

# Air AfterCooler

reduce water in your air lines

## Operation

Air enters through the 3/4" NPT Air In port. As the compressed air passes through the cooler, the fan provides cooling from ambient air. As the compressed air cools, moisture condenses out and is accumulated in the air filter. The moisture automatically drains from the system through the nylon drain tube. The dry, compressed air leaves the AfterCooler through the 3/4" NPT Air Out port.

## Benefits

Prevents tools from rusting  
Stops tools from freezing up at cold temperatures  
Provides continuous dry compressed air

## Features

Automatic moisture drain  
Compact design allowing you to mount it almost anywhere on the truck quick and easy install

## Specifications

### AIR FLOW

70 CFM

### TYPE

Air cooled AfterCooler with integral air filter and automatic drain

### WEIGHT

33.65 LBS (15.26 KG)

### DIMENSIONS

7.75" (w) x 16.80" (l) x 14.20" (h)

### POWER REQUIREMENTS

12-volts and 10 amps

### AIRLINE CONNECTION

.75" NPT Female, In and Out

### MOUNTING METHOD

Bolts directly to truck body with rubber insulated mounting feet

### OPTIONS

Channel tube mounting brackets for greater support (Part Number: A700143)

**ELIMINATOR**<sup>70</sup>  
AIR AFTERCOOLER



Part Number A800070

**VMAC**  
VEHICLE MOUNTED AIR COMPRESSORS

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