









- Vertical air discharge.
- Galvanized steel casing.
- Aluminum fin and copper tube coil construction.
- Staggered tube patterns with 1/2" and 3/8" OD tubes mechanically bonded to the fins for optimum heat transfer.
- Coils pressure tested for leaks at 350 psig.
- Baffled fan sections prevent short-circuiting of air flow during fan cycling.
- 1140 RPM Direct drive, high-efficiency fan motors.
- UL and cUL approvals for outdoor use.

Available Options

- · Temperature or pressure fan cycling control.
- 208 / 230, 460 and 575 volt motors.
- Mounted and wired controller board.
- Alternative control panel location.
- Variable speed fan control.
- 850 or 550 RPM motors.
- Baked on or sprayed on fin protection.
- · Copper fins.
- Single and double wide fan configurations.
- Horizontal air discharge.
- · Hinged venturi panels.
- Motor-fusing and disconnect switches.

These air-cooled condensers are high-tech products with capacities from 1 to 216 nominal tons. Standard, low, and ultra-low fan speeds give engineers options to meet various sound level requirements. And Carrier's exclusive "Flying Bird" fan blade design option provides the perfect energy efficient, low sound solution.





Patented high efficiency fan blades available on select models.



Electronically commuted (EC) motors available on both VEQ and WCL models.



Single circuit and muli circuit headers available for both standard and floating core designs.



Special-orders up to 14 fan units are available to 250 nominal tons.

