

FIX

CIAC
Air conditioning
By Carrier



EFICIENCIA 11.5 SEER



PROGRAMACIÓN



SILENCIOSO



REPOSO

**REFRIGERANTE
ECOLÓGICO
R410 A**



**PANTALLA
LED**



**ENCENDIDO
AUTOMÁTICO**



**ALARMA
DE LIMPIEZA**



CREAMOS PARA GENTE QUE CREA

Turn to the experts



Turn to the experts

		53FXC121D	53FXQ121D	53FXC123D	53FXQ123D	53FXC183D	53FXQ183D	53FXC243D	53FXQ243D
EVAPORADORA			40FXC121D-E	40FXQ121D-E	40FXC123D-E	40FXQ123D-E	40FXC183D-E	40FXQ183D-E	40FXC243D-E
CONDENSADORA			38FXC121D-C	38FXQ121D-C	38FXC123D-C	38FXQ123D-C	38FXC183D-C	38FXQ183D-C	38FXC243D-C
			CO	HP	CO	HP	CO	HP	CO
ALIMENTACIÓN ELÉCTRICA		V-Ph-Hz	115V~1Ph-60Hz	115V~1Ph-60Hz	220-230V~1Ph-60Hz	220-230V~1Ph-60Hz	220-230V~1Ph-60Hz	220-230V~1Ph-60Hz	220-230V~1Ph-60Hz
ENFRIAMIENTO	Capacidad	Btu/h	12000	12000	12000	12000	18000	18000	24000
	Entrada	W	1080	1090	1075	1075	1660	1660	2200
	Corriente Nominal	A	9	9.50	4.7	4.70	7	7	9.8
	SEER	W/W	11.5	11.5	11.5	11.5	11.5	11.5	11.5
CALEFACCIÓN	Capacidad	Btu/h	/	12000	/	12000	/	18000	/
	Entrada	W	/	1035	/	1012	/	1600	/
	Corriente Nominal	A	/	9	/	4.40	/	7.3	/
	COP	W/W	/	3.40	/	3.47	/	3.33	/
EVAPORADORA	Dimensión (Ancho*Fondo*Alto)	mm	802x189x297	802x189x297	802x189x297	805x194x285	965x215x319	965x215x319	1040x220x327
	Empaque (Ancho*Fondo*Alto)	mm	875x285x375	875x285x375	875x285x380	870x270x360	1045x305x410	1045x305x410	1120x405x310
	Peso Neto	Kg	9.1/11.5	9.1/11.6	9.1/11.6	9.2/11.4	11.7/15.1	11.8/15.2	14.5/18.2
CONDENSADORA	Dimensión (Ancho*Fondo*Alto)	mm	720*495*270	720*495*270	720x270x495	720*495*270	770x300x555	805x330x554	946x410x810
	Empaque (Ancho*Fondo*Alto)	mm	835*300*540	835*300*540	835x300x540	835*300*540	900x348x625	915x370x615	1090x500x875
	Peso Neto	Kg	25.9/27.8	28.7/30.6	25.9/27.9	28.7/30.6	35.2/38.1	39.3/42.1	58.4/63.1
NIVEL DE RUIDO EVAPORADORA	(Hi/Mi/Lo)	dB(A)	38/34/26	38/34/26	39.5/34.5/26.5	39.5/34.5/26.5	44.5/37/34.5	44.5/37/34.5	48/45/40
NIVEL DE RUIDO DE LA CONDENSADORA		dB(A)	53	53.5	53.5	54	57	57	60
TIPO DE REFRIGERANTE		Kg	R410A/0.6	R410A/1.1	R410A/0.6	R410A/1.1	R410A/0.96	/	R410A/1.8kg
PRESIÓN DE DISEÑO		MPa	15	4.2/1.5	4.2/1.5	4.2/1.5	4.2/1.5	4.2/1.5	4.2/1.5
TUBERÍA DEL REFRIGERANTE	Lado del gas / Lado del líquido	mm(inch)	6.35mm(1/4in)/12.7mm(1/2in)	6.35mm(1/4in)/12.7mm(1/2in)	6.35mm(1/4in)/12.7mm(1/2in)	6.35mm(1/4in)/12.7mm(1/2in)	6.35mm(1/4in)/12.7mm(1/2in)	6.35mm(1/4in)/12.7mm(1/2in)	9.52mm(3/8in)/15.9mm(5/8in)
	Max. refrigerante longitud de la tubería	m	10	10	25	10	20	25	20
	Max. diferencia de nivel	m	5	5	10	5	8	10	10
TEMPERATURA AMBIENTE	Evaporadora (cooling/ heating)	°C	17~32	17~32	17~32	17~32	17~32//	17~32	17~32
	Condensadora (cooling/heating)	°C	18~43	18~43	18~43	18~43	18~43//	18~43	18~43