

# **Total Home** Comfort **Product Line**

#### **96% AFUE** Gas Furnaces

All gas furnaces feature **SmartLite® Control Boards** 

#### FG7T(E. N)-VS

96% AFUE Extra High Efficiency, Direct Vent or Non-Direct Vent, Condensing, 2-Stage (Dedicated Upflow, Downflow), iQ Drive ready, 60,000 -120,000 BTUH Input. iSEER Variable-Speed Blower technology

## FG7T(E, N)-FS

96% AFUE Extra High Efficiency, Direct Vent or Non-Direct Vent. Condensing, 2-Stage (Dedicated Upflow, Downflow), iSEER ECM Blower technology, 60.000 - 120.000 **BTUH Input** 

## 95.1% AFUE **Gas Furnaces**

## **FG7TC-VS**

95.1% AFUE Extra High Efficiency. Direct Vent or Non-Direct Vent, Condensing, 2-Stage Upflow/Horizontal, iSEER technology, iQ Drive Ready, 60,000 - 120,000 BTUH Input, Variable-Speed Blower

### **FG7TC-FS**

95.1% AFUE Extra High Efficiency, Direct Vent or Non-Direct Vent, Condensing, 2-Stage Upflow/Horizontal, iSEER ECM Blower technology, 60,000 -120,000 BTUH Input





## **95% AFUE Gas Furnaces**

## FG7S(D, M)

Drive

SFFR

Drive

SEER

95% AFUE Extra High Efficiency, Direct Vent or Non-Direct Vent, Condensing, 1-Stage, (Upflow/Horizontal. Downflow), Multi-Speed PSC Blower Motor, (38,000 - 120,000, 54,000 - 118,000) BTUH Input

## 92.1% AFUE **Gas Furnaces**

## FG7S(C, L)

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

## **80% AFUE Gas Furnaces**

## FG7T(A, K)-VS

80% AFUE High Efficiency, 2-Stage (Upflow/Horizontal, Downflow), iSEER technology, iQ Drive Ready, 60,000 -140,000 BTUH Input, Variable-Speed Blower

## FG7T(A, K)-FS

80% AFUE High Efficiency, 2-Stage (Upflow/Horizontal, Downflow), iSEER ECM Blower technology, 60,000 - 140,000 BTUH Input

## FG7S(A, K)

80 AFUE High Efficiency, 1-Stage (Upflow/Horizontal, Downflow), Multi-Speed PSC Blower Motor, (45,000 - 126,000,54,000 - 126,000) **BTUH Input** 

## **96% AFUE Gas Furnaces**

## KG7T(E, N)-FS

96% AFUE Extra High Efficiency, Direct Vent or Non-Direct Vent. Condensing. 2-Stage (Upflow/Horizontal, Downflow), iSEER ECM Blower technology, 60,000 - 120,000 BTUH Input

## 95.1% AFUE **Gas Furnaces**

# KG7TC-FS

95.1% AFUE Extra High Efficiency, Direct Vent or Non-Direct Vent, Condensing, 2-Stage Upflow/Horizontal, iSEER ECM Blower technology, 60,000 - 120,000 BTUH Input

SEER

## **Up to 95.1% AFUE Gas Furnaces**

#### KG7SD-E

i CR Drive

**ISEER** 

Up to 95% AFUE Extra High Efficiency, Direct Vent or Non-Direct Vent. Condensing, 1-Stage Upflow/Horizontal, iSEER ECM Blower technology, 38,000 - 120,000 BTUH Input

## 95%/92.1% AFUE Gas Furnaces

## KG7S(D,M)/KG7S(C, L)

95% AFUE/92.1% AFUE Extra High Efficiency, Direct Vent or Non-Direct Vent, Condensing, 1-Stage (Upflow/Horizontal. Downflow), Multi-Speed PSC Blower Motor, (38,000 - 120,000, 54,000 - 118,000)/ (38,000

## 80% AFUE Gas **Furnaces**

- 120,000, 54,000 -

120,000) BTUH Input

### KG7T(A, K)-FS

80% AFUE High Efficiency, 2-Stage (Upflow/Horizontal, Downflow), iSEER ECM Blower technology, 60,000 - 140,000 BTUH Input

### KG7S(A, K)

80% AFUE High Efficiency, 1-Stage (Upflow/Horizontal, Downflow), Multi-Speed PSC Blower Motor, (45,000 -126,000, 54,000 - 126,000) **BTUH Input** 

## Large Packaged Systems

All gas/electric and iHybrid® packaged systems feature **SmartLite Control Boards** 

### R6GI

Ultra High Efficiency, Gas/Electric, iQ Drive Technology, functions with 2-Stage Gas Heat/ 5-Stage Cooling output from 2-Stage thermostat. Variable-Speed ECM Blower, Square Duct Connections, Convertible Airflow, 20 SEER, 81% AFUE, Up to 13 EER, 2 - 5 Ton, 80,000 - 120,000 **BTUH Input** 

#### R6GF-B

Gas/Electric, 2-Stage Heat & Cool, Variable-Speed Blower, Square Duct Connections, Convertible Airflow, 15 SEER, 81% AFUE, 12 EER, 2 - 5 Ton, 80,000 - 120.000 BTUH Input

#### DF6SF-B

iHybrid Dual Fuel, 2-Stage Gas Heat/ 2-Stage Cooling, Variable-Speed Blower, Square Duct Connections, Convertible Airflow, 15 SEER. 8.0 HSPF. 81% AFUE, 12 EER, 2 - 5 Ton, 80,000 -120,000 BTUH Input

## R8HE-A

Gas/Electric, 2-Stage Heat, Square Duct Connections. Convertible Airflow, 14 SEER, 95% AFUE, up to 12 EER, 2 - 5 Ton. 60.000 -96,000 BTUH Input

Gas/Electric, Square Duct Connections, Convertible Airflow, 14 SEER, 81% AFUE, 11 EER, 2 - 5 Ton, Input

Drive

systems feature enhanced all-aluminum Micro-Channel evaporator and condenser

IN CLASS

All packaged

## P8SE

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

Large Packaged

Systems continued

#### Q6SE

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

## **Small Packaged Systems**

## P7RF

Air Conditioner, Micro-Channel coil technology inside and out, 2-Stage cooling, 5 speed ECM Blower, Round Duct Connections, 16 SEER, 12 EER, 2 - 5 Ton

## Q7RF

Heat Pump, Micro-Channel coil technology inside and out, patented hot gas bypass defrost technology, 2-Stage heating and cooling, 5 speed ECM Blower, Round Duct Connections, 16 SEER, 8.2 HSPF, 12 EER, 2 - 5 Ton

## P7RE

Air Conditioner, Round Duct Connections, 14 SEER, 11 EER, 2 - 5 Ton

## Q7RE

Heat Pump, Round Duct Connections, 14 SEER, 8.0 HSPF, 11 EER. 2 - 5 Ton

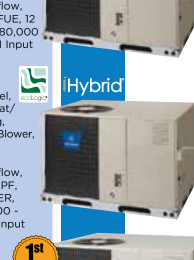


ENERGY STAR® certification is awarded to products designed to reduce energy consumption and utility costs.

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 higher

Gas furnaces must have an AFUE of 95% or higher for northern states, at least 90% AFUE for southern states, have an approved energy efficient blower motor and cabinet air leakage of less than or equal to 2%

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







#### R8GE

45.000 - 120.000 BTUH







## **Split System Air Conditioners**

## FSA1BG

Ultra High Efficiency, 20 SEER, iQ Drive® Technology, 2, 3, 4 and 5 Ton Capacity, Micro-Channel



## FSA1BF

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



## ES6BF

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



## FSA1BE/ES4BE

High Efficiency, Up to 15 SEER, 1-1/2 - 5 Ton Capacity, Micro-Channel

## FSA1BD/ES4BD

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



High Efficiency, Up to 15 SEER, Builder's Series, 1-1/2 - 3 Ton Capacity, Micro-Channel

#### JS6BD

High Efficiency, Up to 14 SEER, Builder's Series, 1-1/2 - 3 Ton Capacity, Micro-Channel



## FSH1BG

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

**Split System** 



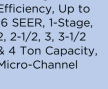
## FSH1BF

Extra High Efficiency. Up to 16 SEER. 9.0 HSPF. 2-Stage, 2, 3, 4 and 5 Ton Capacity



## ET6BF

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



## FSH1BE/ET4BE

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



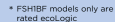
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Specifications and illustrations subject to change

#### JT6BE

High Efficiency, Up to 15 SEER, 8.2 HSPF, Builder's Series, 2 - 3-1/2 Ton Capacity, Micro-Channel



Westinghouse

# **Air Handlers**

## **B6VMAX**

Multi-Poised, Vertical/ Horizontal, Variable-Speed, TXV

#### **B6VMMX**

ECM Variable-Speed Motor. Multi-Poised. TXV. Micro-Channel

#### **B6BMMX**

Multi-Poised, Vertical/ Horizontal, Multi-Speed, TXV, Micro-Channel

## **В6ВММО**

Multi-Speed, Multi-Poised, Micro-Channel

## **B6EMMX**

ECM Fixed-Speed Motor, Multi-Poised, TXV, Micro-Channel

## **B6BW**

Vertical Wall Mount, Micro-Channel

## B6EW

Vertical Wall Mount, Multi-Speed, ECM Motor TXV, Micro-Channel

## MB7BM

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

### MB7EM

Modular Energy Efficient Model

#### MB7VM

Modular Variable-Speed Model

## **Indoor Coils**

Westinghouse units offer a 10-year limited warranty on all parts when registered. Plus the Westinghouse Quality

Westinghouse will replace the entire unit, registration required. ES/ET models carry a 1-year Quality Pledge when registered. Air handlers and coils carry a 5-year all parts limited warranty and when installed with a

matched outdoor unit, will carry the outdoor system warranty. J models carry a 5-year all parts

limited warranty and a 5-year compressor warranty. See warranty for details.

Pledge on select models, which states if within the first 10 years the compressor or furnace heat exchanger fails

## C7B(A,H)MO

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, Micro-Channel A, B, C and D sizes available in various capacities

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

## C6BH-X

A, B, C and D sizes available in various capacities

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

## System **Accessories**

## **Air Cleaners** continued

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

## **Thermostats**

Universal, Programmable 7-day, 24V, digital, up to 3 heat/2 cool, backlit display + keypad, auto or manual changeover

### **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

## Zoning

Total comfort for every room by creating custom comfort zones



















