



DryAIR

*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 20° 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.

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.

DryAir 400FS/TM

24-Volt DC, Air-Cooled

Convertible **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
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 14" D x 30" H

WEIGHT
50 lbs

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 x 19" D x 32" H

WEIGHT
70 lbs

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" W x 24" D x 30" H

WEIGHT
170 lbs