# **SPECIFICATIONS**

ACSFX - SELF CONTAINED BREATHING APPARATUS

MATERIALS		
Pressure Reducing Valve	Nickel Plated Brass	
Rust Tube (Cyls)	Brass	
Reducing Valve Seat	Polyamide (Nylon)	
O-Rings	Nitrile, Silicone, EPDM	
Reducing Valve Springs	Stainless Steel	
HP Pressure Gauge	Stainless Steel, 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	EPDM Cover, fabric braid reinforcement, EPDM liner	
HP Air Hose	PTCFE liner, stainless steel braiding, Estane sleeve	
Valve Handwheel (Cyls)	Glass filled polyamide	
Harness	Kevlar and Pyrogard blend webbing with FR Proban covered flame retardant foam. Reflective thread	
Backplate	Polyamide composite	
Backpad	Thermoformed cross linked polyolefin foam covered with flame retardant aramid viscose	
Adjustment Mechanism	Stainless Steel and glass filled polyamide	
Cylinder Band	Kevlar and Pyrogard blend webbing, Reflective thread	
Strap Buckles	Glass filled polyamide/Stainless Steel	
Cylinder	Steel or Composite	
Cylinder Valve	Nickel Plated Brass	
Demand Valve Casing	Glass filled Polyamide	
Airline Belt Manifold	MP hose as above with brass fittings	
Plastic Mounting Mouldings	Glass Filled Polyamide	
WEIGHT / DIMENSIONS		
Single configuration (less cyline	der)	3.10kg
Single configuration & facemas	k (less cylinder)	3.72kg
Duo configuration with manifold & Facemask (less cyls)		4.24 kg
Length		565 - extendable to 610mm

260mm

245mm

Width

Depth (with 6.8 litre 300 bar cylinder)



APPROVALS	
EN137 Type 2	Open circuit self contained compressed air breathing apparatus
EN136	Full facemasks for respiratory protective devices
AS1716	Australian approval for respiratory protective equipment

## **MAJOR COMPONENTS - ACS**

#### **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 with rubber seals and diaphragms.

Peak flow performance:-	in excess of 500 litres/minute	
Bypass flow:-	150 litres/minute nominal	
Static positive pressure:-	1.0 – 4.0 mbar	

#### **Reducing Valve**

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

Valve body and cap machined from nickel plated brass with stainless steel spring and hose retainer U-clips. Cylinder connector to EN144-1 threads for use with 200 and 300 bar cylinder

OUTLET PRESSURE	
200 bar inlet:-	5.5 to 9.5 bar
300 bar inlet:-	6.0 to 11.0 bar
Pressure relief valve protected:-	13.5 bar
Flow restrictor to gauge supply hose	<25 litres minute

### Pressure Indicator & Warning Whistle

Bourdon tube type dial indicator Heat and Impact resistant polycarbonate lens Safety blow-out vent in rear of gauge Accuracy:- +/- 10 bar between 40-300 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

