# **Usage:**

Designed to provide air for all of the various respirators and unique rescue tools that are used by Technical Rescue teams. A stainless steel cart with a color-designated control panel allows one side of the panel to be used for respirator breathing air and one side for tool air requirements. Two 1-hour SCBA cylinders or high-pressure cascade cylinder air can be used to operate the air control panel

# **Specifications:**

# **safety:**

* 2 people needed to take off apparatus
* Ensure correct pressure prior to use
* Low pressure alarm sounds at 500 psi

# **operations:**

# **maintenance:**

* No attempt shall be made to replace components or to make adjustments or repairs beyond the scope of this instruction manual without proper training.
* Clean and inspect the TRC-1 air cart after use.
* Damp sponge dirt accumulations from the cart, cylinders, and fittings. Use care so as not to deface or damage the warnings and instructions printed on the TRC-1 air cart. If any of the warnings or instructions become illegible, contact your SCOTT Safety dealer or distributor.
* After cleaning perform the REGULAR OPERATIONAL INSPECTION as described in this manual.
* Install fully charged air cylinders as directed in AIR CYLINDER INSTALLATION section of this instruction.
* Store the TRC-1 air cart in a cool dry area after use.
* If any damage or deterioration is noted during cleaning and inspection, remove the TRC-1 air cart from service and tag it for repair by authorized personnel.
* Prior to storing away any respirator used with the TRC-1 air cart, clean and inspect the respirator equipment following the MAINTENANCE AND CLEANING procedures contained in the instruction manual supplied with each respirator.