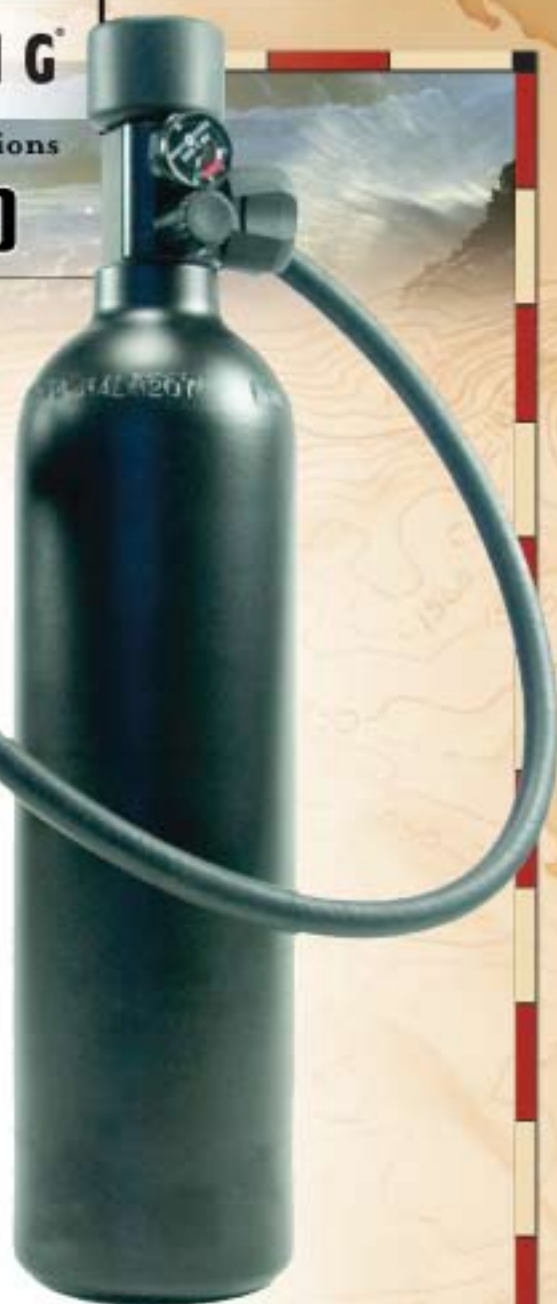


VRA (Vehicle Rescue Air)

- ▶▶▶ The VRA (108386) uses clean compressed air (diver's or firefighter's).
- ▶▶▶ Components of system are identical to the Survival Egress Air (SEA) which is "Type Classified" and in exclusive use by U.S. Army Aviation.
- ▶▶▶ The VRA uses a 6 cubic foot aluminum cylinder that is estimated to provide from 6 to 8 minutes of air at 20 feet in depth.
- ▶▶▶ VRA bracket and pocket sold separately



- ▶▶▶ VRA pocket (108426) is made of nylon cordura fabric for rugged performance.
- ▶▶▶ The SEA mouthpiece is secured inside a pouch and closed by Velcro for protection from sand and airborne contaminants.
- ▶▶▶ For deployment, the user pulls on the beaded handle and the mouthpiece emerges and the hose deploys from the side of the pocket.
- ▶▶▶ If removed from the VRA bracket (108427), the ensemble can be clipped on the users vest for exit.



- ▶▶▶ Shown to the right are potential mounting options for the VRA bracket in a tactical wheeled vehicle.
- ▶▶▶ The VRA bracket is made of painted tempered steel with the bottle clamps dip molded to aid retention of the bottle.
- ▶▶▶ The VRA bracket is not drilled providing the field user with the most options for mounting in a vertical or horizontal position.



DESCRIPTION	PRODUCT CODE
SEA w/LV2 6 cf, Dial, 20 inch	108386
Pocket, SEA 6 cf bottle (VRA)	108426
Bracket, SEA 6 cf bottle (VRA)	108427
Support Equipment	
Compressor, Bauer Junior II / E1 / 50	108429
Mobile Refill Station III	100701
SCUBA Cylinder Fill Adapter	108325
Compressor Fill Adapter	M1006-56

Specifications	
Capacity at 3000 PSI	6 cf/170liters
Weight with pocket & bracket	6.5lbs/2.9kg
Length w/pocket & bracket	14.5"/12.7cm
Width w/pocket & bracket	5"/12.7cm
Height w/pocket & bracket	5.5"/13.9cm