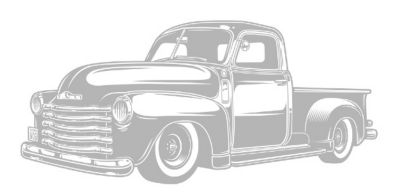








VES Classic UD



We took some of the components from the HD series and split them into smaller individual components for tight spaces. The VES Classic is perfect for heavy duty construction equipment, trucks, limousines, small Rv's, classic cars or wherever you need additional cooling. Don't have a big enough alternator charging system? Add some batteries and a battery charger to make the system isolated from the engine's charge circuit. Available in 12 or 24 volts, refrigeration lines optional.

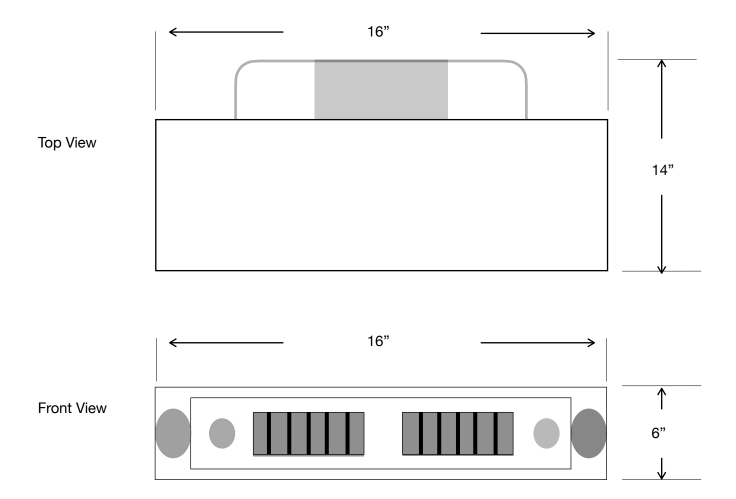
FEATURES:

- SMALL SPACE SAVING DESIGN
- EVAPORATOR IS PERFECT FOR OFF ROAD OR HEAVY EQUIPMENT
- COMPRESSOR CAN BE HIDDEN AWAY FROM VIEW
- · LOW POWER CONSUMPTION

SPECIFICATIONS:

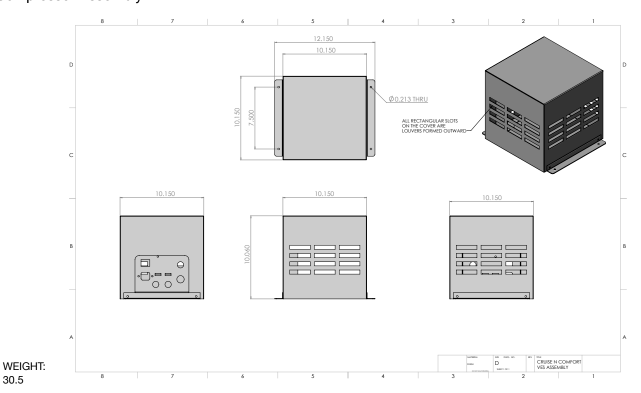
OPERATING VOLTAGE CURRENT CONSUMPTION COOLING CAPACITY 12L 10-15 VDC 12L 49-55 AMPS* 12L 8.5K BTU 24L 20-31 VDC 24L 29-33 AMPS* 24L 9.5K BTU

^{*}Current ratings are nominal. Current ratings can fluctuate depending on accessories and or operating conditions All specifications and features are subject to change without notice.



Compressor Assembly

30.5



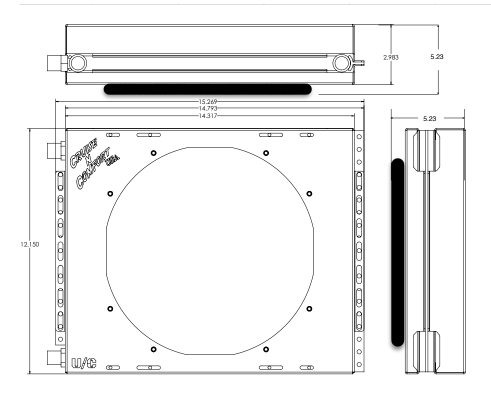








Optional Rock Guard



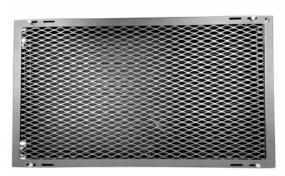


WEIGHT: SINGLE FAN CONDENSER 7.8LBS. SINGLE FAN ROCK GUARD 1.6 LBS.

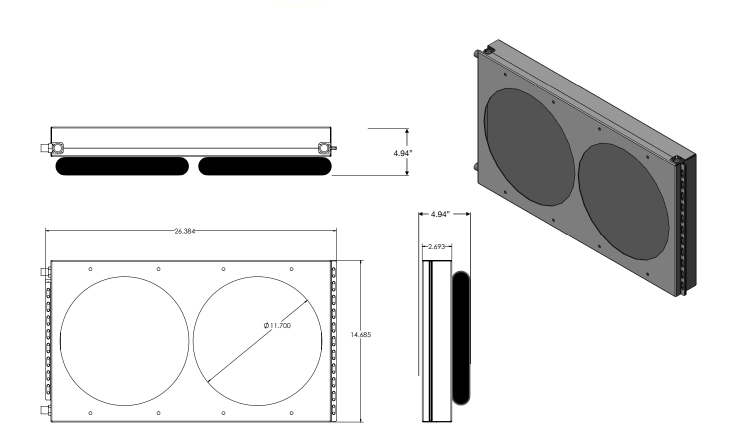
Optional Dual Fan Condenser







Optional Rock Guard Shown



Universal Condenser Mounting Brackets:

These mounting brackets are made of heavy Stainless Steel and include all stainless hardware. These brackets are universal and give you the ability to mount the condenser under, on top, or on the back of the vehicle. The brackets are completely adjustable.

Weight: 3.1 LBS



*optional rock guard shown



Condenser Rock Guard:

The CNC Rock Guard is designed to help protect our condensers from rocks and debris. This option is available for all of our condensers and come installed on the condenser when purchased at the time the condenser and main unit are ordered new. If you previously purchased a condenser from us it will fit, but we will need an email from you with the size of your condenser (single fan or dual fan). The unit is flat black powder-coated aluminum and resists salt and corrosion. Available for all of our condensers.

