



Reliable Comfort Season After Season



Air Conditioners

EVOLUTION



MODEL 180B
Two-Stage with Puron® Refrigerant
Up to 20.0 SEER

MODEL 187B
Two-Stage with Puron® Refrigerant
Up to 18.0 SEER

MODEL 186B
with Puron® Refrigerant
Up to 16.0 SEER



Preferred



MODEL 127A
Two-Stage with Puron® Refrigerant
Up to 18.0 SEER

MODEL 126B
with Puron® Refrigerant
Up to 16.5 SEER

MODEL 123A
with Puron® Refrigerant
Up to 13.5 SEER



LEGACY



MODEL 538A
Horizontal Air Conditioner with Puron® Refrigerant
Up to 15.0 SEER / Up to 12.5 EER



LEGACY



MODEL 116B
with Puron® Refrigerant
Up to 16.5 SEER

MODEL 113A
with Puron® Refrigerant
Up to 14.0 SEER



Heat Pumps

EVOLUTION



MODEL 289B
Two-Stage with Puron® Refrigerant
Up to 19.0 SEER / 9.5 HSPF

MODEL 286B
Two-Stage with Puron® Refrigerant
Up to 17.0 SEER / 9.75 HSPF

MODEL 285B
with Puron® Refrigerant
Up to 16.0 SEER / 9.0 HSPF



Preferred



MODEL 226A
Two-Stage with Puron® Refrigerant
Up to 16.5 SEER / Up to 9.5 HSPF

MODEL 225B
with Puron® Refrigerant
15.0 SEER / Up to 9.0 HSPF

MODEL 223A
with Puron® Refrigerant
15.5 SEER / Up to 8.8 HSPF



LEGACY



MODEL 538B
Horizontal Heat Pump with Puron® Refrigerant
Up to 15.5 SEER / 11 EER / 9.0 HSPF



LEGACY



MODEL 215B
with Puron® Refrigerant
16.0 SEER / 9.0 HSPF

MODEL 213B
with Puron® Refrigerant
Up to 15.0 SEER / 8.2 HSPF



Gas Furnaces

EVOLUTION



The PLUS 90i™ MODEL 355AAV
Highest Efficiency / Multi-Poise Variable Speed / Up to 96.6% AFUE



Preferred



The PLUS 95s™ MODEL 355CAV
Multi-Poise / Modulating / Up to 95% AFUE



Preferred



The PLUS 80v™ MODEL 315
Multi-Poise / Variable Speed / 80% AFUE



Preferred



The PLUS 95i™ MODEL 355BAV
Multi-Poise / Variable Speed / Up to 92.5% AFUE



Preferred



The PLUS 90x™ MODEL 353AAV
Multi-Poise / 93% AFUE



Preferred



MODEL 359BAV
Multi-Poise / Two-Stage / 95% AFUE



Preferred



The PLUS 80i™ MODEL 312
Multi-Poise / Two-Stage / 80% AFUE



Preferred



The PLUS 80x™ MODEL 313
Multi-Poise / 80% AFUE



LEGACY



The PLUS 90™ MODEL 350AAV
Multi-Poise / Up to 92% AFUE



LEGACY



MODEL 359AAV
Multi-Poise / Up to 95% AFUE



LEGACY



MODEL 340AAV
Multi-Poise / Up to 92% AFUE



LEGACY



The PLUS 80™ MODEL 311
Multi-Poise / Two-Stage / 80% AFUE



LEGACY



MODEL 310
Multi-Poise / 80% AFUE



Oil Furnaces

Preferred



MODEL OVM
Variable Speed / Multi-Poise / 85% AFUE



Preferred



MODEL OVL
Variable Speed / Low-Boy / 85% AFUE



LEGACY



MODEL 374RAN
4-way Multi-Poise / Variable Speed / Up to 83.5% AFUE



LEGACY



MODEL 369RAN
4-way Multi-Poise / Up to 80.5% AFUE



LEGACY



MODEL 368RAN
Low-Boy / Variable Speed / Up to 83.5% AFUE



LEGACY



MODEL OBM
Multi-Poise / 85% AFUE



LEGACY



MODEL OBL
Low-Boy / 85% AFUE



LEGACY



MODEL 369AAN
Multi-Poise / Up to 80.5% AFUE



LEGACY



MODEL 367AAN
Low-Boy / Up to 80.5% AFUE



Fan Coils

EVOLUTION



MODEL FE4/FES
Multi-Poise (FE4) / Deluxe Variable Speed / Smart Diagnostics / Factory-Installed Puron® TXV



Preferred



MODEL FV4
Variable Speed / Multi-Poise / Factory-Installed Puron® TXV



LEGACY



MODEL FX4
Deluxe Fixed Speed / Multi-Poise / Factory-Installed Puron® TXV



LEGACY



MODEL FB4
Fixed Speed / Multi-Poise



LEGACY



MODEL FY5
Standard Fixed Speed / Multi-Poise



LEGACY



MODEL FH4
Electric Furnace Fan Coil



LEGACY



MODEL FF1
Apartment Factory-Installed Puron® TXV



Boilers

Preferred SYSTEMS

MODEL BW9 Condensing Hydronic 90% AFUE

MODEL BW4/5 Oil-Fired Hydronic Up to 86.5% AFUE

MODEL BW3 Induced Draft Hydronic Up to 84.4% AFUE

LEGACY SYSTEMS

MODEL BW1 / MODEL BW2 Gas-Fired Hydronic 81.6% AFUE

MODEL BS1 / MODEL BS2 Gas-Fired Steam Up to 82.7% AFUE

Evaporator Coils

Preferred SYSTEMS

MODEL CNPVP with Puron® Refrigerant Vertical Cased N-Coil

MODEL CNPHP with Puron® Refrigerant Horizontal Cased N-Coil

MODEL CSPHP with Puron® Refrigerant Horizontal Cased Slab Coil

MODEL CAPVU with Puron® Refrigerant Vertical Uncased A-Coil

MODEL CNPVU with Puron® Refrigerant Vertical Uncased N-Coil

MODEL CNRVU**ATA** with R-22 Refrigerant Vertical Uncased N-Coil

Preferred SYSTEMS

MODEL HC2 Hydronic Coil

MODEL HC3 Hydronic Coil

Hydronic Coils

Preferred SYSTEMS

MODEL HC2 Hydronic Coil

MODEL HC3 Hydronic Coil

Controls

EVOLUTION SYSTEMS

MODEL SYSTXBBUID01-C NON-ZONING

MODEL SYSTXBBUIZ01-C ZONING Evolution® System Control

MODEL SYSTXBBSAM01 Evolution® System Remote System Access Module

MODEL SYSTXBBRCT01 Evolution® System Remote System Access Module

Preferred SYSTEMS

Programmable Thermostats

MODEL T6-PRH01-A Thermidistat™ Control

MODEL T6-PAC01 Air Conditioner

MODEL T6-PHP01 Heat Pump

Non-Programmable Thermostats

MODEL T6-NRH01-A Thermidistat™ Control

MODEL T6-NAC01 Air Conditioner

MODEL T6-NHP01 Heat Pump

LEGACY SYSTEMS

Programmable Thermostats

MODEL T2-PAC01 Air Conditioner

MODEL T2-PHP01 Heat Pump

Non-Programmable Thermostats

MODEL T2-NAC01 Air Conditioner

MODEL T2-NHP01 Heat Pump

MODEL T2S-NAC01 Air Conditioner

MODEL T2S-NHP01 Heat Pump

MODEL ZONEBB8KIT01-B 8-Zone

MODEL ZONEBB4KIT01-B 4-Zone

MODEL ZONEBB2KIT01-B 2-Zone

Zone Perfect Plus™ with Humidity Control

MODEL ZONEBB3ZAC01-B

MODEL ZONEBB3ZHP01-B Zone Perfect™ 3-Zone System

Preferred SYSTEMS

Programmable Thermostat

MODEL T1-PAC01 Air Conditioner

MODEL T1-PHP01 Heat Pump

Non-Programmable Thermostat

MODEL T1-NAC01 Air Conditioner

MODEL T1-NHP01 Heat Pump

Preferred SYSTEMS

MODEL COALMBBNR01-A Carbon Monoxide Alarm

Ventilators

Preferred SYSTEMS

MODEL HRVBSVU Heat Recovery Ventilator Vertical Unit

MODEL ERVBSHA Energy Recovery Ventilator Compact Horizontal Unit

MODEL ERVBSVA Energy Recovery Ventilator Compact Vertical Unit

MODEL ERVBSLHA Energy Recovery Ventilator Large Horizontal Unit

MODEL ERVBSLHA Energy Recovery Ventilator Large Horizontal Unit

MODEL ERVBSLHA Energy Recovery Ventilator Large Horizontal Unit

Humidifiers

Preferred SYSTEMS

MODEL HUMBBLFP Large Fan-Powered

MODEL HUMBBSBP Small Bypass

MODEL HUMBBSFP Small Fan-Powered

MODEL HUMBWBWP Water Saver Bypass

Generators

MODEL ASPE Air-Cooled 8kW-20kW Residential Models

MODEL ASPF Liquid-Cooled 22kW-48kW Light Commercial Models

Geothermal

MODEL GT-PW Water-to-Water Up to 16.8 EER, 3.1 COP

MODEL GT-PW Water-to-Water High Temp Heating Only Up to 4.2 COP

MODEL GT-PE Outdoor Split Up to 24.5 EER, 4.2 COP

MODELS GT-PX, GT-PG Vertical, Horizontal Package & Indoor Split Up to 27 EER, 4.6 COP

Purifiers

EVOLUTION SYSTEMS

MODEL GAPAA Perfect Air™ Purifier Gas Furnace Model

MODEL GAPAB Perfect Air™ Purifier Fan Coil Model

Filtration

Preferred SYSTEMS

MODEL EZXCAB - EZ Flex Mechanical Air Cleaner

MODEL FNCCAB Fan Coil Media Cabinet

UV Lights

Preferred SYSTEMS

MODEL UVLBB1LP1020 / **MODEL UVLBB1LP3020** Ultraviolet Germicidal Lamp-Single

MODEL UVLBB2LP1020 / **MODEL UVLBB2LP3020** Ultraviolet Germicidal Lamps-Dual

Small Packaged Products

EVOLUTION SYSTEMS

MODEL 707D Two-Stage Variable Speed Packaged Air Conditioner with Puron® Refrigerant 15.0 SEER

MODEL 607D Two-Stage Packaged Heat Pump with Puron® Refrigerant 15.0 SEER / 8.0 HSPF

MODEL 577D Two-Stage Packaged Gas Furnace / Air Conditioner with Puron® Refrigerant 15.0 SEER

MODEL 677D Two-Stage Packaged HYBRID HEAT® System with Puron® Refrigerant 15.0 SEER / 8.0 HSPF / Up to 81% AFUE

Preferred SYSTEMS

MODEL 707C Single-Speed Packaged Air Conditioner with Puron® Refrigerant 14.0 SEER / 12 EER

MODEL 607C Single-Speed Packaged Heat Pump with Puron® Refrigerant 14.0 SEER / 12 EER / 8.0 HSPF

MODEL 577C Single-Speed Packaged Gas Furnace / Air Conditioner 14.0 SEER / 12 EER Up to 81% AFUE

MODEL 677C Packaged HYBRID HEAT® System 14.0 SEER / 12 EER / 8.0 HSPF Up to 81% AFUE

LEGACY SYSTEMS

MODEL 704D Single-Speed Packaged Air Conditioner with Puron® Refrigerant 13.0 SEER

MODEL 604D Single-Speed Packaged Heat Pump with Puron® Refrigerant 13.0 SEER / 7.7 HSPF

MODEL 574D Single-Speed Packaged Gas Furnace Heating / Air Conditioner 13.0 SEER / Up to 81% AFUE

MODEL 674D Single-Speed Packaged HYBRID HEAT® System 13.0 SEER / 8.0 HSPF / Up to 81% AFUE

MODEL PA3Z Packaged Air Conditioner with Puron® Refrigerant 13.0 SEER

MODEL PH3Z Packaged Heat Pump with Puron® Refrigerant 13.0 SEER / 7.7 HSPF