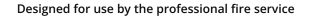


3M™ Scott™ ProPak-fx-EZ-Flo Backplate + AV3000 Mask + Composite Air Cylinder Breathing Apparatus Set



EZ-Flo demand valve features first-breath automatic activation, low breathing resistance and anti-fogging spray bar

Rigid back frame construction with padded upper and lower harness and height-adjustable backplate



Standards





TECHNICAL DETAILS

Highlights

- Designed for use by the professional fire service
- EZ-Flo demand valve features first-breath automatic activation, low breathing resistance and antifogging spray bar
- Rigid back frame construction with padded upper and lower harness and height-adjustable backplate
- Use with the 3M[™] Scott[™] AV-3000 HT face mask

The 3M™ Scott™ ProPak EZ-Flo is a Type 2 open-circuit self-contained compressed-air breathing apparatus with padded upper and lower harness and height-adjustable backplate. It's available in standard and CBRN variants for protection in the toughest environments.

Designed specifically to meet the demands of the professional fire service, the 3M™ Scott™ ProPak-EZ-Flo offers high performance and user comfort with a padded harness and height-adjustable and a hip pivot point which enables waist belt swivel movement. It features the EZ-Flo demand valve and is used with the AV-3000 HT face mask. The ProPak-EZ-Flo breathing apparatus consists of a backplate, carrying harness, and a pneumatic system that contains a cylinder connector, reducer, pressure gauge, whistle and demand valve. Designed for user comfort with a wraparound harness with reflective webbing, padded side arms (lower harness), padded adjustable shoulder straps (upper harness), and large buckles for easy operation with gloved hands and fast donning and doffing. It offers an adjustable backplate with three height settings for the waistbelt. The entire 3M™ Scott™ ProPak range has been approved to EN 137:2006 Type 2 (incorporating the stringent full flame engulfment test), MED, ISO 20269-2 and ISO 23269-3.







