

2023 PRODUCT FAMILY & MODEL CHANGES

EFFECTIVE JANUARY 1, 2023

On January 1, 2023, the Department of Energy's new minimum efficiency standards will go into effect. These changes will impact the minimum efficiency requirements for all new split air conditioners, heat pumps, packaged units, and ductless. In addition, a new, more rigorous testing standard will be introduced that will produce new efficiency rating metrics. The new changes are part of continued efforts to reduce energy consumption in the United States.

To meet these new standards, Trane® is proud to introduce our new lineup of DOE compliant split systems, packaged products, air handlers and coils. This is the most efficient lineup of products Trane has ever offered, with all products specifically designed to meet and exceed the new Department of Energy efficiency criteria.



2023
SPLIT SYSTEM
HEAT PUMP AND
AIR CONDITIONER
FAMILIES



	XV20 (AC & HP)	No Changes:	
VARIABLE SPEED	XV19 (HP Only)	ratings will be published for	
	XV18 (AC & HP)	existing model numbers.	
O CTACE	XL17 (AC & HP)		NEW NAME! WAS XL18
2 STAGE	XR16 (AC & HP)	04.0000	NEW NAME! WAS XR17
	XL15 (AC & HP)	Q4 2022	NEW NAME! WAS XL16
SINGLE STAGE	XR15 (AC & HP)		NEW NAME! WAS XR16
	XR14 (AC)	Q3 2022	
	XR14 (HP)		
	XR13 (AC Only)	Q4 2022	
SIDE DISCHARGE	XR15 (AC & HP)		NEW NAME! WAS XR16

	YCZ5 (Gas Electric)	
15 SEER2	WCZ5 (Heat Pump)	
	DCZ5 (Dual Fuel)	
13.4 SEER2	YCC4 (Gas Electric)	04.0000
	WCC4 (Heat Pump)	Q4 2022
	TCC4 (Air Conditioner)	
	YCL4 (ULNOX Gas Electric)	
	WCH4 (Over Under HP)	



2023 MODEL CHANGES

The TEM4 family will phase-out select models with permanent split capacitor (PSC) motors in favor of new models using a constant torque motor (CTM).

The 4MXC family of coils model changes will represent a change in the 14th digit from "A" to "B" to designate the update from painted to unpainted cabinets.





CURRENT MODEL	NEW MODEL	
TEM4A0B18S21SC		
TEM4A0B19M21SA	TEM4B0B24 <mark>M</mark> 21SA	
TEM4A0B24S21SC		
TEM4A0B30S31SC	TEM4A0B31M31SB	
TEM4A0B31M31SB	TEM4AUDSTW313D	
TEM4A0B36S31SC	TEM4B0C37M31SA	
TEM4A0C37S31SC	TEWI4DUCS/ WISTSA	Q3 2022
TEM4A0C42S41SC	TEM4A0C42S41SC(1)	
TEM4A0C43M41SA	TEM4A0C43M41SB	
TEM4A0C48S41SC	TEM4A0C48S41SC(1)	
TEM4A0C49M41SB	TEM4A0C49M41SB	
TEM4A0C60S51SC	TEM4B0C60S51SA	
TEM4A0C61M51SB	I LIVIA DUCUUSSISA	

CURRENT MODEL	NEW MODEL	
4MXCA003AC6HCA	4MXCA003AC6HCB	
4MXCB004AC6HCA	4MXCB004AC6HCB	
4MXCC005AC6HCA	4MXCC005AC6HCB	
4MXCB006AC6HCA	4MXCB006AC6HCB	
4MXCC007AC6HCA	4MXCC007AC6HCB	
4MXCD008AC6HCA	4MXCD008AC6HCB	Q4 2022
4MXCC009AC6HCA	4MXCC009AC6HCB	
4MXCD010AC6HCA	4MXCD010AC6HCB	
4MXCB016AC6HCA	4MXCB016AC6HCB	
4MXCC017AC6HCA	4MXCC017AC6HCB	
4MXCD018AC6HCA	4MXCD018AC6HCB	

(1)AC Only

Launch dates are estimates and subject to change.

ALL DETAILS OUTLINED WITHIN THIS DOCUMENT REPRESENT **CHANGES THAT WILL BE EFFECTIVE ON JANUARY 1, 2023**





2023 PRODUCT FAMILY & MODEL CHANGES

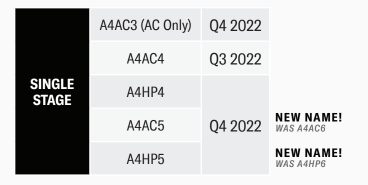
EFFECTIVE JANUARY 1, 2023

On January 1, 2023, the Department of Energy's new minimum efficiency standards will go into effect. These changes will impact the minimum efficiency requirements for all new split air conditioners, heat pumps, packaged units, and ductless. In addition, a new, more rigorous testing standard will be introduced that will produce new efficiency rating metrics. The new changes are part of continued efforts to reduce energy consumption in the United States.

To meet these new standards, RunTru™ is proud to introduce our new lineup of DOE compliant split systems, packaged products, air handlers and coils. This is the most efficient lineup of products RunTru has ever offered, with all products specifically designed to meet and exceed the new Department of Energy efficiency criteria.



2023
SPLIT SYSTEM
HEAT PUMP AND
AIR CONDITIONER
FAMILIES





	YCA4 (Gas Electric)	TBD
13.4 SEER2	WCA4 (Heat Pump)	04.0000
	TCA4 (Air Conditioner)	Q4 2022

Launch dates are estimates and subject to change.



2023 MODEL CHANGES

The A4AH4 family will eliminate select models with permanent split capacitor (PSC) motors in favor of new models using a constant torque motor (CTM). The A4AH6 will undergo model number changes for the 5th digit from a "6" to a "5" and the 14th digit from a "8" to an "A".

The 4MXC family of coils model changes will represent a change in the 14th digit from "A" to "B" to designate the update from painted to unpainted cabinets.



2023 AIR HANDLER UPDATES



	CURRENT MODEL	NEW MODEL	
— А4АН4 —	A4AH4P18A1B60C	A4AH4 E 24A1B60 A	
	A4AH4P24A1B60C	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
	A4AH4P30A1B60C	A4AH4 E 30A1B30 A	Q3 2022
	A4AH4P36A1B30C	A 4 A L 1 4 E O C A 1 O O O A	
	A4AH4P37A1C30^	A4AH4 <mark>E</mark> 36A1C30 A	
	A4AH4E42A1C30C	A4AH4E42 <mark>B</mark> 1C30 A	
	A4AH4E48A1C30C	A4AH4E48 B 1C30 A	
L	A4AH4E60A1C30C	A4AH4E60 <mark>B</mark> 1C30 A	
ГΙ	A4AH6E19A1B30^	A4AH <mark>5</mark> E19A1B30 A	Q3 2022
	A4AH6V24A1B30^	A4AH 5 V24A1B30 A	
	A4AH6V30A1B30^	A4AH 5 V30A1B30 A	
	A4AH6E31A1B30^	A4AH 5 E31A1B30 A	
А4АН6 —	A4AH6V36A1C30^	A4AH 5 V36A1C30 A	
	A4AH6V42A1C30B	A4AH5V42A1C30A	
	A4AH6E43A1C30^	A4AH 5 E43A1C30 A	
	A4AH6V48A1C30B	A4AH 5 V48A1C30 A	
	A4AH6E49A1C30B	A4AH 5 E49A1C30 A	
	A4AH6V60B1C30A	A4AH5V60A1C30A	
	A4AH6E61A1C30B	A4AH 5 E61A1C30 A	
	^ 1/1th digit may	vary dependent on on the inver	ntory lovale

^ 14th digit may vary dependent on on the inventory level:	4th digit ma	vary depender	nt on on the inv	entory levels
------------------------------------------------------------	--------------	---------------	------------------	---------------

CURRENT MODEL	NEW MODEL	
4МХСАООЗАС6НСА	4MXCA003AC6HCB	
4MXCB004AC6HCA	4MXCB004AC6HCB	
4MXCC005AC6HCA	4MXCC005AC6HCB	
4MXCB006AC6HCA	4MXCB006AC6HCB	
4MXCC007AC6HCA	4MXCC007AC6HCB	
4MXCD008AC6HCA	4MXCD008AC6HCB	Q4 2022
4MXCC009AC6HCA	4MXCC009AC6HCB	
4MXCD010AC6HCA	4MXCD010AC6HCB	
4МХСВ016АС6НСА	4MXCB016AC6HCB	
4MXCC017AC6HCA	4MXCC017AC6HCB	
4MXCD018AC6HCA	4MXCD018AC6HCB	

Launch dates are estimates and subject to change.

