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Full Support Group Ltd
Harrowden Court, 66-80 Huxley Close, Wellingborough,
Northamptonshire NN6 6AB, UK
Tel: 01933 672180
Email: info@fullsupportgroup.com
www.fullsupporthgroup.com

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ABOUT US

PROTECTION AND SAFETY WITHOUT COMPROMISE

At Full Support, we offer a comprehensive service for all of your Infection Prevention, Surgical needs.

Prioritising education, service and relationships, we offer a unique experience in the healthcare supplies arena.

You can join thousands of other healthcare providers across the UK in ordering our products in confidence, knowing they have been designed in collaboration with some of the UK's leading medical and procurement professionals, and are fully compliant with UK/EU standards, regulations and guidelines.

EDUCATION& TRAINING

We believe that proper education and training is as important as a good product at an affordable price.

That's why we've invested in building up a number of CPD accredited training courses and a team of regional professional Fit2Fit accredited educators with over 50 years' experience in health and safety.

In the past 5 years we've trained over 100,000 people in topics such as:

- RPE Awareness
- Fit Tester Training
- Loose-Fitting Education
- RPE Masterclass
- Chemical Filtration and Filter Selection
- Material Technology
- An introductory course to RPE
- Qualitative Fit Tester Training
- Quantitative Fit Tester Training Single Use
- Quantitative Fit Tester Training Reusable
- Loose-Fitting Powered Air Cleaning & Maintenance
- Online Webinar Refresher Training

For more information, please visit our website: www.fullsupporthgroup.com



PROTECTIVE
GOWNS & NONSTERILE APPAREL

Designed in collaboration with leading Clinicians and Material Specialists, our range of protective gowns and non-sterile apparel provide maximum comfort and protection at an affordable price.

COVER-UP GOWNS

comfort

Cover-up gowns are ideal for covering up scrub suits or outdoor clothing for staff, patients or visitors.

Lightweight, breathable and economically priced, our cover-up gowns will prevent surface dirt transferring onto your clothes and dust from your clothes contaminating the environment...

Cover-up Gown - Short Sleeve

Lightweight. Green. Short sleeve below the elbow. Length: 137cm (+/- 5cm)

Size	Qty	FSH Code	NPC
Universal	50	20005	BWK889

Cover-up Gown - Long Sleeve

Lightweight. Green. Long Sleeve with elastic cuffs. Length: 137cm (+/- 5cm)

Size	Qty	FSH Code	NPC
Universal	50	20004	BWK888

ANTH SHORT SLEEVES



Premium

COVER GOWNS

Our cover gowns are specially designed to offer breathable, comfortable protection for you and your uniform.

Available in light-weight and standard designs, our cover gowns come in one universal size to reduce stock holding and maximise ease of use.

Cover Gown - Lite

Lightweight and cool. Non-sterile long sleeves. Knitted cuffs. Breathable. Length: 132cm (+/- 5cm)

Size	Qty	FSH Code	NPC
Universal	50	20006	BWK202

Cover Gown

Blue. Non-sterile long sleeves. Knitted cuffs. Breathable. Length: 132cm (+/- 5cm)

Size	Qty	FSH Code	NPC
Universal	50	20012	BWK205

WARM-UP JACKETS

A cost effective and comfortable solution to keeping your staff warm while moving between wards.

Our warm-up jackets are made from a fluid resistant fabric and are available in short or long sleeve designs to comply with your hospital's infection prevention recommendations.

Premium

Warm-up Jacket - Short Sleeves

Fluid resistant. 3 pockets. Short sleeves.

Size	Qty	FSH Code	NPC
Large	50	20033	BWT087
X-Large	50	20034	BWT088

Warm-up Jacket - Long Sleeves

Fluid resistant. 3 pockets. Long sleeves with knitted cuffs.

Size	Qty	FSH Code	NPC
Large	50	20025	BWT028
X-Large	50	20026	BWT030

ADDED COMFORT

ANA WITH LONG SLEELES

YEASIWEAR™

TYPE 5/6 COVERALLS

Our high quality disposable coveralls are designed to maximise comfort and protection and are available in a wide range of sizes from small to XXL. They conform to CE Type 5 for dust and Type 6 for liquid. These coveralls have undergone rigorous independent testing to demonstrate compliance with the Personal Protective Equipment Directive (89/686/EEC).

Type 5/6 Coverall

Made from a polypropylene laminate, offering remarkable resistance. Pocket free to reduce the risk of cross-contamination. Tough nylon zipper with adhesive storm placket. Effective barrier when wet or dry. Ignition resistant. Hood for added protection.

Size	Qty	FSH Code
Type 5/6 Coverall - Medium	50	20062
Type 5/6 Coverall - Large	50	20063
Type 5/6 Coverall - X-Large	50	20064

Size	Qty	FSH Code
Type 5/6 Coverall - Large	25	20089
Type 5/6 Coverall - X-Large	25	20090
Type 5/6 Coverall - XX-Large	25	20091

PROTECTIVE CLOTHING TYPES REFERENCED IN EN14126:2003

Type 5B - Protection against airborne solid particles EN ISO 13982 - 1:2003+A1:2010

Type 6B - Limited protection against liquid chemicals (light spray) EN 13034:2005+A1:2009

EN14126 MATERIAL TESTING

Standards	Class
ISO 16604	Class 4
ISO 22610	Class 1
ISO DIS 22611	Class 1
EN ISO 22612	Class 3



YEASIMASK™

TYPE II EAR LOOP MASK

The Easimask™ Type II Ear Loop
Face/Surgical/Medical Mask features
simple-to-use elasticated ear loops, flexible
nose clip and is made of three non-woven layers for
added comfort and filtration (BFE ≥ 98%). Suitable for the
general public.

- Earlooped Face Mask with latex-free ear loops.
- Three layer.
- Flexible nose clip.

Product	Size	Qty	FSH Code
Easimask™ Type II Ear Loop Mask	Universal	50	FSM3A
Easimask™ Type II Ear Loop Mask	Universal	2000	FSM3

TYPE IIR SURGICAL MASK

The Easimask™ Type IIR Surgical Mask features simple-to-use elasticated ear loops, flexible nose clip and is made of three non-woven layers for added comfort and filtration (BFE ≥ 98%).

- Surgical Face Mask with latex-free ear loops.
 - Three layer.
 - Flexible nose clip.
 - Type IIR (EN 14683).

Product	Size	Qty	FSH Code
Type IIR Surgical Mask	175mm x 95mm	50	FSM25

Material

Non-woven three layers:

- Polypropylene non woven (white)
- Filtration BFE >99%
- Polypropylene non woven (blue) Latex Free.

Quality System & Classification

ISO 13485.

Directive 93/42 EEC Annex VII. Class I Medical Device.

EN 14683-2019.

CE mark.

EC Declaration of Conformity. GTIN 00842537101764.



Locally produced hand santiser now available from Full Support.

Our Harrington Hand Sanitiser comes in 500ml bottles and use a unique World Health Organization approved formula with 80% ABV in accordance with the latest government regulations – offering a safe and clean sanitary solution to hand hygiene with every squirt.

80% ABV





Hand Sanitiser

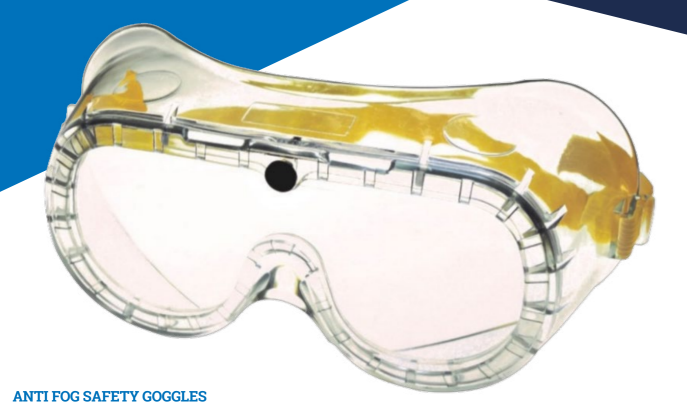


DO NOT CONSUME 80% VOL 500mle

WHO approved formula Falls Farm, Harrington

Product	Qty per case	FSH Code
Hand Sanitiser - 80% ABV (500ml)	200	IND-110-2569

YEASIMASK™



Individually wrapped safety goggles with tough acetate lens material, for wrap-around eye protection.

Anti fog treatment and a soft frame ensure a comfortable wear for long working days.

Product	Size	Qty	FSH Code
Anti Fog Safety Goggles	Universal	200	FSM49

Y EASIMASK™

FACE SHIELD

Lightweight, full length, wrap around face shields with anti-fog coating for protection from splashing or spraying.

These face shields are manufactured from optically clear polyester for maximum visibility and include a non-latex foam band for optimum comfort. Can be worn with glasses and tight-fitting respirators if required.

• Full length.

• Anti-fog.

• Splash and spray protection.

• Lightweight.

• Transparent polyester wrap around design.

• Foam comfort band.

• Latex free.



Face Shield





We offer a wide range of respirators to meet all of your Infection Prevention needs and have a team of Respiratory Protection Experts on-call to help you.

SELECTING THE RIGHT RESPIRATOR

Before selecting a respirator, it is important to assess and understand the potential hazards that your staff are likely to come into contact with in their environment.

For example, the majority of frontline healthcare professionals will be adequately protected by single-use FFP3 respirators against airborne viruses; however, a single-use FFP3 respirator would not be suitable for people dealing with chemicals or employees with facial hair.

This table highlights some of the key differences between respirator types:

	FFP3	Half Face	Full Face	Loose Fitting
Single Use	х			х
Reusable		х	х	х
Fit Test required?	х	х	х	
Particulate protection	х	х	х	х
Chemical protection		х	х	х
Must be clean shaven	х	х	х	
Eye protection			Х	х

YEASIMASK™

SINGLE-USE FFP3 RESPIRATORS

The majority of frontline healthcare professionals use single-use FFP3 filter respirators.

Every respirator in our Easimask™ range is made to the highest level of particulate protection, filtering out at least 99% of all airborne particles – including respiratory viruses and pathogens.

Perfect for the healthcare environment, our Easimask™ respirators come in individually sealed packets, are comfortable and easy to use to ensure the right fit and maximum comfort for you and your staff.

Single-Use FFP3 Respirators				
Fit Test required?	Yes			
Reusable?	No			
Filter Type?	P3 – particles including pathogens and viruses			
Facial Hair?	No			

Before wearing a tightfitting respirator in the workplace, it is a LEGAL requirement that you be Fit Tested to ensure the respirator seal is suitable for your face size and shape.



A NOTE ON FACIAL HAIR

All tight-fitting respirators require a seal to be formed around the wearer's mouth and nose to prevent contaminated air seeping through.

Therefore, all persons choosing to wear tight-fitting RPE must be clean shaven no longer than 8 hours before the start of their shift.

To ensure that an adequate seal can be achieved tight-fitting respirators require Fit Testing before being used in the workplace.

YEASIMASK™

VALVES

All of our single-use respirators come in both valved and unvalved varieties.

Valved single-use respirators have a one-way valve that lets air out, but not in. This reduces heat build up in the respirator without affecting the wearer's safety, making them more comfortable to wear over extended periods of time.

Unvalved single-use respirators however have no valve, meaning that the air breathed out is filtered in the same way that it is when breathing in. This makes unvalved models suitable for protecting the wearer from airborne hazards and those around them from any viruses that the wearer may have.



Filters the air you breathe in but does **NOT** filter the air you breathe out

















Dolomite 'D' clogging tested - Improved breathing resistance for longer periods.



Pre-formed nose bridge - Requires no manual adjustment.



Adjustable straps -Improved face-fitting across a wide range of shapes and sizes.



Completely metal free -Ideal for healthcare.



Hypoallergenic -Latex free.



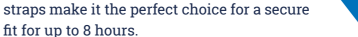
Complete inner comfort seal -Providing a snug and secure fit every time.



Rigid shell - More space around mouth/nose giving improved comfort, even in hot/humid environments.



Hygienically wrapped Individually packaged to provide protection.



fit for up to 8 hours.

CUSTOM-FIT FFP3

RESPIRATOR MASKS

The Custom-Fit Easimask™

respirator has been specially

designed to fit a wide range of

comfort, even in extended use.

face-shapes and provide superior

Its pre-formed structure and adjustable

Custom-Fit - Unvalved					
Quantity per box	10				
Quantity per case	120				
FSH Code	FSM18				
NPC	BTP349				



Custom-Fit - Valved					
Quantity per box	10				
Quantity per case	120				
FSH Code	FSM17				



All our respirators conform to EN 149: 2001 + A1: 2009 FFP3



allowing for the protection against many different kinds of chemicals, gases and vapours as well.

When using a particulate/combination filter in a hospital environment, the filter should be treated as a single-use product and disposed of after each use.

Reusable Tight-Fitting Respirators		
Fit Test required?	Yes	
Reusable?	Yes	
Filter Type?	Various – including chemicals	
Facial Hair?	No	

All tight-fitting reusable respirators, including half-face and full-face masks, must be Fit Tested before use.

UNDERSTANDING FILTERS

Reusable respirators require separate filters to protect the user from respiratory hazards.

While most filter canisters are make/model specific, there is a universal colour and grading system to help simplify the process and ensure you select the right filter for the hazard.

FILTER TYPES

COLOUR CODE	ТҮРЕ	FOR USE AGAINST	CLASS
White	Р	Particles	1, 2, 3

COLOUR CODE TYPE		FOR USE AGAINST	CLASS
Brown	A	Organic gases and vapours, boiling point above 65°C	1, 2, 3

COLOUR CODE TYPE		FOR USE AGAINST	CLASS
Grey	В	Inorganic gases and vapours	1, 2, 3

COLOUR CODE	TYPE	FOR USE AGAINST	CLASS
Yellow	E	SO ₂ and other acid gases	1, 2, 3

COLOUR CODE	TYPE	FOR USE AGAINST	CLASS
Green	K	Ammonia and its organic derivatives	1, 2, 3

COLOUR CODE	TYPE	FOR USE AGAINST	CLASS
Red White	Hg P3	Mercury	-

CORPRO HM1400

HALF FACE MASK RESPIRATOR

The Corpro HM1400 Half Face Mask is a lightweight, comfortable reusable respirator that provides protection against hazardous airborne contaminants.

KEY FEATURES

- 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)

Corpro HM1400 - Half Face Mask Respirator		
Item	Qty	Product Code
Half Face Mask Respirator with P3 R Filters - Small	1	FSM28
Half Face Mask Respirator with P3 R Filters - Medium	1	FSM29
Half Face Mask Respirator with P3 R Filters - Large	1	FSM30
Fit Test Adaptor	1	FSM53

Corpro HM1400 Spares & Accessories				
Item	Qty	Product Code		
Half Face Mask Respirator Inhalation Valve - Pack of 8	1	IND-110-2583		
Corpro Spectacle Kit	1	IND-110-2575		
Corpro Sizing Calliper	1	IND-110-2576		



A lightweight, comfortable and reuseable respirator, with improved inhalation and exhalation rates.



Unrivalled breathing resistance, excellent field of view and secure fit, provide maximum comfort, usability and protection.



The Corpro FFM1600 Full Face Mask Respirator combines unrivalled breathing resistance, excellent field of view and first-time secure fit factor to provide maximum comfort, usability and protection.

KEY FEATURES

- 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)

Corpro FFM1600 Full Face Mask Respirator				
Item	Qty	Product Code		
Full Face Mask Respirator with P3 R Filters - Small	1	FSM31		
Full Face Mask Respirator with P3 R Filters - Medium	1	FSM32		
Full Face Mask Respirator with P3 R Filters - Large	1	FSM33		

Corpro FFM1600 Spares & Accessories				
Item	Qty	Product Code		
Corpro Spectacle Kit	1	IND-110-2575		
Corpro Sizing Calliper	1	IND-110-2576		

CORPRO F1100 FILTERS



Corpro F1100 Filters provide ultra-low breathing resistance, optimised capacity and patented connection technology.

KEY FEATURES

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 Corpro F1100 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.



F1100 FILTER RANGE

Corpro F1100 Filters are available in nine combinations covering particulate, gas and combination filter protection, interchangeable across both half and full face mask.

Corpro F1100 Filters, Adaptor and Seals		
Item	Qty	Product Code
Filter P3 R	15	FSM34
Filter A1 (Pack of 2)	1	FSM54
Filter A1P3 R D (Pack of 2)	1	FSM58
Filter A2 (Pack of 2)	1	FSM55
Filter A2P3 R D (Pack of 2)	1	FSM59
Filter ABE1 (Pack of 2)	1	FSM56
Filter ABE1P3 R D (Pack of 2)	1	FSM60
Filter ABEK1 (Pack of 2)	1	FSM57
Filter ABEK1P3 R D (Pack of 2)	1	FSM36
Filter ABEK1P3 R D (Pack of 2)	1	FSM36
Filter ABEK1P3 R D (Pack of 2)	1	FSM36
Filter ABEK1P3 R D (Pack of 2)	1	FSM36
Fit Test Adaptor	1	FSM53
FFM1600 Full Face Mask Minor Seals Pack	1	FSM61
HM1400 Half Face Mask Minor Seals Pack	1	FSM62

Protocol for cleaning Corpro HM1400 Half Mask and Corpro FFM1600 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's 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.

POWERED AIR PURIFYING RESPIRATORS

Tight-fitting RPE isn't an option for everyone.

Facial hair, scarring, dental work and face-shape can all potentially lead to someone not achieving a suitable fit.

Instead of relying on a tight-fitting seal around the user's mouth and nose, loose-fitting Powered Air devices work by battery powered fans drawing contaminated air through a filter, purifying the air and then forcing it through a tube to the wearer's hood/helmet. As the clean air is continually supplied to the hood it prevents contaminated air seeping in through the loose curtain seal around the visor.

As a tight-fitting seal is not required, loose-fitting Powered Air may be used without a Fit Test.

Loose-fitting Powered Air Respirators				
Fit Test required?	No			
Reusable?	Yes			
Filter Type?	Various – including chemicals			
Facial Hair?	Yes			

Loose-fitting powered air respirators do not need Fit Testing and may be used by staff with facial hair.





POWERED AIR PURIFYING RESPIRATOR

EASIAIR 20

Purifying Respirator is a lightweight, ready-to-use, respiratory protective system specifically designed for virus protection in the healthcare sector, offering a level of TH2 P R SL (P3) particulate protection.

Clean air for all

No fit testing required – suitable for users with facial hair and/or glasses.

Full visibility

Panoramic visor allows for patients to see the wearer's whole face.

Easy to maintain

No annual maintenance or replacement rubber parts required.

Complete comfort

Weighing in at less than 1kg – the unit, is extremely lightweight.

The simple assembly process,

straightforward donning/doffing
technique and easy wipe-clean
decontamination procedure are
all outlined in the detailed user
instructions and complimented
with online video tutorials —
removing the need for face-toface training.

Blower Unit

The blower unit on the
Easiair 2020™ is extremely
lightweight, weighing in at
just 870g. Its robust plastic
casing and PVC belt can easily
be decontaminated with Clinell wipes.

• 870g unit weight

PVC belt

• Decontaminate with Clinell wipes

Filter

The Easiair 2020™ comes pre-fitted with a TH2 P R SL (P3) particulate filter. Fully tested against bacteria and viruses, the Easiair 2020™ comes with an assigned protection factor of 20 APF.

Filters should be changed either when they become clogged or according to your infection control policy. An audible/visual/tactile alarm will alert the user when the filter is nearing capacity and should be changed.

- Pre-fitted TH2 P R SL (P3) filter
- Filter capacity alarm
- 5-year shelf-life

Hoods

The Easiair 2020™ comes with a fully reusable hood. Its protective outer layer includes a panoramic face-visor and high-density polyethylene fibre soft cape that can easily be decontaminated with Clinell wipes. Detailed cleaning and decontamination instructions can be found in the user manual.

- Reusable design
- Decontaminate with Clinell wipes
- Panoramic view for clearer visibility and communication

Battery

The Easiair 2020™ has a lithium ion rechargeable battery that can last for up to 11 hours in continuous use, allowing for staff to undertake a full shift uninterrupted by donning/doffing/cleaning procedures. Using the multi-region charger provided, a battery can be fully charged from empty in 4-6 hours.

- Standard battery
 - 4-6 hour recharge time
 - Multi-region charger





POWERED AIR PURIFYING RESPIRATOR KIT



Easiair® 2020 Powered Air Respirator Kit			
Product Code	Description		
	The Easiair 2020™ Powered Air Respirator Kit includes: Blower Unit with		
FSM39	pre-fitted TH2 P R SL (P3) filter, PVC Decon Belt, Full-Length Soft Hood,		
	Hose, Standard Battery, Battery Charger, Flow Meter, Instruction Manual.		

Accessories		
Product Code	Description	Qty
FSM40	Easiair 2020™ Filter TH2 P R SL (P3)	6
FSM52	Easiair 2020™ Headgear & Airduct	1
FSM51	Easiair 2020™ Replacement Soft Hood	10
FSM42	Easiair 2020™ Standard Battery	1
FSM44	Easiair 2020™ Battery Charger	1
FSM45	Easiair 2020™ Comfort Sweat Bands (Set of 2 front and back)	1
FSM46	Easiair 2020™ Breathing Hose	1
FSM47	Easiair 2020™ PVC Decon Belt	1
FSM50	Easiair 2020™ Disposable Hose Covers	50
FSM70	Easiair 2020™ O-Ring for Hose Connector (pair)	1
FSM71	Easiair 2020™ Headgear Repleacement Hood Brackets (pair)	1
TBC	Easiair 2020™ PRSL Filter Cover (spare)	1
TBC	Easiair 2020™ Flow Meter (spare)	1





ESCAPE RPE

The PARAT® Escape Hoods are exceptionally innovative and were developed with RPE experts and end users to focus on the fastest way to escape a hazard.

PARAT® ESCAPE HOODS

On opening the packaging the filter plug is automatically released from the filter which is deployed into its operational position and the hood can be donned immediately. 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 against the hazards for at least 15 minutes whilst escaping the hazard into a safe environment.

PARAT® 4700

The PARAT® 4700 chemical escape hood with ABEK P3 filter allows for a safe escape from chemical hazards, vapours and particles.

PARAT® 7500

The PARAT® 7500 Combined fire and chemical escape hold includes an ABEK CO P3 filter for safe escape from chemical hazards, vapours, particles and fire related gases.

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





Product Code	Description
PARAT® 4700	
IND-110-2440	PARAT® 4720 Soft Case – ABEKP3 Filter
IND-110-2441	PARAT® 4730 Hard Case – ABEKP3 Filter
IND-110-2442	Replacement ABEKP3 Filter
PARAT® 7500	
IND-110-2444	PARAT® 7520 Soft Case – ABEKCOP3 Filter
IND-110-2445	PARAT® 7530 Hard Case - ABEKCOP3 Filter
IND-110-2446	Replacement ABEKCOP3 Filter
PARAT® Accessories	
IND-110-2451	Wall Mount
IND-110-2447	Belt



FIT TESTING

Fit Testing tight-fitting respirators is a legal requirement and is make, model and person specific. If your respirator does not fit correctly, your respiratory health is at risk.

Fit Testing is primarily carried out in one of two ways – using the Qualitative or Quantitative method.

THE QUALITATIVE METHOD

The Qualitative method tests whether the subject can taste a strong flavoured aerosol solution through potential gaps between the subject's face and the seal of the respirator.

- Simple pass/fail test
- Quick to learn, teach and get started
- A cost-efficient way of cascading Fit Testing quickly through large hospitals or NHS Trusts

Not suitable for Full-Face Respirators.

THE QUANTITATIVE METHOD

The Quantitative method measures the number of particles inside and outside the respirator when worn to assess the suitability of the seal.

- Independent investigation not reliant on subject's sense of taste
- Suitable for all tight-fitting respirator types
- A comprehensive measurement analysis, ideal for assessing respirator fit for high-risk hazards

Some technical competency is required to operate.

QUALITATIVE FIT TESTING

FIT TEST KITS

The Full Support Qualitative Fit Test Kit is available to order as either bitter (Bitrex™) or sweet (Saccharin) versions.

Featuring an HSE regulation compliant hood unit and individual ampoule solutions to minimise wastage and spillage.

Fit Test Kit - Hood and Collar, 6 Sensitivity Ampoule Solutions, 6 Fit Test Ampoule Solutions, Illustrated Guide, 2 Nebullisers, Spare Pins & Atomisers, Travel Case

Solution Type	Qty	Product Code	NPC
Bitrex™	1	IND-119-0003	BTP203
Saccharin	1	IND-119-0022	BTP344

Spares/Replacements - All of the individual components inside our Fit Test Kit are also available to order separately for spares/replacements

Item	Qty	Product Code	NPC
Bitrex™ - Sensitivity Solution	6	IND-119-0014	BTP311
Bitrex™ - Fit Test Solution	6	IND-119-0015	BTP312
Saccharin - Sensitivity Solution	6	IND-119-0018	BTP316
Saccharin - Fit Test Solution	6	IND-119-0019	BTP317
Hood & Collar	1	IND-119-0004	BTP204
Nebulisers	2	IND-119-0005	BTP205



QUANTITATIVE FIT TESTING

ACREACE SERVICES

Tablet not included

PORTACOUNT®

The PortaCount® machine is a portable solution for conducting Fit Testing using the Quantitative method.

The new 8040 series features an all new design and intelligent tablet/laptop integration that walks you through the Fit Testing process with fully animated videos.

Portacount® 8040 - Suitable for Fit Testing P3, Half-Face and Full-Face Respirators				
Item	Qty	Description	Product Code	
PortaCount®	1	PortaCount® Model 8040 includes: Carry Case; AC	IND-118-0001	
Model 8040		Adapter with Universal Plug Set; Alcohol Cartridge;		
Respirator		Alcohol Fill Capsule; Storage Cap; Twin-Tube; (2) Zero		
Fit Tester		Check Filters; 3/16" and 1/4" Hose Adapters; (2) Spare		
		Alcohol Wicks; USB Cable; 8016 Alcohol Supply containing		
		(16) 30ml Bottles of Reagent Grade Isopropyl Alcohol;		
		FitPro Ultra Fit Test Software and 2-Year Warranty.		

Portacount® 8048 - N95 technology suitable for Fit Testing P1, P2, P3, Half-Face and Full-Face Respirators

Item	Qty	Description	Product Code
PortaCount®	1	PortaCount® Model 8048 includes: Carry Case; AC Adapter	IND-118-0002
Model 8048		with Universal Plug Set; 8026 Particle Generator (230	
Respirator		VAC); Alcohol Cartridge; Alcohol Fill Capsule, Storage	
Fit Tester		Cap; Twin-Tube; (2) Zero Check Filters; 3/16" and 1/4"	
		Hose Adapters; (2) Spare Alcohol Wicks; (100) Sampling	
		Probes; (100) Lock Washers; Probe Insertion Tool; Neck	
		Strap; USB Cable; 8016 Alcohol Supply containing (16)	
		30ml Bottles of Reagent Grade Isopropyl Alcohol; FitPro	
		Ultra Fit Test Software and 2-Year Warranty.	





The future of RPE monitoring, recording and compliance

A new and innovative management system that empowers organisations to accurately monitor and record their use of RPE across multiple sites – ensuring confidence, competence and compliance to HSE legal regulations.

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

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

FIELD APPLICATION

Pre-installed onto Android tablets, the Field 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



TYPY FULL SUPPORT THE PPE & RPE EXPERTS

Harrowden Court 66-80 Huxley Close Wellingborough Northamptonshire NN8 6AB

T: +44 (0) 1933 672180

E: info@fullsupportgroup.com W: www.fullsupportgroup.com

