

Especificaciones Tecnicas (R410A-DC Inverter)

Modelo			CTHW4IN-09H	CTHW4IN-12H	CTHW4IN-18H	CTHW4IN-22H
Tipo			FRIO CALOR	FRIO CALOR	FRIO CALOR	FRIO CALOR
Tipo Control			Remoto Inalambrico	Remoto Inalambrico	Remoto Inalambrico	Remoto Inalambrico
Capacidad Nominal FRIO	Btu/h		9000 (3410~11600)	12100(3240~12280)	18250(6141-20472)	22350(5118-23885)
	W		2600 (1000~3400)	3520(950~3600)	5300(1800-6000)	6500(1500-7000)
Capacidad Nominal CALOR	Btu/h		9000 (3070~11260)	12000(3240~12280)	18250(6141-20472)	22050(5118-23885)
	W		2600 (900~3300)	3200(950~3600)	5300(1800-6000)	6400(1500-7000)
EER		Letra	A	A	A	A
Caudal Drenaje		Litros/h	1.0	1.3	1.7	2.2
Nivel sonoro Modo FRIO	Alta	dB(A)	39	40	45	45
	Media	dB(A)	36	36	40	43
	Baja	dB(A)	34	33	35	40
Nivel sonoro U.Exterior		dB(A)	50	52	55	57
Alimentacion Electrica			220-240V~/50Hz/1P	220-240V~/50Hz/1P	220-240V~/50Hz/1P	220-240V~/50Hz/1P
Rango Voltaje		V	155~265	155~265	155~265	155~265
Consumo Nominal	Cooling	A	3.75(1.4~7.5)	5.3(1.3~6.1)	7.6(2.3-9.6)	9.8(1.3-13.5)
	Heating	A	3.70(1.4~7.7)	4.9(1.3~7.8)	7.7(2.3-10.8)	8.5(1.5-15.5)
Entreda Nominal	Cooling	W	810(310~1650)	1050(290~1630)	1650(500-2100)	2015 (350-2800)
	Heating	W	800(310~1700)	900(290~1700)	1650(500-2350)	1925 (300-3200)
Consumo Anual Energia		kwh (FRIO)	405	567.5	840	
Consumo Maximo		A	7.5/7.7	6.1/7.8	9.6/10.8	13.5/15, 5
Entrada Maxima		W	1650/1700	1630/1700	2100/2350	2800/3200
Refrigerante / Carga		Gr	R410/650g	R410/820g	R410/1300g	R410/1850g
Circulacion aire U.Interior (FRIO/CALOR)		m ³ /h	450/450	700/700	750/700	1000/1100
Cañerias	Gas	Pulg	3/8"	3/8"	1/2"	5/8"
	Liquid	Pulg	1/4"	1/4"	1/4"	3/8"
Cables conexión		Cantidad x dimension	4×1.5mm2	4×1.5mm2	4×1.5mm2	4×2.0mm2
Superficie a climatizar		m ²	9-16	15-23	25-40	30~50
Dimensiones Netas (AnchoxAltoxProfundo)	U.Int	mm	718×240×180	811×292×197	900×280×202	1033×313×202
	U.Ext	mm	700×256×552	700×256×552	820×300×605	902×315×650
Peso Neto	U.Int	kg	7	8	12	15
	U.Ext	kg	26	27	38	45