



KW-102 / 132 / 182 / 242 EA



KW-282 / 302 DA



Wallmounted Split Air-Conditioner

MODEL	Cooling Model	INDOOR	KW-102EA	KW-132EA	KW-182EA	KW-242EA	KW-282DA	KW-302DA	
	Cooling / Heating Model	OUTDOOR	KC-102AA	KC-132AA	KC-182AA	KC-242AA	KC-282AA	KC-302AA	
			KW-H102EA	KW-H132EA	KW-H182EA	KW-H242EA	KW-H282DA	KW-H302DA	
			KC-H102AA	KC-H132AA	KC-H182AA	KC-H242AA	KC-H282AA	KC-H302AA	
Power Sources		V / Φ / Hz	220~240V / 1Φ / 50Hz						
Cooling Model	Capacity	Btu/h	9,200	12,200	18,000	24,000	28,000	30,000	
	Input Power	W	920	1,230	1,895	2,445	2,970	3,350	
	Input Current	A	4.1	5.6	8.6	11.5	12.1	15.4	
Cooling / Heating model (H)	Cooling	Cooling Capacity	Btu/h	9,200	12,200	18,000	24,000	28,000	30,000
		Input Power	W	920	1,230	1,895	2,445	2,970	3,350
		Input Current	A	4.1	5.6	8.6	11.5	12.1	15.4
	Heating	Heating Capacity	Btu/h	9,300	12,300	18,500	25,000	30,000	32,000
		Input Power	W	850	1,120	2,030	2,150	3,100	3,300
		Input Current	A	3.8	5.6	9.5	10.5	11.7	15.2
Air Flow	Indoor Unit	CFM / CMH	265/450	294/500	500/850	599/950	750/1300	750/1300	
Noise Level	Indoor Unit (Cool/Heat)	dB(A) ± 3	32/35 ± 3	35/38 ± 3	42/42 ± 3	44/44 ± 3	49/49 ± 3	49/49 ± 3	
	Outdoor Unit (Cool/Heat)	dB(A) ± 3	49/51 ± 3	54/55 ± 3	54/55 ± 3	56/58 ± 3	56/58 ± 3	61/62 ± 3	
Control System	Refrigerant / Flow Control	Type	R-22 / Outdoor Capillary Tube						
	Operating Control	Type	Wireless Remote Controller						
Connecting Pipe size	Liquid	inch (mm)	1/4" (6.35)	1/4" (6.35)		3/8" (9.52)			
	Gas	inch (mm)	3/8" (9.52)	1/2" (12.7)		5/8" (15.9)			
Air Filter System	Type	Washable Saran Net							
Net Dimensions WxHxD	Indoor Unit	mm ± 5	760x245x193	790x270x193	1020x320x215	1020x320x215	1250x325x257	1250x325x257	
	Outdoor Unit	mm ± 5	660x433x248	760x540x260	760x590x270	843x705x315	843x705x315	885x870x300	
Packing Dimensions WxHxD	Indoor Carton	mm ± 5	830x308x265	875x355x285	1120x410x322	1120x410x322	1320x380x330	1320x380x330	
	Outdoor Carton	mm ± 5	820x535x385	885x610x360	925x655x365	1030x780x445	1030x780x445	945x930x430	
Net Weight	Indoor Unit	KG ±0.5	7.5	9	14	14	17	17	
	Outdoor Unit (Cool/Heat)	KG ±0.5	25 / 27	32 / 35	37 / 39	50 / 52	50 / 52	65 / 67	
Gross Weight	Indoor Unit	KG ±0.5	9.5	11	17	17	22	22	
	Outdoor Unit (Cool/Heat)	KG ±0.5	28 / 30	36 / 38	42 / 43	56 / 58	56 / 58	70 / 72	
Container Loading Quantity (Set)	20' GP		129	113	85	66	56	49	
	40' GP		291	230	168	135	115	97	
	40' HQ		310	250	188	150	130	110	
Optional Feature (IONIZER)			Yes	Yes	Yes	Yes	No	No	

SPECIFICATIONS

- All specifications are subject to change by the manufacturer without prior notice.
- Performance of the unit varies according to the type of compressor used.
- Nominal cooling capacity are based on 35°C DB / 28.3°C WB

ISO 9001:2008
CERTIFIED FACTORY



Daikin - Panasonic - Toshiba - Mitsubishi - Sanyo
Sharp - Carrier - Trane - Reetech - LG - Samsung
Hitachi - Sumikura - Nagakawa - Midea - Gree...



TƯ VẤN - THIẾT KẾ
THI CÔNG - SỬA CHỮA
Hợp đồng bảo trì dài hạn

CUNG CẤP THIẾT BỊ CHÍNH HÃNG

Call: 0903152320 - Email: auvietec@gmail.com

Panasonic - Schneider - Ls - Mitsubishi
Fuji - Shihlin - Delixi - Fuji - Chint...

CB - MCCB - MCB - ELCB - RCCB/RCBO - ACB
Contactor - Relay nhiệt - Phích & ổ cắm công nghiệp
Đèn báo - Nút nhấn - Contact - Đồng hồ A, V...

KOOLMAN INTERNATIONAL (MALAYSIA) SDN BHD

Address : Lot PT 5038-5041, Jln Teluk Datuk 28/40, Off Persiaran Sepang, Seksyen 28, 40400, Shah Alam
Selangor Darul Ehsan, Malaysia.

Email: enquiry@koolmaninternational.com Website: www.koolmaninternational.com