Complete Respiratory Protection Solutions
A high quality provider of a wide range of Innovative Life Safety and Asset Integrity Solutions on and offshore
Catalogue cross references

Please find below a list of catalogues associated with these product ranges.

| TYCO 536 | Portable Gas Detection. Issue 1 July 16 |
| TYCO 537 | Complete Respiratory Protection Solutions. Issue 1 Jan 17 |
| TYCO 538 | Fire suppression, portable equipment and spares. Issue 1 Mar 17 |
| TYCO 539 | Fire and Safety Equipment. Issue 1 Mar 17 |
Tyco are leaders in fire protection, safety and control systems. We help save life, property and the environment with a broad range of fire and safety solutions on land, at sea and in the air.

In the UK our Oil, Gas and Special Hazard businesses are located in Aberdeen, Manchester and Great Yarmouth, with dedicated professionals focussed on harsh and high hazard environments both on and offshore. We can supply the widest range of Fire and Life Safety products, which we are able to service and repair on site (both on and offshore).

**How We Operate**

// Multi-dimensional and unrivalled in terms of services and products offered from; fire, safety and control solutions  
// Products and services tailored to meet specific needs through one central point of contact  
// With an integrated maintenance approach, Tyco provides consolidated support on the range of services required, thus ensuring we provide you with value for money, without compromise to the quality of service delivered  
// Providing specialist engineering services to safety critical environments  
// ISO and OHSAS accredited with regard to health & safety, quality and environment approvals (certificates available on request)  
// Consulting Services  
// Conceptual, Feasibility and Pre-Engineering Studies  
// Project Management Detailed Design, Manufacture and Installation  
// Full Turnkey Contractual Responsibility  
// Commissioning Training  
// On-going 24hr Service and Maintenance Support  
// Inspection and Testing

**Why Tyco?**

**Products and Services**

// Fire Protection and Suppression  
// Fire and Gas Detection and Alarm  
// Detection and Control  
// Heating, Ventilation and Air Conditioning  
// Environmental Solutions  
// Audio Communications  
// Metering  
// Fire, Safety and Risk Engineering  
// Wellhead Process Control  
// Chemical Injection  
// Deluge Verification  
// De-scaling  
// Interface Engineering  
// Fire and Safety Product

**Tyco Installation & Service**

Tyco’s oil and gas business has the capability, expertise, resource, experience and history to provide individual or fully integrated maintenance programmes to support all types of onshore and offshore oil and gas assets globally.

**Offshore Fire & Safety Maintenance & Inspections**

// Fire Extinguishers and Trolley Units  
// Breathing Apparatus and Compressors  
// Waterway Systems – Fire Hydrants & Associated Equipment  
// Fixed Extinguishing Systems – Gaseous and Non Gaseous

**Areas of Expertise**

![Scott Safety](image)  
![Dräger](image)  
![MSA](image)  
![Moldex](image)
Tyco life safety products include the Scott Safety and Tyco Gas and Flame Detection businesses. Scott Safety is an industry leader in the provision of respiratory and personal safety equipment, where Tyco Gas and Flame detection focuses on a deep portfolio of gas and flame detection systems that includes industry leading brands.

Scott Safety’s protection equipment is one of the strongest offerings in the market today. Its global brand presence across the world’s fire brigades, oil and gas companies, service providers, industrial and utilities businesses.

Tyco through Scott Safety is committed to and has worked closely with its customers to better understand their needs and requirements given the challenges they are faced with every day. Scott Safety have a pool of product development experts specialising in personnel safety protection.

Tyco are specialists within the Respiratory Protection Solutions market and understand the challenges our customers face. We are able to provide a diverse portfolio of products from both Tyco’s range and other manufacturers such as Drager, MSA and Moldex.

This catalogue is dedicated to respiratory protection solutions and includes self-contained breathing apparatus (SCBA); supplied-air respirators (SAR) and air-purifying respirators (APR). However if you need advice or are looking for something specific, please contact our team and we will be happy to assist.
The ProPak product has been designed specifically for use as a compliance set in marine or industrial fire-fighting environments.

**ProPak-Sigma**
- EN137:2006 Type 2 MED Approved Breathing Apparatus
- Compliance set for marine and industrial fire-fighting environments
- Rigid backframe construction with adjustable backplate
- Easily removable pneumatics
- Simple to service and maintain

**Propak-i**
The Propak-i has been designed for use as a fire fighting set in the industrial, professional fire-fighting or oil and gas markets. An SCBA unit designed for the industrial market with side arms and padded shoulder straps for increased user comfort.
- EN137:2006 Type 2 MED Approved Breathing Apparatus
- Compliance set for industrial professional fire-fighting or oil and gas
- Rigid backframe construction
- Easily removable pneumatics
- Simple to service and maintain

**Propak-f**
The Propak-f and the Propak-fx have been designed to meet the specific demands of the professional fire service.
- EN137:2006 Type 2 MED Approved Breathing Apparatus
- Designed for use by the fire service in the oil and gas market
- Rigid backframe construction
- Easily removable pneumatics
- Simple to service and maintain

We can offer a Service, Repair and Hire facility of BA Sets from our fully certified in-house Workshop.
Self Contained Breathing Apparatus - SCBA

ACSfx (Advanced Carrying System)
// Open-circuit, compressed air SCBA
// Adjustable back, padded carrying harness
// Pneumatic system consisting of cylinder connector, reducer, pressure gauge, whistle and demand valve
// Suitable with Vision 3, Panaseal or Promask facemasks
// Approved to EN 137:2006 Class II, AS1716, MED ‘Shipswheel’

Sigma - ACSm
// Extremely lightweight backplate
// Proven tempest demand valve
// Removeable high performance pneumatics
// Machine washable for easy decontamination
// Ideal for marine industry
// Approved to EN137:2006, Class I MED

Contour 300 and 500
// Ergonomic backplate and padded Kevlar blend flame retardant webbing
// Easy to maintain with low through life costs
// Contour 300 – single 200 or 300 bar cylinder
// Contour 500 – single or duo cylinder use
// Suitable with Vision 3 or Promask facemasks
// Facility to add electronic monitoring devices to the set
// Approved to EN137 and EN139, AS1716, MED ‘Shipswheel’

Contour 100
// Comfort and reliability with low through life costs
// Kevlar blend non padded webbing harness
// Ergonomically designed, strong and lightweight injection moulded backplate
// Suitable with Vision 3, Panaseal/Panavisor facemasks
// Applications: inspection to fire fighting
// Approved to EN137 and EN139, AS1716, MED ‘Shipswheel’

We can offer a Service, Repair and Hire facility of BA Sets from our fully certified in-house Workshop
Self Contained Breathing Apparatus - SCBA

PSS® 3000

// Light, robust and simple to use
// Enhanced carrying system
// Proven air supply technology
// Integrated hoses
// Easy to maintain and service
// Choice of lung demand valves
// Full FPS 7000 facemask configuration options as used on PSS 5000 and PSS 7000 series of SCBA
// Utilizing the proven PSS 7000 pressure reducer as used on the PSS 5000 and PSS 7000 series of SCBA
// Electronic voice communications
// Steel or carbon composite cylinders
// Secondary supply hose connections for rescue and decontamination
// Available with pneumatic gauge or electronic TX gauge and integrated PASS (Bodyguard 1500)

PSS® 5000

// Ergonomic carrying system
// Advanced harness choice
// Service friendly & easy to maintain
// Integrated and Versatile hose routing
// Wide variety of system configurations and accessories
// Electronic Monitoring with the Dräger Bodyguard 7000

PSS® 7000

// Ready for telemetry operation with PSS Merlin system
// Available with standard mechanical gauge or Bodyguard 7000 electronic monitoring
// Comfortable yet highly durable shoulder and waist belt padding featuring a secure, high-friction surface to reduce slippage
// Sliding and pivoting waist belt assembly
// 3-point height adjustment
// Breathing hoses integrated in the backplate
// Reflective and photo-luminescent hose sleeves for improved visibility
// Quick release pneumatics, shoulder and waist belt assemblies for easy service and maintenance
// Optional Quick-Connect cylinder exchange system for rapid exchange in the field and in the workshop

We can offer a Service, Repair and Hire facility of BA Sets from our fully certified in-house Workshop
BD96 Mini SCBA

// Highest comfort with wedge-shaped shoulder pads and padded hip belt
// East to maintain and non-flammable Nomex Aramid fibres
// Snap buckle opens and closes quickly and simply
// Retaining strap and large clamp with arrest device hold the cylinder firmly in place
// Signal Line, second connection and quick-fill options available
// Approved to EN137

BD96 Compact SCBA

// Anti-static ergonomic carrying plate, comfortable to wear
// Choice of demand valve; normal pressure or positive with standardised threads or quick connect
// Pressure gauge is water-tight, self-luminescent and easy to read in any position
// Air cylinders from 4 to 6.8l steel or lightweight composite
// Cylinder holder simply adapts to various cylinder sizes
// Injector-less warning whistle
// Approved to EN137

BD96 Mini

// Short duration compressed air SCBA, small and lightweight
// With 2 ltr/300 bar composite cylinder, weight less than 5 kg
// Various carrying modes
// Innovative state-of-the-art 1st stage pressure reducer with new modern design
// For use with normal or positive pressure
// Applications: confined space rescue, fire fighting, chemical
// Approved to EN137

Airgo SCBA

// Completely customisable configuration
// High performance harness
// Intelligent network system
  Automatic monitor breathing status and surrounding toxic gas concentration;
  Information exchange between personal and network;
  Incident Documentation
// Approved to EN137

We can offer a Service, Repair and Hire facility of BA Sets from our fully certified in-house Workshop
Cylinders

ST7 Tough Cylinders

// Scott Safety's ST7 Tough Cylinders are built to EN specifications
// Built extremely tough and durable
// Provides added protection against abrasion and abuse
// 4500 psig working pressure
// Rated for 45’ duration based on NIOSH breathing rate
// Designed for the most demanding fire ground operations
// Hydrostatic testing to be performed every five years
// 15-year life expectancy

Compressed Gas Cylinders

// Compressed gas cylinders provide SCBA users with a supply of fresh air. Advances in technology have enabled cylinders to become much lighter and less burdensome to the SCBA wearer.
// Scott offers a complete assortment of cylinders, including the newest and lightest 5.5 cylinder, to meet the needs and demands of all SCBA users – aluminium cylinders for infrequently used SCBA to carbon-wrapped cylinders for daily use. In addition, Scott Safety offers cylinders in 30’, 45’, 60’ and 75’ duration
// CE marked in accordance with the PED

Aluminium Cylinders

// Scott Safety's Aluminium Cylinders are built to EN Standard
// 2216 psig working pressure
// Rated for 30-minute duration based on NIOSH breathing rates
// Hydrostatic testing to be performed every five years
// Unlimited life expectancy
Carbon Cylinders

Scott Safety’s Carbon Cylinders are built to EN specifications
2216, 3000, 4500 and new 5500 psig working pressures
Lightweight, composite cylinder consisting of an aluminium alloy inner shell with a total overwrap of carbon fibre, fibreglass and an epoxy resin
Rated for 30’, 45’, 60’ and 75’ (5.5 only) durations based on NIOSH breathing rates
75’ cylinder is ideal for RIT and extended duration operations
Hydrostatic testing to be performed every five years
15-year life expectancy

Steel Cylinders

Scott Safety Steel BA Cylinders are built to the highest standards giving great value performance. Built to the latest EN standards and with a operating pressure of 300 bar, these cylinders will not let you down. The cylinders incorporate a locking handwheel for added safety. Available in a range of sizes and with straight or right angle valves.
# Cylinder Specifications

<table>
<thead>
<tr>
<th>Cylinder</th>
<th>Water Capacity (Bar)</th>
<th>Charging Pressure (Bar)</th>
<th>Free Air Capacity (ltres)</th>
<th>Type Of Cylinder</th>
<th>Cylinder Duration (m)</th>
<th>Cylinder Diameter (m)</th>
<th>Cylinder Length (m)</th>
<th>Empty Cylinder Weight</th>
<th>Charged Cylinder Weight</th>
<th>Apparatus Weight</th>
<th>Apparatus Weight</th>
<th>Apparatus Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>CYL-1200RA</td>
<td>6</td>
<td>200</td>
<td>1200</td>
<td>Steel</td>
<td>30</td>
<td>140</td>
<td>590</td>
<td>8.2 kg</td>
<td>9.6 kg</td>
<td>13.3 kg</td>
<td>11.8 kg</td>
<td>11.7 kg</td>
</tr>
<tr>
<td>CYL-FWC-1300RA</td>
<td>4.7</td>
<td>300</td>
<td>1300</td>
<td>Carbon fibre fully wrapped aluminium</td>
<td>32</td>
<td>135</td>
<td>565</td>
<td>3.6 kg</td>
<td>5.2 kg</td>
<td>9.7 kg</td>
<td>8.2 kg</td>
<td>8.1 kg</td>
</tr>
<tr>
<td>CYL-1640RA</td>
<td>6</td>
<td>300</td>
<td>1640</td>
<td>Steel</td>
<td>41</td>
<td>140</td>
<td>610</td>
<td>8.0 kg</td>
<td>10.0 kg</td>
<td>14.5 kg</td>
<td>13.0 kg</td>
<td>12.9 kg</td>
</tr>
<tr>
<td>CYL-FWC-1640RA</td>
<td>6</td>
<td>300</td>
<td>1640</td>
<td>Carbon fibre fully wrapped aluminium</td>
<td>41</td>
<td>156</td>
<td>550</td>
<td>4.3 kg</td>
<td>6.3 kg</td>
<td>10.8 kg</td>
<td>9.3 kg</td>
<td>9.2 kg</td>
</tr>
<tr>
<td>CYL-1800RA</td>
<td>9</td>
<td>200</td>
<td>1800</td>
<td>Steel</td>
<td>45</td>
<td>175</td>
<td>560</td>
<td>10.8 kg</td>
<td>13.0 kg</td>
<td>17.5 kg</td>
<td>16.0 kg</td>
<td>15.9 kg</td>
</tr>
<tr>
<td>CYL-FWC-1800RA</td>
<td>9</td>
<td>200</td>
<td>1800</td>
<td>Carbon fibre fully wrapped aluminium</td>
<td>45</td>
<td>175</td>
<td>630</td>
<td>4.5 kg</td>
<td>6.8 kg</td>
<td>11.3 kg</td>
<td>9.8 kg</td>
<td>9.7 kg</td>
</tr>
<tr>
<td>CYL-FWC-1860RA</td>
<td>6.8</td>
<td>300</td>
<td>1860</td>
<td>Carbon fibre fully wrapped aluminium</td>
<td>46</td>
<td>156</td>
<td>650</td>
<td>4.5 kg</td>
<td>6.8 kg</td>
<td>11.3 kg</td>
<td>9.8 kg</td>
<td>9.7 kg</td>
</tr>
<tr>
<td>CYL-FWC-2460RA</td>
<td>9</td>
<td>300</td>
<td>2460</td>
<td>Carbon fibre fully wrapped aluminium</td>
<td>62</td>
<td>178</td>
<td>635</td>
<td>5.8 kg</td>
<td>8.8 kg</td>
<td>13.3 kg</td>
<td>11.8 kg</td>
<td>11.7 kg</td>
</tr>
</tbody>
</table>

* Nominal duration based on a wearer's consumption of 40 litres/minute
Weights shown may have a variance of 0.3 kg
Supplied Air Respirators (SAR)

AFU 300 (1 user) and AFU 600 (2 user)

// Free standing or wall mounted  
// AFU300 is for one user operation, AFU600 is for two user operation  
// 2 stage filtration of particle, oil and water impurities, plus charcoal odour filtration  
// Auto-drain on shutdown  
// Pop-up indicator shows when elements need renewal  
// Easy filter element replacement without tools

Flite Airline Breathing Apparatus

A first breath activated positive pressure airline breathing apparatus with the option of hip mounted 10 and 15 minute compressed air cylinder supply for escape from the most hazardous environments. Ideal for extended working, restricted access areas, working in confined spaces, with the reassurance of an emergency supply of air.

Simple operation - Adjustable and padded webbing bandolier harness for comfort and safety - Used with Scott Safety Promask PP or Vision 3 Full Face Masks - Optional hip mounted escape cylinders - Facemasks and cylinders purchased separately - Certified to AS/NZS 1716:2012.

// Positive pressure airline breathing apparatus with the option of a 10, 13 or 15-minute compressed air cylinder supply for escape from the most hazardous environments  
// Robust design for harsh environments  
// Adjustable and padded webbing bandolier harness for comfort and safety  
// Suitable for a wide range of positive pressure facemasks  
// Application: confined space entry, oil and gas  
// Approved to EN139 and EN402

Modulair

// The MODULAIR® range of Airline Trolley Systems provide a portable compressed air supply system for the users of airline breathing apparatus  
// Frame units, trolley units and hose reel units  
// Available for 2 and 4 cylinder and wearer versions  
// Welded stainless steel for robustness and corrosion resistance  
// Compact and portable  
// Approved to EN139
Supplied Air Respirators (SAR)

**PAS AirPack 1**

The PAS AirPack 1 is constructed from an anti-static powder coated steel material. The base material undergoes Zinc pre-treatment for ultimate corrosion protection.

- Frame units, trolley units and hose reel units
- Available for 2 and 4 cylinder and wearer versions
- Welded stainless steel for robustness and corrosion resistance
- Compact and portable
- Approved to EN139

**PAS AirPack 2**

The PAS AirPack 2 is constructed from an anti-static powder coated steel material. The base material undergoes Zinc pre-treatment for ultimate corrosion protection.

The Dräger PAS AirPack 2 is able to accommodate one or two compressed air cylinders of up to 50 litres in capacity.

- Pressure relief valve, to relieve medium pressure from air hoses.
- Whistle Warning Unit
- High pressure (HPWWU), indicating cylinder pressure to a volume of approximately 55 bar
- Whistle Warning Unit
- Medium pressure (MPWWU) for use with independent air line source. Indicating cascade system or ring main pressure at approximately 4.5 bar.
Escape Hoods

S-Cap

// Easy donning, simple and quick handling
// For self-rescue from fire incidents where smoke, carbon monoxide and other toxic gases may be present
// Large field of vision
// High performance filter
// Low breathing resistance
// Approved to EN403:2004

Smoke Hood

// One size fits all, also suitable for spectacle wearers
// Self-adjusting head harness
// Elastic neck seal
// Simple, quick donning and easy to use
// For self-rescue from fire incidents where smoke, carbon monoxide and other toxic gases may be present
// Large field of vision
// Approved to EN403:1993 duration 15 minutes

Dräger PARAT® 5500 Fire Escape Hoods

// Features a CO-P2 combined filter protecting against toxic gases, vapours and particles
// Easy to wear hood design enables it to be worn by those with beards or glasses
// Large visor with anti-fogging agent
// 15 minute protection
// Five different packaging variations
// Approved to EN403
Escape Hoods

ELSA Sprint

// For use where escape route may require a lot of physical exertion or maximum level of protection are required
// Available with a positive pressure facemask or flame retardant hood
// Standard high visibility or black anti-static bag
// First breath activated Tempest demand valve
// 10 or 15 minute durations available
// Approved to EN402

ELSA Muster

// For use where escape route may require a lot of physical exertion or maximum level of protection are required
// First breath activated Tempest demand valve
// Ancillary air attachment for use at muster stations
// Available with a positive pressure facemask or flame retardant hood
// Black anti-static bag
// 10 or 15 minute durations available
// Approved to EN402
**Powered Air Respirators**

**Proflow**

// Lightweight and compact the Scott Safety Proflow SC's ergonomic design incorporates a curved backplate which ensures user comfort even for long periods.

// Includes blower unit, battery, recharger, hose with DIN thread and padded belt, 120l/min.

// Scott Safety PAPR Headtops and Pro2000 filters purchased separately.

// Equipped with microprocessor-controlled airflow management for faultless operation and accurate airflow regulation

// Casing is highly durable and resistant to impact, high temperature, chemical splash and sparks

// Shower-proof construction and downward filter orientation for easy decontamination

// Extensive range of headtops, facepieces and filters

// Applications: potentially explosive atmospheres require an intrinsically safe PAPR

// Intrinsically safe version available

// Proflow EX PAPR intrinsically safe version available

---

**Tornado TPower Respirator**

// Electronic airflow management system to maximise wearer safety and optimise battery life

// Optimised airflow monitoring with 15 power levels to compensate for filter clogging and extend filter life

// Battery locks to prevent accidental disconnection

// Complete range of filters for versatile use in a variety of environments

// Intrinsically safe as standard

// Modular filter adaptors allow the use of single, twin and triple filters

// Approved to EN12941 and EN12942, IP54 Ingress Protection
Headtops and Filters

// Tornado Combination Filters

**Tornado Gas Filters**

// Require 2 or 3 of the same filters and the use of the Tor/Adapt system
// TF200 A2 - Organic gases and vapours with a boiling point above 65°C
// TF 203 K1- Ammonia and organic ammonia derivatives
// TF210 A1B1E1 - Organic gases and vapours with a boiling point above 65°C, inorganic and acid gases and vapours, eg. chlorine, hydrogen sulphide, hydrogen cyanide, sulphur dioxide and hydrogen chloride

**Scott Safety Tornado Particle Filters**

// Require the use of only 1 filter.
// PF251/2 PSL - solid and liquid particulates (dusts, fibres, mists, fumes, bacteria and virus)
// PF251/SUPER PSL - As above with approximately three times the capacity

A large range of particulate, gas and vapour and combination filters are available on request, please contact your Tyco representative for more information
Headtops and Filters

Flowhood 2/ Flowhood 2 AS

// Flowhood 2 is a lightweight full hood offering the highest protection to class TH3. Made from durable PU-coated nylon material
// Flowhood 2 is designed for applications where impact protection is not required
// Readily overcomes fit issues such as beards and spectacles
// An optional antistatic version is available in white

Flowhood 3

Combines respiratory and impact protection. The flip up visor is available in polycarbonate or acetate. Flowhood 3 is lightweight and comfortable with a broad face seal and replaceable visors.

// Flip-up impact protection
// Choice of visor materials

T1

Scott Safety Flowhood T1. An ultra-lightweight half hood for applications where impact protection is not required. Classification TH2.

Manufactured from durable PU-coated nylon fabric flexible clear acetate visor. It is available in two sizes to ensure a good fit.

T4

// Designed for welding, T4 accommodates a range of welding lenses. It utilises a specially designed air distribution system to direct airflow to the user whilst minimising the discomfort of wind in the eyes
// The unique design concept of T4 offers operational flexibility and high levels of comfort, ensuring maximum wearer acceptance
// Designed for welding with a selection of electronic and passive lenses available
// Specially designed airflow system to minimise discomfort from wind in the eyes
// Suitable for both powered and airline use
Headtops and Filters

Flowhood 25

Combining respiratory, head, face and chemical splash protection, Flowhood 25 has all the benefits of Flowhood 5, with its lightweight, well-balanced ABS helmet, plus a full head/shoulder cape in Hypalon for protection in the most demanding environments.

- Taped seams prevent ingress of contaminants
- An anti-static version
- Flowhood 25/AS available in black AS-version is from antistatic single face
- Hypalon-coated polyester
- Approvals: TH3 EN 12941, EN 397, EN 166 Flowhood 25/CS hood is made from bonded Butyl-Viton for even greater chemical resistance

Phantom Vision

Delivers clean filtered air in accordance with the latest European best practice for asbestos removal. 160 litres per minute airflow for up to 8 hours unrestricted field of vision, mask mounted motor enabling continued respiratory protection during decontamination.

- Belt worn battery
- Easy to decontaminate and clean
Headtops and Filters

**Proflow 2 SC 160**

With a 160 l/min flowrate and a comprehensive choice of headtops and accessories, Proflow 2 SC 160 provides the customer optimal selection and comfort. Proflow 2 SC 160 is the latest addition to the wide range of Proflow powered air units offered by Scott Safety for use in a wide variety of industrial applications.

- A wide range of headtops and facemasks approved to the latest EN respiratory standards
- Trusted benefits of Scott Safety Proflow with higher flow 160 l/min flowrate providing increased user comfort and reduced respiratory burden
- A range of ready paks available

**Proflow 2 EX 120**

Scott Safety’s Proflow 2 EX is for applications where potentially explosive atmospheres require an intrinsically safe PAPR. Proflow 2 Ex is equipped with microprocessor-controlled airflow management for faultless operation and accurate airflow regulation. The on-board control system continually monitors the status of the power pack and adjusts the airflow rate. The casing is highly durable and resistant to impact, high temperature, chemical splash and welding sparks.

- Shower-proof construction and downward filter orientation for easy decontamination
- Extensive range of headtops, facepieces and filters which offer protection across a wide range of applications
- Ex-Classification: II 2G Ex ib IIC T3 / II 3D Ex tD A22 IP54 T80C

**Proflow 3 EX**

The Proflow 3 EX is one of the latest additions to the Scott Safety Air Purifying portfolio and unique in that it is the only continuous powered air unit in the market to provide AX gas respiratory protection*. Using an optimised flow rate in combination with a high-tech 3 filter system, it provides robust protection against volatile AX gases.

- High comfort levels for long shift work
- Reduced respiratory breathing burden
- Can be used with a variety of headtops, hoses and accessories
- ATEX unit approved for use in explosive atmospheres
- Comprehensive alarm system ensures operational safety
- Continuous visible monitor of battery status and filter blockage with audible warning of need to recharge/ replace the filters
- Typical 7-15 hours use from a single charge (depending on the filter/face piece combination)
Half Mask Reusable Respiratory

// Positive Pressure Face mask

Profile²

// Larger diameter valves create low breathing resistance and reduce wearer fatigue
// Odourless, lightweight TPE face piece is soft and comfortable to wear for long periods
// Head harness and neck buckle provide even weight distribution and full support
// Easy to fit and adjust
// Latex and silicone free to ensure no allergic reaction or irritation
// Swept back filters provide balance and ensures vision is free from obstruction
// 3 sizes available
// Filters: Pro² gas, particulate and combined

Profile 40

// Single filter half mask with 40 mm thread filter fitting
// Durable LSR silicone face piece
// Broad, easy fit face seal
// Slide through harness for fast and easy fitting
// 2 sizes available
// Filters: Pro2000 range (300 grams or less)

Profile 60

// Twin filter half mask
// Durable LSR silicone facepiece
// Broad, easy fit face seal
// Slide through harness for fast and easy fitting
// 2 sizes available
// Filters: Pro² gas, particulate and combined
All Moldex Half Masks are made of soft TPE material which is gentle on the skin. The Moldex Half Mask range offers innovative product design which are extremely light weight, offer perfect comfort and easy handling. Our gas masks go beyond normal requirements and fulfil the high Moldex quality standards when it comes to safety and comfort.

**Moldex 7000 Series Half Mask Respirators**

- Maskbody made of soft TPE material which is gentle on the skin
- Drop down option for easier handling during breaks
- Easy cleaning and maintenance
- Easily accessible components and clean design
- Easylock filter system that requires no additional clips or holders
- Gas and particulate filters are available separately
- Available in three sizes for optimum fit.

**Moldex Compact Mask Half Mask**

- CompactMask
- Industry Federation product design award 2014
- Protection against gas, vapour and dust
- Quick & simple fit check – have the confidence that your mask fits each time you wear it. This does not remove the requirement for fit testing
- Ultra compact half mask
- Maintenance free and ready for use
- Wide field of vision
- Unrestricted freedom of movement
- Lightweight and comfortable
- FlexFit: automatically adjusts to different face shapes
- Pleated Filter Technology: low breathing resistance, high durability
- Tested and certified to EN 405:2001
- Available in 4 protection levels

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Production Level</th>
<th>Units/Bag</th>
</tr>
</thead>
<tbody>
<tr>
<td>5120</td>
<td>FFA1P2 R D</td>
<td>1</td>
</tr>
<tr>
<td>5230</td>
<td>FFA2P3 R D</td>
<td>1</td>
</tr>
<tr>
<td>5330</td>
<td>FFA1B1E1P3 R D</td>
<td>1</td>
</tr>
<tr>
<td>5430</td>
<td>FFA1B1E1K1P3 R D</td>
<td>1</td>
</tr>
<tr>
<td>5991</td>
<td>Spray Guard</td>
<td>10</td>
</tr>
</tbody>
</table>
Dräger X-plore® 3500 - Half Mask Respirator

- Easily adjustable head harness, even weight and pressure distribution
- Swept back filters ensures vision is free from obstruction
- Hypoallergenic material with excellent chemical resistance and protection
- Drop down harness allows user to remove mask without removing hard hat
- 3 sizes available
- Filters: X-plore bayonet filter series
- Approved to EN140, NIOSH 42 CFR 84

Full Face Mask Reuseable Respirators

X-plore® 5500

- Safe and comfortable fit - double sealing frame with threefold sealing edges
- 5-point harness allows quick and easy donning and doffing
- Large field of view due to 180° lens from PC or Triplex
- Easy recording, servicing and management
- Efficient ventilation ensures a fog-free lens and unobstructed view
- Swept back filters ensures vision is free from obstruction
- Approved to EN136

FPS 7000

- A polycarbonate visor with a tough anti-scratch coating for maximized distortion-free field of vision
- A one-way valve that distributes air evenly over the visor to prevent fogging and cross-contamination in the lung
- mand valve (LDV)

Panorama nova

- Comfortable fit combined with double sealing line
- Features a double sealing line for maximum safety which adapts well to different head and face shapes.
- Robust and durable
- The mask has fared well in any extreme and rough condition in which the different target groups and user groups (industry, firefighters and mining) operate and has withstood many different impacts
Promask
Scott Safety’s Promask is a multi-function full face mask, providing unrivalled comfort and protection against a wide variety of respiratory hazards, suitable for use with Scott Safety Negative Pressure and Powered Air.

Promask 2 Full Face Mask
Promask2 is a twin filter full face mask providing exceptional balance and presenting an extremely low profile for close-up or restricted access working. Promask2 has an ultra-comfortable T-bar faceseal, which produces an efficient seal with minimal pressure against the face. The airflow management system utilises the inner mask to prevent the visor from misting and to ensure CO2 is flushed rapidly and efficiently, reducing wearer fatigue even for long periods of use.

Promask2 incorporates a wide panoramic visor to maximise the field of vision and a front mounted speech diaphragm for easy communication with colleagues. The clear inner mask increases wearer acceptability and presents a user friendly appearance to others.

Moulded in grey silicone, Promask2 accepts the Pro2 range of cartridge filters, which have individual covers to maximise working life by protecting the filter media from splashes, sparks and contaminants.

Twin filters (Pro2), Low Profile Clear speech transmission soft, pliable silicone clear inner mask.
Full Face Mask Reuseable Respirators

Promask SIL Full Face-Mask

Promask Sil provides the comfort and efficiency of the Promask design in hypo-allergenic yellow silicone. Suitable for use with Negative Pressure and Powered Air Respirators.

Promask Positive Pressure - Full Face Mask

Promask incorporates a wide panoramic visor to maximise the field of vision and a front mounted speech diaphragm for easy communication with colleagues. An optional hard coated visor is available to enhance resistance to scratching and solvents. The clear inner mask increases wearer acceptability and presents a user-friendly appearance to others.

Promask is available in Procomp®, a durable ultra-soft silicone which is produced in a choice of two sizes to ensure suitability for a wide range of users.

// Proven durability
// Optional hard-coat visor
// Clear inner mask
// Available in two sizes, side (left) fitting demand valve port

Vision RFF1000 - The Vision Full Facemask

e Vision full facemask provides the ultimate in comfort and wearer appeal. The Vision 1000 has a central, front fitting position for the filter.

Vision RFF4000

The Vision full facemask provides the ultimate in comfort and wearer appeal. The Vision 4000 has the filter fitting port on the right side of the facepiece.
Full Face Mask Reuseable Respirators

M95 - Full Face Mask

Scott Safety's M95 respirator is a well proven and widely used NBC full face mask. Providing reliability, comfort and usability, it is designed to meet the most critical hazards and stresses encountered in combat situations. The M95 is in service globally; e.g. in the National Defence Forces of Finland and many military and defence services, police forces, law enforcement troops, first responder teams, national guards, naval forces and marine corps worldwide. Approvals meet NIOSH TC-84A-3847 and NATO standards.

Vision 3

The Scott Safety Vision 3 offers unparalleled levels of comfort and vision to the wearer. Available in 4 sizes with a range of head harness and port options, the Vision 3 range can be used with any of the Scott Safety breathing apparatus sets.

// Injection moulded liquid silicone outer seal provides a great fit and comfort - Rubber and net head harness options available - 4 sizes available to fit the widest range of face sizes - Torodial visor provides excellent vision - Can be used with the Scott Safety communication range

Panaseal

The Panaseal is a proven and reliable facemask in the traditional style. Available in 2 sizes, the larger being known as the PanaVisor, the mask is robust and simple to maintain. Available in neoprene or silicone materials with a range of different head harnesses and ports there is a variant to suit all applications. Can be used with any of Scott Safety's breathing apparatus sets.

// 2 Sizes available with rubber or net head harnesses
// Available in black neoprene or blue silicone material
// Optional port enables the use of Scott Safety communications range
GSR - Full Face-Mask

// Wide sealing edge for comfort and excellent fit
// Comfortable to wear even for long periods
// Adjustable five-point rubber head harness
// Large distortion-free visor
// Speech diaphragm affords clear communication

M98 Gas Mask Facepiece

Scott Safety’s M98 full face mask outperforms the exacting requirements set by police and first responders in critical situations. Designed specifically for protection against hazardous CBRN agents, its slim-line design allows easy integration with helmets and visors.

// Lightweight mask with panoramic visor
// Hypoallergenic elastomer construction for comfort
// Easy-to-use hoseless drinking device
// Spectacle frame for prescription lenses is easily secured to the ori-nasal mask
// 40 mm filter connector accepts NATO-type thread canister
// Designed for simple decontamination, disinfection and maintenance - Unique T-profile sealing edge for secure fit

Sari Full Facepiece

Sari Full Face Mask: A high quality, low cost respirator manufactured from natural rubber; fully tested and approved to EN 136 class 3 for use with filters. Carries a CE mark: CE0121

// On it’s own so you can buy any filter type separately
// Sari mask with a single PF10 P3 particle filter (suitable for use with asbestos, dust particles, microbes and bacteria)
// Sari mask with a single GF22 A2 filter for gas and vapours from organic compounds (i.e solvents) with a boiling point above 65 degrees C
// Sari mask with a single CF22 A2-P3 filter for particles and gas and vapours from organic compounds (i.e solvents) with a boiling point above 65 degrees C
// Sari mask with ABEK2P3 filter which offers protection against a very wide range of organic and inorganic gases, vapours, acids and particles (not mercury)
Full Face Mask Reusable Respirators

9000 Series Reusable Full Face Respirator

- Lightweight
- Excellent Periphery Vision
- Panoramic lens which is made from scratch resistant polycarbonate
- Easy cleaning and maintenance
- Easily accessible components and clean design
- Easylock filter system that requires no additional clips or holders
- Class 2
- Gas and particulate filters are available separately
- Available in three sizes for optimum fit.

FFP-Masks (Maintenance Free Respirators)

- The Moldex FFP

Moldex® FFP-Masks, also called Respirators, provide optimum protection from airborne particles. Moldex offers a wide respirator range in all protection levels and for a variety of applications. Due to the filter technology, Moldex masks are very easy to breath through.

Classic FFP Mask

- Proven shape and durable FFP Mask
- DuraMesh®: strong and durable structure, keeps the mask in shape
- ActivForm®: no nose clip needed
- Loop strap for quick, simple and safe on and off
- Tested and certified to EN 149:2001+A1:2009

Smart FFP-Mask

- FFP Mask with comfortable nose seal
- DuraMesh®: strong and durable structure, keeps the mask in shape
- ActivForm®: no nose clip needed
- Loop strap with clip for quick, simple and safe on and off
- Tested and certified to EN 149:2001+A1:2009
**Smart Pocket FFP Mask**

- Individually packed FFP Mask
- Easily unfolds in a quick 1-step process
- Comfortable nose seal
- DuraMesh®: strong and durable structure, keeps the mask in shape
- ActivForm®: no nose clip needed
- Loop strap with clip for quick, simple and safe on and off
- Tested and certified to EN 149:2001+A1:2009

**Air Plus FFP Mask**

- Reusable FFP Mask
- Washable full face seal made of comfortable TPE material which is gentle on the skin
- Pleated filter technology: 260% more filter surface area
- Significantly reduced breathing resistance
- High filter capacity, longer usage time
- DuraMesh®: strong and durable structure, keeps the mask in shape
- ActivForm®: no nose clip needed
- Loop strap with adjustable clip for quick, simple and safe on and off
- Tested and certified to EN 149:2001+A1:2009

**Fit Test Kit**

- Fit test kit to perform qualitative fit tests
- Comply with the law by fit testing employees tight-fitting RPE
- Allows employers to manage their own fit testing requirements
- Contains everything needed for multiple fit tests
- Free instruction CD
- Packaged in a sturdy carry case

---

**Important Fit Testing Requirement:**

If you are using RPE with tight-fitting face pieces you should make sure each wearer has a fit test. This is needed to ensure the selected face piece can fit the wearer correctly.

You can use the fit test as a training opportunity, as it allows you to highlight to the wearer the consequences of poor fit and improper use on the effectiveness of the RPE device.

It is also good practice to have a system to ensure repeat fit testing is carried out on a regular basis. This is especially important when RPE is used frequently as a primary means of exposure control, eg. annual testing for workers involved in licensed asbestos removal. If there are any changes to a person’s face through, for example, weight loss/gain, scars etc, a repeat fit test will be necessary.

This is a mandatory test that everyone with a tight fitting face piece MUST have, which we can offer as part of a supply package, or an ancillary service that can be done either on site, or at the Great Yarmouth branch.
Chemical Oxygen Self Rescuers

A pocket-size respirator for emergency use that protects the user for a period of about 30 minutes to an hour against atmospheres containing carbon monoxide gas.

**SavOx Self-Rescuer (Class 30)**
- Air tightly packed in a stainless steel container
- Can be carried on a belt or shoulder strap
- Function indicator and goggles
- Fast and automatic activation
- Small dimensions
- Oxygen supply according to demand
- Duration: 30 minutes
- Approved to EN401 class K 30 S

**SSR 30/100 Self Rescuer**
- Air tightly packed in a stainless steel container
- Can be carried on a belt or on the chest
- Fast and easy donning
- Small and very robust
- Oxygen supply according to demand
- Duration: 20 minutes
- Approved to EN401 class K 20 S

**SSR 90 Self Rescuer**
- Housed in a robust stainless steel case
- Oxygen supply according to demand
- Goggles for eye protection
- Simple handling
- Duration: 90 minutes at medium heavy work rate, 5 hours at rest
- Approved to EN401 class K 60 S
Global Strength. Local expertise.
At your service.

Tyco’s full spectrum of Life Safety and Asset Integrity Solutions

// Fire and Gas Detection/Alarm
// Detection and Control
// Portable Gas Detection
// Interface Engineering
// Safety Products
// Fire Protection Systems
// Fire Safety Maintenance
// Deluge Verification
// Environmental/HVAC
// Audio Communications
// Fiscal Metering
// Wellhead and Hydraulic Process Control
// Security and Surveillance

United Kingdom Oil and Gas Locations

Aberdeen, Altens
Tel: +44 (0)1224 295191
tfis.productsales.uk@tycoint.com

Great Yarmouth
Tel: +44 (0)1493 440 500

Manchester
Tel: +44 (0)161 455 4400

Norwich
Tel: +44 (0)1603 201 201

Nottingham
Tel: +44 (0)1159 040 404

International Locations

// Europe
  - United Kingdom
  - Norway

// Asia
  - Seoul, Korea
  - Busan, Korea
  - Singapore
  - China
  - Malaysia

// Middle East
  - UAE
  - Kuwait
  - Oman

// South America
  - Brazil

// Africa

Contact us for further information on how we can help with your Life Safety and Asset Integrity Solutions call 0800 3893 195 - tfis.marketing.uk@tycoint.com

www.tycoifs.co.uk

Safer. Smarter. Tyco.™
TYCO537/Issue. 1 Jan 2017