The Next-Gen II Compressor Units incorporate design features from the award-winning Next-Gen Uni-Pak Compressor Units to improve efficiency, performance and serviceability. The units meet DOE 2020 regulations, are designed for use with low GWP refrigerants, and built for durability and flexibility.

### Standard Features
- Available with Discus™, Scroll™, or Semi-hermetic compressors
- All-weather G90 galvanized steel painted enclosure
- Open view, flow-through equipment guard
- Easy Access for installation and maintenance:
  - Removable top and side panels
  - Large control panel with swing wide hinged door
  - Quick access to shut-off valves from the cabinet exterior
  - Color-coded point-to-point wiring
- Horizontal discharge air flow
- Enhanced copper tubes with aluminum fins condenser
- Integral liquid subcooling circuit for higher efficiency
- Liquid line kit with sealed filter/drier and sight glass
- Suction line piping
- Crankcase heater
- Heavy duty three phase condenser fan motor(s)
- Dual pressure (auto reset) control with flexible control lines

### Options
- Stainless steel housing
- Electric defrost provisions
- Defrost sub circuit fuses or breakers
- Replaceable core liquid and suction filters
- Suction accumulator
- Sealed suction filter
- Oil separator
- Crankcase pressure regulator (mounted)
- External fused or non-fused disconnect
- Heated and insulated receiver with low pressure bypass timer (temperature controlled)

Visit [CountOnColdZone.com](http://CountOnColdZone.com) for more information.