

Total Home Comfort **Product Line**

80% Gas

Furnaces

80 AFUE High

Efficiency,

Horizontal,

ECM Blower

technology,

BTUH Input

FG7S(A, K)

Efficiency,

Horizontal,

80 AFUE High

Furnace, Multi-

All packaged systems feature Anteater® or Anteater MC® Micro-Channel evaporator coils

Packaged **Systems** R6GI P5RF-A Ultra High Efficiency, Single i Drive **1**st IN CLASS Electric, iQ Drive SEER Technology, functions with 2-Stage Gas FG7T(A, K)-FS Heat/5-Stage 2 - 5 Ton Cooling output Q5RF-A from 2-Stage 2-Stage (Upflow/ thermostat, Variable-Speed ECM Downflow) Gas Furnace, iSEER Blower, Square Duct Connections, Convertible Airflow, 20 SEER, 81% AFUE, 60,000 - 140,000 Up to 13 EER, 2 - 5 Ton, 80,000 - 120,000 P8SE **BTUH** Input Ľ Hybriď DF6SF-B 1-Stage (Upflow/ Single Packaged iHybrid Dual Fuel, Downflow) Gas 2-Stage Gas Heat/ 2-Stage Cooling, Variable-Speed Q6SE Blower, Square Duct Connections, Convertible Airflow, 15 SEER, 8.0 HSPF, 81% AFUE, 12 EER, 2 - 5 Ton, 80,000 - 120,000 BTUH Input P7RE Ľ **1**st IN CLASS **R8HE-A** Single Packaged Gas/Electric, 2-Stage Heat, Variable-Speed 2 - 5 Ton ECM Blower, Square Q7RE Duct Connections. Convertible Airflow, 14 SEER, 95% AFUE, up to 12 EER, 2 - 5 Ton, 60,000 -11 EER, 2 - 5 Ton 96,000 BTUH Input R8GE Single Packaged Gas/Electric, Square Duct Connections, Convertible Airflow, 14 SEER, 81% AFUE, 11 EER, 2 - 5 Ton, 45,000 - 120,000 ... **BTUH** Input

Packaged **Systems**

Single Packaged Air Conditioner, 2-Stage, ECM Blower, Round Duct Connections, 15 SEER, 12 EER,



Single Packaged Heat Pump, 2-Stage, ECM Blower. Round Duct Connections. 15 SEER, 8.0 HSPF. 12 EER. 2 - 5 Ton

Single Packaged Air Conditioner. Square Duct Connections, Convertible Airflow, 14 SEER, up to 11.5 EER, 3, 4 and 5 Ton

Single Packaged Heat Pump, Square Duct Connections, Convertible Airflow, 14 SEER, 8.0 HSPF, 11 EER, 2 - 5 Ton



Single Packaged Air Conditioner, Round Duct Connections, 14 SEER, 11 EER,





ENERGY STAR[®] certification is awarded to products designed to reduce energy consumption and utility costs.

To qualify, packaged systems must have a Seasonal Energy Efficiency Ratio (SEER) rating of 15.0 or higher and an Energy Efficiency Ratio (EER) of 12.0 or higher. Packaged heat pumps must also have a Heating Seasonal Performance Factor (HSPF) of 8.2 or highe

Split system air conditioners and heat pumps must have a 15.0 SEER rating or higher and an EER of 12.5 or higher. Split system heat pumps must also have an HSPF of 8.5 or higher

Furnaces All gas furnaces feature SmartLite[®] **Control Boards** FG7MQ 97+ AFUE Ultra High Efficiency, Fully Modulating, Condensing, Upflow/Horizontal Gas Furnace, iSEER® technology, iQ Drive® Ready, 60,000 - 120,000 BTUH Input, Variable-Speed Blower

97+% Gas

95.1% Gas 🖳 Furnaces

FG7T(C, L)-VS 95.1 AFUE Extra High Efficiency, Direct Vent or Non-Direct Vent, Condensing, 2-Stage (Upflow/ Horizontal, Downflow) Gas Furnace, iSEER technology, iQ Drive Ready, 60,000 - 120,000 BTUH Input, Variable-Speed Blower

FG7T(C, L)-FS

95.1 AFUE Extra High Efficiency, Direct Vent or Non-Direct Vent. Condensina. 2-Stage (Upflow/ Horizontal. Downflow) Gas Furnace. **iSEER ECM Blower** technology, 60,000 - 120,000 **BTUH** Input



FG7S(D, M) 95 AFUE Extra High Efficiency, Direct Vent or Non-Direct Vent, Condensing, 1-Stage, (Upflow/ Horizontal, Downflow) Gas Furnace, Multi-Speed PSC Blower Motor, (38,000

92.1% Gas Furnaces

FG7S(C, L) 92.1 AFUE Extra High Efficiency, Direct Vent or Non-Direct Vent, Condensing, 1-Stage, (Upflow/ Horizontal, Downflow) Gas Furnace, Multi-Speed PSC Blower Motor, (38,000 -120,000, 54,000 -120,000) BTUH

80% Gas **Furnaces**

FG7T(A, K)-VS 80 AFUE High Efficiency, 2-Stage (Upflow/ Horizontal, Downflow) Gas Furnace, iSEER technology, iQ Drive Ready, 60,000 - 140,000 BTUH Input, Variable-Speed Blower



i R Drive

SEEF

Split System Air Conditioners

ICR Drive

Ľ

Ľ

FS4BI Ultra High Efficiency, Up to 25.5 SEER. Air Conditioner, iQ Drive® Technology, 2, 3 and 4 Ton Capacity

FS4BG

Ľ Ultra High Efficiency, 20 SEER, Air Conditioner. iQ Drive Technology, 2, 3, 4 and 5 Ton Capacity

FS4BF

Extra High Efficiency, Up to 16 SEER, 2-Stage, Air Conditioner, 2, 3, 4 and 5 Ton Capacity, Micro-Channel

ES6BF

Extra High Efficiency, Up to 16 SEER, 1-Stage, Air Conditioner, 2, 2-1/2, 3, 3-1/2 & 4 Ton Capacity, Micro-Channel

FS4BE/ES4BE High Efficiency,

Up to 15 SEER, Air Conditioner, 1-1/2 - 5 Ton Capacity, Micro-Channel

FS4BD/ES4BD

High Efficiency, Up to 14 SEER, Air Conditioner, 1-1/2 - 5 Ton Capacity, Micro-Channel

JS6BE/JS6BD High Efficiency, Up to 15 SEER/ Up to 14 SEER, Builder's Series Air Conditioner, 1-1/2

Micro-Channel



- 3 Ton Capacity,

Split System Heat Pumps

Drive

Ľ FT4BI Ultra High Efficiency, Up to 22 SEER. 10.0 HSPF. Heat Pump, iQ Drive Technology, 2, 3 and 4 Ton Capacity

Ľ FT4BG Ultra High Efficiency, Up to 19 SEER, 10.0 HSPF, Heat Pump, iQ Drive Technology, 2, 3, 4 and 5 Ton Capacity



FT4BE/ET4BE High Efficiency, Up to 15 SEER, 8.5 HSPF, Heat Pump, 1-1/2 - 5 Ton Capacity, Micro-Channel

* FT4BF models only are rated ecoLogic

Geothermal Split System Heat Pumps

Y1SA EarthDirEX™ Geothermal Direct Geoexchange, 19.0 - 22.0 EER, 3.8 -4.0 COP, Cooling capacity 24,000 - 60,000, Heating capacity 21,000 -57,000

\mathbf{W} Westinghouse

124C-1115

WESTINGHOUSE and INNOVATION YOU CAN BE SURE OF are trademarks of Westinghouse Electric Corporation. Used under license All Rights Reserved. © Nortek Global HVAC, LLC 2015. All rights reserved.

www.westinghousehvac.com

iHybrid[®], iSEER[®], iQ Drive[®], ecoLogic[®], SmartLite[®], Anteater[®] and Anteater MC[®] are registered trademarks of Nortek Global HVAC, LLC. iQ Zone™ and EarthDirEX™ are trademarks of Nortek Global HVAC, LLC. Specifications and illustrations subject to change without notice and without incurring obligation



O-YEAF WARRANTY QUALITY

PLEDGE



iQ Drive Only, Multi-Poised, Vertical/Horizontal, Upflow/Downflow, Variable-Speed, Air Handler, Anteater[®], Electronic TXV

B6VMAX

Multi-Poised, Vertical/ Horizontal, Variable-Speed, Air Handler, TXV, Anteater

B6BMMX Multi-Poised. Vertical/ Horizontal, Multi-Speed, TXV, Air Handler, Anteater MC[®] Micro-Channel

B6BMMO Multi-Speed, Multi-Poised, Air Handler, Anteater MC Micro-Channel

B6EMMX ECM Fixed-Speed Motor, Multi-Poised, Air Handler, TXV, Anteater MC Micro-Channel

B6VMMX ECM Variable-Speed Motor, Multi-Poised, Air Handler, TXV. Anteater MC Micro-Channel

B6BW Vertical Wall Mount. Air Handler, Anteater MC Micro-Channel

B6EW Vertical Wall Mount, Multi-Speed, ECM Motor, Air Handler, TXV, Anteater MC Micro-Channel

MB7BM Multi-Poised, Multi-Speed Modular Blower (matched with a cased coil easily creates a 2 piece Air Handler)

MB7EM Energy Efficient Model

MB7VM Variable-Speed Model

Indoor Coils

Drive

2

٠

C7B(A,H)MO Anteater MC Micro-Channel A, B, C and D sizes available in various capacities

Cased & Uncased, Vertical/Horizontal, Multi-poised versions available

C7B(A,H)MX

Factory-installed TXV, Anteater MC Micro-Channel A, B, C and D sizes available in various capacities Cased & Uncased. Vertical/Horizontal, Multi-poised versions available

C6BH-(I,X) A, B, C and D sizes available in various capacities, Anteater Cased, Uncased & Horizontal versions available

System Accessories

Air Cleaners Electronic, Lifetime filtering systems, removes household allergens and pollutants down to .01 microns

Media, MERV 14, long life media filter, removes airborne particles down to 0.3 microns

1" Electronic, Easy to maintain, 24V, 95% efficient down to .01 microns

HEPA, High efficiency air filtration, captures 99.97% of harmful airborne pollutants

System Accessories



UV Air Treatment Systems UV object purifiers and Photo Catalytic Oxidation (PCO) units remove mold, bacteria, and viruses that are found in the air stream and also remove odors from the home.

Humidifiers

Eliminates parched, dry air which can cause dry nose & throat, itchy & dry skin by delivering humidity and reducing static electricity



iQ Zone™ works hand-in-hand with your iQ Drive system to create separate comfort zones in your home





. .

comfort zones

-ANDIAN