



SUPER CAN INDUSTRIES, INC.

7007 Bristol Pike (Route 13)

Levittown, PA. 19057 USA

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

E-Mail: sciairsource@aol.com

Web site: www.supercan-airsource.com

MAX-AIR C.A.R.T. MOBILE AIR TOOL SUPPLY SYSTEM

PRODUCT DESCRIPTION

The Air Source ® **MAX-AIR** is designed and manufactured to be a lightweight, mobile continuous air supply system for operating pneumatic powered tools with an uninterrupted supply of air. The system works as a variable master supply and reserve supply system. The changeover from empty to full cylinder is done instantaneously and the expended cylinder can be removed and replaced without shutting down the supply of air to the tools.

The Air Source ® **MAX-AIR** is a mobile air distribution system for simultaneously supplying multiple pneumatic powered rescue tools at various operating pressures. It can supply such items as Low and High Pressure Air Bags, Air Hammers, Air Chisels, Abrasive cut off saws, pneumatic spreaders, air powered hydraulic power units, and pneumatic powered shoring equipment.

The Air Source ® **MAX-AIR** is a lightweight, compact, and mobile and an extremely valuable addition to any fire department, rescue squad, or industrial maintenance crew or safety response team

APPLICATIONS

- Very compact, light weight and mobile air supply system that can be carried in a truck compartment.
- An uninterrupted air supply system wherever air powered tools are utilized.
- Equipped with Four (4) individual tool supply outlets, including one dedicated air bag controller supply preset to 115 PSI, two fully adjustable pneumatic tool supply outlets with customer chosen quick disconnect sockets, and one full manifold pressure (350 PSI) outlet for AIR shoring equipment, Equipped with a Paratech/Vetter style coupler with a quarter turn ball valve to facilitate making connection while system is pressurized.
- Eliminates the need for carrying 4 regulators and individual supplies for each tool.
- Two adjustable outlets permit the rescuer to individually control the pressure to the tool connected.

CONSTRUCTION SPECIFICATIONS

- Manifolds Constructed of 6061-T6 Aluminum Alloy
- Full 7/8" bore to assure adequate flow to all outlets simultaneously
- Compact 6061-T6 aluminum frame dry powder coated in a high visibility
- Safety Lime Yellow, only measures 22.5" Wide, 37" High, and 16" Deep.
- Weighs only 30 pounds without cylinders.
- Low Air pressure warning whistle signals when cylinder supplies need to be changed over.
- 8" semi pneumatic tires permit the unit to go anywhere it is needed.



**Air Source® Max-Air C.A.R.T.
For pneumatic tool supply
Model F-UAC-001-501**

