

SINGLE ZONE HYBRID SOLUTIONS COMPATIBILITY



Hybrid Solution with Conventional Fan Coils						
INDOOR UNIT		OUTDOOR UNIT				
Type	Fan Coil	38MARBQ12AA3	38MARBQ18AA3	38MARBQ24AA3	38MARBQ30AA3	38MARBQ36AA3
FB4C Fan Coil	FB4CNF018L	• ‡	• ‡			
	FB4CNP018L	• ‡	• ‡			
	FB4CNF024L			• ‡		
	FB4CNP024L			• ‡		
	FB4CNF030L				• ‡	
	FB4CNP030L				• ‡	
FMA4X Fan Coil	FMA4X18**AL*	• ‡	• ‡			• ‡
	FMA4X24**AL*			• ‡		
	FMA4X30**AL*				• ‡	
	FMA4X36**AL*					• ‡
	FX4DNF019L	• ‡	• ‡			
FX4D Fan Coil	FX4DNF025L			• ‡		
	FX4DNF031L				• ‡	
	FX4DN(B,F)037L					• ‡
FV4C Fan Coil	FM(C,U)4Z1800AL	• ‡	• ‡	• ‡		
	FV4CN(B,F)003L				• ‡	• ‡
FMC - FMU Fan Coil	FM(C,U)4Z18**AL*	• ‡	• ‡	• ‡		
	FM(C,U)4Z24**AL*			• ‡		
	FM(C,U)4Z30**AL*				• ‡	
	FM(C,U)4Z36**AL*					• ‡

Notes:
‡ Requires 24V interface KSAIC0301230. TXV on the indoor unit or cased coil shall be removed. 24V Transformer on the 24V interface shall be removed. Consult the Installation instructions manual.

Hybrid Solution with Furnace / Cased Fan Coils						
INDOOR UNIT		OUTDOOR UNIT				
Type	Furnace	38MARBQ12AA3	38MARBQ18AA3	38MARBQ24AA3	38MARBQ30AA3	38MARBQ36AA3
80% AFUE Furnace	58S(B,C)*A045E14**12	B• ‡	A, B, C, D• ‡	B, E• ‡	E• ‡	I• ‡
	58S(B,C)*A045E17**12	C• ‡	A, C, D• ‡	G• ‡	F• ‡	G, I, J• ‡
	58S(B,C)*A070E14**12	B• ‡	A, B, C, D• ‡	B, E• ‡	E• ‡	G• ‡
	58S(B,C)*A070E17**12		C• ‡	C, F, G• ‡	F• ‡	I, J• ‡
	58S(B,C)*A070E17**16	C• ‡			F• ‡	
	58S(B,C)*A070E21**16	H• ‡			H• ‡	H, J• ‡
	58S(B,C)*A090E17**14					G, H, I, J• ‡
	58S(B,C)*A090E21**16	H• ‡			H• ‡	H, J• ‡
	58S(B,C)*A090E21**20					H, J• ‡
	58S(B,C)*A110E21**20					H, J• ‡
	58SU*A040E17**12	C• ‡	A, C, D• ‡	C, F, G• ‡	F• ‡	G, H, I, J• ‡
	58SU*A060E17**16			C, F, G• ‡		G, H, I, J• ‡
	58SU*A080E21**20					H• ‡
	58SU*A100E21**20					H• ‡
	58TP*A045V14**12	B• ‡	A, C, D• ‡	B, E• ‡	E• ‡	G, I• ‡
	58TP*A070V14**12		A, B, C, D• ‡			I• ‡
	58TP*A070V17**16		A, C, D• ‡	C, F, G• ‡		G, H, I• ‡
	58TP*A090V17**16		A, C, D• ‡			G, H, I• ‡
	58TP*A090V21**20					H, J• ‡
	90% AFUE Furnace	59SC2D040E14**10	B• ‡	A, B, C, D• ‡	B, E• ‡	E• ‡
59SC2D040E17**12			A, C• ‡			
59SC2D060E14**12		B• ‡	A, B, C, D• ‡	B, E• ‡	E• ‡	G, I• ‡
59SC2D060E17**14		C• ‡		B, E• ‡	F• ‡	G, H• ‡
59SC2D080E17**16		C• ‡	C• ‡	C, F, G• ‡	F• ‡	G, H, I• ‡
59SC5B026E14**10		C• ‡	A, B, C, D• ‡	B, E• ‡		
59SC5B040E14**10		C• ‡	A, B, C, D• ‡	B, C, E, F, G, I• ‡	E, G, I• ‡	
59SC5B040E17**12		C• ‡	A, C, D• ‡	C, D, F, G, H, I, J• ‡	F, G, H, I, K, L• ‡	
59SC5B060E14**12		B• ‡	B, C• ‡	B, C, D, E, F, G, I• ‡	E, F, G, I• ‡	
59SC5B060E17**14			A, C, D• ‡	C, D, F, G, H, I, J• ‡	F, G, H, I, J, K, L• ‡	
59SC5B080E17**16		C• ‡			F• ‡	
59SC5B080E21**20		H• ‡			H• ‡	
59SU5A040E17**12		C• ‡	A, C, D• ‡	C, F, G• ‡	F• ‡	
59TP6B040V14**10		B• ‡	A, B, C, D• ‡	B, E• ‡	E• ‡	
59TP6B040V17**12		C• ‡	A, C, D• ‡	C, F, G• ‡	F• ‡	
59TP6B060V14**12		B• ‡	A, B, C, D• ‡	B, E• ‡	E• ‡	
59TP6B060V17**14		C• ‡	A, C, D• ‡	C, F, G• ‡	F• ‡	G, H, I• ‡
59TP6B080V17**16		C• ‡	D• ‡	C, F, G• ‡	F• ‡	H, I, J• ‡
59TP6B080V21**20		H• ‡			H• ‡	H, J• ‡
59TP6B100V21**20		H• ‡			H• ‡	H• ‡
59TP6B100V21**22					H, J• ‡	

Notes:
‡ Requires 24V interface KSAIC0301230. TXV on the indoor unit or cased coil shall be removed. 24V Transformer on the 24V interface shall be removed. Consult the Installation instructions manual.
Letter indicates compatible cased coil for selected combinations.

Performance ratings can be found on AHRI.

Key	Multi-poise A Coil	Vertical N Coil
A	CAP**1917AL*	
B	CAP**2414AL*	CNPV*1814AL* CNPV*2414AL*
C	CAP**2417AL*	CNPV*2417AL*
D	CAP**2517AL*	CNPV*2417AL*
E	CAP**3014AL*	CNPV*3014AL*
F	CAP**3017AL*	CNPV*3017AL*
G	CAP**3617AL*	CNPV*3617AL*
H	CAP**3014AL*	CNPV*3621AL*
I	CAP**3717AL*	CNPV*4217AL*
J	CAP**3721AL*	CNPV*4221AL*
K	CAP**4221AL*	CNPV*4221AL*
L	CAP**4321AL*	CNPV*4221AL*

NOT AVAILABLE / COMPATIBLE
CURRENT MODELS

For more information about the Carrier Hybrid Solutions, visit carrierductless.com

carrierductless.com

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