

3M[™] Scott[™] ProPak-EZ-Flo

Self-Contained Breathing Apparatus.





3M™ Scott™ ProPak-EZ-Flo SCBA

The ProPak-EZ-Flo has been designed specifically to meet the demands of the Professional Fire Service offering high performance levels and user comfort. ProPak-EZ-Flo provides firefighters a simple-to-use SCBA which can be upgraded to include communications and situational awareness.

- ► The rigid back plate is lightweight and ergonomically designed
- ► The entire range uses the same high performance, reliable pneumatics which provide low breathing resistance and excellent dynamic performance particularly at low flow rates
- ProPak-EZ-Flo provides firefighters a simple to use SCBA which can be upgraded to include communications and situational awareness devices
- Range of specifications available to meet the needs of different users and to withstand the applications in which they'll be used
- All components are serviceable leading to lower through life costs, reduction in down time of sets and improved operational flexibility. Units can be serviced on site, by 3M Scott trained service personnel

- Reliable pneumatics with 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 3M, seen at the heart of every 3M Scott Air-Pak™ SCBA. 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.

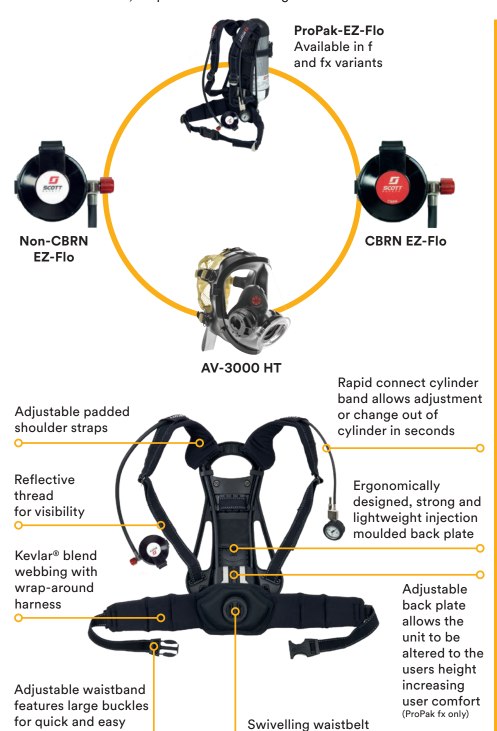
ProPak-f EZ-Flo: a fire fighting SCBA unit, with padded side arms and shoulder straps to help with user comfort.

ProPak-fx EZ-Flo: increased 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.

3M[™] Scott[™] ProPak-EZ-Flo SCBA

Performs in the toughest environments.

The 3M™ Scott™ ProPak-EZ-Flo utilises the proven EZ-Flo Demand Valve, as seen on the 3M Scott AirPak™ SCBA. ProPak-EZ-Flo enables the use of AV-3000 HT 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.



EZ-Flo demand valve

- ► First breath automatic activation
- Quarter turn audible and tactile donning
- ► Ergonomically designed to fit into the firefighters gloved hand
- Low breathing and exhale resistance
- ► Anti-fogging spray bar
- ► Approved to EN 137:2006
- ► CBRN version approved to BS8468-1

Communications

3M Scott Safety are now able to offer the 3M™ Scott™ EPIC 3 voice projection unit, which increases intelligibility when using Promask, Vision and AV-3000 HT.

The EPIC 3 Radio Interface offers full radio bluetooth radio integration and voice projections, and is approved to EN 136 Class 3.

AV-3000 HT Facemask

- ► Designed for NFPA 1981 radiant heat test of 15kw/m²
- ► Scratch and impact protection
- ► Approved to EN 136:1998 Class 3
- Maximum comfort and field of view

Options

- ➤ Split Demand Valve Coupling (SDC)
- ► Airline attachment
- ► Y-piece
- ► CBRN and Non-CBRN

ProPak-EZ-Flo is available in f and fx variants. The fx variant is displayed above.

(ProPak fx only)

donning and doffing \diamond

3M[™] Scott[™] ProPak-EZ-Flo Self-Contained Breathing Apparatus.

The ProPak-EZ-Flo self-contained breathing apparatus combines the highest level of respiratory protection in a simple to operate, cost effective piece of equipment that meets the needs of industrial, marine and firefighting.

Ordering information

3M [™] Scott [™] ProPak-fx EZ-Flo			
Part number	Approval	Description	
2031988	EN 137:2006	3M™ Scott™ ProPak-fx EZ-Flo: ProPak Breathing Apparatus with EZ-Flo demand valve	
2031991	EN 137:2006	3M™ Scott™ ProPak-fx EZ-Flo SDC: ProPak EZ-Flo with Split Demand Valve	
2031977	EN 137:2006/BS 8468-1	3M™ Scott™ ProPak-fx EZ-Flo CBRN: CBRN-rated Pro-Pak EZ-Flo Breathing Apparatus for the Professional Fire Service	
2031980	EN 137:2006/BS 8468-1	3M™ Scott™ ProPak-fx EZ-Flo SDC CBRN: CBRN-rated ProPak EZ-Flo with Split Demand Valve for the Professional Fire Service	

3M [™] Scott [™] ProPak-f EZ-Flo			
Part number	Approval	Description	
2031958	EN 137:2006	3M™ Scott™ ProPak-f EZ-Flo: ProPak Breathing Apparatus with EZ-Flo demand valve	
2031961	EN 137:2006	3M™ Scott™ ProPak-f EZ-Flo SDC: ProPak EZ-Flo with Split Demand Valve	
2031949	EN 137:2006/BS 8468-1	3M™ Scott™ ProPak-f EZ-Flo CBRN: CBRN-rated Pro-Pak EZ-Flo Breathing Apparatus for the Professional Fire Service	
2031952	EN 137:2006/BS 8468-1	3M™ Scott™ ProPak-f EZ-Flo SDC CBRN: CBRN-rated ProPak EZ-Flo with Split Demand Valve for the Professional Fire Service	

Specifications

Weight/dimensions				
Single configuration without facemask (less cylinder)				
Weight	3M™ Scott™ ProPak-fx EZ-Flo 3.55kg 3M™ Scott™ ProPak-f EZ-Flo 3.75kg			
Length	630mm			
Width	285mm			
Depth	220mm			
Single configuration without facemask (less cylinder)				
Weight	3M™ Scott™ ProPak-fx EZ-Flo 4.30kg 3M™ Scott™ ProPak-f EZ-Flo 4.5kg			
Length	630mm			
Width	285mm			
Depth	220mm			





