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DryAIR

Get Dry Air.

DryAIR is the Solution to Your Portable Compressor Moisture Problems.

DryAir works by effectively removing harmful moisture from the discharge air of portable gas and diesel compressors.

DryAir units deliver cleaner compressed air, resulting in better working blast media and 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 units are designed to withstand the rigorous demands of the construction industry. They can be used on any gas or diesel portable compressor when sized correctly.

Tongue-mount units are easy to install and make a valuable addition to Doosan / IR portable compressors. They can easily be retrofitted to mount on various other brands as well.

Get Dry Air.

DryAIR 250FS

FREESTANDING | 12-Volt DC, Air-Cooled



The DryAIR 250FS has been designed as a stand-alone aftercooler for portable gas and diesel compressors. It delivers quality air to air-operated equipment, free of harmful condensed moisture. DryAIR will cool compressed air to within 20° of ambient temperature.

- Features a heavy-duty moisture separator and coalescing filter to trap moisture and condensed oil. Manual drain valves provide removal of captured fluids.
- Completely self-contained. Packaged in a construction skid with a centrally located bar for single point lifting and expanded metal heat exchanger guard.
- Chicago fittings are provided on the inlet and outlet connections for maximum versatility in the field.
- Includes a 1-micron coalescing filter with manual drain
- Controlled by an integral pressure switch. Automatically starts the 12-volt fan when the system is pressurized
- 13-foot power cord with alligator clips or ring terminal adaptor for permanent installation to the compressor starting battery
- Portable design for varied applications and mobility
- Cools air to within 20° of ambient temperature to optimize moisture removal

PERFORMANCE

MAXIMUM FLOW	250 CFM
MAXIMUM OPERATING PRESSURE	200 psig
MAXIMUM PRESSURE DROP	5 psig
FAN POWER REQUIREMENT	17.5 amps, 12 volts DC
DIMENSIONS (width x depth x height)	24" x 19" x 32"
WEIGHT	70 lbs