

## 3/4 to 4 Ton Capacity Custom Capacities Available

LRC's Mini Air Cooled Condensers (ACC) are manufactured for years of dependable service and provide maximum heat transfer efficiency. Available in 3/4 to 4-ton capacity, LRC's direct drive Mini Air Cooled Condensers are designed to meet the latest specifications and energy regulations, and are thoroughly tested to guarantee reliable performance. LRC's experienced team of Application Engineers can design a single ACC unit or OEM models to meet your specific needs.



- 6 Mini Air Cooled Condensers units are available from 3/4 to 4 nominal tons, and any unit can be custom designed to meet your specifications
- Efficient 1140 R.P.M. direct drive motors are quiet and dependable
- Motors are factory wired to a control box for easy installation
- Galvanized steel casing provides corrosion protection for years of service
- Vertical air discharge standard. Horizontal air discharge also available, call factory for details
- Efficient coil design ensures maximum heat transfer performance
- Refrigerants – R22, R134A, R404A, R410, R502 and R507
- ETL certified

### Options Available – Call for details

#### Multi-circuiting

Controlling multiple refrigeration systems with a single ACC unit is available upon request

#### Flooded condenser

3-way modulating valves (controlled by discharge pressure) can be installed prior to shipping

#### Motors

High efficiency motors available to save energy. Low RPM, low noise units, and variable speed fan motors and controls are available, call for details

#### Fins

8 to 14 fins per inch available. Copper fins, or phenolic, epoxy, or polyester coated aluminum fins can be ordered.

#### Sub-cooling unit

Can be built into the condenser upon request

#### Custom Configurations

Units can be designed to meet any unique or specialized application. Call LRC's Application Engineers for more information.

### Product Number Designation Example

**ACC-3/4** can be broken down as

ACC = Air Cooled Condenser  
3/4 = BTU/H times 10,000

**ACC-3/4 =**

Air cooled condenser producing  
7,500 BTUs per hour



