



COMPATIBILITY CHARTS

DUCTLESS SYSTEMS

TABLE OF CONTENTS

SINGLE ZONE DUCTLESS

Compatibility Single Zone – Evolution™ System.....	2
Compatibility Single Zone – Preferred™ Series.....	3
Compatibility Single Zone Crossover Solution - Preferred™ Series.....	4-5
Compatibility Single Zone – Legacy™ Line.....	6

MULTI-ZONE DUCTLESS

Compatibility Multi-zone – Preferred™ Series.....	7
---	---

CONTROLS DUCTLESS

Compatibility Controls.....	8
-----------------------------	---

Compatibility Single Zone – Evolution™ System

INDOOR UNIT		HEAT PUMP OUTDOOR UNIT					
		38MPRAQ09AA3	38MPRAQ12AA3		38MPRAQ18AA3	38MPRAQ24AA3	
High Wall	619PHAQ09XA3	619PHBQ09XA3	•				
	619PHAQ12XA3	619PHBQ12XA3		•			
		619PHBQ18XA3			•		
	619PHAQ18XA3					•	
	619PHAQ24XA3						•

PHASED OUT
NOT AVAILABLE / COMPATIBLE
CURRENT MODELS

Compatibility Single Zone – Preferred™ Series

INDOOR UNIT		HEAT PUMP OUTDOOR UNIT										
		38MAQB12---1	38MAQB09---3	38MAQB12---3	38MAQB18---3	38MAQB24---3	38MAQB30---3			38MBQB36---3	38MBQB48---3	
		38MAQB12R--1	38MAQB09R--3	38MAQB12R--3	38MAQB18R--3	38MAQB24R--3	38MAQB30R--3	38MAQB36R--3		38MBRQ36A--3	38MBRQ48A--3	38MBRQ58A--3
	38MARBQ12AA1	38MARBQ06AA3	38MARBQ09AA3	38MARBQ12AA3	38MARBQ18AA3	38MARBQ24AA3	38MARBQ30AA3	38MARBQ36AA3	38MARBQ36AB3	38MARBQ36AA3	38MARBQ48AA3	38MARBQ58AA3
High Wall	619PAQ012BBMA	619AHBQ12XA1	•									
		619AHBQ06XA3		•								
	619PEQ009BBMA	619AHBQ09XA3		•								
	619PEQ012BBMA	619AHBQ12XA3			•							
	619PEQ018BBMA	619AHBQ18XA3				•						
	619PEQ024BBMA	619AHBQ24XA3					•					
	619PEQ030BBMA	619AHBQ30XA3						•				
619PEQ036BBMA	619AHBQ36XA3							•				
Cassette	619REQ009CBMA	40MBCQ09---3		•								
	619REQ012CBMA	40MBCQ12---3			•							
	619REQ018CBMA	40MBCQ18---3				•						
	40MBCQ24---3	40MBCAQ24XA3					•					
	40MBCQ36---3	40MBCAQ36XA3								•		
40MBCQ48---3	40MBCAQ48XA3									•		
Ducted	619REQ009DBMA	40MBDQ09---3		•								
	619REQ012DBMA	40MBDQ12---3			•							
	619REQ018DBMA	40MBDQ18---3				•						
	619REQ024DBMA	40MBDQ24---3					•	•				
	619REQ036DBMA	40MBDQ36---3								•		
	619REQ048DBMA	40MBDQ48---3									•	
	40MBDQ58---3										•	
Console	619REQ012FBMA	40MBFQ12---3		•								
		40MBFQ18---3				•						
		40MBFQ24---3					•					
		40MBFQ36---3								•		
		40MBFQ48---3									•	
	40MBFQ58---3										•	
Air Handler		40MBABQ18XB3				•†						
	40MBAAQ24XA3	40MBABQ24XB3					•†					
		40MBABQ30XB3						•†				
		40MBABQ36XB3							•			
	40MBAAQ36XA3	40MBABQ36XA3								•†		
	40MBAAQ48XA3	40MBABQ48XA3								•†		
	40MBABQ60XA3										•†	

PHASED OUT
NOT AVAILABLE / COMPATIBLE
CURRENT MODELS

† Notes: Compatible with phased out outdoor unit models starting with serial number: 5122V10319, see TIC 2022-0021 for additional information

Compatibility Single Zone Hybrid Solutions – Preferred™ Series with Fan Coils

INDOOR UNIT		OUTDOOR UNIT						
		38MARBQ12AA3	38MARBQ18AA3	38MARBQ24AA3	38MARBQ30AA3	38MARBQ36AA3	38MBRCQ48AA3	38MBRCQ58AA3
FB4C Fan Coil	FB4CNF018L	‡	‡					
	FB4CNP018L	‡	‡					
	FB4CNF024L			‡				
	FB4CNP024L			‡				
	FB4CNF030L				‡			
	FB4CNP030L				‡			
	FB4CNF036L					‡		
	FB4CNP036L					‡		
	FB4CNP060L						‡	
	FB4CNP061L						‡	‡
FMA4X Fan Coil	FMA4X18**AL*	‡	‡					
	FMA4X24**AL*			‡				
	FMA4X30**AL*				‡			
	FMA4X36**AL*					‡		
FX4D Fan Coil	FX4DNF019L	‡	‡					
	FX4DNF025L			‡				
	FX4DNF031L				‡			
	FX4DN(B,F)037L					‡		
	FX4DN(B,F)049L						‡	
	FX4DN(B,F)061L						‡	‡
FV4C Fan Coil	FV4CNF002L	‡	‡	‡				
	FV4CN(B,F)003L				‡	‡		
	FV4CN(B,F)005L						‡	
	FV4CNB006L						‡	‡
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

PHASED OUT
NOT AVAILABLE / COMPATIBLE
CURRENT MODELS

Compatibility Single Zone Hybrid Solutions – Preferred™ Series with Furnace/Case Coils

INDOOR UNIT		OUTDOOR UNIT						
		38MARBQ12AA3	38MARBQ18AA3	38MARBQ24AA3	38MARBQ30AA3	38MARBQ36AA3	38MARBQ48AA3	38MARBQ58AA3
80% AFUE Furnace †	8(0,1)*SA36045E14***	B‡	A, B, C, D‡	B, E‡	E‡	I‡		
	8(0,1)*SA36045E17***	C‡	A, C, D‡	G‡	F‡	G, I, J‡		
	8(0,1)*SA36070E14***	B‡	A, B, C, D‡	B, E‡	E‡	G‡		
	8(0,1)*SA36070E17***		C‡	C, F, G‡		I, J‡		
	8(0,1)*SA48070E17***	C‡			F‡			
	8(0,1)*SA48070E21***	H‡			H‡	H, J‡	M, N, O, P, Q‡	
	8(0,1)*SA42090E17***					G, H, I, J‡		
	8(0,1)*SA48090E21***	H‡			H‡	H, J‡	N, O‡	
	8(0,1)*SA60090E21***					H, J‡	M, N, O, P, Q‡	O, P, Q‡
	8(0,1)*SA60090E24***						N, O, Q‡	O, Q‡
	8(0,1)*SA60110E21***					H, J‡		
	8(0,1)*SA60110E24***							O, Q‡
	8(0,1)*SA60135E24***						N, O, Q‡	
	8(0,1)*SA60155E24***							O, Q‡
	83*SA36040E17***	C‡	A, C, D‡	C, F, G‡	F‡	G, H, I, J‡	P‡	
	83*SA48060E17***			C, F, G‡		G, H, I, J‡	M, P‡	
	83*SA60080E21***					H‡	M, N, O, P, Q‡	O, P, Q‡
	83*SA60100E21***					H‡	N, O, Q‡	O, Q‡
	82*TA36045V14***	B‡	A, B, C, D‡	B, E‡	E‡	G, I‡		
	82*TA36070V14***		A, B, C, D‡			I‡		
	82*TA48070V17***		A, C, D‡	C, F, G‡		G, H, I‡	P‡	
	82*TA48090V17***		A, C, D‡			G, H, I‡	M, P‡	
	82*TA60090V21***					H, J‡	N, O, P, Q‡	
	82*TA66110V21***						N, O, P, Q‡	
	82*TA66135V24***						N, O, Q‡	Q‡
	90% AFUE Furnace †	912SD30040E14***	B‡	A, B, C, D‡	B, E‡	E‡		
		912SD36040E17***		A, C‡				
		912SD36060E14***	B‡	A, B, C, D‡	B, E‡	E‡	G, I‡	
912SD42060E17***		C‡		B, E‡	F‡	G, H‡		
912SD48080E17***		C‡	C‡	C, F, G‡	F‡	G, H, I‡		
912SD60080E21***							M, N, O, P, Q‡	
912SD60100E21***							M, N, O, P, Q‡	
912SD66100E21***							M, N, O, P, Q‡	
912SD66100E24***							O, P, Q‡	
912SD66120E24***							O‡	
915SB30026E14***		C‡	A, B, C, D‡	B, E‡				
915SB30040E14***		C‡	A, B, C, D‡	B, C, E, F, G, I‡	E, G, I‡			
915SB36040E17***		C‡	A, C, D‡	C, D, F, G, H, I, J‡	F, G, H, I, K, L‡			
915SB36060E14***		B‡	B, C‡	B, C, D, E, F, G, I‡	E, F, G, I‡			
915SB42060E17***			A, C, D‡	C, D, F, G, H, I, J‡	F, G, H, I, J, K, L‡			
915SB48080E17***		C‡			F‡			
915SB60080E21***		H‡			H‡		M, N, O, P, Q‡	
915SB60100E21***							M, N, O, P, Q‡	Q‡
915SB66100E21***							M, N, O, P, Q‡	O, P, Q‡
915SB66120E24***							N, O, Q‡	
915SB66140E24***							N, O, Q‡	Q‡
935SA36040E17***		C‡	A, C, D‡	C, F, G‡	F‡			
935SA60080E21***							N, O, P, Q‡	
935SA66100E21***							M, N, O, Q‡	
926TB30040V14***		B‡	A, B, C, D‡	B, E‡	E‡			
926TB36040V17***		C‡	A, C, D‡	C, F, G‡	F‡			
926TB36060V14***		B‡	A, B, C, D‡	B, E‡	E‡			
926TB42060V17***		C‡	A, C, D‡	C, F, G‡	F‡	G, H, I‡		
926TB48080V17***		C‡	D‡	C, F, G‡	F‡	H, I, J‡		
926TB60080V21***		H‡			H‡	H, J‡		
926TB60100V21***		H‡			H‡	H‡	O, P, Q‡	
926TB66100V21***					H, J‡	H, J‡	M, N, O, P, Q‡	O, P, Q‡
926TB66120V24***						N, O, Q‡		

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**3621AL*	CNPV*3621AL*
I	CAP**3717AL*	CNPV*4217AL*
J	CAP**3721AL*	CNPV*4221AL*
K	CAP**4221AL*	CNPV*4221AL*
L	CAP**4321AL*	CNPV*4221AL*
M	CAP**4821AL*	
N	CAP**4824AL*	
O	CAP**6024AL*	
P	CAP**6121AL*	
Q	CAP**6124AL*	

† Furnaces are available in 115V. ODU is only available in 230V. Consult the Installation instructions manual.

‡ 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 similar sized cased coil options. Check AHRI Listings for specific compatible combinations.

Compatibility Single Zone – Legacy™ Line

INDOOR UNIT		COOLING ONLY OUTDOOR UNIT					
		38MHRC09A--1	38MHRC12A--1	38MHRC09A--3	38MHRC12A--3	38MHRC18A--3	38MHRC24A--3
High Wall	40MHHC09---1	•					
	40MHHC12---1						
	40MHHC12--A1		•				
	40MHHC09---3			•			
	40MHHC12---3				•		
	40MHHC12--A3				•		
	40MHHC18---3					•	
	40MHHC24---3						•

INDOOR UNIT		HEAT PUMP OUTDOOR UNIT					
		38MHRQ09A--1	38MHRQ12A--1	38MHRQ09A--3	38MHRQ12A--3	38MHRQ18A--3	38MHRQ24A--3
High Wall	40MHHQ09---1	•					
	40MHHQ12---1		•				
	40MHHQ09---3			•			
	40MHHQ12---3				•		
	40MHHQ18---3					•	
	40MHHQ24---3						•

INDOOR UNIT		COOLING ONLY OUTDOOR UNIT				
		DACMA-S109-1AAA	DACMA-S112-1AAA	DACMA-S112-3AAA	DACMA-S118-3AAA	DACMA-S122-3AAA
High Wall	DHCMA-S109-1AAA	•				
	DHCMA-S112-1AAA		•			
	DHCMA-S112-3AAA			•		
	DHCMA-S118-3AAA				•	
	DHCMA-S122-3AAA					•

INDOOR UNIT		HEAT PUMP OUTDOOR UNIT				
		DAQMA-S109-1AAA	DAQMA-S112-1AAA	DAQMA-S112-3AAA	DAQMA-S117-3AAA	DAQMA-S122-3AAA
High Wall	DHQMA-S109-1AAA	•				
	DHQMA-S112-1AAA		•			
	DHQMA-S112-3AAA			•		
	DHQMA-S117-3AAA				•	
	DHQMA-S122-3AAA					•

PHASED OUT
NOT AVAILABLE / COMPATIBLE
CURRENT MODELS

Compatibility Multi-zone – Preferred™ Series

INDOOR UNIT		HEAT PUMP OUTDOOR UNIT							
		38MGQC18---3	38MGQD27---3			38MGQF36---3 †	38MGQF48---3 †		
		38MGRQ18B---3	38MGRQ24C--3	38MGRQ30D--3		38MGRQ36D--3 †	38MGRQ48E--3 †		
		38MGRBQ18BA3	38MGHBQ24CA3	38MGHBQ30DA3	38MGRBQ36DA3	38MGHBQ36DA3	38MGRBQ48EA3	38MGHBQ48EA3	
High Wall Evolution	619PHAQ09XA3	619PHBQ09XA3	•	•	•	•	•	•	
	619PHAQ12XA3	619PHBQ12XA3	•	•	•	•	•	•	
		619PHBQ18XA3			•	•	•	•	
	619PHAQ18XA3								
	619PHAQ24XA3								
High Wall Preferred		619AHBQ06XA3	•	•	•	•	•	•	
	619PEQ009BBMA	619AHBQ09XA3	•	•	•	•	•	•	
	619PEQ012BBMA	619AHBQ12XA3	•	•	•	•	•	•	
	619PEQ018BBMA	619AHBQ18XA3		•	•	•	•	•	
	619PEQ024BBMA	619AHBQ24XA3			•	•	•	•	
		619AHBQ30XA3					•†	•†	•†
		619AHBQ36XA3					•†	•†	•†
High Wall Legacy		40MHHQ09---3	•	•	•	•	•	•	
		40MHHQ12---3	•	•	•	•	•	•	
		40MHHQ18---3		•	•	•	•	•	
		40MHHQ24---3				•	•	•	
Cassette		40MBCQ09---3	•	•	•	•	•	•	
		40MBCQ12---3	•	•	•	•	•	•	
		40MBCQ18---3		•	•	•	•	•	
		40MBCQ24---3	40MBCAQ24XA3		•	•	•	•	
Ducted	619REQ009DBMA	40MBDQ09---3	•	•	•	•	•	•	
	619REQ012DBMA	40MBDQ12---3	•	•	•	•	•	•	
	619REQ018DBMA	40MBDQ18---3		•	•	•	•	•	
	619REQ024DBMA	40MBDQ24---3			•	•	•	•	
Console	619REQ012FBMA	40MBFQ12---3	•	•	•	•	•	•	
		40MBFQ18---3		•	•	•	•	•	
		40MBFQ24---3			•	•	•	•	
Air Handler		40MBABQ18XB3		•	•	•	•	•	
	40MBAAQ24XA3	40MBABQ24XB3			•	•	•	•	
		40MBABQ30XB3					•†	•†	•†
		40MBABQ36XB3					•†	•†	•†

PHASED OUT
NOT AVAILABLE / COMPATIBLE
CURRENT MODELS

† Notes:

A maximum two (2) AHUs can be added to a MZ system. Refer to the application tables in the product data for allowed combinations. Regardless of size, when two (2) AHUs are connected to any MZ ODU, no other indoor units can be added to the system. If a 30k or 36k AHU is connected to a any outdoor unit, 500g (17.6 Oz) of additional refrigerant charge has to be added to the system. 30k or 36k indoor units are not compatible with phased out models.

Compatibility Controls

	Indoor unit type		HIGH WALL					CASSETTE		DUCTED	CONSOLE	AIR HANDLER	
			Indoor Family Name	Single Zone / Multi-zone	619PHA	619PHB	619P*B	619AHB	40MHH	40MBCQ	40MBCAQ	40MBDQ	40MBFQ
WIRED CONTROLLERS	KSACN0101AAA	Single Zone & Multi-zone		○ 18k	○	○	○	○	○	○	○		
	KSACN0401AAA	Single Zone & Multi-zone	○		○ †		○				○ 9 -12 ‡		
	KSACN0501AAA	Single Zone & Multi-zone						○		●	○ 18-58		
	KSACN0601AAA	Single Zone & Multi-zone	○	○ 9-12k	○ †		○				○ 9 -12 ‡		
	KSACN0701AAA	Single Zone & Multi-zone						○	○	●**	○ 18-58		
	KSACN0801AAA	Single Zone & Multi-zone		○ 18k			○						
	KSACN1001AAA	Single Zone & Multi-zone											●
24V INTERFACE*	KSAIC0101115	Single Zone Only			○ 115V		○ 115V						
	KSAIC0101230	Single Zone Only	○		○ 230V		○ 230V	○		○	○ 12-58 †		
	KSAIC0301230	Single Zone & Multi-zone	○	○	○ 230V	○ 230V	○ 230V	○	○	○	○ 12-58 †	BUILT-IN	BUILT-IN
WI-FI KITS	KSAIF0101AAA	Single Zone & Multi-zone					○ 9/12/24k						
	KSAIF0201AAA	Single Zone & Multi-zone					○ 18k						
	KSAIF0301AAA	Single Zone & Multi-zone	J	J	○	J	J						
	KSAIF0401AAA	Single Zone & Multi-zone						○		○	○ 18-58		○
	KSAIF0601AAA	Single Zone & Multi-zone	●	●			○		○				

○	Optional
●	Standard

Notes:

† 7 Day programmable compatible with indoor units starting with Serial Number 0216V10001.

‡ Compatible with indoor units starting with Serial Number 0117V10001.

** Starting with Serial Number 2820V10001 (Week 28, Year 2020) the KSACN0701AAA became the standard controller but is backwards compatible with previous production units.

*24V interface compatible with all indoor units starting with Serial Number 4216V10001 unless noted

† 24V Interface compatible with all the sizes except sizes 12 and 58 depending on serial number. Starting with Serial Number 1419V10001 the sizes 12 and 58 are shipped with the compatible control board.

Units built prior these serial number would require a Control Board Replacement on the Indoor unit in order to be compatible.

† Require a Control Board Replacement on the Indoor unit for compatibility, consult EPIC for the latest product revision

J Indoor unit model comes with everything to be compatible with the USB WiFi Dongle Model 17310900000281 from the KSAIF0301AAA kit. If installed in a high wall unit other than the 40MAQ,

Board replacement for forward compatibility is not covered as a warranty claim

PHASED OUT
NOT AVAILABLE / COMPATIBLE
CURRENT MODELS