

SEA (Survival Egress Air) is a compact compressed air system. An emergency air source designed to assist in an underwater egress emergency. The system has remote mouthpiece for hands-free operations and unrestricted head movement. This system is perfect for aviators, crew and passengers who fly over water and for other applications that require an emergency breathing device.

Features

- Marine grade brass first stage body
- Color coded dial indicator for remaining air supply
- Valve “on / off” visual indicator
- 360° first stage swivel connection
- Second stage with flexible rubber hose
- Left and right hand neutral second stage



Specifications

System Weight	800 g / 1.8 lb - 1.5 ft ³ cylinder 880 g / 1.9 lb - 2.0 ft ³ cylinder
Cylinder Length with Regulator	25 cm / 10 in - 1.5 ft ³ cylinder 31 cm / 12 in - 2.0 ft ³ cylinder
Cylinder	1.5 ft ³ Aluminum 2.0 ft ³ Aluminum
Rated Cylinder Pressure	207 bar / 3000 psi
MP Hose Length	51 cm / 20 in • 69 cm / 27 in
Depth Rating	6 meters / 20 feet

CPN	PN	Description	Size	Color	NSN
	108300	SEA MK 1.5	51 cm / 20 in	Black	
	108320	SEA MK 2.0	69 cm / 20 in	Black	
	108370	SEA MK 2.0	69 cm / 27 in	Black	
	108343	SEA First Stage Service Kit			
	108344	SEA Second Stage Service Kit			