

3M[™] Scott[™] ELSA – Emergency Life Support Apparatus



Description

The 3M[™] Scott[™] ELSA (Emergency Life Support Apparatus) is an escape breathing apparatus which provides a constant supply of air for rapid escape from hazardous industrial and marine environments. The 3M[™] Scott[™] ELSA is designed to be simple and quick to operate, reliable and robust in use, ensuring maximum protection in an escape situation.

The ELSA is available in durations of 10 or 15 minutes in high visibility PVC or black anti-static polyurethane materials. The ELSA apparatus consists of a cylinder with combined cylinder valve and reducer, supply hose to constant flow hood and stowage bag. The ELSA is activated upon opening the bag whereby a pin which is attached to the ELSA hood is released.

Applications

The ELSA is suitable for use in marine or industrial escape settings for escape use only.

Carrying bag

The carrying bag is made of PVC coated nylon. This is coloured for high visibility and is both flame retardant and chemical splash resistant. There is an anti-static option for working in potentially explosive atmospheres and this is made of polyurethane. The bag can be worn across the chest as a bandolier.

Hood

The constant flow hood is manufactured from PVC coated materials. This is flame retardant and coloured for high visibility. This provides a stretch material for a comfortable fit combined with an elastomeric neck seal giving ease of donning over spectacles, beards and long hair. The optically clear visor is made from polyurethane. The hood has an exhale valve for increased performance and a compact orinasal inner mask for reduced rebreathed CO_2 levels.

Maintenance/cleaning/servicing

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.

Anti-static bag

Specification

Approvals

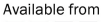
CE marked in accordance with EN 1146 MED shipswheel approved

Materials	
Pressure reducing valve	Nickel plated brass
Rust tube	Brass
Reducing valve seat	Polyamide (nylon)
O-rings	Nitrile, silicone, EPDM, viton
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
Air hood	PVC coated viscose with clear PU visor
MP air supply hose	Chlorinated polyethylene, fabric braid reinforcement, nitrile liner
Carrying bag	PVC coated nylon
Anti-static carrying bag	Polyurethane
Strap buckles	Polyamide
Cylinder	Steel or composite

Hoses		
Stainless steel swivel hose fittings		
Medium pressure hose		
Maximum working pressure	16 bar	
Minimum burst pressure	80 bar	

Packing specifications (with steel cylinder)		
10 minute bag version	52×30×15cm, 6.0kg	
15 minute bag version	52×30×25cm, 6.5kg	

Weight/dimensions (with steel cylinder)		
10 minute bag version		
Weight	4.8kg	
Length	510mm	
Width	340mm	
Depth	135mm	
15 minute bag version		
Weight	5.6kg	
Length	520mm	
Width	340mm	
Depth	135mm	





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