DURAFLOW POWERED AIR RESPIRATOR





DURABLE PROTECTION

DURAFLOW

Scott Safety's new DURAFLOW PAPR provides durable, versatile protection for users in a wide range of demanding environments at an affordable price.



The DURAFLOW powered air respirator is designed with end user comfort in mind. Its sleek, modern ergonomic profile allows the user to experience enhanced comfort while working in the most demanding environments. DURAFLOW features a durable body to withstand arduous environments and a range of design features including: real-time air flow control; audible/visual alarms; 2 battery options, LED operation displays. Additionally DURAFLOW'S high IP rating (IP67) means the unit can be submerged for cleaning*. DURAFLOW is available with a wide range of approved Scott Safety headtops and filters for a variety of applications.

REAL-TIME FLOW CONTROL

Intelligence in the unit is constantly monitoring the flowrate in real-time to ensure correct flowrate delivered to user. Even as system parameters change such as battery power deteriorating correct flowrate is guaranteed. Alarms sound if correct flowrate cannot be achieved so user can take appropriate action.

VERSATILE RESPIRATORY SOLUTION

- With an extensive range of headtops, filters and accessories for a variety of hazardous applications, DURAFLOW provides flexible options for your respiratory needs.

• COMFORTABLE TO WEAR FOR LONG PERIODS OF TIME

- The lightweight, low profile ergonomic design provides comfort even over extended durations of hard work.

2 LITHIUM-ION BATTERY OPTIONS

- Standard duration battery -up to 8 hours coverage;
 Extended duration battery available for longer shifts -up to 16 hours coverage. *
- Both batteries utilise high energy density Lithium-Ion technology for increased power peformance

IP 67 INGRESS PROTECTION

 Unit can be submerged when fitted with battery and decontamination plugs, and is resistant against a variety of commonly used cleaning solutions (please refer to instruction manual for exact Cleaning & Maintenance details)

REMOVABLE BATTERY

- DURAFLOW has a removable battery to allow users to charge and change batteries for uninterrupted work.

• EASILY SERVICEABLE

- Service support for main parts available as per Scott Safety's wide approved PAPR service network.

ULTRA LIGHTWEIGHT

 At approx 600g (without filters or battery), DURAFLOW is ultra-light and has a compact profile for comfortable long shift duration.

*please note: decontamination hose plug, filter plugs and battery should be fitted if submerged for cleaning! Battery operating times are based on a fresh battery, appropriately charged with new filters being used at room temperature and moderate workrates. Extremes of temperature, the age and cycle of the battery, charge status, filter clogging, and high workrates may negatively impact operating time. If the application is sensitive to operating time it is recommended that the end user consult Scott Safety to determine which type of battery should be used.



Please note: FH31/ABEK-PSL/ABEKHg-PSL/PU (stretch & fixed) hose not an approved combination

HOSES

DURAFLOW can be fitted with a choice of hoses, a fixed length Polyurethane hose, an EPDM Rubber hose, or a new Self-Adjusting Polyurethane hose which stretches with the wearers' movements but remains low-profile and close to the body, reducing snag hazards and ensuring comfort even if working space is tight. DURAFLOW starter packs are supplied without hose, which should be ordered separately.



Fixed Length PU



Self Adjusting PU



EPDM

*Standard belt included in starter pack. Other belts available separately. Please note: FH31/ABEK-PSL/ABEKHg-PSL/PU (stretch & fixed) hose not an approved combination



KEY FEATURES

- User notification of reaching correct airflow on start up
- Battery options for lightweight/longer duration (Lithium-lon)
- LED display: battery life & operating status
- Removable battery to minimize downtime
- Wide assortment of headtops & filters
- High IP rating for effective decontamination
- Starter kit & readypaks available including most popular headtop types



YOUR STATUS. AT YOUR FINGERTIPS.

DURAFLOW features a simple, easy to use control panel, enabling the user to concentrate on the task at hand, not their equipment. An automatic monitoring feature checks that the unit is operating correctly, warns the user of low battery and quickly compensates for changes in airflow. Battery levels and flow rate alerts are displayed on the simple LED display.

POWER

The large power switch enables users to power on the unit even with no direct line of sight. An audible alarm will sound three times when the unit reaches the correct flow rate.



ALERT

The large alert icon illuminates if the unit drops below minimum flow rate (160 l/min). This is accompanied by an audible alarm.



BATTERY STATUS

The battery level is displayed with a simple LED gauge, enabling users to quickly check their battery status. An audible alarm will accompany the display when the unit reaches low battery level, indicating the user should immediately evacuate the hazardous area.



| Duraflow | |
|--|---|
| Technical Data | |
| Approvals | EN12941 . CE 0086. |
| Air flow | Min 160 I/min, automatic adjustment. |
| Battery | Rechargeable, Li-ion - available in Standard or Extended durations |
| Battery operating time (Standard Battery)* | Up to approx. 8 hours depending upon Headtop/filter combination |
| Battery operating time (Extended Battery)* | Up to approx. 16 hours depending upon Headtop/filter combination |
| Unit display | Power status; battery gauge; alarm status |
| Alarms | Low flow; Low battery |
| User notification | 3 beeps when correct airflow reached on start up |
| Temperature range | -10°C to +50°C |
| Humidity | <95% |
| Ingress Protection Rating | IP55 (battery & filters fitted, without decon plugs fitted); IP67 (Battery fitted, with hose & filter decon plugs fitted) |
| Approximate weight of unit without filters & battery | 600g |
| Sound level | < 70 dB |
| Recharging temperature | Recommended recharging temperature ca + 20 °C |

* Operating times are based on a fresh battery, appropriately charged with new filters being used at room temperature and moderate workrates. Extremes of temperature, the age and cycle of the battery, charge status, filter clogging, and high workrates may negatively impact operating time. If the application is sensitive to operating time it is recommended that the end user consult Scott Safety to determine which type of battery should be used.





- Revolutionary soft head cradle for intuitive and straightforward donning
- Ultra-clear PETG visor giving wide field of view and a clear down-view panel
- Half hood design with skin-friendly neoprene chin seal
- CE certified to EN12941 TH3, EN166 1F



- FH2
- Revolutionary soft head cradle for intuitive and straightforward donning
- Ultra-clear PETG visor giving wide field of view and a clear down-view panel
- Full hood design with skin-friendly neoprene chin seal
- CE certified to EN12941 TH3, EN166 1F

FH21



- Revolutionary soft head cradle for intuitive and straightforward donning
- Ultra-clear PETG visor giving wide field of view and a clear down-view panel
- Anti-static full hood design with skin-friendly neoprene chin seal
- CE certified to EN12941 TH3, EN166 1F

FH22



- Quick-draw adjustable headband and harness assembly for easy donning
- Double cape design for compatibility with various coverall designs
- Disposable full hood design with optional disposable hose cover
- Can be used for single or multi-use when maintained in accordance with user instructions
- CE certified to EN12941 TH3, EN166 1F

FH31



- Lightweight polyethylene frame with anti-mist coated acetate visor
- Washable and replaceable polyether foam face seal
- Face shield design with broad elastic headband harness
- CE certified to EN12941 TH3, EN166 1B

EVERYTHING YOU NEED. IN ONE PACKAGE

Scott Safety offers the DURAFLOW Powered Air Respirator in a number of convenient "Readypak" configurations. These Readypaks provide users a convenient "ready to go" respiratory solution, enabling the simple initiation of equipment. Readypaks contain all the equipment required to commence using DURAFLOW.

STARTER PACKS

For users who own a Scott Safety headtop (subject to approval with DURAFLOW - see table opposite), a DURAFLOW Starter Pack is available which contains the DURAFLOW unit, standard belt, standard battery and charger. When used in conjunction with a Scott Safety headtop, filter and hose, the starter pack provides all product required to begin using DURAFLOW.

READYPAKS

For the ultimate in convenience and for users who do not own an approved Scott Safety headtop, DURAFLOW Readypaks are available which comprise the same contents as the Starter Pack, with the addition of a Scott Safety headtop and particle filters. A number of headtop configurations are available to best suit the application and user.

DURAFLOW ACCESSORIES

A range of accessories are available for Duraflow including extended duration batteries, decontamination kits and harnesses.







BATTERIES

Extended duration batteries are available, enabling almost double the operating duration

COMFORT BELT

The addition of a comfort belt ensures comfort over long working periods

HARNESS

When working for long periods a PAPR harness may be preferred



ACCESSORIES ORDERING INFORMATION

| PRO2000 STANDARD FILTERS APPROVED FOR DURAFLOW | | | | |
|--|----------------|------------------------------|-------------------|---|
| Colour Code | Part Number | Filter Description | Protection | For Use Against |
| | 5052670 | PF10 P3 R | PSL | Solid and liquid particles of toxic agents, radioactive substances and microorganisms, e.g. bacteria and viruses. |
| | 5042670 | CF22 A2-P3 PSL R | A1 P S L | Organic gases and vapours, e.g. solvents with a boiling point above 65°C, solid and liquid particles, radioactive and toxic particles and micro-organisms. |
| | 5042799 | CF32 A2B2E2K2-P3 PSL R | A1B2E2K2 P S L | Organic, inorganic and acid gases and vapours as well as ammonia and organic ammonia derivatives, solid and liquid hazardous particles, e.g. radioactive and toxic substances and micro-organisms. |
| | 5542798 | CF32 A2B2E2K2 Hg P3 R | A1B2E2K2 Hg P S L | Organic, inorganic and acid gases and vapours as well as ammonia and organic ammonia derivatives, mercury and mercury compounds, solid and liquid particles, radioactive and toxic particles and micro- organisms. |

| FLOWHOOD (FH) HEADTOPS APPROVED FOR DURAFLOW | | |
|--|-----------------------|---------------|
| Part Number W EUROPE | Part Number NORDIC | Description |
| 2022948 | 2025473 | FH1 Half-hood |
| 2022949 | 2025480 | FH2 Hood |
| 2023098 | 2025486 | FH21 Hood |
| 2024478 | 2025499 | FH22 Hood |
| 2023084 | 2023086 | FH31 Visor |

| HOSES APPROVED FOR DURAFLOW | | |
|-----------------------------|-----------------|--|
| Part Number | Description | |
| 2026235 | PU Stretch | |
| 2026226 | PU Fixed Length | |
| 5564453 | EPDM (80cm) | |
| ACCESSORIES FOR DURAFLOW | | |
| Part Number | Description | |

| | and the second |
|---------|--|
| 2031744 | Standard duration battery |
| 2031745 | Extended duration battery |
| 5062786 | Standard Belt |
| 5063597 | Comfort Belt |
| 5063596 | Harness |
| 2031747 | Decontamination plugs pack: 1x hose cap & 2x filter cap |

Please note: FH31/ABEK-PSL/ABEKHg-PSL/PU (stretch & fixed) hose not an approved combination



Duraflow Powered Air Respirator is a durable unit providing electronic flow control, in-use status monitoring and filter & battery alarms, in a durable blower designed to meet the demands of the most aggressive working environments.

ORDERING INFORMATION

DURAFLOW - POWERED AIR RESPIRATOR

| Part Number | Description |
|-------------|--|
| 2031662 | DURAFLOW Starter Pack includes: Duraflow Powered Air unit; Standard duration battery; Standard belt; Charger |
| 2031663 | DURAFLOW/FH1 Half-hood Readypak: Duraflow Powered Air unit; Standard duration battery; Standard belt; Charger; 2x PF filters; FH1 headtop; PU fixed-length hose |
| 2031664 | DURAFLOW/FH2 Hood Readypak: Duraflow Powered Air unit; Standard duration battery; Standard belt; Charger ; 2x PF filters; FH2 headtop; PU fixed-length hose |
| 2031665 | DURAFLOW/FH21 Hood Readypak: Duraflow Powered Air unit; Standard duration battery; Standard belt; Charger ; 2x PF filters; FH21 headtop; PU fixed-length hose |
| 2031666 | DURAFLOW/FH22 Hood Readypak: Duraflow Powered Air unit; Standard duration battery; Standard belt; Charger ; 2x PF filters; FH22 headtop; PU fixed-length hose |
| 2031667 | DURAFLOW/FH31 Visor Readypak: Duraflow Powered Air unit; Standard duration battery; Standard belt; Charger ; 2x PF filters; FH31 headtop; EPDM rubber hose |



Scott Safety is a global business unit of Tyco International that supplies a variety of industries through manufacturing facilities located in the United States, United Kingdom, Asia, Finland and Australia. Pimbo Road • Skelmersdale • Lancashire • England • WN8 9RA Telephone: +44 (0) 1695 711711 • Fax: +44 (0) 1695 711772 www.scottsafety.com • scott.sales.uk@tycoint.com

© 2016 Scott Safety. SCOTT, the SCOTT SAFETY Logo, Scott Health and Safety, Duraflow are registered and/or unregistered marks of Scott Technologies, Inc. or its affiliates.

