



Design Features:

- Capacity Range: 380 W 5,950 W
- Digital Controller
 - Smart Energy Management
 - Sequencing Capabilities
 - MODBUS Communication
- μ-channel condenser coil (Model 11 & up)
- Passive Condensate Management
- Outdoor Low Ambient Package Standard (-40°F to 131°F)
- Alarm Outputs
- Remote Door Switch Capable
- Threaded Inserts for Lifting Eyes
- Simplified Mounting Design
- Remote Display for Outdoor Units
- UL Listed Type 12 / 4 / 4X (SA12046)



Design Features

- Indoor / Outdoor Units
- Large Capacity Ranges
 - Indoor 16 W/C 80 W/C
 - Outdoor 30 W/C 160 W/C
- Patented compact, counterflow design
- Threaded inserts on all units for mounting
- Outdoor units rated for Low Ambient use (-40°F)
- UL Listed Type 12 or Type 4/4x (E194435)



Design Features

- Large capacity range
 - 810 W 12.5 kW @ DT25
- Patented construction to prevent water penetration
- Filterless design
- Solenoid valve
- Efficient air movement design
- Mechanical thermostat
- UL Listed Type 12 (File #E194435)





Design Features:

- Wide range of sizes
- Wide range of voltage options
- Industry standard cutouts with snap in mounting
- IP54 standard / IP55 available
- Simple adjustment for air flow reversal; push/pull
- Retention clips designed to accept wide range of enclosures
- Designed for easy filter replacement
- Spring loaded terminal blocks
- UL Recognized (E194444) / CSA Listed

On-Site Service / 18 Month Warranty

Things happen... and if they do we want you to be assured that we will be there to assist. If a problem should arise within our industry leading warranty period our factory trained technicians will work to solve your concerns as quickly and efficiently as possible. Even if that requires a visit to your site. Our goal is your complete satisfaction.

Technical data subject to change without notice

