



For decades, American Standard Heating and Air Conditioning® has earned a reputation for high-end, reliable engineering in heating and cooling equipment. While we pride ourselves on that, we understand that **not every homeowner, builder or property manager needs all the bells and whistles.**

THAT'S WHERE AMERISTAR® FROM AMERICAN STANDARD® COMES IN.



Ameristar is exactly what your business wants to stand out from the competition, and what your customers need: an HVAC product that's easy to install, built to last—which can mean fewer call backs and less maintenance—and priced to be the better solution for any property type.

- Fills the gap between American Standard premium equipment & less reliable value products.
- Provides dealers & contractors a single-source solution for virtually every repair & replacement scenario.
- Equipment & parts available through local American Standard distributors, sales offices & supply stores.
- Comprehensive warranty

20 year Limited functional parts warranty¹

10 year Functional parts warranty with product registration¹

Per limited warranty terms. Product Registration and Registration Transfer exclusions vary in the US from state to state and in Canada from province to province. To determine if there are specific exclusions for your state or province check your local laws.



WHY AMERISTAR?

We believe that everyone deserves comfort you can count on. That's why Ameristar® by American Standard Heating and Air Conditioning® HVAC systems are built for the long run.

Our products are thoughtfully engineered to deliver the most dependable possible performance and consistent, top-notch efficiency. And with proprietary core technology from American Standard Heating and Air Conditioning, you can trust that our comprehensive quality standards will give you peace of mind knowing that we've got your back, every day.

Ameristar systems offer an ideal solution for homeowners who want to enjoy a haven of dependable comfort, as well as single-family homebuilders who want their construction projects to stand out with dependable performance, efficiency and comfort.

NEED MORE?

To order more product sell sheets found in this guide, visit ASDealerNet, choose "Marketing Center" then "Order Marketing Materials."

Search for a specific product sell sheet by searching the publication number found in the bottom corner of any sell sheet found in this guide.

For more information, go to AMERISTARHVAC.COM

FOLLOW US: INSTAGRAM @Ameristar_HVAC FACEBOOK @AmeristarHVAC



OUTDOOR UNITS

Ameristar Heat Pumps and Air Conditioners are offered in several models with SEER2 of up to 16.0.

INDOOR UNITS

Ameristar Furnaces and Air Handlers feature a complete lineup in multiple sizes for easy installation where you need it.

COILS

The Ameristar 5MXC coil is available in 8 different model types.

PACKAGED UNITS

The Ameristar lineup of all-in-one outdoor packaged units deliver up to 13.4 SEER2.

DUCTLESS SYSTEMS

Ameristar Ductless Heat Pumps are available up to 23 SEER2 for various applications.

INFORMATION ON "ASSEMBLED IN THE USA" CLAIMS

No Ameristar products qualify for the claim "Made in America." Do not make this claim or similar claims such as "Manufactured or Produced in the USA." Do not imply this claim by using images such as American flags or maps of the United States. Certain Ameristar products do qualify for "Assembled in the USA." (See below)

Because we have a mix of products both assembled and not assembled in the USA, we cannot make unqualified statements about the brand. You cannot say the following: Ameristar products are Assembled in the USA.

ASSEMBLED IN THE USA:

AIR CONDITIONERS:

Assembled in Tyler, TX

13.4 SEER2 14.3 SEER2 A5AC3

A5AC4

16.0 SEER2 A5AC5

AIR HANDLERS:

Assembled in Vidalia, GA

A5AHV **A5AHC**

Assembled in Humble, TX

5TMM5 Series

HEAT PUMPS:

Assembled in Tyler, TX

14.3 SEER2 15.2 SEER2 A5HP4 A5HP5

FURNACES:

Assembled in Trenton, NJ

95% AFUE **96% AFUE** 80% AFUE A951X VSPD A952V A801X*

*A801X Slim, model A801X060AM3SDB, not assembled in the USA.

NOT **ASSEMBLED IN THE USA:**

Heat Pump: A5HL5

Furnace: A801X Slim

Coil: 5MXC

Packaged Units: all units

Ductless Systems: indoor & outdoor units

WARRANTY

Our practical warranty fits your needs, a 5-year limited warranty for functional parts, a 10-year warranty for functional parts with registration, and a 20-year warranty for heat exchanger. ¹

Registered Limited Warranty terms are available when you register within 60 days of installation. You can register online at americanstandardair.com or by phone at 855-260-2975, otherwise American Standard Heating & Air Conditioning's Base Limited Warranty terms will apply. Base Limited Warranty information on specific products can be found on americanstandardair.com. Ask your dealer for full warranty information at time of purchase. Warranties are for residential and multi-family use only, some exclusions may apply. Product Registration and Registration Transfer exclusions vary in the US from state to state and in Canada from province to province. To determine if there are specific exclusions for your state or province check your local laws





- ▶ Air Conditioner Models: A5AC3, A5AC4, A5AC5
- Heat Pump Models: A5HP4, A5HP5
- All-aluminum coils
- Scroll compressors
- Quiet operation as low as 70 dBA
- Smaller size options for tighter spaces
- Pre-painted steel cabinet and base pan

All-Aluminum Coil

Resists leaks and corrosion, enhancing durability and longevity

Scroll Compressors

Provide higher efficiency, reliability and quiet

Quiet Operation

Provides a more comfortable living environment, coming in as low as 70dBA

Smaller Size Option for Tighter Spaces

Fits in compact areas to offer flexible installation options

Pre-Painted Steel Cabinet & Base Pan

Resists rust and corrosion to improve durability and appearance

IDEAL MARKETS AND CUSTOMERS:

Owner-Occupied Replacement

- Affordability: Budget-friendly, durable systems backed by American Standard Heating and Air Conditioning® with optional 10-year parts warranty.
- Quiet Comfort: Compact design with quiet operation (≤76 dBA) ideal for residential settings.
- Incentives: Meets a range of efficiency standards that may qualify for tax credit or rebate incentives.

Single-Family New Construction (SFNC)

- Installation Flexibility: Compact footprint and wide indoor matchups simplify installation in tight spaces.
- Jobsite Efficiency: Factory-installed TXV and Refrigerant Detection System reduce install time and enhance safety.
- **System Range:** 1.5–5 ton models support a variety of home sizes and layouts.

Multi-Family New Construction (MFNC)

- Noise Control: Quiet operation and compact vertical units minimize sound transfer in dense housing.
- **Durability:** All-aluminum coils and durable cabinets resist corrosion and wear.

Single-Family Rental Homes

- High ROI: Affordable, reliable systems that deliver strong performance with minimal maintenance.
- Low Disruption: Quiet and compact design makes replacements quick and tenant-friendly.
- Standardization: Broad tonnage range and indoor compatibility simplify fleetwide upgrades.

Multi-Family Property Owners

- Service Simplicity: Shared American Standard components and accessible design streamline maintenance and reduce downtime.
- Tenant-Friendly: Quiet, compact units minimize disruption during replacements or upgrades.
- Long-Term Value: Reliable performance with warranty-backed protection supports long-term asset planning.

5 YEAR WARRANTY

Limited functional parts warranty¹

10 YEAR WARRANTY

Functional parts warranty with product registration¹







- Air Conditioner Models: A5AC3, A5AC4, A5AC5
- ▶ Heat Pump Models: A5HP4, A5HP5
- ▶ All-aluminum coils
- Scroll compressors
- Quiet operation as low as 70 dBA
- ▶ Smaller size options for tighter spaces
- ▶ Pre-painted steel cabinet and base pan

Model	Capacity (Tons)	A-Weighted Sound Power Level [dB (A)]	Dimensions (Inches) H x W x D	Vapor Line				
A5AC3 13.4 SEER2 AIR CONDITIONERS								
A5AC3018A1000A	1.5	71	28.8 x 25.6 x 25.6					
A5AC3024A1000A	2.0	71	28.8 x 25.6 x 25.6	2/4//				
A5AC3030A1000A	2.0	73	28.8 x 29.8 x 29.8	3/4"				
A5AC3036A1000A	2.5	73	28.8 x 29.8 x 29.8					
A5AC3042A1000B	3.0	73	36.6 x 29.8 x 29.8					
A5AC3048A1000B	4.0	71	36.6 x 34.3 x 34.3	7/8"				
A5AC3060A1000A	5.0	71	36.6 x 34.3 x 34.3					
A5AC4 14.3 SEE	R2 AIR C	ONDITIONE	RS					
A5AC4018A1000A	1.5	73	36.6 x 29.8 x 29.8					
A5AC4024A1000A	2.0	71	32.6 x 29.8 x 29.8	2/4//				
A5AC4030A1000A	2.0	73	36.6 x 29.8 x 29.8	3/4"				
A5AC4036A1000A	2.5	71	32.6 x 29.8 x 29.8					
A5AC4042A1000A	3.0	71	36.6 x 34.3 x 34.3					
A5AC4048A1000B	4.0	71	44.6 x 34.3 x 34.3	7/8"				
A5AC4060A1000B	5.0	71	44.6 x 34.3 x 34.3					
A5AC5 15.2 SEE	R2 AIR C	ONDITIONE	RS					
A5AC5018A1000A	1.5	73	36.6 x 29.8 x 29.8					
A5AC5024A1000A	2.0	71	32.6 x 29.8 x 29.8	2/4//				
A5AC5030A1000A	2.5	73	36.6 x 29.8 x 29.8	3/4"				
A5AC5036A1000A	3.0	71	32.6 x 29.8 x 29.8					
A5AC5042A1000A	3.5	71	36.6 x 34.3 x 34.3					
A5AC5048A1000A	4.0	71	44.6 x 34.3 x 34.3	7/8"				
A5AC5060A1000A	5.0	71	44.6 x 34.3 x 34.3					

Model	Capacity (Tons)	A-Weighted Sound Power Level [dB (A)]	Dimensions (Inches) H x W x D	Vapor Line			
A5HP4 UP TO 14	A5HP4 UP TO 14.3 SEER2, 7.5 HSPF2 HEAT PUMPS						
A5HP4018A1000A	1.5	75	32.6 x 29.8 x 29.8				
A5HP4024A1000A	2.0	75	32.6 x 29.8 x 29.8	2/4//			
A5HP4030A1000A	2.0	75	32.6 x 29.8 x 29.8	3/4"			
A5HP4036A1000A	2.5	70	32.6 x 34.3 x 34.3				
A5HP4042A1000A	3.0	72	44.6 x 34.3 x 34.3				
A5HP4048A1000A	4.0	72	44.6 x 34.3 x 34.3	7/8"			
A5HP4060A1000A	5.0	72	44.6 x 34.3 x 34.3				
A5HP5 UP TO 16	SEER2,	8.5 HSPF2 H	EAT PUMPS				
A5HP5018A1000A	1.5	75	32.6 x 29.8 x 29.8				
A5HP5024A1000A	2.0	75	32.6 x 29.8 x 29.8	2/4//			
A5HP5030A1000A	2.0	75	32.6 x 29.8 x 29.8	3/4"			
A5HP5036A1000A	2.5	70	32.6 x 34.3 x 34.3				
A5HP5042A1000A	3.0	72	44.6 x 34.3 x 34.3				
A5HP5048A1000A	4.0	72	44.6 x 34.3 x 34.3	7/8"			
A5HP5060A1000A	5.0	72	44.6 x 34.3 x 34.3				

All models feature 5/16" Liquid Line





- Up to 16 SEER2
- Up to 8.1 HSPF2
- ▶ 24V Inverter
- 2. 3. 4 & 5T models
- Compact design for small places
- Tax Credit & rebate eligible, check local listings



Compact Design with Quiet Mode:

 Designed to fit in small spaces and operates quietly, ensuring a peaceful environment in residential settings.

Engineered for Efficiency:

 Designed to save on energy bills and reduce overall energy consumption, making it a cost-effective choice for homeowners.

Inverter Driven:

 With 2 cooling stages and 3 heating stages, it provides precise adjustments to ensure a consistent and comfortable indoor climate while reducing energy consumption.

Traditional Thermostat Compatibility:

 Seamlessly integrates with traditional thermostats, allowing homeowners to use their existing systems without additional modifications

Enhanced Dehumidification Mode:

When activated, the heat pump focuses on removing moisture from the air, which is particularly useful in humid climates or during high humidity periods.

Model	Capacity (tons)	Dimensions (in) H x W x D	Vapor Line
A5HL5024A1000A	2	31.35 x 38.54 x 16.59	3/4"
A5HL5036A1000A	3	33.77 x 42.28 x 19.45	3/4"
A5HL5048A1000A	4	52.40 x 40.71 x 16.10	7/8"
A5HL5060A1000A	5	52.40 x 40.71 x 16.10	7/8"

IDEAL MARKETS AND CUSTOMERS:

Replacement Market for Densely Populated Homes in Urban Areas:

- Versatile Applications: Suitable for zero lot-line applications, 3-story apartments, and 2/2 condos.
- Space-Saving: Fits well in spaces between driveways and homes, and can be installed on balconies and under decks.
- Discreet Installation: Decreases obtrusiveness for property owners, ensuring a seamless fit in urban environments.

Single Family New Construction:

- Ideal Fit: Compact size and quiet operation make it a great choice for new single-family homes.
- Compatibility: Works with various Ameristar indoor units like A5AHV, A801X, A951X, A952V, and 5TXC.

Multi-Family New Construction Market:

- Efficient Design: Ideal for multi-family housing projects due to its compact and efficient design.
- Tax Benefits: Meets CEE Tier 1, Path B for most models, making it eligible for tax credits and rebates.

Multi-Family Property Owners and Managers:

- Budget-Friendly: Provides a cost-effective and reliable HVAC solution for property managers.
- Quiet Operation: Ensures minimal disturbance for residents with a noise level of 68 dBA.
- Enhanced Comfort: Features enhanced dehumidification mode and quiet mode (Seattle Sound Code) for improved resident comfort.

5 YEAR WARRANTY

Limited functional parts warranty¹

10 YEAR WARRANTY

Functional parts warranty with product registration¹







- ▶ 34" cabinet height on all models
- ▶ Up to 96% AFUE
- 2 5 ton models available in each family
- Stainless steel primary and secondary heat exchangers
- Compliant with California 40ng/J Low-NOx requirements
- Upflow/Downflow Application Options
- ▶ Constant Torque and Variable Speed (ECM) motors

A951X is ideal for homeowners looking for a reliable, cost-effective, and efficient heating solution.

Its single-stage operation and constant torque motor offer dependable performance with fewer moving parts, which can mean lower maintenance over time.:

A952V is better suited for those who prioritize comfort, energy savings, and quiet operation.

 The two-stage heating and variable speed motor allow for more precise temperature control, improved humidity management, and reduced energy consumption

IDEAL MARKETS AND CUSTOMERS:

A951X Ideal Market:

- ▶ Entry-level to mid-tier residential homes
- New construction or budget-conscious retrofit projects
- Regions with moderate to cold winters where high-efficiency heating is valued but advanced features are not essential

A951X Ideal Customer:

- Customers who prioritize simplicity and durability
- ▶ First-time home buyers or property managers
- Builders and contractors seeking cost-effective, ENERGY STAR® qualified solutions

A952V Ideal Market:

- ▶ Entry-level to mid-tier residential homes
- Retrofit projects where comfort and energy savings are high priorities
- Colder climates where variable-speed performance enhances comfort and efficiency

A952V Ideal Customer:

- Customers upgrading from older, less efficient systems
- HVAC-savvy buyers who understand the benefits of two-stage and variable-speed technology for a more custom comfort experience
- Environmentally conscious buyers looking for ENERGY STAR® qualified equipment

5 YEAR WARRANTY

10 YEAR WARRANTY

ation

Heat Exchanger

20 YEAR WARRANTY

Limited functional parts warranty

Functional parts warranty with product registration

Registered Limited Warranty terms are available when you register within 60 days of installation. You can register online at americanstandardair.com or by phone at 855-260-2975, otherwise American Standard Heating & Air Conditioning's Base Limited Warranty irrems will apply. Base Limited Warranty information on specific products can be found on americanstandardair.com. Ask your dealer for full warranty information at time of purchase. Warranties are for residential and multi-family use only, some exclusions may apply. Product Registration and Registration Transfer exclusions vary in the US from state to state and in Canada from province to province. To determine if there are specific exclusions for your state or province check your local laws.





- ▶ 34" cabinet height on all models
- ▶ Up to 96% AFUE
- ▶ 2 5 ton models available in each family
- ▶ Stainless steel primary and secondary heat exchangers
- ▶ Compliant with California 40ng/J Low-NOx requirements
- Upflow/Downflow Application Options
- **▶** Constant Torque and Variable Speed (ECM) motors

Model Number	Input BTU/h	Nominal Airflow (Tons)	Dimensions (Inches) H x W x D	Motor Type	Application	AFUE
951X CONSTANT T	ORQUE 95-96	% AFUE				
A951X040BU3SACA	40,000	2-3	34 x 17.5 x 28.75			96%
A951X060BU4SACA	60,000	3-4	34 x 17.5 x 28.75			96%
A951X080BU4SACA	80,000	3-4	34 x 17.5 x 28.75	Constant Torque	Haflam	96%
A951X080CU5SACA	80,000	4-5	34 x 21 x 28.75	(ECM)	Upflow	96%
A951X100CU5SACA	100,000	4-5	34 x 21 x 28.75			95%
A951X120DU5SACA	120,000	5	34 x 24.5 x 28.75			95%
A951X040BD3SACA	40,000	2-3	34 x 17.5 x 28.75			96%
A951X060BD3SACA	60,000	3	34 x 17.5 x 28.75			96%
A951X080BD4SACA	80,000	4	34 x 17.5 x 28.75	Constant Torque (ECM)	Downflow	95%
A951X100CD5SACA	100,000	5	34 x 21 x 28.75	(LCIVI)		96%
A951X120DD5SACA	120,000	5	34 x 24.5 x 28.75			95%
952V VARIABLE SP	EED 96% AFU	JE				
A952V040BU3SBAA	40,000	3	34 x 17.5 x 28.75			96%
A952V060BU3SAD	60,000	3	34 x 17.5 x 28.75			96%
A952V060BU4SBAA	60,000	4	34 x 17.5 x 28.75			96%
A952V080BU4SBAA	80,000	4	34 x 17.5 x 28.75	Van Craad ECM	11	96%
A952V080CU5SBAA	80,000	5	34 x 21 x 28.75	Var Speed ECM	Upflow	96%
A952V100CU4SAD	100,000	4	34 x 21 x 28.75			96%
A952V100CU5SBAA	100,000	5	34 x 21 x 28.75			96%
A952V120DU5SBAA	120,000	5	34 x 24.5 x 28.75			96%
A952V040BD3SBAA	40,000	3	34 x 17.5 x 28.75			96%
A952V060BD3SBAA	60,000	3	34 x 17.5 x 28.75			96%
A952V080BD4SBAA	80,000	4	34 x 17.5 x 28.75],, , , , , , , ,	D (1	96%
A952V100CD4SAD	100,000	4	34 x 21 x 28.75	Var Speed ECM	Downflow	96%
A952V100CD5SBAA	100,000	5	34 x 21 x 28.75			96%
A952V120DD5SBAA	120,000	5	34 x 24.5 x 28.75	7		96%





- ▶ 34" cabinet height on all models
- 2 5 ton models available in each family
- Multiple venting options offered in each poise
- Durable, galvanized steel cabinet

Compact Design

▶ 34" cabinet height fits tight spaces and multi-family installs.

Durable

- Aluminized steel heat exchanger provides durable and efficient heat transfer for enhanced longevity and performance.
- Galvanized steel cabinet resists rust and corrosion for improved durability.

IDEAL MARKETS AND CUSTOMERS:

- Owner-Occupied Homes: A reliable, cost-effective replacement option with compact 34" cabinet height for tight spaces.
- Single-Family New Construction: Builder-friendly with multi-poise flexibility and durable galvanized steel cabinet.
- Multi-Family New Construction: Ideal for stacked or side-by-side installs with low air leakage (1.4%) and compact footprint.
- Single-Family Rentals: Strong value for property owners—affordable, dependable, and easy to standardize across homes.

Model Number	CA Low NOx Model Number	Input BTU/h	Nominal Airflow (Tons)	Dimensions (Inches) H x W x D	Motor Type	Application	AFUE
A801X CONSTAN	T TORQUE 80% AF	UE					
A801X040AM3SDBA	A801X040AM3TDBA	40,000	3	34 x 14.5 x 28.75	Constant Torque (ECM)	Multi-position	80%
A801X040BM2SDBA	A801X040BM2TDBA	40,000	2	34 x 17.5 x 28.75	Constant Torque (ECM)	Multi-position	80%
A801X060BM4SDBA	A801X060BM4TDBA	60,000	4	34 x 17.5 x 28.75	Constant Torque (ECM)	Multi-position	80%
A801X080BM4SDBA	A801X080BM4TDBA	80,000	4	34 x 17.5 x 28.75	Constant Torque (ECM)	Multi-position	80%
A801X080CM5SDBA	A801X080CM5TDBA	80,000	5	34 x 21 x 28.75	Constant Torque (ECM)	Multi-position	80%
A801X100CM5SDBA	A801X100CM5TDBA	100,000	5	34 x 21 x 28.75	Constant Torque (ECM)	Multi-position	80%
A801X120DM5SDBA	A801X120DM5TDBA	120,000	5	34 x 24.5 x 28.75	Constant Torque (ECM)	Multi-position	80%

5 YEAR WARRANTY

10 YEAR WARRANTY

20 YEAR WARRANTY

Limited functional parts warranty

Functional parts warranty with product registration

Heat Exchanger

Registered Limited Warranty terms are available when you register within 60 days of installation. You can register online at americanstandardair.com or by phone at 855-260-2975, otherwise American Standard Heating & Air Conditioning's Base Limited Warranty interms will apply. Base Limited Warranty information on specific products can be found on americanstandardair.com. Ask your dealer for full warranty information at time of purchase. Warranties are for residential and multi-family use only, some exclusions may apply. Product Registration and Registration Transfer exclusions vary in the US from state to state and in Canada from province to province. To determine if there are specific exclusions for your state or province check your local laws.



Model: A801X060AM3SDB

AFUE: 80%BTU: 60,000

Dimensions: 14.5" width, 28.75" depth x 34" height

Motor: Constant Torque

Heating Stages: 1

▶ NOx Emissions: > 40 ng/J*

Refrigerant Compatibility: R-410A and R-454B

Accessories: LP and high-altitude kit included



KEY SELLING POINTS:

Compact Design:

- Perfect Fit: The 14.5" cabinet width is ideal for constrained areas like closets and mechanical rooms, solving a common installation challenge.
- Space-Saving: Perfectly engineered for compact spaces and tight utility rooms, making it ideal for a variety of residential environments.

Easy Installation:

- Quick Setup: Streamlined design simplifies the installation process, reducing labor time and costs ensures a hassle-free installation experience for contractors and technicians.
- Includes high-altitude kit, ensuring adaptability to various environments.

Powerful Heating:

 60K BTU Capacity: Offers powerful and efficient heating to ensure your home stays warm and cozy, making it an ideal choice for older and more compact living spaces.

Versatile Compatibility:

 Refrigerants: Compatible with both R-410A and R-454B refrigerants, offering flexibility for different HVAC systems.

IDEAL MARKETS AND CUSTOMERS:

Replacement Market for Older Homes:

 Upgrade Solutions: Ideal for homeowners looking to replace outdated systems with a modern, efficient furnace.

General Contractors and Builders:

- Reliable Choice: Provides a dependable and efficient solution for various HVAC replacement and construction projects.
- Timely Installations: Ensures timely and successful installations, meeting project deadlines.

Multi-Family Property Owners and Managers:

- Tenant Satisfaction: Ensures comfort and efficiency for tenants, reducing maintenance calls.
- **Cost-Effective:** Offers a budget-friendly solution without compromising on quality.

Multi-Family New Construction Market:

- Modern Standards: Meets contemporary building standards, making it a perfect choice for new construction projects.
- ▶ **Energy Efficiency:** Helps builders achieve energy efficiency goals, appealing to eco-conscious buyers.

5 YEAR WARRANTYLimited functional parts warranty

10 YEAR WARRANTY

Functional parts warranty with product registration

20 YEAR WARRANTY

Heat Exchanger

Registered Limited Warranty terms are available when you register within 60 days of installation. You can register online at americanstandardair.com or by phone at 855-260-2975, otherwise American Standard Heating & Air Conditioning's Base Limited Warranty information on specific products can be found on americanstandardair.com. Ask your dealer for full warranty information at time of purchase. Warranties are for residential and multi-family use only, some exclusions may apply. Product Registration and Registration Transfer exclusions vary in the US from state to state and in Canada from province to province. To determine if there are specific exclusions for your state or province check your local laws.





- ▶ Model numbers: A5AHC, A5AHV, 5TMM5
- All-aluminum coils
- Fully insulated galvanized steel cabinets
- Factory installed & shipped with flow controls
- Multi-speed fan motors
- ▶ Approved for manufactured/mobile housing
- Cooling & Heat Pump compatible

Durable

All-aluminum coil for superior corrosion resistance and longterm durability.

Quiet & Efficient

Fully insulated galvanized steel cabinet reduces heat loss and noise to enhance energy efficiency and home comfort.

Easy to Install

Factory-installed & shipped with flow controls simplifies installation and improves reliability.

- A5AHC and A5AHV models provide multi-position installation capability (upflow, downflow, horizontal) for flexible applications.
- All models are cooling and heat pump compatible for versatile system pairing.

IDEAL MARKETS AND CUSTOMERS:

Owner-Occupied Replacement

- Upgrade Ready: Great for homeowners replacing aging systems with modern, efficient air handlers that support both AC and HP.
- **Comfort Options:** Choose between constant torque (A5AHC) or variable speed (A5AHV) motors for better airflow and humidity control.

Single-Family New Construction

- Flexible Install: A5AHC and A5AHV models offer multi-position design, factory-installed TXV, and electric heat options to simplify planning and installation.
- Reliable Build: All-aluminum coils and factory-installed RDS offer long-term durability and safety from day one.

Multi-Family New Construction

- Compact & Compliant: Slim-fit filter box and 1.5–3 ton 5TMM5 models fit tight mechanical spaces and meet airflow standards.
- Versatile Mounting: Wall, flush, or platform mount options (5TMM5) support a wide range of unit layouts and configurations.

Single-Family Rentals

- Low Maintenance: Durable components and corrosion-resistant coils reduce service needs and tenant disruptions.
- Standardized Performance: Factory-installed TXV and RDS across all models simplify inventory and streamline property management.

5 YEAR WARRANTY

Limited functional parts warranty¹

10 YEAR WARRANTY

Functional parts warranty with product registration¹







- ▶ Model numbers: A5AHC, A5AHV, 5TMM5
- **▶** All-aluminum coils
- ▶ Fully insulated galvanized steel cabinets
- ▶ Factory installed & shipped with flow controls
- Multi-speed fan motors
- ▶ Approved for manufactured/mobile housing
- ▶ Cooling & Heat Pump compatible

Model Number	Capacity (Tons)	Dimensions (Inches) H x W x D	Motor Type	Flow Control	Electric Heat					
A5AHV VARIABLE SPEED AII	AHV VARIABLE SPEED AIR HANDLERS									
A5AHV002A1B30A	1.2-2.5	46 ³ / ₄ x 18 ¹ / ₂ x 21 ¹ / ₈	Variable Speed	TXV	Field Installed					
A5AHV003A1B30A	1.5-2.5	46 ³ / ₄ x 18 ¹ / ₂ x 21 ¹ / ₈	Variable Speed	TXV	Field Installed					
A5AHV004A1D30A	2.0-3.5	51 ³ / ₄ x 23 ¹ / ₂ x 21 ¹ / ₈	Variable Speed	TXV	Field Installed					
A5AHV005A1D30A	3.0-5.0	51 ³ / ₄ x 23 ¹ / ₂ x 21 ¹ / ₈	Variable Speed	TXV	Field Installed					
A5AHV006A1D30A	3.0-5.0	51 ³ / ₄ x 23 ¹ / ₂ x 21 ¹ / ₈	Variable Speed	TXV	Field Installed					
A5AHV007A1D30A	3.5-5.0	57 ³ / ₄ x 23 ¹ / ₂ x 21 ¹ / ₈	Variable Speed	TXV	Field Installed					
A5AHC CONVERTIBLE AIR H	ANDLERS									
A5AHC002A1B30A	1.2-2.5	45 ¹ / ₈ x 18 ¹ / ₂ x 21 ¹ / ₈	СТМ	TXV	Field Installed					
A5AHC003A1B30A	1.5-2.5	46 ³ / ₄ x 18 ¹ / ₂ x 21 ¹ / ₈	CTM	TXV	Field Installed					
A5AHC004A1D30A	2.0-3.5	513/ ₈ x 23 ¹ / ₂ x 21 ¹ / ₈	CTM	TXV	Field Installed					
A5AHC005A1D30A	3.0-5.0	513/ ₈ x 23 ¹ / ₂ x 21 ¹ / ₈	CTM	TXV	Field Installed					
A5AHC006A1D30A	3.0-5.0	513/ ₈ x 23 ¹ / ₂ x 21 ¹ / ₈	CTM	TXV	Field Installed					
A5AHC007A1D30A	3.5-5.0	573/ ₈ x 23 ¹ / ₂ x 21 ¹ / ₈	CTM	TXV	Field Installed					
5TMM5 AIR HANDLERS										
5TMM5B0A30M21SA	1.5 - 2.5	36 x 20.5 x 15	ECM	TXV	Field Installed					
5TMM5B0B30M21SA	1.5 - 2.5	40.5 x 22 x 18.75	ECM	TXV	Field Installed					
5TMM5B0B36M31SA	2.5 - 3.0	40.5 x 22 x 18.75	ECM	TXV	Field Installed					
5TMM5B0C36M31SA	3.0	36 x 24 x 21	ECM	TXV	Field Installed					







- ▶ Model Number: 5MXC
- Multi-position
- All-aluminum coils
- Fully insulated galvanized steel cabinets
- ▶ High-temp double-sloped drain pans
- Factory installed flow controls
- Cooling & heat pump compatible
- Approved for manufactured/mobile housing
- Refrigerant Detection System included:
 - ▶ Factory installed leak detection sensor
 - ▶ Shipped with field installed Mitigation Control Board

Durable

All-aluminum coil for superior corrosion resistance and long-term durability.

Versatile

Multi-position installation capability (upflow, downflow, horizontal) for flexible applications. Cooling and heat pump compatible for versatile system pairing.

Fully insulated galvanized steel cabinet provides guiet operation and added protection.

Reliable

High-temperature double drain pan for enhanced reliability and water management.

Easy to Install

Factory-installed orifice on standard models; TXV factory-installed on 4260.

Safe

Factory-installed Refrigerant Detection System (RDS) for safety and compliance. Easy field installation of Mitigation Control Board.

Compatible

Designed specifically for Ameristar systems to optimize performance and efficiency.

IDEAL MARKETS AND CUSTOMERS:

Ideal Markets

- Single-family and multi-family residential installations
- New construction (RNC) and retrofit projects
- Regions transitioning to R-454B refrigerant for environmental compliance
- Markets requiring quiet, reliable indoor comfort systems

Ideal Customers

- Homeowners seeking long-lasting, quiet, and efficient indoor comfort
- Builders and contractors looking for flexible, easy-to-install coil solutions
- **Eco-conscious buyers** prioritizing low-GWP refrigerant compatibility
- Property managers needing durable, low-maintenance **HVAC** components

5 YEAR WARRANTY

Limited functional parts warranty¹

10 YEAR WARRANTY

Functional parts warranty with product registration¹







- ▶ Model Number: 5MXC
- **▶** Multi-position
- ▶ All-aluminum coils
- ▶ Fully insulated galvanized steel cabinets
- ▶ High-temp double-sloped drain pans
- ▶ Factory installed flow controls
- ▶ Cooling & heat pump compatible
- ▶ Approved for manufactured/mobile housing
- ▶ Refrigerant Detection System included:
 - ▶ Factory installed leak detection sensor
 - ▶ Shipped with field installed Mitigation Control Board

Model Number	Capacity (Tons)	Height (inches)	Width (inches)	Diameter (inches)	Flow Control
5MXCA003AC6HCA	1.5-3.0	20	14.5	21	Orifice
5MXCB004AC6HCA	1.5-3.0	20	17.5	21	Orifice
5MXCB006AC6HCA	1.5-3.5	26	17.5	21	Orifice
5MXCC005AC6HCA	1.5-3.0	20	21	21	Orifice
5MXCC007AC6HCA	1.5-3.5	26	21	21	Orifice
5MXCC009AC6HCA	3.0-5.0	30	21	21	Orifice
5MXCD008AC6HCA	3.0-3.5	26	24.5	21	Orifice
5MXCD010AC6HCA	3.0-5.0	30	24.5	21	Orifice







- Model numbers: A5PA3, A5PH3, A5PG3
- ▶ All-in-one outdoor unit simplifies installation and service
- Suitable for Manufactured Homes
- ► Factory-installed Refrigerant Detection System (RDS) for enhanced safety
- 13.4 SEER2

A5PA3 – Packaged Air Conditioner Unit

- 13.4 SEER2 cooling
- One-stage cooling operation for simple, reliable performance
- Quiet operation with durable cabinet construction

A5PH3 - Packaged Heat Pump Unit

- 13.4 SEER2 cooling and 6.7 HSPF2 heating performance for year-round comfort
- One-stage heating and cooling operation
- Compact footprint and quiet performance

A5PG3 - Packaged Gas Electric Unit

- 13.4 SEER2 cooling and gas heating in one unit
- One-stage operation for both heating and cooling
- Compact, durable cabinet for rooftop or ground-level installation

IDEAL MARKETS AND CUSTOMERS:

A5PA3 - Packaged Air Conditioner Unit

- Southern U.S. regions with high cooling demand
- New construction and retrofit projects in residential and light commercial segments
- Manufactured housing and modular home applications
- **Homeowners** seeking a cost-effective, reliable cooling solution
- Builders and contractors needing quick, space-saving installations
- Property managers replacing aging packaged AC systems

A5PH3 - Packaged Heat Pump Unit

- Mixed-climate regions requiring both heating and cooling
- Residential and multi-family housing developments
- Projects where refrigerant regulations and space constraints are key considerations
- **Eco-conscious homeowners** looking for a dual-function system
- **Contractors** working in areas transitioning to low-GWP refrigerants
- Developers of energy-efficient housing

A5PG3 - Packaged Gas Electric Unit

- Regions with cold winters and hot summers
- Residential and light commercial buildings with gas infrastructure
- Replacement projects where dual-fuel packaged systems are preferred
- Homeowners wanting the reliability of gas heat with efficient cooling
- Contractors upgrading older gas-electric units
- **Builders** in colder climates needing robust year-round performance

5 YEAR WARRANTY

Limited functional parts warranty¹

10 YEAR WARRANTY

Functional parts warranty with product registration¹







- ▶ Model numbers: A5PA3, A5PH3, A5PG3
- ▶ All-in-one outdoor unit simplifies installation and service
- Suitable for Manufactured Homes
- ► Factory-installed Refrigerant Detection System (RDS) for enhanced safety
- ▶ 13.4 SEER2

Model Number	Application	SEER2	Compressor	Config.	Cooling Capacity (BTUH)	HSPF2 (HP Only)	Dimensions (Inches) H x W x D
A5PA3 – PACKAGED	AIR CONDITIO	ONER UNI	т				
A5PA3024A1000AA	AC	13.4	Scroll	Convertible	24000		36 x 49 x 42
A5PA3030A1000AA	AC	13.4	Scroll	Convertible	28400		38 x 49 x 42
A5PA3036A1000AA	AC	13.4	Scroll	Convertible	36800		38 x 49 x 42
A5PA3042A1000AA	AC	13.4	Scroll	Convertible	40000		36 x 59 x 45
A5PA3048A1000AA	AC	13.4	Scroll	Convertible	47500		40 x 59 x 45
A5PA3060A1000AA	AC	13.4	Scroll	Convertible	58500		40 x 59 x 45
A5PH3 – PACKAGEI	HEAT PUMP U	JNIT					
A5PH3024A1000A	HP	13.4	Scroll	Convertible	23800	6.7	36 x 49 x 42
A5PH3030A1000A	HP	13.4	Scroll	Convertible	29600	6.7	38 x 49 x 42
A5PH3036A1000A	HP	13.4	Scroll	Convertible	35200	6.7	38 x 49 x 42
A5PH3042A1000A	HP	13.4	Scroll	Convertible	43000	6.7	40 x 59 x 45
A5PH3048A1000A	HP	13.4	Scroll	Convertible	48000	6.7	40 x 59 x 45
A5PH3060A1000A	HP	13.4	Scroll	Convertible	57000	6.7	42 x 59 x 45
A5PG3 – PACKAGEI	GAS ELECTRI	C UNIT					
A5PG3024A1060A	GE	13.4	Scroll	Convertible	24000		36 x 49 x 42
A5PG3030A1070A	GE	13.4	Scroll	Convertible	28400		38 x 49 x 42
A5PG3036A1070A	GE	13.4	Scroll	Convertible	36000		38 x 49 x 42
A5PG3042A1090A	GE	13.4	Scroll	Convertible	40000		36 x 49 x 42
A5PG3048A1090A	GE	13.4	Scroll	Convertible	47500		40 x 59 x 45
A5PG3060A1115A	GE	13.4	Scroll	Convertible	58000		40 x 59 x 45





Cooling efficiency range: 23 SEER2



Low ambient heating to



Heating efficiency range:
Up to 10 HSPF2



Nominal capacity range: 9–24 MBH



Power Supply:



Low sound



Refrigerant:



Rated Cooling Capacity (Btu/h)	9000	12000	18000	23000
Rated Heating Capacity (Btu/h)	10000	12600	19000	25000
Cooling Capacity (@95F) (Btu/h) (Min/Max)	2000/11100	2000/13100	6000/21000	7550/24700
Heating Capacity (@47F) (Btu/h) (Min/Max)	2500/12500	3100/13800	4000/23700	8700/31000
Heating Capacity (@17F) (Btu/h) (Max)	5800	8100	15000	14000
Heating Capacity (@5F) (Btu/h) (Max)	7100	9100	13600	18900
COP at 5F	2.10	2.10	1.80	1.80
SEER2	19	19	19	19
HSPF2 Region IV	10	10	9.5	9.5
HSPF2 Region V	8.6	8.6	8.2	8.2
EER2 (@95F)	13	13	12.5	12
Rated Volts/PH	208 / 230 / 1	208 / 230 / 1	208 / 230 / 1	208/230/1
INDOOR MODEL NUMBER	M5MHWUN09	M5MHWUN12	M5MHWUN18	M5MHWUN24
Dehumidifying Volume (pt./h)	1.10	1.60	2.2	2.6
Sound Pressure Level dB	43	46	50	50
Unit Dimension (WxDxH) (inch)	32.28×12.05×7.68	36.22×12.05×7.68	43.31×13.11×8.74	43.31×13.11×8.74
Net Weight /Gross Weight (lbs)	20.7 / 25.1	23.1 / 30.9	30.9 / 35.3	30.9 / 35.3
OUTDOOR MODEL NUMBER	M5THS2309	M5THS2312	M5THS2318	M5THS2324
Sound Pressure Level dB (A)	50	52	53	59
Cooling Working Temp Range (°F)	5 - 131	5 - 131	5 - 131	5 - 131
Heating Working Temp Range (°F)	-13 - 86	-13 - 86	-13 – 86	-13 - 86
MCA	10.0	11.0	12.0	17.0
MOP (Max Overcurrent Protection)	15.0	15.0	20.0	25.0
Outer Diameter Liquid Pipe (inch)	1/4	1/4	1/4	1/4
Outer Diameter Gas Pipe (inch	3/8	3/8	1/2	1/2
Max Height Distance (ft)	33	33	49	49
Max Length Distance (ft)	50	50	65	65
Unit Dimension (WxDxH) (inch)	28.66x12.01x21.65	28.66x12.01x21.65	33.26x14.96x27.51	35.83x16.54x31.50
Net Weight /Gross Weight (lbs)	52.7/57.1	58.4/65	86 / 91	104 / 119
Wireless Controller	CNT10078	CNT10078	CNT10078	CNT10078

5 YEAR WARRANTY

Limited functional parts warranty¹

10 YEAR WARRANTY

Functional parts warranty with product registration¹

Registered Limited Warranty terms are available when you register within 60 days of installation. You can register online at americanstandardair.com or by phone at 855-260-2975, otherwise American Standard Heating & Air Conditioning's Base Limited Warranty terms will apply. Base Limited Warranty information on specific products can be found on americanstandardair.com. Ask your dealer for full warranty information at time of purchase. Warranties are for residential and multi-family use only, some exclusions may apply. Product Registration and Registration Transfer exclusions vary in the US from state to state and in Canada from province to province. To determine if there are specific exclusions for your state or province check your local laws.







Cooling efficiency range: 19 SEER



Low ambient heating to -4° F (-20° C)



Heating efficiency range:



Low ambient cooling to 5° F





Nominal capacity range: 9–36 MBH



Power Supply:



Low sound



Refrigerant:

D. 10 1: 0 1: (D. 11)	0000	40000	40000	22222	0,4000
Rated Cooling Capacity (Btu/h)	9000	12000	18000	23000	36000
Rated Heating Capacity (Btu/h)	10000	12600	19000	25000	36000
Cooling Capacity (@95F) (Btu/h) (Min/Max)	2000/11100	2000/13100	6000/21000	7550/24700	7500/36100
Heating Capacity (@47F) (Btu/h) (Min/Max)	2500/12500	3100/13800	4000/23700	8700/31000	7500/36100
Heating Capacity (@17F) (Btu/h) (Max)	5800	8100	15000	14000	21800
Heating Capacity (@5F) (Btu/h) (Max)	7100	9100	13600	18900	20400
COP at 5F	2.1	2.1	1.8	1.8	2.1
SEER2	19	19	19	19	19
HSPF2 Region IV	10	10	9.5	9.5	9
HSPF2 Region V	8.6	8.6	8.2	8.2	7.7
EER2 (@95F)	13	13	12.5	12	9
Rated Volts/PH	208 / 230 / 1	208 / 230 / 1	208 / 230 / 1	208 / 230 / 1	208/230/1
INDOOR MODEL NUMBER	M5MHWUN09	M5MHWUN12	M5MHWUN18	M5MHWUN24	M5MHW1936
Dehumidifying Volume (pt./h)	1.10	1.60	2.2	2.6	3.0
Sound Pressure Level dB	43	46	50	50	52
Unit Dimension (WxDxH) (inch)	32.28×12.05×7.68	36.22×12.05×7.68	43.31×13.11×8.74	43.31×13.11×8.74	46.93x14.17x10.2
Net Weight /Gross Weight (lbs)	20.7 / 25.1	23.1 / 30.9	30.9 / 35.3	30.9 / 35.3	39.7 / 48.5
OUTDOOR MODEL NUMBER	M5THS1909	M5THS1912	M5THS1918	M5THS1924	M5THS1936
Sound Pressure Level dB (A)	50	52	53	59	63
Cooling Working Temp Range (°F)	5 - 131	5 - 131	5 - 131	5 - 131	5 - 122
Heating Working Temp Range (°F)	-4 - 86	-4 - 86	-4 - 86	-4 - 86	-4 - 86
MCA	10.0	11.0	12.0	17.0	18.0
MOP (Max Overcurrent Protection)	15.0	15.0	20.0	25.0	30.0
Outer Diameter Liquid Pipe (inch)	1/4	1/4	1/4	1/4	1/4
Outer Diameter Gas Pipe (inch	3/8	3/8	1/2	1/2	5/8
Max Height Distance (ft)	33	33	49	49	65
Max Length Distance (ft)	50	50	65	65	98
iviax Length Distance (11)					
Unit Dimension (WxDxH) (inch)	28.66x12.01x21.65	28.66x12.01x21.65	33.26x14.96x27.51	35.83x16.54x31.50	35.83x16.54x31.
•	28.66x12.01x21.65 52.7/57.1	28.66x12.01x21.65 58.4/65	33.26x14.96x27.51 86 / 91	35.83x16.54x31.50 104 / 119	35.83x16.54x31.

5 YEAR WARRANTY

Limited functional parts warranty¹

10 YEAR WARRANTY

Functional parts warranty with product registration¹

Registered Limited Warranty terms are available when you register within 60 days of installation. You can register online at americanstandardair.com or by phone at 855-260-2975, otherwise American Standard Heating & Air Conditioning's Base Limited Warranty terms will apply. Base Limited Warranty information on specific products can be found on americanstandardair.com. Ask your dealer for full warranty information at time of purchase. Warranties are for residential and multi-family use only, some exclusions may apply. Product Registration and Registration Transfer exclusions vary in the US from state to state and in Canada from province to province. To determine if there are specific exclusions for your state or province check your local laws.





Model Number	Description	Application	Model Families						
OUTDOOR SPLIT									
AY28X079	Evap. Defrost Control Kit	All	A5AC3, A5AC4, A5AC5, A5HP4, A5HP5						
BAYCCHT301RES	Crankcase Heater Kit (Scroll)	3.5 - 5 Ton	A5AC3, A5AC4, A5AC5, A5HP4, A5HP5						
BAYCCHT302RES	Crankcase Heater Kit (Scroll)	1.5 - 3 Ton	A5AC3, A5AC4, A5AC5, A5HP4, A5HP5						
BAYISLT101	Rubber Isolators	All	A5AC3, A5AC4, A5AC5, A5HP4, A5HP5						
BAYLOAM108	External Low Ambient Kit	All	A5AC3, A5AC4, A5AC5, A5HP4, A5HP5						
BAYLEGS007	Snow Legs - 7" High (Black)	All	A5AC3, A5AC4, A5AC5, A5HP4, A5HP5						
BAYLEGS004	Snow Legs - 4" High (Black)	All	A5AC3, A5AC4, A5AC5, A5HP4, A5HP5						
BAYKSKT267	External Start Kit	All	A5AC3, A5AC4, A5AC5, A5HP4, A5HP5						
BAYSDEN003	Small Scroll Compressor Enclosures	1.5 - 3 Ton	A5AC3, A5AC4, A5AC5, A5HP4, A5HP5						
BAYSDEN004	Large Scroll Compressor Enclosures	3.5 - 5 Ton	A5AC3, A5AC4, A5AC5, A5HP4, A5HP5						

Model Number	Description	Used with Accessory	Application	Model Families
Model Number	·	Osed with Accessory	Application	Model Families
	PACKAGED UNITS		l	
BAYACCDOR1A	Hinged Filter Access Door	BAYFLTR101C	2-3	A5PA3, A5PH3, A5PG3
BAYACCDOR2A	Hinged Filter Access Door	BAYFLTR201C, (2) 18x20	3½-5	A5PA3, A5PH3, A5PG3
BAYADAP050A	Adapter Curb (Cabinet A/B)		2-3	A5PA3, A5PH3, A5PG3
BAYADAP051A	Adapter Curb (Cabinet C)		2-3	A5PA3, A5PH3, A5PG3
BAYADAP052A	Adapter Curb (Cabinet A/B)		31/2-5	A5PA3, A5PH3, A5PG3
BAYADAP053A	Adapter Curb (Cabinet C)		31/2-5	A5PA3, A5PH3, A5PG3
BAYADAP054A	Adapter Curb (Cabinet D)		31/2-5	A5PA3, A5PH3, A5PG3
BAYASCT001	Anti-Short Cycle Timer	No Electronic Thermostats	ALL	A5PA3, A5PH3, A5PG3
BAYCCHT102A	Crankcase Heater (230V) (Scroll)		31/2-5	A5PA3, A5PH3, A5PG3
BAYCCHT103A	Crankcase Heater (230V) (Scroll)		2-3	A5PA3, A5PH3, A5PG3
BAYCURB050A	Flat Roof Full Perimeter Curb (Insulated)		2-3	A5PA3, A5PH3, A5PG3
BAYCURB051A	Flat Roof Full Perimeter Curb (Insulated)		31/2-5	A5PA3, A5PH3, A5PG3
BAYEXMK001A	Extreme Conditions Mounting Kit	BAYCURB & BAYADAP	ALL	A5PA3, A5PH3, A5PG3
BAYEXMK002B	Extreme Conditions Mounting Kit	BAYUTIL	ALL	A5PA3, A5PH3, A5PG3
BAYEXMK003A	Extreme Conditions Mounting Kit (Used on Slab Mounts)		ALL	A5PA3, A5PH3, A5PG3
BAYFLTR101C	1-2" Filter Frame-Requires one 18x25 filter (not included)	Require Filter Frame	2-3	A5PA3, A5PH3, A5PG3
BAYFLTR201C	1-2" Filter Frame-Requires one 18x20, and one 18x18 filter (not included)	Require Filter Frame	31/2-5	A5PA3, A5PH3, A5PG3
BAYLIFT002B	Lifting Lug Kit		ALL	A5PA3, A5PH3, A5PG3
BAYLOAM105B	Low Ambient Control Kit		ALL	A5PA3, A5PH3, A5PG3
BAYOSAH001A	Manual Fresh Air Damper	Require Filter Frame	2-3	A5PA3, A5PH3, A5PG3
BAYOSAH002A	Manual Fresh Air Damper	Require Filter Frame	31/2-5	A5PA3, A5PH3, A5PG3
BAYQSTK300B	Start Kit (not factory installed)		ALL	A5PA3, A5PH3, A5PG3
BAYUTIL101B	Roof Curb Extension Kit		2-3	A5PA3, A5PH3, A5PG3
BAYUTIL102B	Roof Curb Extension Kit		31/2-5	A5PA3, A5PH3, A5PG3
BAYLPKT100B	LP Conversion Kit		115K	A5PG3
BAYLPKT101B	LP Conversion Kit		60K,90K	A5PG3
BAYLPKT102B	LP Conversion Kit		70K	A5PG3



Model Number	Description	Used with Accessory	Application	Model Families
PACKAGED UNITS				
BAYSPEK060J	Single Power Entry Kit	BAYHTRG105A	2-5	A5PA3, A5PH3
		BAYHTRG108A	2-5	A5PA3
		BAYHTRG110A	2-4	A5PA3
BAYSPEK062J	Single Power Entry Kit	BAYHTRG105A	4-5	A5PA3, A5PH3
		BAYHTRG108A	2-5	A5PA3, A5PH3
		BAYHTRG110A	2-5	A5PA3, A5PH3
BAYSPEK063J	Single Power Entry Kit	BAYHTRG115A	2.5-5	A5PA3, A5PH3
		BAYHTRG120A	4-5	A5PA3, A5PH3
BAYHTRG105A	Electric Heater 1PH 3.76/5.0 KW		2-5	A5PA3, A5PH3
BAYHTR1G08A	Electric Heater 1PH 6.0/8.0 KW		2-5	A5PA3, A5PH3
BAYHTRG110A	Electric Heater 1PH 7.5/10.0 KW		2-4	A5PA3, A5PH3
BAYHTRG115A	Electric Heater 1PH 11.27/15.0 KW		2.5-5	A5PA3, A5PH3
BAYHTRG120A	Electric Heater 1PH 15.0/20.0 KW		4-5	A5PA3, A5PH3
BAYHTRG125A	Electric Heater 1PH 18.78/25.0 KW		4-5	A5PA3, A5PH3



Model Number	Description	Application	Model Families
	A5AHV, A5AHC AIR HANDLER		
BAYHTR1504BRK	Electric Heater, 4KW, Breaker, 24V Control, 1 Ph	18.5 and 23.5	A5AHV, A5AHC
BAYHTR1504LUG	Electric Heater, 4KW, Lug, 24V Control, 1 Ph	18.5 and 23.5	A5AHV, A5AHC
BAYHTR1505BRK	Electric Heater, 5KW, Breaker, 24V Control, 1 Ph	18.5 and 23.5	A5AHV, A5AHC
BAYHTR1505LUG	Electric Heater, 5KW, Lug, 24V Control, 1 Ph	18.5 and 23.5	A5AHV, A5AHC
BAYHTR1508BRK	Electric Heater, 8KW, Breaker, 24V Control, 1 Ph	18.5 and 23.5	A5AHV, A5AHC
BAYHTR1508LUG	Electric Heater, 8KW, Lug, 24V Control, 1 Ph	18.5 and 23.5	A5AHV, A5AHC
BAYHTR1510BRK	Electric Heater, 10KW, Breaker, 24V Control, 1 Ph	18.5 and 23.5	A5AHV, A5AHC
BAYHTR1510LUG	Electric Heater, 10KW, Lug, 24V Control, 1 Ph	18.5 and 23.5	A5AHV, A5AHC
BAYHTR3510LUG	Electric Heater, 10KW, Lug, 24V Control, 3 Ph	18.5 and 23.5	A5AHV, A5AHC
BAYHTR1517BRK	Electric Heater, 15KW, Breaker, 24V Control, 1 Ph	18.5 and 23.5	A5AHV, A5AHC
BAYHTR3517LUG	Electric Heater, 15KW, Lug, 24V Control, 3 Ph	18.5 and 23.5	A5AHV, A5AHC
BAYHTR1523BRK	Electric Heater, 20KW, Breaker, 24V Control, 1 Ph	23.5	A5AHV, A5AHC
BAYHTR1525BRK	Electric Heater, 25KW, Breaker, 24V Control, 1 Ph	23.5	A5AHV, A5AHC
BAYTEMSPFG1A	Supply Duct Flange Kit	18.5 and 23.5	A5AHV, A5AHC
BAYSPEKT201A	Single Point Power Entry Kit	18.5 and 23.5	A5AHV, A5AHC
TAYBASE185	Air Handler Downflow Sub-Bases	18.5	A5AHV, A5AHC
TAYBASE235 (TAYBASE 100)	Air Handler Downflow Sub-Bases	23.5	A5AHV, A5AHC
BAYSF1185AAA	Slim Fit Filter Box	18.5	A5AHV, A5AHC
BAYSF1235AAA	Slim Fit Filter Box	23.5	A5AHV, A5AHC
FLRSF1185	1" Slim Fit Replacement Filter, 17.75"x19.75", Qty 12	18.5	A5AHV, A5AHC
FLRSF1235	1" Slim Fit Replacement Filter, 22.75"x19.75", Oty 12	23.5	A5AHV, A5AHC
TEMBRKSEALTO1A	Breaker Seal Kit for sure with BAYHTR15 4kW – 20kW Heaters	18.5 and 23.5	A5AHV, A5AHC
TEMBRKSEALKT01A	TEM Breaker Seal Kit	18.5 and 23.5	A5AHV, A5AHC
BAYTEMDFKT1A	Downflow Condensate Management Kit	18.5 and 23.5	A5AHV, A5AHC
BAYTEMSPFG1	Supply Duct Flange Kit	18.5 and 23.5	A5AHV, A5AHC
BAYSPEKT201A	Single Point Power Entry Kit	18.5 and 23.5	A5AHV, A5AHC
BAYTEMDFKT1A	Downflow Condensate Management Kit	23.5 ①	A5AHV, A5AHC
BAYAHEMIKIT001	Air handler Electronic Noise Kit used on Variable Speed Blower Motor		A5AHV, A5AHC
BAYAH120VKT	120V Conversion Kit		A5AHV, A5AHC

① Downflow condensate management kit is required for 5 Ton downflow models.

Model Number	Description	Application	Model Families
5TMM5 AIR HANDLER			
BAYHTRA505BRK	Heater, Standard, for 5TMM5 Air Handlers	5TMM5 Split System	5TMM5 Series
BAYHTRA508BRK	Heater, Standard, for 5TMM5 Air Handlers	5TMM5 Split System	5TMM5 Series
BAYHTRA510BKA	Heater, Standard, for 5TMM5 Air Handlers	5TMM5 Split System	5TMM5 Series



Model Number	Description	Application	Model Families
	FURNACE		
BAYLPSS400B	LP Kit with Stainless Steel Burners	All Furnaces except A801X026	A951X, A952V, A801X (except 026)
BAYLPSS410A	LP Kit with Stainless Steel Burners	For A801X026	A801X026
BAYHANG	Horizontal hanging kit	All Upflow Furnaces	A951X, A952V, A801X
BAYVENT200B	Sidewall vent Termination Kit fo Direct vent furnaces	All Condensing Furnaces	A951X, A952V
BAYVENTCN200B	Sidewall vent Termination Kit fo Direct vent furnaces for Canadian applications	All Condensing Furnaces	A951X, A952V
BAYAIR30AVENTA	Concentric vent kit for 2, 21/2 and 3" vent system	All Condensing Furnaces	A951X, A952V
BAYAIR30CNVENT	Concentric vent kit for 2, 2½ and 3" vent system for Canadian applications	All Condensing Furnaces	A951X, A952V
BAYREDUCE	Reducer Coupling for Canadian applications (CPVC)	All Condensing Furnaces	A951X, A952V
BAYLIFTB	Dual return kit. B size extension	B Cabinet Models	A951X, A952V, A801X
BAYLIFTC	Dual return kit. C size extension	C Cabinet Models	A951X, A952V, A801X
BAYLIFTD	Dual return kit. D size extension	D Cabinet Models	A951X, A952V, A801X
BAYMFGH200B	Manufactured/mobile home kit	All Condensing Furnaces	A951X, A952V
BAYCNDTRAP2A	In-line condensate collector for 2" PVC pipe	All Condensing Furnaces	A951X, A952V
BAYCNDTRAP3A	In-line condensate collector for 3" PVC pipe	All Condensing Furnaces	A951X, A952V
BAYBASE205	Downflow subbase	All Downflow Furnaces	A951X, A952V
BAYSF1165A	1" SlimFit Box with MERV 4 Filter (side return)	All Upflow Furnaces	A801X
BAYFLTR203	Horizontal Filter Kit for B Cabinets	B Cabinet Furnaces in Downflow/Horizontal	A801X
BAYFLTR204	Horizontal Filter Kit for C Cabinets	C Cabinet Furnaces in Downflow/Horizontal	A801X
BAYFLTR205	Horizontal Filter Kit for D Cabinets	D Cabinet Furnaces in Downflow/Horizontal	A801X
BAYFLTR206	Filter Access Door Kit (Downflow only)	All Downflow Furnaces	A951X, A952V, A801X
BAYSF1165	16x20 1" side return filter rack	All Models	A951X, A952V, A801X
BAYSF1255	16x25 1" side return filter rack (bottom return for 17.5" cabinets)	All Models	A951X, A952V, A801X
BAYBURNERSS	Stainless steel natural gas burner kit	All Models	A951X, A952V, A801X
BAYVENT600A1	Internal venting kit	B, C, and D Furnaces in Downflow orientation	A801X
BAYVENT800B	Masonry Chimney Vent Kit	All Non-Condensing Furnaces	A801X
PIP02095	U fitting for gas piping	All Non-Condensing Furnaces for right hand gas entry A801X	

⁽a) Airflow greater than 1600 CFM requires dual returns (b) Designed to fit all S-Series furnaces with or without transition when used in side return. Fits B width cabinet without a transition in upflow/downflow applications.

Model Number	Description	Application	Model Families
	COIL		
5AYTXVH3A1836A	R-454B TXV Kit (if required)	1.5 - 3 Ton	5MXC
5AYTXVH3A4248A	R-454B TXV Kit (if required)	3.5 - 4 Ton	5MXC
5AYTXVH3A6000A	R-454B TXV Kit (if required)	5 Ton	5MXC





Who is the target Ameristar customer?

Ameristar® HVAC systems offer a reliable, efficient lineup-making your dealership more competitive than ever in two key customer segments:

Homeowners who prioritize lasting comfort and peace of mind. Some rely on research and reviews when choosing a replacement system, while others might be budget-conscious, but they have one thing in common: trusting a brand backed by American Standard Heating and Air Conditioning® to deliver comfort that meets their needs.

Single-family residential new homebuilders who need HVAC systems that are designed to meet the unique requirements of single-family homes. Ameristar by American Standard Heating and Air Conditioning product standards and core technology will back their reputation for comprehensive quality and efficiency—plus they make installation easy and help mitigate call backs.

In addition to those segments, Ameristar represents a competitive option for property managers who want to ensure tenant satisfaction and long-term reliability. Ameristar systems are tailored for efficient cooling, heating, and ease of maintenance, while delivering the comfort that property owners, managers, and tenants can trust.

What is the Ameristar warranty?

The comprehensive Ameristar warranty coverage offers competitive value and reliability. Our warranty options are as follows, a 5-year limited warranty for functional parts, a 10-year warranty for functional parts with registration, and a 20-year warranty for heat exchanger.1

Are there Ameristar furnaces that are compliant with California 40 ng/J low NOx requirements?

Yes. All Ameristar A95 furnace models are compliant, and A801X models with a "T" in the 12th digit are compliant.

Are the A951X and A952V families ENERGY STAR® rated?

Yes. Both of the Ameristar condensing furnace families are ENERGY STAR certified.

Do the coils require a heat shield when used with the Ameristar furnaces?

No. 5MXC coils have a high temp drain pan. No heat shield is required when used with Ameristar furnaces.

Are bolt on TXVs available as an option?

All factory installed orifices or TXV will have mechanical connections. Coils and air handlers will also have add-on TXV kits available.

Are the indoor units factory-branded?

An Ameristar badge is shipped with all products except the 5TMM5 and 5MXC.

Where are replacement parts lists found?

Replacement parts lists are available on ASDealerNet/Tech Support/Parts ID and accessible on American Standard Air 360.

Registered Limited Warranty terms are available when you register within 60 days of installation. You can register online at americanstandardair.com or by phone at 855-260-2975, otherwise American Standard Heating & Air Conditioning's Base Limited Warranty terms will apply. Base Limited Warranty information on specific products can be found on americanstandardair.com. Ask your dealer for full warranty information at time of purchase. Warranties are for residential and multi-family use only, some exclusions may apply. Product Registration and Registration Transfer exclusions vary in the US from state to state and in Canada from province to province. To determine if there are specific exclusions for your state or province check your local laws.



AMERISTAR® BY AMERICAN STANDARD HEATING & AIR