



Turn to the experts

AIR CONDITIONER ROADMAP

Pre-2023



24VNA6
Up to 26.0 SEER
Variable-Speed

24VNA9
Up to 19.0 SEER
Five-Stage

24ANB1

24ANB7

24ANB6



24ACB7
Up to 17.0 SEER
Two-Stage

24APB6
Up to 17.0 SEER
Single-Stage

24ACB6
At 15.0 SEER
Single-Stage

24ACB3
At 15.0 SEER
Single-Stage



24AHA4
At 14.0 SEER
Single-Stage Horizontal

24ABC6
Up to 15.0 SEER
Single-Stage



24AAA5
At 17.0 SEER
Single-Stage

24ACA4
At 13.0 SEER
Single-Stage

24ACC4
At 13.0 SEER
Single-Stage

24ABB3
At 13.0 SEER
Single-Stage

2023



24VNA6
Up to 24.0 SEER2*
Variable-Speed

24VNA9
Up to 18.0 SEER2*
Five-Stage

INFINITY[®] SYSTEM

*Based on preliminary ratings - subject to change.



24TPA7
Up to 17.0 SEER2
Two-Stage

24SPA6
Up to 16.5 SEER2
Single-Stage

Performance[®] SERIES



34SCA5
At 13.8 SEER2
(under 45k BTU)
At 14.3 SEER2
(over 45k BTU)
Single-Stage



24SCA5
At 13.8 SEER2
(under 45k BTU)
At 14.3 SEER2
(over 45k BTU)
Single-Stage

Comfort[®] SERIES

24SCA4
At 13.4 SEER2
Single-Stage

Air Conditioners	1	2	3	4	5	6	7 - 8	9	10	11	12
Title	Airflow Type	Refrigerant Type	Design Type	Tier	Major Series	Efficiency	Nominal Cooling Capacity	Region	Feature	Special Feature	Voltage
Product #/Letter	2	4	S	C	A	4	36	W	0	0	3
Descriptions	2 = Vertical Discharge 3 = Horizontal Discharge	4 = Puron [®] refrigerant	S = Single-Stage T = Two-Stage V = Variable-Speed	C = Comfort P = Performance N = Infinity	A - Z	4 = North Compliant 5 = Southwest Compliant 6 = 16.0 SEER2 7 = 17.0 SEER2 8 = 18.0 SEER2 9 = 19.0 SEER2 0 = 20.0 SEER2 1 = 21.0 SEER2 2 = 22.0 SEER2	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	E = Std SE N = Std North W = Std SW	0 = Standard C = Coastal	0 = Standard	3 = 208-230-1 or 208/230-1 5 = 208-230-3 or 208/230-3 6 = 460-3 7 = 230-1-50 9 = 400-3-50 1 = 575-3

Note: Infinity System 24VNA6 and 24VNA9 follow the pre-2023 nomenclature and meets the 2023 regulatory requirements.

AIR CONDITIONER ROADMAP - RESIDENTIAL NEW CONSTRUCTION -

Pre-2023

2023

CA17NA
Up to 17.0 SEER
Two-Stage

CA16NW
Up to 16.0 SEER
Single-Stage

CA16NA
At 13.0 SEER
Single-Stage

CA15NA
At 13.0 SEER
Single-Stage

CA14NA
At 13.0 SEER
Single-Stage

CA13NA
At 14.0 SEER
Single-Stage

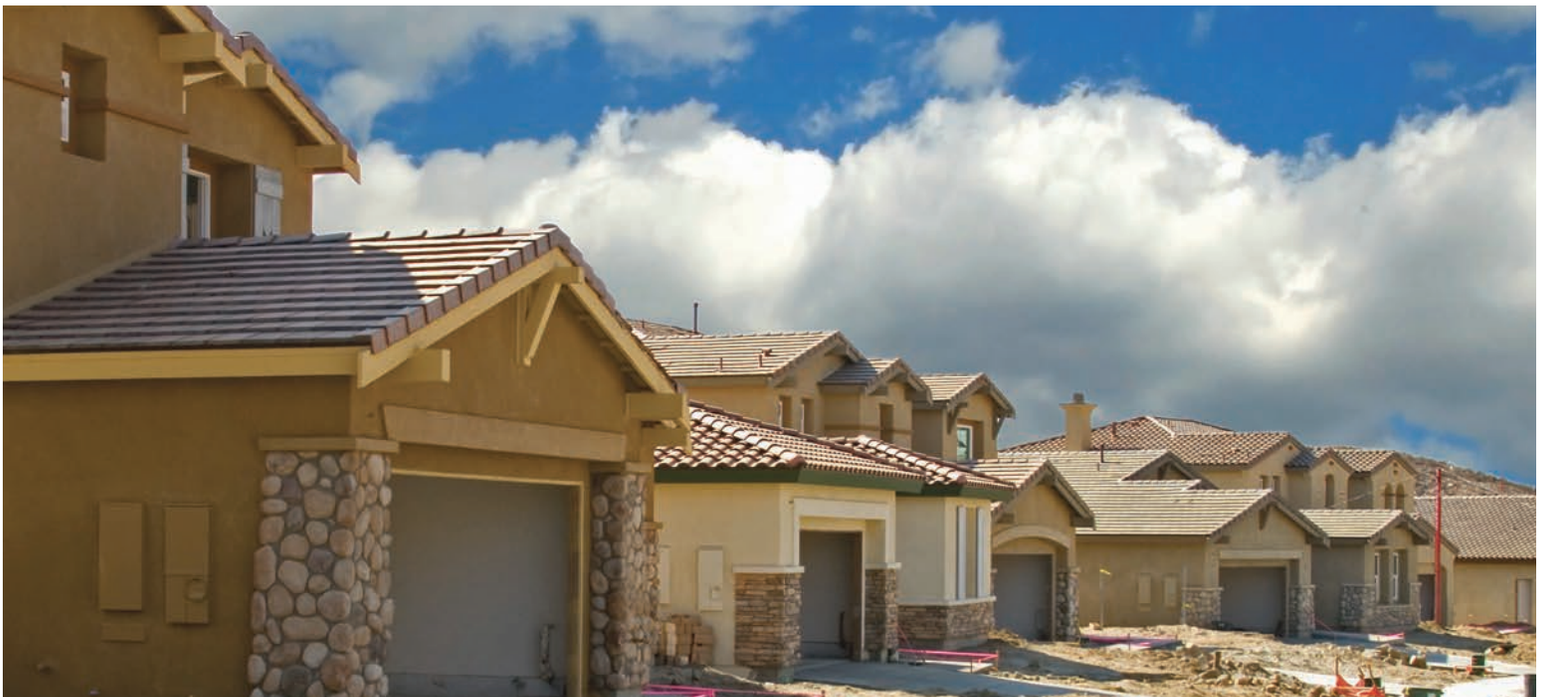
GA7T
Up to 17.0 SEER2
Two-Stage

GA5S
At 16.5 SEER2
Single-Stage

GA4S
At 13.4 SEER2
Single-Stage



Air Conditioners	1	2	3	4	5	6	7	8 - 9	10	11	12
Title	Brand	Product Type	Efficiency	Design Type	Major Series	Voltage	Refrigerant Type	Nominal Cooling Capacity	Feature	Special Feature	Region
Product #/Letter	G	A	4	S	A	N	4	36	0	0	W
Descriptions	G= Builder P = Payne	A = AC	4 = North Compliant 5 = Southwest Compliant 6 = 16.0 SEER2 7 = 17.0 SEER2 8 = 18.0 SEER2 9 = 19.0 SEER2 0 = 20.0 SEER2 1 = 21.0 SEER2 2 = 22.0 SEER2	S = Single-Stage T = Two-Stage	A - Z	N = 208-230-1 or 208/230-1 P = 208-230-3 or 208/230-3 E = 460-3	4 = Puron® refrigerant	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	0= Standard	0= Standard	E = Std SE N = Std North W = Std SW





Turn to the experts

HEAT PUMP ROADMAP

Pre-2023

2023

INFINITY® SYSTEM



25VNA4
Up to 26.0 SEER
Fully Variable-Speed

25VNA8
Up to 19.0 SEER
Five-Stage

25HNB6
Up to 19.0 SEER
Two-Stage

25VNA4
Up to 22.0 SEER2*
Fully Variable-Speed

25VNA8
Up to 18.0 SEER2*
Five-Stage



Performance SERIES



25HCB6
Up to 17.0 SEER
Two-Stage

25HPB6
Up to 17.0 SEER
Single-Stage

25HCC5
At 15.0 SEER
Single-Stage



25HHA4
At 14.0 SEER
Single-Stage Horizontal

25TPA7
Up to 17.0 SEER2
Two-Stage

25SPA5
Up to 15.2 SEER2*
Single-Stage

38MURA
Up to 18.0 SEER2*
Variable Speed



Comfort SERIES



25HBC5
Up to 15.0 SEER
Single-Stage

25HCE4
At 17.0 SEER
Single-Stage

25SCA5
At 14.3 SEER2
Single-Stage



Note: There will be no changes to the 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	Airflow Type	Refrigerant Type	Design Type	Tier	Major Series	Efficiency	Nominal Cooling Capacity	Region	Feature	Special Feature	Voltage
Product #/Letter	2	5	T	P	A	7	36	A	0	0	3
Descriptions	2 = Vertical Discharge 3 = Horizontal Discharge	5 = Puron® refrigerant	S = Single-Stage T = Two-Stage V = Variable-Speed	C = Comfort P = Performance N = Infinity	A - Z	5 = National Compliant 6 = 16.0 SEER2 7 = 17.0 SEER2 8 = 18.0 SEER2 9 = 19.0 SEER2 0 = 20.0 SEER2 1 = 21.0 SEER2 2 = 22.0 SEER2	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 = Std HP	0 = Standard C = Coastal	0 = Standard	3 = 208-230-1 or 208/230-1 5 = 208-230-3 or 208/230-3 6 = 460-3 7 = 230-1-50 9 = 400-3-50 1 = 575-3

Note: Infinity® System 25VNA4 and 25VNA8 follows the pre-2023 nomenclature and meets the 2023 regulatory requirements.

HEAT PUMP ROADMAP - RESIDENTIAL NEW CONSTRUCTION -

Pre-2023

2023



CH17NA
Up to 17.0 SEER
Two-Stage

CH16NA
At 13.0 SEER
Single-Stage

CH14NB
At 13.0 SEER
Single-Stage



GH7T
Up to 17.0 SEER2
Two-Stage

GH5S
At 14.3 SEER2
Single-Stage

Heat Pumps	1	2	3	4	5	6	7	8 - 9	10	11	12
Title	Brand	Product Type	Efficiency	Design Type	Major Series	Voltage	Refrigerant Type	Nominal Cooling Capacity	Feature	Special Feature	Region
Product #/Letter	G	H	7	T	A	N	4	36	0	0	A
Descriptions	G = Builder P = Payne	H = HP	5 = National Compliant 6 = 16.0 SEER2 7 = 17.0 SEER2 8 = 18.0 SEER2 9 = 19.0 SEER2 0 = 20.0 SEER2 1 = 21.0 SEER2 2 = 22.0 SEER2	S = Single-Stage T = Two-Stage	A - Z	N = 208-230-1 or 208/230-1 P = 208-230-3 or 208/230-3 E = 460-3	4 = Puron® refrigerant	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	0 = Standard	0 = Standard	A = Std HP

Ductless	1 - 2	3	4	5	6	7	8 - 9	10	11	12
Title	Product Series	Manufacturer	Model Letter	Indoor Fan Coil Unit Type	Major Series	Unit Type	Cooling Capacity	Maximum Connections	Variations	Electrical Characteristics
Product #/Letter	38	M	P	R	B	Q	09	A	A	3
Descriptions	40 = Indoor Ductless Unit 38 = Outdoor Ductless Unit	M = Midea		C = Cassette D = Ducted F = Floor Console H = High Wall R = Outdoor	A - Z	C = Cooling Only Q = Heat Pump	09 = 9,000 BTU 24 = 24,000 BTU	A = 1 B = 2 C = 3 D = 4 E = 5 F = 6 G = 7 H = 8 J = 9 X = Indoor Unit	A = Standard / Regular Heat B = High Heat	1 = 115/1/60 3 = 208-230/1/60





Turn to the experts

FURNACE COIL ROADMAP

Pre-2023

2023

A-Coils



CAPMP
Cased Multi-Poise

CAPVP
Cased Vertical

CAPVU
Uncased Vertical

CAPMP
Cased Multi-Poise

CAPVU
Uncased Vertical



N-Coils

V-Coils



CNPVP
Cased Vertical

CNPVT
Cased Transition

CNPVU
Uncased Vertical

CNPHP
Cased Horizontal

CVPVA/CSPVA
Cased Vertical
Vertex™ Technology

CVPMA
Cased Multi-Poise
Vertex™ Technology



Slab Coil



CSPHP
Cased Horizontal

CSPHP
Cased Horizontal



Furnace Coils		1	2	3	4	5	6 - 7	8 - 9	10	11	12
Title	Component	Coil Type	Refrigerant Type	Coil Configuration	Cabinet Finish	Unit Capacity	Cabinet Width	Major Series	Tubing Design	Variations	
Product #/Letter	C	A	P	V	P	36	17	A	L	A	
Descriptions	C = Coil	A = A-Coil S = Slab Coil	P = Puron® refrigerant - TXV R = R-22 refrigerant - TXV	F = MFG Housing H = Horizontal M = Multi-Poise V = Vertical (UFL/DNF)	P = Painted Cabinet U = Unpainted/ Uncased T = Transition Cabinet	18/19 = 1.5 tons 24/25 = 2 tons 30/31 = 2.5 tons 36/37 = 3 tons 42/43 = 3.5 tons 48/49 = 4 tons 60/61 = 5 tons	12 = 12" wide 14 = 14.2" wide 17 = 17.5" wide 21 = 21" wide 24 = 24.5" wide	A = Revision	L = Aluminum Coil	A = Basic	

Vertex Coils		1	2	3	4	5	6 - 7	8 - 9	10	11	12
Title	Component	Coil Type	Refrigerant Type	Coil Configuration	Major Series	Unit Capacity	Cabinet Width	Metering Device	Tubing Design	Variations	
Product #/Letter	C	V	P	V	A	36	17	X	M	C	
Descriptions	C = Coil	V = V-Coil S = Slope Coil	P = Puron® refrigerant	V = Upflow/Downflow M = Multi-Poise	A	18/19 = 18K 24/25/26 = 24K 30/31/32 = 30K 36/37/38 = 36K 42/43/44 = 42K 46/48/49 = 48K 60/61 = 60K	14 = 14.2" wide 17 = 17.5" wide 21 = 21" wide 24 = 24.5" wide	X = TXV	M = Vertex	C = Cooling Only	



Turn to the experts

FAN COIL ROADMAP

Pre-2023

2023

INFINITY[®] SYSTEM



FE4
Variable-Speed
VCA Motor

FE5
Variable-Speed
VCA Motor

FE
Variable-Speed
VCA Motor



Performance[®] SERIES



FV4C
Two-Stage
VCA Motor

FZ4A
Two-Stage
FCT-5 Motor

FV
Two-Stage
VCA Motor



Comfort[®] SERIES



FX4D
Single-Stage
FCT-5 Motor

FB4CNF
Single-Stage
FCT-5 Motor

FB4CNP
Single-Stage
FCT-5 Motor

FJ
Single-Stage
FCT-5 Motor



Fan Coils	1	2	3	4	5	6	7	8 - 9	10	11 - 12
Title	Product	Type/ Tier	Refrigerant Type	Major Series	Electrical	Cabinet/ Expansion Device	Cabinet Width	Nominal Cooling Capacity	Coil Type	Electric Heater Size
Product #/Letter	F	E	4	B	N	X	B	02	L	00
Descriptions	F = Fan Coil	E = Infinity [®] V = Variable-Speed J = Comfort [™] G = Builder Two-Stage	4 = Puron [®] refrigerant	A - Z	N = 208/230v-1ph - 60hz	B = Modular, TXV X = Single, TXV	A = 14" B = 17" C = 21" D = 24"	01 = 18,000 - 36,000 02 = 18,000 - 36,000 03 = 24,000 - 42,000 04 = 24,000 - 42,000 05 = 30,000 - 48,000 06 = 36,000 - 60,000 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	0 = Copper 1 = Tin L = Aluminum	00 = No Heat 05 = 5kw 08 = 8kw 10 = 10kw 15 = 15kw

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

FAN COIL ROADMAP

- MULTIFAMILY and BUILDER -

Pre-2023

2023

Multifamily



FMA4X No Change

Single-Stage
FCT-5 Motor

FMA4P No Change

Single-Stage
PSC Motor

FMC/U4Z No Change

Single-Stage
FCT-5 Motor

FMC/U4X No Change

Single-Stage
PSC Motor

FMA4X

Single-Stage
FCT-5 Motor

FMA4P

Single-Stage
PSC Motor

FMC/U4Z

Single-Stage
FCT-5 Motor

FMC/U4X

Single-Stage
PSC Motor



Builder

NEW

FG

Two-Stage
VCA Motor



Multifamily Fan Coils	1	2	3	4	5	6 - 7 - 8 - 9	10	11
Title	Unit	Type	Installation Type	Refrigerant	Metering Device	Nominal Capacity (BTUH)	Revision	Sales Code/ Features
Product #/Letter	F	M	U	4	Z	2400	A	L
Descriptions	F = Fan Coil	M = Multifamily	U = Uncased C = Cased	4 = Puron® refrigerant	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





Turn to the experts

90% GAS FURNACE ROADMAP

Pre-2023

2023

59MN7B

Up to 98.5% AFUE
Modulating Heating
with Greenspeed® intelligence
Variable-Speed Cooling
VCA ECM Motor



59TN6B

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

59CU5A

Up to 95.0% AFUE
Single-Stage Heating
Variable-Speed Cooling
VCA ECM Motor

Ultra-Low NOx

59MN7C

Up to 98.5% AFUE
Modulating Heating with
Greenspeed® intelligence
Variable-Speed Cooling
VCA ECM Motor

59TN6C

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

59CU5B

Up to 95.0% AFUE
Single-Stage Heating
Variable-Speed Cooling
VCA ECM Motor

INFINITY® SYSTEM



59TP6B

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



59SP6A

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

59TP6C

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

59SP6B

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

Performance SERIES



59SC5B

Up to 96.5% AFUE
Single-Stage Operation
FCT-5 ECM Motor



59SC2D

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

59SU5A

Up to 95.0% AFUE
Single-Stage Operation
FCT-5 ECM Motor

Ultra-Low NOx

59SC6A

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

59SC2E

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

59SU5B

Up to 95.0% AFUE
Single-Stage Heating
Two-Stage Cooling
MCT-18 ECM Motor

Comfort SERIES



90% Gas Furnaces	1 - 2	3	4	5	6	7 - 8 - 9	10	11 - 12	13	14	15 - 16
Title	Gas Furnace	Stages	Tier	Min. AFUE /Low NOx	Major Series	Capacity	Motor	Cabinet Width			Cooling CFM (100s)
Product #/Letter	59	M	N	7	A	060	C	17	-	-	14
Descriptions	59 = 90%	M = Modulation T = Two-Stage S = Single-Stage C = Single-Stage Communicating	C = Comfort™ N = Infinity® P = Performance™ U = Ultra-Low NOx B = Base	2 = 92% 5 = 95% 6 = 96% 7 = 97% 8 = 98%	A B C	026 = 26,000 BTU 040 = 40,000 BTU 060 = 60,000 BTU --- 140 = 140,000 BTU	C = Comm. VS Constant Airflow (VCA) ECM V = VS Constant Torque (VCT) ECM M = Multi 18-Speed Constant Torque (MCT) ECM	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

80% GAS FURNACE ROADMAP

Pre-2023

2023



58TN0A
80% AFUE
Two-Stage Heating
Variable-Speed Cooling
VCA ECM Motor

58TN1A Low NOx

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

58CU0A/58TU0A* Ultra-Low NOx

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

INFINITY[®] SYSTEM

58TN0B
80% AFUE
Two-Stage Heating
Variable-Speed Cooling
VCA ECM Motor

58TN1B
80% AFUE
Two-Stage Heating
Variable-Speed Cooling
VCA ECM Motor

58TU0B
80% AFUE
Two-Stage Heating
Variable-Speed Cooling
VCA ECM Motor



58TP0A
80% AFUE
Two-Stage Operation
VCT ECM Motor

58SP0A
80% AFUE
Single-Stage Heating
Two-Stage Cooling
VCT ECM Motor

58TP1A Low NOx

80% AFUE
Two-Stage Operation
VCT ECM Motor

58SP1A Low NOx

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

Performance
SERIES

58TP0B
80% AFUE
Two-Stage Operation
VCT ECM Motor

58SP0B
80% AFUE
Single-Stage Heating
Two-Stage Cooling
VCT ECM Motor

58TP1B
80% AFUE
Two-Stage Operation
VCT ECM Motor

58SP1B
80% AFUE
Single-Stage Heating
Two-Stage Cooling
VCT ECM Motor



58SC0A, 58SB0A
80% AFUE
Single-Stage Operation
FCT-5 ECM Motor

58SC1A, 58SB1A Low NOx

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

58SU0A Ultra-Low NOx

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

Comfort
SERIES

58SC0B, 58SB0B
80% AFUE
Single-Stage Operation
MCT-18 ECM Motor

58SC1B, 58SB1B
80% AFUE
Single-Stage Operation
MCT-18 ECM Motor

58SU0B
80% AFUE
Single-Stage Heating
Two-Stage Cooling
MCT-18 ECM Motor



* New two-stage communicating model to launch Q3 2022.

80% Gas Furnaces	1 - 2	3	4	5	6	7 - 8 - 9	10	11 - 12	13	14	15 - 16
Title	Gas Furnace	Stages	Tier	Min. AFUE /Low NOx	Major Series	Capacity	Motor	Cabinet Width			Cooling CFM (100s)
Product #/Letter	58	T	N	0	A	040	C	21	-	-	14
Descriptions	58 = 80%	M = Modulation T = Two-Stage S = Single-Stage C = Single-Stage Communicating	C = Comfort™ N = Infinity® P = Performance™ U = Ultra-Low NOx B = Base	0 = Standard NOx 80% 1 = Low NOx 80%	A B C	026 = 26,000 BTU 040 = 40,000 BTU 060 = 60,000 BTU --- 155 = 155,000 BTU	C = Comm. VS Constant Airflow (VCA) ECM V = VS Constant Torque (VCT) ECM M = Multi 18-Speed Constant Torque (MCT) ECM	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



Turn to the experts

SMALL PACKAGED PRODUCTS ROADMAP

Pre-2023

2023



48VG
Year-Round Air Conditioner
Two-Stage Operation

50VG
Packaged Air Conditioner
Two-Stage Operation

48VR
Dual-Fuel
Two-Stage Operation

50VR
Packaged Heat Pump
Two-Stage Operation

48VG
Year-Round Air Conditioner
Two-Stage Operation

50VG
Packaged Air Conditioner
Two-Stage Operation

48VR
Dual-Fuel
Two-Stage Operation

50VR
Packaged Heat Pump
Two-Stage Operation

Performance SERIES



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



48VL
Year-Round Air Conditioner
Single-Stage Operation

50VL
Packaged Air Conditioner
Single-Stage Operation

48VT
Dual-Fuel
Single-Stage Operation

50VT
Packaged Heat Pump
Single-Stage Operation

48VL*
Year-Round Air Conditioner
Single-Stage Operation

50VL*
Packaged Air Conditioner
Single-Stage Operation

48VT*
Dual-Fuel
Single-Stage Operation

50VT*
Packaged Heat Pump
Single-Stage Operation

Comfort SERIES



Note: All Comfort Series at 13.4 SEER2 based on preliminary ratings - subject to change.



50ZP
Packaged Air Conditioner
Single-Stage Operation

50ZH
Packaged Heat Pump
Single-Stage Operation

50ZP*
Packaged Air Conditioner
Single-Stage Operation

50ZH*
Packaged Heat Pump
Single-Stage Operation

Manufactured Housing



* Aluminum standard indoor coil

Small Packaged Products	1 - 2 - 3 - 4	5	6	7 - 8	9 - 10 - 11	12	13	14 - 15
Title	Unit Family/ Type	Low NOx	Major Series	Cooling Capacity	Heating Size	Voltage	Minor Series	Factory Installed Options
Product #/ Letter	48VG	N	K	36	040	3	0	LT
Description	50ZH = Dedicated Horizontal Single Package HP 50ZP = Dedicated Horizontal Single Package AC 48VL = Single Package AC + GF System 50VL = Single Package AC System 48VT = Single Package Hybrid Heat Fuel 50VT = Single Package HP System 48VG = Two-Stage AC + GF System 50VG = Two-Stage Single Package AC System 48VR = Two-Stage Hybrid Heat Fuel 50VR = Two-Stage Single Package HP System	-- = Standard N = Low NOx U = Ultra-Low NOx	K	24 = 2 Tons 30 = 2.5 Tons 36 = 3 Tons 42 = 3.5 Tons 48 = 4 Tons 60 = 5 Tons	---- = N/A 040 = 40K/45K 060 = 60K 090 = 90K 115 = 115K 130 = 127K to 130K	3 = 208/230-1-60 5 = 208/230-3-60 6 = 460-3-60	0 - 9	-- = None LW = Low Cabinet Air Leakage TP = Tin-Plated Indoor Coil Hairpins LT = Low Cab Air Leakage + Tin-Plated Indoor Coil Hairpins AD = Advanced Dehum + Tin-Plated Indoor Coil Hairpins

SMALL PACKAGED PRODUCTS ROADMAP

- LOW NOx and ULTRA-LOW NOx -

Pre-2023

2023

Low NOx



48VG
Year-Round Air Conditioner
Two-Stage Operation

48VR
Dual-Fuel
Two-Stage Operation

48VG
Year-Round Air Conditioner
Two-Stage Operation

48VR
Dual-Fuel
Two-Stage Operation

Performance
SERIES



48VL
Year-Round Air Conditioner
Single-Stage Operation

48VT
Dual-Fuel
Single-Stage Operation

48VL*
Year-Round Air Conditioner
Single-Stage Operation

48VT*
Dual-Fuel
Single-Stage Operation

Comfort
SERIES



Ultra-Low NOx



48VG
Year-Round Air Conditioner
Two-Stage Cooling
Single-Stage Heating

48VG
Year-Round Air Conditioner
Two-Stage Cooling
Single-Stage Heating

Performance
SERIES



48VL
Year-Round Air Conditioner
Single-Stage Operation

48VL*
Year-Round Air Conditioner
Single-Stage Operation

Comfort
SERIES



* Aluminum standard indoor coil