



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

**The Air Source® WORKMATE 400**  
**Up To Two Supply Cylinders - Four Outlet Respirator Air Supply System**

**PRODUCT DESCRIPTION**

The Air Source® Workmate Series is a complete airline respirator supply system that connects to any size DOT breathing quality air cylinder. The Workmate Series can be connected to any supply pressure up to 6000 PSI. The Workmate Series comes complete with adjustable high flow regulator, high pressure gauge that monitors cylinder supply pressure, low pressure gauge monitoring selected pressure, a large bore manifold for equal air distribution, four respirator outlet fittings specified by customer, a low supply pressure warning whistle and a safety relief device. The Workmate series are available in a two (2) cylinder supply configuration (Workmate 200), another style up to four (4) supply cylinders (Workmate 400), or another style up to six (6) supply cylinders (Workmate 600). The unit can supply up to 6 airline respirators when equipped with our optional low-pressure outlet options. The Workmate series connects to any one of the supply cylinders through the use of two 2" heavy-duty nylon straps that are affixed to the unit. This gives the operator a very versatile method of setup.



**Workmate 400**  
**Model WM4-001-001**

**APPLICATIONS**

- *For operation of up to four air line respirators either positive pressure or constant flow, or to supply up to four persons in level A chemical suits and sixty minute breathing apparatus, using the air line as the primary source for breathing air and suit cooling and the sixty-minute SCBA as the back up air source.*
- *A very cost efficient, small, lightweight, portable air supply system for remote operations such as routine tank cleaning, entry into sewers, digesters, wet wells, and other confined spaces.*
- *As a supply system for any pneumatic operated equipment such as HAZ MAT suits, Cooling Vest, Etc.*
- *For confined space or Haz Mat rescue operations capable of supplying up to four air line respirators with egress cylinders.*

**CONSTRUCTION SPECIFICATIONS**

- ◆ Weight – 16.5 lbs. , Height - 20 inches, Width - 8 inches, Depth - 3 ½ inches
- ◆ Manifold body constructed of 6061-T6 aluminum
- ◆ Safety relief valve set at 125 PSI (OSHA Air line standard)
- ◆ Respirator fittings: Foster, Hansen, Snap-Tite, Schrader, and others available
- ◆ Heavy-duty dry powder coated steel carrying handle for carrying and setup.
- ◆ Low air pressure warning whistle.

**OPTIONAL FEATURES**

- Auxiliary high-pressure inlets and outlets.
- Additional low-pressure outlets.
- Low-pressure breathing air supply connection,
- Cylinder connector mounting system when unit is stored.
- Pelican mounting case, or a vehicular mounting bracket.

