

## DryAR 950FS



The Solution to Your Portable Compressor Moisture Problems

# DryAIR works by effectively removing harmful moisture from the discharge air of portable gas & diesel compressors. Cools air to within 15° of ambient temperature.

DryAIR units deliver cleaner compressed air, resulting in virtually no contamination on blast surfaces. Primer and paint adhere better, without *fish-eye* and troublesome spotting on finish coats.

Moisture is a poor lubricant and causes premature failure of paving breakers, jackhammers, rivet busters and related air tools. DryAIR will make a significant difference in prolonging the life of your tools.

### **DryAIR** 950FS

The DryAIR 950FS has been designed as a **Free-Standing** aftercooler for older, larger, diesel air compressors without built-in after cooling. DryAIR will cool compressed air to within 15° of ambient temperature.

- Solution to oil and water contaminated compressed air from older, larger, diesel air compressors without built-in after cooling
- Stand-alone unit avoids time consuming installation inside the compressor enclosure and can be moved between multiple compressors
- Compact, rugged construction with forklift channels and easy 2" in and out air connections
- Four 24 volt DC fans to efficiently cool air flow with single fused compressor starting battery connection
- Temperature controlled fans for freeze protection and simple start and stop control
- DC fan motor is run from the compressor battery and automatically starts when the system is pressurized
- 13-foot power cord with alligator clips to connect to the compressor starting battery
- Optional 1-micron coalescing filter available
- Cools air to within 15° of ambient temperature to optimize moisture removal
- Designed to withstand the rigorous demands of the construction industry
- Can be used on any gas or diesel portable compressor



#### PERFORMANCE

#### MAXIMUM FLOW 950 CFM

MAXIMUM OPERATING PRESSURE 200 psig

MAXIMUM PRESSURE DROP 5 psig

**FAN POWER REQUIREMENT** 40 amps, 24 volts DC

**DIMENSIONS** 46" W x 33" D x 36" H

> **WEIGHT** 398 lbs

### getdryair.com