PROPAK-EZ-FLO

HIGH PERFORMANCE, RUGGED DEPENDABILITY, TRUSTED TECHNOLOGY



Bojongkulur - Gunung Putri 16969 - INDONESIA Phone: +62 21 82401515

e-mail: skotfire@skotfire.com

Jl. Kol. Syarifuddin Yoes, Ruko Central Bizpark 2, Blok HRM No 02, Balikpapan Selatan - 76114 INDONESIA Telp +62 542 852594



PROPAK-EZ-FLO

HIGH PERFORMANCE, RUGGED DEPENDABILITY, TRUSTED TECHNOLOGY

The Propak-EZ-Flo has been designed specifically to meet the demands of the Professional Fire Service offering an unequalled level of performance and user comfort. Propak-EZ-Flo provides firefighters a simple to use SCBA which is easily upgraded to include communications and situational awareness.



 For over 80 years Scott Safetyfls innovative engineering and customer led product evolution has enabled their range of Breathing Apparatus to adapt, respond and predict the ever changing needs of users across industries.

Today millions of users worldwide trust in the proven high performance, rugged dependability and the trusted technology of Scott Safetyfls products. Backed by dedicated customer support, Scott Safetyfls SCBA is the preferred choice across fire fighters, marine and other industries.

HIGH PERFORMANCE

- Developed in response to customer feedback the ProPak range has been designed to increase comfort, improve ease of movement and reduce user fatigue. The rigid back plate is lightweight and ergonomically designed to meet these demands.
- The entire range uses the same high performance, reliable pneumatics which provide low breathing resistance and excellent dynamic performance z particularly at low flow rates
- Propak-EZ-Flo provides firefighters a simple to use SCBA which is easily upgraded to include communications and situational awareness devices.

RUGGED DEPENDABILITY

- Range of specifications available to meet the needs of different users and to withstand the applications in which theyful be used.
- All components are user serviceable and low cost leading to lower through life costs, simpler maintenance, reduction in down time of sets and improved operational flexibility

TRUSTED TECHNOLOGY

- High performance, reliable pneumatics with compact first breath activated demand valve with bypass, the same pneumatics are used on each specification of the ProPak
- ProPak-EZ-Flo features the proven EZ-Flo Demand Valve from Scott Safety, seen at the heart of every Scott Safety AirPak. EZ-Flo features a first breath automatic activation and anti-fogging spray bar which also acts as a cooling effect for the user.

• RANGE OF SPECIFICATIONS

ProPak-f-Ez-Flo

a fire fighting SCBA unit, designed for user comfort with side arms and padded shoulder straps.

ProPak-fx-Ez-Flo

the ultimate in user comfort for the professional fire fighter offering all the benefits of the ProPak-f with the added feature of an adjustable back plate which means that the unit can be altered to fit the height of the wearer.

EZ-FLO - PERFORMS IN THE TOUGHEST ENVIRONMENTS

ProPak-EZ-Flo utilises the proven EZ-Flo Demand Valve, as seen on the Scott AirPak SCBA. ProPak-EZ-Flo enables the use of AV3000HT which features connections to advanced communications and situational awareness devices. ProPak EZ-Flo is available in standard and CBRN variants, for protection in the toughest environments.





*ProPak-EZ-Flo available in F and FX variants, FX variant displayed above.

the unit to be altered to the users height increasing user comfort (ProPak-fx only)



REDUCING VALVE

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

PRESSURE INDICATOR & WARNING WHISTLE

Bourdon tube type dial indicator Heat and Impact resistant polycarbonate lens

EZ-FLO DEMAND VALVE

First breath automatic activation Quarter turn attachment Audible and tactile locking system Ergonomically designed to fit into the fire fighters gloved hand Low breathing resistance helps the user breathe more easily Fitted with Anti Fogging Spray Bar which also acts as a cooling effect for the user

EZ Flo approved to EN137:2006 EZ Flo CBRN approved to EN137:2006 and BS8468-1

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

COMMUNICATIONS

EPIC 3 RI Voice Communication System fiEpic 3RI is a Radio communication voice amplifier which is compatible with a range of different radios accesspories include lapel speaker microphones, specialized accessories, and programming utilities

A3000HT FACEMASK

Propak EZ-FLO-F and FX is compatible with the AV3000HT facemask, which offers maximum comfort and protection. The AV3000HT passes the NFPA thermal radiant heat requirement of 15Kw/M2

OPTIONS

The Scott Safety ProPak can be specified in many configurations including Split Demand Valve Coupling (SDC) and attachments for Airline, which can be used for Rescue Second Man (RSM) and Decontamination





SPECIFICATIONS & ORDERING INFORMATION

PROPAK EZ-FLO BAR SELF CONTAINED BREATHING APPARATUS

Product Specifications

Weight

Single configuration (less cylinder) PROPAK-F-EZ-FLO 3.3kg PROPAK-FX-EZ-FLO 4.3kg

Single configuration & Facemask (less cylinder)

PROPAK-F-EZ-FLO 3.5kg PROPAK-FX-EZ-FLO 4.5kg

Dimensions

Length 630mm Width 285mm Depth 220mm

PROPAK-f-EZ-FLO				
Article Number	Description	Approval	Application	
2031958	PROPAK-F-EZ FLO	BS EN137:2006	Industrial/Fire Service/Oil and Gas Fire Fighting	
2031961	PROPAK-F-EZ FLO-SDC	BS EN137:2006	Industrial/Fire Service/Oil and Gas Fire Fighting	
2031949	PROPAK-F-EZ FLO CBRN	BS EN137:2006 / BS 8468-1	Professional Fire Service	
2031952	PROPAK-F-EZ FLO-SDC-CBRN	BS EN137:2006 / BS 8468-1	Professional Fire Service	

PROPAK-fx-EZ-FLO				
Article Number	Description	Approval	Application	
2031988	PROPAK-FX-EZ FLO	BS EN137:2006 /	Professional Fire Service	
2031991	PROPAK-FX-EZ FLO-SDC	BS EN137:2006 /	Professional Fire Service	
2031977	PROPAK-FX-EZ FLO-CBRN	BS EN137:2006 BS 8468-1	Industrial/Fire Service/Oil and Gas Fire Fighting	
2031980	PROPAK-FX-EZ FLO-SDC-CBRN	BS EN137:2006 BS 8468-1	Industrial/Fire Service/Oil and Gas Fire Fighting	













