STANDARD FEATURES:

- Standard 115 volt operation (optional 208 v.)
- Internal terminal block for electrical connection
- Low profile vertical mount design can be mounted behind pans to maximize storage capacity
- Single or double side horizontal discharge
- Durable 18 gauge aluminum body equipped with safety screen to prevent outside material from entering

- Unique patented coil design produces maximum delivery of cold air, even under static pressure that render conventional propeller fans ineffective
- Transflow blower delivers up to 30% more refrigerated air than the competition
- Exclusive Omni-200 Gold - corrosion resistant coated fin stock is standard
- Medium and low temperature applications (electric defrost)
- Mounted drain pan furnishes proper drain slope

OPTIONS:

- 208 volt /1 phase operation for either domestic or export projects
- Vertical air discharge - optional 45 degree deflector
- Stainless steel housing for highly corrosive environments
- Versatile drain line configuration left side or down - right side or down

- Full Prep - basic unit plus factory mounted expansion valve, solenoid valve, thermostat and liquid line strainer
- Slave Coil - basic unit plus factory mounted expansion valve only
- Liquid and suction lines are piped out, sealed, tested and shipped under dry nitrogen pressure

Due to Continuing Engineering improvements, Specifications Are Subject to Change Without Notice 4/08