Large capacity outdoor condensing units are made up of the D-Series and the V-Series product lines, which cover a range from 3 to 80 HP. These two families come with a complete set of options. In addition, the V-Series is available in a two compressor arrangement that can be piped as a dual system or as a single parallel system.

### V-Series

- Copper tube and aluminum fin condenser.
- Compressor contactor.
- Main power block and control circuit fuses.
- Control circuit transformer on 460V units.
- Encapsulated high side control.
- Adjustable low pressure control.
- Refrigerant receiver with isolation valve and relief plug.
- All weather housing on raised base.
- Liquid line and Suction line piped outside the housing.
- PSC fan motors.
- UL and cUL approvals for indoor and outdoor use.

### Available Options

- Air or electric defrost kits.
- Low ambient flooded controls.
- Fan cycling kit.
- Suction line filter.
- Suction line accumulator.
- Liquid filter, drier, and sight glass.
- Crankcase heater.
- Suction accumulator.
- Heated and insulated receiver.
- Crankcase pressure regulator.
- Stainless steel pressure hoses.
- Integral disconnect switch.
- 4 year extended compressor warranty.

### Configurations

#### Dual System

Dual systems provide two individual suction temperatures and share a common condenser surface, and control panel. This offers the advantage of discrete temperature control with the economy of a single point of connection.

#### Parallel System

Parallel systems are designed to share a common suction and liquid line. Compressors cycle to match system loads for maximum energy efficiency. Consider this system for variable large loads, or when compressor redundancy is required.