

## Outdoor Options

### Corrosion Packages

- AXX CPA - Low Ambient Package - Apply protective coating to condenser coil & tubing
- BXX CPT - Total Corrosion Protection - Apply protective coating to condenser, evaporator coils & tubing

### Built in Heat Options

- DXX 500 Watt Heater with dual stage controller
- EXX 1000 Watt Heater with dual stage controller
- FXX 1500 Watt Heater with dual stage controller

### Low Ambient Package

- HXX Low Ambient Package (Compressor band heater, hot gas bypass and crankcase heater)

### Combination Packages

- JXX CPA - Low Ambient Corrosion Protection & 500 Watt Heater
- KXX CPA - Low Ambient Corrosion Protection & 1000 Watt Heater
- LXX CPA - Low Ambient Corrosion Protection & 1500 Watt Heater
- MXX CPT - Total Corrosion Protection & 500 Watt Heater
- NXX CPT - Total Corrosion Protection & 1000 Watt Heater
- OXX CPT - Total Corrosion Protection & 1500 Watt Heater
- PXX CPA - Low Ambient Corrosion Protection & Low Ambient
- QXX CPT - Total Corrosion Protection & Low Ambient
- RXX CPT - Total Corrosion Protection, Low Ambient & 500 Watt heater
- SXX CPT - Total Corrosion Protection, Low Ambient & 1000 Watt heater
- TXX CPT - Total Corrosion Protection Low Ambient & 1500 Watt heater
- UXX Low Ambient & 500 Watt heater
- VXX Low Ambient & 1000 Watt heater
- WXX Low Ambient & 1500 Watt heater
- 1XX CPA - Low Ambient Corrosion Protection, 1000 Watt Heater & Low Ambient Package ( A + E + H )

## Custom Options

- XXA Custom Paint
- XXB 316 Stainless Steel Shroud/Chassis - 1,000 - 1,500 BTUH
- XXC 316 Stainless Steel Shroud/Chassis - 2,000 - 4,000 BTUH
- XXD 316 Stainless Steel Shroud/Chassis - 5,000 - 24,000 BTUH
- XXG Vibration Resistant
- XXH Security Filter Frame for Flat Filter
- XXI 316 Stainless Steel Shroud/Chassis & Security Filter Frame
- XXJ 316 Stainless Steel Shroud & 2" Filter Frame ( ( B, C or D ) + M )
- XXL Vibration Resistant & Custom Paint
- XXM 2" Sliding Filter Frame
- XXN 316 Stainless Steel Shroud/Chassis & Remote Controller Option



## AC Unit Options

## Electrical Options

### Dry Contact Options

- XAX Normally Open
- XBX Normally Closed
- XCX Normally Open & Closed
  
- XDX Celsius Controller Programming
- XEX External Heat Output
- XFX Hard Start Kit
- XGX High Ambient & Normally Closed Dry Contact
- XHX Special Temperature Controller Programming
- XIX High Ambient
- XJX Explosion Proofing (available on some models)
- XXK Kill Switch Option
- XXL High Ambient & Normally Open and Closed Dry Contact
- XOX Explosion Proofing & Normally Open & Closed (available on some models)
- XPX Adjustable Temperature Probe
- XQX Adjustable Temperature Probe & Normally Open/Closed Contacts ( P + C )
- XRX Redundancy system
- XSX ModBus-RTU, RS485 Controller Output (Required for any XWEB products)
- XTX High Ambient + Explosions Proofing ( I + J )
- XUX Ethernet/IP Controller Output
- XWX External Heat Output & High Ambient ( E + I )
- XYX External Heat Output with Normally Open & Closed, Dry Contacts ( E + C )
- XZX Normally Open & Closed, High Ambient & Redundancy system ( C+I+R )

- XXO Remote Controller Option
- XXP 2" Filter & Remote Controller Option ( M + O )
- XXS Louvered Security Filter Cover for Flat Filter
- XXU Vibration Resistant & 2" Sliding Filter Frame ( G + M )
- XXV Vibration Resistant & Remote Controller Option ( G + O )
- XX4 Remote Controller Option with Custom Paint ( A + O )
- XX5 Vibration Resistant & 316 Stainless Steel ( G + D )
- XX6 Louvered Security Filter Cover & 2" Pleated Filter
- XX8 Remote Controller Option & Louvered Security Filter Cover with 2" Pleated Filter ( O + 6 )