

2016 Nomenclatures

Air Conditioners, Heat Pumps, Fan Coils, Evaporator Coils, 90% Gas Furnaces and 80% Gas Furnaces

Air Conditioners	1	2	3	4		5	6		7	- 8	9	10	11	12
Title	Product Series	Product Series	Product Family	Tier/Ty	ре	Majo Serie	or es SEI	ER	Cooling Capacity	Cooling Capacit		Open	Open	Voltage
Product #/Letter	2	4	V	N		Α	9		3	6	Α	0	0	3
Descriptions			A = Air Condition V = Variable-Spee	C = Perform N = Infinity® H = Horizon	A,B,C = Comfort™ C = Performance™ N = Infinity® H = Horizontal Discharge		rant 1 = 3 7 3 = 4 = 6 = 7 = 9 = 1	13.0 14.0 16.0 17.0	024 =	2.5 tons 3 tons 4 tons	A = Standard B = Design Variation C = Coastal G = Dense Grille		ot Defined	1 = 575·3 3 = 208·230·1 5 = 208·230·3 6 = 460·3
Heat Pumps	1	2	3	4		5	6		7	- 8	9	10	11	12
Title	Product Series	Product Series	Product Family	Tier/Ty	ре	Majo Serie	or es SEI	ER	Cooling Capacity	Cooling Capacit		Open	Open	Voltage
Product #/Letter	2	5	V	N		Α	9		3	6	Α	0	0	3
Descriptions	criptions 25 = Residential HP		H = Heat Pump V = Variable·Spee	cd C = Perform N = Infinity® H = Horizon	C = Performance™		A,B,C = 0 = 2 Puron® 4 = 1 refrigerant 5 = 1 6 = 1 8 = 1 9 = 1		4.0 024 = 2 tons 5.0 030 = 2.5 tons 6.0 036 = 3 tons 8.0 048 = 4 tons		A = Standard B = Design Variation C = Coastal W = Wide Grille	O = No	ot Defined	3 = 208/230·1 5 = 208/230·3 6 = 460·3
Fan Coils	1		2	3	4	ı	5		6		7		8	_
Title	Product		Туре	Position	Position Series		Electrical		Cabinet/ Insulation		Nominal Capacity (Btu)	I	Heating Size	_
Product #/Letter	F		E	4	A		N		F		002		L00	_
Options	F = Fan Co	V = F V = F X = (F = T	nfinity®, /ariable·Speed, Puron® refrigerant Performance™, /ariable·Speed, Puron® refrigerant Comfort™, Puron® refrigerant Comfort™, Puron® refrigerant Through·the·Wall Electric Furnace	1 = Upflow 4 = Multi-Poise 5 = Upflow/ Downflow M = Upflow/ Apartment	А, В, С		N = 208/230v ·1ph · 60hz S = 230v ·1ph · 50hz	thic C = Fac disc F = Sin with insc X = CE P = Sin with	dular with 1'ck insulation ctory installed connects gle piece cat h 1" super th ulation Mark igle piece cat h 1" super th ulation and ron® TXV	d pinet nick pinet nick	001 = 18,000 · 36,0 002 = 18,000 · 36,0 003 = 24,000 · 42,0 004 = 24,000 · 42,0 005 = 30,000 · 48,0 006 = 36,000 · 60,0 019 = 18,000 024 = 24,000 025 = 24,000 030 = 30,000 031 = 30,000 031 = 30,000 031 = 30,000 032 = 24,000 034 = 24,000 044 = 42,000 045 = 42,000 047 = 42,000 048 = 48,000 049 = 48,000 049 = 48,000 040 = 60,000 061 = 60,000	36,000		t

Evaporator Coils	1	2	3	4	5	6-7	8-9	10	11	12
Title Componen		Coil Type	Refrigerant Type	Coil Configuration	Cabinet Finish	Unit Capacity	Cabinet Width	Revision Level	Tubing Design	Variations
Product #/Letter	С	N	Р	٧	Р	36	17	A	L	Α
Options	C = Coil	A = A-Coil N = N-Coil S = Slab Coil	refrigerant – TXV	F = MFG Housing H = Horizontal M = Multi-Poise V = Vertical (UFL/DNF)	P = Painted Cabinet U = Unpainted/ Uncased T = Transition Cabinet	18 = 1.5 tons 24 = 2 tons 30 = 2.5 tons 36 = 3 tons 42 = 3.5 tons 48 = 4 tons	12 = 12" wide 14 = 14" wide 17 = 17" wide 18 = 18" wide 21 = 21" wide 24 = 24" wide	A = Revision	L = Aluminum Coil	A = Basic
90% Gas Furnaces	1-2	3	4	5	6	7-9	10	11-12 1	13 14	15-16
Title	Family	Heating Stages	Tier	Efficiency		Heating Capacity	Motor	Width Volt	Minor tage Series	Airflow
Model Number	50	М	N	7	Λ :	060	v	17		1.1

90% Gas Furnace	s 1-2	3	4	5	6	7-9	10	11-12	13	14	15-16
Title	Family	Heating Stages	Tier	Efficiency	Major Series	Heating Capacity	Motor	Width	Voltage	Minor Series	Airflow
Model Number	59	M	N	7	Α	060	٧	17	 		14
Description		S = Single-Stage T = Two-Stage M = Modulating	C = Comfort™ P = Performance™ N = Infinity®	0 = 90 AFUE 3 = 93 AFUE 5 = 95 AFUE 6 = 96 AFUE 7 = 97 AFUE		026 = 26,000 BTU 040 = 40,000 BTU 060 = 60,000 BTU 080 = 80,000 BTU 100 = 100,000 BTU 120 = 120,000 BTU 140 = 140,000 BTU	S = Standard E = ECM (X·13) V = Variable- Speed ECM	14 = 14.2" 17 = 17.5" 21 = 21.0" 24 = 24.5"			08 = 800 CFM 10 = 1000 CFM 12 = 1200 CFM 14 = 1400 CFM 16 = 1600 CFM 18 = 1800 CFM 20 = 2000 CFM 22 = 2200 CFM
80% Gas Furnace	s 1-2		3-5	6-8	9-11	12	13 - 14	15-16			

80% Gas Furnaces	1-2	3-5	6-8	9-11	12	13 - 14	15-16	
Title	Gas Furnace	Model Letters	Capacity (Btuh)	Place Holders	Electrical Supply	Place Holders	Nominal Cooling Airflow	
Product #/Letter	58	CVA	070		1		08	
Options		CVA(X) = Infinity® Two·Stage Variable·Speed ECM (X=Low NOx) CTW(Y) = Performance™ Two·Stage Variable·Speed ECM·PWM (X= Low NOx) PHB(Y) = Performance™ Single·Stage Boost ECM (X·13) (X=Low NOx) DLA(X) = Comfort™ Deluxe Single·Stage Standard Motor (PSC) (X=Low NOx) STA(X) = Comfort™ Single·Stage Standard Motor (PSC) (X=Low NOx)	045 = 44,000 070 = 70,000 090 = 88,000 110 = 110,000 135 = 132,000 155 = 154,000		1 = 115 VAC		08 = 800 CFM 12 = 1200 CFM 14 = 1400 CFM 16 = 1600 CFM 20 = 2000 CFM 22 = 2200 CFM	