

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 braided hose
- Left and right hand neutral second stage
- Attachable nose clip (optional accessory)



Specifications

| | |
|---------------------------------------|---|
| Certifications | BS EN 4856:2018, (EU) EN2016/425, 2014/68/EU, BS EN 250 |
| System Weight | 1018 g / 2.2 lb |
| Cylinder Length with Regulator | 29.5 cm / 11.6 in |
| Cylinder | 0.25L Aluminum |
| Rated Cylinder Pressure | 232 BAR / 3000 psi |
| MP Hose Length | 50.8 cm / 20 in or 63.5 cm / 25 in |
| Depth Rating | 4 meters / 12 feet |
| Cold Water Rating | 1° C / 34° F |

| CPN | PN | Description | Size | Color | NSN |
|----------|---------|--------------------------|-----------------|--------|-----|
| EB001016 | AP01185 | SEA with EG Second Stage | 50.8 cm / 20 in | Yellow | |
| EB001017 | AP01186 | SEA with EG Second Stage | 63.5 cm / 25 in | Yellow | |
| EB001020 | AP01189 | SEA with EG Second Stage | 50.8 cm / 20 in | Black | |
| EB001021 | AP01190 | SEA with EG Second Stage | 63.5 cm / 25 in | Black | |
| | AP0890 | Nose Clip with Lanyard | | Black | |
| MD911267 | | SEA EG Service Kit | | | |