# BRAN<sup>®</sup> Product Line **HEATING AND COOLING SYSTEMS**

95% GAS



#### 97+% GAS **FURNACES**

FG7MQ 97+ AFUE Extra High Efficiency, Fully Modulating, Condensing, Upflow/Horizontal Gas Furnace, iSEER<sup>®</sup> technology, iQ Drive® Ready, 60.000 - 120.000 BTUH Input, Variable-Speed Blower

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

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**FURNACES** FG7S(D, M) 95 AFUE Extra High

Efficiency, Direct Vent or Non-Direct Vent, Condensing, 1-Stage (Upflow/ Horizontal, Downflow) Gas Furnace, 38,000 - 120,000 BTUH Input

#### 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. 38,000 - 120,000 BTUH Input

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

#### FG7S(A, K) 80 AFUE High Efficiency, 1-Stage (Upflow/Horizontal. Downflow) Gas Furnace, 45,000 - 126,000 **BTUH** Input

# 95.1% GAS **FURNACES** KG7T(C, L)

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

#### 95%/92.1% 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) Gas Furnace, 38,000 - 120,000 BTUH Input

#### 80% GAS **FURNACES**

KG7T(A, K) 80 AFUE High Efficiency, 2-Stage (Upflow/Horizontal, Downflow) Gas Furnace, iSEER technology, 60,000 - 140,000 **BTUH** Input

### KG7S(A, K)

80 AFUE High Efficiency, 1-Stage (Upflow/Horizontal, Downflow) Gas Furnace, 45,000 - 126,000 BTUH Input

### **PACKAGED SYSTEMS**

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Drive

Hybrid

R6GI Single Packaged Gas/Electric, iQ Drive<sup>®</sup> Technology, functions with 5-Stage 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, 52,000 - 120,000 **BTUH** Input

### R6GF-A

**ISFFR** 

**İ**SEER

Ľ Single Packaged Gas/ Electric, 2-Stage Heat & Cool, Variable-Speed Blower, Square Duct Connections, Convertible Airflow, 15 SEER, 80% AFUE, 12 EER, 2 - 5 Ton, 72,000 - 120,000 **BTUH** Input

### DF6SF-A

Single Packaged iHybrid<sup>™</sup> Dual Fuel, Up to 2-Stage Heat/2-Stage Cool, Variable-Speed Blower, Square Duct Connections, Convertible Airflow, 15 SEER, 80% AFUE, 8.0 HSPF, 12 EER, 2 - 5 Ton, 72,000 -

# R8HE

Single Packaged Gas/ Electric, 2-Stage Heat, Variable-Speed ECM Blower, Square Duct Connections, Convertible Airflow, 14 SEER, 95% AFUE, up to 12 EER. 2 - 5 Ton, 39,000 -100.000 BTUH Input

#### R8GD

Square Duct Connections, Convertible Airflow, 13 SEER. 80% AFUE, 11 EER, 2 - 5 Ton. 45.000 - 120.000 **BTUH** Input

### PACKAGED SYSTEMS

P5RF-A Single Packaged Air Conditioner, 2-Stage, ECM Blower, Round Duct Connections. 15 SEER, 12 EER, 2 - 5 Ton

## Q5RF-A

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

**06SD** Single Packaged Heat Pump, Square Duct Connections. Convertible Airflow. 13 SEER, 7.7 HSPF, up to 11.5 EER, 2 - 5 Ton



#### P7RD-A Single Packaged Air Conditioner. Round Duct Connections. 13 SEER, up to 11 EER, 2 - 5 Ton

Q7RD-A Single Packaged Heat Pump, Round Duct Connections, 13 SEER, 7.7 HSPF, up to 11 EER. 2 - 5 Ton



ENERGY STAR® certification is awarded to products designed to reduce energy consumptio utility costs

To qualify, gas/electric, iHybrid, air conditioner and heat pump packaged systems must have a Seasonal Energy Efficiency Ratio (SEER) rating of 14.0 or higher and an Energy Efficiency Ratio (EER) of 11.0 or higher. Packaged heat pumps must also have a Heating Seasonal Performance Factor (HSPF) of 8.0 or higher.

Split system air conditioners and heat pumps must have a 14.5 SEER rating or higher and an EER of 12.0 or higher. Split system heat pumps must also have an HSPF of 8.2 or higher.

120,000 BTUH Input

**R8HE** Downflow

Single Packaged Gas/Electric,

BROAN UNITS OFFER A 10-YEAR LIMITED WARRANTY ON ALL PARTS WHEN REGISTERED. PLUS THE BROAN QUALITY PLEDGE ON SELECT MODELS, WHICH STATES IF WITHIN THE FIRST 10 YEARS THE COMPRESSOR OR FURNACE HEAT EXCHANGER FAILS BROAN WILL REPLACE THE ENTIRE UNIT, REGISTRATION REQUIRED. (E,N)S/(E,N)T 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 MODEL AIR CONDITIONERS CARRY A 5-YEAR ALL PARTS LIMITED WARRANTY AND A 5-YEAR COMPRESSOR WARRANTY. SEE WARRANTY FOR DETAILS.

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HEATING AND COOLING SYSTEMS

### SPLIT SYSTEM AIR CONDITIONERS

FS4BD High Efficiency, Up to 14 SEER, Air Conditioner, 1-1/2 - 5 Ton Capacity, Anteater MC Micro-Channel



Air Conditioner, 1-1/2 - 5 Ton Capacity, Anteater MC Micro-Channel

#### SPLIT SYSTEM HEAT PUMPS

i Drive

Drive

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

FT4BG Ultra High Efficiency, Up to 19 SEER, 10.0 HSPF, Heat Pump, iQ Drive Technology, 2,

3, 4 and 5 Ton

Capacity

Capacity

Specifications and illustrations subject to change without incurring obligation. www.broanhvac.net

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#### SPLIT SYSTEM HEAT PUMPS

FT4BF Extra High Efficiency, Up to 16 SEER, 9.0 HSPF, 2-Stage, Heat Pump, 2, 3, 4 and 5 Ton Capacity

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

FT4BD High Efficiency, Up to 14 SEER, 8.5 HSPF Heat Pump, 1-1/2 - 5 Ton Capacity, Anteater MC Micro-Channel on select sizes

NT4BD High Efficiency, Up to 14 SEER, 8.5 HSPF Heat Pump, 1-1/2 - 5 Ton Capacity

# AIR HANDLERS

BGVMAI 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, Air Handler, TXV, Anteater MC Micro-Channel

**B6BMM0** Multi-Poised, Multi-Speed, 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

### **AIR HANDLERS**

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

MB7EM Energy Efficient Model



### **INDOOR COILS**

**C7B(A,H)MO** Anteater MC Micro-Channel

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

Cased & Vertical/ Horizontal, Multi-poised versions available

### C7BHMX

Factory-installed TXV, Anteater MC Micro-Channel A, B, C and D sizes available in various capacities Cased Horizontal

**C6BA-F** A, B, C and D sizes available in various capacities, Anteater





various capacities, Anteater Cased **C6BH-X** A, B, C and D