



POMPE À CHALEUR AIR/AIR

Votre partenaire ultime en matière de chauffage efficace.
Un confort infini pour votre environnement, c'est notre engagement.



OPÉRATIONS EN CONTINUE
JUSQU'À -30C

Garantie limitée de
10 ANS
SUR LES PIÈCES

Garantie limitée de
10 ANS
SUR LE COMPRESSEUR



ECONOMIE
D'ÉNERGIE

Compresseur avec fonction
inverter qui vous garantit confort
et économie d'énergie



FONCTIONNEMENT
SILENCIEUX

Un niveau de décibel pour le bruit
pouvant aller aussi bas que 59 dBA



CHAUFFAGE
CLIMATISATION

Un confort accru réparti
équitablement grâce à la technologie
par l'activation avancée de notre compresseur



AHRI			212386850	212386846	212386844	212386847
Indoor			ACI-BCO24CP17	ACI-BCO24CP17	ACI-CCO36CP21	ACI-CCO36CP21
Outdoor			ACI-AUO18SHP-M	ACI-AUO24SHP-M	ACI-AUO30SHP-M	ACI-AUO36SHP-M
Power supply (Outdoor)		V-Ph-Hz	208/230V,1Ph,60Hz	208/230V,1Ph,60Hz	208/230V,1Ph,60Hz	"208And230V_1Ph, FREQUENCY_60HZ_"
Cooling (Standard conditions)	Capacity (range)	Btu/hr	18000(9600~22000)	24000(10000~28400)	30000(9900~35000)	36000(11700~40000)
	Input	W	1538(450~2100)	2247(380~2600)	2855(660~3720)	3530(800~5000)
	Current	A	7.0(2.2~8.22)	9.43(2.33~10.68)	11.1(3.10~14.4)	14.8(3.5~21)
	EER2	Btu/hr/w	11.7	10.7	10.5	10
	SEER2	Btu/hr/W	16.5	16.8	15.5	15.2
Heating (Standard conditions)	Capacity (range)	Btu/hr	19000(6000~23600)	25000(9600~33400)	33000(9000~37000)	39000(9200~50000)
	Input	W	1610(470~2200)	2233(510~3160)	2850(640~3300)	3600(800~5000)
	Current	A	8.5(2.4~9.6)	9.30(3.01~12.92)	11.0(3.00~13)	15.65(3.5~21)
	COP	W/W	3	3	3	3
	HSPF2 Region IV	Btu/hr/W	10	10	9.7	10
	HSPF2 Region V	Btu/hr/w	7.8	7.7	7.7	8
Heating (H42) 5F(-15°C)	Rated capacity	Btu/hr	15000	20000	27000	32000
	COP	W/W	2.20	1.95	1.85	2
	Capability ratio	%	78.95	81.20	81.82	80.00
Throttle type		/	TXV for cooling	TXV for cooling	TXV for cooling	TXV for cooling
Indoor unit	"Dimension (W*D*H)"	mm	445×533×457	445×533×457	533*533*609	533×533×609
	"Dimension (W*D*H)"	inch	17.52×20.98×17.99	17.52×20.98×17.99	20.98×20.98×23.98	20.98×20.98×23.98
	Packing(W*D*H)	mm	505×650×490	505×650×490	595×650×645	595×650×645
	Packing(W*D*H)	inch	19.88×25.59×19.29	19.88×25.59×19.29	23.43×25.59×25.39	23.43×25.59×25.39
	Net/Gross weight	kg	19.4/23.6	19.4/23.6	30.2/35	30.2/35
	Net/Gross weight	lb	42.77/52.03	42.77/52.03	66.58/77.16	66.58/77.16
Outdoor noise level		dB(A)	57	63.5	62	61
Throttle type		/	EEV for heating	EEV for heating	EEV for heating	EEV for heating
Outdoor unit	"Dimension (W*D*H)"	mm	890×342×673	946×410×810	946×410×810	952×415×1333
	"Dimension (W*D*H)"	inch	35.04×13.46×26.50	37.24×16.14×31.89	37.24×16.14*31.89	37.48×16.34×52.48
	Packing(W*D*H)	mm	995×398×740	1090×500×885	1090×500×885	1095×495×1480
	Packing(W*D*H)	inch	39.17×15.67×29.13	42.91×19.69×34.84	42.91×19.69×34.84	43.11×19.49×58.27
	Net/Gross weight	kg	46.7/49.8	62/66	72.5/77	103/116
	Net/Gross weight	lb	102.95/109.79	136.69/145.50	159.83/169.75	227.07/255.73
Refrigerant type			R410A	R410A	R410A	R410A