

3M[™] Scott[™] ProPak-f Self-Contained Breathing Apparatus (SCBA)



Description

The 3M[™] Scott[™] ProPak-f is designed for use by the fire service or as a fire fighting set in the oil and gas or industrial markets with added padding for improved comfort.

The entire 3M[™] Scott[™] ProPak range has been approved to EN 137:2006 Type 2, incorporating the stringent Full Flame Engulfment Test, and to the latest amendment of the MED.

Product highlights

- ▶ EN 137:2006 Type 2, MED Approved Breathing Apparatus
- Designed for use by the fire service or as a fire fighting set in the oil and gas or industrial markets
- Rigid backframe construction
- No tools required to remove pneumatics
- Simple to service and maintain
- Upper and lower harness padding for improved comfort
- Available with the AV-3000 HT facepiece and EZ-Flo demand valve

3M[™] Scott[™] ProPak-f Self-Contained Breathing Apparatus (SCBA)



Demand valve

The ProPak-f is available with either a tempest or EZ-Flo demand valve, both featuring low inspiratory resistance, responsive dynamic performance, automatic first breath actuation and hands-free bypass facility.

Reducing valve

First stage pressure reducing valve featuring non-adjustable, spring loaded piston mechanism and outlet supply protected by pressure relief valve.

Communications

3M Scott offers the EPIC 3 voice projection unit, which increases intelligibility when using Promask, Vision and AV-3000 HT.

The EPIC 3 Radio Interface offers full Bluetooth radio integration and voice projections, and for users that prefer a traditional radio interface we offer the Sabrecom communications interface that fully integrates with your existing radio and preferred choice of facemask. Both EPIC 3 RI and Sabrecom are intrinsically safe and approved to EN 136 Class 3.

Options

The ProPak-f can be specified in many configurations including Duo, Split Demand Valve Coupling (SDC), Y-Piece (Y2C) and attachments for Airline, which can be used for Rescue Second Man and Decontamination. Cylinder quick connect and fast fill options are also available.



3M[™] Scott[™] ProPak-f Self-Contained Breathing Apparatus (SCBA)

Pressure	indicator	and warr	ina	whistle
I I CSSUIC	mulcator		ing	willstie

Bourdon tube type dial indicator

Heat and impact resistant polycarbonate lens

Hoses

Stainless steel swivel hose fittings

Medium pressure hose	
Maximum working pressure	16 bar
Minimum burst pressure	80 bar
High pressure hose	
Maximum working pressure	450 bar
Minimum burst pressure	800 bar
Weight/dimensions	
Weight	Single configuration (less cylinder) 3.2kg Single configuration and facemask (less cylinder) 3.8kg
Length	630mm
Width	285mm

Ordering information

Depth (with 6.0 litre 200 bar cylinder)

Part number	Description	Applications
ProPak-F	EN 137 Approved, Type 2	Fire service/oil and gas fire fighting

220mm

3M Scott Fire & Safety

Pimbo Road Skelmersdale Lancashire, WN8 9RA United Kingdom

 Phone
 +44 (0)1695 711711

 E-Mail
 skelmenq@mmm.com

 Web
 www.3Mscott.com

ISO 9001 Registered. Please recycle. Printed in the UK. © 3M 2019. All rights reserved. 3M and Scott are trademarks of 3M Company. Kevlar is registered to DuPont. Bluetooth is a registered trademark of Bluetooth SIG Inc. J460377

