

Dry

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 $\mathbf{2 0 ^ { \circ }}$ 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 250TM
12-Volt DC, Air-Cooled

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.
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
30 " W x $144^{\prime 2}$ D 30 " H
WEIGHT
50 lbs


DryAir 250FS
12-Volt DC, Air-Cooled

Freestanding 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.

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
24 " W $\times 19$ " $\mathrm{D} \times 32$ " H
WEIGHT
70 lbs


DryAir 400FS/TM
24-Volt DC, Air-Cooled

Convertable Freestanding or Tongue-Mount aftercooler designed for mid-size Doosan / IR portable diesel compressors. They can easily be retrofitted to mount on various other brands as well.

## PERFORMANCE

MAXIMUM FLOW
400 CFM
MAXIMUM OPERATING PRESSURE
200 psig
MAXIMUM PRESSURE DROP
5 psig
FAN POWER REQUIREMENT
9.6 amps, 24 volts DC
DIMENSIONS
$48 " \mathrm{~W} \times 24^{\prime \prime} \mathrm{D} \times 30$ " H
WEIGHT
170 lbs

