AccuComfort™ Platinum 20 Variable Speed Air Conditioner and Heat Pump

eAPB2438 | December 2, 2024





First Ship From Factory: January 20, 2025 (5A7V0X25: February 17, 2025)						
First Order Date: Order Now						
Ratings: AHRI ratings available at AHRIDirectory.org	Warranty: Base Limited Warranty Period: Compressor, Outdoor Coil, Parts - five (5) years Registered Limited Warranty Period: Compressor - twelve (12) years, Outdoor Coil, Parts - ten (10) years					

Low GWP Compliant R-454B AccuComfort™ Platinum 20 Variable Speed Air Conditioner and Heat Pump

American Standard is excited to announce the launch of the latest low Global Warming Potential (GWP) product family, the AccuComfort™ Platinum 20 Variable Speed Air Conditioner and Heat Pump! This new 20 SEER2 variable speed family is a direct replacement for the prior Platinum 20 family and will include many new features to accommodate the upcoming refrigerant transition! In addition to meeting the 2025 Low GWP regulatory criteria, other notable talking points include:

- 1. R-454B factory refrigerant charge.
- 2. Now Compatible with Link[™] Relay Panel. 1
- 3. New Quiet Mode.
- 4. Enhanced Comfort Mode.
- 5. Zoning with American Standard Link™ enabled indoor units (zoning not compatible with Link™ Relay Panel).
- 6. New service valve connection sizes (as noted in table below).
- 7. New refrigeration designs that are optimized for maximum performance using the new refrigerant.
- 8. Compatibility with existing accessories and kits.
- 9. Bluetooth connectivity to the American Standard Mobile App for installation and diagnostics.
- 10.Connectivity with all Link™ indoor units. ^{2, 3}

AccuComfort™ Platinum 20 Variable Speed Air Conditioner and Heat Pump

eAPB2438 | December 2, 2024





Product	R-410A Product	R-410A Produc Model Family	R-454B Product R-454B Model		Crated Dimensions				Service Valve	
	Family Name		Family Name	Number	H (in.)	W (in.)	D (in.)	Shipping Weight (lbs.)	Suction (in.)	Liquid (in.)
	4A7V0	4A7V0X24A1000A		5 A7V0X24A1000A	46	30	33	5/16	19	1/2
		N/A	5 A7V0	5A7V0X25A1000A	50	35	38	5/16	19	1/2
Air		4A7V0X36A1000A		5 A7V0X36A1000A	50	35	38	5/16	26	5/8
Conditioner		4A7V0X48A1000A		5 A7V0X48A1000A	50	35	38	5/16	32	7/8
		4A7V0X60A1000A		5 A7V0X60A1000A	50	35	38	5/16	43	7/8
		4A7V0X61A1000A		Phasing Out						
		4A6V0X24A1000A		5 A6V0X24A1000A	46	30	33	5/16	19	1/2
	4.4.53.45	4A6V0X36A1000A		5 A6V0X36A1000A	50	35	38	5/16	26	5/8
Heat Pump	4A6V0	4A6V0X48A1000A	5 A6V0	5 A6V0X48A1000A	50	35	38	5/16	32	7/8
		4A6V0X60A1000A		5 A6V0X60A1000A	50	35	38	5/16	43	3/4

- 1 Software version 8.0 (Kit ALINK360A2VVU**F**) or newer required to support the Link™ Relay Panel. If using kits ending in A, D, or E, or HUB and UI components ending in A, B, C, D or E, a software upgrade is necessary prior to installation.
- 2 Exclusively uses American Standard LinkTM controls functionality and is not backwards compatible with AccuLink II (CLII) controls such as the Platinum 850 or Platinum 1050. Some applications may require the use of a LinkTM Relay Panel (+LRP).
- 3 Software version 9.0 (Kit ALINK360A2VVU**G**) or newer required to support the 5TAMX & 5TEMC. If using kits ending in A, D, E, or F, or HUB and UI components ending in A, B, C, D or E, a software upgrade is necessary prior to installation.

Gold 17 Multi-Speed Air Conditioners & Heat Pumps

eAPB2433 | December 2, 2024





First Ship From Factory: January 20, 2025					
First Order Date: December 6, 2024					
Ratings: AHRI ratings will be available on December 6, 2024 at AHRIDirectory.org	Warranty: Base Limited Warranty Period: Compressor, Outdoor Coil, Parts – five (5) years Registered Limited Warranty Period: Compressor - twelve (12) years Outdoor Coil, Parts - ten (10) years				

Low GWP Compliant R-454B Gold 17 Multi-Speed Air Conditioners & Heat Pumps

American Standard is excited to announce the launch of its latest product family: the Gold 17 Multi-Speed Air Conditioners and Heat Pumps that include R-454B low Global Warming Potential (GWP) refrigerant! This new 17 SEER2 multi-speed family is a direct replacement for the prior Gold 16 two-stage family and will include many new features to accommodate the upcoming refrigerant transition. In addition to meeting the 2025 Low GWP regulatory criteria, other notable talking points include:

- 1. R-454B factory refrigerant charge.
- 2. New Onboard Diagnostics via 7-segment display on the control board that shows current fault codes, fault code history, and system status.
- 3. New service valve connection sizes (as noted in table on next page).
- 4. New refrigeration designs that are optimized for maximum performance using the new refrigerant.
- 5. Compatibility with existing accessories and kits.
- 6. Pairs with equivalent R-454B compatible indoors as a current two-stage:
 - 5TXC/5PXC coil only
 - 5TEM6, 5TEMC, 5TAM5, 5TAMX
- 7. Connectivity with any two-stage 24V thermostat.

Gold 17 Multi-Speed Air Conditioners & Heat Pumps

eAPB2433 | December 2, 2024





Product	R-410A Product	R-410A Model Number R-454B Product Family Name	Product	R-454B Model	Crated Dimensions				Service Valve	
	Family Name			Number	H (in.)	W (in.)	D (in.)	Shipping Weight (lbs.)	Suction (in.)	Liquid (in.)
	4A7A6	4A7A6024N1000A	5A7A7	5 A7A 7 024 A 1000A	46	30	33	200	3/4	5/16
Air		4A7A6036N1000A		5 A7A 7 036 A 1000A	46	30	33	200	3/4	5/16
Conditioner		4A7A6048N1000A		5 A7A 7 048 A 1000A	46	35	38	240	7/8	5/16
		4A7A6060N1000A		5 A7A 7 060 A 1000A	46	35	38	240	7/8	3/8
		4A6H6024N1000A		5 A6H 7 024 A 1000A	46	30	33	200	3/4	5/16
Heat	40.0116	4A6H6036N1000A	5A6H7	5 A6H 7 036 A 1000A	46	30	33	213	3/4	5/16
Pump	4A6H6	4A6H6048N1000A	SAUT/	5 A6H 7 048 A 1000A	46	35	38	254	7/8	5/16
		4A6H6060N1000A		5 A6H 7 060 A 1000A	46	35	38	264	7/8	3/8

R-454B ForeFront™ Gold 5TAM5 Air Handler

eAPB2435 | November 25, 2024



First Ship From Factory: December 16, 2024						
First Order Date: November 27, 2024	Pricing Info: Available Now					
Ratings: All AHRI ratings are available at AHRIDirectory.org	Warranty: Base Limited Warranty Period: Indoor Coil and Parts - 5 Years Registered Limited Warranty Period - Indoor Coil and Parts - 10 Years					

Low GWP Compatible R-454B ForeFront™ Gold 5TAM5 Air Handler

American Standard is excited to share more details about the launch of the next low Global Warming Potential (GWP) product family, the ForeFront™ Gold 5TAM5! This air handler family replaces its prior R-410A version, the GAM5 air handler line. These models help continue the forward momentum on our sustainability commitments on top of delivering industry-leading features with its unique Hyperion cabinet design.

With the new R-454B refrigerant, a few new features will be added to these products such as:

- 1. New, R-454B compatible Thermal Expansion Valves (TXVs).
- 2. A new Refrigerant Detection System (RDS), including a Mitigation Control Board (MCB) and refrigerant leak sensor. For more information about the RDS, please see the <u>Refrigerant Detection System Overview</u>.
- 3. New model nomenclature to help better align to furnace designators & improve synchronization. For more information on these changes, please see the <u>Refrigerant Transition Changes</u>.

For timing of other families and products not included in this bulletin, please reference the <u>Refrigerant Transition Playbook</u>.

While final orders and allocations have been completed, any excess R-410A GAM5 units will remain available for order until inventory is depleted.

R-454B ForeFront™ Gold 5TAM5 Air Handler

eAPB2435 | November 25, 2024



R-410A Product Family Name	R-410A Model Number	R-454B Product Family Name	R-454B Model Number	Capacity Uncrated Dimensions Range (in.)				
Name		Name			Height	Width	Depth	
	GAM5B0A18M11EAB		5T AM5B0 1AC21S A A	1.5 – 2.0	49.9	17.5	21.8	
	GAM5B0A24M21EAB		5T AM5B0 2AC21S A A	1.5 – 2.0	49.9	17.5	21.8	
	GAM5B0B30M21EAB		5T AM5C0 3AC21S A A	2.0 - 3.0	55.8	21.3	21.8	
GAM5	GAM5B0B36M31EAB	5TAM5	5T AM5C0 4AC31S A A	2.0 - 3.0	55.8	21.3	21.8	
	GAM5B0C42M31EAB		5TAM5D05AC31SAA	3.0 - 4.0	56.9	23.5	21.8	
	GAM5B0C48M41EAB		5TAM5D06AC41SAA	3.5 - 5.0	61.8	23.5	21.8	
	GAM5B0C60M51EAB		5T AM5D0 7AC51S A A	4.0 - 5.0	61.8	23.5	21.8	

R-454B ForeFront™ Platinum 5TAMX Air Handler

eAPB2436 | November 25, 2024



First Ship From Factory: January 6, 2025							
First Order Date: December 13, 2024							
Ratings: All AHRI ratings are available at AHRIDirectory.org	Warranty: Base Limited Warranty Period: Indoor Coil and Parts - 5 Years Registered Limited Warranty Period - Indoor Coil and Parts - 10 Years						

Low GWP Compatible R-454B ForeFront™ Platinum 5TAMX Air Handler

American Standard is excited to share more details about the launch of the next low Global Warming Potential (GWP) product family, the ForeFront™ Platinum 5TAMX! This air handler family replaces its prior R-410A version, the TAMX air handler line. These models help continue the forward momentum on our sustainability commitments on top of delivering industry-leading features with its unique Hyperion cabinet design.

With the new R-454B refrigerant, a few new features will be added to these products such as:

- 1. New Electronic Expansion Valves designed for compatibility with R-454B refrigerant.
- 2. Equipment Auto-Configuration, including airflow settings (in Link™ mode only).
- 3. Bluetooth connectivity to the American Standard Mobile App for installation and diagnostics.
- 4. Connectivity with new R-454B American Standard Link™ outdoor units (software version 9.0 required to function in Link™ communicating mode). 1

A new Refrigerant Detection System (RDS), including a Mitigation Control Board (MCB) and refrigerant leak sensor. For more information about the RDS, please see the <u>Refrigerant Detection System Overview</u>.

New model nomenclature to help better align to furnace designators & improve synchronization. For more information on these changes, please see the <u>Refrigerant Transition Changes</u>.

For timing of other families and products not included in this bulletin, please reference the <u>Refrigerant Transition Playbook</u>.

While final orders and allocations have been completed, any excess R-410A TAMX units will remain available for order until inventory is depleted.

R-454B ForeFront™ Platinum 5TAMX Air Handler

eAPB2436 | November 25, 2024



R-410A Product Family	R-410A Model Number	Product Model		Capacity Range (tons)	Uncrated Dimensions (in.)			
Name					Height	Width	Depth	
	TAMXB0A24V21DA	5TAMX	5 TAMXB0 2AV 21DA	1.5 – 2.0	49.9	17.5	21.8	
	TAMXB0B30V31DA		5 TAMXC0 3AV 31DA	1.5 – 2.5	55.7	21.3	21.8	
TAMX	TAMXB0C36V31DA		5 TAMXD0 4AV 31DA	2.0 - 3.5	56.9	23.5	21.8	
	TAMXB0C42V41DA		5 TAMXD0 5AV 41DA	3.0 - 4.0	56.9	23.5	21.8	
	TAMXB0C48V41DA		5 TAMXD0 6AV 41DA	3.0 - 5.0	61.7	23.5	21.8	
	TAMXB0C60V51DA		5 TAMXD0 7AV 51DA	3.5 - 5.0	61.7	23.5	21.8	

^{1.} Software version 9.0 (Kit ALINK360A2VVU**G**) or newer required to support the AccuComfort™ Platinum 18 and AccuComfort™ Platinum 20. If using kits ending in A, D, E, or F, or HUB and UI components ending in A, B, C, D or E, a software upgrade is necessary prior to installation.

R-454B 5MXC Coils

eASPB2418 | November 20, 2024



First Ship From Factory: December 30, 2024					
First Order Date: November 26, 2024					
Ratings: All AHRI ratings are available at AHRIDirectory.org	Warranty: Base Limited Warranty Period: Outdoor Coil and Parts – five (5) years Registered Limited Warranty Period: Outdoor Coil and Parts - ten (10) years				

Low GWP Compatible R-454B 5MXC Coils

Ameristar is excited to announce the launch of R-454B Evaporator Coils within the 5MXC family. These cased coils are compatible with new low Global Warming Potential (GWP) outdoor units that utilize R-454B refrigerant. To accommodate the refrigerant transition, these products will include the following new features:

- 1. A new Refrigerant Detection System (RDS), including a Mitigation Control Board (MCB) and refrigerant leak sensor. The refrigerant leak sensor will be factory installed while the MCB compatible with 5MXC coils will ship with the coil from the factory, requiring field installation as described in the installers guide.
- 2. New markings & labeling as required to designate compatibility with R-454B.

To simplify our offering, the following models will not have R-454B equivalents and will phase out with R-410A:

- 4MXCB016AC6HCB
- ∘ 4MXCC017AC6HCB
- 4MXCD018AC6HCB

Current R-410A 4MXC models will continue to be available while supplies last in 2024 to allow for installation with remaining R-410A outdoor units

For timing of other families and products not included in this bulletin, please reference the <u>Refrigerant Transition Playbook</u>.

For more information on these changes, please review the <u>Refrigerant Transition Changes</u>.

R-454B 5MXC Coils

eASPB2418 | November 20, 2024





R-410A Product Family	R-410A Model	R-454B Product Family	R-454B Model	New Model Capacity	Uncrated Data							
Name	Number	Number N	Width (in)	Length (in)								
	4MXCA003AC6HCB		5 MXCA003AC6HC A	1.5 - 3.0	20	14.5	21					
	4MXCB004AC6HCB		5 MXCB004AC6HC A	1.5 - 3.0	20	17.5	21					
	4MXCB006AC6HCB		5 MXCB006AC6HC A	2.5 - 3.0	26	17.5	21					
	4MXCC005AC6HCB		5 MXCC005AC6HC A	1.5 - 3.0	20	21.0	21					
	4MXCC007AC6HCB		5 MXCC007AC6HC A	3.0 - 4.0	26	17.5	21					
4MXC	4MXCC009AC6HCB	5МХС	5 MXCC009AC6HC A	3.0 - 3.5	30	21.0	21					
	4MXCD008AC6HCB		5 MXCD008AC6HC A	3.5 - 5.0	26	24.5	21					
	4MXCD010AC6HCB		5 MXCD010AC6HC A	3.5 - 5.0	30	24.5	21					
	4MXCB016AC6HCB		Phased Out									
	4MXCC017AC6HCB	Model Number Product Family Name AMXCA003AC6HCB AMXCB004AC6HCB AMXCB006AC6HCB AMXCC005AC6HCB AMXCC007AC6HCB AMXCC009AC6HCB AMXCD008AC6HCB AMXCD010AC6HCB AMXCD010AC6HCB AMXCB016AC6HCB AMXCC017AC6HCB		Phased C	out							
	4MXCD018AC6HCB			Phased Out								

Silver 14 3-Phase Heat Pumps

eAPB2432 | November 20, 2024





First Ship From Factory: January 6, 2025						
Ratings: AHRI ratings available at AHRIDirectory.org	Warranty: Base: Compressor, coil, parts: 5 years Registered: Compressor, coil, parts: 10 years					

Low GWP Compliant R-454B Silver 14 3-Phase Heat Pumps

We are pleased to announce the release of the Silver 14 3-Phase Heat Pumps using R-454B refrigerant! These 3-Phase Heat Pumps meet 2025 low Global Warming Potential (GWP) regulatory criteria using R-454B refrigerant. Notable talking points about these new products include:

- 1. R-454B factory refrigerant charge.
- 2. New service valve connection sizes as noted in the table on back.
- 3. New TXV and refrigeration designs that are optimized for maximum performance using the new refrigerant.
- 4. Compatibility with existing accessories and kits (start kits, low ambient kits, etc.).
- 5. 3-Phase products will now be rated to the DOE M1 standard (SEER2 / EER2 / HSPF2).

For timing of other families and products not included in this bulletin, please reference the <u>Refrigerant Transition Playbook</u>.

Please refer to page 2 for the models impacted.

Silver 14 3-Phase Heat Pumps

eAPB2432 | November 20, 2024





R-410A	R-410A	R-454B	R-454B		Crate	Service Valve			
Product Family	Model Number	Product Family	Model Number	н	w	D	Shipping Weight	Suction	Liquid
	4A6C4036A3000A		5 A6C4036A3000A	38.5	35	37.9	256	3/4	5/16
H W D Shipping St	4A6C4036A4000A		5 A6C4036A4000A	38.5	35	37.9	256	3/4	5/16
	4A6C4042A3000A		5 A6C4042A3000A	50.5	35	37.9	301	7/8	5/16
	4A6C4042A4000A		5 A6C4042A4000A	50.5	35	37.9	301	7/8	5/16
	4A6C4048A3000A		5 A6C4048A3000A	50.5	35	37.9	301	7/8	5/16
	4A6C4048A4000A		5 A6C4048A4000A	50.5	35	37.9	301	7/8	5/16
	4A6C4060A3000A		5 A6C4060A3000A	50.5	35	37.9	301	7/8	5/16
	7/8	5/16							
	4A6C7036A3000A								
	4A6C7036A4000A								
	4A6C7048A3000A				Phase Out				
(3-Priase)	4A6C7048A4000A								
	4A6C7060A3000A								
(3-Phase)	4A6C7060A4000A								

Last Orders for S9V2 - Two-Stage ECM Variable Speed Furnace

American Standard

eAPB2437 | November 19, 2024

Last Ship From Factory: January 31, 2025				
Last Order Date: December 15, 2024				
Ratings: AHRI ratings available at AHRIDirectory.org	Warranty: 10 Year Limited Warranty on Functional Parts with registration			

Last Orders for S9V2 - Two-Stage ECM Variable Speed Furnace

With our focus and commitment to more sustainable solutions, we are consolidating our S9V2 offering to an expanded S9V2-VS family to include a full suite of models meeting 97% efficiency. Refer to product bulletin <u>eAPB2425</u>.

As a result, we will be discontinuing our S9V2 Two-Stage ECM Variable Speed Furnace models.

Please review your inventory and needs for this heating season and place your final orders for the following S9V2 - Two-Stage Variable Speed Furnaces.

Poise Direction	S9V2 - Two Stage ECM Variable Speed Furnace	Airflow (tons)			Dimensions (in.)			
Direction	(will be phased out)	(10113)	Stage 2	Stage 1	Н	W	D	
	S9V2B040U3PSCA	3	40,000	26,000	34	17.5	28.75	
	S9V2B060U4PSCA	4	60,000	39,000	34	17.5	28.75	
Upflow/	S9V2B080U4PSCA	4	80,000	52,000	34	17.5	28.75	
Horizontal	S9V2C080U5PSCA	5	80,000	52,000	34	21	28.75	
	S9V2C100U5PSCA	5	100,000	65,000	34	21	28.75	
	S9V2D120U5PSCA	5	120,000	78,000	34	24.5	28.75	
	S9V2B040D3PSCA	3	40,000	26,000	34	17.5	28.75	
	S9V2B060D3PSCA	3	60,000	39,000	34	17.5	28.75	
Downflow	S9V2B080D4PSCA	4	80,000	52,000	34	17.5	28.75	
	S9V2C100D5PSCA	5	100,000	65,000	34	21	28.75	
	S9V2D120D5PSCA	5	120,000	78,000	34	24.5	28.75	

S9V2-VS: Expanded 97% AFUE Offering

American Standard

eAPB2425 | November 19, 2024

First Ship From Factory: December 2, 2024 (Revised models will transition to the new model number as inventory is depleted)					
First Order Date: November 25, 2024					
Ratings: AHRI ratings available at AHRIDirectory.org	Warranty: Registered Limited Warranty Period: Parts – ten (10) years, Heat Exchanger – twenty (20) years				

S9V2-VS: Expanded 97% AFUE Offering

With our focus and commitment to more sustainable solutions, we will be updating select S9V2-VS models and expanding our S9V2-VS family to include additional models that meet 97% efficiency. Earlier this year, we added the B60 downflow model to the S9V2-VS family (eAPB2405), and are excited to implement the remaining updates to this family.

All models in the S9V2-VS family meet 97% AFUE, which qualify for the IRA 25C Federal Tax Credit.

- 1. For select models, airflow tonnage will increase.
- 2. All models will have a model number revision to "BB".
- 3. All current model numbers will not transition at the same time. New models will be available on first shipment on December 1, 2024. Revised models will transition to the new model number as inventory is depleted.
- 4. There will be new high altitude pressure switch accessories to support the extended S9V2-VS family. See details in the table on next page.
- 5. Listing for Massachusetts Board of State Examiners of Plumbers and Gas Fitters in process. Expected Jan. 1, 2025. Consult the Accepted Plumbing Products list to ensure compliance to local requirements.
- 6. The S9V2-PS family will no longer be produced, as we consolidate to a complete suite of 97% S9V2-VS models. Please refer to the product bulletin <u>eAPB2437</u> for more information.

S9V2-VS: Expanded 97% AFUE Offering

American Standard

eAPB2425 | November 19, 2024

Poise Direction	Legacy S9V2-VS	NEW S9V2-VS	Changes	Airflow (tons)	Nominal Input		Dimensions (in.)		
	Models Models (tons)	Stage 2	Stage 1	Н	W	D			
	S9V2B040U3VSBA	S9V2B040U3VS BB	Model Number Revision	3	40,000	26,000	34	17.5	28.75
	S9V2B060U3VSBA	S9V2B060U 4 VS BB	Increased Airflow	4	60,000	39,000	34	17.5	28.75
Upflow/	S9V2B080U4VSBA	S9V2B080U4VS BB	Model Number Revision	4	80,000	52,000	34	17.5	28.75
Horizontal		S9V2C080U5VSBB	New Model	5	80,000	52,000	34	21	28.75
	S9V2C100U4VSBA	S9V2C100U5VS BB	Increased Airflow	5	100,000	65,000	34	21	28.75
	S9V2D120U5VSBA	S9V2D120U5VS BB	Model Number Revision	5	120,000	78,000	34	24.5	28.75
		S9V2B040D3VSBB	New Model	3	40,000	26,000	34	17.5	28.75
	S9V2B060D3VSBA	S9V2B060D3VS BB	Model Number Revision	3	60,000	39,000	34	17.5	28.75
Downflow	S9V2B080D4VSBA	S9V2B080D4VS BB	Model Number Revision	4	80,000	52,000	34	17.5	28.75
	S9V2C100D4VSBA	S9V2C100D 5 VS BB	Increased Airflow	5	100,000	65,000	34	21	28.75
		S9V2D120D5VSBB	New Model	5	120,000	78,000	34	24.5	28.75

High Altitude Pressure Switches for S9V2-VS					
Model Number	Description	Used With	Shipping Weight (tons)		
BAYHALT255	2 Switches	S9V2B060D3VS*	2		
BAYHALT256	2 Switches	S9V2B040D3VS* S9V2B040U3VS*	2		
BAYHALT257	2 Switches	S9V2B080D4VS*	2		
BAYHALT258	2 Switches	S9V2B080U4VS* S9V2C100U5VS* S9V2D120D5VS* S9V2D120U5VS*	2		
BAYHALT259	2 Switches	S9V2B060U4VS* S9V2C080U5VS* S9V2C100D5VS*	2		

Silver 16 Side Discharge Heat Pumps

eAPB2434 | November 13, 2024



First Ship	First Ship From Factory: February 27,2025				
First Ord	er Date: November 15, 2024				
Ratings:	Air Handler ratings available at AHRIDirectory.org; Furnace & Coil ratings will be available by December 1, 2024.	Warranty: Base Limited Warranty Period: Indoor Coil, Compressor, Parts – five (5) years Registered Limited Warranty Period: Indoor Coil, Compressor, Parts - ten (10) years			

Low GWP Compliant R-454B Silver 16 Side Discharge Heat Pumps

Introducing American Standard's 24V Inverter Side Discharge Heat Pumps using R-454B refrigerant! These products will pair with American Standard air handlers, furnaces and coils as well as 2-stage 24V thermostats. These products will include several new features and changes, including:

- 1. System Matching: Capability to match with American Standard 24V indoors and any brand 2-Stage 24V thermostat.
- 2. Performance: 16 SEER2, 8.1 HSPF2 Performance to meet 2024 CEE Tier 1 and 2025 CEE Tier 1, Path B (2, 3, 4T models).

Please refer to page 2 for the models impacted.

Silver 16 Side Discharge Heat Pumps

eAPB2434 | November 13, 2024



R-410A Product Family Name	R-410A Model Number	R-454B Product Family	R-454B Model Number		
	4A6L5024N1000AA		5HPL5024A1000A		
	4A6L5024N1COTAA				
	4A6L5030N1000AA		Phase Out		
	4A6L5030N1COTAA				
Silver 15 Heat Pump	4A6L5036N1000AA	Silver 16 Side Discharge Heat Pump	5HPL5036A1000A		
(Side Discharge)	4A6L5036N1COTAA	rieat rump			
	4A6L5042N1000AA		Phase Out		
	4A6L5042N1COTAA				
	4A6L5048N1000AA		5HPL5048A1000A		
	4A6L5048N1COTAA		Phase Out		
	N/A		5HPL5060A1000A		
	4A7L5024N1000A				
	4A7L5024N1COTA				
	4A7L5030N1000A				
Silver 15 Air	4A7L5030N1COTA				
Conditioner (Side Discharge)	4A7L5036N1000A		Phase Out		
(Side Discharge)	4A7L5036N1COTA				
	4A7L5042N1000A				
	4A7L5042N1COTA				
	4A7L5048N1000A				
	4A7L5048N1COTA				

R-454B Platinum 5TEMC Air Handler

eAPB2427 | November 5, 2024



First Ship From Factory: December 16, 2024 (Subject to change based on R-410A Equipment Availability)					
First Order Date: November 22, 2024					
Ratings: All AHRI ratings are available at AHRIDirectory.org	Warranty: Base Limited Warranty Period: Indoor Coil and Parts - 5 Years Registered Limited Warranty Period - Indoor Coil and Parts - 10 Years				

Low GWP Compatible R-454B 5TEMC Air Handler

American Standard is excited to share more details about the launch of the next low Global Warming Potential (GWP) product family, the Platinum 5TEMC! This air handler family is a direct replacement for the prior TEM8 product line and will include many new features to accommodate the upcoming refrigerant transition, along with innovative American Standard Link™ technology! In addition to its lower GWP, this product is packed with features that help provide a seamless installation and remote monitoring experience, including:

- 1. Equipment Auto-Configuration, including airflow settings.
- 2. Bluetooth connectivity to the American Standard Mobile App for installation and diagnostics.
- 3. Onboard diagnostic information such as delivered CFM, Indoor Motor Amps, Evaporator coil temperatures, and more!
- 4. Connectivity with all American Standard Link™ outdoor units.
- 5. A new Refrigerant Detection System (RDS), including a Mitigation Control Board (MCB) and refrigerant leak sensor. For more information about the RDS, please see the Refrigerant Detection System Overview.
- 6. New model nomenclature to help better align to furnace designators & improve synchronization. For more information on these changes, please review the <u>Refrigerant Transition Changes</u>.

R-454B Platinum 5TEMC Air Handler

eAPB2427 | November 5, 2024



R-410A Product Family	R-410A Model Number	R-454B Product Family	R-454B Model Number	Capacity Range (tons)	Uncrat	ed Dime (in.)	ensions
Name		Name			Height	Width	Depth
	TEM8A0B24V21DC		5TEMCB02AV21DA	1.5 – 2.0	46.77	18.5	21.13
ТЕМ8	TEM8A0B30V31DC	5TEMC	5TEMCB03AV31DA	1.5 – 2.5	46.77	18.5	21.13
	TEM8A0C36V31DC		5TEMCD04AV31DA	2.0 - 3.5	51.27	23.5	21.13
	TEM8A0C42V41DC		5TEMCD05AV41DA	3.0 - 4.0	51.27	23.5	21.13
	TEM8A0C48V41DC		5TEMCD06AV41DA	3.0 - 4.0	57.40	23.5	21.13
	TEM8B0C60V51DC		5TEMCD07AV51DA	3.5 – 5.0	57.40	23.5	21.13

AccuComfort™ Platinum 18 Variable Speed Air Conditioner and Heat Pump

eAPB2426 | October 15, 2024





First Ship From Factory: November 25, 2024 (Subject to change based on R-410A Equipment Availability)					
First Order Date: October 23, 2024	First Order Date: October 23, 2024				
Ratings: Furnace ratings available at AHRIDirectory.org now! Air Handler ratings will be available as new families launch.	Warranty: Base Limited Warranty Period: Compressor, Outdoor Coil, Parts – five (5) years Registered Limited Warranty Period: 12-year Compressor, 10-year Coil & Functional Parts				

Low GWP Compliant R-454B Platinum 18 Variable Speed Air Conditioner and Heat Pump

American Standard is excited to announce the launch of the latest low Global Warming Potential (GWP) product family, the AccuComfort™ Platinum 18 Variable Speed Air Conditioner and Heat Pump! This new 18 SEER2 variable speed family is a direct replacement for the prior Platinum 17 family and will include many new features to accommodate the upcoming refrigerant transition, including Zoning! In addition to meeting the 2025 low GWP regulatory criteria, other notable talking points include:

- 1. R-454B factory refrigerant charge.
- 2. Zoning capability with American Standard Link™ enabled indoor units.
- 3. New service valve connection sizes (as noted in table below).
- 4. New refrigeration designs that are optimized for maximum performance using the new refrigerant.
- 5. Compatibility with existing accessories and kits.
- 6. Bluetooth connectivity to the American Standard Tech App for installation and diagnostics.
- 7. Connectivity with all American Standard Link™ indoor units*.

AccuComfort™ Platinum 18 Variable Speed Air Conditioner and Heat Pump

eAPB2426 | October 15, 2024





R-410A Product Family	R-410A Model	R-454B Product Family	R-454B Model	Crated Dimensions			Service Valve			
Name	Number	Name	Number	Height (in.)	Width (in.)	Depth (in.)	Shipping Weight (lbs.)	Suction (in.)	Liquid (in.)	
	4A7V7X24A1000A		5 A7V 8 X24A1000A	46	30	33	197	1/2	5/16	
4A7V7	4A7V7X36A1000A	5A7V8	5 A7V 8 X36A1000A	46	30	33	210	5/8	5/16	
(AC)	4A7V7X48A1000A	JA7V6	5 A7V 8 X48A1000A	46	35	38	251	3/4	5/16	
	4A7V7X60A1000A		5 A7V 8 X60A1000A	46	35	38	261	3/4	5/16	
	4A7V8X24A1000A									
4A7V8	4A7V8X36A1000A		Phasing Out							
(AC)	4A7V8X48A1000A			r i	lasing C	, ut				
	4A7V8X60A1000A									
	4A6V7X24A1000A		5 A6V 8 X24A1000A	46	30	33	200	1/2	5/16	
4A6V7	4A6V7X36A1000A	5A6V8	5 A6V 8 X36A1000A	46	30	33	213	5/8	5/16	
(HP)	4A6V7X48A1000A	JAOVO	5 A6V 8 X48A1000A	46	35	38	254	3/4	5/16	
	4A6V7X60A1000A		5 A6V 8 X60A1000A	46	35	38	264	3/4	5/16	
	4TWV8X24A1000A									
4A6V8	4TWV8X36A1000A			ום	assing C)ııt				
(HP)	4TWV8X48A1000A			PI	nasing C	Jul				
	4TWV8X60A1000A									

^{*}Exclusively uses American Standard Link™ controls functionality and is not backwards compatible with AccuLink II controls such as the Platinum 850 or Platinum 1050. Some applications may require the use of a Link™ Relay Panel (+LRP).

^{*}For optimal system performance, please update American Standard Link™ System UX360 and SC360 software to version 9.0 when available.

Silver 15 Single-Stage Air Conditioners

eAPB2422| September 24, 2024



First Ship From Factory: November 25, 2024 (Subject to change based on R-410A Equipment Availability)				
First Order Date: October 23, 2024				
Ratings: All AHRI ratings are available at AHRIDirectory.org	Warranty: Base Limited Warranty Period: Compressor, Outdoor Coil, Parts – five (5) years Registered Limited Warranty Period: Outdoor Coil, Parts - ten (10) years			

Low GWP Compliant R-454B Silver 15 Single-Stage Air Conditioners

We are pleased to announce the release of the 15 Single-Stage Air Conditioner outdoor products using R-454B refrigerant! These 15 SEER2 Air Conditioners meet 2025 low Global Warming Potential (GWP) regulatory criteria using R-454B refrigerant. Notable talking points about these new products include:

- 1. R-454B factory refrigerant charge.
- 2. Efficiency ratings as high as 17 SEER2.
- 3. New service valve connection sizes as noted in the table on back.
- 4. New TXV and refrigeration designs that are optimized for maximum performance using the new refrigerant.
- 5. Compatibility with existing accessories and kits (start kits, low ambient kits, etc.).

Silver 15 Single-Stage Air Conditioners

eAPB2422| September 24, 2024



R-410A Product Family	R-410A Model Number	R-454B Product Family	R-454B Model Number	Crated Dimensions				Service Valve	
Name	Nulliber	Name Name	Nulliber	Height (in.)	Width (in.)	Depth (in.)	Shipping Weight (lbs.)	Suction (in.)	Liquid (in.)
	4A7A5018N1000A		5 A7A5018 A 1000A	42	30	33	220	3/4	5/16
	4A7A5024N1000A		5 A7A5024 A 1000A	38	30	33	183	3/4	5/16
	4A7A5030N1000A		5 A7A5030 A 1000A	42	30	33	220	3/4	5/16
4A7A5	4A7A5036N1000A	5A7A5	5 A7A5036 A 1000A	38	30	33	183	3/4	5/16
	4A7A5042N1000A		5 A7A5042 A 1000A	42.5	35	38	246	7/8	5/16
	4A7A5048N1000A		5 A7A5048 A 1000A	50.5	35	38	307	7/8	5/16
	4A7A5060N1000A		5 A7A5060 A 1000A	50.5	35	38	302	7/8	5/16

Note: 15 Single Stage Heat Pumps that were released earlier in 2024 will now have additional AHRI ratings combinations..

Silver 14 Single-Stage Air Conditioners & Heat Pumps

eAPB2421 | September 24, 2024



First Ship From Factory: November 25, 2024 (Subject to change based on R-410A Equipment Availability)					
First Order Date: October 23, 2024					
Ratings: All AHRI ratings are available at AHRIDirectory.org	Warranty: Base Limited Warranty Period: Compressor, Outdoor Coil, Parts – five (5) years Registered Limited Warranty Period: Outdoor Coil, Parts - ten (10) years				

Low GWP Compliant R-454B Silver 14 Single-Stage Air Conditioners & Heat Pumps

We are pleased to announce the release of the 14 SEER2 Single-Stage Air Conditioner and Heat Pump outdoor products using R-454B refrigerant! These new systems meet 2025 low Global Warming Potential (GWP) regulatory criteria using R-454B refrigerant. Notable talking points about these new products include:

- 1. R-454B factory refrigerant charge.
- 2. New service valve connection sizes as noted in the table on back.
- 3. New TXV and refrigeration designs that are optimized for maximum performance using the new refrigerant.
- 4. Compatibility with existing accessories and kits (start kits, low ambient kits, etc.).
- 5. 3-Phase products will now be rated to the DOE M1 standard (SEER2 / EER2 / HSPF2).
- 6. 3-Phase Heat Pumps will be released on a separate bulletin in Q4 2024.

Silver 14 Single-Stage Air Conditioners & Heat Pumps

eAPB2421| September 24, 2024





R-410A Product R-410A Model Family Number		R-454B Product Family	R-454B Model Number	Crated Dimensions			Service Valve		
Name		Name		Height (in.)	Width (in.)	Depth (in.)	Shipping Weight (lbs.)	Suction (in.)	Liquid (in.)
	4A7A4018N1000A		5 A7A4018 A 1000A	42	30	33	220	3/4	5/16
	4A7A4024N1000A		5 A7A4024 A 1000A	38	30	33	183	3/4	5/16
	4A7A4030N1000B		5 A7A4030 A 1000 A	42	30	33	220	3/4	5/16
4A7A4	4A7A4036N1000B	5A7A4	5 A7A4036 A 1000 A	38	30	33	183	3/4	5/16
	4A7A4042N1000A		5 A7A4042 A 1000A	43	35	38	246	7/8	5/16
	4A7A4048N1000A		5 A7A4048 A 1000 B	51	35	38	307	7/8	5/16
	4A7A4060N1000A		5 A7A4060 A 1000 B	51	35	38	302	7/8	5/16
	4A7C4036A3000A		5 A7C4036A3000A	38	30	33	183	3/4	5/16
	4A7C4036A4000A		5 A7C4036A4000A	38	30	33	183	3/4	5/16
	4A7C4042A3000A	5A7C4	5 A7C4042A3000A	42.5	35	38	246	7/8	5/16
4A7C4	4A7C4042A4000A		5 A7C4042A4000A	42.5	35	38	246	7/8	5/16
(3-Phase)	4A7C4048A3000A		5 A7C4048A3000A	50.5	35	38	307	7/8	5/16
	4A7C4048A4000A		5 A7C4048A4000A	50.5	35	38	307	7/8	5/16
	4A7C4060A3000A		5 A7C4060A3000A	50.5	35	38	302	7/8	5/16
	4A7C4060A4000A		5 A7C4060A4000A	50.5	35	38	302	7/8	5/16
	4A7C7036A3000A		,						
	4A7C7036A4000A								
4A7C7	4A7C7048A3000A				Phase Ou	.+			
(3-Phase)	4A7C7048A4000A				Priase Ot	ut			
	4A7C7060A3000A								
	4A7C7060A4000A								
	4A6H4018N1000A		5 A6H4018 A 1000A	38.1	30	33	208	3/4	5/16
	4A6H4024N1000A		5 A6H4024 A 1000A	38.1	30	33	208	3/4	5/16
	4A6H4030N1000A		5 A6H4030 A 1000A	38.1	30	33	208	3/4	5/16
4A6H4	4A6H4036N1000A	5A6H4	5 A6H4036 A 1000A	38.5	35	37.9	2256	3/4	5/16
	4A6H4042N1000A		5 A6H4042 A 1000A	50.5	35	37.9	301	7/8	5/16
	4A6H4048N1000A		5 A6H4048 A 1000A	50.5	35	37.9	301	7/8	5/16
	4A6H4060N1000A		5 A6H4060 A 1000A	50.5	35	37.9	301	7/8	5/16

Silver 13 Single-Stage Air Conditioners

eAPB2420| September 24, 2024



First Ship From Factory: November 25, 2024 (Subject to change based on R-410A Equipment Availability)					
First Order Date: October 23, 2024					
Ratings: All AHRI ratings are available at AHRIDirectory.org	Warranty: Base Limited Warranty Period: Compressor, Outdoor Coil, Parts – five (5) years Registered Limited Warranty Period: Outdoor Coil, Parts - ten (10) years				

Low GWP Compliant R-454B Silver 13 Single-Stage Air Conditioners

We are pleased to announce the release of the 13 Single-Stage Air Conditioner outdoor products using R-454B refrigerant! These 13 SEER2 Air Conditioners meet 2025 low Global Warming Potential (GWP) regulatory criteria using R-454B refrigerant. Notable talking points about these new products include:

- 1. R-454B factory refrigerant charge.
- 2. New service valve connection sizes as noted in the table on back.
- 3. New TXV and refrigeration designs that are optimized for maximum performance using the new refrigerant.
- 4. Compatibility with existing accessories and kits (start kits, low ambient kits, etc.).
- 5. 3-Phase products will now be rated to the DOE M1 standard (SEER2 / EER2 / HSPF2).

Silver 13 Single-Stage Air Conditioners

eAPB2420| September 24, 2024





R-410A Product	R-410A Model	R-454B Product	R-454B Model	Crated Dimensions				Service Valve	
Family Name	Number	Family Name	Number	Height (in.)	Width (in.)	Depth (in.)	Shipping Weight (lbs.)	Suction (in.)	Liquid (in.)
	4A7A3018N1000A		5 A7A3018 A 1000A	33.4	26.7	30	153	3/4	5/16
	4A7A3024N1000A		5 A7A3024 A 1000A	33.4	26.7	30	153	3/4	5/16
	4A7A3030N1000B		5 A7A3030 A 1000 A	34	30	33	161	3/4	5/16
4A7A3	4A7A3036N1000B	5A7A3	5 A7A3036 A 1000 A	34	30	33	161	3/4	5/16
	4A7A3042N1000A		5 A7A3042 A 1000 B	42.5	30	33	220	7/8	5/16
	4A7A3048N1000A		5 A7A3048 A 1000 B	42.5	35	38	246	7/8	5/16
	4A7A3060N1000A		5 A7A3060 A 1000A	42.5	35	38	246	7/8	5/16
	4A7C3036B3000B		5 A7C3036 A 3000 A	34	30	33	189	3/4	5/16
	4A7C3036B4000B		5 A7C3036 A 4000 A	34	30	33	189	3/4	5/16
	4A7C3042D3000D		5 A7C3042 A 3000 A	42.5	30	33	220	7/8	5/16
4A7C3	4A7C3042D4000D	5A7C3	5 A7C3042 A 4000 A	42.5	30	33	220	7/8	5/16
(3-Phase)	4A7C3048D3000D	SAT CS	5 A7C3048 A 3000 A	42.5	35	38	246	7/8	5/16
	4A7C3048D4000D		5 A7C3048 A 4000 A	42.5	35	38	246	7/8	5/16
	4A7C3060D3000D		5 A7C3060 A 3000 A	42.5	35	38	246	7/8	5/16
	4A7C3060D4000D		5 A7C3060 A 4000 A	42.5	35	38	246	7/8	5/16

R-454B Silver 5TEM4 & 5TEM6 Air Handlers

eAPB2418 | September 24, 2024



First Ship From Factory: November 25, 2024 (Subject to change based on R-410A Equipment Availability)					
First Order Date: October 23, 2024					
Ratings: All AHRI ratings are available at AHRIDirectory.org	Warranty: 10 Year Limited Warranty on Functional Parts with registration				

Low GWP Compatible R-454B 5TEM4 & 5TEM6 Air Handlers

American Standard is thrilled to announce the launch of additional R-454B Air Handlers within the 5TEM6 family, and the launch of an all-new family – 5TEM4! These air handlers are compatible with new low Global Warming Potential (GWP) outdoor units that utilize R-454B refrigerant. In order to accommodate the refrigerant transition, these products will include new features such as:

- 1. New TXVs designed for compatibility with R-454B refrigerant.
- 2. A new Refrigerant Detection System (RDS), including a Mitigation Control Board (MCB) and refrigerant leak sensor. For more information about the RDS, please see the <u>Refrigerant Detection System Overview</u>.
- 3. New model nomenclature to help better align to furnace designators & improve synchronization. For more information on these changes, please see the <u>Refrigerant Transition Changes</u>.

R-410A product families, TEM4 and TEM6, will continue to be available until inventory is depleted. Please continue to work with your order management representative as appropriate for any R-410A product needs.

For information on 5TEM6 models previously launched, please reference the bulletin: <u>eAPB2409</u>.

R-454B Silver 5TEM4 & 5TEM6 Air Handlers

eAPB2418 | September 24, 2024





R-410A Product Family Name	R-410A Model Number	R454-B Product Family Name	R-454B Model Number	Capacity Range (tons)	Uncrated Dimensions (in.)			
rtaine		Hume			Height	Width	Depth	
	TEM4B0B24M21SA		5 TEM4B0 2AC 21SA	1.5 – 2.0	45.13	18.5	21.13	
	TEM4A0B31M31SB		5 TEM4 B0 3 AC 31S A	1.5 – 2.5	46.77	18.5	21.13	
TEM4	TEM4B0C37M31SA	5TEM4	5 TEM4 D04AC 31SA	2.0 - 3.5	51.27	23.5	21.13	
	TEM4A0C43M41SB		5 TEM4 D05AC 41S A	3.0 - 4.0	51.27	23.5	21.13	
	TEM4A0C49M41SB		5 TEM4 D06AC 41S A	3.0 - 4.0	51.27	23.5	21.13	
	TEM4B0C60S51SA		5 TEM4 D07AC 51SA	3.5 – 5.0	57.40	23.5	21.13	
ТЕМ6	TEM6A0B24H21SC	5TEM6	5 TEM6 B02AV2 1S A	1.5 - 2.0	46.77	18.5	21.13	
	TEM6A0C42H41SC		5 TEM6 D05AV 41S A	3.0 - 4.0	51.27	23.5	21.13	

Select TMM4, E4AH5, & E4HL5 Models Early Phase Out



eASPB2415 | September 4, 2024

First Ship From Factory: N/A					
First Ord	er Date: N/A				
Ratings:	Please consult the AHRI Directory for AHRI Ratings Listings	Warranty:	10 Year Limited Warranty on Functional Parts with registration		

Select TMM4, E4AH5, & E4HL5 Models Early Phase Out

Models Impacted: E4HL5030A1000A, E4HL5042A1000A, TMM4B0A1821SA, E4AH5E48A1K30A, & E4AH5E60A1K30A

Estimated Impact Timing: Effective Immediately through October 2024

As part of the upcoming Low GWP refrigerant transition, we see a lower inventory position on the following models: E4AH5E48A1K30A, E4AH5E60A1K30A, E4HL5030A1000A, E4HL5042A1000A, & TMM4B0A1821SA. Please see below for more details on this transition and suggested alternative solutions.

Please work with your appropriate order management representative to complete any necessary order changes on the models that are impacted.

Model Running Low on Inventory	Model Suggested as Alternative	Estimated Timing*	Same AHRI Ratings?	Same Dimensions?	
E4AH5E48A1K30A	A4AH5V48A1C30A	Effective Immediately	Similar	No	
E4AH5E60A1K30A	A4AH5V60A1C30A	September 2024	Similar	No	
E4HL5030A1000A	E4HL5036A1000A	October 2024	Similar	Yes	
E4HL5042A1000A	E4HL5048A1000A	September 2024	Similar but no Coil Only	Yes	
TMM4B0A1821SA	TMM4B0A24S21SA	Effective	Similar	Yes	
	TMM5B0A24M21SA	Immediately	Similar	163	

*Timing is an estimate and may vary

R-454B A5AHC & A5AHV Air Handlers

eASPB2414 | September 24, 2024



First Ship From Factory: November 25, 2024 (Subject to change based on R-410A Equipment Availability)					
First Order Date: October 23, 2024					
Ratings: All AHRI ratings are available at AHRIDirectory.org	Warranty: Base Limited Warranty Period: Outdoor Coil and Parts – five (5) years Registered Limited Warranty Period: Outdoor Coil and Parts – ten (10) years				

Low GWP Compatible R-454B A5AHC & A5AHV Air Handlers

Ameristar is thrilled to announce the next launch of R-454B Air Handlers: the A5AHC & A5AHV Families! These products will pair with our new heat pumps that meet 2025 low Global Warming Potential (GWP) regulatory criteria using R-454B refrigerant. These products will include several new features and changes, including:

- 1. New TXVs designed for compatibility with R-454B refrigerant.
- New model nomenclature to help better align to furnace designators & improve synchronization. For more information on these changes, please review the <u>Refrigerant Transition Changes</u>.

Current R-410A A4AH4 and A4AH5 models will continue to be available while supplies last in 2024 to allow for installation with remaining R-410A outdoor units. Further communications will come later in the year to provide specific phase-out information for R-410A products.

For information on A5AHV models previously launched, please reference the bulletin: eASPB2404.

R-454B A5AHC & A5AHV Air Handlers

eASPB2414 | September 24, 2024





R-410A Product Family Name	R-410A Model Number	R-454B Product Family Name	R-454B Model Number	Capacity Range (BTUH)	Crated Dimensions			
	Number	Ivallie	Number	(51011)	Height (in)	Width (in)	Length (in)	Shipping Weight (lbs)
	A4AH4E24A1B60A		A 5 AH C002 A1B 3 0A	18-24K	46.5	22.5	25.5	116
	A4AH4E30A1B30A		A 5 AH C003 A1B30A	18-30K	48.3	22.5	25.5	126
	A4AH4E36A1C30A	A5AHC	A 5 AH C004 A1 D 30A	24-42K	52.8	27.5	25.5	145
A4AH4	A4AH4E42B1C30A		A 5 AH C005 A1 D 30A	36-48K	52.8	27.5	25.5	145
	A4AH4E48A1C30C		A 5 AH C006 A1 D 30 A	36-48K	52.8	27.5	25.5	155
	A4AH4E60B1C30A		A 5 AH C007 A1 D 30A	42-60K	58.1	27.9	25.5	185
A4AH5	A4AH5V24A1B30A	A5AHV	A 5 AH V002 A1B30A	18-24K	48.3	22.5	25.5	126
A4AH5	A4AH5V42A1C30A	7.57111	A 5 AH V005 A1 D 30A	36-48K	52.8	27.5	25.5	155

R-454B 5TXC, 5PXC-U & 5PXC-D Coils

eAPB2419| September 24, 2024





First Ship From Factory: November 25, 2024 (Subject to change based on R-410A Equipment Availability)					
First Order Date: October 23, 2024					
Ratings: All AHRI ratings are available at AHRIDirectory.org	Warranty: 10 Year Limited Warranty on Functional Parts with registration				

Low GWP Compatible R-454B 5TXC, 5PXC-U & 5PXC-D Coils

American Standard is excited to announce the next launch of R-454B Evaporator Coils within the 5TXC, 5PXC-U, and 5PXC-D families. These cased coils are compatible with new low Global Warming Potential (GWP) outdoor units that utilize R-454B refrigerant. To accommodate the refrigerant transition, these products will include the following new features:

- 1. New TXVs designed for compatibility with R-454B refrigerant.
- 2. A new Refrigerant Detection System (RDS), including a Mitigation Control Board (MCB) and refrigerant leak detection sensor. For more information about the RDS, please see the <u>Refrigerant Detection System Overview</u>.
- 3. New model nomenclature for 5PXC-U and 5PXC-D coils to help better align to furnace designators & improve synchronization. For more information on these changes, please see the <u>Refrigerant Transition Changes</u>.

Phase out information surrounding specific 4PXC-U models was issued previously.

For information on 5TXC models previously launched, please reference the bulletin: <u>eAPB2409</u>.

R-454B 5TXC, 5PXC-U & 5PXC-D Coils

eAPB2419 | September 24, 2024





R-410A Product Family Name	R-410A Model Number	R-454B Product Family Name	R-454B Model Number	Capacity Range (tons)	Uncrated Dimensions (in.)			
realife		Hume			Height	Width	Depth	
4ТХС	4TXCA002DS3HCB		5 TXCA001 A S3HC A	1.5 - 2.0	17.5	14.5	21.5	
	4TXCB003DS3HCB	5TXC	5 TXCB003 A S3HC A	1.5 - 3.0	17.5	17.5	21.5	
	4TXCC005DS3HCB		5 TXCC005 A S3HC A	2.0 - 4.0	22.5	21.0	21.5	
	4TXCD008DS3HCB		5 TXCD008 A S3HC A	3.0 - 5.0	26.875	24.5	21.5	
	4TXCC009DS3HCB		5 TXCC009 A S3HC A	3.0 - 5.0	30.75	21.0	21.5	
4PXC-U	4PXCAU24BS3HAB	5PXC-U	5PXCA001AS3HAA	1.5 - 2.0	17.5	14.5	21.5	
	4PXCAU32BS3HAB		5 PXCA 002A S3HA A	1.5 - 3.0	22.5	14.5	21.5	
	4PXCBU30BS3HAB		5 PXCB 003A S3HA A	1.5 - 3.0	17.5	17.5	21.5	
	4PXCBU36BS3HAC		5 PXCB 004A S3HA A	2.0 - 3.5	22.5	17.5	21.5	
	4PXCCU36BS3HAB		5 PXCC 005A S3HA A	2.0 - 4.0	22.5	21.0	21.5	
	4PXCBU48BS3HAB		5 PXCB 006A S3HA A	2.0 - 5.0	26.875	17.5	21.5	
	4PXCCU48BS3HAB		5 PXCC 007A S3HA A	3.0 - 5.0	26.875	21.0	21.5	
	4PXCDU48BS3HAB		5PXCD008AS3HAA	3.0 - 5.0	26.875	24.5	21.5	
	4PXCCU60BS3HAB		5 PXCC 009A S3HA A	3.0 - 5.0	30.75	21.0	21.5	
	4PXCDU60BS3HAB		5PXCD 010A S3HA A	3.0 - 5.0	30.75	24.5	21.5	
	4PXCBD30BS3HDB		5PXCBD 03A S3HD A	1.5 - 3.0	17.5	17.5	21.5	
4PXC-D	4PXCBD36BS3HDB	5PXC-D	5 PXCBD 04A S3HD A	2.0 - 3.5	22.5	17.5	21.5	
	4PXCCD36BS3HDB		5 PXCCD 05A S3HD A	2.0 - 3.5	22.5	21.0	21.5	
	4PXCBD42BS3HDB		5 PXCBD 06A S3HD A	2.0 - 5.0	26.875	17.5	21.5	
	4PXCCD42BS3HDB		5 PXCCD 07A S3HD A	3.0 - 5.0	26.875	21.0	21.5	
	4PXCCD60BS3HDB		5 PXCCD 09A S3HD A	3.0 - 5.0	30.75	21.0	21.5	
	4PXCDD60BS3HDB		5 PXCDD 10A S3HD A	3.0 - 5.0	30.75	24.5	21.5	

R-454B A5AC3, A5AC4 & A5AC5 Air Conditioners

eASPB2413 | September 24, 2024





First Ship From Factory: November 25, 2024 (Subject to change based on R-410A Equipment Availability)						
First Order Date: October 23, 2024						
Ratings: All AHRI ratings are available at AHRIDirectory.org	Warranty: Base Limited Warranty Period: Outdoor Coil and Parts – five (5) years Registered Limited Warranty Period: Outdoor Coil and Parts – ten (10) years					

Low GWP Compliant R-454B A5AC3, A5AC4 & A5AC5 Air Conditioners

We are pleased to announce the launch of R-454B Single-Stage Air Conditioner products! These 13, 14 & 15 SEER2 Air Conditioning units meet 2025 low Global Warming Potential (GWP) regulatory criteria using R-454B refrigerant. Notable talking points about these new products include:

- 1. R-454B factory refrigerant charge.
- 2. Higher efficiencies meet CEE Tier 1 North criteria for 15 SEER2 AC Family.
- 3. 14/13 SEER2 Families meet minimum efficiencies at an affordable cost.
- 4. New service valve connection sizes.
- 5. New TXV and refrigeration designs that are optimized for maximum performance using the new refrigerant.
- 6. No new accessories or kits are required, new models are compatible with existing accessories (start kits, low ambient kits, etc.).

Further communications will come later in the year to provide specific phase-out for those R-410A models.

R-454B A5AC3, A5AC4 & A5AC5 Air Conditioners

eASPB2413 | September 24, 2024





R-410A Product Family Name	R-410A Model Number	R-454B Product Family Name	R-454B Model Number	Crated Dimensions				Service Valve	
				Height (in)	Width (in)	Length (in)	Shipping Weight (lbs)	Suction (in)	Liquid (in)
A4AC3	A4AC3018A1000A	A5AC3	A 5 AC3018A1000A	34.3	26.7	26.7	158	3/4	5/16
	A4AC3024A1000C		A 5 AC3024A1000 A	34.3	26.7	26.7	158	3/4	5/16
	A4AC3030A1000A – Phased Out		A 5 AC3030A1000A	34.0	30.0	30.0	189	3/4	5/16
	A4AC3036A1000A		A 5 AC3036A1000A	34.0	30.0	30.0	189	3/4	5/16
	A4AC3042A1000A		A 5 AC3042A1000 B	42.0	31.1	31.1	230	7/8	5/16
	A4AC3048A1000A		A 5 AC3048A1000 B	42.0	35.6	35.6	246	7/8	5/16
	A4AC3060A1000A		A 5 AC3060A1000A	42.0	35.6	35.6	251	7/8	5/16
	A4AC4018D1000C	A5AC4	A 5 AC4018 A 1000 A	42.0	31.1	31.1	220	3/4	5/16
	A4AC4024D1000A		A 5 AC4024 A 1000A	38.3	31.1	31.1	183	3/4	5/16
	A4AC4030D1000C		A 5 AC4030 A 1000 A	42.0	31.1	31.1	220	3/4	5/16
A4AC4	A4AC4036D1000A		A 5 AC4036 A 1000A	38.3	31.1	31.1	183	3/4	5/16
	A4AC4042D1000A		A 5 AC4042 A 1000A	42.0	35.6	35.6	246	7/8	5/16
	A4AC4048D1000A		A 5 AC4048 A 1000 B	50.0	35.6	35.6	307	7/8	5/16
	A4AC4060D1000B		A 5 AC4060 A 1000B	50.0	35.6	35.6	302	7/8	5/16
	A4AC5018D1000A	A5AC5	A 5 AC5018 A 1000A	42.0	31.1	31.1	220	3/4	5/16
A4AC5	A4AC5024D1000A		A 5 AC5024 A 1000A	38.3	31.1	31.1	183	3/4	5/16
	A4AC5030D1000A		A 5 AC5030 A 1000A	42.0	31.1	31.1	220	3/4	5/16
	A4AC5036D1000A		A 5 AC5036 A 1000A	38.3	31.1	31.1	183	3/4	5/16
	A4AC5042D1000A		A 5 AC5042 A 1000A	42.0	35.6	35.6	246	7/8	5/16
	A4AC5048D1000A		A 5 AC5048 A 1000A	50.0	35.6	35.6	307	7/8	5/16
	A4AC5060D1000A		A 5 AC5060 A 1000A	50.0	35.6	35.6	302	7/8	5/16

^{*}See Installers guide for alternative line set size usage and information

R-454B A5HP4 Heat Pumps

eASPB2412 | September 24, 2024





First Ship F	First Ship From Factory: November 25, 2024 (Subject to change based on R-410A Equipment Availability)						
First Order Date: October 23, 2024							
Ratings:	All AHRI ratings are available at AHRIDirectory.org	Warranty: Base Limited Warranty Period: Outdoor Coil and Parts – five (5) years Registered Limited Warranty Period: Outdoor Coil and Parts – ten (10) years					

Low GWP Compliant R-454B A5HP4 Heat Pumps

We are pleased to announce the release of the next wave of R-454B outdoor products! These 14 SEER2 Heat Pumps meet 2025 low Global Warming Potential (GWP) regulatory criteria using R-454B refrigerant. Notable talking points about these new products include:

- 1. R-454B factory refrigerant charge.
- 2. 14 SEER2 Heat Pumps meet minimum efficiencies at an affordable cost.
- 3. New service valve connection sizes.
- 4. New TXV and refrigeration designs that are optimized for maximum performance using the new refrigerant.
- 5. No new accessories or kits are required, new models are compatible with existing accessories (start kits, low ambient kits, etc.).

Further communications will come later in the year to provide specific phase-out for those R-410A models.

For timing of other families and products not included in this bulletin, please reference the <u>Refrigerant Transition Playbook</u>.

R-454B A5HP4 Heat Pumps

eASPB2412 | September 24, 2024





R-410A Product	R-410A Model	R-454B Product	R-454B Model		Crated I	Dimensio	ns	Service	Valve
Family Name	Number Family Name	Number	Height (in)	Width (in)	Length (in)	Shipping Weight (lbs)	Suction (in)	Liqui d (in)	
	A4HP4018D100A		A 5 HP4018 A 1000A	38.3	31.1	31.1	208	3/4	5/16
	A4HP4024D100A		A 5 HP4024 A 1000A	38.3	31.1	31.1	208	3/4	5/16
	A4HP4030D100A		A 5 HP4030 A 1000A	38.3	31.1	31.1	208	3/4	5/16
A4HP4	A4HP4036D100A	A5HP4	A 5 HP4036 A 1000A	38.1	35.6	35.6	256	3/4	5/16
	A4HP4042D100A		A 5 HP4042 A 1000A	50.1	35.6	35.6	301	7/8	5/16
	A4HP4048D100A		A 5 HP4048 A 1000A	50.1	35.6	35.6	301	7/8	5/16
	A4HP4060D100A		A 5 HP4060 A 1000A	50.1	35.6	35.6	301	7/8	5/16

^{*}See Installers guide for alternative line set size usage and information

TEM8 and Platinum 17 Phase Out Announcement



eAPB2417 | August 27, 2024

Estimated Production Stop Timing*: Platinum 17: September 2024 TEM8: September 2024

Estimated launch timing of new product*: Platinum 18: December 2024 5TEMC: December 2024

As part of the upcoming Low GWP transition, we will begin to see a lower inventory position on the TEM8 Air Handler and Platinum 17 Outdoor product families as we near the manufacturing switchover date. While this inventory position is planned to help accommodate the upcoming transition and minimize Obsolete and Slow-Moving Inventory (OSMI) risks, we understand that this creates situations where open or upcoming orders may need to be changed to alternative options.

Please see the chart below for more details on when we anticipate we will run out of inventory and what we suggest as an alternative. To provide additional pairing alternatives, in the coming days we will be temporarily adding a limited mix of TEM6+RP ratings with Platinum 18, Platinum 19, and Platinum 20 outdoor units where possible. Please refer to the AHRI directory to confirm system matchups prior to installation, as we will be unable to accept additional ratings requests for these TEM6+RP pairings with our variable speed outdoor units. Certain sizes, such as 2-ton outdoor pairings, will not be available. Note: these ratings will not be released with R-454B equivalents as they are intended to be temporary relief.

Any order placed before August 27, 2024 that cannot be fulfilled may be substituted to one of the alternatives listed below. Any orders placed on or after August 27, 2024 should intend to utilize the new product alternatives.

^{*} Timing will vary by location and is subject to change.

TEM8 and Platinum 17 Phase Out Announcement



eAPB2417 | August 27, 2024

	Model Phasing Out	Model Suggested as Replacement	Estimated Depletion Timing*	Alternative Model Dimensions HxWxD (in.)
	4A6V7X24A1000A	4A6V8X24A1000A		41 x 33 x 30 (no change)
	4A6V7X36A1000A	4A6V8X36A1000A		41 x 33 x 30 (no change)
	4A6V7X48A1000A	4A6V8X48A1000A		41 x 37 x 34 (no change)
Alternative	4A6V7X60A1000A	4A6V8X60A1000A		45 x 37 x 34 (no change)
1	4A7V7X24A1000A	4A7V8X24A1000A		41 x 33 x 30 (no change)
	4A7V7X36A1000A	4A7V8X36A1000A		41 x 33 x 30 (no change)
	4A7V7X48A1000A	4A7V8X48A1000A	September 2024	41 x 37 x 34 (no change)
	4A7V7X60A1000A	4A7V8X60A1000A	September 2024	45 x 37 x 34 (no change)
	4A6V7X24A1000A	4A6H6024N1000A		41 x 37 x 34
	4A6V7X36A1000A	4A6H6036N1000A		45 x 37 x 34
	4A6V7X48A1000A	4A6H6048N1000A		45 x 37 x 34
Alternative	4A6V7X60A1000A	4A6H6060N1000A		45 x 37 x 34 (no change)
2	4A7V7X24A1000A	4A7A6024N1000A		41 x 37 x 34
	4A7V7X36A1000A	4A7A6036N1000A		45 x 37 x 34
	4A7V7X48A1000A	4A7A6048N1000A		45 x 37 x 34
	4A7V7X60A1000A	4A7A6060N1000A		45 x 37 x 34 (no change)

^{*}Timing will vary by location and is subject to change.

TEM8 and Platinum 17 Phase Out Announcement



eAPB2417 | August 27, 2024

	Model Phasing Out	Model Suggested as Replacement	Estimated Depletion Timing*	Alternative Model Dimensions HxWxD (in.)
	TEM8A0B30V31	TAMXB0B30V31DA**		55.7 x 21.3 x 21.8
Alternative	TEM8A0C36V31	TAMXB0C36V31DA**		56.9 x 23.5 x 21.8
1	TEM8A0C48V41	TAMXB0C48V41DA**		61.7 x 23.5 x 21.8
	TEM8B0C60V51	TAMXB0C60V51DA**		61.7 x 23.5 x 21.8
			September 2024	
	TEM8A0B30V31	TEM6A0B30H21SC		46.8 x 18.5 x 21.1 (no change)
Alternative	TEM8A0C36V31	TEM6A0C36H31SC		51.3 x 23.5 x 21.1 (no change)
2	TEM8A0C48V41	TEM6A0C48H41SC		57.4 x 23.5 x 21.1 (no change)
	TEM8B0C60V51	TEM6B0C60H51SA		57.4 x 23.5 x 21.1 (no change)

^{*}Timing will vary by location and is subject to change.

Platinum 19 Side Discharge Phase Out

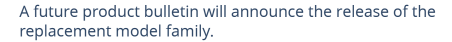


eAPB2423 | August 28, 2024

First Order Date: N/A	Pricing Info: Available Now	First Ship: N/A
Ratings: AHRI ratings available at AHRIDirectory.org	Coil, Parts – five (5) ye	y Period: Compressor, Outdoor ars Registered Limited Warranty Outdoor Coil, Parts – ten (10)

As a part of the Low Global Warming Potential (Low GWP) refrigerant transition, production of the Platinum 19 Side Discharge heat pumps will end before January 1, 2025. The factory now has enough orders for this family to consume production capacity through the end of the year. As a result, American Standard is no longer accepting new orders to the factory for this family. We anticipate having the ability to fill existing orders, however we will notify customers as needed in the event that circumstances change.

Dealers should contact their local distributor concerning ongoing Platinum 19 inventory plans at the local warehouses.





Product	Current Model (Phasing Out)	New Model (Phasing In)
	4A6L9024A1000BA	
	4A6L9024A1COTBA	
	4A6L9036A1000BA	
Platinum 19	4A6L9036A1COTBA	Future Bulletin
Flatilium 19	4A6L9048A1000BA	ruture bulletiiri
	4A6L9048A1COTBA	
	4A6L9060A1000BA	
	4A6L9060A1COTBA	

Select 13 SEER2 Model Early Phase Out



eASPB2411 | July 29, 2024

First Ship From Factory: July 29, 2024						
First Ord	er Date: July 29, 2024	Pricing Info: Item is phased out				
Ratings:	All AHRI ratings are available at AHRIDirectory.org	Warranty:	10 Year Limited Warranty on Functional Parts with registration			

Select 13 SEER2 Model Early Phase Out

Model Impacted: A4AC3030D100A

Estimated Impact Timing: Effective Immediately

As part of the upcoming Low GWP refrigerant transition, we see a lower inventory position on the A4AC3030D100A Model. Please see below for more details on this transition and suggested alternative solutions.

Please work with your appropriate order management representative to complete any necessary order changes on the models that are impacted.

Model Running Low on Inventory			Same AHRI Ratings?	Same Dimensions?	
	A4AC3036D100A				
A4AC3030D100A	A4AC4030D100A	Effective Immediately	Similar – Consult AHRI Directory	No – Width & Depth Same, Height Differs	
	A4AC4036D100A				

*Timing is an estimate and may vary







Staying Ahead of the Curve

As an industry leader in home comfort and HVAC innovation, Ameristar™ by American Standard® Heating and Air Conditioning is committed to energy-efficient solutions and reducing our customers' carbon footprint. As part of that commitment, we are prepared to support the upcoming 2025 US government regulations of manufacturing equipment using refrigerants with a Global Warming Potential (GWP) of less than 700.

Ameristar has dedicated countless hours of research to identify and evaluate lower GWP alternatives, and we're proud that our selected refrigerants go above and beyond government standards. We will be ready to comply with the regulations and support our customers' transition to more sustainable products by refreshing equipment portfolios in a phased approach throughout the year. This transition is a good thing, and as partners we'll be leading the way through it together.

To help prepare our partners for the refrigerant transition, we've developed <u>training and resources</u>. These materials include an icon (reflected in the header above) that demonstrates our focus to prepare our partners for the refrigerant changes ahead and a cleaner tomorrow.

Built to Last

The Ameristar air handler lineup includes a number of various configurations, blower motors, and refrigerant controls to choose from, providing the flexibility to find an Ameristar unit that will meet your customers' needs without major retrofitting. With all-aluminum coils and galvanized steel cabinets, these air handlers are built for long-term durability.

Introducing the New R-454B Refrigerant Compatible Air Handlers: A5AHV



eASPB2404 | March 18, 2024

First Order: March 25, 2024

First Ship From Factory:
April 8, 2024

Warranty:

Base Limited Warranty Period: Indoor Coil, Parts – five (5) years.

Registered Limited Warranty Period: Indoor Coil, Parts – ten (10) years.

Ratings:

AHRI ratings available at AHRIDirectory.org

Introducing Ameristar's first line of R-454B compatible Air Handlers, the A5AHV!

This new air handler will pair with our new 15 SEER2 heat pumps that meet 2025 Low Global Warming Potential (Low GWP) regulatory criteria using R-454B refrigerant. These updated models will include several new features and changes, including:

- 1. New TXVs designed for compatibility with R-454B refrigerant.
- 2. New model nomenclature to help better align to furnace designators & improve synchronization. For more information on these changes, please review this <u>Refrigerant Transition Changes</u> document.

Current R-410A A4AH5 and 4TXC models will continue to be produced in 2024 to allow for installation with remaining R-410A outdoor units. Further communications will come later in the year to provide specific phase-out information for R-410A products.

Air Handlers						
R-410A Model Number	R-454B Model Number					
A4AH5V30A1B30A	A 5 AH V003 A1B30A					
A4AH5V36A1C30A	A 5 AH V004 A1 D 30A					
A4AH5V48A1C30A	A 5 AH V006 A1 D 30A					
A4AH5V60A1C30A	A 5 AH V007 A1 D 30A					

Air Handlers							
R-410A Model	Product Family	R-454B Model	Capacity Range	Uncrated Dimensions (Inches)			
Number	Name	Number		Height	Width	Depth	
A4AH5V30A1B30A	A 5 AH V Air Handlers	A 5 AH V003 A1B30A	1.5 - 2.5	46.8	18.5	21.1	
A4AH5V36A1C30A		A 5 AH V004 A1 D 30A	2.0 - 3.5	51.3	23.5	21.1	
A4AH5V48A1C30A		A 5 AH V006 A1 D 30A	3.0 - 5.0	57.4	23.5	21.1	
A4AH5V60A1C30A		A 5 AH V007 A1 D 30A	3.5 - 5.0	57.4	23.5	21.1	







Staying Ahead of the Curve

As an industry leader in home comfort and HVAC innovation, Ameristar by American Standard Heating and Air Conditioning is committed to energy-efficient solutions and reducing our customers' carbon footprint. As part of that commitment, we are prepared to support the upcoming 2025 US government regulations of manufacturing equipment using refrigerants with a Global Warming Potential (GWP) of less than 700.

Ameristar has dedicated countless hours of research to identify and evaluate lower GWP alternatives, and we're proud that our selected refrigerants go above and beyond government standards. We will be ready to comply with the regulations and support our customers' transition to more sustainable products by refreshing equipment portfolios in a phased approach throughout the year. This transition is a good thing, and as partners we'll be leading the way through it together.

To help prepare our partners for the refrigerant transition, we've developed <u>training and materials</u>. These materials include an icon (reflected in the header above) that demonstrates our focus to prepare our partners for the refrigerant changes ahead and a cleaner tomorrow.

Built to Last

Heat pumps are gaining popularity in a range of climates, and Ameristar provides a new alternative for value-conscious customers. Backed by American Standard, these heat pumps feature a compact design and are built for durable performance. Ameristar's internal components transcend the quality you'd expect in most entry-level units, with quiet scroll compressors, durable all-aluminum coils, and a pre-painted steel cabinet to protect the equipment from the elements.

In addition, we expose our units to harsh conditions in our SEET (System Extreme Environmental Test) Lab in Tyler, Texas. We subject them to extreme temperatures, moisture, and power fluctuations to ensure only the most reliable systems make it into our customers' homes.

Our new 15 SEER2 heat pumps provide higher efficiencies, and many combinations qualify to meet CEE Tier 1 North & South criteria for the Inflation Reduction Act's 25C Tax Credit program. For complete ratings details, please visit AHRIDirectory.org.



Ameristar 15 SEER2 Single-Stage Heat Pumps





eASTPB2402 | March 18, 2024

First Order:

March 25, 2024

First Ship From Factory:

April 8, 2024

Warranty:

Base Limited Warranty Period: Compressor, Outdoor Coil, Parts – five (5) years.

Registered Limited
Warranty Period:
Compressor, Outdoor
Coil, Parts – ten (10)
years.

Ratings:

AHRI ratings available at AHRIDirectory.org

We are pleased to announce the release of the first Ameristar R-454B outdoor products!

These 15 Single-Stage SEER2 heat pumps meet 2025 Low Global Warming Potential (Low GWP) regulatory criteria using R-454B refrigerant. Notable talking points about these new products include:

- 1. R-454B factory refrigerant charge.
- 2. Higher efficiencies to meet CEE Tier 1 North & South criteria for the Inflation Reduction Act's 25C Homeowner Tax Credit program:
 - 15.2 SEER2 / 11.7 EER2 / 8.1 HSPF2
 - 1.75 COP @5F and 58% heating capacity ratio (17F/47F)
- 3. New service valve connection sizes as noted in the table below. *
- 4. New TXV and refrigeration designs that are optimized for maximum performance using the new refrigerant.
- 5. Compatibility with existing accessories and kits (start kits, low ambient kits, etc.).

To ensure a smooth transition to the new refrigerant, our factory will dual produce the current/existing R-410A models as well as the new R-454B models until later in the year. Further communications will come later in the year to provide specific phase-out and last order dates for those models.

	Heat Pumps									
Product Name	Current R-410A Model Number	Product Superseding (Inches)		Shipping Weight (lbs.)	Service Line Conne Size	Set ction				
			Н	W	D		Liquid	Gas		
	A4HP5018D1000A		A5HP5018A1000A	38.3	31.1	31.1	208	5/16"	3/4"	
	A4HP5024D1000A		A 5 HP5024 A 1000A	38.3	31.1	31.1	208	5/16"	3/4"	
A4HP5	A4HP5030D1000A	A 5 HP5	A 5 HP5030 A 1000A	38.3	31.1	31.1	208	5/16"	3/4"	
Heat	A4HP5036D1000A	Heat	A 5 HP5036 A 1000A	38.1	35.6	35.6	256	5/16"	3/4"	
Pump	A4HP5042D1000A	Pump	A 5 HP5042 A 1000A	50.1	35.6	35.6	301	5/16"	7/8"	
	A4HP5048D1000A		A 5 HP5048 A 1000A	50.1	35.6	35.6	301	5/16"	7/8"	
	A4HP5060D1000A		A 5 HP5060 A 1000A	50.1	35.6	35.6	301	5/16"	7/8"	

^{*}See Installers guide for alternative line set size usage and information



New R-454B Refrigerant Compatible Air Handlers and Coils

eAPB2409 | March 18, 2024



		Coils				
R-410A Model Number	R-454B Model Number	New Model Capacity Range	Uncrated Dimensions (Inches) Height Width Depth			
4TXCA032DS3HCB	5TXCA002AS3HCA	1.5 – 3.0	22.5	14.5	21.5	
4TXCB004DS3HCC	5TXCB004AS3HCA	1.5 – 4.0	22.5	17.5	21.5	
4TXCB006DS3HCA	5 TXCB006 A S3HCA	2.0 - 4.0	26.8	17.5	21.5	
4TXCC007DS3HCB	5TXCC007AS3HCA	2.0 - 5.0	26.8	21	21.5	
4TXCD010DS3HCB	5 TXCD010 A S3HC A	3.0 - 5.0	30.8	24.5	21.5	

American Standard AccuClean™

Wiring Instructions:

To help support the upcoming refrigerant transition, we have updated the instruction manual for the American Standard AccuClean™ products to include new wiring instructions for installation on new refrigerant-based equipment. This change will help ensure a safe product installation when combining the AccuClean™ products with new refrigerant-based systems. Please reference instruction document 18-HE122D1-1A located in the e-Library on ASDealerNet.

There will be no change to the AccuClean™ products or part numbers associated with the refrigerant transition.







Staying Ahead of the Curve

As an industry leader in home comfort and HVAC innovation, American Standard Heating and Air Conditioning is committed to energy-efficient solutions and reducing our customers' carbon footprint. As part of that commitment, we are prepared to support the upcoming 2025 US government regulations of manufacturing equipment using refrigerants with a Global Warming Potential (GWP) of less than 700.

American Standard has dedicated countless hours of research to identify and evaluate lower GWP alternatives, and we're proud that our selected refrigerants go above and beyond government standards. We will be ready to comply with the regulations and support our customers' transition to more sustainable products by refreshing equipment portfolios in a phased approach throughout the year. This transition is a good thing, and as partners we'll be leading the way through it together.

To help prepare our partners for the refrigerant transition, we've developed <u>training and resources</u>. These materials include an icon (reflected in the header above) that demonstrates our focus to prepare our partners for the refrigerant changes ahead and a cleaner tomorrow.

Leading the Industry

For over a hundred years, American Standard has made some of the most awarded, well-engineered heating and air conditioning equipment, and earned a reputation for doing things right.

Setting the Standard

American Standard's multi-functional air handlers combine patented technology and flexibility to work with our complete range of heating and cooling products. Our all-aluminum coil offers better efficiency and durability than traditional copper coils. The variable-speed motor helps eliminate hot and cold spots and reduces noise by gradually ramping up airflow, while enabling precise humidity regulation.

Superior Design

Our Platinum Coil is the industry's first truly reliable, all-aluminum indoor coil, leading the field in formicary corrosion prevention. That legacy of quality continues with our top-of-the-line autobrazing process.

Our coils undergo extensive testing in our state-of-the-art labs, field tests, and manufacturing line to make sure they are not only the perfect match for an American Standard Heating and Cooling system but will deliver exceptional performance and comfort for years to come.

New Refrigerant Detection System

To comply with new regulations and keeping safety top of mind, American Standard has developed a Refrigerant Detection System. This system will be installed on air handlers, cased coils, and packaged units. To learn more about the new Refrigerant Detection System, please refer to page two of this product bulletin.



New R-454B Refrigerant Compatible Air Handlers and Coils

eAPB2409 | March 18, 2024





First Order:

March 25, 2024

First Ship From Factory:

April 8, 2024

Warranty: 5TEM6 & 5TXC:

Base Limited Warranty Period: Coil and Parts – five (5) years

Registered Limited
Warranty Period: Coil
and Parts – ten (10)
years.

Ratings:

AHRI ratings available at AHRIDirectory.org

Introducing American Standard's first line of R-454B Compatible Air Handlers and Coils, the 5TEM6 and 5TXC families!

These products will pair with our new 15 SEER2 heat pumps that meet 2025 Low Global Warming Potential (Low GWP) regulatory criteria using R-454B refrigerant. These products will include several new features and changes, including:

- 1. New TXVs designed for compatibility with R-454B refrigerant.
- 2. A new Refrigerant Detection System (RDS), including a Mitigation Control Board (MCB) and refrigerant leak sensor. For more information about the RDS, please see this <u>Refrigerant Detection System Overview</u> document.
- 3. New model nomenclature to help better align to furnace designators & improve synchronization. For more information on these changes, please review this Refrigerant Transition Changes document.

Current R-410A TEM6 and 4TXC models will continue to be produced in 2024 to allow for installation with remaining R-410A outdoor units. Further communications will come later in the year to provide specific phase-out information for R-410A products.

Air Handlers					
R-410A Model	R-410A Model R-454B Model Capacity Range		Uncrated Dimensions (Inches)		
Number	Number	oupdoity Range	Height	Width	Depth
TEM6A0B30H21SC	5 TEM6 B03AV 21S A	1.5 - 2.5	46.8	18.5	21.1
TEM6A0C36H31SC	5 TEM6 D04AV 31S A	2.0 - 3.5	51.3	23.5	21.1
TEM6A0C48H41SC	5 TEM6 D06AV 41S A	3.0 - 5.0	57.4	23.5	21.1
TEM6B0C60H51SA	5 TEM6 D07AV 51SA	3.5 - 5.0	57.4	23.5	21.1

Please see page 3 for Coil Information







Staying Ahead of the Curve

As an industry leader in home comfort and HVAC innovation, American Standard Heating and Air Conditioning is committed to energy-efficient solutions and reducing our customers' carbon footprint. As part of that commitment, we are prepared to support the upcoming 2025 US government regulations of manufacturing equipment using refrigerants with a Global Warming Potential (GWP) of less than 700.

American Standard has dedicated countless hours of research to identify and evaluate lower GWP alternatives, and we're proud that our selected refrigerants go above and beyond government standards. We will be ready to comply with the regulations and support our customers' transition to more sustainable products by refreshing equipment portfolios in a phased approach throughout the year. This transition is a good thing, and as partners we'll be leading the way through it together.

To help prepare our partners for the refrigerant transition, we've developed <u>training and resources</u>. These materials include an icon (reflected in the header above) that demonstrates our focus to prepare our partners for the refrigerant changes ahead and a cleaner tomorrow.

Leading the Industry

For over a hundred years, American Standard has made some of the most awarded, well-engineered heating and air conditioning equipment, and earned a reputation for doing things right.

Purposeful Design

Our heat pumps are designed to provide superior energy-efficient cooling and quiet, reliable operation. We've designed down to the smallest detail, from the most complex parts to the most basic features, like the cabinet and Durabase™ basepan. Our Duration™ compressors are optimized for use with R-454B refrigerant to provide superior durability and reliability.

Rigorous Testing

At our SEET Lab in Tyler, TX, we push our systems to the limit to satisfy our higher standards. We subject them to bone-chilling cold, blistering heat, extreme moisture, and power fluctuations. They endure eight consecutive two-week sessions under accelerated conditions, adding up to more than 2,600 hours of continuous testing.

♠ Industry-Leading Innovation

American Standard continues to lead our industry, always moving forward and searching for what's next. Pairing our tested, trusted equipment with new technology helps make our customers' homes more livable. Our new 15 SEER2 heat pumps provide better dehumidification, enhancing homeowner comfort. Additionally, these new heat pumps provide higher efficiencies and qualify to meet CEE Tier 1 North & South criteria for the Inflation Reduction Act's 25C Tax Credit program.



Silver 15 Heat Pumps

eAPB2404 | March 18, 2024





First Order:

March 25, 2024

First Ship From Factory:

April 8, 2024

Warranty:

Base Limited Warranty
Period: Compressor,
Outdoor Coil, Parts –
five (5) years

Registered Limited
Warranty Period:
Compressor, Outdoor
Coil, Parts – ten (10)
years.

Ratings:

AHRI ratings available at AHRIDirectory.org

We are pleased to announce the release of the first R-454B outdoor products!

These 15 SEER2 heat pumps meet 2025 Low Global Warming Potential (Low GWP) regulatory criteria using R-454B refrigerant. Notable talking points about these new products include:

- 1. R-454B factory refrigerant charge.
- 2. Higher efficiencies to meet CEE Tier 1 North and South criteria:
 - 15.2 SEER2 / 11.7 EER2 / 8.1 HSPF2
 - 1.75 COP @5F and 58% heating capacity ratio (17F/47F)
- 3. New service valve connection sizes as noted in the table below. *
- 4. New TXV and refrigeration designs that are optimized for maximum performance using the new refrigerant.
- 5. Compatibility with existing accessories and kits (start kits, low ambient kits, etc.).

To ensure a smooth transition to R-454B models, our factory will keep the current R-410A models in production for several months. Product phase-out communications will be released later this year to provide last order dates for R-410A models.

	Heat Pumps							
Product Name	Current R-410A Model Number	New R-454B Superseding Model Number	Dim	Crate nensi nche	ons	Shipping Weight (lbs.)	Servi Valve Se Connec Size	Line t ction
			Н	W	D		Liquid	Gas
	4A6H5018N1000A	5 A6H5018 A 1000A	38.1	30	33	208	5/16"	3/4"
	4A6H5024N1000A	5 A6H5024 A 1000A	38.1	30	33	208	5/16"	3/4"
	4A6H5030N1000A	5 A6H5030 A 1000A	38.1	30	33	208	5/16"	3/4"
Silver 15	4A6H5036N1000A	5 A6H5036 A 1000A	38.5	35	37.9	256	5/16"	3/4"
	4A6H5042N1000A	5 A6H5042 A 1000A	50.5	35	37.9	301	5/16"	7/8"
	4A6H5048N1000A	5 A6H5048 A 1000A	50.5	35	37.9	301	5/16"	7/8"
	4A6H5060N1000A	5 A6H5060 A 1000A	50.5	35	37.9	301	5/16"	7/8"

^{*}See Installers guide for alternative line set size usage and information

Early Model Phase-Outs for Select 13 and 14 SEER2 ACs and HPs



eASTPB2405 | January 24, 2024

Pricing Info:

To be loaded January 24, 2024

Warranty:

Base Limited Warranty
Period: Indoor Coil,
Parts – five (5) years
Registered Limited
Warranty Period:
Indoor Coil, Parts –
ten (10) years.

Ratings:

AHRI ratings available at AHRIDirectory.org

Select 13 and 14 SEER 2 AC and HP models will be phased out soon!

As we approach the Low Global Warming Potential (LowGWP) regulations, the following models will phase out of production earlier to facilitate a smoother transition for the factories and warehouses.

The last production date for these four models will be 3/1/2024.

Portfolio/Family	Model Number	Status
	A4HP4017D1000A	Phase Out
	A4HP4018D1000A	
	A4HP4024D1000A	
	A4HP4030D1000A	
Heat Pump – A4HP4	A4HP4036D1000A	Continuing Production
	A4HP4042D1000A	
	A4HP4048D1000A	
	A4HP4060D1000A	
	A4AC3018D1000A	Continuing Production
	A4AC3023D1000A	Phase Out
	A4AC3024D1000A	
	A4AC3030D1000A	Continuing Production
Air Conditioner – A4AC3	A4AC3035D1000A	Phase Out
	A4AC3036D1000A	
	A4AC3042D1000A	
	A4AC3048D1000A	Continuing Production
	A4AC3060D1000A	
	A4AC4018D1000A	
	A4AC4023D1000B	Continuing Production
	A4AC4024D1000A	
	A4AC4029D1000A	Phase Out
Air Conditioner – A4AC4	A4AC4030D1000A	
	A4AC4036D1000A	
	A4AC4042D1000A	Continuing Production
	A4AC4048D1000A	
	A4AC4060D1000A	

Refrigerant Transition Changes: Ameristar Early Model Phase-Outs for Select A4AH4E Handlers



eASTPB2403 | January 24, 2024

Pricing Info:Available now

Warranty:

Base Limited Warranty
Period: Indoor Coil,
Parts – five (5) years
Registered Limited
Warranty Period:
Indoor Coil, Parts –
ten (10) years.

Ratings:

AHRI ratings available at AHRIDirectory.org

Select Air Handler models will be phased out soon!

As we approach the Low Global Warming Potential (LowGWP) regulations, the following models will phase out of production earlier to facilitate a smoother transition for the factories and warehouses.

The last production date for these four models will be 3/1/2024.

Portfolio/Family	Model Number	Status
	A4AH4E24B1C30A	
	A4AH4E30B1C30A	Continuing Production
Air Handlers – A4AH4E	A4AH4E36B1C30A	
7.11.11.01.01.0	A4AH4E42B1C30A	Phase Out
	A4AH4E48B1C30A	Continuing Production
	A4AH4E60B1C30A	

4PXC BU42/CU42 Phase Out



eAPB2408 | March 11, 2024

Last Order Date:

April 5, 2024

Last Ship Date:

As Inventory is Depleted

Pricing Info:

Same as Current Models

Warranty:

10 Year Limited Warranty on Functional Parts with registration

Ratings:

AHRI ratings available at AHRIDirectory.org

4PXC BU42/CU42 Phase Out

We plan to rationalize two additional Coil models in the 4PXC family. To help streamline production and reduce phase in and out complexity as we prepare for Low GWP transition, we will no longer offer the BU42 and CU42 models.

- All current model numbers will not phase out on the same timeline; this timing will depend on inventory levels.
- These 2 models will not be offered with the new Low GWP refrigerant.
- Reference the table below for 4PXC-U alternative models once phase out occurs.

	Phase Out Model Number	Alternative 4PXC-U Model Numbers
	4PXCBU42BS3HAB 4PXCCU42BS3HAB	4PXCBU36BS3HAC
4BXC-II		4PXCBU48BS3HAB
4F AC-0		4PXCCU36BS3HAB
		4PXCCU48BS3HAB

Furnace Airflow Optimization: A952V



eASTPB2401 | January 17, 2024

First Order Date: January 2024

First Ship Date: February 2024

Pricing Info: Same as current pricing

Warranty: 10 Year Limited Warranty on Functional Parts with registration

Ratings: AHRI ratings available at AHRIDirectory.org

Furnace Airflow Optimization: A952V

To expand our system matches that meet 15.2 HP SEER2 ratings with the new Low GWP refrigerant, we will be optimizing the 1st stage airflow for the A952V variable speed furnace. This change will help improve specific system ratings and require an update to the 13th and 14th digit in the model number.

- All current model numbers will not transition to the new model numbers at the same time. Existing Orders will transition to the new model number as inventory is depleted.
- Current and new models are compatible with both R-410A and R-454B.
- · No change in pricing between the new and old models.

Furnace Family	Current Model Number	New Model Number
	A952V040BU3S AD	A952V040BU3S BA
	A952V060BU4S AD	A952V060BU4S BA
	A952V080BU4S AD	A952V080BU4S BA
	A952V080CU5S AD	A952V080CU5S BA
	A952V100CU5S AD	A952V100CU5S BA
A952V	A952V120DU5S AD	A952V120DU5S BA
	A952V040BD3S AD	A952V040BD3S BA
	A952V060BD3S AD	A952V060BD3S BA
	A952V080BD4S AD	A952V080BD4S BA
	A952V100CD5S AD	A952V100CD5S BA
	A952V120DD5S AD	A952V120DD5S BA

Select Model Phase Out



eAPB2401 | January 11, 2024

IMPORTANT DATES

Pricing Info:Available Now

Warranty:

10 Year Limited Warranty on Functional Parts with Registration

Ratings:

AHRI ratings available at AHRIDirectory.org

Select Model Phase Out

To help aid in the simplicity of the upcoming refrigerant transition, we are phasing out certain, low volume models in the first half of 2024 to reduce the number of models that must be managed through the change.

Production stop dates will vary by model and ordering may continue on models that are phasing out until inventory is depleted. Once inventory has depleted, the model most similar will be substituted. Please work with your order management representative on selecting the model needed for models that have more than one substitution option.

Model Family	Model Number	Status	Substitution Option
	GAM5B0A18M21	Phasing Out	GAM5B0A24M21
	GAM5B0A24M21		
	GAM5B0B30M21		
GAM5	GAM5B0B36M31	Continuing Production	N/A
	GAM5B0C42M31	Continuing Froduction	IV/A
	GAM5B0C48M41		
	GAM5B0C60M41		
	TEM4B0B24M21		
	TEM4A0B31M31	Continuing Production	N/A
	TEM4B0C37M31		
TEN 4.4	TEM4A0C42S41	Phasing Out	TEM4B0C37M31
TEM4	TEM4A0C43M41	Phasing Out	or TEM4A0C49M41
	TEM4A0C48S41	Phasing Out	TEM4A0C49M41
	TEM4A0C49M41	Continuing Production	N/A
	TEM4B0C60S51	Continuing Production	N/A
	TEM8A0B24V31	Phasing Out	TEM8A0B30V31
	TEM8A0B30V31	Continuing Bradustian	NI/A
TEM8	TEM8A0B36V31	Phasing Out	N/A
I EIVIÖ	TEM8A0C42V41		TEM8A0C48V41
	TEM8A0C48V41		21/2
	TEM8B0C60V51	Continuing Production	N/A

Refrigerant Transition Changes: Early Model Phase-Outs for Select 14 SEER2 AC's and HP's

eAPB2327 | January 2, 2024



First Order Date:

First Ship Date From Factory: n/a

Pricing Info:Available Now

Warranty:

Base Limited Warranty Period: Compressor, Outdoor Coil, Parts – five (5) years Registered Limited Warranty Period: Compressor, Outdoor Coil, Parts – ten (10) years.

Ratings:

AHRI ratings available at AHRIDirectory.org

Select 14 SEER2 AC and HP models will be phased out soon!

As we approach the Low Global Warming Potential (Low GWP) regulations, the following four low volume model SKU's will phase out of production earlier to facilitate a smoother transition for the factories and warehouses.

The last production date for these four models will be 3/1/2024.

Portfolio	Model Number	Status
	4A6H40 17 N1000A	Phasing Out
	4A6H4018N1000A	
	4A6H4024N1000A	
Hoot Dumin	4A6H4030N1000A	
Heat Pump	4A6H4036N1000A	Continuing Production
	4A6H4042N1000A	
	4A6H4048N1000A	
	4A6H4060N1000A	
	4A7A4018N1000A	Continuing Production
	4A7A40 19 N1000A	Phasing Out
	4A7A4024N1000A	Continuing Production
	4A7A40 25 N1000A	Phasing Out
Air	4A7A4030N1000A	
Conditioner	4A7A4036N1000B	Continuing Duaduction
	4A7A4042N1000A	Continuing Production
	4A7A4048N1000A	
	4A7A40 49 N1000A	Phasing Out
	4A7A4060N1000B	Continuing Production

Furnace Airflow Optimization



eAPB2325 | December 20, 2023

First Order Date: January 2024

First Ship Date: January 2024

Pricing Info: Same as Current Models

Warranty:
10 Year Limited
Warranty on
Functional Parts with
registration

Ratings:
AHRI ratings available
January 2024 at
AHRIDirectory.org

Furnace Airflow Optimization

To expand our system matches that meet 15.2 HP SEER2 ratings with the new Low GWP refrigerant, we will be optimizing the 1st stage airflow for variable speed furnaces. This change will help improve specific system ratings and require an update to the 13th and 14th digit in the model number for S-Series furnaces, and 9th and 14th digit change for the ADHM/AUHM furnaces.

- All current model numbers will not transition to the new model numbers at the same time. Existing Orders will transition to the new model number as inventory is depleted.
- Current and new models are compatible with both R-410A and R-454B.
- No change in pricing between the new and old models.

Furnace Family	Current Model Number	New Model Number
	S8V2A040M3PC A A	S8V2A040M3PC B A
	S8V2B060M4PC A A	S8V2B060M4PC B A
	S8V2B080M4PC A A	S8V2B080M4PC B A
	S8V2C080M5PC A A	S8V2C080M5PC B A
	S8V2C100M5PC A A	S8V2C100M5PC B A
S8V2C	S8V2D120M5PC A A	S8V2D120M5PC B A
30V2C	S8V2A040M3PD A A	S8V2A040M3PD B A
	S8V2B060M4PD A A	S8V2B060M4PD B A
	S8V2B080M4PD A A	S8V2B080M4PD B A
	S8V2C080M5PD A A	S8V2C080M5PD B A
	S8V2C100M5PD A A	S8V2C100M5PD B A
	S8V2D120M5PD A A	S8V2D120M5PD B A
	AUHMB060ACV3VB	AUHMB060CCV3VA
	AUHMB080ACV3VB	AUHMB080CCV3VA
	AUHMC100ACV4VB	AUHMC100CCV4VA
AUHM/ADHM	AUHMD120 A CV5V B	AUHMD120CCV5VA
AUTIVI/AUTIVI	ADHMB060BCV3VB	ADHMB060CCV3VA
	ADHMB080 A CV3V B	ADHMB080 C CV3V A
	ADHMC100ACV4VB	ADHMC100 C CV4V A
	ADHMD120BCV5VB	ADHMD120 C CV5V A

Furnace Airflow Optimization: S9V2 & S9V2-VS



eAPB2403 | January 17, 2024

First Order Date: January 2024

First Ship Date: February 2024

Pricing Info: Same as Current Models

Warranty:
10 Year Limited
Warranty on
Functional Parts with
registration

Ratings: AHRI ratings available now at AHRIDirectory.org

Furnace Airflow Optimization: S9V2 & S9V2-VS

To expand our system matches that meet 15.2 HP SEER2 ratings with the new Low GWP refrigerant, we will be optimizing the 1st stage airflow for all variable speed furnaces. This change will help improve specific system ratings and require an update to the 13th and 14th digit in the model number.

- All current model numbers will not transition to the new model numbers at the same time. Existing Orders will transition to the new model number as inventory is depleted.
- Current and new models are compatible with both R-410A and R-454B.
- No change in pricing between the new and old models.

Furnace Family	Current Model Number	New Model Number
	S9V2B040U3PS BD	S9V2B040U3PS CA
	S9V2B060U4PS BD	S9V2B040U3PS CA
	S9V2B080U4PS BD	S9V2B080U4PS CA
	S9V2C080U5PS BD	S9V2C080U5PS CA
	S9V2C100U5PS BD	S9V2C100U5PS CA
S9V2	S9V2D120U5PS BD	S9V2D120U5PS CA
	S9V2B040D3PS BD	S9V2B040D3PS CA
	S9V2B060D3PS BD	S9V2B060D3PS CA
	S9V2B080D4PS BD	S9V2B080D4PS CA
	S9V2C100D5PS BD	S9V2C100D5PS CA
	S9V2D120D5PS BD	S9V2D120D5PS CA
	S9V2B040U3VS AE	S9V2B040U3VS BA
	S9V2B060U3VS AD	S9V2B060U3VS BA
	S9V2B080U4VS AD	S9V2B080U4VS BA
S9V2-VS	S9V2C100U4VS AD	S9V2C100U4VS BA
	S9V2D120U5VS AD	S9V2D120U5VS BA
	S9V2B080D4VS AD	S9V2B080D4VS BA
	S9V2C100D4VS AD	S9V2C100D4VS BA

4PXC BU24/CU30 Phase Out



eAPB2326 | December 11, 2023

Last Order Date: March 29, 2024

Last Ship Date: As Inventory is Depleted

Pricing Info: Same as Current Models

Warranty:
10 Year Limited
Warranty on
Functional Parts with
registration

Ratings: AHRI ratings available at AHRIDirectory.org

4PXC BU24/CU30 Phase Out

We plan to rationalize two Coil models in the 4PXC family. To help streamline production and reduce phase in and out complexity as we prepare for Low GWP transition, we will no longer offer the BU24 and CU30 models.

- The phase out models noted below may not phase out on the same timeline; this timing will depend on inventory levels.
- These 2 models will not be offered with the new Low GWP refrigerant.
- Reference the table below for 4PXC-U alternative models once phase out occurs.

	Phase Out Model Number	Alternative 4PXC-U Model Number
4DVO II	4PXCBU24BS3HAA	4PXCBU30BS3HAB
4PXC-U	4PXCCU30BS3HAB	4PXCCU36BS3HAB