




packaged products

Packaged Rooftop Units

 WeatherExpert® 48LC, 50LC
3 to 23 Tons (VAV available 6 to 23 Tons)

 WeatherMaster® 48HC, 50HC
3 to 25 Tons (3 to 5 Tons, Select Models)

 WeatherMaster® 50HCQ
3 to 10 Tons

 WeatherMaster® with ecoblue™ technology 48GC, 50GC
3 to 5 Tons

 WeatherMaker® 48TC, 50TC
7.5 to 27.5 Tons

 WeatherMaker® 50TCQ
6 to 20 Tons

 WeatherMaker® 48KC, 50KC
3 to 5 Tons (Select Models)

 WeatherMaker® 50KCQ
3 to 5 Tons

 WeatherMaker® with ecoblue™ technology 48FC, 50FC
3 to 6 Tons


Applied Rooftop Units


 WeatherExpert® 48/50N Series
75 to 150 Tons


 WeatherMaster® 48/50P Series
30 to 100 Tons


 WeatherMaker® 48/50A Series
20 to 60 Tons

Small Packaged Products

 Performance™ 50VG
Packaged Air Conditioner


 Performance™ 48VG
Packaged Gas/Electric


 Performance™ 50VR
Packaged Heat Pump

 Performance™ 48VR
Packaged HYBRID HEAT® Dual Fuel System

 Comfort™ 50VL
Packaged Air Conditioner

 Comfort™ 48VL
Packaged Gas/Electric

 Comfort™ 50VT
Packaged Heat Pump

 Comfort™ 48VT
Packaged HYBRID HEAT® Dual Fuel System


 Comfort™ 50ZP
Packaged Air Conditioner

 Comfort™ 50ZH
Packaged Heat Pump


packaged products continued


Indoor Self-Contained Systems


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


 Omnizone™ 50BV Water-Cooled
18 to 60 Tons


water source and
geothermal heat pumps

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

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

 Aquazone™ 50PSW
Water-to-Water Units
3 to 35 Tons

 Aquazone™ 50HQP
Horizontal Large Capacity
6 to 20 Tons

 Aquazone™ 50VQP
Vertical Large Capacity
6 to 30 Tons

 Aquazone™ 50PEC Console Units
0.75 to 1.5 Tons

 Aquazone™ 50PCH, 50PCV, PCD
Compact Units
0.5 to 6 Tons

energy recovery

 EnergyX® System
Energy Recovery Ventilator (ERV)

dedicated outdoor air products

 62X Air-Cooled DOAS Units
3 to 50 Tons

1-800-CARRIER carrier.com/commercial

© Carrier Corporation 2019 Cat. no. 04-811-51010



A World of Comfort
A Quick Reference Guide to Sustainable Building Solutions

commercial controls

Building Automation Systems

 i-Vu® Building Management

 BACnet®* Controllers


 Carrier Comfort Network Controllers

 Sensors


 Thermostats

chillers

Air-Cooled


 AquaSnap® 30RA Scroll Chillers
10 to 150 Tons (50 & 60Hz)

 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® 30XV with Greenspeed®
Intelligence Screw Chillers
140 to 500 Tons (50 & 60Hz)


*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® 19DV Advanced
Two-Stage Compression with
Greenspeed® Intelligence
500 to 800 Tons

 AquaEdge® 19XR(V) Constant- or
Variable-Speed Centrifugal Chillers
Single-Stage
200 to 1,600 Tons


 AquaEdge® 19XR(V) Constant- or
Variable-Speed Centrifugal Chillers
Two-Stage
800 to 3,400 Tons


 AquaEdge® 23XR(V) Variable-Speed
Screw Chillers with Greenspeed®
Intelligence
175 to 300 Tons

 AquaEdge® 23XR(V) Variable-Speed Screw
Chillers with Greenspeed®
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
16 to 71 Tons

 AquaEdge® 17DA Open-Drive
Centrifugal Chillers
Motor or Steam Turbine Driven
3,000 to 5,500 Tons

air-handling units

Central Station Air Handlers



Aero® **39M**
1,500 to 60,500 cfm



Aero® **39L**
1,800 to 15,000 cfm



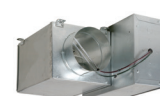
Aero® **39S**
400 to 8,500 cfm



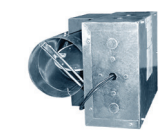
Carrier Custom **39CC**

air terminals

Overhead



Axis™ **35E** Single Duct VAV Terminals
45 to 7,100 cfm



Axis™ **35J** Retrofit Terminals
40 to 3,700 cfm

Axis™ **35K** Bypass Terminals
110 to 4,400 cfm




Axis™ **35L,N** Dual Duct VAV Terminals
50 to 7,100 cfm



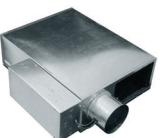
Axis™ **37HS** Moduline®
VAV Air Terminals
100 to 400 cfm



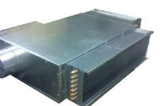
Axis™ **45K,N** Series/Parallel Quiet
Flow Fan-Powered Terminal Units
for VAV Systems
90 to 3,900 cfm



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



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



Axis™ **45Q** DOAS Terminals
90 to 1,550 cfm

air terminals continued


Underfloor



Axis™ **35BF-CT/D/R/V** Diffusers
for Variable-Volume Systems
50 to 325 cfm



Axis™ **42KC** Underfloor Perimeter Fan
Coil Units
325 to 2,800 cfm




Axis™ **45UC** Underfloor Series
Fan-Powered Units
280 to 1,200 cfm




Axis™ **45XC** Parallel Fan-Powered
Zone Mixing Units
50 to 6,200 cfm


fan coils




AirStream™ **42B** Belt Drive
600 to 4,000 cfm




AirStream™ **42C** Horizontal
200 to 1,200 cfm



AirStream™ **42V** Vertical
200 to 1,200 cfm



AirStream™ **42D** Ducted
600 to 2,000 cfm



AirStream™ **42S** Stack
300 to 2,000 cfm

Hydronic Cassette Fan Coil Units




AirStream™ **42WKN** Hydronic
Cassette Fan Coil Units
0.75 to 3 Tons

Induction Chilled Water



ActivAIR™ **36CB** Chilled Beams




ActivAIR™ **36IB** Induction Beams
70 to 1,285 cfm



WeatherMaster® **36S**
Induction Air Terminals
20 to 130 cfm

fan coils continued


Unit Ventilators



AirStream™ **40UV, UH** Unit
Ventilators
500 to 2,000 cfm

split systems

Ductless Systems, Single Zone



MP High Wall Systems
0.75 to 1 Ton



38MA*R Heat Pumps
0.75 to 3 Tons

40MAQ High Wall

40MBCQ Cassette

40MBDQ Ducted

40MBFQ Floor Consoles



MH High Wall Systems
0.75 to 2 Tons

Ductless Systems, Multi-Zone



MGR Systems
Up to 5 Zones
1.5 to 4 Tons

Ductless Systems, Light Commercial



RAV*AT
1.5 to 3.5 Tons

RAV*KRT High Wall

RAV*UT Cassette

RAV*BT Ducted

RAV*CT Underceiling



MBR Ducted Systems
3 to 5 Tons



24AHA4 Cooling Only

25HHA Heat Pumps
1.5 to 5 Tons

MK*B High Wall

MK*C Cassette

MK*F Underceiling

split systems continued

Carrier Variable Refrigerant Flow Systems




38VMH-1P Heat Pumps
3 to 5 Tons

38VMH Heat Pumps
6 to 36 Tons

38VMR Heat Recovery
6 to 28 Tons

40VM Indoor Units
0.6 to 8 Tons

Toshiba Carrier Variable Refrigerant Flow Systems



MCY7 Heat Pumps
3 to 5 Tons


MMYH Heat Pumps
6 to 38 Tons

MMYF-1P Heat Recovery
6 and 12 Tons


MMYF Heat Recovery
6 to 38 Tons

MM-AP Indoor Units
0.6 to 8 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**
5 to 20 Tons



Gemini® Select **09DP**
18 to 130 Tons