# **TECHNICAL DATASHEET**

FLITE - AIRLINE BREATHING APPARATUS



#### **DESCRIPTION**

The Sabre FLITE is an open circuit, positive pressure airline breathing apparatus generally comprising; bandolier harness, positive pressure airline apparatus consisting automatic positive pressure demand valve; supply hose and coupling for airline supply hose.

An additional coupling allows the connection of an emergency air supply cylinder which provides an independent air supply with a duration of 10 to 15 minutes, dependant on cylinder size.

The apparatus can be used with the full range of Sabre positive pressure facemasks as well as the Sprint positive pressure hood when used as an escape only apparatus.

### **APPLICATIONS**

The FLITE is specifically designed as an airline working set and with its optional hip mounted cylinder as an airline escape set, it has many applications but is particularly suited to confined space entry and the oil and gas industry. It is also suitable for providing respiratory protection in any IDLH environment.

## **APPROVALS**

CE marked in accordance with EN139

CE marked in accordance with EN402

AS/NZ 1716



## **TECHNICAL DATASHEET**

MATERIALS	
Pressure Reducing Valve	Nickel Plated Brass
Rust Tube (Sabre Cyls)	Brass
Reducing Valve Seat	Polyamide (Nylon)
O-Rings	Nitrile, Silicone, EPDM
Reducing Valve Springs	Stainless Steel
HP Pressure Gauge	Stainless Steel, brass, Polycarbonate Lens
HP Pressure Gauge Cover	Neoprene
MP Air Supply Hose Fittings	Nickel Plated Brass
Facemask	Neoprene, Silicone or Procomp
Facemask Visor	Polycarbonate
MP Air Supply Hose	DV - EPDM Cover, fabric braid reinforcement, EPDM liner Pigtail - Chlorinated Polyethylene, fabric braid reinforcement, Nitrile liner
Cylinder bag	Flame retardant PVC Coated Nylon / Polyester
Valve Handwheel	Glass filled Polyamide
Harness	Flame retardant polyester
Strap buckles	Stainless Steel
Harness Padding	closed cell Polyethylene foam
Cylinder	Steel or Composite
Cylinder Valve	Nickel Plated Brass
Demand Valve Casing	Glass filled Polyacetal and Polyamide

## **AIRLINE CONNECTION**

The airline coupling is a male CEN type and is mounted on a swivelled pigtail assembly. It also incorporates a non-return valve so air from an attached cylinder can not escape when the apparatus is detached from the airline supply. Optional Foster, Hansen HK and Staubli type fittings are available.

## MAINTENANCE/CLEANING/SERVICING

N.B. - Cleaning should only be carried out as specified in the user instructions. Maintenance and servicing must only be performed by trained personnel following the procedures in the Service and Maintenance manual. The ACS backplate is designed to be washed in a washing machine, please follow instruction on the care label.



# **TECHNICAL DATASHEET**

TECHNICAL SPECIFICATIONS		
Tempest Demand Valve		
Compact positive pressure demand valve featuring servo-assisted, tilting diaphragm mechanism with low inspiratory resistance and responsive dynamic performance, automatic first breath actuation and hands free bypass facility. Components injection moulded from Polyamide and Acetyl with rubber seals and diaphragms.		
First breath activation	-20 to -30 mbar	
Peak flow performance	In excess of 500 litres/minute	
Bypass flow	150 litres/minute nominal	
Static positive pressure	1.0 - 4.0 mbar	
Combined Cylinder & Pressure Reducing Valve		
The valve is manufactured from nickel plated brass and has a pressure indicator and DIN type charging connection (stainless steel). There is a large handwheel, a low profile pressure gauge and burst disc assembly incorporated into the valve.		
Neck thread for standard steel cylinders	M18 x 1.5mm parallel	
Neck thread for composite cylinders	M18 x 1.5mm parallel	
Optional neck thread available for conversions	0.715" BS 341 taper	
Outlet Pressure		
200 bar inlet	5.5 to 9.5 bar	
300 bar inlet	6.0 to 11.0 bar	
Pressure relief valve protected	Approx. 13.5 bar	
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		
Flite (less cylinder)	1.9kg	
Flite with 10 minute cylinder (3.5kg)	5.4kg	
Flite with 10 minute superlight cylinder (2.3kg)	4.2kg	
Flite with 15 minute cylinder (5.6kg)	7.5kg	
Facemask (Approximate)	0.7kg	





Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below

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Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.