

HIGH PERFORMANCE DRY ICE BLASTING EQUIPMENT

A PORTABLE WORKHORSE FOR CLEAN, COOL & DRY AIR

Engineered to handle the most demanding dry ice blasting applications, the **Command Air® 500** efficiently cools, filters and dries the hot moist air produced by diesel air compressors and **supports up to two compressors and blasters simultaneously**. The aftercooler features self-purging automatic drains, a robust steel frame and airless tires for easy mobility. A high quality coalescing grade filter (.7 micron) removes particulate and a moisture filter efficiently removes water from the air supply, providing dry, filtered air to your equipment. This aftercooler is the ideal solution for supplying single or tandem dry ice blasters, sand blasters, soda blasters or any other equipment requiring cool, dry air for operation.

COMMAND AIR 500 FEATURES

- Removes air contaminants and ensures a clean, dry air supply for reliable operation of blasting equipment
- Eliminates moisture from the air supply even in hot and humid conditions
- Improves productivity, reduces maintenance and lowers operating costs of blasting equipment
- Coalescing grade 10 (.7 micron) filter effectively removes dirt and other particulate in the air supply
- Efficient design and large diameter tubing maximizes air flow for **minimal pressure drop**
- All-pneumatic operation
- Standard two-year warranty (excluding consumables)







AFTERCOOLER SPECIFICATIONS

- Pressure Rating: 250 psi MAX
- Flow Capacity: 500+ SCFM @ 250 PSI
- Filtration: Coalescing filter to .7 micron
- Max Inlet Temperature: 250°F (121°C)
- Fan Motor Supply: 25 CFM @ 35 psi MAX
- Moisture Drainage: Self-purging, automatic
- **Dimensions:** 45" (1143 mm) H x 32½" (826 mm) W x 19" (483 mm) D

VETERAN OWNED

PROUDLY MADE IN USA

- Weight: 180 lb (82 kg)
- Inlet Size: 1.5" NPT F
- Outlet Size: 1.5" NPT F

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