## packaged products

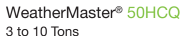
#### Packaged Rooftop Units



WeatherExpert<sup>™</sup> 48LC, 50LC 3 to 23 Tons (VAV available 6 to 23 Tons)



WeatherMaster® 48HC, 50HC 3 to 25 Tons



WeatherMaker® 48TC, 50TC 3 to 27.5 Tons



WeatherMaker® 50TCQ 3 to 20 Tons

WeatherMaker® 48KC, 50KC 3 to 5 Tons

WeatherMaker® 50KCQ 3 to 5 Tons

#### **Applied Rooftop Units**



WeatherMaker® 48/50A Series 20 to 60 Tons



WeatherMaster® 48/50P Series 30 to 100 Tons



WeatherExpert<sup>™</sup> 48/50N Series 75 to 150 Tons

#### **Small Packaged Products**

Performance<sup>™</sup> 50VG-A Packaged Air Conditioner



Performance<sup>™</sup> 48VG-B
Packaged Gas Furnace/Air Conditioner

Performance<sup>™</sup> 50VR-A Packaged Heat Pump

Performance<sup>™</sup> 48VR-B Packaged HYBRID HEAT® Dual Fuel System

#### **Indoor Self-Contained Systems**



Omnizone<sup>™</sup> 50XC Water-Cooled/Air-Cooled/Remote Air-Cooled 5 to 20 Tons



Omnizone<sup>™</sup> 50XJ Water-Cooled 60 to 100 Tons



Omnizone<sup>™</sup> 50BV 18 to 60 Tons



Room Top® 50AH Horizontal Indoor Single-Package Cooling Units 3 to 6 Tons

# water source and geothermal heat pumps



Aquazone<sup>™</sup> 50PSH, PSV Horizontal/Vertical Upflow 0.5 to 6 Tons



Aquazone<sup>™</sup> 50PTH, PTV Horizontal/Vertical Upflow 2 to 6 Tons



Aquazone<sup>™</sup> 50PSW Water-to-Water Units 3 to 35 Tons



Aquazone<sup>™</sup> 50HQP Horizontal Large Capacity 6 to 20 Tons

Aquazone<sup>™</sup> 50VQP Vertical Large Capacity 6 to 30 Tons



Aquazone<sup>™</sup> 50PEC Console Unit 0.75 to 1.5 Tons



Aquazone<sup>™</sup> 50PCH, 50PCV, PCD Compact Unit 0.5 to 6 Tons

## energy recovery



Energy X System
Energy Recovery Ventilator (ERV)

## dedicated outdoor air products



62D Dedicated Outdoor Air Unit 6 to 35 Tons

62R Dedicated Outdoor Air Unit with WSHP 6 to 35 Tons

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## A World of Comfort

A Quick Reference Guide to Sustainable Building Solutions

## commercial controls

## **Building Automation Systems**



BACnet®\* HVAC Controllers



**Building Management** 



Carrier Comfort Network



Sensors



Thermostats

## chillers

#### Air-Cooled



AquaSnap® 30RA Scroll Chillers 10 to 150 Tons



AquaSnap® 30RB Scroll Chillers 60 to 390 Tons



AquaForce® 30XA Screw Chillers 80 to 500 Tons



AquaSnap® 30RAP with Greenspeed® Intelligence Scroll Chillers
10 to 60 Tons



AquaSnap® 30RB with Greenspeed® Intelligence Scroll Chillers 80 to 390 Tons



AquaForce® 30XA with Greenspeed® Intelligence Screw Chillers 140 to 350 Tons

\*Trademark of ASHRAE

## chillers continued

#### Absorption



16TJ – Single-Effect Steam Chillers 100 to 700 Tons



16NK – Double-Effect Steam Chillers 98 to 1,323 Tons



16LJ – Single-Effect Hot Water Chillers 75 to 525 Tons

#### Water-Cooled



AquaEdge<sup>™</sup> 19XR(V) Constant- or Variable-Speed Centrifugal Chillers Single-Stage 200 to 1,600 Tons



AquaEdge<sup>™</sup> 19XR(V) Constant- or Variable-Speed Centrifugal Chillers Two-Stage 800 to 3,000 Tons



AquaEdge<sup>™</sup> 23XRV Variable-Speed Screw Chillers with Greenspeed<sup>®</sup> Intelligence 175 to 300 Tons



AquaEdge<sup>™</sup> 23XRV Variable-Speed Screw Chillers with Greenspeed<sup>®</sup> Intelligence 250 to 550 Tons



AquaForce® 30XW Screw Chillers 150 to 400 Tons



AquaForce® 30HX Screw Chillers 75 to 265 Tons



AquaSnap® 30MP Scroll Chillers 15 to 71 Tons



AquaEdge<sup>™</sup> 17DA Open-Drive Centrifugal Chillers 3,000 to 5,500 Tons

## air-handling units

#### **Central Station Air Handlers**



Aero<sup>®</sup> 39M 1,500 to 60,500 cfm



Aero® 39L 1,800 to 15,000 cfm



Aero® 39S 400 to 8,500 cfm



Carrier Custom 39CC

#### air terminals

#### Overhead



Axis<sup>™</sup> 35E Single Duct VAV Terminals 45 to 7,100 cfm



Axis<sup>™</sup> 35J Retrofit Terminals 40 to 3,700 cfm

Axis<sup>™</sup> 35K Bypass Terminals 110 to 4,400 cfm



Axis<sup>™</sup> 35L,N Dual Duct VAV Terminals 50 to 7,100 cfm



Axis<sup>™</sup> 37HS Moduline<sup>®</sup> VAV Air Terminals 100 to 400 cfm



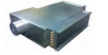
Axis<sup>™</sup> 45K/N Series/Parallel Quiet Flow Fan-Powered Terminal Units for VAV Systems 90 to 3,900 cfm



Axis<sup>™</sup> 45J/M Series/Parallel Standard Flow Fan-Powered Terminal Units for VAV Systems 90 to 3,900 cfm



Axis<sup>™</sup> 45Q/R Series/Parallel Low-Profile Fan-Powered Terminal Units for VAV Systems 100 to 2,000 cfm



45Q DOAS Terminal 90 to 1,550 cfm

#### air terminals continued

#### Underfloor



Axis<sup>™</sup> 35BF Diffusers for Variable-Volume Systems 50 to 325 cfm



Axis<sup>™</sup> 42KC Underfloor Perimeter Fan Coil Units 325 to 2,800 cfm



Axis<sup>™</sup> 45UC Underfloor Series Fan-Powered Units 280 to 1,200 cfm



Axis<sup>™</sup> 45XC Parallel Fan-Powered Zone Mixing Units 50 to 6.200 cfm

#### fan coils



AirStream<sup>™</sup> 42B Belt Drive 600 to 4,000 cfm



AirStream<sup>™</sup> 42C Horizontal 200 to 1,200 cfm



AirStream<sup>™</sup> 42V Vertical 200 to 1,200 cfm



AirStream<sup>™</sup> 42D Ducted 600 to 2,000 cfm



AirStream<sup>™</sup> 42S Stack 300 to 2,000 cfm

#### Hydronic Cassette Fan Coil Units



AirStream<sup>™</sup> 42WKN Hydronic Cassette Fan Coil Units 0.75 to 3 Tons

#### **Induction Chilled Water**



ActivAIR<sup>™</sup> 36CB Chilled Beams



ActivAIR<sup>™</sup> 36IB Induction Beams 70 to 1,285 cfm



WeatherMaster® 36S Induction Air Terminals 20 to 130 cfm

### fan coils continued

#### **Unit Ventilators**



AirStream<sup>™</sup> 40UV, UH Unit Ventilators 500 to 2,000 cfm

## split systems

#### Ductless Systems, Single Zone



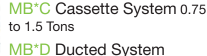
RAS High Wall System



GR High Wall System 0.75 to 1.5 Tons



MA High Wall System 0.75 to 3 Tons



0.75 to 4 Tons

MB\*F Floor Console System 0.75 to 1 Ton



MF High Wall System 0.75 to 2 Tons

## Ductless Systems, Multi-Zone



GJ System
Up to 9 zones
1.5 to 4.7 Tons



MG System
Up to 5 zones
1.5 to 4 Tons

## **Ductless Systems, Light Commercial**



RAV\*KR High Wall System RAV\*UT Cassette System RAV\*CT Underceiling System 1.5 to 3.5 Tons



MK\*B High Wall System MK\*C Cassette System MK\*F Underceiling System 1.5 to 5 Tons

## split systems continued

## Variable Refrigerant Flow, Single-phase



40WA Indoor Units 0.6 to 4 Tons



38WAH Heat Pump 3 & 4 Tons

#### Variable Refrigerant Flow, 3-Phase



MM-AP Indoor Units 0.6 to 8 Tons



MMY Heat Recovery & Heat Pump 6 to 28 Tons

#### Condensing Units, Air-Cooled



Gemini® Select 38AP 25 to 130 Tons



Gemini® 38AUZ/D 6 to 20 Tons



Gemini® 40RUA/Q/S 6 to 30 Tons

#### **Heat Pump Systems**



Gemini® 38AUQ 6 to 20 Tons

## Condensers, Air-Cooled



Direct Drive Outdoor Air-Cooled Condenser 09AW, AZ 1 to 20 Tons



Outdoor Air-Cooled Condenser 09AZ 90 to 200 Tons



Indoor Air-Cooled Condenser 09XC



Gemini® Select 09DP 18 to 130 Tons