



MODEL NUMBER NOMENCLATURE

| YZH03613CA | | | | | |
|------------|-----------------------------|---|---|--|--|
| Y | Product Category | C = Air Conditioning | Y = Heat Pump | | |
| Z | Chassis | Z = R-410a | | | |
| Н | Efficiency | F = 15/16 SEER, 1 Stage Compressor H = 18 SEER, 2 Stage Compressor | | | |
| 036 | Nominal Cooling Capacity | 018 = 1.5 Ton 024 = 2.0 Ton 030 = 2.5 Ton 036 = 3.0 Ton | 042 = 3.5 Ton 048 = 4.0 Ton 060 = 5.0 Ton | | |
| 1 | Voltage Code | 1 = 208/230-1-60 | | | |
| 3 | Product Generation | 1 = 1st Gen, 2, 3, etc. | | | |
| С | Communicating | C = 4-Wire Communicating | | | |
| Α | Style | A = Style | | | |



MODEL NUMBER NOMENCLATURE

| YHJF36S41S1A | | | | | |
|--------------|-------------------|--|---|--|--|
| Υ | Brand | G = Guardian T = Branded | Y = York | | |
| Н | Туре | H = Heat Pump C = Air Conditioner | | | |
| J | Series Chassis | G = Wire Guard J = Jacketed (Deluxe Louver) | | | |
| F | SEER | D = 13.0 F = 14.5-10 | 6+ R = Competitor 13 (X-13 Indoor Req.) | | |
| 36 | Tonnage | 018 = 1.5 Ton 024 = 2.0 Ton 030 = 2.5 Ton 036 = 3.0 Ton | 042 = 3.5 Ton 048 = 4.0 Ton 060 = 5.0 Ton | | |
| S | Compressor | S = Single | | | |
| 4 | Refrigerant | 4 = R-410a | | | |
| 1 | Voltage | 1 = Single Phase 3 = Three Phase 208/230v | 4 = Three Phase 460v 5 = Three Phase 575v | | |
| S | Fit | S = Sweat | | | |
| 1 | Generation | | | | |
| Н | Factory-Installed | H = Factory-Installed Start Assist | * Note:Only Shows On Affected Models | | |
| Α | Style Change | | | | |









LATITUDE SERIES

| | YP9C060B12MP12C | | | | | |
|-----|-----------------|---|--------------------------------------|--|--|--|
| Υ | Brand | G = Guardian T = Branded | Y = York | | | |
| Р | Tier | G = General M = Mid | P = Premi | um | | |
| 9 | Efficiency | 8 = 80% AFUE 9 = 95% AFUE L = Lo-Nox 80% AFUE | | | | |
| С | Туре | S = 1 Stage Gas Valve, PSC Mot M = Modulating Gas Valve, PSC | | C = Modulating GasValve, ECM Motor V = Variable Speed | | |
| 060 | BTU Input | 040 = 40,000 060 = 60,000 080 = 80,000 100 = 100,000 | 120 = 120 130 = 130 | | | |
| В | Cabinet Width | A = 14.5" B = 17.5" | C = 21.0" D = 24.5" | | | |
| 12 | Airflow | 08 = 800 CFM 10 = 1,000 CFM 12 = 1,200 CFM | 16 = 1,600 $20 = 2,000$ $22 = 2,200$ | O CFM | | |
| MP | Configuration | MP = Multi-Position | | | | |
| 1 | Voltage | 1 = 115-1-60 2 - 230-1-60 | 3 = 220-1 | -50 | | |
| 2 | Generation | 1 = 1st Gen, 2, 3, etc. | | | | |
| С | Communicating | * Note:Only Shows On Affected | Models | | | |





PRODUCT NOMENCLATURE

| | <u>D 1 N Z 036 N 056 06</u> | | | | | |
|-------|-----------------------------|-----------------------------------|--|--|--|--|
| DIGIT | MODEL | DESCRIPTION | OPTIONS | | | |
| 1 | D | Product Category | D = Air Conditioner, Single Pkg | B = Heat Pump, Single Package | | |
| 2 | 3 | Product Generation | 1 = 1st Generation 2 = 2nd Generation 3 = 3rd | Generation, ETC. | | |
| 3-4 | NZ | Product Identifier | ELEC/ELEC EZ = 13 SEER R-410a, PAC EQ = 14 SEER R-410a, PAC (Single Stage) EX = 15 SEER R-410a, PAC HZ = 13 SEER R-410a, HP HQ = 14 SEER R-410a, HP HX = 15 SEER R-410a, HP (Two Stage Comp.) GAS/ELEC NZ = 13 SEER R-410a, YAC NQ = 14 SEER R-410a, YAC (Single Stage Compressor) NX = 15 SEER R-410a, YAC (Two Stage Compressor) | | | |
| 5-7 | 036 | Nominal Cooling Capacity (MBH) | 024 = 2.0 Ton 030 = 2.5 Ton 036 = 3.0 Ton | 042 = 3.5 Ton 048 = 4.0 Ton 060 = 5.0 Ton | | |
| 8-11 | N036 | Heat Type & Capacity | A = Cooling Only N036 = 36 MBH Output Alum Steel (1-Stage) N056 = 56 MBH Output Alum Steel (1-Stage) N065 = 65 MBH Output Alum Steel (1-Stage) N072 = 72 MBH Output Alum Steel (1-Stage) N090 = 90 MBH Output Alum Steel (1-Stage) N110 = 110 MBH Output Alum Steel (1-Stage) | D056 = 56 MBH Output Alum Steel (2-Stage) D072 = 72 MBH Output Alum Steel (2-Stage) D090 = 90 MBH Output Alum Steel (2-Stage) D110 = 110 MBH Output Alum Steel (2-Stage) | | |
| 12-13 | 06 | Voltage | 06 = 208/230-1-60 25 = 208/230-3-60 | 46= 460-3-60 58 = 575-3-60 | | |
| 14-15 | Α | Additional Options | A = None | NX = Low Nox | | |