



Westinghouse

Up to Hasta **20** SEER Inverter Mini-Split



*Wall Mini-Split Unit
Unidad Pared*



*Horizontal Discharge Condensing Unit
Unidad Condensadora Tipo Maleta*



Standard Specifications / Especificaciones Generales

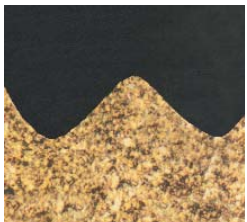
Indoor Unit / Unidad Interior and Outdoor Unit / Unidad Exterior

Westinghouse Model Number		Indoor	WIWPI-09ANW1	WIWPI-12ANW1	WIWPI-18KNW1	WIWPI-24KNW1	
		Outdoor	WCHPI-09ACR1	WCHPI-12ACR1	WCHPI-18KCR1	WCHPI-24KCR1	
Panel		NO	88	88	88	79	
Rated Power Supply		Ph-V-Hz	115V/60Hz	115V/60Hz	220-240V/60Hz	220-240V/60Hz	
Cooling	Cooling Capacity (actual/label)	Btu/h	9000 (5000-13000) BTU	12000 (5500-13500) BTU	18000 (5700-23000) BTU	24000 (9700-28000) BTU	
Heating	Heating Capacity (actual/label)	Btu/h	11000 (5000-13000) BTU	15500 (5500-16500) BTU	19000 (5800-24000) BTU	28000 (10800-29000) BTU	
EER			13.5	13.5	13.0	10.5	
SEER			19.0	20.0	18.0	16.0	
HSPF			9.0	9.5	9.0	10.0	
Moisture Removal		Pts/hr	0.9	1.2	1.7	2.5	
Max. Input Consumption Cooling/Heating		W	1200/1100	1400/1300	2300/2390	2765/2800	
Max. Current Cooling/Heating		Amps.	14.0/11.0	16.0/12.0	10.1/10.5	12.2/12.5	
Indoor	Fan motor	Model	YDK-16-4 L1	YDK-23-4D A6	YDK-40-4C 2	YDK-40-4C	
		Power Input	W	40W/0.35A	37	81	86
		Capacitor	uF	4	4	3.5	3.5
	Indoor fan	Indoor Fan Speed RPM (High/Med/Low)	r/min	1300/1150/950	1000/900/750	1230/1100/950	1280/1180/1080
		Diameter x Length	mm	100x822	102x710	102x880	108x955
	Evaporator Coil	Rows/Tubes/Circuits		2/15/2	2/17/3	2/17	20-Feb
		Tube pitch/Row pitch/Fin spacing	mm	21/12.7/1.4	21/12.7/1.6	21/12.7/1.6	20.4/12.7/1.4
		FinType		Fenestration	Fenestration	Fenestration Hydrophilic	Fenestration Hydrophilic
		Tube Outside Dia.and Type	mm	7/internally ribbed tube	7/internally ribbed tube	7/internally ribbed tube	7/internally ribbed tube
		Coil Size (Length x Height x Width)	mm	615x315x25.4	705x357x25.4	875x357x25.4	960x408x25.4
	Indoor Air Circulation	m3/h	500	700	1050	1150	
	Indoor Noise Level	dB(A)	≤42dB(A)	≤43dB(A)	≤50dB(A)	≤50dB(A)	
	Unit Dimension (LxWxH)	mm	800x280x190	800x292x215	1080x308x225	1225x330x245	
	Packing Dimension (LxWxH)	mm	860x350x265	990x377x300	1275x392x318	1450x390x305	
	Net/Gross weight	Kg	12/14	14/17	16/20	20/24	
Outdoor	Compressor	Model	5RS102XCA01	5RS102XCA01	C-6RZ146H1A	C-7RVN153H0W	
		Type		Rotary	Rotary	Rotary	
		Brand		Panasonic	Panasonic	Sanyo	Sanyo
		Capacity	W	2590	2590	6420	7110
		Power input	W	975	975	1830/1530	1760
		LRA	A	40	40	46	44
	RLA	A	4.4	4.4	8.38/7.07	8	
	Fan motor	Model	DR-9738-514	DR-9538-802	SIC-71FW-F590-1	SIC-71FW-F590-1	
		Power input	W	25	57	110	
	Outdoor fan	Outdoor Fan Speed RPM (High/Med/Low)	r/min	200-900	200-900	450-900	450-900
		Diameter x Length	mm	401x115	420x145	460x180	470x173
	Condenser Coil	Rows/Tubes/Circuits		2/24	2/22	2/26	2/32
		Tube pitch/Row pitch/Fin spacing	mm	21/13.37/1.56	25/22/1.6	25/22/1.8	25/22/1.6
		FinType		fenestration	fenestration (500/479)	fenestration hydrophilic	fenestration hydrophilic
		Tube Outside Dia.and Type	mm	7/internally ribbed tube	9.52/internally ribbed tube	9.52/internally ribbed tube	9.52/internally ribbed tube
Coil Size (Length x Height x Width)		mm	749x504x13.37	766x550x22	728x650x22	747x800x22	
Outdoor Noise Level dB	dB(A)	55	56	57	57		
Unit Dimension (LxWxH)	mm	795x255x540	850x295x605	875x315x680	900x330x835		
Packing Dimension (LxWxH)	mm	920x335x595	995x410x680	990x410x775	1030x440x960		
Net/Gross weight	Kg	32/34	48/51	58/62	65/71		
Refrigerant Type / Weight		R410A/2.32lbs	R410A/3.31lbs	R410A/4.1lbs	R410A/5.5lbs		
Design pressure (Hi/Low)	MPa	510-250psi	510-250psi	510-250psi	510-250psi		
Loading Capacity :40(HQ) (With 7.5 meters line sets)	set	225	160	122	98		
Ambient temp	°C	-15-50	-15-50	-15-50	-15-50		
Operation temp	°C	16-32	16-32	16-32	16-32		
Refrigerant piping	Liquid side/ Gas side/Length	mm	6.35/9.52/7500	6.35x12.7x7500	9.52/15.88/7500	9.52/15.88/7500	
	Max. refrigerant pipe length / Max. difference in level	m	25/10	25/10	25/10	25/10	

Specification Subject to Change without Prior Notice
Especificaciones Están Sujetas a Cambio Sin Previo Aviso



Auto-Restart Function



Innergroove Copper



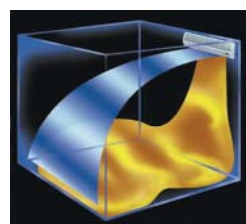
Rotary Compressor



Self-diagnosis



Sleep Mode



Two-direction Air Vane



Puerto Nuevo Industrial Park, PRTC Building, Gate #15
Cataño, PR 00962 • (787) 275-5008
www.westinghousehvac-intl.com
sales@westinghousehvac-intl.com