27VNA1Infinity® Variable Speed Cold Climate Heat Pump with Greenspeed® Intelligence and Puron Advance™ (R-454B) Refrigerant

4.5 Nominal Tons



PRODUCT DATA



Carrier's 27VNA1 Cold Climate Heat Pump with Greenspeed™ Intelligence is another breakthrough product providing up to 12.5 HSPF2 heating efficiency and up to 21 SEER2 cooling efficiency. The variable speed capacity control achieves 100% heating capacity down to 5°F. Lower speed operation is available when needed in cooling for enhanced comfort and dehumidification.

This product has been designed and manufactured to meet Energy Star® criteria for energy efficiency when matched with appropriate coil components. Refer to the AHRI directory (www.ahridirectory.org) for the most up-to-date ratings information.

Industry leading Features / Benefits

- Energy EfficiencyUp to 21 SEER2, 13 EER2, 12.5 HSPF2
- Microtube TechnologyTM refrigeration system
- Indoor air quality accessories available

Sound

• Sound level as low as 55 dBA in low speed

Comfort

- Variable speed compressor with capacity range from 30-100%
- · Air cooled variable frequency drive
 - Infinity® System Control with Greenspeed™ Intelligence required
 - Energy Tracking capability with the Infinity® System Control and latest software version
 - (Energy Tracking has the ability to monitor and estimate the energy consumption of your Infinity® system.)

Reliability

- Non-ozone depleting, low global warming potential Puron AdvanceTM
- Greenspeed Intelligence actively monitors critical system parameters
- High pressure switch
- Suction and discharge pressure transducer
- Electronic expansion valve (EXV) for optimum heating performance
- Filter drier (field installed)
- Internal compressor stator heat standard
- Balanced refrigeration system for maximum reliability

Flexibility and Installation:

- VertexTM Technology compatible
- 2 control wires to outdoor unit
- · Minimum and maximum airflow adjustments
- · Compressor heating capacity control
- Hybrid HeatTM Dual Fuel capable

Durability

WeatherArmor UltraTM Protection Package:

- · Solid, durable sheet metal construction
- Steel louver coil guard
- · Baked-on, complete outer coverage, powder paint

Applications

- Heating mode operation down to -23°F (-30.5°C) outdoor ambient temperature.
- Cooling mode operation up to 125°F (51.7°C) outdoor ambient temperature.
- Long-line up to 250 feet (76.2 m) total equivalent length, up to 200 feet (60.7 m) outdoor above indoor, or up to 80 ft. (24.4 m) indoor above outdoor (See Long Line Guide for more information.)
- Low ambient cooling down to 0°F (-17.8°C) when enabled with the Infinity® System Control.

Model Number Nomenclature

1	2	3	4	5	6	7	8	9	10	11	12	13
N	N	Α	Α	A/N	N	N	N	A/N	A/N	A/N	N	N
2	7	٧	N	Α	1	5	4	Α	0	0	3	0
Refrigerant	&OD Type	OD Design type	Tier	Major Series	SEER2		ninal oling acity	Variations	Feature	Open	Voltage	Minor Series
27 = Puron (R-454		V = Variable Speed	N= Infinity®	A = Initial Series	1 = 21 SEER2	1,000 (nom	Btuh ninal)	A = Standard HP	0=Standard	0=Not Defined	3=208-230-1	0, 1, 2







Use of the AHRI Certified TM Mark indicates a manufacturer's participation in the program For verification of certification for individual products, go to www.ahridirectory.org.



Quality
ISO 9001

SAIGLOBAL



ENERGY STAR

This product has been designed and manufactured to meet fineings stadf cross for energy efficiency when another devia registrated coloropoporates (showever, another devia) and produced to be define stadd capacity and efficiency less the standard of the product stadd fill from all months and the product stadd fills will immorbate important production and and in the originary design and and in the originary design and and in the manufacture among the stadd of the standard sta

CATALOG ORDERING NUMBERS

Size	Model Number
54	27VNA154A003

STANDARD FEATURES

EEATURES	Unit Size
FEATURES	54
Puron Advance™ (R-454B) Refrigerant	X
Variable Speed Scroll Compressor	X
Air-Cooled Variable Frequency Drive	X
Louvered Coil Guard	X
Factory Provided, Field-Installed Filter Drier	X
Front-Seating Service Valves	X
In-unit Pressure and Temperature Protection	X
Suction and Discharge Pressure Transducers	X
High Pressure Switch	X
Compressor Stator Heat	X
Utility Interface Connections	X
Bluetooth® Module	X
Enhanced Diagnostics using Greenspeed® Intelligence	X
Energy Tracking Capability	X
Sound Blanket	X
Outdoor Air Temperature Sensor	X
Long Line Capability	X

X = Standard

AHRI RATINGS

NOTE: Ratings contained in this document are subject to change at any time.

For AHRI ratings certificates, please refer to the AHRI directory www.ahridirectory.org

Additional ratings and system combinations can be accessed via the Ratings Database here: www.MyCarrierRatings.com

MIN/MAX AIRFLOW TABLES

The indoor airflow delivered by this system varies significantly based on outdoor temperature, indoor unit combination, and system demand. The airflows on these tables are for duct design considerations.

Duct systems capable of these ranges will ensure the system will deliver full capacity at all outdoor temperatures.

Minimum and maximum airflows can be adjusted from these numbers in the Infinity® System Control Heat Pump Setup screen.

Size	Cooling - Co	mfort Mode	Cooling - Efficiency Mode		
Size	Max Airflow	Min Airflow	Max Airflow	Min Airflow	
54	1200	550	1800	850	

Size	Heating - Co	mfort Mode	Heating - Efficiency Mode		
Size	Max Airflow	Min Airflow	Max Airflow	Min Airflow	
54	1700	500	2000	850	

PHYSICAL DATA

UNIT SIZE	54
COMPRESSOR TYPE	Variable Speed Scroll
REFRIGERANT	Puron Advance™ (R-454B)
Charge lb* (kg)	14.1 (6.40)
Outdoor Htg Exp. Device	EXV
COND FAN	Forward Swept Propeller Type, Direct Drive
Air Discharge	Vertical
Maximum Air Qty (CFM)	5000
Motor HP	1/3
Motor RPM	200-800
COND COIL	,
Face Area (sq ft.)	30.1
Fins per In.	20
Rows	2
Circuits	9
VALVE CONNECT. (In. ID)	,
Vapor	7/8
Liquid	3/8
REFRIGERANT TUBES [†] (In. OD)	,
Rated Vapor [†]	1 - 1/8
Max Rated Liquid Line [‡]	3/8

^{*.}For 15 ft. lineset

Note: See unit Installation Instruction for proper installation.

ELECTRICAL DATA

	UNIT SIZE	V-PH	OPER \	OLTS*	CON	/IPR	FAN	MCA	MAX FUSE [†] or	SCCR
			MAX	MIN	MRC	RLA	FLA		CKT BRK AMPS	
Ī	54	208-230-1	253	197	35	18.7	0.88	37.5	40	5kA rms

^{*.} Permissible limits of the voltage range at which the unit will operate satisfactorily

FLA - Full Load Amps, MCA-Minimum Circuit Amps, MRC - Maximum Rated Current, RLA-Rated Load Amps

SCCR - Short-Circuit Current Rating

NOTE: Control circuit is 24-V on all units and requires external power source. Copper wire must be used from service disconnect to unit. All motors/compressors contain internal overload protection.

^{†.} Units are rated with 25 ft (7.6 m) of lineset length. See Vapor Line Sizing and Cooling Capacity Loss table when using other sizes and lengths of lineset.

^{‡.} See Liquid Line Sizing For Cooling Only Systems with Puron Advance™ Refrigerant tables.

^{†.} Time-Delay fuse.

REFRIGERANT PIPING LENGTH LIMITATIONS

Maximum Line Lengths:

The maximum allowable equivalent length for Heat Pumps varies depending on the vertical separation. See the tables below for allowable lengths depending on whether the outdoor unit is on the same level, above or below the outdoor unit.

Maximum Line Lengths for Heat Pump Applications

	MAXIMUM ACTUAL LENGTH [*] ft (m)	MAXIMUM EQUIVALENT LENGTH [†] ft (m)	MAXIMUM VERTICAL SEPARATION ft (m)
Units on equal level	200 (61.0)	250 (76.2)	N/A
Outdoor unit ABOVE indoor unit	200 (61.0)	250 (76.2)	200 (61.0)
Outdoor unit BELOW indoor unit	200 (61.0)	250 (76.2)	80 (24.4)

^{*.} Maximum actual length not to exceed 200 ft (61 m)

LONG LINE APPLICATIONS

An application is considered Long Line when the refrigerant level in the system requires the use of accessories to maintain acceptable refrigerant management for systems reliability. 27VNA1 Heat Pumps do not require any additional accessories for Long Line applications. Defining a system as long line depends on the liquid line diameter, actual length of the tubing, and vertical separation between the indoor and outdoor units.

For heat pump systems, the chart below shows when an application is considered Long Line.

Refrigerant Long Line Description ft (m)

Liquid Line Size	Units On Same Level ft (m)	Outdoor Above Indoor ft (m)	Outdoor Below Indoor ft (m)
3/8	80 (24.4)	80 (24.4)	20 (6.1) vertical or 80 (24.4) total

NOTE: See Long Line Guideline for details

COOLING CAPACITY LOSS TABLE

Nominal Size	Line OD (in)		Cooling Capacity Loss (%) Equivalent Length (ft)									
(Btuh)	Line OB (iii)	25	50	75	80	100	125	150	175	200	225	250
	3/4	1.4	3.1	4.9	5.3	6.5	8.1	9.6	11.0	12.3	13.5	14.7
54000	7/8	0.6	1.6	2.7	2.9	3.7	4.7	5.6	6.6	7.5	8.3	9.1
	1 1/8	0.0	0.5	1.1	1.2	1.6	2.1	2.5	3.0	3.5	3.9	4.4

Note: Rated size line OD and Rate Equivalent Length are in BOLD.

^{†.} Equivalent length accounts for losses due to elbows or fitting. See the Long Line Guideline for details.

ACCESSORIES

KIT NUMBER	KIT NAME	54
KSASH2701COP	SOUND BLANKET (ACCUMULATOR)	X
KSASF0201AAA	SUPPORT FEET	X
KHASS0606MPK	SNOW STAND	Х

X = Accessory

ACCESSORY USAGE GUIDELINE

ACCESSORY	REQUIRED FOR LOW-AMBIENT COOLING APPLICATIONS (Below 55°F/12.8°C)	REQUIRED FOR LONG LINE APPLICATIONS	REQUIRED FOR SEA COAST APPLICATIONS (Within 2 miles/3.22 km)
Compressor Stator Heat	Standard with Infinity® System Control	No	No
Evaporator Freeze Protection	Standard with Infinity® System Control	No	No
Low-Ambient Control	Standard with Infinity® System Control	No	No
Support Feet	Recommended	No	Recommended
Winter Start Control	Standard with Infinity® System Control	No	No

Accessory Description and Usage

Snow Stand

Coated wire rack which supports unit 18 in. (457.2 mm) above mounting pad to allow for drainage from unit base.

Usage Guideline:

Suggested in the following applications:

- Unit installations in heavy snowfall areas.
- Unit installations in snow drift locations.
- Unit installations in areas of prolonged subfreezing temperatures.
- All commercial installations.

Sound Blanket (Accumulator)

Wraparound sound reducing cover for the accumulator. Reduces possible transient tones that may resonate in the accumulator due to variability in system operation.

Usage Guideline:

Although all units are designed and tested to eliminate unpleasant tones, in the unlikely event a transient tone is experienced, this sound blanket can reduce the tone by up to 10 dB.

Support Feet

Four or five stick-on plastic feet that raise the unit 4 in. (101.6 mm) above the mounting pad. This allows sand, dirt, and other debris to be flushed from the unit base, minimizing corrosion.

Usage Guideline:

Suggested in the following applications:

Coastal installations.

Windy areas or where debris is normally circulating.

Rooftop installations.

For improved sound ratings.

SOUND POWER LEVEL

Unit Size	Typical Octave Band Spectrum (dB, without tone adjustment)	Min Cooling	Nominal [*] Cooling	Min Heating	Nominal* Heating
	Speed	900	3060	900	3360
	125	66.0	69.5	62.8	66.8
	250	58.4	66.0	56.8	62.8
	500	56.1	63.2	54.1	60.5
54	1000	48.0	65.5	45.3	59.1
	2000	47.0	59.7	41.4	58.1
	4000	44.8	55.6	44.0	53.8
	8000	47.6	57.1	43.4	56.6
	Sound Rating (dBA)	58	69	55	65

^{*.} Nominal condition data taken from maximum speed operating at 95°F in cooling and 47°F in heating. NOTE: Tested in compliance with AHRI 270-2008 but not listed with AHRI.

CHARGING SUBCOOLING

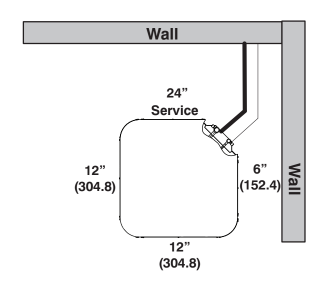
UNIT SIZE	NOMINAL* SUBCOOLING	REQUIRED SUBCOOLING °F (°C) - See System Control
54	12	Subcooling recommendation displayed on System Control in Charging Mode must be followed

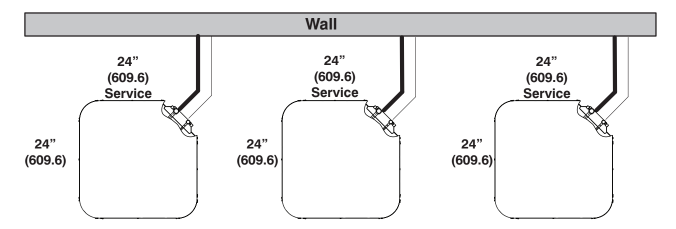
^{*.} Nominal subcooling targets for use as reference or in specific applications with 25 ft. (7.6 m) lineset, 95°F outdoor ambient, and 80°F/67°F indoor DB/WB.

DIMENSIONS

	UNIT	SEF	RIES	ELECT HARACT	RICAL ERISTIC:		A	MM			в			с	Inc	D	A4 IN	E		F		(A)		H		I MAN		J	404	INCL	к		OPERATING WEIGHT		SHIPPIN	Т	LENGTH (S	PING I / WIDTH iq.)	١	HIPPING HEIGHT
-	27VNA154A*0) ,	N	N N		ICH 35	889.0		3/16			INCH 7/8	22.2					1M 22.8		MM 231.3	INCH I 1/8	MM 28.2	3 13/16 97		INCH MM 4 1/2 368.3			MM 06.4	INCH 22 1/2	571.5		Lbs Kg 370 167			Kgs 181.4	38	MM 965.0	51	
		J.	000 000	208/230-3-60	460-3-60	Y= N=	YES NO					_,	1 so					1	1								N	OTES CEN		OF G	iRAVI	TY 🖣	.							
		FIELD Ø7/8 Ø1 1//	CONTF Ø7 LIQU	OL SUF 8"(Ø; Ø3/8" D LIN	PLY C 2.2) (Ø9.5 E CONF	ONN HOLE					A		A 53	ARGE					1	K	<u> </u>	Al	IR IN—		F			AIR IN			IR SCHARG	E		—AIF	R IN					
				(/4" .0) (N. —	-		_			/ so				_	1 13/16 (46.7)		<u> </u>	<u>н</u>	1/	2" (71.0)	G				L _{AIR}	IN N	Ø 3/8	"(Ø 9.5	, 5) TI	TEDOWN KNO	ОСКО	UTS					
	UNIT SI:	ZE	P/ 2	NIMUM 6 D APPLI 3 1/8 5 3/4 1 3/1	CATION	NOU C	.3 .0 .5	MINIM PAD / 17 20 22 26	7/8 7/1 15/1	16 16	тор мо in dimei 45 51 58	4.6 8.5 3.2	NS				NOT	E: AL	.L [O I MEN	SION	IS I N	I INC	H (MM)		L	.S.	ECCN	N: N	lot Sı	ıbject	to F	Regulati	on ((N.S.R.	.)		SE	6029-4	REV

Manufacturer reserves the right to change, at any time, specifications and designs without notice and without obligations.

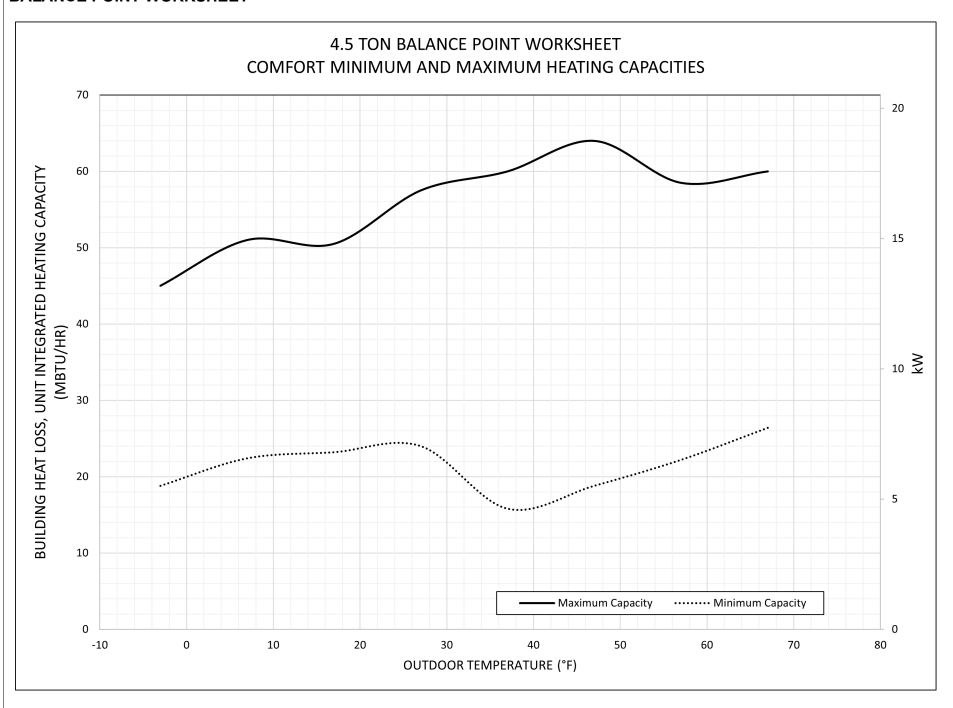




Note: Numbers in () = mm

BALANCE POINT WORKSHEET

Manufacturer reserves the right to change, at any time, specifications and designs without notice and without obligations.



DETAILED COOLING CPACITIES# - EFFICIENCY MODE

EVAR	DRATOR AIR											(CONDENS	SER ENT	ERING	AIR TEN	IPERATU	IRES °F	(°C)										
	°F (°C)		65.0	(18.3)			75.0	(23.9)			85.0	(29.4)			95.0	(35.0)			105.0	(40.6)			115.0	(46.1)			125.0	(51.7)	
EDB	EWB	ID	Сар	acity	Total Sys.	ID	Сар	acity	Total Sys.	ID	Сар	acity	Total Sys.	ID	Cap	acity	Total Sys.	ID	Cap	acity	Total Sys.	ID	Capa	acity	Total Sys.	ID	Сар	acity	Total Sys.
EDB	EWB	SCFM	Total	Sens‡	KW**	SCFM	Total	Sens‡	KW**	SCFM	Total	Sens‡	KW**	SCFM	Total	Sens‡	KW**	SCFM	Total	Sens‡	KW**	SCFM	Total	Sens‡	KW**	SCFM	Total	Sens‡	KW**
													Ma	ximum [emano														
	72.0 (22.2)		61.5	25	2.74		60.5	24	3.42		61	24	3.46		58	23	3.8		52	21.2	5.06		49	20.4	5.63		46.5	19.4	6.32
75	67.0 (19.4)	1150	55.5	32.4	2.76	1200	54.5	32.2	3.44	1200	55	32.8	3.47	1100	52	32	3.77	1000	46.5	29.8	5.02	950	44	29	5.6	950	41.5	28	6.23
(23.9)	63.0 (17.2)††	1130	51	38	2.77	1200	50	38.5	3.44	1200	50.5	40	3.46	1100	48	39	3.77	1000	42.5	36.6	4.96	950	40.5	35.8	5.58	950	38.5	34.8	6.25
	57.0 (13.9)		46	45.5	2.77		46.5	46	3.48		47.5	46	3.47		45	44.5	3.73		40.5	40.5	4.95		39	39	5.56		37.2	37.2	6.2
	72.0 (22.2)		61.5	32.4	2.75		60.5	32.4	3.43		61	33	3.47		57.5	32.2	3.77		51.5	30.2	5.03		49	29.2	5.66		46.5	28.2	6.34
80	67.0 (19.4)	1150	55	40	2.74	1200	54.5	40.5	3.45	1200	55	42	3.48	1100	52	41	3.78	1000	46.5	38.5	5.02	950	44	37.6	5.6	950	41.5	36.8	6.23
(26.7)	63.0 (17.2)††	1100	51	45.5	2.77	1200	50.5	47	3.46	1200	51	48.5	3.46	1100	49	45.5	3.75	1000	43.5	43.5	4.97	000	42	42	5.6	000	40	40	6.23
	57.0 (13.9)		48.5	48.5	2.77		49.5	49	3.47		50.5	49.5	3.45		48.5	47.5	3.78		43.5	43.5	4.99		42	42	5.61		40	40	6.25
													M	edian De	mand														
	72.0 (22.2)		35.4	14.6	1.09		34.2	13.8	1.43		34.2	13.7	1.52		37.8	15.3	2.11		43	17.7	3.84		45.5	18.8	5.04		43	18.1	5.66
75	67.0 (19.4)	875	31.8	19.3	1.14	875	30.6	18.4	1.48	875	30.6	18.4	1.56	850	33.8	20.6	2.14	875	38.5	24.2	3.83	850	40.5	26.6	4.99	825	38.5	25.8	5.61
(23.9)	63.0 (17.2)††	8/5	29.2	23	1.18	8/5	28	22	1.51	8/5	28	22.2	1.58	850	31	24.8	2.16	8/5	35.2	29.2	3.81	850	37.4	32.6	4.99	825	35.4	31.8	5.58
	57.0 (13.9)		26.6	26.6	1.21		25.8	25.6	1.54		26	25.4	1.6		29	28.4	2.17		33	33	3.8		35.8	35.8	4.97		34.2	34.2	5.57
	72.0 (22.2)		35.2	19.4	1.09		34	18.6	1.43		34	18.5	1.51		37.8	20.8	2.12		42.5	24.4	3.81		45.5	26.8	5.07		43	26	5.67
80	67.0 (19.4)	875	31.6	24	1.14	875	30.6	23.2	1.48	875	30.6	23.2	1.56	850	33.8	26.2	2.14	875	38	30.8	3.79	850	40.5	34.4	4.99	825	38.5	33.4	5.61
(26.7)	63.0 (17.2)††	013	29.2	27.6	1.17	013	28.2	26.8	1.51	013	28.2	27	1.59	000	31.2	30.2	2.16	0/3	36	34.4	3.81	030	38.5	38.5	5	023	36.8	36.8	5.59
	57.0 (13.9)		28.4	28.4	1.19		27.6	27.4	1.52		28	27.2	1.59		31	30.4	2.16		35.2	35.2	3.8		38.5	38.5	5.01		36.8	36.8	5.61
													Mi	nimum D	emand														
	72.0 (22.2)		22	9.6	0.38		20.4	8.9	0.62		19.8	8.6	0.74		27.2	11.4	1.45		38.5	16	3.43		43.5	18.1	4.81		41.5	17.4	5.43
75	67.0 (19.4)		19.9	13.9	0.46		18.5	13.1	0.7		17.8	12.9	0.8		24.2	16.3	1.48		34.6	22	3.44		39	25.4	4.78		37	24.6	5.36
(23.9)	63.0 (17.2)††	600	18.4	17.3	0.52	550	17.1	16.3	0.74	550	16.6	15.9	0.83	600	22.2	20.2	1.51	750	31.6	26.8	3.43	750	35.8	31	4.74	700	34	30.2	5.33
	57.0 (13.9)		18	18	0.54		16.9	16.7	0.75		16.5	16.1	0.83		21.6	21.2	1.51		29.8	29.8	3.42		34	34	4.7		32.6	32.6	5.29
	72.0 (22.2)		21.8	13.9	0.38		20.4	13.1	0.62		19.7	12.9	0.74		27	16.4	1.45		38.5	22.2	3.44		43.5	25.6	4.83		41.5	24.8	5.46
80	67.0 (19.4)	600	19.9	18.1	0.46	550	18.5	17.2	0.69	550	18.1	16.6	0.79	600	24.2	21.2	1.48	750	34.4	28.2	3.43	750	39	32.6	4.78	700	37	31.8	5.38
(26.7)	63.0 (17.2)††	000	19.3	19.3	0.49	ວວບ	18.1	18	0.7	ວວປ	17.8	17.3	0.79	600	23.4	22.8	1.49	750	32.4	31.6	3.44	750	36.6	36.6	4.74	700	35.2	35.2	5.35
	57.0 (13.9)		19.2	19.2	0.49		18.1	18	0.7		17.8	17.3	0.8		23.2	22.8	1.48		32	32	3.43		36.6	36.6	4.75		35	35	5.32

[#] Detailed cooling capacities are based on indoor and outdoor unit at the same elevation per AHRI standard 210/240-2008. If additional tubing length and/or indoor unit is located above outdoor unit, a slight variation in capacity may occur

[†] Total and sensible capacities are net capacities. Blower motor heat has been subtracted.

^{\$\}frac{1}{2}\$ Sensible capacities shown are based on 80°F (27°C) entering air at the indoor coil. For sensible capacities at other than 80°F (27°C), deduct 835 Btuh (245 kW) per 1000 CFM (480 L/S) of indoor coil air for each degree below 80°F (27°C), or add 835 Btuh (245 kW) per 1000 CFM (480 L/S) of indoor coil air per degree above 80°F (27°C).

** System kw is total of indoor and outdoor unit kilowatts.

[#] Detailed cooling capacities are based on indoor and outdoor unit at the same elevation per AHRI standard 210/240-08. If additional tubing length and/or indoor unit is located above outdoor unit, a slight variation in capacity may occur. NOTE: When the required data falls between the published data, interpolation may be performed. Extrapolation is not an acceptable practice.

EDB — Entering Dry Bulb

EWB — Entering Wet Bulb

DETAILED COOLING CAPACITIES# - COMFORT MODE

EVAP	DRATOR AIR											со	NDENSE	R ENTE	RING A	IR TEMP	ERATUI	RES °F	(°C)										
	°F (°C)		65.0	(18.3)			75.0	(23.9)			85.0	(29.4)			95.0	(35.0)			105.0	(40.6)			115.0	(46.1)			125.0	(51.7)	
		ID	Cap:		Total	ID		acity	Total Sys-	ID		acity	Total Sys-	ID		acity	Total Sys-	ID	Cap MB		Total Sys-	ID		acity	Total Sys-	ID		pacity Btuh	Total Sys-
EDB	EWB	SCFM		Sens‡	Sys. KW**	SCFM	Total	Sens‡	tem KW**	SCFM	Total	Sens‡	tem KW**	SCFM	Total	Sens‡	tem KW**	SCFM		Sens‡	tem KW**	SCFM	Total	Sens‡	tem KW**	SCFM	Total	Sens‡	tem KW**
														mum De	emand														
	72.0 (22.2)		58.5	23.8	2.57		57.5	22.8	3.1		58	22.6	3.1		54	21.2	3.38		47.5	19.3	4.5		45	18.2	5.09		43	17.4	5.76
75	67.0 (19.4)		52.5	29.4	2.58		51.5	28.6	3.11		52	28.6	3.09		48.5	26.8	3.35	-	43	24	4.5	-	40.5	22.8	5.05	-	38.5	22	5.7
(23.9)	63.0 (17.2)††	1150	48.5	34	2.6	1200	47.5	33.2	3.12	1200	48	33.4	3.1	1100	44.5	31	3.34	1000	39.5	27.8	4.48	950	37	26.4	5	950	35.2	25.6	5.62
	57.0 (13.9)		43	40.5	2.61		42.5	40	3.15		42.5	40	3.08		39.5	37.4	3.32	-	34.6	33.4	4.39	-	32.6	31.6	4.92	-	31	30.6	5.54
	72.0 (22.2)		58.5	29.6	2.58		57.5	28.8	3.11		58	28.8	3.11		54	27	3.38		47.5	24.2	4.51		45	23	5.1		43	22.2	5.78
80	67.0 (19.4)	4450	52.5	35.2	2.58	4000	51.5	34.6	3.11	1000	52	34.8	3.1	4400	48.5	32.4	3.36	4000	42.5	29	4.45	050	40	27.4	5	050	38.5	26.6	5.7
(26.7)	63.0 (17.2)††	1150	48.5	39.5	2.6	1200	47.5	39	3.12	1200	48	39.5	3.1	1100	44.5	36.6	3.34	1000	39	32.8	4.42	950	37	31	5	950	35.2	30.2	5.64
	57.0 (13.9)		44	44	2.6		44	43.5	3.13		44.5	43.5	3.08		41.5	40.5	3.34		36.2	36.2	4.43		34	34	4.94		32.8	32.8	5.6
													Me	dian Der	mand														
	72.0 (22.2)		40.5	16.6	1.45		39.5	15.7	1.83		39.5	15.6	1.89		40	15.8	2.35		42.5	17.2	4.09		40	16.3	4.6		38.5	15.6	5.25
75	67.0 (19.4)	875	36.4	20.8	1.48	875	35.4	19.9	1.87	875	35.6	19.9	1.92	850	35.8	20	2.36	875	38	21	4.05	850	36	20	4.57	825	34.4	19.2	5.17
(23.9)	63.0 (17.2)††	075	33.4	24.2	1.51	0/3	32.4	23.2	1.89	0/3	32.6	23.4	1.94	000	32.8	23.4	2.37	075	34.8	24	4.02	000	33	22.8	4.53	025	31.4	22.2	5.11
	57.0 (13.9)		29.6	29.2	1.54		28.8	28.2	1.93		28.8	28.2	1.95		28.8	28.2	2.36		30.6	28.4	3.97		29	27	4.48		27.6	26.4	5.05
	72.0 (22.2)		40.5	21	1.45		39.5	20	1.84		39.5	20	1.89		40	20.2	2.36		42.5	21.2	4.1		40	20.2	4.61		38.5	19.4	5.25
80	67.0 (19.4)	875	36.4	25.2	1.49	875	35.2	24.2	1.86	875	35.4	24.4	1.92	850	35.6	24.4	2.35	875	39	26.2	4.1	850	36.8	25	4.6	825	34.8	23.8	5.18
(26.7)	63.0 (17.2)††		33.4	28.6	1.51		32.4	27.6	1.89		32.6	27.8	1.94		32.8	27.6	2.37		34.8	28	4.02		33	26.8	4.55		31.4	26	5.11
	57.0 (13.9)		31	31	1.53		30.4	30.2	1.91		30.8	30	1.95		30.6	30	2.36		31.2	31.2	3.98		29.8	29.8	4.5		28.6	28.6	5.05
													Mini	mum De	emand														
	72.0 (22.2)		29.4	12.1	0.94		27.8	11.1	1.25		27.8	10.9	1.32		31.2	12.3	1.88		37.6	15.5	3.91		36	14.8	4.39		34.6	14.1	4.99
75	67.0 (19.4)	600	26.4	15	0.98	550	25	13.7	1.29	550	25	13.6	1.36	600	27.8	15.2	1.89	750	33.8	18.2	3.88	750	32.2	17.6	4.34	700	31	16.9	4.94
(23.9)	63.0 (17.2)††		24.2	17.3	1.02		22.8	15.8	1.31		22.8	15.7	1.38		25.4	17.5	1.9		30.8	20.4	3.81		29.6	19.7	4.31		28.2	19.1	4.86
	57.0 (13.9)		21.4	20.6	1.06		20	18.8	1.34		19.9	18.8	1.4		22.2	20.8	1.9		27.2	23.6	3.78		26	22.8	4.26		24.8	22.2	4.81
	72.0 (22.2)		29.4	15.1	0.94		27.8	13.9	1.25		27.8	13.8	1.33		31	15.4	1.87	-	37.6	18.5	3.92		36	17.8	4.4		34.6	17.1	5
80 (26.7)	67.0 (19.4)	600	26.4	18	0.99	550	24.8	16.4	1.28	550	24.8	16.4	1.35	600	27.8	18.3	1.89	750	36	23.6	3.9	750	34.4	23	4.4	700	32.4	21.4	4.97
(20.7)	63.0 (17.2)††		24.2	20.2	1.02		22.8	18.5	1.31		22.8	18.5	1.38		25.4	20.6	1.9		30.8	23.4	3.82		29.6	22.6	4.33		28.2	22	4.86
	57.0 (13.9)		22.2	22.2	1.05		20.8	20.6	1.34		21	20.4	1.39		23.2	22.8	1.9		27.2	26.6	3.78		26	25.8	4.26		24.8	24.8	4.79

[#] Detailed cooling capacities are based on indoor and outdoor unit at the same elevation per AHRI standard 210/240-2008. If additional tubing length and/or indoor unit is located above outdoor unit, a slight variation in capacity may occur

† Total and sensible capacities are net capacities. Blower motor heat has been subtracted.

‡ Sensible capacities shown are based on 80°F (27°C) entering air at the indoor coil. For sensible capacities at other than 80°F (27°C), deduct 835 Btuh (245 kW) per 1000 CFM (480 L/S) of indoor coil air for each degree below 80°F (27°C), or add 835 Btuh (245 kW) per 1000 CFM (480 L/S) of indoor coil air for each degree below 80°F (27°C), or add 835 Btuh (245 kW) per 1000 CFM (480 L/S) of indoor coil air for each degree below 80°F (27°C), or add 835 Btuh (245 kW) per 1000 CFM (480 L/S) of indoor coil air for each degree below 80°F (27°C), or add 835 Btuh (245 kW) per 1000 CFM (480 L/S) of indoor coil air for each degree below 80°F (27°C), or add 835 Btuh (245 kW) per 1000 CFM (480 L/S) of indoor coil air for each degree below 80°F (27°C), or add 835 Btuh (245 kW) per 1000 CFM (480 L/S) of indoor coil air for each degree below 80°F (27°C), or add 835 Btuh (245 kW) per 1000 CFM (480 L/S) of indoor coil air for each degree below 80°F (27°C), or add 835 Btuh (245 kW) per 1000 CFM (480 L/S) of indoor coil air for each degree below 80°F (27°C), or add 835 Btuh (245 kW) per 1000 CFM (480 L/S) of indoor coil air for each degree below 80°F (27°C), or add 835 Btuh (245 kW) per 1000 CFM (480 L/S) of indoor coil air for each degree below 80°F (27°C), or add 835 Btuh (245 kW) per 1000 CFM (480 L/S) of indoor coil air for each degree below 80°F (27°C), or add 835 Btuh (245 kW) per 1000 CFM (480 L/S) of indoor coil air for each degree below 80°F (27°C), or add 835 Btuh (245 kW) per 1000 CFM (480 L/S) of indoor coil air for each degree below 80°F (27°C).

HEAT PUMP HEATING PERFORMANCE - EFFICIENCY MODE

NDOOR AIR °F													0	UTDOC	R ENTE	RING A	IR TEMP	ERATU	JRES °F	(°C)												
(°C)		-3 (-	19.4)			7 (-	13.9)			17 (-8.3)			27 (-2.8)			37	(2.7)			47	(8.3)			57 ((13.9)			67 (19.4)	
EDB	ID	Сар	acity	Total Sys.	ID	Сар	acity	Total	ID	Сар	acity	Total Sys.	ID	Сар	acity	Total Sys.	ID	Cap	acity	Total Sys.	ID	Сар	acity	Total Sys.	ID	Сар	acity	Total Sys.	ID	Сар	acity	Total
LDB	SCFM	Total	Integ‡	KW**	SCFM	Total	Integ‡	Sys. KW**	SCFM	Total	Integ‡	KW**	SCFM	Total	Integ‡	KW**	SCFM	Total	Integ‡	KW**	SCFM	Total	Integ‡	KW**	SCFM	Total	Integ‡	KW**	SCFM	Total	Integ‡	KW**
															Maxir	num De	mand															
(18.3)		48.5	45	5.97		55.5	51	5.77		55.5	50.5	4.7		65	57.5	4.84		66	60.5	4.46		55.5	55.5	3.39		59	59	3.36		61	61	3.16
(21.1)	1420	49.5	45.5	6.31	1550	56	51	6.12	1570	55	50	4.36	1700	64.5	57.5	5.08	1700	66	60	4.74	1700	51.5	51.5	4.29	1700	58.5	58.5	3.56	1700	60.5	60.5	3.3
(23.9)		50	46	6.66		56.5	51.5	6.47		56	51	5.36		65	57.5	5.44		66	60	5.04		54.5	54.5	3.77	-	58	58	3.74		60	60	3.5
															Med	ian Den	nand															
(18.3)		26.4	24.2	2.71		30	27.6	2.56		33	30.2	2.38		37.2	33	2.31		32	29.2	1.77		29	29	1.53		32.8	32.8	1.59		35.4	35.4	1.5
(21.1)	980	26.2	24	2.89	1075	29.6	27.2	2.69	1035	32.8	29.8	2.53	1100	36.8	32.8	2.44	1100	31.8	28.8	1.89	1110	28.6	28.6	1.64	1125	32.4	32.4	1.71	1160	35	35	1.7
(23.9)		26	24	3.07		29.6	27.2	2.89		32.6	29.6	2.68		36.6	32.6	2.59		31.4	28.6	2.02		28.4	28.4	1.77		32	32	1.82		34.6	34.6	1.8
															Minir	num De	mand															
(18.3)		16.2	14.9	1.66		17.3	15.9	1.47		20.8	19	1.48		22.2	19.7	1.33		13.5	12.3	0.68		14.8	14.8	0.69		17.3	17.3	0.76		19.2	19.2	0.84
(21.1)	540	15.9	14.6	1.75	600	17	15.6	1.56	500	20.6	18.8	1.58	500	22	19.5	1.43	500	13.1	12	0.74	520	13.8	13.8	0.94	550	16.9	16.9	0.84	620	19.2	19.2	0.9
5 (23.9)		15.7	14.4	1.86		16.8	15.4	1.66		20.4	18.6	1.69		21.6	19.2	1.52		12.8	11.7	0.8		14.1	14.1	0.83		16.5	16.5	0.92		19.1	19.1	1.01

^{**} The kW values include the compressor, outdoor fan motor, and indoor blower motor. The kW from supplement heaters should be added to these values to obtain Total Sys. kilowatts.

‡The Btuh heating capacity values shown are net integrated values from which the defrost effect has been subtracted. The Btuh heating from supplement heaters should be added to those values to obtain Total Sys. capacity. NOTE: When the required data falls between the published data, interpolation may be performed. Extrapolation is not an acceptable practice.

EDB — Entering Dry Bulb

HEAT PUMP HEATING PERFORMANCE - COMFORT MODE

INDOOR AIR °F													OU	TDOOR	ENTER	ING AIF	TEMPI	ERATUI	RES °F ((°C)												
(°C)		-3 (-	19.4)			7 (-	13.9)			17 ((-8.3)			27	(-2.8)			37	(2.7)			47	(8.3)			57 (13.9)			67 (19.4)	
EDB	ID		acity Stuh	Total Sys.	ID	ME	acity Stuh	Total Sys.	ID	ME	acity Stuh	Total Sys.	ID		acity Stuh	Total Sys.	ID	ME	acity Stuh	Total Sys-	ID		acity Stuh	Total Sys-	ID		acity Stuh	Total Sys-	ID	ME	acity Stuh	Total Sys-
255	SCFM	Total	Integ‡	KW**	SCFM	Total	Integ‡		SCFM	Total	Integ‡	101144	SCFM	Total	Integ‡	KW**	SCFM	Total	Integ‡	tem KW**	SCFM	Total	Integ‡	tem KW**	SCFM	Total	Integ‡	tem KW**	SCFM	Total	Integ‡	tem KW**
															Maxim	um Dem	and															
65 (18.3)		48.5	44.5	5.97		55	50.5	5.76		55.5	50.5	4.73		65	57.5	4.84		66	60.5	4.44		64.5	64.5	4.2		59	59	3.35		61	61	3.14
70 (21.1)	1420	49	45	6.24	1550	55.5	51	6.12	1570	55.5	50.5	5.02	1700	65	57.5	5.12	1700	66	60	4.72	1700	64	64	4.42	1700	58.5	58.5	3.54	1700	60	60	3.31
75 (23.9)		50.5	46	6.73		56	51.5	6.46		56	51	5.4		65	57.5	5.44		66	60	5.01		63.5	63.5	4.68		58	58	3.74		59.5	59.5	3.5
															Media	n Dema	ınd															
65 (18.3)		29.6	27.4	3.26		34.8	32	3.15		35.4	32.2	2.65		40.5	35.8	2.59		34.8	31.6	1.98		35.6	35.6	1.99		36	36	1.79		39	39	1.76
70 (21.1)	980	29.8	27.4	3.55	1075	34.8	32	3.38	1035	35.2	32	2.82	1100	40	35.4	2.74	1100	34.4	31.4	2.09	1110	35.2	35.2	2.12	1125	35.6	35.6	1.93	1160	39	39	1.92
75 (23.9)		29.8	27.4	3.83		34.8	32	3.64		35	32	3		40	35.4	2.92		34.2	31	2.23		34.8	34.8	2.26		35.2	35.2	2.06		38.5	38.5	2.05
															Minimu	ım Dem	and															
65 (18.3)		20.6	19	2.32		24.4	22.4	2.25		25.6	23.4	2.13		27	24	1.96		17.5	16	1.07		19	19	1.12		22.4	22.4	1.12		26.6	26.6	1.25
70 (21.1)	540	20.4	18.8	2.45	600	24.4	22.4	2.42	500	25.4	23.2	2.24	500	27	24	2.09	500	17.4	15.8	1.16	520	18.8	18.8	1.22	550	22.2	22.2	1.22	620	26.4	26.4	1.37
75 (23.9)		20.4	18.8	2.62		24.2	22.2	2.55		25.4	23.2	2.39		27	24	2.22		17.2	15.7	1.26		18.7	18.7	1.33		22	22	1.33		26.2	26.2	1.49

NOTES:

** The kW values include the compressor, outdoor fan motor, and indoor blower motor. The kW from supplement heaters should be added to these values to obtain Total Sys. kilowatts.

‡The Btuh heating capacity values shown are net integrated values from which the defrost effect has been subtracted. The Btuh heating from supplement heaters should be added to those values to obtain Total Sys. capacity.

NOTE: When the required data falls between the published data, interpolation may be performed. Extrapolation is not an acceptable practice.

EDB — Entering Dry Bulb

Guide specifications General

AIR-COOLED, SPLIT-SYSTEM HEAT PUMP 27VNA1 4.5 NOMINAL TONS

System Description

Outdoor-mounted, air-cooled, split-system heat pump unit suitable for ground or rooftop installation. Unit consists of a hermetic compressor, an air-cooled coil, forward-swept blade propeller-type condenser fan, and a control box. Unit will discharge supply air upward as shown on contract drawings. Unit will be used in a refrigeration circuit to match up to a packaged fan coil or coil unit.

Quality Assurance

- Unit will be rated in accordance with the latest edition of AHRI Standard 240.
- Unit will be certified for capacity and efficiency, and listed in the latest AHRI directory.
- Unit construction will comply with latest edition of ASHRAE and with NEC.
- Unit will be constructed in accordance with UL standards and will carry the UL label of approval. Unit will have C-UL approval.
- Unit cabinet will be capable of withstanding Federal Test Method Standard No. 141 (Method 6061) 500-hr salt spray test.
- Air-cooled condenser coils are pressure tested and the outdoor units are leak tested.
- Unit constructed in ISO9001 approved facility.

Delivery, Storage, and Handling

 Unit will be shipped as single package only and is stored and handled per unit manufacturer's recommendations.

Warranty (for inclusion by specifying engineer)

U.S. and Canada only.

PRODUCTS

Equipment

 Factory-assembled, single-piece, air-cooled heat pump. Contained within the unit enclosure is all factory wiring, piping, controls, compressor, refrigerant charge Puron Advance™ (R-454B) refrigerant, and special features required prior to field start-up.

Unit Cabinet

 Unit cabinet will be constructed of galvanized steel, bonderized, and coated with a powder coat paint.

Fans

- Condenser fan will be direct-drive propeller type, forward swept blade, discharging air upward.
- Condenser fan motors will be totally enclosed, 1-phase type with class B insulation and permanently lubricated.
- Fan blades will be statically and dynamically balanced.
- Condenser fan openings will be equipped with coated steel wire safety guards.

Compressor

- Compressor will be hermetically sealed.
- Compressor will be mounted on rubber vibration isolators.
- Compressor will be covered with a sound absorbing blanket.

Condenser Coil

- Condenser coil will be air cooled.
- Coil will be constructed of aluminum fins mechanically bonded to copper or aluminum tubes which are then cleaned, dehydrated, and sealed.

Refrigeration Components

- Refrigeration circuit components will include liquid-line and vapor line front-seating shutoff valve with provisions for sweat or mechanical connections, system charge of Puron AdvanceTM (R-454B) refrigerant, PVE compressor oil, accumulator, electronic expansion valve, reversing valve, and pressure equalization valve.
- Unit will be equipped with high-pressure switch, suction and discharge pressure transducers, and filter drier for Puron AdvanceTM (R-454B) refrigerant.

Operating Characteristics

_	The capacity of the unit will meet or exceed Btuh at a suction
	temperature of °F (°C). The power consumption at full load
	will not exceed kW.
_	Combination of the unit and the evaporator or fan coil unit will
	have a total net cooling capacity of Btuh or greater at
	conditions of CFM entering air temperature at the evaporator
	at °F (°C) wet bulb and °F (°C) dry bulb, and air
	entering the unit at °F (°C).
_	The system will have a SEER2 of Btuh/watt or greater at
	DOE conditions.

Electrical Requirements

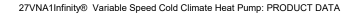
- Nominal unit electrical characteristics will be ______ v, single phase, 60 Hz. The unit will be capable of satisfactory operation within voltage limits of ______ v to _____ v.
- Unit electrical power will be single point connection.
- Control circuit will be 24v.

Special Features

- Refer to section of this literature identifying accessories and descriptions for specific features and available enhancements.
- Infinity® System Control with appropriate software version is required for full featured operation.

System Design Summary

- 1. System must be installed with factory approved R454B Indoor unit only.
- 2. Factory authorized dissipation control board must be installed with indoor unit.
- 3. Must use Infinity® System Control listed in pre-sale literature only
- 4. Intended for outdoor installation with free air inlet and outlet. Outdoor fan external static pressure available is less than 0.01-in. wc.
- 5. This product is qualified for low ambient cooling operation (below 55°F / 12.8°C) with an Infinity® System Control ONLY.
- 6. The maximum outdoor operating ambient in cooling mode is 125°F (51.7°C).
- 7. Minimum outdoor operating air temperature for heating mode is -23° F (-30.5° C).
- 8. For reliable operation, unit must be level in all horizontal planes.
- 9. For interconnecting refrigerant tube lengths greater than 80 ft (23.4 m) and/or elevation differences between indoor and outdoor units greater than 20 ft (6.1 m), consult Residential Piping and Long Line Guideline and Service Manual available from equipment distributor.
- 10. If any refrigerant tubing is buried, provide a 6 in. (152.4 mm) vertical rise to the valve connections at the unit. Refrigerant tubing lengths up to 36 in. (914.4 mm) may be buried without further consideration. Do not bury refrigerant lines longer than 36 in. (914.4 mm).
- 11. Use only copper wire for electrical connection at unit. Aluminum and clad aluminum are not acceptable for the type of connector provided.
- 12. Do not apply capillary tube indoor coils to these units.
- 13. Factory-supplied filter drier must be installed.



Edition Date: 11/24