

## SPECIFICATIONS:

- 120,000 BTU/HR heat removal 95F degree ambient, 45F degree water out.
- Electrical: 460 / 60HZ / 3 PH 24 volt electrical panel.
- Run Load: 23.6 Amps.
- Minimum Circuit Ampacity: 26; Maximum Circuit Ampacity: 47.
- ETL Laboratory Approved: ETL # 63122 & CANCSA NO. 236
- 40 gallon, 16 gage, 304 stainless steel closed evaporator tank with coil inside.
- 1 HP water pump: 25 30 GPM, 30 35 PSI.
- Low ambient start-up package (standard).
- R422D Refrigerant.
- Analog water temperature and pressure gauges.
- Air-cooled condenser.
- Cabinet: 18 and 20 gage Phos coat galvanized steel finished with polyester powder coat.
- Base frame: 1/8 inch angle & channel iron.
- Dual compressor design: (2) 5 ton Copeland Hermetic (5 year warranty).
- Independent dual compressor operation for staged loads.
- Approximate crated weight: 1000 LBS.
- Physical dimensions: 54" wide, 78" long, and 47" tall.