



Made More Premium. Smaller and More Efficient.

99% VIRUSES

99% BACTERIA

95% MOLDS



























- 0.8 HP
- 9,000 kJ/h (2.50 kW)
- 560 x 375 x 740 mm (WxHxD)
- CSPF 4,80



- 1 N HP
- 10.600 kJ/h (2.94 kW)
- 560 x 375 x 740 mm (WxHxD)



RA-15HVK

- 1.5 HP
- 13,000 kJ/h (3.61 kW)
- 560 x 375 x 740 mm (WxHxD)
- CSPF 4 52



NO-NOISE OPERATION

delivers optimal cooli



DUAL FAN MOTORS

are alternately assigned to the evaporator and the condenser fo even better efficiency of operation.



Calculates the room's comfort index and adjusts humidity and temperature automatically until it is reached

BODY COMFORT FUNCTION



USER-FRIENDLY REMOTE CONTROL

is designed for easy operation, so you get stress-free cooling convenience without fuss.



VERSATILE MODE SETTINGS

simplify shifting from COOL (on hot days) to FAN (for better air circulation) to DRY (to dehumidify on damp, rainy days)



5-STAR EFFICIENCY RATING

guarantees government-certified maximum energy efficiency, i.e. optimum cooling comfort with the least possible wattage



STYLISH, MODERN DESIGN is with a classic silvery matte front-panel color that fits perfectly any interior design



SELF-DIAGNOSE FUNCTION

automatically detects and identifies any malfunction in real time.



DC PAM INVERTER TECHNOLOGY

manages the unit's operating frequency to keep an optimized temperature setting and maximized cooling efficiency



RA-20HV

- 680 x 468 x 840 mm (WxHxD) CSPF 4.45



POWERFUL FUNCTION

for faster, full-on cooling operation with both compressor and fan running at maximum speed.



- OTHER FEATURES:

 Room Temperature Adjustment

 Steep, Timer and Lock Settings

 Easily Detachable Filter

 Five-Year Warranty for Compressor

 One-Year Warranty for Parts and Service

 Speed of control Hi-Med-Lo

- 22,500 kJ/h (6.25 kW) • 680 x 468 x 840 mm (WxHxD)

RA-23HV

R410A	
(0)	

R410A REFRIGERANT

is the globally accepted refrigerant R410A with very low global warming potential.



MODEL	HORSEPOWER	INPUT POWER		MONTHLY ENERGY CONSUMPTION	DIMENSIONS	WEIGHT	INSTALLATION DIMENSIONS	CAPACITY	POWER INPUT	RUNN I NG CURRENT	ENERGY EFFICIENCY
MODEL		HP V	RATING		WXHXD (MM)		WXH(MM)	KJ/H (KW)	WATTS (STD/ MAX)	AMPS (STD/ MAX)	
RA-08HVK	0.8	230 VOLTS/ SINGLE PHASE/ 60HZ	****	100.85	560 X 375 X 740	42	580 X 410	9,000 (2.50)	747 / 827	3.75 / 4.08	4.80
RA-10HVK	1.0	230 VOLTS/ SINGLE PHASE/ 60HZ	****	124.47	560 X 375 X 740	42	580 X 410	10,600 (2.94)	922 / 1,042	4.49/5.00	4.70
RA-15HVK	1.5	230 VOLTS/	****	163.08	560 X 375 X 740	42	580 X 410	13 000 (3 61)	1208/1357	5.65 / 6.30	4 52

MODEL	HORSEPOWER INPU	INPUT POWER	STAR RATING	MONTHLY ENERGY CONSUMPTION	DIMENSIONS	WEIGHT	INSTALLATION DIMENSIONS	CAPACITY	POWER INPUT	RUNNING CURRENT	ENERGY EFFICIENCY
	HP	V		KWH	WXHXD (MM)		WXH(MM)		WATTS	AMPS	EER (CSPF)
RA-20HV	2.0	230 VOLTS/ SINGLE PHASE /60HZ	****	213.30	680 X 468 X 840	65	700 X 478	18,600 (5.17)	1,580 / 1,948	4.50 / 8.89	4.45
RA-23HV	2.3	230 VOLTS/ SINGLE PHASE /60HZ	****	278.10	680 X 468 X 840	65	700 X 478	22,500 (6.25)	2,060 / 2,503	9.30 / 11.44	4.40

Window Inverter Series (Compact)

Compact Window Type with Full DC Inverter (RA-HVQC)











- 0.8 HP
- 8,500 kJ/h (2.36 kW)
- 470 x 340 x 600 mm (WxHxD)
- CSPF 4 11



RA-10HVOC

- 1.0 HP
- 9,550 kJ/h (2.65 kW)
- 470 x 340 x 600 mm (WxHxD)
- CSPF 4.02

MODEL	HORSEPOWER	INPUT POWER	STAR RATING	MONTHLY ENERGY CONSUMPTION	DIMENSIONS	WEIGHT	INSTALLATION DIMENSIONS	CAPACITY	POWER INPUT	RUNN I NG CURRENT	ENERGY EFFICIENCY
MODEL		٧			WXHXD (MM)		WXH(MM)		WATTS (STD/ MAX)		EER (CSPF)
RA-08HVQC	0.8	230 VOLTS/ SINGLE PHASE/ 60HZ	****	107.06	470 X 340 X 600	29	490 X 350	8,500 (2.36)	793 / 933	3.90 / 4.52	4.11
RA-10HVQC	1.0	230 VOLTS/ SINGLE PHASE/ 60HZ	****	118.26	470 X 340 X 600	29	490 X 350	9,550 (2.65)	876 / 1,225	4.30 / 5.70	4.02

Compact Window Type Inverter (RA-HSVC)







RA-06HSVC

- 0.6 HP
- 7,000 kJ/h (1.94 kW)
- 470 x 340 x 600 mm (WxHxD)
- CSPF 3.85



RA-08HSVC

- 0.8 HP 8.500 kl/h (2.36 kW)
- 470 x 340 x 600 mm (WxHxD)
- CSPF 3.83



RA-10HSVC

- 1.0 HP
- 9,550 kJ/h
- (2.65 kW) • 470 x 340 x 600 mm
- (WxHxD) • CSPF 4.01

HORSEPOWI	HORSEPOWER	INPUT POWER	STAR RAT I NG	MONTHLY ENERGY CONSUMPTION	DIMENSIONS	WEIGHT	INSTALLATION DIMENSIONS	CAPACITY	POWER INPUT	RUNN I NG CURRENT	ENERGY EFFICIENCY
	HP	٧		KWH	WXHXD (MM)		WXH(MM)		WATTS (STD/ MAX)	AMPS (STD/ MAX)	EER (CSPF)
RA-06HSVC	0.6	230 VOLTS/ SINGLE PHASE/ 60HZ	****	90.72	470 X 340 X 600	29	490 X 350	7,000 (1.94)	672 / 736	3.48 / 3.73	3.85
RA-08HSVC	0.8	230 VOLTS/ SINGLE PHASE/ 60HZ	****	107.33	470 X 340 X 600	29	490 X 350	8,500 (2.36)	795 / 956	3.58 / 4.60	3.83
RA-10HSVC	1.0	230 VOLTS/ SINGLE PHASE/ 60HZ	****	130.01	470 X 340 X 600	29	490 X 350	9,550 (2.65)	963 / 1,104	4.57 / 5.16	4.01

Window Deluxe (Conventional)









RA-06SR

- 0.6 HP 6,400 kJ/hn (1.78 kW)
- 470 x 340x600 (WxHxD) CSPF 3.32





RA-10SR

- 9,700 kJ/hn (2.69 kW)
- 470 x 340x600 (WxHxD) CSPF 3.08



RA-155SR

- 1.5 HP 12,800 kJ/hn (3.56 kW)
- 600 x 400x795 (WxHxD) CSPF 3.43



RA-20SR

- 2.0 HP 19,100 kJ/hn (5.31 kW) 600 x 400x795 (WxHxD) CSPF 2.90

MODEL	HORSEPOWER	INPUT POWER	STAR RATING	MONTHLY ENERGY CONSUMPTION	DIMENSIONS		INSTALLATION DIMENSIONS	CAPACITY	POWER INPUT	RUNN I NG CURRENT	ENERGY EFFICIENCY
MODEL	HP	٧			WXHXD (MM)		WXH(MM)		WATTS	AMPS	EER (CSPF)
RA-06SR	0.6	230 VOLTS/ SINGLE PHASE/ 60HZ	****	124.63	470 X 340 X 600	28	490 X 350	6,400 (1.78)	577	2.6	3.32
RA-08SR	0.8	230 VOLTS/ SINGLE PHASE/ 60HZ	****	162,43	470 X 340 X 600	30	490 X 350	8,800 (2.44)	770	3.3	3.20
RA-10SR	1.0	230 VOLTS/ SINGLE PHASE/ 60HZ	****	193.97	470 X 340 X 600	31	490 X 350	9,700 (2.69)	898	4.0	3.08
RA-15SR	1.5	230 VOLTS/ SINGLE PHASE/ 60HZ	****	246.89	600 X 400 X 795	52	620 X 410	12,800 (3.56)	1,143	5,1	3.43
RA-20SR	2.0	230 VOLTS/ SINGLE PHASE/ 60HZ	****	412.56	600 X 400 X 795	56	620 X 410	19,100 (5.31)	1,910	8.6	2.90

