



## Scott Flite / Flite Escape

### Flite

Flite, in its simplest form, provides the user with breathing air from a medium pressure airline. It consists of a lightweight, easy to don bandolier harness with padded shoulder strap, a pigtail connection with safety locking coupling, a Tempest positive pressure demand valve with first breath activation and hands free bypass facility. As the equipment is positive pressure, it provides the user with the highest possible protection factor allowing Flite to be used in IDLH and oxygen deficient environments. Flite apparatus can be used with any of the Sabre range of positive pressure facemasks: Vision 3, PanaSeal or PanaVisor.



### Features

- Simple operation
- High performance pneumatics
- Easily upgradeable
- Wide range of facemask options

### Flite Escape

With airline breathing apparatus the user's safety is dependent upon outside influences – the airline supply could become disrupted. Flite includes the option of an escape cylinder that can be added to the unit at any time, this serves as an important additional safety benefit to safeguard against a failure of the airline supply. Flite Escape is widely used by people working in confined spaces or hazardous environments, such as the oil and gas industry, where levels of H<sub>2</sub>S can be extremely high. 10 and 15 minute steel cylinders or a 13 minute super light carbon composite cylinder are available.



### Features

- Added safety of escape cylinder
- 10, 13, 15 minute durations
- Simple operation

Specialists in Safety: Airline Systems

## Total Protection (UK) Limited

142 Leyland Trading Estate Irthlingborough Road  
Wellingborough Northamptonshire NN8 1RT

Tel: 0844 567 7423

[info@totalprotectionuk.com](mailto:info@totalprotectionuk.com)

[www.totalprotectionuk.com](http://www.totalprotectionuk.com)