



SUPER CAN INDUSTRIES, INC.

7007 Bristol Pike (Route 13)

Levittown, PA. 19057 USA

PHONE: 215-945-1075 FAX : 215-945-7888

RES-Q - AIRLINE & SCBA SUPPLIED RESUSCITATOR LINES

PRODUCT DESCRIPTION

The Res-Q product line from Super Can Industries, Inc., is a complete line of rescue resuscitators utilizing compressed purified breathing air as the resuscitation gas rather than the more dangerous and volatile pure oxygen. This product line meets or exceeds all of the specifications for cardiopulmonary resuscitation as recommended by the American Heart Association, and the Journal of American Medical Association (JAMA) standards.

We are pleased to introduce two new versions of this resuscitator, the AIRLINE SUPPLY version, which is designed to connect into any breathing air quality low pressure air source such as our Air Source® C.A.R.T., our Air Source® Workmate, an air supply panel, or a vehicle mounted air supply station. We have also made available the new BUDDY BREATHER version, which is designed to connect directly into the buddy breather connection of the most popular brands of Self Contained Breathing Apparatus (SCBA).

The unique design of the Res-Q line allows manual resuscitation of a victim that is not breathing, and when resuscitation is successfully performed, the unit becomes a rescue mask that supplies the victim with fresh air upon demand until they can be moved to a safe area. The Res-Q line prevents the potential hazards of introducing pure oxygen into a confined space or area.

APPLICATIONS

- Provides critical life saving air immediately to victims in confined toxic environments or spaces.
- Provides a safe means of resuscitating non-breathing victims in confined spaces or toxic environments.
- Provides a means of resuscitation and fresh air supply in the presence of oxygen reactive chemicals.
- Ideal for victims of confined space emergencies, hazardous materials incidents, gas & smoke inhalation victims.
- Carrying pouch that can snap onto a belt, Self Contained Breathing Apparatus or Supplied Air Respirator strap.
- Utilizes Compressed Breathing Air rather than the potentially hazardous oxygen.
- Meets or exceeds nationally recognized standards for cardiopulmonary resuscitation (CPR).

CONSTRUCTION SPECIFICATIONS

- 10" Long by 5" Wide by 4" Deep in carrying pouch.
- Weighs approximately one (1) pound.
- Manually triggered flow of 40 liters per minute.
- Demand Flow of 100 liters per minute.
- Primary safety relief valve of 60cm H₂O , Secondary relief valve of 75 cm H₂O.
- Exhalation Resistance 2 cm H₂O at 100 liters per minute.
- Operating Temperature range of Minus 10 degrees Fahrenheit to 125 degrees Fahrenheit
- Fittings available for all major brands of Self Contained Breathing Apparatus buddy breather connections.
- All standard airline quick disconnect fittings available such as Hansen, Schrader, Snap Tite, CEJN, etc.

