

Air Conditioner Roadmap

Pre-2023 2023



HVA9 Up to 19.0 SEER Five-Stage

Up to 17.0 SEER

Two-Stage

HSA6..... Up to 16.0 SEER Single-Stage

HSA5.... Up to 15.5 SEER Single-Stage HVA9
Up to 19.0 SEER2*
Five-Stage

H4A7T

Up to 17.0 SEER2 Two-Stage

H4A6S

Up to 16.5 SEER2 Single-Stage

* Based on preliminary ratings - subject to change.



Up to 17.0 SEER2 Two-Stage Includes Coastal Model Performance Series



Up to 17.5 SEER Two-Stage N4A6.....

15.0 - 17.0 SEER Single-Stage

NXA6..

N4A7

15.0 - 17.0 SEER Single-Stage

N4A5.

14.0 - 15.0 SEER Single-Stage

N4A4.

Coastal Model Single-Stage

N4A3 13.0 - 14.0 SEER Single-Stage

NH4A4

14.0 - 15.0 SEER

Single-Stage, Horizontal Discharge

N4A5S

Up to 16.5 SEER2 Single-Stage Includes Coastal Model



N4A4S

Up to 16.5 SEER2 Single-Stage

S4A5S

Up to 16.5 SEER2

Single-Stage, Horizontal Discharge



Up to 17.0 SEER Single-Stage

R4A4

Up to 16.0 SEER Single-Stage

R4A3

13.0-15.0 SEER Single-Stage R4A5S

Up to 16.5 SEER2 Single-Stage



Up to 16.0 SEER2 Single-Stage



R-Series

Note: There will be no changes to the three-phase products.

Air Conditioner	1	2	3	4	5	6 7	8	9	10	11	12
Title	Brand & Airflow Type	Refrigerant Type	OD Type	Efficiency	Design Type	Nominal Cooling Capacity	Feature	Voltage	Special Feature	Region	Major Series
Product #/Letter	N	4	Α	4	s	18	Α	К	А	N	A
Descriptions	N = Non-Brand Specific Vertical S = Horizontal Discharge H = Ion System R = R-Series	4 = R-410A	A = AC	4 = North Compliant 5 = Southwest Compliant 6 = 16 SEER2 7 = 17 SEER2 8 = 18 SEER2 9 = 19 SEER2	S = Single-Stage T = Two-Stage V = Variable-Speed	18 = 1.5 tons 24/25 = 2 tons 30 = 2.5 tons 36/37 = 3 tons 42/43 = 3.5 tons 48/49 = 4 tons 60/61 = 5 tons	A = Standard C = Coastal	K = 208-230-1 or 208/230-1 H = 208-230-3 or 208/230-3 L = 460-3 S = 575-3 W = 230-1-50	A = Standard	N = Standard North AC W= Standard Southeast and Southwest AC	A-Z

Note: Ion™ System HVA9 follows the pre-2023 nomenclature and meets the 2023 regulatory requirements.



Heat Pump Roadmap

2023 **Pre-2023**



HVH8..... Up to 18.0 SEER Five-Stage

HCH6..... Up to 18.0 SEER Two-Stage

HSH6..... Up to 17.0 SEER Single-Stage

HSH4. 15.0 - 16.0 SEER Single-Stage

HVH8

Up to 18.0 SEER2* Five-Stage

H4H7T

Up to 17.0 SEER2 Two-Stage

H4H6S

Up to 15.2 SEER2* Single-Stage



Performance

Series

lon™ System

NH4H4

14.0 - 15.0 SEER Single-Stage Horizontal Discharge

Up to 17.5 SEER Two-Stage

NXH6.....

Up to 16.0 SEER Single-Stage NXH5.....

Up to 16.0 SEER Single-Stage

N4H4

Up to 15.0 SEER Single-Stage Coastal Model Available **DLCURA**

Up to 18.0 SEER2* Variable-Speed

N4H7T

Up to 17.0 SEER2 Two-Stage Includes Coastal Model

. N4H5S

At 14.3 SEER2



Single-Stage Includes Coastal Model



R4H4

Up to 15.0 SEER Single-Stage

R4H5S

At 14.3 SEER2 Single-Stage



R-Series

Note: There will be no changes to three-phase product

* Based on preliminary ratings - subject to change.

Heat Pumps	1	2	3	4	5	6 7	8	9	10	11	12
Title	Brand & Airflow Type	Refrigerant Type	OD Type	Efficiency	Design Type	Nominal Cooling Capacity	Feature	Voltage	Special Feature	Region	Major Series
Product #/Letter	N	4	Н	5	s	18	A	к	A	Α	Α
Descriptions	N = Non-Brand Specific Vertical H = Ion System R = R-Series	4 = R-410A	H = HP	5 = National Compliant 6 = 16 SEER2 7 = 17 SEER2 8 = 18 SEER2 9 = 19 SEER2	S = Single-Stage T = Two-Stage V = Variable-Speed	18 = 1.5 tons 24/25 = 2 tons 30 = 2.5 tons 36/37 = 3 tons 42/43 = 3.5 tons 48/49 = 4 tons 60/61 = 5 tons	A = Standard C = Coastal	K = 208-230-1 or 208/230-1 H = 208-230-3 or 208/230-3 L = 460-3 S = 575-3 W = 230-1-50	A = Standard	A = HP	A - Z

Note: Ion™ System HVH8 follows the pre-2023 nomenclature and meets the 2023 regulatory requirements.



Furnace Coil Roadmap

2023 **Pre-2023**

_____ A-Coils_____



EAM4X. EDM4X

Cased Multi-Poise

EAD4X

Cased Vertical

EAA4X No Change EAA4X

Uncased Vertical

..... EAM4X

Cased Multi-Poise

Uncased Vertical



N-Coils____

END4X

Cased Vertical

ENW4X

Cased Transition

ENA4X /EMA4X

Uncased Vertical

ENH4X EVM4X

Cased Horizontal

V-Coils_





..... EVD4X

Cased Vertical Power-V Technology

Cased Multi-Poise Power-V Technology



Slab Coil



EHD4X No Change EHD4X

Cased Horizontal Cased Horizontal



Furnace Coils	1	2	3	4	5	6-7	8-9	10	11
Title	Component	Coil Type	Coil Configuration	Refrigerant Type	Metering Devices	Unit Capacity	Tubing Design	Cabinet Width	Major Series
Product #/Letter	E	Α	D	4	х	18	L L	17	Α
Descriptions	E = Furnace Coil	A = A-Coil H = Slab	A = Uncased D = Vertical (UPF/DNF) M = Multi-Poise H = Horizontal	4 = R-410A	P = Piston X = TXV	18/19 = 18k BTU 24/25 = 24k BTU 30/31 = 30k BTU 36/37 = 36k BTU 42/43 = 42k BTU 48/49 = 48k BTU 60/61 = 60k BTU	L = Aluminum	14 = 14.2" wide 17 = 17.5" wide 21 = 21" wide 24 = 24.5" wide	A = Revision

	Power-V Coils	1	2	3	4	5	6-7	8-9	10	11
	Title	Component	Coil Type	Coil Configuration	Refrigerant Type	Metering Devices	Unit Capacity	Tubing Design	Cabinet Width	Major Series
Slope	Product #/Letter	E	V	D	4	х	36	М	17	Α
V-Coil &	Descriptions	E = Furnace Coil	S = Slope	D = Vertical M = Multi-Poise R = Replacement H = Horizontal	4 = R-410A	P = Piston X = TXV E = EXV	18/19 = 1.5 tons 24/25/26 = 2 tons 30/31 = 2.5 tons 36/37/38 = 3 tons 42/43 = 3.5 tons 48/49/50 = 4 tons 60/61 = 5 tons	M = Power-V	14 = 14.2" wide 17 = 17.5" wide 21 = 21" wide 24 = 24.5" wide	A = Revision



Fan Coil Roadmap

Pre-2023 2023

Deluxe



FCMFCMVariable-SpeedVariabVCA MotorVCA Motor

FCM Variable-Speed VCA Motor



Mid-Tier



FVM FVM
Two-Stage Two-Stage
VCA Motor VCA Motor



Entry



FXM4X Single-Stage FCT-5 Motor

FEM4X
Single-Stage
FCT-5 Motor

Single-Stage FCT-5 Motor



Fan Coils	1	2	3	4	5	6 7	8	9	10	11	12
Title	Unit	Туре	Position	Major Series	Refrigerant Type	Metering Device	Nominal Cooling Capacity	Coil Type	Feature	Cabinet Width	Sales Code
Product #/Letter	F	V	М	Α	4	Х	24	L	0	В	Α
Descriptions	F = Fan Coil	V = Variable-Speed C = Communicating ECM J = ECM Five-Speed	U = Upflow M = Multi-Poise	A - Z	4 = R-410A	X = TXV	18/19 = 18,000 24/25 = 24,000 30/31 = 30,000 36/37 = 36,000 42/43 = 42,000 48/49 = 48,000 60/61 = 60,000	L = Aluminum	0	A = 14" B = 17" C = 21" D = 24"	А



FCT-5 Motor

Fan Coil Roadmap - Multifamily -

FCT-5 Motor

Pre-2023 2023



FMA4PNo ChangeFMA4PSingle-StageSingle-StagePSC MotorPSC Motor

FMC/U4ZNo ChangeFMC/U4ZSingle-StageSingle-StageFCT-5 MotorFCT-5 Motor

FMC/U4X No Change FMC/U4X

Single-Stage Single-Stag
PSC Motor PSC Motor



Fan Coils	1	2	3	4	5	6 7 8 9	10	11
Title	Unit	Туре	Installation Type	Refrigerant Type	Metering Device	Nominal Cooling Capacity	Revision	Sales Code/ Features
Product #/Letter	F	М	U	4	Z	2400	Α	L
Descriptions	F = Fan Coil	M = Multifamily	U = Uncased C = Cased A = Aparment	4 = R-410A	X = TXV & PSC Motor Z = TXV & ECM Motor	1800 = 18,000 = 1.5 tons 2400 = 24,000 = 2 tons 3000 = 30,000 = 2.5 tons 3600 = 36,000 = 3 tons	A = Marketing Revision	L = Aluminum Coils

Motor Key: VCA = Variable-Speed Constant Airflow Motor | FCT = Fixed-Speed Constant Torque Motor | PSC = Permanent Split Capacitor





90% Gas Furnace Roadmap

Pre-2023 2023



G97CMN.. Up to 98% AFUE Modulating Heating Variable-Speed Cooling VCA ECM Motor

G96CTN ...

Up to 96.7% AFUE Two-Stage Heating Variable-Speed Cooling VCA ECM Motor

G95CSU Ultra-Low NOx G95CSU

Up to 95% AFUE Single-Stage Heating Variable-Speed Cooling VCA ECM Motor

G97CMN

Up to 98% AFUE Modulating Heating Variable-Speed Cooling VCA ECM Motor

G96CTN

Up to 96.7% AFUE Two-Stage Heating Variable-Speed Cooling VCA ECM Motor

Up to 95% AFUE Single-Stage Heating Variable-Speed Cooling VCA ECM Motor

Ion™ System



QuietComfort® Series



G96VTN Up to 96% AFUE Two-Stage Operation VCT ECM Motor

G96VTN

Up to 96.5% AFUE Two-Stage Operation VCT ECM Motor



N96VSN.....

Up to 96% AFUE Single-Stage Heating Two-Stage Cooling VCT ECM Motor

N95ESN

Up to 96% AFUE Single-Stage Operation FCT-5 ECM Motor

Up to 92.1% AFUE Single-Stage Operation FCT-5 ECM Motor

N95ESU

Up to 95% AFUE Single-Stage Operation FCT-5 ECM Motor

Up to 96.5% AFUE Single-Stage Heating Two-Stage Cooling VCT ECM Motor

. N96MSN

Up to 96.5% AFUE Single-Stage Operation MCT-18 ECM Motor

. N92MSN

Up to 92.1% AFUE Single-Stage Operation MCT-18 ECM Motor

Up to 95% AFUE Single-Stage Heating Two-Stage Cooling MCT-18 ECM Motor

Performance Series



R95ESN

Up to 96% AFUE Single-Stage Operation FCT-5 ECM Motor

R92ESN.....

Up to 92.1% AFUE Single-Stage Operation FCT-5 ECM Motor

R95ESU ...

Up to 95% AFUE Single-Stage Operation FCT-5 ECM Motor

Up to 96% AFUE Single-Stage Operation MCT-18 ECM Motor

R92MSN

Up to 92.1% AFUE Single-Stage Operation MCT-18 ECM Motor

.....Ultra-Low NOx **R95MSU**

* ULN Models Available

Up to 95% AFUE Single-Stage Heating Two-Stage Cooling MCT-18 ECM Motor

R-Series



90% Gas Furnaces	1	2 3	4	5	6	7 8 9	10 11	12 13	14
Title	Brand Identifier	Product Efficiency Level	Motor	Heating Stages	Feature	Heating Input (BTU/H)	Width	Cooling CFM (100s)	Major Series
Product #/Letter	G	97	С	М	N	060	14	08	Α
Descriptions	G = Deluxe N = Entry/ Generic R = R-Series	92 = 92% AFUE 95 = 95% AFUE 96 = 96% AFUE 97 = 97% AFUE	C = Comm. VS Constant Airflow (VCA) ECM M = Multi 18-Speed Constant Torque (MCT) ECM V = VS Constant Torque (VCT) ECM	M = Modulating T = Two-Stage S = Single-Stage	N = Standard NOx L = Low NOx U = Ultra-Low NOx	026 = 26,000 * 040 = 40,000 * 060 = 60,000 * 080 = 80,000 * 100 = 100,000 * 120 = 120,000 140 = 140,000	14 = 14.2" 17 = 17.5" 21 = 21.0" 24 = 24.5"	08 = 800 10 = 1000 12 = 1200 14 = 1400 16 = 1600 20 = 2000 22 = 2200	A B C D

Torque (VCT) ECM



80% Gas Furnace Roadmap

Pre-2023 2023



G80CTL 80% AFUE Two-Stage Heating Variable-Speed Cooling VCA ECM Motor

G80CS/G80TU*Ultra-Low NOx

80% AFUE Single-/Two-Stage Heating Variable-Speed Cooling VCA ECM Motor

* Two-stage communicating model to launch late 2023.

G80CTL

80% AFUE Two-Stage Heating Variable-Speed Cooling VCA ECM Motor

. G80CTU

80% AFUE Two-Stage Heating Variable-Speed Cooling VCA ECM Motor

Ion System



QuietComfort Series



80% AFUE Two-Stage Operation VCT ECM Motor

80% AFUE Two-Stage Operation VCT ECM Motor



N80VSL N80VSL N80VSL 80% AFUE Single-Stage Heating Two-Stage Cooling VCT ECM Motor

N80ESN

80% AFUE Single-Stage Operation FCT-5 ECM Motor

N80ESL ...

80% AFUE Single-Stage Operation FCT-5 ECM Motor

N80ESUUltra-Low NOx 80% AFUE

Single-Stage Operation FCT-5 ECM Motor

80% AFUE Single-Stage Heating Two-Stage Cooling VCT ECM Motor

N80MSN

80% AFUE Single-Stage Operation MCT-18 ECM Motor

N80MSL

80% AFUE Single-Stage Operation MCT-18 ECM Motor

R80MSN

80% AFUE

80% AFUE Single-Stage Heating Two-Stage Cooling MCT-18 ECM Motor

Performance Series



80% AFUE

Single-Stage Operation FCT-5 ECM Motor

R80ESL

80% AFUE Single-Stage Operation

FCT-5 ECM Motor

FCT-5 ECM Motor

R80MSL 80% AFUE

Single-Stage Operation MCT-18 ECM Motor

Single-Stage Operation MCT-18 ECM Motor

* ULN Models Only

80% AFUE Single-Stage Heating Two-Stage Cooling MCT-18 ECM Motor

R-Series





......Ultra-Low NOx 80% AFUE Single-Stage Operation

80% Gas Furnaces 1 2 - 3 5 6 7 - 8 - 9 10 - 11 12 - 13 14 Brand Identifier Product Heating Heating Input (BTU/H) Cooling CFM (100s) Major Title Motor Feature Width Efficiency Level Stages G С 060 Product #/Letter 80 Т L 14 80 Α G = Deluxe N = Entry/ M = Modulating 14 = 14.2" 17 = 17.5" 21 = 21.0" 08 = 800 C = Comm. VS N = Standard NOx 040 = 40,000 * 045 = 45.000 80 = 80% AFUE A B Descriptions T = Two-Stage Constant Airflow (VCA) ECM L = Low NOx U = Ultra-Low NOx 10 = 1000Generic R = R-Series 060 = 60,000 * C 12 = 1200 S = Single-Stage 070 = 70,000 080 = 80,000 * 14 = 1400 16 = 1600 M = Multi 18-Speed 24 = 24.5" Constant Torque 090 = 90,000 100 = 100,000 * (MCT) ECM 20 = 200022 = 2200 = VS Constant Torque (VCT) ECM 110 = 110,000 135 = 135,000 155 = 155,000



Small Packaged Product Roadmap

Up to 16.0 SEER

Two-Stage Operation

Stainless Steel Heat Exchanger

Pre-2023 2023



PGR5 Year-Round Air Conditoner PGR5 Year-Round Air Conditoner

Year-Round Air Conditoner Up to 16.0 SEER Two-Stage Operation

PAR5 Packaged Air Conditioner

Up to 16.0 SEER Two-Stage Operation PHR5

Packaged Heat Pump Up to 16.0 SEER Two-Stage Operation

Year-Round Air Conditoner

Single-Stage Operation PDS4

Dual-Fuel Single-Stage Operation PAR5
Packaged Air Conditioner
Up to 16.0 SEER
Two-Stage Operation

PHR5
Packaged Heat Pump
Up to 16.0 SEER
Two-Stage Operation

····· Obsolete

.. Obsolete

Note: All QuietComfort models at 15.2 SEER2 based on preliminary ratings - subject to change.

Performance Series



QuietComfort®

Series

PGD4

Year-Round Air Conditoner Single-Stage Operation

PAD4

Packaged Air Conditioner Single-Stage Operation

PDD4

Dual-Fuel

Single-Stage Operation

PHD4

Packaged Heat Pump Single-Stage Operation

PGD4*

Year-Round Air Conditoner Stainless Steel Heat Exchanger Single-Stage Operation

PAD4*

Packaged Air Conditioner Single-Stage Operation

PDD4*

Dual-Fuel

Stainless Steel Heat Exchanger Single-Stage Operation

PHD4*

Packaged Heat Pump Single-Stage Operation Note: All Performance models at 13.4 SEER2 based on preliminary ratings - subject to change.

Manufactured Housing



PAJ⁴

Packaged Air Conditoner Single-Stage Operation

PHJ4

Packaged Heat Pump Single-Stage Operation

PAJ4*

Packaged Air Conditoner Single-Stage Operation

PHJ4*

Packaged Heat Pump Single-Stage Operation



* Aluminum standard indoor coil

Small Packaged Products	1	2	3	4	5 6	7 8 9	10	11 12	13	14
Title	Unit	Туре	Tier	SEER	Cooling BTU	Heating BTU	Voltage	Factory Installed Option	Feature Code	Major Series
Product #/Letter	Р	Α	D	4	24	060	К	00	0	K
Descriptions	P = Package	A = AC H = HP D = Dual Fuel G = Gas/Electric	D = Standard J = Dedicated Horizontal R = Mainline Up to 16 SEER	4 = 14 5 = 15	24 = 24K/2 Tons 30 = 30K/2.5 Tons 36 = 36K/3 Tons 42 = 42K/3.5 Tons 48 = 48K/4 Tons 60 = 60K/5 Tons	000 = N/A 040 = 40K 060 = 60K 090 = 90K 115 = 115K 120 = 120K 130 = 127 to 130K	K = 208/230-1-60 H = 208/230-3-60 L = 460-3-60	00 = No Options GC = Low Cab Air Leakage + Tin-Plated Cu Evap Tubes TP = Tin-Plated Evap Tubes LW = Low Cabinet Air Leakage	0 = Standard 1 = Low NOx 2 = Ultra-Low NOx	K



Small Packaged Product Roadmap - Low NOx and Ultra-Low NOx -

Pre-2023 2023

Low NOx

PGR5PGR5

Year-Round Air Conditoner Two-Stage Operation

Year-Round Air Conditoner Single-Stage Operation

PDS4Obsolete

Dual-Fuel **Sngle-Stage Operation**

QuietComfort Series

Year-Round Air Conditoner Stainless Steel Heat Exchanger Two-Stage Operation

PGS4 Obsolete

Performance Series



Year-Round Air Conditoner Single-Stage Operation

Dual-Fuel Single-Stage Operation

PGD4 PGD4*

Year-Round Air Conditoner Stainless Steel Heat Exchanger Single-Stage Operation

PDD4PDD4*

Dual-Fuel Stainless Steel Heat Exchanger Single-Stage Operation



Ultra-Low NOx



Year-Round Air Conditoner Two-Stage Cooling Single-Stage Heating

Year-Round Air Conditoner Two-Stage Cooling Single-Stage Heating

Year-Round Air Conditoner Stainless Steel Heat Exchanger Two-Stage Cooling Single-Stage Heating



QuietComfort Series

Performance Series



Year-Round Air Conditoner Single-Stage Operation

PGD4*

Year-Round Air Conditoner Stainless Steel Heat Exchanger Single-Stage Operation



* Aluminum standard indoor coil

