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This publication is for general reference information only and is not intended for systems equipment / combination selections.

For complete equipment / combination selections, installation instructions and warranty information please refer to Product Data/Ratings and/or Installers Guides and Limited Warranty Handbooks.

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# Model Nomenclature Residential

## Outdoor Units

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  
4 T R 4 0 6 0 A 1 0 0 0 A A

- Refrigerant Type**  
2 = R-22  
4 = R-410A  
5 = R-454B
- Brand**  
T = Trane
- System Type**  
T = AC  
W = HP
- Product Family**  
A = Light Commercial      R = XR  
B = XB                              V = VSPD  
L = Side Discharge          X = XL  
M = XM/XB 300                Z = 2 Recip 20 SEER
- Nominal Rated SEER2**  
0 = 10 or 20 SEER2    6 = 16 SEER2  
3 = 13 SEER2          7 = 17 SEER2  
4 = 14 SEER2          8 = 18 SEER2  
5 = 15 SEER2          9 = 19 SEER2
- Field Connection**  
0 = Braze  
5 = Mechanical
- Nominal Tonnage**  
12 = 1.0    24 = 2.0    31 = 2.5    42 = 3.5    49 = 4.0    72 = 6.0  
18 = 1.5    25 = 2.0    36 = 3.0    43 = 3.5    60 = 5.0  
19 = 1.5    30 = 2.5    37 = 3.0    48 = 4.0    61 = 5.0
- Major Design Change**  
A thru Z Note: No F, I, O
- Power Supply** Voltage/Phz/Hz  
1 = 200-208-230/1/60    4 = 460/3/60    A = 220-240/1/50  
3 = 200-230/3/60        5 = 400/3/60    D = 380-415/3/50
- Other Functions**  
000 = Typical-no meaning      QH0 = Qatar w/ high capacity ID  
00L = Latin America            QM0 = Qatar w/ nom. capacity ID  
COT = Coated PlateFin         S00 = SASO Cooling Only  
BH0 = Bahrain w/ high capacity ID    SE0 = SASO w/ Electric Ht  
BM0 = Bahrain w/ nom. capacity ID    SV0 = SASO Vidalia
- Minor Design Change**  
A thru Z Note: No F, I, O
- Service Digit - Not Orderable**  
A thru Z Note: No F, I, O

## R-454B Air Handler

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  
5 T A M X B 0 2 A V 2 1 D A A

- Refrigerant**  
5 = R-454B
- Brand**  
T = Trane
- Product Type**  
A = Hyperion Air Handler  
E = Metal Air Handler
- Convertability**  
M = Multi-poise 4-way
- Product Tier**  
X = Communicating or 24v TAM  
4 = 24v Entry Level  
6 = 24v Mid-Tier  
8 = High-Tier Communicating or 24v
- Cabinet Width**  
B = Hyperion: 17.5"; TEM: 18.5"  
C = Hyperion: 21.3"; TEM: N/A  
D = Hyperion: 23.5"; TEM: 23.5"
- Cooling Capacity - 1,000 BTUs**  
01 = 18 - 24K    05 = 36 - 48K  
02 = 18 - 24K    06 = 36 - 60K  
03 = 18 - 30K    07 = 42 - 60K  
04 = 24 - 42K
- Major Modification**
- Airflow Type & Capability**  
C = CTM  
V = Variable Speed
- Nominal Airflow Tonnage**  
2 = 2 Tons    4 = 4 Tons  
3 = 3 Tons    5 = 5 Tons
- Power Supply**  
1 = 208 - 230/1/60  
2 = Dual Voltage (120 or 230)
- Control Type**  
S = 24V                              3 = 3-Phase  
D = Link or 24V
- Minor Design Change**
- Service Digit**

## Hyperion Air Handler

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  
G A M 5 A 0 B 3 6 M 3 1 S A A

- Brand**  
T or G = Trane Technologies
- Product Type**  
A = Air Handler  
E = Air Handler
- Convertability**  
M = Multi-poise 4-way  
F = Upflow Front Return, 3-way  
T = 3-way
- Product Tier**  
2 = Good, Entry Level Feature Set  
4 = Better, Retail Replacement Mid Effy.  
5 = Better, Entry Level High Effy., Multi-Speed  
7 = Best, Retail Replacement High Effy., Variable-Speed  
8 = Best, Retail Ultimate High Effy., Variable-Speed  
9 = Best, Comm/24V Variable-Speed  
G = Best, Geothermal  
X = Best, Trane Link/24V Variable Speed
- Major Design Change**
- No Descriptor**  
0 = Air Handler / Coil
- Size (Footprint)**  
A = 17.5 x 21.8  
B = 21.3 x 21.8  
C = 23.5 x 21.8
- Cooling Size: Air Handler or Coil**  
0-9 = AH Coil - 1000 BTU's (18, 24, 30, 36, 42, 48, 60)
- Airflow Type & Capability**  
S = Standard Effy PSC, 1-5 - nom. Tonnage (cfm/ton)  
M = Mid Effy Multi-Speed, 1-5 - nom. Tonnage (cfm/ton)  
H = High Effy Variable, 1-5 - nom. Tonnage (cfm/ton)  
V = High Effy Variable, 1-5 - nom. Tonnage (cfm/ton)
- Power Supply**  
1 = 208-230/1/60
- System Control Type**  
S = Standard - 24 VAC  
C = CLII 13.8 VDC  
D = Dual (24 VAC or ComfortLink/Trane Link)  
E = Epoxy Coated Coil Fins
- Minor Design Change**
- Service Digit - Not Orderable**

## Hyperion Air Handler Electric Heaters

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  
B A Y E A A C 1 5 B K 1 A A A

- Brand**  
B = Both Brands
- Product Type**  
AY = Accessory
- Heat Type**  
E = Electric Heater
- Product Tier**  
A = TAM9, TAM4, GAM5, TAMGB  
E = TAM8, TAM7  
C = GAF2
- Size (Footprint)**  
A-C = Minimum Cabiner Width
- Size (Footprint)**  
A-C = Maximum Cabiner Width
- Electric Heat Input**  
Electric Heat kW
- Connection**  
BK = Breaker  
LG = Lugs
- Power Supply**  
1 = 208-230/1/60  
A = 200/1/50  
3 = 208-230/3/60
- Major Design Modification**
- Minor Design Modification**
- Service Digit - Not Orderable**

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# Model Nomenclature Residential

## Air Handler - Residential

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  
T E M A 0 B 3 6 M 3 1 S A A

- Brand**  
T = Trane
- Product Type**  
E = Metal Cabinet  
M = Metal Over Hot Water Heater
- Convertability**  
M = Multi-poise 4-way
- Product Tier**  
4/5 = Entry Level Multi-Speed  
6 = Entry Level Variable Speed  
8 = Entry Level Comm/24V Variable Speed
- Major Design Change**
- No Descriptor**  
0 = Air Handler / Coil
- Size (Footprint) (W x D)**  
A = 20.5 x 15.0  
B = 18.5 x 21.1 (TEM), 22.0 x 19.0 (TMM)  
C = 23.5 x 21.1  
D = 26.5 x 21.1
- Cooling Size: Air Handler or Coil**  
0-9 = AH Coil - 1000 BTU's (18, 24, 30, 36, 42, 48, 60)
- Airflow Type & Capability**  
S = Standard Effy, 1-5 - nom. Tonnage (cfm/ton)  
M = Mid Effy Multi-Speed, 1-5 - nom. Tonnage (cfm/ton)  
H = High Effy Variable, 1-5 - nom. Tonnage (cfm/ton)  
V = High Effy Variable, 1-5 - nom. Tonnage (cfm/ton)
- Power Supply**  
1 = 208-230/1/60
- System Control Type**  
S = Standard - 24 VAC  
C = CLII 13.8 VDC  
D = Dual (24 VAC / CLII 13.8 VDC)
- Minor Design Change**
- Service Digit - Not Orderable**

## Air Handler

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  
4 F W C A 0 2 4 A 1 0 0 0 A A

- Refrigerant Type**  
4 = R-410A
- Model Type**  
FWC = Convertible  
FWH = Convertible with Constant Torque ECM Motor  
FWM = Stud Mount with Factory Installed Electric Heat  
FWD = Furr-Down Uncased with Factory Installed Electric Heat  
FWF = Furr-Down Cased with Factory Installed Electric Heat
- Insulation**  
A = Standard  
F = R4.2 Insulation
- Capacity**  
Nominal Capacity in 1000's (BTUH)
- Major Design Change**
- Power Supply**  
1 = Single Phase
- Electrical Connection**  
0 = Pig Tails  
D = Pull Disconnect
- Electric Heater**  
00 = No heater  
05 = 5 KW  
08 = 8 KW  
10 = 10 KW  
15 = 15 KW  
20 = 20 KW
- Minor Design Change**
- Service Digit - Not Orderable**

## Air Handler/ Heaters

1 2 3 4 5 6 7 8 9 10 11 12 13 14  
B A Y H T R 1 4 1 5 B R K A

- Accessory**
- Heater**
- Power Supply**  
1 = Single Phase  
3 = Three Phase
- Series/Family**  
3 = 2/4TEH Models Only  
4 = 4TEC / Legacy  
5 = TEM Models Only
- Heater KW**
- Electrical Connection**  
000 = Pig Tails Only  
BRK = Circuit Breaker  
PDC = Pull Disconnect  
RBR = Recessed Breaker-TVF018, TVF024, 14" Deep only  
RPD = Recessed Pull Disconnect-TVF018, TVF024, 14" Deep only
- Minor Design Change**

## P-Series Air Handler

1 2 3 4 5 6 7 8 9 10 11 12 13 14  
P 0 V 0 A 0 0 0 M 3 0 S A A

- Level**  
P = P Series
- Model Descriptor**  
0 = Modular Air Handler
- Blower Type**  
V = Variable Speed
- No Descriptor**  
0 = All P-Series
- Cabinet Width**  
A = 14.5"  
B = 17.5"  
C = 21"  
D = 24.5"
- Nominal Coil Capacity in 1000's (BTUH)**  
000 = N/A
- Poise**  
M = 4 Way Poise
- Air Capacity for Cooling (in nominal tons)**  
2 = 2 Tons  
3 = 3 Tons  
4 = 4 Tons  
5 = 5 Tons
- No Descriptor**  
0 = All P-Series
- Communicating Capability**  
S = 24 volt
- Major Design Change**
- Minor Design Change**

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# Model Nomenclature Residential

## Gas Furnaces

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  
 T U D 1 B 0 8 0 A 9 H 3 1 A A

### Furnace Configuration

TU = Upflow/Horizontal  
 TD = Downflow/Horizontal

### Type

E = 80% Induced Draft Standard  
 D = 80% Induced Draft Premium  
 C = 90% Condensing Standard  
 X = 90% Condensing Premium  
 H = 95% + Condensing Premium

### Number of Heating Stages

1 = Single Stage  
 2 = Two Stage  
 M = Modulating

### Cabinet Width

A = 14.5" Cabinet Width  
 B = 17.5" Cabinet Width  
 C = 21.0" Cabinet Width  
 D = 24.5" Cabinet Width

### Nominal Heating Input in 1000's (BTUH)

080 = 80,000 BTUH

### Major Design Change

### Voltage

9 = 115 Volts / 60 Hertz / Natural Gas  
 A = 115 Volts / 50 Hertz / Natural Gas  
 C = 115 Volts / Natural Gas with Communicating System Control  
 F = 115 Volts / Natural Gas with Integrated Electronic Filter  
 D = 115 Volts / Natural Gas with Communicating System Control and Integrated Electronic Filter

### Air Capacity for Cooling

Standard PSC	Variable Speed	High Efficiency
24 = 2 Tons	V3 = 3 Tons	H3 = 3 Tons
36 = 3 Tons	V4 = 4 Tons	H4 = 4 Tons
42 = 3.5 Tons	V5 = 5 Tons	H5 = 5 Tons
45 = 4 Tons		
48 = 4 Tons		
54 = 5 Tons		
60 = 5 Tons		
72 = 6 Tons		

### Draft Inducer Speeds

1 = Single Speed  
 2 = Two Speed  
 V = Variable Speed

### Minor Design Change

Service Digit - Not Orderable

## S-Series Furnaces

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  
 S 8 B 1 B 0 8 0 U 2 P S A A A

### Level

S = Series

### AFUE

8 = 80%  
 9 = 90% or Higher

### Blower

B = Base model  
 P = PSC  
 X = CTM  
 V = Variable Speed

### Gas Valve Stages

1 = Single Stage  
 2 = 2 Stage  
 M = Modulating

### Cabinet Width

A = 14.5"  
 B = 17.5"  
 C = 21"  
 D = 24.5"

### BTU Input

080 = 80,000 BTUH

### Poise Options

U = 3 Way  
 D = Dedicated Downflow  
 M = 4 Way Poise

### Air Capacity for Cooling

(in nominal tons)  
 2 = 2 Tons  
 3 = 3 Tons  
 4 = 4 Tons  
 5 = 5 Tons

### Inducer Type

P = PSC  
 X = CTM  
 V = Variable Speed

### Communicating Capability

C = Communicating System Control  
 D = Communicating System Control, Low NOx  
 S = 24 Volt  
 T = 24 Volt, Low NOx

### Major Design Change

### Minor Design Change

Service Digit - Not Orderable



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# Model Nomenclature Residential

## Heat Pump/ Cooling Coils

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  
4 T X C B 0 3 6 A C 3 H C A A

- Refrigerant Type** \_\_\_\_\_  
4 = R-410A  
5 = R-454B
- Series** \_\_\_\_\_  
T = Premium (Cooling and HP)  
P = Premium High Efficiency - Dedicated position (Cooling and HP)  
A = Entry Level (Cooling and HP)  
M = Entry Level (Cooling and HP)
- Coil Design** \_\_\_\_\_  
X = Direct Expansion Evaporator Coil
- Coil Feature** \_\_\_\_\_  
C = Cased A Coil  
A = Uncased A Coil  
F = Cased Horizontal Flat Coil
- Coil Width (Cased/Uncased)** \_\_\_\_\_  
A = 14.5" / 13.3"    D = 24.5" / 23.3"  
B = 17.5" / 16.3"    H = 10.5"  
C = 21.0" / 19.8"
- Refrigerant Line Coupling /** \_\_\_\_\_  
**Airflow Configuration** \_\_\_\_\_  
0 = Brazed  
U = Upflow only, convertible to Horizontal Left  
D = Downflow only, convertible to Horizontal Right
- Coil Size (01-10) or Nominal Capacity in 1000's (BTUH)** \_\_\_\_\_
- Major Design Change** \_\_\_\_\_
- Efficiency** \_\_\_\_\_  
C = Standard  
S = High Efficiency (derived from 10 SEER products)  
Z = High Efficiency (TXV modulates to 50%)
- Refrigerant Control** \_\_\_\_\_  
3 = TXV - Non-Bleed  
6 = FCCV (Flow Control/Check Valve)
- Coil Circuitry** \_\_\_\_\_  
H = Heat Pump    C = Cooling
- Airflow Configuration** \_\_\_\_\_  
A = Upflow  
U = Upflow /Downflow  
D = Downflow  
R = Downflow / Horizontal Right  
H = Horizontal Left/Right  
C = Convertible - Upflow, Downflow, Left or Right
- Minor Design Change** \_\_\_\_\_
- Service Digit - Not Orderable** \_\_\_\_\_

## TXV Kits

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  
2 A Y T X V H 3 A 2 5 3 1 A A

- Refrigerant** \_\_\_\_\_  
4 = R-410A  
2 = R-22
- Accessory** \_\_\_\_\_
- Accessory Type** \_\_\_\_\_  
TXV Kit
- Compatibility** \_\_\_\_\_  
Cooling & Heat Pump Compatible
- Flow Control** \_\_\_\_\_  
3 = TXV - Non Bleed
- Major Design Change** \_\_\_\_\_  
B = Internally Mounted (Mechanical Fittings)  
C = Internally Mounted (Mechanical Fittings)  
D = Internally Mounted (Mechanical Fittings)
- Minimum Nominal Capacity in 000's BTU's** \_\_\_\_\_
- Maximum Nominal Capacity in 000's BTU's** \_\_\_\_\_
- Minor Design Change** \_\_\_\_\_
- Service Digit - Not Orderable** \_\_\_\_\_



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### Trane CleanEffects™ Whole House Air Cleaner

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  
**E F D 1 4 5 A L F R 0 0 0 C A**

**Brand** \_\_\_\_\_  
 E = Dual Branded

**Filtration** \_\_\_\_\_  
 ifD = \_\_\_\_\_

**Size** \_\_\_\_\_  
 Furnace Upflow      Furnace Downflow      Air Handler  
 145 = 14.5"      14D = 14.5"      215 = 21.5"  
 175 = 17.5"      17D = 17.5"      235 = 23.5"  
 210 = 21.0"      21D = 21.0"      260 = 26.0"  
 245 = 24.5"      24D = 24.5"

**Major Design Change** \_\_\_\_\_

**Power Supply** \_\_\_\_\_  
 L = Low Voltage

**Application** \_\_\_\_\_  
 AH000 = Air Handler  
 FR000 = Furnace

**Minor Design Change** \_\_\_\_\_

**Service Digit - Not Orderable** \_\_\_\_\_

### QuikBox Air Cleaner

1 2 3 4 5 6 7 8 9 10  
**E QB FM 175 A 0 FR 11**

**Brand** \_\_\_\_\_  
 E = Dual Branded

**Model** \_\_\_\_\_  
 QB = QuikBox

**Filter Type** \_\_\_\_\_  
 FM = Filter Media

**Product Dimensions** \_\_\_\_\_  
 165 = 16.5" Furnace Width  
 175 = 17.5" Furnace Width  
 210 = 21.0" Furnace Width  
 245 = 24.5" Furnace Width  
 17D = 17.5" Air Handler Width  
 185 = 18.5" Air Handler Width  
 215 = 21.5" Air Handler Width  
 235 = 23.5" Air Handler Width

**Major Design Change** \_\_\_\_\_

**Product Development Sequence** \_\_\_\_\_

**Application** \_\_\_\_\_  
 AH = Air Handler  
 FR = Furnace

**MERV Rating** \_\_\_\_\_  
 11 = MERV 11  
 13 = MERV 13

### Dehumidifiers

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  
**E D H U M 7 0 H A H M 0 0 B A**

**Brand** \_\_\_\_\_  
 E = Dual Branded

**Accessory Type** \_\_\_\_\_  
 DHUM = Humidifier

**Model Series** \_\_\_\_\_  
 70H = 70 ppd, 1800 sq'  
 098 = 98 ppd, 2300 sq'  
 120 = 120 ppd, 2500 sq'

**Major Design Change** \_\_\_\_\_  
 A = Design Series

**Configuration** \_\_\_\_\_  
 H = Horizontal, Ducted Attic, Basement  
 V = Vertical, Closet or Limited Space  
 S = Split System Indoor and Outdoor Section

**Voltage Supplied Wiring** \_\_\_\_\_  
 1 = 115 VAC, 9" Cord, Grounded Plug

**Controls** \_\_\_\_\_  
 M = Wired 24V terminals

**Application** \_\_\_\_\_  
 D = Dedicated Ventilating Dehumidifier  
 N = Dehumidifier with optional ventilation

**Minor Design Change** \_\_\_\_\_

**Service Digit - Not Orderable** \_\_\_\_\_

### QuikBox Filter Accessories

1 2 3 4 5 6  
**FLR QB 5 FR 17 M11**

**Accessory Type** \_\_\_\_\_  
 FLR = Filter

**Model** \_\_\_\_\_  
 QB = QuikBox

**Product Development Sequence** \_\_\_\_\_  
 5 = 5" Expandable Media

**Application** \_\_\_\_\_  
 AH = Air Handler  
 FR = Furnace

**Product Dimensions** \_\_\_\_\_  
 16 = 16.5" Furnace Width  
 17 = 17.5" Furnace Width  
 21 = 21.0" Furnace Width  
 24 = 24.5" Furnace Width  
 17D = 17.5" Air Handler Width  
 18 = 18.5" Air Handler Width  
 21 = 21.5" Air Handler Width  
 23 = 23.5" Air Handler Width

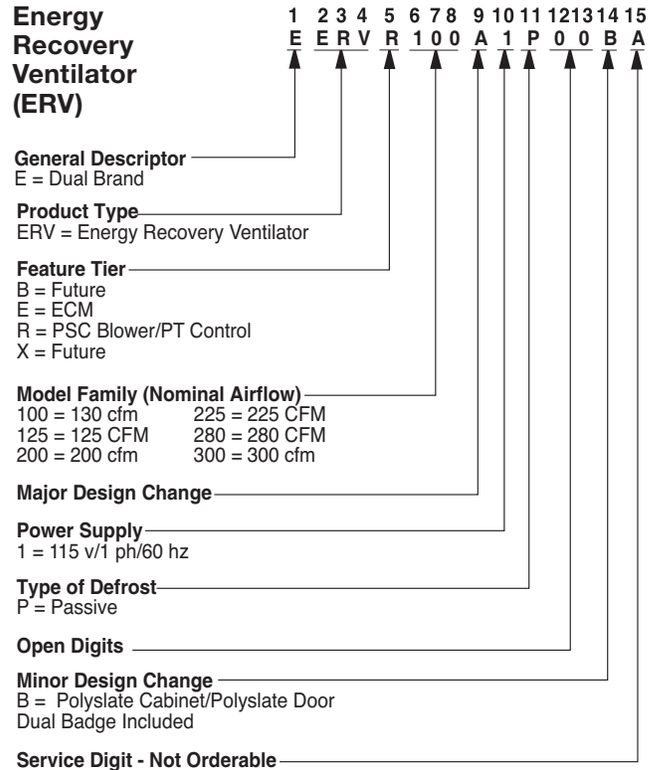
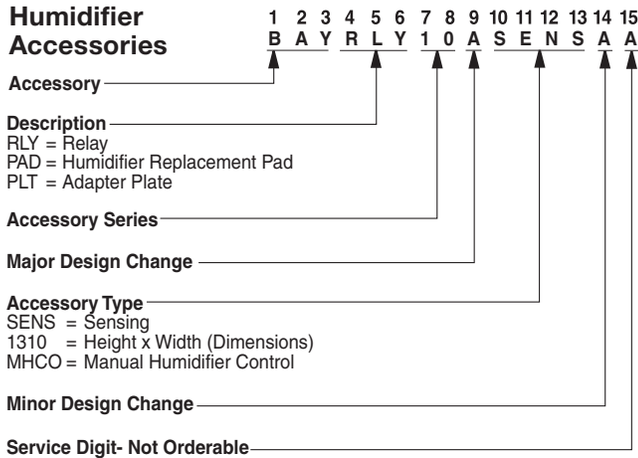
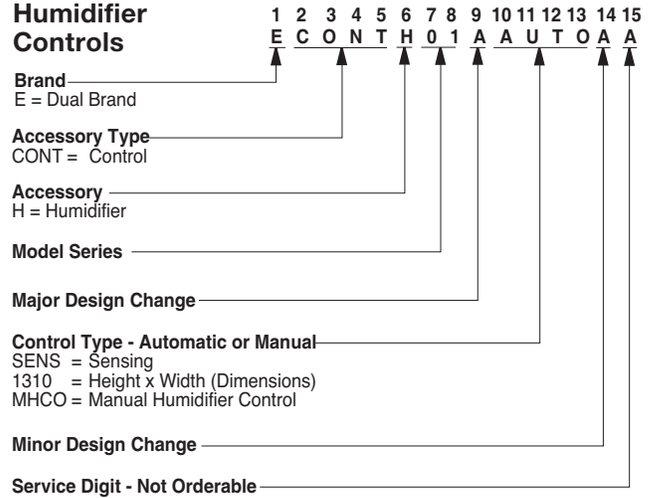
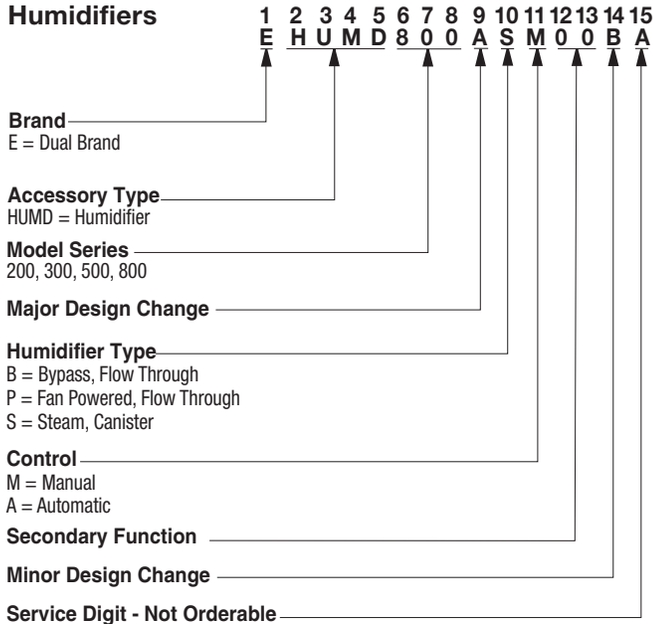
**MERV Rating** \_\_\_\_\_  
 11 = MERV 11  
 13 = MERV 13

For complete equipment / combination selections, installation instructions and warranty information, please refer to Product Data/Ratings and/or Installers Guides and Limited Warranty Handbooks.



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# Model Nomenclature Residential





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## Packaged Units 15-Digit Model #

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  
4 Y C C 4 0 4 2 A 3 0 0 0 A A

- Refrigerant**  
4 = R-410A
- Type**  
Y = Gas Electric  
W = Heat Pump  
D = Dual Fuel  
T = Air Conditioner
- Configuration**  
C = Convertible  
H = Horizontal (only)
- Model Tier**  
C = Entry Level  
Y = Premium  
Z = Leadership - (2-Stage)
- Efficiency Tier**  
4 = 14.0 SEER / 13.4 SEER2  
5 = 15.0 SEER2  
6 = 16.0 SEER

- Capacity in 1000's (BTUH)**  
018 042  
024 048  
030 060  
036

**Major Design Change**

- Voltage & Phase**  
1 = 230V 1 Phase  
3 = 230V 3 Phase  
4 = 460V 3 Phase

- Gas Heat Input (MBTU/H)**  
000 (AC or HP) 090  
060 096  
070 115  
075 120

**Minor Design Change**

**Service Digit - Not Orderable**

## Packaged Units (Pre-410A Refrigerant)

1 2 3 4 5 6 7 8 9 10 11 12  
Y C X 0 3 6 G 1 M 0 A 0

- Product Type**  
TC = Cooling, Electric Heat  
WC = Heat Pump Packaged  
YC = Gas Electric  
DC = Heat Pump with Gas Heat
- Airflow Configuration**  
D = Downflow      Y = Super High Efficiency  
H, K = Horizontal      Z = Ultra High Efficiency  
C = Convertible  
X = High Efficiency

- Cooling Capacity in 1000's (BTUH)**  
018 = 1 1/2 Tons      060 = 5 Tons  
024 = 2 Tons      150 = 12 1/2 Tons  
030 = 2 1/2 Tons      180 = 15 Tons  
036 = 3 Tons      210 = 17 1/2 Tons  
042 = 3 1/2 Tons      240 = 20 Tons  
048 = 4 Tons      300 = 25 Tons

**Commercial High Efficiency Units**

- 151 = 12 1/2 Tons  
181 = 15 Tons  
211 = 17 1/2 Tons  
241 = 20 Tons  
301 = 25 Tons

**Major Design Change**

- F = Impack - Side by Side - Ft. Smith Only  
B = Over/Under - Ft. Smith Only  
G = Impack Plus - Side by Side - Ft. Smith Only

**Electrical Characteristics**

- 1 = 208-230/1/60  
3 = 208-230/3/60  
4 = 460/3/60

**Secondary Capacity And/Or Factory-Installed Options**

- OO = No Heat, No Options  
LO = Low Heating Capacity  
MO = Medium Heating Capacity  
HO = High Heating Capacity

**Minor Design Change**

**Service Digit - Not Orderable**



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# Model Nomenclature Residential

## Controls

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  
**T L I N K 3 6 0 A C 5 2 Z A A**

### Brand

T = Trane  
 Z = Unbranded

### Accessory Type

CONT = Control (thermostat)  
 ZONE = Control (zoning)  
 LINK = Control (CAN thermostat kit)

### Model Series

### Major Design Modifications

### Control Platform

M = Mechanical  
 N = Non-programmable Electronic (Digital Display)  
 F = Five/Two Programmable Electronic (Digital Display)  
 S = Seven Day Programmable Electronic (Digital Display)  
 C = Communicating  
 W = Wireless

### Heating Stages

### Cooling Stages

### Equipment Application

A = AC / Heat (Gas or Electric)  
 G = AC / Heat (Gas)  
 E = AC / Heat (Electric)  
 H = Heat Pump  
 M = Multi-Application - AC / Heat (Gas/Elec) / Heat Pump  
 D = Dual Fuel, Heat Pump, or AC and Heat (Gas/Elec)  
 C = Communicating  
 Z = Zoning - Universal application - 3 wire Communicating zone control of AC or Heat (Gas/Elec) and Dual Fuel Heat Pump  
 U = Universal Application - Communicating Control of AC/Heat (Gas/Elec) / Dual Fuel Heat Pump

### Minor Design Change

### Service Digit

## Zone Dampers

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  
**Z D A M P R D M A 0 0 1 2 A A**

### Brand

Z = Zoning

### Damper

### Model Series

RD = Round  
 RR = Retro-Fit Round  
 SM = Side Mount Rectangular  
 BM = Bottom Mount Rectangular

### Modulating Damper (24 Volt, 60 Sec. Timing)

### Major Design Modifications

### Dimensions

0012 = 12" Round  
 1014 = 10" X 14" Rectangular (motor mounted on 2nd dimension)

### Minor Design Change

### Service Digit

## Accessories

1 2 3 4 5 6 7 8 9 10 11 12  
**\*B A Y E C O N O 0 1 A 0**

### Denotes: Accessories

### Accessories Type (Example: BAYCURB, TAYSTAT)

ASCT = Anti-Cycle Timer	LOAM = Low Ambient Controls
BARM = Barometric Relief	LPKT = L.P. Kit
BASE = Subbase	LSDR = Low Static Drive
BRZQ = Coupling Kit Adaptors	NXKT = NOx Rod Accessory Kit
CCHT = Crankcase Heater	PANL = Panel
CLE = Coil Enclosures	PLNM = Plenum
CURB = Roof Curb	PLUS = Add-on Heat Pump
DMPR = Damper	REFLN = Refrigerant Lines
DNFLW = Downflow Conversion Kit	RLAY = Relay
ECMT = Extreme Mounting Kit	SEAC = Sea Coast Kit
ECON = Economizer	SENS = Sensor
ENTH = Enthalpy Control	SPEK = Single Power Entry Kit
FLTR = Filter	STAT = Thermostat
GARD = Coil Guard	TBKT = Thru Base Utility Kit
GRLE = Return Air Grill	TEST = Test Accessory
HALT = High Altitude Kit	TFMR = Transformer
HGBP = Hot Gas Bypass Control	TWIN = Twinning Kits
HSMT = High Static Motor	TXVA = Cooling — Bleed/Non Bleed Kits
HTRA = Electric Heater (Digit 7 Is Used To Differentiate The Products Accessory Is Used With)	TXVH = Heat Pump Non Bleed Kits
ISLT = Isolator	UTIL = Curb Ext. Kit
KSKT = Start Accessory Kit	VENT = Termination Kit
LEGS = Snow Legs	WAR = Warranty
LEGSCAP = Leveling Caps	WATR = Hydronic Heat Coils
LIFT = Lifting Lug Kit	WRKT = Wire Kit
	2STG = 2 Stage Gas

### Major Design Change

Numbers Are Sequentially Assigned Except For Electric Heaters.  
 On Electric Heaters Digit 8 Is Used To Identify Voltage And Digit 9  
 And 10 Are Used To Identify Capacity In KW's.

### Minor Design Change

Accessory To Unit Match-up (When Required)

### Service Digit - Not Orderable

\*B or T or No Digit.

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