAPR unit.

- **Suitability:** Requires X-Plore® 8000 Helmet/Visor Hose
- **Product Code:** IND-110-2380
- **Qty:** 1

**Welding Visor**
Equipped with welding filters, and adjustable darkness settings, the Welding Visor provides respiratory and eye protection against welding arcs when combined with the Dräger X-Plore® 8000 PAPR unit.

- **Suitability:** Requires X-Plore® 8000 Helmet/Visor Hose
- **Product Code:** IND-110-2381
- **Qty:** 1

**Helmet with Visor**
The Helmet with Visor offers effective head and eye protection in addition to respiratory protection when coupled with the Dräger X-Plore® 8000 PAPR unit. The visor is able to flip up 90° and is made from a durable and resistant polycarbonate material.

- **Suitability:** Requires X-Plore® 8000 Helmet/Visor Hose
- **Product Code:** IND-110-2378
- **Qty:** 1

**Tear-off Visors**
Protective tear-off strips for Dräger X-Plore® 8000 hoods, helmets or visors.

- **Suitability:** For X-Plore® 8000 Hood, Helmet or Visor.
- **Product Code:** IND-110-2459
- **Qty:** 10
PureFlo® ESM+ PF23
Modular Powered Air Purifying Respirator.

The PureFlo® ESM+ PF23 is an intrinsically safe self-contained, modular powered air purifying respirator designed for light duty industries including pharmaceutical, chemical, laboratory and healthcare.

The PureFlo® ESM+ PF23 is highly configurable for use in a variety of applications.

Get in touch:
Our RPE Experts can help you today to see what bespoke configuration would work for you.
Tel:  +44 (0)1933 672180
Fax:  +44 (0)1933 674215
Email:  info@fullsupportgroup.com

FILTER OPTIONS

NECK CAPES

BATTERY OPTIONS

Features

- No trailing leads, hoses, or cables provides improved safety (no "snagging") and permits use in wider range of applications compared to traditional back mounted powered respirators.
- No belt mounted blower unit required thereby improving user comfort.
- Ideal for use with a range of protective workwear.
- Modular design: can be configured to exactly match the required application.
- No requirement for face fit testing and can be used safely with beards and/or prescription spectacles.
- Lightweight integrated respiratory, head, eye and face protection.
- Proven low running costs with exceptional protection levels.
- Includes 2 x 4-hour NiMH batteries and smart chargers, plus optional 16 station smart multi-charger.
- Airflow rate of 220 l/m on P3 filter & 205 l/m on a ABEP3 filter.
- Sealed motor housing for ease of maintenance, enhanced cleaning and protection from contaminants.
PureFlo® ESM+ PF33
Modular Powered Air Purifying Respirator.

The PureFlo® ESM+ PF33 is an intrinsically safe self-contained, modular powered air purifying respirator designed for medium and heavy-duty industries including smelting, construction, metal recycling and welding.

The PureFlo® ESM+ PF33 is highly configurable for use in a variety of applications.

Get in touch:
Our RPE Experts can help you today to see what bespoke configuration would work for you.
Tel: +44 (0)1933 672180
Fax: +44 (0)1933 674215
Email: info@fullsupportgroup.com

Features
- Intrinsically Safe - approved for use in gas and dust environments where there are potentially explosive atmospheres.
- No trailing leads, hoses, or cables provides improved safety (no “snagging”) and permits use in wider range of applications compared to traditional back mounted powered respirators.
- No belt mounted blower unit required thereby improving user comfort.
- Ideal for use with a range of protective workwear.
- Modular design: can be configured to exactly match the required application.
- No requirement for face fit testing and can be used safely with beards and/or prescription spectacles.
- Lightweight integrated respiratory, head, eye and face protection.
- Proven low running costs with exceptional protection levels.
- Includes 2 x 4-hour NiMH batteries and smart chargers, plus optional 16 station smart multi-charger.
- Airflow rate of 220 l/m on P3 filter & 205 l/m on a ABE1P3 filter.
- Sealed motor housing for ease of maintenance, enhanced cleaning and protection from contaminants.

FILTER OPTIONS

BATTERY OPTIONS

HARD HAT OPTIONS

VISORS/SHIELDS

ACCESSORIES
PureFlo® 3000-H
Industrial Powered Air Purifying Respirator.

The new PureFlo 3000-H is an innovative, head-mounted, powered respirator providing a unique all-in-one respiratory, head, face and eye protection solution. Featuring integrated high-impact visor and hard hat, this Powered Air Purifying Respirator offers unrivalled levels of comfort and protection in most industrial settings.

<table>
<thead>
<tr>
<th>PureFlo® 3000-H</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Code</td>
<td>Product Description</td>
</tr>
<tr>
<td>TBC</td>
<td>PureFlo® 3000-H Kit includes: 1 x PureFlo® 3000 Powered Air Unit, 1 x Hard Hat, 2 x Batteries, 1 x Charging Dock, 1 x Detachable Visor, 1 x Neck Cape.</td>
</tr>
</tbody>
</table>

PureFlo® 3000-W
Welding Powered Air Purifying Respirator.

The PureFlo 3000-W builds on the innovative head-mounted, powered air purifying respiratory technology of the PureFlo to offer comprehensive sight and respiratory protection for welding. Featuring an integrated Auto Darkening (ADF) lens, this helmet is suitable for all Arc welding and cutting applications including MIG, MAG, TIG, SMAW, Plasma Arc and Carbon Arc welding.

<table>
<thead>
<tr>
<th>PureFlo® 3000-W</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Code</td>
<td>Product Description</td>
</tr>
<tr>
<td>TBC</td>
<td>PureFlo® 3000-W Kit includes: 1 x PureFlo® 3000 Powered Air Unit, 1 x Hard Hat, 1 x Welding Visor, 2 x Batteries, 1 x Charging Dock, 1 x Detachable Visor, 1 x Neck Cape.</td>
</tr>
</tbody>
</table>
PureFlo® 3000-P
Powered Air Purifying Respirator.

The PureFlo® 3000-P respirator is a unique all-in-one, head-mounted Powered Air Purifying Respirator (PAPR) protective system.

Contaminated air is filtered through the powered P3/HEPA filter on top of the user's head, providing a flow of clean air into the breathing zone.

Utilising a disposable loose-fitting hood, the wearer's head and lungs are protected against airborne particulate hazards, respiratory pathogens and infectious diseases. Ideal for use in the pharmaceutical industry & clinical environments, the PureFlo® 3000-P requires minimal cleaning/decontamination after use.

### PureFlo® 3000 Spares & Accessories

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>IND-110-2402</td>
<td>PureFlo® 3000 P3 Filters</td>
<td>5</td>
</tr>
<tr>
<td>IND-110-2403</td>
<td>PureFlo® 3000 Li-ion Battery, rechargeable</td>
<td>1</td>
</tr>
<tr>
<td>IND-110-2404</td>
<td>PureFlo® 3000 Battery Charger (UK)</td>
<td>1</td>
</tr>
<tr>
<td>IND-110-2405</td>
<td>PureFlo® 3000 AC Power Cable (UK)</td>
<td>1</td>
</tr>
<tr>
<td>IND-110-2406</td>
<td>PureFlo® 3000-P Full Hood</td>
<td>1</td>
</tr>
<tr>
<td>IND-110-2407</td>
<td>PureFlo® 3000-P Air Inlet Adaptor (hood only)</td>
<td>5</td>
</tr>
</tbody>
</table>

### PAPR Frame Technical Data

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>1.1 kg</td>
</tr>
<tr>
<td>Head Size Range</td>
<td>53 - 63 cm</td>
</tr>
<tr>
<td>Protection Factor</td>
<td>Assigned Protection Factor (APF) – 40</td>
</tr>
<tr>
<td></td>
<td>Nominal Protection Factor (NPF) - 5008</td>
</tr>
<tr>
<td>Humidity</td>
<td>0-90% (store out of direct sunlight)</td>
</tr>
<tr>
<td>Regulated Airflow</td>
<td>220 l/m</td>
</tr>
<tr>
<td>Temperature Range</td>
<td>Charging: +5°C to +40°C, Use: -5°C to +40°C</td>
</tr>
<tr>
<td></td>
<td>Storage (excluding battery): -20°C to +50°C</td>
</tr>
<tr>
<td>Power Supply</td>
<td>Continuous Power: Li-ion Battery runtime/capacity</td>
</tr>
<tr>
<td></td>
<td>4hrs</td>
</tr>
<tr>
<td></td>
<td>Charge Time: 2 hrs</td>
</tr>
</tbody>
</table>

Environmental Protection IP64 (In Use) IPX5 (Cleaning); IEC 60509:1989

**Product Code**

<table>
<thead>
<tr>
<th>IND-1190030</th>
</tr>
</thead>
<tbody>
<tr>
<td>PureFlo® 3000-P Head Mounted Air Purifying Respirator Kit includes:</td>
</tr>
<tr>
<td>1 x PAPR Frame</td>
</tr>
<tr>
<td>1 x Full Hood</td>
</tr>
<tr>
<td>2 x Li-ion Batteries</td>
</tr>
<tr>
<td>1 x Battery Charger</td>
</tr>
<tr>
<td>1 x P3 Filter</td>
</tr>
<tr>
<td>1 x User Instructions</td>
</tr>
<tr>
<td>1 x Protective Carry Bag</td>
</tr>
<tr>
<td>1 x Set of Cleaning Plugs</td>
</tr>
<tr>
<td>1 x Heavy Duty ALC Plastic Storage Box with attached lid.</td>
</tr>
</tbody>
</table>
Phantom Vision
Powered Air Purifying Respirator.

This all in one PAPR kit includes a full-face respirator mask, powered belt unit, battery, charger, PSL (P3) filter and storage case.

- Ideal for asbestos removal
- Lightweight & compact
- Suitable for decontamination showers
- 12 year service life

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>IND-110-2293</td>
<td>Phantom Vision, Small</td>
<td>1</td>
</tr>
<tr>
<td>IND-110-2292</td>
<td>Phantom Vision, Medium</td>
<td>1</td>
</tr>
<tr>
<td>IND-110-2291</td>
<td>Phantom Vision, Medium/Large</td>
<td>1</td>
</tr>
</tbody>
</table>

High performance brushless motor providing 160 litres per minute air flow

Water ingress protection allows continued operation in decon shower

High levels of comfort available in 3 sizes for greater user acceptance

Lightweight battery pack with full shift operation and long service life

Optically correct, distortion free visor with unrestricted field of vision (98%)
The new Dräger X-Plore® 9000 series has been designed for light duty industrial applications and provides comfortable and reliable respiratory protection. Thanks to such features as the patented safe-flow reducer and autotest function, wearers can enjoy greater operating convenience, safety and flexibility.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>IND-110-2454</td>
<td>PAS X-Plore® Manifold for full face respirator masks</td>
<td>1</td>
</tr>
<tr>
<td>IND-110-2455</td>
<td>Waistbelt</td>
<td>1</td>
</tr>
<tr>
<td>IND-110-2456</td>
<td>PAS X-Plore® LDV</td>
<td>1</td>
</tr>
</tbody>
</table>

Always delivers the right amount of air
Rugged, robust and simple to use
Cost effective maintenance
Saver CF
Constant Flow Emergency Escape Breathing Apparatus.

This all in one emergency life saving device allows for an effective and uncomplicated escape from hazardous environments in case of chemical leaks, spills or accidents – providing up to 15 minutes of constant air flow from the wearable cylinder.

- Automatic activation on opening
- Does not require fit testing
- Requires minimal training
- High visibility colours in low lighting situations.

Saver CF
Filtration: N/A
APF: 40
Suitability: Emergency chemical leaks, spills, accidents

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>IND-110-2448</td>
<td>CF10 Saver 10 mins air supply</td>
<td>1</td>
</tr>
<tr>
<td>IND-110-2449</td>
<td>CF15 Saver 15 mins air supply</td>
<td>1</td>
</tr>
</tbody>
</table>
PARAT® Escape Hood
Emergency Escape Respiratory Protective Equipment.

The PARAT® Escape Hood is an exceptionally innovative invention developed with RPE experts and end users to focus on the fastest way to escape a hazard. On opening the packaging the filter plug is automatically released, activating the filter. The hood can then be donned providing clean air to the wearer.

The self adjusting internal head harness means all you have to do is open the packaging, remove the hood, don it and leave the danger zone.

The wearer of the PARAT® is protected from respiratory hazards for at least 15 minutes whilst escaping into a safe environment.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>IND-110-2440</td>
<td>PARAT® 4720 Chemical escape hood with ABEKP3 filter and soft case</td>
<td>1</td>
</tr>
<tr>
<td>IND-110-2441</td>
<td>PARAT® 4730 Chemical escape hood with ABEKP3 filter and hard case</td>
<td>1</td>
</tr>
<tr>
<td>IND-110-2444</td>
<td>PARAT® 7520 Chemical &amp; fire escape hood with ABEKCOP3 filter and soft case</td>
<td>1</td>
</tr>
<tr>
<td>IND-110-2445</td>
<td>PARAT® 7530 Chemical &amp; fire escape hood with ABEKCOP3 filter and hard case</td>
<td>1</td>
</tr>
<tr>
<td>IND-110-2443</td>
<td>PARAT® Wall holder for hard case</td>
<td>1</td>
</tr>
<tr>
<td>IND-110-2447</td>
<td>PARAT® Carry belt</td>
<td>1</td>
</tr>
</tbody>
</table>

The hard pack can be wall mounted using the wall holder.

Available in both a robust soft pack and hard pack with a window to allow the user to check expiry dates and device condition which can be waste mounted on a belt.
X-am® 2500
Multi Gas Detector.

The Dräger X-am® 2500 was especially developed to provide robust personal protection. The multi gas detector reliably detects combustible gases and vapours, as well as O₂, CO, H₂S, NO₂, and SO₂. Reliable and fully mature measuring technology, durable sensors and easy handling ensure a high degree of safety with extremely low operating costs.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>IND-110-2422</td>
<td>X-am® 2500 – multi gas detector for personal protection</td>
<td>1</td>
</tr>
<tr>
<td>IND-110-2423</td>
<td>Alkaline Power Pack</td>
<td>1</td>
</tr>
<tr>
<td>IND-110-2424</td>
<td>Power Pack &amp; Charging Set</td>
<td>1</td>
</tr>
<tr>
<td>IND-110-2425</td>
<td>Bump Test Station</td>
<td>1</td>
</tr>
<tr>
<td>IND-110-2426</td>
<td>Calibration Cradle</td>
<td>1</td>
</tr>
</tbody>
</table>

Personal detection of flammable gases and vapours as well as \( \text{O}_2 \cdot \text{CO} \cdot \text{NO}_2 \cdot \text{SO}_2 \cdot \text{H}_2\text{S} \)
PAC® 6000 Series
The PAC® 6000 disposable personal single-gas detection device by Dräger comes in different models that can measure CO, H₂S, SO₂ or O₂ reliably and precisely, even in the toughest conditions. Featuring a two-year battery life, the robust design and quick sensor response times ensure maximum safety with virtually no maintenance required.

PAC® 6500 Series
The PAC® 6500 series by Dräger offers a non-disposable option for personal gas detection, featuring a replaceable battery unit for potentially unlimited use. Also available in CO, H₂S, SO₂ or O₂ measuring models, the PAC 6500 reliably and precisely alerts you of danger, even in the toughest conditions.

Easy handling,
Robust design, User-friendly
X-dock®
Gas Detection Monitoring and Calibration.

The Dräger X-dock® series provides you with full control of your portable Dräger gas detection instruments. Automatic bump tests and calibrations with reduced test gas consumption and short testing times save time and money. Comprehensive documentation and evaluations provide you with a clear overview.

**X-dock® 5300**
Ready to use, the X-dock 5300 includes a master station and X-am or PAC instrument module. Simply insert your device, close the lid and remove it when the indicator goes green – it is that simple. Operated via an integrated touchscreen, no PC or tablet is required to operate, and all data is stored in its internal database.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>IND-110-2427</td>
<td>X-dock® 5300 X-am® 125 Master Controller - compatible with Dräger X-am® 2500 devices</td>
<td>1</td>
</tr>
<tr>
<td>IND-110-2428</td>
<td>X-dock® 5300 PAC Master Controller - compatible with Dräger PAC® 6000 and 6500 devices</td>
<td>1</td>
</tr>
</tbody>
</table>

**X-dock® 6300 & 6600**
Fully configurable for your needs, the X-dock® 6300 and 6600 consist of a master controller station with either 3 (6300) or 6 (6600) test gas/fresh air inlets. Both controller stations can be expanded with up to 10 X-am® and/or PAC® modules to allow for multiple device testing and calibrating at once.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>IND-110-2430</td>
<td>X-dock® 6300 Master Controller – with 3 gas inlets</td>
<td>1</td>
</tr>
<tr>
<td>IND-110-2429</td>
<td>X-dock® 6600 Master Controller – with 3 gas inlets</td>
<td>1</td>
</tr>
</tbody>
</table>

**Additional Modules**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>IND-110-2431</td>
<td>X-am® 125 Module - compatible with Dräger X-am® 2500 devices</td>
<td>1</td>
</tr>
<tr>
<td>IND-110-2432</td>
<td>PAC® Module - compatible with Dräger PAC® 6000 and 6500 devices</td>
<td>1</td>
</tr>
</tbody>
</table>

**X-dock Accessories X-dock 5300 & 6300/6600**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>IND-110-2433</td>
<td>X-dock® Manager – single license</td>
<td>1</td>
</tr>
<tr>
<td>IND-110-2434A</td>
<td>X-dock® Manager – multiple users</td>
<td>1</td>
</tr>
<tr>
<td>IND-110-2436</td>
<td>1.3A Plug-in power supply</td>
<td>1</td>
</tr>
<tr>
<td>IND-110-2437</td>
<td>5A Plug-in power supply</td>
<td>1</td>
</tr>
<tr>
<td>IND-110-2438</td>
<td>0.5 Bar regulator valve</td>
<td>1</td>
</tr>
<tr>
<td>IND-110-2439</td>
<td>5A Viton hose</td>
<td>1</td>
</tr>
</tbody>
</table>

Complete documentation and detailed evaluation = More safety with complete control.
RPE Training
Full Support training service, nationwide

As with all health and safety equipment, RPE will not be effective if it is not worn or fitted correctly. Studies have shown that as many as 76% of RPE users incorrectly put on RPE, a figure that dramatically decreases with proper education and training.

Literally thousands of people every day are unnecessarily putting their life at risk due to a lack of training. In fact, the HSE estimate that around 12,000 deaths each year are attributed to workplace exposure of respiratory hazards.

Get in touch to organize a session today

It's about time we fixed this.

Services offered include:

- RPE Awareness
- Understanding Filters
- QLFT Fit Tester Training
- QNFT Fit Tester Training
- Powered Air Education
- RPE Masterclass
Fit Testing Centre
Full Support’s fit testing service

If you require a tight-fitting respirator for work, it is a legal requirement that you are fit tested before first using it in the workplace.

Equipped with an on-site store of respirator masks – including single-use, half-mask, full-face and loose-fitting units – even if your RPE isn’t suitable, we’ll have one that is.

Our centrally located Fit Test Centre, based in Wellingborough, Northamptonshire, is fully equipped for qualitative and quantitative fit testing for single and reusable respirators.

Our fully qualified Fit2Fit accredited testers will guide you through the fit testing process and ensure your respirator mask selection is correct for you and the hazards you face in the workplace.

Get in touch:

Full Support Group
Harrowden Court 66-80 Huxley Close
Wellingborough Northamptonshire NN8 6AB United Kingdom

Tel: +44 (0)1933 672180
Fax: +44 (0)1933 674215
Email: info@fullsupportgroup.com
Fit Testing Kit
Qualitative Fit Testing Kit.

The largest contributing factor to respirators not working is an incorrect fit. To counter this, in the UK it is a legal requirement that all tight-fitting respirators be fit tested before first use in the workplace.

The JSP Qualitative Fit Testing Kit contains everything a competent fit tester needs to begin fit testing in their organisation.

Qualitative fit testing is suitable for disposable and half-mask respirators only.

Fit Testing Kit
Including 2 nebulisers, fit testing hood, bitrex sensitivity solution, bitrex fit test solution and carry case.
Suitability: QLFT – single use/half-mask respirators
Product Code: IND-119-0003
Qty: 1

PortaCount Fit Tester
Quantitative Fit Testing Device

The TSI PortaCount Fit Tester device provides an objective testing experience for single-use, half-mask and full-face respirators. Featuring video animation instructions, and group fit testing capabilities; the PortaCount’s high tech features do all the hard work, so you don’t have to.

Including:
- PortaCount 8040 or 8048 machine
- FitPro Ultra Software
- Tubing, alcohol capsule, wicks and accessories
- Carry case

PortaCount 8040/8048
TSI quantitative fit testing device. For competent fit testers only.

For competent Fit Testers only
Get in touch for more information

Please get in touch for a quote
Vigilant Safety Solutions
RPE Monitoring and Compliance System.

Vigilant Safety Solutions® is a revolutionary RPE monitoring, recording and compliance system. Featuring video guides, cloud-based record keeping and integrated reporting, Vigilant Safety Solutions® helps to ensure your organisation and its employees are confident, competent and compliant in all things RPE.

Data management centre
Vigilant Safety Solutions® is a powerful and dynamic platform, ensuring organisational compliance with legal standards and internal policies.
- Flexible configuration
- GDPR ready
- Cloud-based digital record keeping

Field application
Available on Android, the Filed Application is an essential tool for undertaking Qualitative and Quantitative Fit Testing, monitoring and recording.
- Fit Test assistance video guides
- Signature & picture ID recognition
- Training administration management

Reporting suite
Accessible via any internet-connected PC and a log-in, the Reporting Suite lets clients instantly monitor and report on their organisation’s RPE records in real-time.
- HSE audit compliant reporting
- Infographic displays
- Detailed analytics

Get in touch for a FREE demo today