| C & HP R | AC | 13 | J | 36 | 4 | S | 2 | 1 | - | А | |
|--|--|--|--|---|--|--|---|---|---|---|-------------------|
| Brand | Product Type | Efficiency | <u>Cabinet</u> | <u>Capacity</u> | Refrigerant Type | Factory Start Assist | <u>Voltage</u> | Generation | Coil Coating | <u>Style</u> | |
| R = OTC Brand | AC = A ir Conditioner HP = H eat Pump | 13 = 13 SEER 14 = 14 SEER 15 = 15 SEER 16 = 16 SEER | J = Louvered | 12 = 1 ton $18 = 1.5 ton$ $24 = 2 ton$ $30 = 2.5 ton$ $36 = 3 ton$ $42 = 3.5 ton$ $48 = 4 ton$ $60 = 5 ton$ | 4 = R-410A | S = Yes N = No | 2 = 208/230-1-60 3 = 208/230-3-60 4 = 460-3-60 5 = 575-3-60 | 1 = 1st Gen 2 = 2nd Gen 3 = 3rd Gen | E = E-coat option - = no coating | A = Style A | |
| 3 or 14 digit number | r - | | | | | | | | | | |
| urnaces | | | | | | | | | | | |
| R <u>Brand</u> | GF Product Type | 1 <u>Staging</u> | 9 <u>Efficiency</u> | 080 <u>Capacity</u> | B <u>Cabinet</u> | P Motor Type | 12 <u>Airflow</u> | MP Configuration | 1 <u>Voltage</u> | 1 Generation | A <u>Style</u> |
| R = OTC Brand | GF = G as Furnace | 1 = 1-Stage 2 = 2-Stage M = Modulating | 8 = 80% AFUE 9 = 95%+ AFUE L = 80% LoNOx | 040 = 40,000 $060 = 60,000$ $080 = 80,000$ $100 = 100,000$ $120 = 120,000$ $130 = 130,000$ | A = 14.50" B = 17.50" C = 21.00" D = 24.50" | P = PSC E = X13 style ECM V = VS ECM | 08 = 800 $10 = 1000$ $12 = 1200$ $16 = 1600$ $20 = 2000$ $22 = 2200$ $24 = 2400$ | MP = Multiposition UP = Upflow DN = Downflow UD = Upflow/Downflow HZ = Horizontal UH = Upflow/Horizontal | 1 = 115v-1-60 | 1 = 1st Gen 2 = 2nd Gen 3 = 3rd Gen | A = Style |
| | | | | | | | 30 = 3000 | | | | |
| ir Handlers (Mo R | dular Blowers and S MB | - | , | В | Р | 12 | UH | 2 | 1 | А | |
| Brand | Product Type | Metering | Capacity | <u>Cabinet</u> | Motor Type | Airflow | Configuration | Voltage | Generation | <u>Style</u> | |
| R = OTC Brand ecision made not t 15 digit number | FC = Fan Coil MB = Modular Blower | X = Flex Coil dular blowers | 12 = 1 ton $18 = 1.5 ton$ $24 = 2 ton$ $30 = 2.5 ton$ $36 = 3 ton$ $42 = 3.5 ton$ $48 = 4 ton$ $60 = 5 ton$ | A = 14.50" B = 17.50" C = 21.00" D = 24.50" | P = PSC E = X13 style ECM V = VS ECM | 08 = 800 $10 = 1000$ $12 = 1200$ $16 = 1600$ $20 = 2000$ $22 = 2200$ $24 = 2400$ | MP = Multiposition UP = Upflow DN = Downflow UD = Upflow/Downflow HZ = Horizontal UH = Upflow/Horizontal | 1 = 115v-1-60 2 = 208/230-1-60 3 = 208/230-3-60 4 = 460-3-60 | 1 = 1st Gen 2 = 2nd Gen 3 = 3rd Gen | A = Style A | |
| • | | | | | | | | | | | |
| oils R | EC | Х | 12 | В | F | MP | 1 | А | | | |
| <u>Brand</u> | Product Type | <u>Metering</u> | <u>Coil Size</u> | <u>Cabinet</u> | Casing Type | Configuration | Generation | <u>Style</u> | | | |
| R = OTC Brand | EC = Evap C oil | X = Flex Coil | 12 = 1 ton 18 = 1.5 ton 24 = 2 ton 30 = 2.5 ton 36 = 3 ton 42 = 3.5 ton 48 = 4 ton 60 = 5 ton | A = 14.50" B = 17.50" C = 21.00" D = 24.50" | U = Uncased F = Full Cased P = Partial Cased | MP = Multiposition UP = Upflow DN = Downflow UD = Upflow/Downflow HZ = Horizontal UH = Upflow/Horizontal | 1 = 1st Gen 2 = 2nd Gen 3 = 3rd Gen | A = Style A | | | |
| 12 digit number | | | | | | | | | | | |
| esidential Pack | - | | | | | | | | · · · · · · · · · · · · · · · · · · · | | |
| R <u>Brand</u> | PG <u>Product Type</u> | 13 Efficiency | R <u>Cabinet</u> | 36 <u>Capacity</u> | 4 <u>Refrigerant Type</u> | 100 <u>Heating Capacity</u> | 2 <u>Voltage</u> | 1 <u>Generation</u> | A <u>Style</u> | | |
| R = OTC Brand | PA = Pkg AC PG = Pkg AC/Gas PH = Pkg HP PD = Pkg HP/Gas | 13 = 13 SEER 14 = 14 SEER 15 = 15 SEER 16 = 16 SEER | R = Residential P = Premium | 12 = 1 ton 18 = 1.5 ton 24 = 2 ton 30 = 2.5 ton 36 = 3 ton 42 = 3.5 ton 48 = 4 ton | 4 = R-410A | 000 = Not Applicable 060 = 60,000 080 = 80,000 100 = 100,000 120 = 120,000 130 = 130,000 160 = 160,000 | 2 = 208/230-1-60 3 = 208/230-3-60 4 = 460-3-60 | 1 = 1st Gen 2 = 2nd Gen 3 = 3rd Gen | A = Style A | | |