



/ Split de pared / Importado

SPLIT MURAL INVERTER 8500W



Refrigerante Ecológico R410



Eficiencia Energética Clase A+



Función Sleep, Eco, Turbo & Air Swing



Gold Fin Unidad Exterior e Interior



Timer 24 horas



Technical Specifications(R410A-Inverter)		
Model No.	TAC-30CHI	
Type	heating pump	
Control type	remote	
Rated cooling capacity	Btu/h	30000(6483~35144)
	W	8800(1900~10300)
Rated heating capacity	Btu/h	30500(6142~35826)
	W	8900(1800~10500)
IEEE for cooling	WWW	5,62
EER for cooling	Btu/h.w; WWW	3,22
COP for heating	WWW	3,62
Moisture removal	Liters/h	3,0
Indoor noise level at cooling	High	dB(A) 52
	Med.	dB(A) 49
	Low	dB(A) 46
Outdoor noise level	dB(A)	60
Electrical Data		
Power supply	208-230V~/50Hz or 60Hz/1P	
Voltage Range	V	165~265
Rated current	Cooling	A 12.9(1.9~17.5)
	Heating	A 11.7(2.0~16.5)
Rated input	Cooling	W 2730(300~3900)
	Heating	W 2470(300~3500)
Max current	A	17.5/16.5
Max input	W	3900/3500
Refrigerating System		
Refrigerant/Charge	Gram	R410A,2010g
Compressor	Type	Rotary
	Model	C-6RZ210H1EBF
	MFG	SANYO
Evaporator	3-bend	
Condenser	double-arranged	

Fan System			
Indoor air circulation			
Cooling/heating	m ³ /h	1450/1450	
Indoor fan type	Cross flow		
Indoor fan speed H/M/L	Cooling	rpm	1250/1150/1050/950/870/800/750
	Heating	rpm	1250/1150/1050/950/870/800/750
	Dry	rpm	800
	Sleep	rpm	800/800
Indoor fan motor	22001-000240 (DC)		
Indoor fan motor output	W	45	
Outdoor fan type	Propeller		
Outdoor fan speed	rpm	850	
Outdoor fan motor	22001-000147 DC		
Outdoor fan motor output	W	85	
Connections			
Connecting Pipe	Gas	Inches	Φ15.88(5/8")
	Liquid	Inches	Φ6(1/4")
Connecting Wiring	Size x Core number		4x0.75
Others			
Suitable area	m ²		40-60
Net dimensions (W x H x D)	Indoor	mm	1186x340x258
	Outdoor	mm	976x421x804
Net weight	Indoor	kg	17
	Outdoor	kg	47
Packing dimensions (W x H x D)	Indoor	mm	1265x420x337
	Outdoor	mm	1022x480x835
Gross weight	Indoor	kg	21
	Outdoor	kg	55
Stuffing Quantity	40'HQ		100