



**SUPER CAN INDUSTRIES, INC.**  
7007 Bristol Pike (Route 13)  
Levittown, PA 19057 USA  
Phone: 215-945-1075 Fax: 215-945-7888

## The Air Source® M.U.L.E. (Mobile Universal Lifesaving Equipment)

### Product Description

The Air Source® M.U.L.E. (Mobile Universal Lifesaving Equipment) is a heavy duty, durable, cylinder mounting and pneumatic supply system that is designed to increase the reserve air supply in Rapid Intervention Teams or F.A.S.T. teams supply of emergency breathing air for downed or trapped firefighters. The system is made out of aircraft type 6061-T6 aluminum that has been formed into a sturdy durable carrying method for two self-contained breathing apparatus (SCBA) cylinders. The system utilizes our exclusive extruded aluminum cylinder mounting system, which will adjust to fit any brand, size, or SCBA cylinders. The system enables the RIT Teams that have access to 60-minute duration cylinders, a full 120-minute air supply system. For those departments that do not use 60-minute duration cylinders, the M.U.L.E. provides an easy convenient method of providing a 60-minute duration supply system using their current 30-minute duration SCBA cylinders. The system features a formed 3/8" diameter steel carrying handle that is dry powder coated black for easy identification. The M.U.L.E. comes standard with a 1.5" wide nylon webbing shoulder strap for hands free operation. The shoulder strap is removable if desired. The M.U.L.E. is available in different configurations from just a cylinder carrying system to a more elaborate RIT supply system. Custom configurations are available as well. The aluminum bracket system is dry powder coated in a high visibility safety yellow color.



### APPLICATIONS

The Air Source® M.U.L.E. can be used by F.A.S.T. teams, R.I.T. teams or any other rescue application where an extended pneumatic supply duration is required or desired. Teams that do not have access to 60-minute duration supply cylinders, now have a way to form a long duration pneumatic supply system for their operations. The M.U.L.E. is durable, well designed and cost efficient. The M.U.L.E. cost a fraction of today's 60-minute duration carbon fiber SCBA cylinders. It provides a hands-free method of bring your emergency air supply into a rescue scene with you. A must for any department, squad, or industrial response team that perform rescue operations of trapped victims or firefighters.



### CONSTRUCTION SPECIFICATIONS

- © **Weight:** (w/o cylinders): 7.9 pounds
- © **Dimensions:** (w/o cylinders): 9" Wide By 7.75" Deep By 24.5" Tall.
- © **Bracket material:** 1/4" X 3" 6061-T6 aluminum.
- © **Bracket Color:** Dry powder coated high visibility safety yellow.
- © **Cylinder mounting brackets:** 6061-T6 extruded aluminum, clear anodized.
- © **Cylinder straps:** Heavy-duty 2" nylon webbing with sewn on Velcro® fastening system.
- © **Handle:** 3/8" steel round stock dry powder coated black.
- © **Shoulder Strap:** 1 1/2" wide nylon webbing material with nickel-plated fasteners.