Military & Professional

Survival Egress Air

53% more breathable air 31% lighter in weight



- Designed for air crews and passengers in case of accidental aircraft ditching.
- The next generation of Emergency Breathing Systems (EBS) that utilizes components of engineering grade composite materials to create a system that is 31% lighter than the legacy system.
- Light weight 13 cubic inch COPV cylinder (Composite Overwrapped Pressure Vessel) operates at 4500 PSI (310 bar), which increases the available volume of breathable air by 53% over the legacy system.
- System weighs only 1.54 pounds (0.7kg).
- · Remote mouthpiece with teeth grips provides for a secure and intuitive hands free operation and unrestricted head movement.
- · Lightweight, flexible, and robust braided hose provides for ease of deployment.
- Easy to read dial gauge pressure indicator.
- Tested to the worldwide recognized U.S. Military environmental standard MIL-STD-810G.

Lightweight Aluminum 1st Stage



Lightweight Balanced 2nd Stage Regulator



13 CI • 4500psi Bottle • 1/3 Lighter Than Aluminum



Product Code	Description
103576	SEA-4500, 13Cl, 20" Hose
103577	SEA-4500, 13Cl, 27" Hose