Ameristar[®] by American Standard[®] Heating & Air Launch



PRODUCT BULLETIN

IMPORTANT DATES

First Order:

December 18, 2020

(includes: A4AC3/A4AC4, A4AC6, A4HP4, A4HP6, A4AH6 & Ductless)

Production:

December 21, 2020 (includes: A4AC3/A4AC4, A4AC6, A4HP4, A4HP6, A4AH6 & Ductless)

First Ship:

Estimated: February 1, 2021 (includes: A4AC3/A4AC4, A4AC6, A4HP4, A4HP6, A4AH6 & Ductless)

Sales Literature:

Available Now

Technical Literature:

Available 1/4/2021

Pricing Info:

Available Now

WARRANTY

Registered Limited Warranty:

10 Years Functional Parts

RATINGS:

AHRI ratings available on 12/23/20 at AHRIDirectory.org

ePB2008 | December 18, 2020

Ameristar[®] by American Standard[®] Heating & Air is excited to announce the launch of our new value offering that will replace our legacy Ameristar offering (M4AC3, M4AC4, M4HP4). With budget friendly 13 and 14 SEER Air Conditioner and Heat Pump Systems this new offering will provide a budget friendly solution that's endorsed by our premium American Standard Heating & Air Conditioning brand.

The Ameristar value offering will include the following product families:

Air Conditioners (A4AC3/A4AC4, A4AC6) and Heat Pumps (A4HP4, A4HP6)

- All-aluminum coils
- Quiet operation (up to 76 db)
- Smaller size options for tighter spaces
- Pre-painted Steel Cabinet and Base-pan
- Assembled in Tyler, Texas

Air Handlers (A4HP4, A4AH6)

- All-aluminum Coil
- Fully insulated galvanized steel cabinets
- AC and HP compatible
- Factory installed TXV (A4AH6)
- Constant Torque ECM Blower Motor (A4AH6E)
- Variable Speed ECM Blower Motor (A4AH6V)
- Assembled in Vidalia, Georgia

Air Handlers (TMM4/5) (already available)

- Upflow Air Handler (TMM4B/TMM5B)
- 2-3 Ton Models Available
- All Aluminum Coils
- Painted metal cabinet with foil face insulation
- Auxiliary heaters available in 5kW 10kW
- ECM Constant Torque Motor
- Factory installed R-410a thermal expansion valve on TMM5 models
- Factory installed orifice on TMM4 models
- 10 Year Limited Warranty; No registration required

Packaged Units (4TCA, 4WCA) (already available)

- Small footprint for easy installation
- Fits low lot lines
- Suitable for use in manufactured homes
- 14 SEER









Ameristar[®] by American Standard[®] Heating & Air Launch

PRODUCT BULLETIN

IMPORTANT DATES

First Order:

December 18, 2020

(includes: A4AC3/A4AC4, A4AC6, A4HP4, A4HP6, A4AH6 & Ductless)

Production:

December 21, 2020 (includes: A4AC3/A4AC4, A4AC6, A4HP4, A4HP6, A4AH6 & Ductless)

First Ship:

Estimated: February 1, 2021 (includes: A4AC3/A4AC4, A4AC6, A4HP4, A4HP6, A4AH6 & Ductless)

Sales Literature:

Available Now

Technical Literature:

Available 1/4/2021

Pricing Info:

Available Now

WARRANTY

Registered Limited Warranty:

10 Years Functional Parts

RATINGS:

AHRI ratings available on 12/23/20 at AHRIDirectory.org

December 18, 2020 ePB2008

Furnaces (A801X, A951X, A952V) (already available)

- 34" cabinet height
- Badge in the box •
- Galvanized Steel Cabinet •
- 1.4% air leakage compliant
- Aluminized steel heat exchanger (A801X) •
- Stainless steel primary & secondary heat exchangers (A951X, A952V) •
- Energy Star certified (A951X, A952V)

Coils (4MXC) (already available)

Multi-position

•

- All-aluminum coils
- Fully insulated galvanized steel cabinets •
- Single sloped non-corrosive drain pan •
- Factory installed flow controls
- Cooling & heat pump compatible •
- 10 Year Limited Warranty; No registration required •

Ductless (18 Series Energy Star Single Zone, 115 Volt Single Zone, 15 SEER Single Zone, 18 SEER Low Ambient Single Zone, 15 SEER Multi Zone)

- Available for installations in all regions •
- Quiet indoor operation •
- Inverter driven (Variable Speed Compressor) .
- Blue Fin Coastal coating
- **AHRI Certified Systems**

Marketing Materials:

- Value Playbook
 - Digital Resource for all your Ameristar needs •
- **Product Guide**

•

- Refer to the Product Guide above for Detailed Specifications.
- Click Here to order Branded Merchandise
- To purchase Marketing Literature from Mira
 - AsDealerNet—>Order Center—> Marketing Materials







