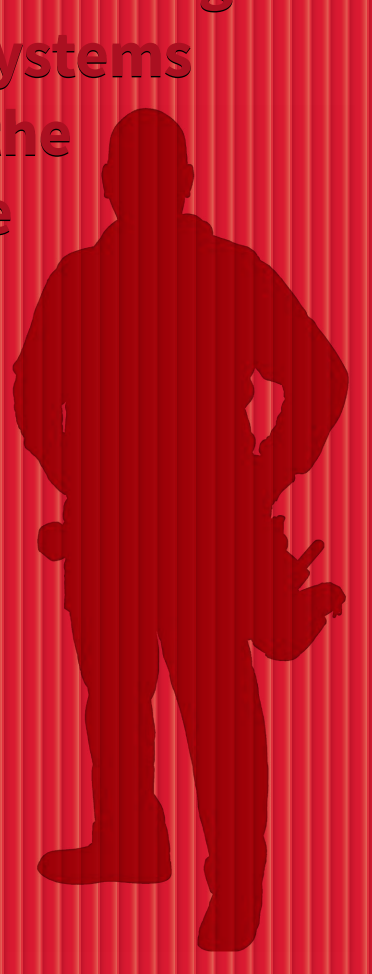


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REGIONAL EFFICIENCY STANDARDS

Labeling

There are two methods to help identify products subject to regional standards. The first is the EnergyGuide label that is noticeably different, with the inclusion of the map of the United States that identifies where the equipment can be installed.

The second is a separate statement that will be on the rating plate or on a label next to the rating plate called the "Install Prohibited" statement. All products subject to regional standards have both the EnergyGuide label and the Install Prohibited statement.

NOTE: The Federal Trade Commission (FTC) originally required a range of SEER be placed on Split System products subject to regional efficiency standards. However, they reversed their decision and now only a single value is listed (since mid-2017). Products in inventory may have mixed EnergyGuide labels (some having a range, others having a single value for SEER). FTC does not require re-labeling of existing product.

The newest U.S. Department of Energy (DOE) minimum efficiency changes go into effect on January 1, 2023, affecting all residential air conditioners and heat pumps we manufacture. The changes maintain regional standards that apply to Split System and Package Air Conditioners, with all metrics now based on the new metrics (SEER2/EER2/HSPF2). The DOE minimum efficiency standards include both national standards (which are based on date of manufacture) and regional standards (which are based on date of installation).

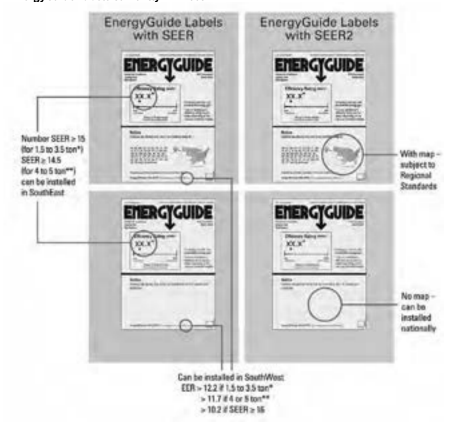
National Standards

- » Split system heat pumps (14.3 SEER2 / 7.5 HSPF2)
- » Single package heat pumps (13.4 SEER2 / 6.7 HSPF2)
- » Single package air conditioner (13.4 SEER2)
- » Single package gas/electric (13.4 SEER2 / 81% AFUE)

Regional Efficiency Standards

Only air conditioners (both split system and single package) are subject to regional efficiency standards. The map to the right summarizes the national and regional efficiency standards.

EnergyGuide Labels Currently In Effect







What You Need to Know as a Distributor

DOE defines a distributor as "a person (other than a manufacturer or retailer) to whom a consumer product is delivered or sold for purposes of distribution in commerce." Therefore, if you resell product for sale other than to an end user, you may be considered a distributor as opposed to a contractor or dealer (see definitions below).

Distributors are required to comply with the requirements:

- 1. Do not knowingly sell product that will be installed in violation of regional standards.
- 2. Conduct regional standards training for all employees and customers.
- Maintain records for all units subject to the regional standards for a period of 54 months. These records are to include the outdoor unit manufacturer, model number, serial number, date of purchase, date of sale, customer name and delivery address if delivered.

What You Need to Know as a Contractor/Dealer

As a contractor or dealer, you will also be required to adhere to requirements of the DOE HVAC Regional Standards Enforcement Rules. DOE has defined a contractor as "a person (other than the manufacturer or distributor) who sells to and/or installs for an end user a central air conditioner subject to regional standards." DOE has defined a dealer as "a type of contractor, generally with a relationship with one or more specified manufacturers."

The contractor/dealer requirements include the following:

- 1. Do not knowingly install product that is in violation of regional standards.
- 2. Conduct regional standards training for all employees.
- Maintain records for all units subject to the regional standards for a period of 48 months. These records to include the indoor and outdoor unit manufacturer and model number, outdoor unit serial number, distributor purchased from, date and address of installation.

Also important is that DOE defines "installation of a central air conditioner" as "the connection of the refrigerant lines and/ or electrical systems to make the central air conditioner operational."

Enforcement

Enforcement of the standards will be at least partially via complaints registered with the DOE. DOE has set up an email for reporting suspected violations directly to them at **EnergyEfficiencyEnforcement@doe.gov,** or suspected violations can be reported by phone, at (202) 287-6997.

All verified violations will require remediation and can result in stiff fines. Notices of Violation will be posted publicly by the DOE. Further, if a distributor or contractor/dealer is found to routinely violate the standards, manufacturers can be prohibited from selling products to that party.

Contractors, dealers and distributors should be aware that the DOE may request copies of documentation proving product sales and installations are in compliance. Records requested by DOE must be provided within 30 days.

Questions

Questions about the efficiency standards can be emailed to Regional Standards Questions@daikincomfort.com.

IMPORTANT NOTE:

Theinformation provided is a summarized overview and is not intended to provide a complete description of the DOE Regional Standards. For more information regarding the DOE Regional Standards and the enforcement of these standards, please visit: www.energy.gov/gc/legal-resources/office-assistant-general-counsel-enforcement/regional-standards-enforcement





ASXV9 / Variable-Speed / Inverter-Driven / Up to 22.5 SEER2

Model	Nominal Capacity	Voltage Blace	Dimensions			Servi	e Valve	dBs ¹	Chin Wainba (Iba)	Energy Star®
Model	(Tons)	Voltage-Phase	W"	D"	Н"	Liquid"	Suction"	abs	Ship Weight (lbs)	2023
ASXV902410A*	2	208-230/1	35½	351/2	381/4	3/8"	3/4"	71	241	Most Efficient ²
ASXV903610A*	3	208-230/1	351/2	351/2	381/4	3/8"	7/8"	74	253	Energy Star [†]
ASXV904810A*	4	208-230/1	351/2	35½	41¾	3/8"	7/8"	75	353	Most Efficient ²
ASXV906010A*	5	208-230/1	351/2	351/2	41¾	3/8"	7/8"	75	353	Most Efficient ²

¹ Minimum/Intermediate/Maximum sound levels

Daikin Comfort Technologies Manufacturing, L.P. reserves the right to discontinue, or change at any time, specifications or designs without notice or without incurring obligations.

Limited Warranty*

* Complete warranty details available from your local dealer or at www.amana-hac.com. To receive the Lifetime Unit Replacement Limited Warranty (good for as long as you own your home) and 10-Year Parts Limited Warranty, online registration must be completed within 60 days of installation. Online registration is not required in California or Quebec. The duration of warranty coverages in Texas differs in some cases.











The Amana® brand ASXV9 Air Conditioner features energy efficiencies and operating sound levels that are among the best in the residential ducted heating and cooling industry. The ASXV9 contains a variable speed, high-efficiency compressor. This unit is designed for the consumer who desires superb comfort and quiet operation.







Standard Features

- Variable-speed swing and scroll compressors
- High-density compressor sound blanket
- Integrated communicating ComfortBridge™ Technology
- Commissioning and diagnostics via indoor board Bluetooth with the CoolCloud™ phone and tablet application
- Variable-speed DC outdoor fan motor
- Control algorithmic logic
- In communicating mode, only two low-voltage wires to outdoor unit required
- Diagnostic indicator lights, seven-segment LED display, and fault code storage
- Field-selectable boost mode increases compressor speed during unusually high loads
- Field-installed bi-flow filter drier
- Coil and ambient temperature sensors
- AHRI Certified; ETL Listed

- Heavy-gauge, galvanizedsteel cabinet
- Removable grille-style top design compliant with UL 60335-2-40
- Venturi for increased velocity of airflow
- Baked-on powder-paint finish
- 500-hour salt-spray tested
- Wire fan discharge grille
- Steel louver coil guard
- Top and side maintenance access
- Sweat connection service valves with easy access to gauge ports
- Single-panel access to controls with space provided for field-installed accessories
- When properly anchored, meets the 2020 Florida
 Building Code unit integrity requirements for hurricanetype winds (Anchor bracket kits available.)



² Products that are recognized as the Most Efficient of **ENERGY STAR®** in 2023 prevent greenhouse gas emissions by meeting rigorous energy efficiency performance levels set by the U.S. Environmental Protection Agency. Select combinations are recognized as the Most Efficient of **ENERGY STAR®** in 2023. Visit the following website for more information: www.energystar.gov/products/most_efficient.

¹ Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and heat pumps must be matched with appropriate coil components to meet ENERGY STAR criteria. Ask your contractor for details or visit www.energystar.gov. Products that are recognized as the Most Efficient of ENERGY STAR® in 2023 prevent greenhouse gas emissions by meeting rigorous energy efficiency performance levels set by the U.S. Environmental Protection Agency.

ASXC7 / Two-Stage / High-Efficiency / Up to 17.2 SEER2

Model	Nominal Capacity	Voltage-Phase	D	imensior	ıs	Servi	e Valve	dBs	Ship Weight	Energy Star®
Model	(Tons)		w"	D"	Н"	Liquid"	Suction"	abs	(lbs)	2023
ASXC702410A*	2	208/230-1	351/2	351/2	391/2	3/8"	3/4"	71	236	Most Efficient ²
ASXC703610A*	3	208/230-1	351/2	351/2	391/2	3/8"	7/8"	72	238	Most Efficient ²
ASXC704810A*	4	208/230-1	351/2	351/2	41%	3/8"	7/8"	74	298	Most Efficient ²
ASXC706010A*	5	208/230-1	351/2	351/2	415/8	3/8"	7/8"	75	305	Energy Star [†]

 $^{^{1} \} Products \ that \ are \ recognized \ as \ the \ Most \ Efficient \ of \ \textbf{ENERGY STAR}^{@} \ in \ 2023 \ prevent \ greenhouse \ gas \ emissions \ by \ meeting \ rigorous \ energy \ efficiency \ performance \ levels$ set by the U.S. Environmental Protection Agency. Select combinations are recognized as the Most Efficient of ENERGY STAR® in 2023. Visit the following website for more information: www.energystar.gov/products/most_efficient.

Daikin Comfort Technologies Manufacturing, L.P. reserves the right to discontinue, or change at any time, specifications or designs without notice or without incurring obligations.

Limited Warranty*

* Complete warranty details available from your local dealer or at www. amana-hac.com. To receive the Lifetime Unit Replacement Limited Warranty (good for as long as you own your home) and 10-Year Parts Limited Warranty, online registration must be completed within 60 days of installation. Online registration is not required in California or Quebec. The duration of warranty coverages in Texas differs in some cases.









The Amana brand ASXC7 Air Conditioner contains the Two-Stage Copeland Ultra-Tech scroll compressor. This unit is designed for the consumer who desires superb comfort and quiet operation.







Standard Features

- Two-Stage Copeland Ultra-Tech scroll compressor
- Quiet two-speed ECM outdoor fan motor
- Integrated communicating ComfortBridge™ Technology
- Commissioning and diagnostics via Bluetooth indoor board via CoolCloud™ aga
- Copeland® ComfortAlert™ built in diagnostics
- Copper tube/enhanced aluminum fin coil-5mm on 2 0-3 0T
- Color-coded terminal strip for non-communicating set-up
- Only two low-voltage wires required in communication mode
- Factory-installed filter drier
- Factory-installed transformer
- Factory-installed high and low-pressure switches
- High-density foam compressor sound blanket
- Fully charged for 15' of tubing
- Ambient temperature sensors
- Ground lug connection
- AHRI Certified ETL Listed

- Removable grille-style top design compliant with UL 60335-2-40
- Venturi for increased velocity of airflow
- Heavy-gauge galvanized steel
- Baked-on powder-paint finish with 500-hour salt-spray approval
- Steel louver coil guard with Rust-resistant screws.
- Top and side maintenance access
- Single-panel access to controls with space for field-installed accessories
- Service valves with sweat connections and easy-access gauge ports
- When properly anchored, meets the 2020 Florida **Building Code unit integrity** requirements for hurricanetype winds (Anchor bracket kits available.)

¹ Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and heat pumps must be matched with appropriate $coil \, components \, to \, meet \, ENERGY \, STAR \, criteria. \, Ask \, your \, contractor \, for \, details \, or \, visit \, www.energy star.gov. \, Products \, that \, are \, recognized \, as \, the \, Most \, Efficient \, of \, ENERGY \, and \, the \, Most \, Efficient \, of \, ENERGY \, and \, the \, Most \, Efficient \, of \, ENERGY \, and \, the \, Most \, Efficient \, of \, ENERGY \, and \, the \, Most \, Efficient \, of \, ENERGY \, and \, the \, Most \, Efficient \, of \, ENERGY \, and \, the \, Most \, Efficient \, of \, ENERGY \, and \, the \, Most \, Energy \, and \, the \, Most \, Efficient \, and \, the \, Most \, Efficient \, and \, the \, Most \, Energy \, and \, the$ STAR® in 2023 prevent greenhouse gas emissions by meeting rigorous energy efficiency performance levels set by the U.S. Environmental Protection Agency.

ASXS6 / Amana S-Series / Inverter-Driven / Up to 17.2 SEER2

	ASXS6 S1810A*	ASXS6 S2410A*	ASXS6 S3010A*	ASXS6 S3610A*	ASXS6 S4210A*	ASXS6 S4810A*	ASXS6 S6010A*	ASXS6 01810A*	ASXS6 02410A*	ASXS6 03010A*	ASXS6 03610A*
CAPACITIES (AHRI RATED)											
Max. Cooling (BTU/h)	16,600	22,200	27,800	33,600	39,500	45,000	53,000	16,600	22,200	27,800	32,400
AMBIENT OPERATION RANGE COOLING (°FDB(°CDB))					0 to	115 (-17.8 to 4	46.1)		,		
COMPRESSOR											
Туре	Swing	Swing	Swing	Swing	Swing	Swing	Swing	Swing	Swing	Swing	Swing
RLA	10.0	13.4	16.8	16.8	25.5	25.5	26.9	10.0	13.4	16.8	16.8
CONDENSER FAN MOTOR											
Horsepower	0.09	0.09	0.20	0.20	0.36	0.36	0.36	0.09	0.09	0.20	0.20
FLA	1.15	1.15	2.00	2.00	1.63	1.63	1.63	1.15	1.15	2.00	2.00
REFRIGERATION SYSTEM											
Refrigerant Line Size ¹											
Liquid Line Size ("O.D.)	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
Suction Line Size ("O.D.)	3/4"	3/4"	7/8"	7/8"	11/8"	11/8"	11/8"	3/4"	3/4"	7/8"	7/8"
Refrigerant Connection Size											
Liquid Valve Size ("O.D.)	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
Suction Valve Size ("O.D.)	3/4"	3/4"	7/8"	7/8"	7/8"	7/8"	7/8"	3/4"	3/4"	7/8"	7/8"
Valve Connection Type	Front Sealing	Front Sealing	Front Sealing	Front Sealing	Front and Back Sealing	Front and Back Sealing	Front and Back Sealing	Front Sealing	Front Sealing	Front Sealing	Front Sealing
Refrigerant Charge (oz.)	76	76	79	85	111	111	131	76	76	79	85
Expansion Device	EEV	EEV	EEV	EEV	EEV	EEV	EEV	EEV	EEV	EEV	EEV
Superheat at Service Valve	Auto-control	Auto-control	Auto-control	Auto-control	Auto-control	Auto-control	Auto-control	Auto-control	Auto-control	Auto-control	Auto-control
Subcooling at Service Valve	10±1°F	12±1°F	14±1°F	15±1°F	8±1°F	9±1°F	9±1°F	10±1°F	12±1°F	14±1°F	13±1°F
ELECTRICAL DATA											
Voltage / Phase (60 Hz)	208-230/1	208-230/1	208-230/1	208-230/1	208-230/1	208-230/1	208-230/1	208-230/1	208-230/1	208-230/1	208-230/1
Minimum Circuit Ampacity ²	14.6	18.8	23.9	23.9	34.4	34.4	36.2	14.6	18.8	23.9	23.9
Max. Overcurrent Protection ³	15	20	25	25	35	35	40	15	20	25	25
Min / Max Volts	197/253	197/253	197/253	197/253	197/253	197/253	197/253	197/253	197/253	197/253	197/253
Electrical Conduit Size	1/2"	1/2"	1/2"	1/2"	½" or ¾"	½" or ¾"	½" or ¾"	1/2"	1/2"	1/2"	1/2"
EQUIPMENT WEIGHT (LBS)	119	119	129	133	163	163	174	119	119	129	133
SHIP WEIGHT (LBS)	133	133	143	148	183	183	196	133	133	143	148

¹ Tested and rated in accordance with ANSI/AHRI Standard 210/240

NOTE

- Always check the S&R plate for electrical data on the unit being installed.
- Installer will need to supply 1/8" to 11/8" adapters for suction line connections.
- Unit is charged with refrigerant for 15' of %" liquid line. System charge must be adjusted per Installation Instructions Final Charge Procedure. (See table below for allowable line set diameter)

Limited Warranty*

* Complete warranty details available from your local dealer or at www. amana-hac.com. To receive the Lifetime Unit Replacement Limited Warranty (good for as long as you own your home) and 10-Year Parts Limited Warranty, online registration must be completed within 60 days of installation. Online registration is not required in California or Quebec. The duration of warranty coverages in Texas differs in some cases.







The Amana® brand ASXS6 Air Conditioner features energy efficiencies and operating sound levels that are among the best in the residential ducted heating and cooling industry. The ASXS6 contains a variable speed, high-efficiency compressor. This unit is designed for the consumer who desires superb comfort and quiet operation.





² Wire size should be determined in accordance with National Electrical Codes; extensive wire runs will require larger wire sizes

 $^{^{\}rm 3}$ Must use time-delay fuses or HACR-type circuit breakers of the same size as noted.

ASXH5 / High-Efficiency / Up to 15.2 SEER2

Model	Nominal Capacity	Voltage-		Dimension:	S	Service	. Valve	dBs	Ship Weight	ENERGY STAR®
Model	(Tons)	Phase	w"	D"	Н"	Liquid"	Suction"	abs	(lbs)	Certified ¹
ASXH501810A*	1.5	208/230-1	26	26	27	3/8"	3/4"	71	144	YES
ASXH502410A*	2	208/230-1	29	29	32	3/8"	3/4"	72	169	YES
ASXH503010A*	2.5	208/230-1	35½	351/2	39½	3/8"	7/8"	71	224	YES
ASXH503610A*	3	208/230-1	351/2	35½	391/2	3/8"	7/8"	74	224	YES
ASXH504210A*	3.5	208/230-1	351/2	351/2	361/2	3/8"	7/8"	71	282	YES
ASXH504810A*	4	208/230-1	351/2	351/2	36½	3/8"	7/8"	72	282	YES
ASXH506010A*	5	208/230-1	351/2	351/2	41%	3/8"	7/8"	75	305	YES

¹ Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and heat pumps must be matched with appropriate coil components to meet **ENERGY STAR®** criteria. Ask your contractor for details or visit www.energystar.gov. Refer to Specification Sheet for specific **ENERGY STAR®** certified combinations.

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Limited Warranty*

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The Amana brand ASXH5 Air Conditioner contains a High-efficiency Copeland scroll compressor, which provides great temperature and humidity control for the consumer who desires superb comfort and quiet operation.



Standard Features

- High-efficiency Copeland scroll compressor
- Advanced Copeland CoreSense technology
- High-density foam compressor sound blanket
- Factory-installed filter drier
- High and low pressure switches
- Copper tube/enhanced aluminum fin coil
- Fully charged for 15' of tubing longth
- Service valves with sweat connections and easy access to gauge ports
- Contactor with lug connection
- Ground lug connection
- AHRI Certified; ETL Listed

- Removable grille-style top design compliant with UL 60335-2-40
- Venturi for increased velocity of airflow
- Heavy-gauge galvanizedsteel cabinet
- Baked-on powder-paint finish with 500-hour salt-spray approval
- Steel louver coil guard with Rust-resistant screws
- Top and side maintenance access
- Single-panel access to controls with space provided for field-installed accessories
- When properly anchored it meets the 2020 Florida
 Building Code unit integrity requirements for hurricane-type winds (Anchor bracket kits available.)

ASXH4 / Energy-Efficient / 14.3 SEER2

Model	Nominal Capacity	Voltage-		Dimensions		Servic	e Valve	do.	Ship Weight
Model	(Tons)	Phase	W"	D"	Н"	Liquid"	Suction"	dBs	(lbs)
ASXH401810A*	1.5	208/230-1	26	26	27	3/8"	3/4"	71	144
ASXH402410A*	2	208/230-1	29	29	32	3/8"	3/4"	73	169
ASXH403010A*	2.5	208/230-1	351/2	351/2	391/2	3/8"	7/8"	72	224
ASXH403610A*	3	208/230-1	351/2	351/2	391/2	3/8"	7/8"	75	224
ASXH404210A*	3.5	208/230-1	351/2	351/2	36½	3/8"	7/8"	72	282
ASXH404810A*	4	208/230-1	351/2	351/2	36½	3/8"	7/8"	73	282
ASXH406010A*	5	208/230-1	351/2	351/2	41%	3/8"	7/8"	76	305

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The Amana brand ASXH4 High-Efficiency Air Conditioner features a Energy-efficient scroll compressor that provides great temperature and humidity control.



Standard Features

- Energy-efficient scroll compressor
- High-density foam compressor sound blanket
- Advanced Copeland® CoreSense™ Technology
- Copper tube/ enhanced aluminum fin coil- 5mm diameter on 1.5-3.0T
- Single-speed PSC condenser fan motor
- Factory-installed filter drier
- Sweat connection service valves with easy access to gauge ports
- Contactor with lug connection
- Ground lug connection
- AHRI Certified; ETL Listed

- Removable grille-style top design compliant with UL 60335-2-40
- Venturi for increased velocity of airflow
- Attractive Architectural Gray powder-paint finish with 500hour salt-spray approval
- Wire fan discharge grille
- Steel louver coil guard with rust-resistant screws
- Top and side maintenance access
- Single-panel access to controls with space provided for field-installed accessories
- When properly anchored, meets the 2020 Florida
 Building Code unit integrity requirements for hurricane-type winds (Anchor bracket kits available.)

ASXN4 / Energy-Efficient / 14.3 SEER2

Madal	Nominal Capacity	Voltage-		Dimensions		Servic	e Valve	dn.	Ship Weight
Model	(Tons)	Phase	w"	D"	н"	Liquid"	Suction"	dBs	(lbs)
ASXN401810A*	1.5	208/230-1	26	26	27	3/8"	3/4"	71	136
ASXN402410A*	2	208/230-1	26	26	321/2	3/8"	3/4"	72	153
ASXN403010A*	2.5	208/230-1	29	29	391/2	3/8"	7/8"	72	180
ASXN403610A*	3	208/230-1	35½	35½	35¾	3/8"	7/8"	72	210
ASXN404210A*	3.5	208/230-1	351/2	351/2	391/2	3/8"	7/8"	71	248
ASXN404810A*	4	208/230-1	35½	35½	39½	3/8"	7/8"	73	248
ASXN406010A*	5	208/230-1	351/2	351/2	361/2	3/8"	7/8"	75	282

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The Amana brand ASXN4 Energy-Efficient Air Conditioner features an energy-efficient compressor that provides great temperature and humidity control.



Standard Features

- Energy-efficient compressor
- High-density foam compressor sound blanket on 1.5-2.5T
- Copper tube/ enhanced aluminum fin coil- 5mm diameter on 1.5-4.0T
- Single-speed PSC condenser fan motor
- Factory-installed filter drier
- Sweat connection service valves with easy access to gauge ports
- Contactor with lug connection
- Ground lug connection
- AHRI Certified; ETL Listed

- Removable grille-style top design compliant with UL 60335-2-40
- Venturi for increased velocity of airflow
- Attractive Architectural Gray powder-paint finish with 500hour salt-spray approval
- Wire fan discharge grille
- Steel louver coil guard with rust-resistant screws
- Compact footprint
- Top and side maintenance access
- Single-panel access to controls with space provided for field-installed accessories
- When properly anchored, meets the 2020 Florida
 Building Code unit integrity requirements for hurricane-type winds (Anchor bracket kits available.)

ASXH3 / Energy-Efficient / 13.4 SEER2

Model	Nominal Capacity	Voltage-		Dimensions		Servic	e Valve	dDa	Ship Weight
Model	(Tons)	Phase	w"	D"	Н"	Liquid"	Suction"	dBs	(lbs)
ASXH3N1810A*	1.5	208/230-1	26	26	27	3/8"	3/4"	68	135
ASXH3N2410A*	2	208/230-1	26	26	321/2	3/8"	3/4"	68	149
ASXH3N3010A*	2.5	208/230-1	29	29	321/2	3/8"	3/4"	72	166
ASXH3N3610A*	3	208/230-1	29	29	321/2	3/8"	3/4"	70	168
ASXH3N4210A*	3.5	208/230-1	29	29	39½	3/8"	7/8"	69	203
ASXH3N4810A*	4	208/230-1	351/2	351/2	35¾	3/8"	7/8"	73	235
ASXH3N6010A*	5	208/230-1	351/2	35½	39½	3/8"	7/8"	73	247

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The **Amana** brand ASXH3 Energy-Efficient Air Conditioner uses R-410A chlorine-free refrigerant. The ASXH3 features an energy-efficient scroll compressor that provides great temperature and humidity control.



Standard Features

- Energy-efficient scroll compressor
- High-density foam compressor sound blanket
- Advanced Copeland® CoreSense™ Technology
- Copper tube/ enhanced aluminum fin coil- 5mm diameter
- Single-speed PSC condenser fan motor
- Factory-installed filter drier
- Sweat connection service valves with easy access to gauge ports
- Contactor with lug connection
- Ground lug connection
- AHRI Certified; ETL Listed

Cabinet Features

- Removable grille-style top design compliant with UL 60335-2-40
- Venturi for increased velocity of airflow
- Attractive Architectural Gray powder-paint finish with 500hour salt-spray approval
- Wire fan discharge grille
- Steel louver coil guard
- Top and side maintenance access
- Single-panel access to controls with space provided for field-installed accessories

20 23 SEER2

ASXN3 / Energy-Efficient / 13.4 SEER2

Madal	Nominal Capacity	Voltage-		Dimensions		Servic	e Valve	dn.	Ship Weight
Model	(Tons)	Phase	w"	D"	Н"	Liquid"	Suction"	dBs	(lbs)
ASXN3N1810A*	1.5	208/230-1	26	26	27	3/8"	3/4"	73	130
ASXN3N2410A*	2	208/230-1	26	26	321/2	3/8"	3/4"	73	138
ASXN3N3010A*	2.5	208/230-1	29	29	321/2	3/8"	3/4"	76	143
ASXN3N3610A*	3	208/230-1	29	29	321/2	3/8"	3/4"	71	168
ASXN3N4210A*	3.5	208/230-1	29	29	39½	3/8"	7/8"	70	203
ASXN3N4810A*	4	208/230-1	351/2	351/2	35¾	3/8"	7/8"	74	235
ASXN3N6010A*	5	208/230-1	351/2	351/2	391/2	3/8"	7/8"	74	247

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The Amana brand ASXN3 Energy-Efficient Air Conditioner uses R-410A chlorine-free refrigerant. The ASXN3 features an energy-efficient compressor that provides great temperature and humidity control.



Standard Features

- Energy-efficient compressor
- Copper tube/ enhanced aluminum fin coil- 5mm diameter
- Single-speed PSC condenser fan motor
- Factory-installed filter drier
- Sweat connection service valves with easy access to gauge ports
- Contactor with lug connection
- Ground lug connection
- AHRI Certified; ETL Listed

- Removable grille-style top design compliant with UL 60335-2-40
- Venturi for increased velocity of airflow
- Attractive Architectural Gray powder-paint finish with 500hour salt-spray approval
- Wire fan discharge grille
- Steel louver coil guard
- Top and side maintenance access
- Single-panel access to controls with space provided for field-installed accessories



ASZV9 / Variable-Speed / Inverter-Driven / High-Efficiency / Up to 22.5 SEER2 & 8.2 HSPF2

Model	Nominal Capacity	Voltage-		Dimensions	5	Servic	e Valve	dBs ¹	Ship Weight	Energy Star®
Model	(Tons)	Phase	w"	D"	Н"	Liquid	Suction	abs	(lbs)	2023
ASZV902410A*	2	208-230/1	35½	35½	381/4	3/8"	3/4"	68	243	Most Efficient ²
ASZV903610A*	3	208-230/1	35½	35½	411/4	3/8"	7/8"	70	318	Most Efficient ²
ASZV904810A*	4	208-230/1	35½	351/2	411/4	3/8"	7/8"	75	318	Most Efficient ²
ASZV906010A*	5	208-230/1	351/2	351/2	411/4	3/8"	7/8"	75	318	No

¹ Minimum/Intermediate/Maximum Sound levels

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The **Amana** brand ASZV9 Heat Pump contains a variable-speed, highefficiency compressor, which provides great temperature and humidity control for the consumer who desires superb comfort and quiet operation.







Standard Features

- Variable-speed swing compressors
- High-density compressor sound blanket
- Integrated communicating ComfortBridge[™] Technology
- Commissioning and diagnostics via indoor board Bluetooth with the CoolCloud™ phone and tablet application
- Amana control algorithmic logic
- In communicating mode, only two low-voltage wires to outdoor unit required
- Diagnostic indicator lights, seven-segment LED display, and fault code storage
- Field-selectable boost mode increases compressor speed during unusually high loads
- Quiet DC outdoor fan motor
- Fully charged for 15' of tubing length
- Field-installed bi-flow filter drier
- Coil and ambient temperature sensors
- Suction pressure transducer (in cooling mode)
- Sweat connection service valves with easy access to gauge ports
- AHRI Certified; ETL Listed

- Heavy-gauge galvanizedsteel cabinet
- Removable grille-style top design compliant with UL 60335-2-40
- Venturi for increased velocity of airflow
- Custom two-tone gray powder-paint finish
- 500-hour salt-spray tested
- Wire fan discharge grille
- Steel louver coil guard
- Top and side maintenance access
- Single-panel access to controls with space provided for field-installed accessories
- When properly anchored, meets the 2020 Florida Building Code unit integrity requirements for hurricanetype winds (Anchor bracket kits available.)



² Products that are recognized as the Most Efficient of **ENERGY STAR®** in 2023 prevent greenhouse gas emissions by meeting rigorous energy efficiency performance levels set by the U.S. Environmental Protection Agency. Select combinations are recognized as the Most Efficient of **ENERGY STAR®** in 2023. Visit the following website for more information: www.energystar.gov/products/most_efficient.

ASZC7 / High-Efficiency / Communicating / Up to 17.2 SEER2 and 8.2 HSPF2

Model	Nominal Capacity (Tons)		(Tons)		Voltage-	ı	Dimension	s	Servio	e Valve	dBs	Ship Weight (lbs)	Energy Star®
	Cooling ¹	Heating ¹	Phase	w"	D"	Н"	Liquid"	Suction"		(tbs)	2023		
ASZC702410A*	2	2	208/230-1	351/2	351/2	39 1/2	3/8"	3/4"	71	239	Most Efficient ²		
ASZC703610A*	3	3	208/230-1	351/2	351/2	35 3/4	3/8"	7/8"	75	277	Most Efficient ²		
ASZC704810A*	4	4	208/230-1	351/2	351/2	41 5/8	3/8"	11/8"	77	327	Most Efficient ²		
ASZC706010A*	5	5	208/230-1	351/2	351/2	41 5/8	3/8"	11/8"	78	335	Energy Star [†]		

² Products that are recognized as the Most Efficient of **ENERGY STAR®** in 2023 prevent greenhouse gas emissions by meeting rigorous energy efficiency performance levels set by the U.S. Environmental Protection Agency. Select combinations are recognized as the Most Efficient of **ENERGY STAR®** in 2023. Visit the following website for more information: www.energystar.gov/products/most_efficient.

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The **Amana** brand ASZC7 Heat Pump contains a high-efficiency compressor, which provides great temperature and humidity control for the consumer who desires superb comfort and quiet operation.







Standard Features

- Two-Stage Copeland® UltraTech scroll compressor
- High-density foam compressor sound blanket
- Integrated communicating ComfortBridge™ technology
- Commissioning and diagnostics via indoor board Bluetooth with the CoolCloud™ phone and tablet application
- ComfortAlert[™] built in diagnostics
- Copper tube/enhanced aluminum fin coil - 5mm on 2.0-3.0T
- Efficient, two-speed ECM condenser fan motor
- Simple low-voltage wiring to outdoor unit in communicating mode
- Diagnostic indicator lights and storage of six fault codes
- Color-coded terminal strip for non-communicating set-up
- High- and low-pressure switches
- Time-delay technology with short-cycle protection to ensure quiet, reliable defrost
- Factory-installed bi-flow liquid-line filter drier
- Factory-installed suction-line accumulator

- Factory-installed compressor crankcase heater
- Factory-installed highcapacity muffler
- Factory-installed coil and ambient temperature sensors
- AHRI Certified; ETL Listed

- Grille-style sound control top design
- Custom Nickel Gray powderpaint finish
- 500-hour salt-spray tested
- Wire fan discharge grille
- Steel louver coil guard
- Single panel access to controls with space provided for field-installed accessories
- Sweat connection service valves
- with easy access to gauge ports
- When properly anchored, meets the 2020 Florida
- Building Code unit integrity requirements for
- hurricane-type winds (Anchor bracket kits available.)

Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and heat pumps must be matched with appropriate coil components to meet ENERGY STAR criteria. Ask your contractor for details or visit www.energystar.gov. Products that are recognized as the Most Efficient of ENERGY STAR® in 2023 prevent greenhouse gas emissions by meeting rigorous energy efficiency performance levels set by the U.S. Environmental Protection Agency.

ASZS6 / Amana S-Series / Inverter-Driven / Up to 17.5 SEER2 & 8.5 HSPF2

	ASZS6 01810A*	ASZS6 02410A*	ASZS6 03010A*	ASZS6 03610A*	ASZS6 04210A*	ASZS6 04810A*	ASZS6 06010A*
CAPACITIES (AHRI RATED)							
Max. Cooling (BTU/h)	16,600	22,200	27,800	33,600	39,500	45,000	53,000
Max. Heating (BTU/h)	17,400	23,200	28,800	34,600	40,000	45,500	54,500
AMBIENT OPERATION RANGE		,					
COOLING (°FDB(°CDB))			0 to	115 (-17.8 to 4	16.1)		
HEATING (°FDB(°CDB))			-10 t	o 70 (-23.3 to	21.1)		
COMPRESSOR							
Туре	Swing	Swing	Swing	Swing	Swing	Swing	Swing
RLA	10.0	13.4	16.8	16.8	25.5	25.5	26.9
CONDENSER FAN MOTOR							
Horsepower	0.09	0.09	0.20	0.20	0.36	0.36	0.36
FLA	1.15	1.15	2.00	2.00	1.63	1.63	1.63
REFRIGERATION SYSTEM							
Refrigerant Line Size ¹							
Liquid Line Size ("O.D.)	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
Suction Line Size ("O.D.)	3/4"	3/4"	7/8"	7/8"	11/8"	11/8"	11/8"
Refrigerant Connection Size							
Liquid Valve Size ("O.D.)	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
Suction Valve Size ("O.D.)	3/4"	3/4"	7/8"	7/8"	7/8"	7/8"	7/8"
Valve Connection Type	Front Sealing	Front Sealing	Front Sealing	Front Sealing	Front and Back Sealing	Front and Back Sealing	Front and Back Sealing
Refrigerant Charge (oz.)	81	81	88	88	118	118	127
Expansion Device	EEV	EEV	EEV	EEV	EEV	EEV	EEV
Superheat at Service Valve	Auto-control	Auto-control	Auto-control	Auto-control	Auto-control	Auto-control	Auto-control
Subcooling at Service Valve	10±1°F	12±1°F	14±1°F	15±1°F	8±1°F	9±1°F	9±1°F
ELECTRICAL DATA							
Voltage / Phase (60 Hz)	208-230/1	208-230/1	208-230/1	208-230/1	208-230/1	208-230/1	208-230/1
Minimum Circuit Ampacity ²	14.6	18.8	23.9	23.9	34.4	34.4	36.2
Max. Overcurrent Protection ³	15	20	25	25	35	35	40
Min / Max Volts	197/253	197/253	197/253	197/253	197/253	197/253	197/253
Electrical Conduit Size	1/2"	1/2"	1/2"	1/2"	½" or ¾"	½" or ¾"	½" or ¾"
EQUIPMENT WEIGHT (LBS)	122	122	132	137	168	168	179
SHIP WEIGHT (LBS)	137	137	147	151	185	185	198

¹ Tested and rated in accordance with ANSI/AHRI Standard 210/240

Notes

- · Always check the S&R plate for electrical data on the unit being installed.
- Installer will need to supply 1/8" to 11/8" adapters for suction line connections.
- Unit is charged with refrigerant for 15' of 3/6" liquid line. System charge must be adjusted per Installation Instructions Final Charge Procedure. (See table below for allowable line set diameter)
- Quiet-mode provides enhanced acoustical comfort, up to 3 different sound levels (as low as 45dBA)

Limited Warranty*

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The Amana® brand ASZS6 heat pump features energy efficiencies and operating sound levels that are among the best in the residential ducted heating and cooling industry. The ASZS6 contains a variable speed, high-efficiency compressor. This unit is designed for the consumer who desires superb comfort and quiet operation.





² Wire size should be determined in accordance with National Electrical Codes; extensive wire runs will require larger wire sizes

 $^{^{3}}$ Must use time-delay fuses or HACR-type circuit breakers of the same size as noted.

ASZH5 / High-Efficiency Scroll / Up to 15.2 SEER2 & 7.8 HSPF2

Model	Nominal (Voltage-		Dimensions		Servic	e Valve	dBs	Ship Weight
	Cooling ¹	Heating ¹	Phase	w"	D"	Н"	Liquid"	Suction"		(lbs)
ASZH501810A*	1½	11/2	208/230-1	29	29	391/2	3/8"	3/4"	68	186
ASZH502410A*	2	2	208/230-1	351/2	35½	35¾	3/8"	3/4"	72	213
ASZH503010A*	21/2	21/2	208/230-1	351/2	351/2	391/2	3/8"	3/4"	69	235
ASZH503610A*	3	3	208/230-1	351/2	35½	391/2	3/8"	7/8"	72	242
ASZH504210A*	31/2	31/2	208/230-1	35½	35½	35¾	3/8"	7/8"	75	284
ASZH504810A*	4	4	208/230-1	351/2	351/2	361/2	3/8"	7/8"	73	292
ASZH506010A*	5	5	208/230-1	35½	35½	41%	3/8"	7/8"	75	329

¹Tons of Refrigeration

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The **Amana** brand ASZH5 High-Efficiency Heat Pump, with its 15.2 SEER2 rating, will reduce energy consumption throughout the life of the system compared to lower SEER products.



Standard Features

- High-Efficiency Copeland® scroll compressor
- Advanced Copeland® CoreSense technology
- Copper tube/enhanced aluminum fin coil-5mm diameter on 1.5-3.5T
- SmartShift® technology to ensure quiet reliable defrost
- Factory-installed bi-flow liquid-line filter drier
- Factory-installed suction-line accumulator
- Factory-installed compressor crankcase heater
- Factory-installed highcapacity muffler
- High and low-pressure switches
- Service valves with sweat connections and easy access to gauge ports
- Copper tube / enhanced aluminum fin coil
- AHRI Certified; ETL Listed

- Removable grille-style top design compliant with UL 60335-2-40
- Venturi for increased velocity of airflow
- Heavy-gauge galvanizedsteel cabinet
- Baked-on powder-paint finish with 500-hour salt-spray approval
- Steel louver coil guard with rust-resistant screws
- Top and side maintenance access
- Single-panel access to controls with space provided for field-installed for fieldinstalled accessories
- When properly anchored, it meets the 2020 Florida Building Code unit integrity requirements for hurricanetype winds (Anchor bracket kits available.)

ASZH4 / High-Efficiency / Up to 14.3 SEER2 and 7.5 HSPF2

Model	Nominal (To		Voltage-	Dimensions			Servic	e Valve	dBs	Ship Weight
	Cooling ¹	Heating ¹	Phase	W"	D"	Н"	Liquid"	Suction"		(lbs)
ASZH401810A*	11/2	11/2	208/230-1	29	29	35 11/16	3/8"	3/4"	68	179
ASZH402410A*	2	2	208/230-1	29	29	35 11/16	3/8"	3/4"	72	179
ASZH403010A*	21/2	21/2	208/230-1	29	29	39 8/16	3/8"	3/4"	75	190
ASZH403610A*	3	3	208/230-1	35½	351/2	39 10/16	3/8"	7/8"	72	234
ASZH404210A*	31/2	31/2	208/230-1	351/2	351/2	35 13/16	3/8"	7/8"	75	284
ASZH404810A*	4	4	208/230-1	351/2	351/2	36 7/16	3/8"	7/8"	74	292
ASZH406010A*	5	5	208/230-1	35½	351/2	41 10/16	3/8"	7/8"	75	325

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Limited Warranty*

* Complete warranty details available from your local dealer or at www.amana-hac.com. To receive the 10-Year Parts Limited Warranty, online registration must be completed within 60 days of installation. Online registration is not required in California or Quebec. The duration of warranty coverages in Texas differs in some cases.



The **Amana** brand ASZH4 high efficiency Heat Pump, with its ratings up to 14.3 SEER2, will reduce energy consumption throughout the life of the system compared to lower SEER products.



2(0) 23 SEER2

Standard Features

- High-Efficiency Copeland® scroll compressor
- Advanced Copeland® CoreSense technology
- Enhanced aluminum fin coil with 5mm diameter copper tubes in 1.5- to 3.5-ton
- SmartShift® technology to ensure quiet reliable defrost
- Single-speed PSC condenser fan motor
- Factory-installed bi-flow liquid-line filter drier
- Factory-installed suction-line accumulator
- Factory-installed compressor crankcase heater
- Factory-installed highcapacity muffler
- High and low-pressure switches
- Service valves with sweat connections and easy access to gauge ports
- AHRI Certified; ETL Listed

- Removable grille-style top design compliant with UL 60335-2-40
- Heavy-gauge galvanizedsteel cabinet
- Baked-on powder-paint finish with 500-hour salt-spray approval
- Steel louver coil guard with rust-resistant screws
- Top and side maintenance access
- Single-panel access to controls with space provided for field-installed for fieldinstalled accessories
- When properly anchored, it meets the 2020 Florida Building Code unit integrity requirements for hurricanetype winds (Anchor bracket kits available.)



ASZN4 / Energy-Efficient / Up to 14.3 SEER2 and 7.5 HSPF2

Model	Nominal (To		Voltage-		Dimensions	;	Servio	e Valve	dBs	Ship Weight
	Cooling ¹	Heating ¹	Phase	w"	D"	Н"	Liquid"	Suction"		(lbs)
ASZN401810A*	11/2	11/2	208/230-1	29	29	35 11/16	3/8"	3/4"	70	176
ASZN402410A*	2	2	208/230-1	29	29	35 11/16	3/8"	3/4"	74	175
ASZN403010A*	21/2	21/2	208/230-1	29	29	39 8/16	3/8"	3/4"	75	190
ASZN403610A*	3	3	208/230-1	351/2	351/2	39 10/16	3/8"	7/8"	72	234
ASZN404210A*	31/2	31/2	208/230-1	351/2	351/2	35 13/16	3/8"	7/8"	75	284
ASZN404810A*	4	4	208/230-1	351/2	351/2	36 7/16	3/8"	7/8"	74	292
ASZN406010A*	5	5	208/230-1	351/2	351/2	41 10/16	3/8"	7/8"	75	325

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The **Amana** brand ASZN4 Energy-Efficient Heat Pump, with its ratings up to 14.3 SEER2, will reduce energy consumption throughout the life of the system compared to lower SEER products.



20 23 SEER2

Standard Features

- Energy-efficient compressor
- Enhanced aluminum fin coil with 5 mm diameter copper tubes in 1.5- to 3.5-ton
- SmartShift® technology to ensure quiet reliable defrost
- Single-speed PSC condenser fan motor
- Factory-installed bi-flow liquid-line filter drier
- Factory-installed suction-line accumulator
- Factory-installed compressor crankcase heater
- Factory-installed highcapacity muffler
- High and low-pressure switches
- Service valves with sweat connections and easy access to gauge ports
- AHRI Certified; ETL Listed

- Removable grille-style top design compliant with UL 60335-2-40
- Heavy-gauge galvanizedsteel cabinet
- Baked-on powder-paint finish with 500-hour salt-spray approval
- Steel louver coil guard with rust-resistant screws
- Top and side maintenance access
- When properly anchored, it meets the 2020 Florida Building Code unit integrity requirements for hurricanetype winds (Anchor bracket kits available.)



AMVM97 (B) / Modulating / Variable-Speed ECM / Up to 97% AFUE

Model	High-Fire R	ate (BTU/h)	Low-Fire R	ate (BTU/h)	AFUE %	Tons A/C 1	Di	imensio	ns	Ship Weight	ENERGY STAR®
Model	Input	Output	Input	Output		Tons A/C-	w"	D"	Н"	(lbs)	Certified
AMVM970603BNA	60,000	58,800	30,000	29,400	97	3	171/2	28%	341/2	118	YES
AMVM970803BNA	80,000	77,600	40,000	38,800	97	3	171/2	28%	341/2	121	YES
AMVM970804CNA	80,000	78,400	40,000	39,200	97	4	21	281/8	341/2	142	YES
AMVM971005CNA	100,000	97,000	50,000	48,500	97	5	21	281/8	341/2	144	YES
AMVM971205DNA	120,000	116,400	60,000	58,200	97	5	241/2	28%	341/2	157	YES

^{1 @ 0.1&}quot;-0.8" ESP

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Limited Warranty*

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Amana brand AMVM97 Modulating Variable-Speed Gas Furnace provides exceptional indoor comfort and features a stainless-steel tubular heat exchanger and durable silicon nitride ignition system. This quiet furnace delivers a money-saving efficiency of up to 97% AFUE compared to lower AFUE furnaces.



Standard Features

- Integrated communicating ComfortBridge™ Technology
- Compatibility with the Amana brand smart thermostat and other Amana brand communicating equipment
- Commissioning and diagnostics via on board Bluetooth with the CoolCloud™ phone and tablet application
- Heavy-duty stainless-steel tubular heat exchanger
- Stainless-steel secondary heat exchanger
- Self-calibrating modulating gas valve auto-configure for each installation
- **Durable Silicon Nitride igniter**
- Quiet two-speed induced draft blower
- Self-diagnostic control board with constant memory fault code history output to a dual 7-segment display
- Color-coded low-voltage terminals with provisions for electronic air cleaner
- Efficient and quiet variablespeed airflow system gently ramps up or down according to heating or cooling demand
- Multiple continuous fan speed options offer quiet air circulation
- Auto-Comfort and enhanced dehumidification modes available

- All models comply with California 40 ng/J Low NO_x emissions standard
- Can no longer be installed in California's South Coast Air Quality Management District (SCAQMD) on or after October 1,2019.

- Designed for multi-position installation: upflow, horizontal left or right
- Certified for direct vent (2-pipe) or non-direct vent (1-pipe)
- Easy-to-install top venting with optional side venting
- Convenient left or right connection for gas and electrical service
- Cabinet air leakage ≤ 2%
- Heavy-gauge steel cabinet with durable finish
- Fully insulated heat exchanger and blower section
- Airtight solid bottom or side return with easy-cut tabs for effortless removal in bottom air-inlet applications

ACVM97 (B) / Modulating / Variable-Speed ECM / Up to 97% AFUE

Model	High-Fi	re Rate ¹	Low-Fi	re Rate ¹	A FLIE O/	Tons A/C ²	D	imension	ıs	Ship Weight	ENERGY STAR®
Model	Input	Output	Input	Output	AFUE %	ions A/C	w"	D"	Н"	(lbs)	Certified
ACVM970603BNA	60,000	58,200	30,000	29,100	97	3	171/2	28%	341/2	117	YES
ACVM970803BNA	80,000	77,600	40,000	38,800	97	3	171/2	28%	341/2	122	YES
ACVM970804CNA	80,000	77,600	40,000	38,800	97	4	21	28%	341/2	144	YES
ACVM971005CNA	100,000	97,000	50,000	48,500	97	5	21	28%	341/2	146	YES

¹ BTU/H ² @ 0.1"-0.8" ESP

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Amana brand ACVM97 Modulating Variable-Speed Gas Furnace provides exceptional indoor comfort and features a stainless-steel tubular heat exchanger and durable silicon nitride ignition system. This quiet furnace delivers a money-saving efficiency of up to 97% AFUE compared to lower AFUE furnaces.



Standard Features

- Integrated communicating ComfortBridge[™] Technology
- Compatibility with the Amana brand smart thermostat and other Amana brand communicating equipment
- Commissioning and diagnostics via on board Bluetooth with the CoolCloud™ phone and tablet application
- Heavy-duty stainless-steel tubular heat exchanger
- Stainless-steel secondary heat exchanger
- Self-calibrating modulating gas valve auto-configure for each installation
- Durable Silicon Nitride igniter
- Quiet two-speed induced draft blower
- Self-diagnostic control board with constant memory fault code history output to a dual 7-segment display
- Color-coded low-voltage terminals with provisions for electronic air cleaner
- Efficient and quiet variablespeed airflow system gently ramps up or down according to heating or cooling demand
- Multiple continuous fan speed options offer quiet air circulation
- Auto-Comfort and enhanced dehumidification modes available

- All models comply with California 40 ng/J Low NO_x emissions standard
- Can no longer be installed in California's South Coast Air Quality Management District (SCAQMD) on or after October 1, 2019.

- Designed for multi-position installation: upflow, horizontal left or right
- Certified for direct vent (2-pipe) or non-direct vent (1-pipe)
- Easy-to-install top venting with optional side venting
- Convenient left or right connection for gas and electrical service
- Cabinet air leakage ≤ 2%
- Heavy-gauge steel cabinet with durable finish
- Fully insulated heat exchanger and blower section
- Airtight solid bottom or side return with easy-cut tabs for effortless removal in bottom air-inlet applications



AMVC96 (B) / Two-Stage / Variable-Speed ECM / Up to 96% AFUE

Model	High-Fi	re Rate ¹	Low-Fir	e Rate 1	A FLIE O/	Tons A/C ²	D	imension	s	Ship Weight	ENERGY STAR*
Model	Input	Output	Input	Output	AFUE %	ions A/C	w"	D"	Н"	(lbs)	Certified
AMVC960403BNB	40,000	38,400	28,000	26,880	96	3	171/2	283/4	341/2	114	YES
AMVC960603BNB	60,000	57,600	42,000	40,320	96	3	171/2	283/4	341/2	117	YES
AMVC960803BNB	80,000	76,800	56,000	53,760	96	3	171/2	28¾	341/2	120	YES
AMVC960804CNB	80,000	76,800	56,000	53,760	96	4	21	283/4	341/2	141	YES
AMVC961005CNB	100,000	96,000	70,000	67,200	96	5	21	283/4	341/2	143	YES
AMVC961005DNB	100,000	96,000	70,000	67,200	96	5	241/2	28¾	341/2	153	YES
AMVC961205DNB	120,000	115,200	84,000	80,640	96	5	241/2	283/4	341/2	156	YES

¹ BTU/H ² @ 0.1"-0.8" ESP

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Limited Warranty*

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Amana brand AMVC96 Two-Stage, Variable-Speed Gas Furnace provides exceptional indoor comfort and features a stainless-steel tubular heat exchanger and durable silicon nitride ignition system. This quiet furnace delivers a money-saving efficiency of up to 96% AFUE compared to lower AFUE furnaces.



Standard Features

- Integrated communicating ComfortBridge™ Technology
- Compatibility with the Amana brand smart thermostat and other Amana brand communicating equipment
- Commissioning and diagnostics via on board Bluetooth with the CoolCloud™ phone and tablet application
- Heavy-duty stainless-steel tubular heat exchanger
- Stainless-steel secondary heat exchanger
- Two-stage gas valve provides quiet, economical heating
- Durable Silicon Nitride igniter ■
- Quiet two-speed induced draft blower
- Compatible with any singlestage thermostat
- Self-diagnostic control board with constant memory fault code history output to a triple 7-segment display
- Color-coded low-voltage terminals with provisions for electronic air cleaner
- Efficient and quiet variablespeed airflow system gently ramps up or down according to heating or cooling demand

- Multiple continuous fan speed options offer quiet air circulation
- Auto-Comfort and enhanced dehumidification modes available
- All models comply with California 40 ng/J Low NOx emissions standard
- Can no longer be installed in California's South Coast Air Quality Management District (SCAQMD) on or after October 1, 2019.

- Designed for multi-position installation: upflow, horizontal left or right
- Certified for direct vent (2-pipe) or non-direct vent (1-pipe)
- Easy-to-install top venting with optional side venting
- Convenient left or right connection for gas and electrical service
- Cabinet air leakage (QLeak) ≤ 2%
- Heavy-gauge steel cabinet with durable finish
- Fully insulated heat exchanger and blower section
- Airtight solid bottom or side return with easy-cut tabs for effortless removal in bottom air-inlet applications

ACVC96 (B) / Two-Stage / Variable-Speed ECM / Up to 96% AFUE

Madel	High-Fi	re Rate ¹	Low-Fir	e Rate 1	A ELLE 0/	Tons A/C ²	D	imension	s	Ship Weight	ENERGY STAR®
Model	Input	Output	Input	Output	AFUE %	ions A/C	w"	D"	Н"	(lbs)	Certified
ACVC960403BNB	40,000	38,400	28,000	26,880	96	3	171/2	28¾	341/2	116	YES
ACVC960603BNB	60,000	57,600	42,000	40,320	96	3	171/2	28¾	341/2	119	YES
ACVC960804CNB	80,000	76,800	56,000	53,760	96	4	21	28¾	341/2	143	YES
ACVC961005CNB	100,000	96,000	70,000	67,200	96	5	21	28¾	341/2	145	YES
ACVC961205DNB	120,000	115,200	84,000	80,640	96	5	241/2	28¾	341/2	158	YES

¹ BTU/H ² @ 0.1"-0.8" ESP

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Limited Warranty*

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Amana brand ACVC96 Two-Stage, Variable-Speed Gas Furnace provides exceptional indoor comfort and features a stainless-steel tubular heat exchanger and durable silicon nitride ignition system. This quiet furnace delivers a money-saving efficiency of up to 96% AFUE compared to lower AFUE furnaces.



Product Features

- Integrated communicating ComfortBridge[™] Technology
- Compatibility with the Amana brand smart thermostat and other Amana brand communicating equipment
- Commissioning and diagnostics via on board Bluetooth with the CoolCloud™ phone and tablet application
- Heavy-duty stainless-steel tubular heat exchanger
- Stainless-steel secondary heat exchanger
- Two-stage gas valve provides quiet, economical heating
- Durable Silicon Nitride igniter
- Quiet two-speed induced draft blower
- Compatible with any singlestage thermostat
- Self-diagnostic control board with constant memory fault code history output to a triple 7-segment display
- Color-coded low-voltage terminals with provisions for electronic air cleaner
- Efficient and quiet variablespeed airflow system gently ramps up or down according to heating or cooling demand
- Multiple continuous fan speed options offer quiet air circulation
- Auto-Comfort and enhanced dehumidification modes available

- All models comply with California 40 ng/J Low NOx emissions standards
- Can no longer be installed in California's South Coast Air Quality Management District (SCAQMD) on or after October 1, 2019.
- AHRI Certified; ETL Listed

- Designed for multi-position installation —downflow, horizontal left or right
- Certified for direct vent (2-pipe) or non-direct vent (1-pipe)
- Convenient left or right connection for gas and electrical service
- Cabinet air leakage ≤ 2%
- Heavy-gauge steel cabinet with durable finish
- Fully insulated heat exchanger and blower section
- Airtight solid bottom or side return with easy cut tabs for effortless removal in bottom air-inlet applications

AM9S96/AC9S96 / Single-Stage / Multi-Speed ECM / Up to 96% AFUE

Model	High-Fire R	ate (BTU/h)	A F.I.F. 0/	Tons A/C ¹		S	Ship Weight	
Model	Input	Output	AFUE %	Tons A/C	w"	D"	Н"	(lbs)
AM9S960403AN	40,000	38,400	96	3	14"	28%	341/2	108
AM9S960603BN	60,000	57,600	96	3	171/2	281/8	341/2	118
AM9S960803BN	80,000	76,800	96	3	171/2	28%	341/2	118
AM9S960804CN	80,000	76,800	96	4	21"	28%	341/2	141
AM9S960805CN	80,000	76,800	96	5	21"	28%	341/2	142
AM9S961005CN	100,000	96,000	96	5	21"	28%	341/2	144
AM9S961205DN	120,000	115,200	96	5	241/2	28%	341/2	156
AC9S960403BN	40,000	38,440	96	2	171/2	28%	341/2	113
AC9S960603BNA	60,000	57,660	96	3	171/2	28%	341/2	116
AC9S960804CN	80,000	76,880	96	4	21"	28%	341/2	141
AC9S961005CN	100,000	95,000	95	5	21"	28%	341/2	144
AC9S961205DN	120,000	114,000	95	5	241/2	281/8	341/2	156

¹ Max tons @ 0.5" ESP

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Amana brand AM9S96/AC9S96 Single-Stage, Multi-Speed Gas Furnaces provide exceptional indoor comfort and feature a stainless-steel tubular heat exchanger and durable silicon nitride ignition system. This quiet furnace delivers a money-saving efficiency of up to 96% AFUE compared to lower AFUE furnaces.



Standard Features

- Heavy-duty stainless-steel tubular heat exchanger
- Stainless-steel secondary heat exchanger
- Single-stage gas valve
- Durable Silicon Nitride igniter
- Quiet single-speed induced draft blower
- Self-diagnostic control board with constant memory fault code history output to a LED
- All models comply with California 40 ng/J Low NOx emissions standard
- Can no longer be installed in California's South Coast Air Quality Management District (SCAQMD) on or after October 1, 2019.
- AHRI Certified; ETL Listed

- Designed for multi-position installation —
 AM9S96: upflow, horizontal left or right
 AC9S96: downflow, horizontal left or right
- Certified for direct vent (2-pipe)or non-direct vent (1-pipe)
- Easy-to-install top venting with optional side venting — AM9S96/upflow models only
- Convenient left or right connection for gas and electrical service
- Cabinet air leakage (QLeak) ≤ 2%
- Heavy-gauge steel cabinet with durable finish
- Fully insulated heat exchanger and blower section
- Airtight solid bottom or side return with easy-cut tabs for effortless removal in bottom air-inlet applications

AM9C96 / Two-Stage / Multi-Speed ECM / Up to 96% AFUE

Madal	High-Fi	re Rate ¹	Low-Fir	Low-Fire Rate 1 AFUE % Tons A/		T 0/C 2	D	imension	ıs	Ship Weight
Model	Input	Output	Input	Output	AFUE %	ions A/C	w"	D"	Н"	(lbs)
AM9C960303ANA	30,000	28,800	21,000	20,160	96	3	14"	28%	341/2	106
AM9C960403ANA	40,000	38,400	28,000	26,880	96	3	14"	281/8	341/2	106
AM9C960603ANA	60,000	57,600	42,000	40,320	96	3	14"	281/8	341/2	110
AM9C960603BNA	60,000	57,600	42,000	40,320	96	3	171/2	281/8	341/2	115
AM9C960803BNA	80,000	76,800	56,000	53,760	96	3	171/2	281/8	341/2	118
AM9C960804CNA	80,000	76,800	100,000	53,760	96	4	21"	281/8	341/2	123
AM9C961004CNA	100,000	96,000	70,000	67,200	96	4	21"	281/8	341/2	140
AM9C961005CNA	100,000	96,000	70,000	67,200	96	5	21"	281/8	341/2	140
AM9C961205DNA	120,000	115,200	84,000	80,640	96	5	241/2	281/8	341/2	154

¹ BTU/H ² @ 0.1"-0.8" ESP

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Limited Warranty*

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Amana brand AM9C96 Two-Stage, Multi-Speed ECM Gas Furnace provides exceptional indoor comfort and features a stainless-steel tubular heat exchanger and durable silicon nitride ignition system. This quiet furnace delivers a money-saving efficiency of up to 96% AFUE compared to lower AFUE furnaces.



Standard Features

- Energy-efficient multi-speed
 ECM blower motor
- Heavy-duty stainless-steel tubular heat exchanger
- Stainless-steel secondary heat exchanger
- Two-stage gas valve provides quiet, economical heating
- Durable Silicon Nitride igniter
- Quiet two-speed induced draft blower
- Self-diagnostic control board with constant memory fault code history output to a LED
- Color-coded low-voltage terminals with provisions for electronic air cleaner and humidifier
- Low continuous fan speed options offer quiet air circulation
- All models comply with California 40 ng/J Low NO_x emissions standard
- Can no longer be installed in California's South Coast Air Quality Management District (SCAQMD) on or after October 1, 2019.

- Designed for multi-position installation: upflow, horizontal left or right
- Certified for direct vent (2-pipe) or non-direct vent (1-pipe)
- Easy-to-install top venting with optional side venting
- Convenient left or right connection for gas and electrical service
- Cabinet air leakage ≤ 2%
- Heavy-gauge steel cabinet with durable finish
- Fully insulated heat exchanger and blower section
- Airtight solid bottom or side return with easy-cut tabs for effortless removal in bottom air-inlet applications



AC9C96 / Two-Stage / Multi-Speed ECM / Up to 96% AFUE

Model	High-Fi	re Rate ¹	Low-Fir	e Rate 1	AFUE % Tons A/C 2				Ship Weight	
Model	Input	Output	Input	Output	AFUE %	IONS A/C	W"	D"	Н"	(lbs)
AC9C960403BNA	40,000	38,400	28,000	26,880	96	3	171/2	287/8	341/2	112
AC9C960603BNA	60,000	57,600	42,000	40,320	96	3	171/2	287/8	341/2	115
AC9C960803BNA	80,000	76,800	56,000	53,760	96	3	171/2	287/8	341/2	118
AC9C961005CNA	100,000	96,000	70,000	67,200	96	5	21"	287/8	341/2	140

¹ BTU/H ² @ 0.1"-0.8" ESP

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Amana brand AC9C96 Two-Stage, Multi-Speed ECM Gas Furnace provides exceptional indoor comfort and features a stainless-steel tubular heat exchanger and durable silicon nitride ignition system. This quiet furnace delivers a money-saving efficiency of up to 96% AFUE compared to lower AFUE furnaces.



Standard Features

- Energy-efficient multi-speed ECM blower motor
- Heavy-duty stainless-steel tubular heat exchanger
- Stainless-steel secondary heat exchanger
- Two-stage gas valve provides quiet, economical heating
- Durable Silicon Nitride igniter
- Quiet two-speed induced draft blower
- Self-diagnostic control board with constant memory fault code history output to a LED
- Color-coded low-voltage terminals with provisions for electronic air cleaner and humidifier
- Low continuous fan speed options offer quiet air circulation
- All models comply with California 40 ng/J Low NO_x emissions standard
- Can no longer be installed in California's South Coast Air Quality Management District (SCAQMD) on or after October 1, 2019.

- Designed for multi-position installation: down flow, horizontal left or right
- Certified for direct vent (2-pipe) or non-direct vent (1-pipe)
- Easy-to-install top venting with optional side venting
- Convenient left or right connection for gas and electrical service
- Cabinet air leakage≤2%
- Heavy-gauge steel cabinet with durable finish
- Fully insulated heat exchanger and blower section
- Airtight solid bottom or side return with easy-cut tabs for effortless removal in bottom air-inlet applications

AM9S96-U / Ultra Low NOx / Single-Stage / Multi-Speed ECM / Up to 96% AFUE

Model	High-Fire Rate (BTU/h)		AFILE O/	Tons A/C 1		Dimension	Chin Waight (lbs)	
Model	Input	Output	AFUE %	Tons A/C	w"	D"	H"	Ship Weight (lbs)
AM9S960403BU	40,000	38,400	96	3	171/2	28%	341/2	115
AM9S960603BU	60,000	57,600	96	3	171/2	28%	341/2	120
AM9S960805BU	80,000	76,800	96	5	21"	28%	341/2	145

¹ Max tons @ 0.5" ESP

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Limited Warranty*

* Complete warranty details available from your local dealer or at www. amana-hac.com. To receive the Lifetime Unit Replacement Limited Warranty (good for as long as you own your home) and 10-Year Parts Limited Warranty, online registration must be completed within 60 days of installation. Online registration is not required in California or Quebec. The duration of warranty coverages in Texas differs in some cases.





Amana brand AM9S96-U Single-Stage, Multi-Speed ECM Gas Furnaces provide exceptional indoor comfort and feature a stainless-steel tubular heat exchanger and durable silicon nitride ignition system. This quiet furnace delivers a money-saving efficiency of up to 96% AFUE compared to lower AFUE furnaces.



Standard Features

- Heavy-duty stainless-steel tubular heat exchanger
- Stainless-steel secondary heat exchanger
- Single-stage gas valve
- Durable Silicon Nitride igniter
- Quiet multi-speed induced draft blower
- Self-diagnostic control board with constant memory fault code history output to a LED
- Eligible for installation in California's South Coast Air Quality Management District (SCAQMD) and San Joaquin Valley Air Pollution Control District (SJVUAPCD). This furnace complies with the 14 ng/J NOx emission limit in SCAQMD Rule 1111 and SJVUAPCD Rule 4905.
- AHRI Certified; ETL Listed

- Designed for multi-position installation —AM9S96: upflow, horizontal left or right
- Certified for direct vent (2-pipe) or non-direct vent (1-pipe)
- Easy-to-install top venting with optional side venting — AM9S96/upflow models only
- Convenient left or right connection for gas and electrical service
- Cabinet air leakage (QLeak) ≤ 1.4%
- Heavy-gauge steel cabinet with durable finish
- Fully insulated heat exchanger and blower section
- Airtight solid bottom or side return with easy-cut tabs for effortless removal in bottom air-inlet applications





AMVS96-U / Ultra Low NOx / Single-Stage / Variable-Speed ECM / Up to 96% AFUE

Model	High-Fire Rate (BTU/h)		AFILE O/	Tons A/C 1	Dimensions		S	Chin Waight (lbs)
Model	Input	Output	AFUE %	ions A/C	w"	D"	Н"	Ship Weight (lbs)
AMVS960603BUA*	60,000	57,600	96	3	171/2	28%	341/2	122
AMVS960805CUA*	80,000	76,800	96	5	21"	28%	341/2	147

¹ Max tons @ 0.5" ESP

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Limited Warranty*

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Amana brand AMVS96-U Single-Stage, Variable-Speed ECM Gas Furnaces provide exceptional indoor comfort and feature a stainless-steel tubular heat exchanger and durable silicon nitride ignition system. This quiet furnace delivers a money-saving efficiency of up to 96% AFUE compared to lower AFUE furnaces.



BRANGE STAN

Standard Features

- Integrated communicating ComfortBridge[™] Technology
- Compatibility with the Amana brand smart thermostat and other Amana brand communicating equipment
- Commissioning and diagnostics via indoor board Bluetooth with the CoolCloud™ phone and tablet application
- Heavy-duty stainless-steel tubular heat exchanger
- Super-ferritic Stainless-steel secondary heat exchanger
- Single-stage gas valve
- Durable Silicon Nitride igniter Fully insulated heat
- Quiet modulating induced draft blower
- Self-diagnostic control board with constant memory fault code history output to 3 x 7 segment display
- Eligible for installation in California's South Coast Air Quality Management District (SCAQMD) and San Joaquin Valley Air Pollution Control District (SJVUAPCD). This furnace complies with the 14 ng/J NOx emission limit in SCAQMD Rule 1111 and SJVUAPCD Rule 4905.
- EMI line filter kit must be installed. (It is intended for field installation only on "VS" model, Bluetooth® capable Ultra Low NOx Gas Furnaces. The purpose of the EMI Filter is to reduce electromagnetic interference between the furnace and other electrical devices)
- AHRI Certified; ETL Listed

- Designed for multi-position installation — upflow, horizontal left or right
- Certified for direct vent (2-pipe) or non-direct vent (1-pipe)
- Easy-to-install top venting with optional side venting
- Convenient left or right connection for gas and electrical service
- Cabinet air leakage (QLeak) ≤ 1.4%
- Heavy-gauge steel cabinet with durable finish
- Fully insulated heat exchanger and blower section
- Airtight solid bottom or side return with easy-cut tabs for effortless removal in bottom air-inlet applications

AM9S92 / Single-Stage / Multi-Speed ECM / Up to 92% AFUE

Model	High-Fire Rate (BTU/h)		AFUE %	Tons A/C 1		Dimensions	Ship Weight	
	Input	Output	AFUE %	Tons A/C	w"	D"	н"	(lbs)
AM9S920403A*	40,000	36,840	92	3	14"	281/8	341/2	106
AM9S920603B*	60,000	55,260	92	3	171/2	287/8	341/2	114
AM9S920803B*	80,000	73,680	92	3	171/2	28%	341/2	117
AM9S920804C*	80,000	73,680	92	4	21"	28%	341/2	139
AM9S920805C*	80,000	73,680	92	5	21"	28%	341/2	140
AM9S921004C*	100,000	92,100	92	4	21"	28%	341/2	141
AM9S921005C*	100,000	92,100	92	5	21"	28%	341/2	142
AM9S921205D*	120,000	110,520	92	5	241/2	28%	341/2	154

¹ Max tons @ 0.5" ESP

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Limited Warranty*

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Amana brand AM9S92 Single-Stage, Multi-Speed Gas Furnaces provide exceptional indoor comfort and feature a stainless-steel tubular heat exchanger and durable silicon nitride ignition system. This quiet furnace delivers a money-saving efficiency of up to 92% AFUE compared to lower AFUE furnaces.



Standard Features

- Heavy-duty stainless-steel tubular heat exchanger
- Stainless-steel secondary heat exchanger
- Single-stage gas valve
- Durable Silicon Nitride igniter
- Multi-speed ECM blower motor
- Quiet single-speed induced draft blower
- Self-diagnostic control board
- All models comply with California 40 ng/J Low NOx emissions standard
- Can no longer be installed in California's South Coast Air Quality Management District (SCAQMD) on or after October 1, 2019.
- AHRI Certified; ETL Listed

- Designed for multi-position installation — AM9S92: upflow, horizontal left or right
- Certified for direct vent (2-pipe) or non-direct vent (1-pipe)
- Easy-to-install top venting with optional side venting — AM9S92: upflow models only
- Convenient left or right connection for gas and electrical service
- Cabinet air leakage (QLeak) ≤ 2%
- Heavy-gauge steel cabinet with durable finish
- Foil-faced insulated heat exchanger cabinet
- Airtight solid bottom or side return with easy-cut tabs for effortless removal in bottom air-inlet applications

AMVC80/ACVC80 / Two-Stage / Variable-Speed / 80% AFUE

Model	High-Fire Rate (BTU/h)		Low-Fire Rate (BTU/h)		AFUE %	Tons A/C ¹	Dimensions			Chin Waisht (lbs)
	Input	Output	Input	Output	AFUE 70	Tons A/C	w"	D"	Н"	Ship Weight (lbs)
AMVC800603B*A	60,000	48,000	42,000	33,600	80	11/2-3	171/2	28	33%	105
AMVC800604B*A	60,000	48,000	42,000	33,600	80	11/2-4	171/2	28	33%	107
AMVC800803B*A	80,000	64,000	56,000	44,800	80	11/2-3	171/2	28	33%	110
AMVC800804C*A	80,000	64,000	56,000	44,800	80	3-4	21	28	33%	118
AMVC800805C*A	80,000	64,000	56,000	44,800	80	2-5	21	28	33%	121
AMVC800805D*A	80,000	64,000	56,000	44,800	80	21/2-5	241/2	28	33%	129
AMVC801005C*A	100,000	80,000	70,000	56,000	80	2–5	21	28	33%	124
ACVC800603B*A	60,000	48,000	42,000	33,600	80	11/2-3	171/2	28	33%	105
ACVC800803B*A	80,000	64,000	56,000	44,800	80	11/2-3	171/2	28	33%	109
ACVC800805C*A	80,000	64,000	56,000	44,800	80	2–5	21	28	33%	125
ACVC801005C*A	100,000	80,000	70,000	56,000	80	2-5	21	28	33%	129

¹ BTU/H ² @ 0.1"-0.8" ESP

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Limited Warranty*

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Amana brand AMVC80/ACVC80 Two-Stage, Variable-Speed Multi-Position Gas Furnaces provide exceptional indoor comfort, quiet operation, and feature a stainless-steel tubular heat exchanger and durable silicon nitride ignition system. With their two-stage gas valves and variable-speed circulator blowers, these furnaces provide comfort all season long.



Standard Features

- Integrated communicating ComfortBridge[™] technology
- Two-stage gas valve provides quiet, economical heating
- Compatibility with the Amana brand smart thermostat and other Amana brand communicating equipment
- Commissioning and diagnostics via on board Bluetooth with the CoolCloud™ phone and tablet application
- Efficient and quiet variablespeed ECM circulator motor gently ramps up or down according to heating or cooling demand
- SureStart[™] Silicon Nitride igniter designed for long igniter life
- Self-diagnostic control board with constant memory fault code history output to a triple
 7-segment display
- Low constant fan speed circulates air throughout the home
- Quiet, two-speed induced draft blower
- California Low NO_x emissionscompliant models available

- Can no longer be installed in California's South Coast Air Quality Management District (SCAQMD) on or after October 1, 2019.
- AHRI Certified; ETL Listed

- Fully insulated, heavy-gauge steel cabinet with durable baked-enamel finish
- Multi-position installation: AMVC80: upflow, horizontal left or right ACVC80: downflow, horizontal left or right
- Removable bottom for sideor bottom-return applications
- Convenient left or right connection for gas/electric service
- Cabinet air leakage ≤ 2%
- Coil and furnace fit flush for most installations

AM9S80/AC9S80 / Single-Stage / Multi-Speed ECM / 80% AFUE

Model	Heating Fire Rate (BTU/h)		45115.07			Ship Weight		
Model	Input	Output	AFUE %	Tons A/C ¹	w"	D"	H"	(lbs)
AM9S800403A*	40,000	32,000	80%	3	14	28	33%	86
AM9S800603A*	60,000	48,000	80%	3	14	28	33%	90
AM9S800603B*	60,000	48,000	80%	3	171/2	28	33%	100
AM9S800604B*	60,000	48,000	80%	4	171/2	28	33%	108
AM9S800803B*	80,000	64,000	80%	3	171/2	28	33%	116
AM9S800804B*	80,000	64,000	80%	4	171/2	28	33%	120
AM9S800804C*	80,000	64,000	80%	4	21	28	33%	132
AM9S800805C*	80,000	64,000	80%	5	21	28	33%	132
AM9S801005C*	100,000	80,000	80%	5	21	28	33%	132
AM9S801205D*	120,000	96,000	80%	5	241/2	28	33%	132
AC9S800403A*	40,000	32,000	80%	3	14	28	33%	90
AC9S800603A*	60,000	48,000	80%	3	14	28	33%	94
AC9S800804B*	60,000	48,000	80%	4	171/2	28	33%	107
AC9S800805C*	80,000	64,000	80%	5	21	28	33%	115
AC9S801005C*	100,000	80,000	80%	5	21	28	33%	115

¹ Max tons @ 0.5" ESP

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Limited Warranty*

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Standard Features

- Heavy-duty stainless-steel, dualdiameter tubular heat exchanger
- Single-stage gas valve
- Durable Hot-surface igniter
- Quiet, single-speed draft induced
- Self-diagnostic control board
- Color-coded low-voltage
- Multi-speed ECM blower motor Foil faced insulated heat
- California Low NOx emissions models available
- Can no longer be installed in California's South Coast Air Quality Management District (SCAQMD) on or after October 1, 2019.
- AHRI Certified; ETL Listed

- Installation:
 - AM9S80 -upflow, horizontal left or right
 - -AC9S80- downflow, horizontal left or right
- Convenient left or right connection for gas and electrical service
- Heavy-gauge steel cabinet with durable baked-enamel
- exchanger



AM9S80-U / Ultra Low NOx / Single-Stage / Multi-Speed ECM / 80% AFUE

Model	Heating Fire Rate (BTU/h)		AFILE O/	T A /C1		Ship Weight		
	Input	Output	AFUE %	Tons A/C ¹	w"	D"	н"	(lbs)
AM9S800403AU*	40,000	32,000	80%	3	14	28	33%	86
AM9S800603AU*	60,000	48,000	80%	3	14	28	33%	90
AM9S800604BU*	60,000	48,000	80%	4	171/2	28	33%	100
AM9S800804BU*	80,000	64,000	80%	4	171/2	28	33%	108
AM9S800805CU*	80,000	64,000	80%	5	21	28	33%	116

¹ Max tons @ 0.5″ ESP

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Limited Warranty*

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 ${\bf Amana}\ brand\ AM9S80-U\ Single-Stage,\ Multi-Speed\ Gas\ Furnace\ features\ a\ stainless\ steel\ heat\ exchanger\ and\ self-diagnostic\ control\ board.$



Standard Features

- Heavy-duty stainless-steel, dual-diameter tubular heat exchanger
- Compatibility with the Amana brand smart thermostat and other Amana brand communicating equipment
- Single-stage gas valve
- Durable Hot-surface igniter
- Quiet, modulating draft inducer
- Self-diagnostic control board
- Multi-speed ECM blower motor
- Eligible for installation in California's South Coast Air Quality Management District (SCAQMD) and San Joaquin Valley Air Pollution Control District (SJVUAPCD). This furnace complies with the 14 ng/J NOx emission limit in SCAQMD Rule 1111 and SJVUAPCD Rule 4905.
- AHRI Certified; ETL Listed

- Installation: upflow, horizontal left or right
- Convenient left or right connection for gas and electrical service
- Heavy-gauge steel cabinet with durable baked-enamel finish
- Foil faced insulated heat exchanger

AMVS80-U / Ultra Low NOx / Single-Stage / Variable-Speed ECM / 80% AFUE

Model	Heating Fire Rate (BTU/h)		AFUE % Tons A/C ¹			Ship Weight		
Model	Input	Output	AFUE %	ions A/C	w"	D"	н"	(lbs)
AMVS800604BUA*	60,000	48,000	80	1½ to 4	171/2	28	33¾	112
AMVS800805CUA*	80,000	64,000	80	2 to 5	21	28	33%	127

¹ Max tons @ 0.5" ESP

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Limited Warranty*

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Amana brand AMES80-U Single-Stage, Multi-Speed Gas Furnace features a stainless steel heat exchanger and self-diagnostic control board.



Standard Features

- Integrated communicating ComfortBridge[™] Technology
- Compatibility with the Amana brand smart thermostat and other Amana brand communicating equipment
- Commissioning and diagnostics via indoor board Bluetooth with the CoolCloud™ phone and tablet application
- Heavy-duty stainless-steel, dualdiameter tubular heat exchanger
- Single-stage gas valve
- Durable Hot-surface igniter
- Quiet, modulating draft inducer
- Self-diagnostic control board
- Variable-speed ECM blower
- Eligible for installation in California's South Coast Air Quality Management District (SCAQMD) and San Joaquin Valley Air Pollution Control District (SJVUAPCD). This furnace complies with the 14 ng/J NOx emission limit in SCAQMD Rule 1111 and SJVUAPCD Rule 4905.
- EMI line filter kit must be installed. (It is intended for field installation only on "VS" model, Bluetooth® capable Ultra Low NOx Gas Furnaces. The purpose of the EMI Filter is to reduce electromagnetic interference between the furnace and other electrical devices)
- AHRI Certified; ETL Listed

- Installation: upflow, horizontal left or right
- Convenient left or right connection for gas and electrical service
- Heavy-gauge steel cabinet with durable baked-enamel finish
- Foil faced insulated heat exchanger

AM9C80/AC9C80 / Two-Stage / 9-Speed ECM / 80% AFUE

Model	High-Fire I	Rate (BTU/h)	Low-Fire F	Rate (BTU/h)	AFUE %	Tons A/C ¹	Di	mensio	15	Chin Waight (lba)
Model	Input	Output	Input	Output	AFUE %	ions A/C	w"	D"	Н"	Ship Weight (lbs)
AM9C800403AN	40,000	32,000	28,000	22,400	80	3	14	28	33%	105
AM9C800603B*	60,000	48,000	42,000	33,600	80	3	171/2	28	33%	107
AM9C800803B*	80,000	64,000	56,000	44,800	80	3	171/2	28	33%	118
AM9C800804B*	80,000	64,000	56,000	44,800	80	4	171/2	28	33%	121
AM9C800804C*	80,000	64,000	56,000	44,800	80	4	21	28	33%	129
AM9C800805C*	80,000	64,000	56,000	44,800	80	5	21	28	33%	129
AM9C800805DX	80,000	64,000	56,000	44,800	80	5	241/2	28	33%	129
AM9C801005C*	100,000	80,000	70,000	56,000	80	5	21	28	33%	124
AC9C800403AX	40,000	32,000	28,000	22,400	80	3	14	28	33%	105
AC9C800603AX	60,000	48,000	42,000	33,600	80	3	14	28	33%	107
AC9C800603BX	60,000	48,000	42,000	33,600	80	3	171/2	28	33%	107
AC9C800804BX	80,000	64,000	56,000	44,800	80	4	171/2	28	33%	121
AC9C800805CX	80,000	64,000	56,000	44,800	80	5	21	28	33%	129
AC9C801005CX	100,000	80,000	70,000	56,000	80	5	21	28	33%	124

 $^{^{1}}$ BTU/H 2 @ 0.1"-0.8" ESP

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Limited Warranty*

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Amana brand AM9C80/AC9C80 9-Stage, Variable-Speed Multi-Position Gas Furnaces provide exceptional indoor comfort, quiet operation, and feature a stainless-steel tubular heat exchanger and durable silicon nitride ignition system. With their two-stage gas valves and variablespeed circulator blowers, these furnaces provide comfort all season long.



Standard Features

- quiet, economical heating
- Efficient and quiet multispeed ECM circulator motor
- SureStart® Silicon Nitride igniter designed for long igniter life
- Self-diagnostic control board
- Low constant fan speed circulates air throughout the home
- Quiet, two-speed induced draft blower
- California Low NOx emissions-compliant models available
- Can no longer be installed in California's South Coast Air **Quality Management District** (SCAQMD) on or after October 1,2019.
- AHRI Certified; ETL Listed

- Two-stage gas valve provides Fully insulated, heavy-gauge steel cabinet with durable baked-enamel finish
 - Multi-position installation: AM9C80: upflow, horizontal left or right AC9C80: downflow, horizontal left or right
 - Removable bottom for sideor bottom-return applications
 - Convenient left or right connection for gas/electric service
 - Cabinet air leakage ≤ 2%
 - Coil and furnace fit flush for most installations



AHVE / Variable-Speed / Communicating For S-Series matchups / Multi-Position

Madal	Model Cooling (Tons)	Voltage Phase		Dimensions		Refriger	Chin Waight (lha)	
Model	Cooling (Tons)	voitage-Phase	w"	D"	н"	Liquid"	Suction"	Ship Weight (lbs)
AHVE24BP1400	2	208/230-1	171/2	21	45	3/8"	3/4"	115
AHVE36CP1400	3	208/230-1	21	21	53 ⁷ / ₁₆	3/8"	7/8"	140
AHVE42CP1400	31/2	208/230-1	21	21	53 ⁷ / ₁₆	3/8"	7/8"	140
AHVE48DP1400	4	208/230-1	241/2	21	53 ⁷ / ₁₆	3/8"	7/8"	150
AHVE60DP1400	5	208/230-1	241/2	21	58	3/8"	7/8"	167

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Limited Warranty*

* Complete warranty details available from your local dealer or at www.amana-hac.com. To receive the 10-Year Parts Limited Warranty, online registration must be completed within 60 days of installation. Online registration is not required in California or Quebec. The duration of warranty coverages in Texas differs in some cases.





Standard Features

- Electronic Expansion Valve (EEV) for cooling and heat pump applications.
- 7mm evaporator coil tube size ■
- Variable-speed ECM blower motor
- Compatible with Amana® brand smart thermostat
- Exclusive compatibility with the Amana brand S-series outdoors AC & HP
- Provides constant CFM over a wide range of static pressure conditions independent of duct system
- CFM indicator
- Thermostat provides adjustable low CFM for efficient fan-only operation
- All-aluminum evaporator coil
- Fault recall of six most recent faults
- Improved humidity and comfort control
- AHRI certified; ETL listed
- Coil mounting track for quick repositioning
- Rigid SmartFrame[™] cabinet

Cabinet Features

- Cabinet air leakage less than 2.0% at 1.0 inch H₂O when tested in accordance with ASHRAE standard 193
- Cabinet air leakage less than 1.4% at 0.5 inch H₂O when tested in accordance with ASHRAE standard 193
- Horizontal or vertical configuration capabilities
- 21" depth for easier attic
- DecaBDE-free thermoplastic drain pan with secondary drain connections
- Screw-less sides and back helps to reduce condensation when installed in humid locations
- Foil-faced insulation covers the internal casing to reduce cabinet condensation
- Galvanized, leather grainembossed finish
- Glue-less cabinet insulation retention
- Tool-less filter access

The Amana brand AHVE Multi-Position, Variable-Speed Air Handler is ECM-Based Air Handler with Internal EEV. This unit's ECM blower motor allows for a soft start and stop for quiet operation and helps reduce the cold blast of air upon heating start-up.



AMVE / Variable-Speed / ComfortBridge™ Controller-Compatible / Multi-Position

Madel	Model Cooling (Tons)			Dimensions		Servic	Chin Waight (lbs)	
Model	Cooling (Tons)	voltage-Phase	w"	D"	Н"	Liquid"	Suction"	Ship Weight (lbs)
AMVE24BP1400	24,000	208/230	171/2	21	53 ⁷ / ₁₆	3/8"	3/4"	115
AMVE36CP1400	36,000	208/230	21	21	53 ⁷ / ₁₆	3/8"	7∕8"	140
AMVE48DP1400	48,000	208/230	241/2	21	53 ⁷ / ₁₆	3/8"	7/8"	150
AMVE60DP1400	60,000	208/230	241/2	21	58	3/8"	7/8"	167

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Limited Warranty*

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The Amana brand AMVE Multi-Position, Variable-Speed Air Handler features the SmartFrame™ cabinet with a 21" depth for easy attic access and includes a direct-drive, multi-speed motor for air-volume variation. The AMVE may be installed in a variety of locations.





Standard Features

- Electronic Expansion Valve (EEV) for cooling and heat pump applications
- Variable-speed ECM blower motor
- Suitable for operation with inverter-driven products
- Compatible with Amana® brand smart thermostat
- Integrated communicating ComfortBridge[™] Technology
- Commissioning and diagnostics via on board Bluetooth with the CoolCloud™ phone and tablet application
- Constant CFM over a wide range of static pressure conditions independent of duct system
- CFM indicator
- All-aluminum evaporator coil
- Fault recall of six most recent faults
- Improved humidity and comfort control
- 3 kW-25 kW electric heater kits
- AHRI certified; ETL listed

- Cabinet air leakage less than 2.0% at 1.0 inch H₂O when tested in accordance with ASHRAE standard 193
- Cabinet air leakage less than 1.4% at 0.5 inch H₂O when tested in accordance with ASHRAE standard 193
- Horizontal or vertical configuration capabilities
- 21" depth for easier attic access
- DecaBDE-free thermoplastic drain pan with secondary drain connections
- Screw-less sides and back helps to reduce condensation when installed in humid locations
- Foil-faced insulation covers the internal casing to reduce cabinet condensation
- Galvanized, leather grain-embossed finish
- Glue-less cabinet insulation retention
- Tool-less filter access



AMVT / Variable-Speed / ComfortBridge[™]Controller-Compatible / Multi-Position

Mandal	Castina (Tana)	Valtara Bhasa		Dimensions		Servic	e Valve	Chin Wainha (lha)
Model	Cooling (Tons)	Voltage-Phase	w"	D"	Н"	Liquid"	Suction"	Ship Weight (lbs)
AMVT24BP1400	11/2	208/230-1	171/2	21	45	3/8"	3/4"	129
AMVT30BP1400	2	208/230-1	171/2	21	53 1/2	3/8"	7/8"	129
AMVT36BP1400	21/2	208/230-1	171/2	21	49	3/8"	7/8"	129
AMVT36CP1400	3	208/230-1	21	21	45	3/8"	3/4"	153
AMVT42CP1400	31/2	208/230-1	21	21	53 1/2	3/8"	7/8"	153
AMVT48CP1400	4	208/230-1	21	21	53 1/2	3/8"	7/8"	153
AMVT48DP1400	4	208/230-1	241/2	21	49	3/8"	7/8"	155
AMVT60DP1400	5	208/230-1	241/2	21	53 1/2	3/8"	7/8"	167

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Standard Features

- Internal factory-installed thermal expansion valves for cooling and heat pump applications
- Variable-speed ECM blower
- Integrated communicating ComfortBridge™ Technology
- Commissioning and diagnostics via on board
 Bluetooth with the CoolCloud™ phone and tablet application
- Auto configuration of the airflow and tonnage in communicating mode
- Provides constant CFM over a wide range of static pressure conditions independent of duct system
- CFM indicator
- Fault recall of six most recent faults
- Provides adjustable low CFM for efficient fan-only operation
- Improved humidity and comfort control
- Built-in compatibility with multi-stage heat pump and cooling applications
- All-aluminum evaporator coil
- AHRI certified; ETL listed

Cabinet Features

- Rigid SmartFrame[™] cabinet
- Cabinet air leakage less than 2.0% at 1.0 inch H₂O when tested in accordance with ASHRAE standard 193
- Cabinet air leakage less than 1.4% at 0.5 inch H₂O when tested in accordance with ASHRAE standard 193
- Horizontal or vertical configuration capabilities
- 21" depth for easier attic access
- DecaBDE-free thermoplastic drain pan with secondary drain connections
- Screw-less sides and back helps to reduce condensation when installed in humid locations
- Foil-faced insulation covers the internal casing to reduce cabinet condensation
- Galvanized, leather grainembossed finish
- Glue-less cabinet insulation retention
- Tool-less filter access
- Field Installed 3 kW 25 kW electric heater kits available

The Amana brand AMVT Multi-Position, Variable-Speed Air Handler is optimized for use with the chlorine-free refrigerant, R-410A. This unit's ECM blower motor allows for a soft start and stop for quiet operation and helps reduce the cold blast of air upon heating start-up.



AMST / Multi-Speed / Multi-Position

Madal	Carling (Taus)	Valtara Bhasa		Dimensions		Servic	e Valve	Chin Waiaha (lha)
Model	Cooting (Tons)	Voltage-Phase	W"	D"	н"	Liquid"	Suction"	Ship Weight (lbs)
AMST24BU1400**	1½	208/230-1	171/2	21	45	3/8"	3/4"	112
AMST30BU1400**	2	208/230-1	171/2	21	53 1/2	3/8"	3/4"	129
AMST36BU1400**	21/2	208/230-1	171/2	21	49	3/8"	3/4"	129
AMST36CU1400**	3	208/230-1	21	21	45	3/8"	3/4"	153
AMST42CU1400**	31/2	208/230-1	21	21	53 1/2	3/8"	7/8"	153
AMST48CU1400**	4	208/230-1	21	21	53 1/2	3/8"	7/8"	153
AMST48DU1400**	4	208/230-1	241/2	21	49	3/8"	7/8"	155
AMST60DU1400**	5	208/230-1	241/2	21	53 1/2	3/8"	7/8"	167

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The Amana brand AMST Multi-Position, Multi-Speed Air Handler features the SmartFrame cabinet with a 21" depth for easy attic access. The AMST may be installed in a variety of locations.





Standard Features

- Internal factory-installed thermal expansion valves for cooling and heat pump applications
- Direct drive, multi-speed ECM blower motor
- All-aluminum evaporator coil
- Coil mounting track for quick repositioning
- Optimized for use with R-410A refrigerant
- Cabinet air leakage less than 2.0% at 1.0 inch H₂O when tested in accordance with ASHRAE standard 193
- Cabinet air leakage less than 1.4% at 0.5 inch H₂O when tested in accordance with ASHRAE standard 193
- AHRI certified; ETL listed

- Rigid SmartFrame[™] cabinet
- Horizontal or vertical configuration capabilities
- 21" depth for easier attic
- DecaBDE-free thermoplastic drain pan with secondary drain connections
- Screw-less sides and back helps to reduce condensation when installed in humid locations
- Foil-faced insulation covers the internal casing to reduce cabinet condensation
- Galvanized, leather grainembossed finish
- Glue-less cabinet insulation retention
- Tool-less filter access
- Field Installed 3 kW 25 kW electric heater kits available



MBVC / Multi-Position / Variable-Speed ECM-Based Modular Blower

Madal	Valkana		Dimensions					
Model	Voltage	w"	D"	H"	Ship Weight (lbs)			
MBVC1201AA-1	208/230-1	17½	21	26	67			
MBVC1601AA-1	208/230-1	21	21	30	80			
MBVC2001AA-1	208/230-1	241/2	21	30	86			

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The Amana brand MBVC modular blowers are tailor-made for exceptional energy efficiency. MBVC modules are fully communicating with ComfortBridge™ technology compatibility and the MBVC's ECM blower motor assemblies increase both installation and application flexibility. MBVC's can be matched with cased coils for upflow, downflow, and horizontal applications.



Standard Features

- Variable-speed ECM blower motor
- Integrated communicating ComfortBridge™ Technology
- Compatible with Amana® brand smart thermostat
- Commissioning and diagnostics via on board Bluetooth with the CoolCloud™ phone and tablet application
- Advanced configuration of the airflow and tonnage in communicating mode
- Provides constant CFM over a wide range of static pressure conditions independent of duct system
- CFM indicator
- Fault recall of six most recent faults
- Provides adjustable low CFM for efficient fan-only operation
- Improved humidity and comfort control
- Built-in compatibility with multi-stage heat pump and cooling applications
- 3 kW-20 kW electric heat kits available

 Blower section usable as electric heater

- Horizontal or vertical configuration capabilities
- 21" depth for easier attic access
- Foil-faced insulation covers the internal casing to reduce cabinet condensation
- Galvanized, leather grain-embossed finish
- Cabinet air leakage less than 2% at 1.0 inch H₂0 when tested in accordance with ASHRE standard 193
- Cabinet air leakage less than 1.4% at 0.5 inch H₂0 when tested in accordance with ASHRE standard 193
- AHRI certified; ETL listed

AWST / Wall-Mount

Model	Cooling	Electric	Voltage		Dimensions		Servic	e Valve	Ship Weight
Model	(Tons)	Heat (kW)	Voltage	w"	D"	н"	Liquid"	Suction"	(lbs)
AWST18SU1403	11/2	3	208/230-1	20.2	16.125	36	3/8"	5/8"	84
AWST18SU1405	11/2	5	208/230-1	20.2	16.125	36	3/8"	5/8"	84
AWST18SU1408	11/2	8	208/230-1	20.2	16.125	36	3/8"	5/8"	84
AWST24SU1405	2	5	208/230-1	20.2	16.125	36	3/8"	5/8"	84
AWST24SU1408	2	8	208/230-1	20.2	16.125	36	3/8"	5/8"	84
AWST24SU1410	2	10	208/230-1	20.2	16.125	36	3/8"	5/8"	84
AWST30LU1405	21/2	5	208/230-1	24	21	36	3/8"	3/4"	109
AWST30LU1408	21/2	8	208/230-1	24	21	36	3/8"	3/4"	109
AWST30LU1410	21/2	10	208/230-1	24	21	36	3/8"	3/4"	109
AWST36LU1405	3	5	208/230-1	24	21	36	3/8"	3/4"	109
AWST36LU1408	3	8	208/230-1	24	21	36	3/8"	3/4"	109
AWST36LU1410	3	10	208/230-1	24	21	36	3/8"	3/4"	109

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The **Amana** brand AWST Air Handler is designed to be vertically wall- or stud-mounted. This unit features a check flowrator and direct-drive, multi-speed motor. The AWST is housed in a fully insulated, galvanized-steel cabinet.



Standard Features

- AWST Models: Equipped with a fully adjustable TXV
- Direct-drive, multi-speed motors allows air volume variation for heating/cooling
- Sequence-controlled, rustresistant nickel chromium heating elements of 3, 5, 8, and 10 kW
- Aluminum tubing coils on all models
- Cabinet air leakage less than 2.0% at 1.0 inch H₂O when tested in accordance with ASHRAE standard 193

- Cabinet air leakage less than 1.4% at 0.5 inch H₂O when tested in accordance with ASHRAE standard 193
- Factory-installed pull-type disconnect
- Thermoplastic drain pan with bottom primary and secondary drain connections
- Built-in filter rack (filter included)
- Large chassis (2½- and 3-ton units) front return only
- Small chassis (1½- and 2-ton units) – front or bottom return
- Wall-hanging bracket provided
- AHRI Certified; ETL Listed



AWSF / Wall-Mount

Madal	Cooling	Electric	V-lt		Dimensions		Servic	e Valve	Ship Weight
Model	(Tons)	Heat (kW)	Voltage	w"	D"	Н"	Liquid"	Suction"	(lbs)
AWSF18SU1605	1½	5	208/230	20 ³ / ₁₆	161/8	36	3/8	5/8	84
AWSF18SU1608	11/2	8	208/230	203/16	161/8	36	3/8	5/8	84
AWSF24SU1605	2	5	208/230	203/16	161/8	36	3/8	5/8	84
AWSF24SU1608	2	8	208/230	203/16	161/8	36	3/8	5/8	84
AWSF24SU1610	2	10	208/230	203/16	161/8	36	3/8	5/8	84
AWSF30LU1605	21/2	5	208/230	24	21	36	3/8	3/4	109
AWSF30LU1608	21/2	8	208/230	24	21	36	3/8	3/4	109
AWSF30LU1610	21/2	10	208/230	24	21	36	3/8	3/4	109
AWSF36LU1605	3	5	208/230	24	21	36	3/8	3/4	109
AWSF36LU1608	3	8	208/230	24	21	36	3/8	3/4	109
AWSF36LU1610	3	10	208/230	24	21	36	3/8	3/4	109

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The **Amana** brand AWSF Air Handler is designed to be vertically wall- or stud-mounted. This unit features a check flowrator and direct-drive, multi-speed motor. The AWSF is housed in a fully insulated, galvanized-steel cabinet.



Standard Features

- AWSF Models: Equipped with a Check Flowrator
- Direct-drive, multi-speed motors allows air volume variation for heating/cooling
- Sequence-controlled, rustresistant nickel chromium heating elements of 5, 8, and 10 kW
- Aluminum tubing coils on all models
- Cabinet air leakage less than 2.0% at 1.0 inch H₂O when tested in accordance with ASHRAE standard 193

- Cabinet air leakage less than 1.4% at 0.5 inch H₂O when tested in accordance with ASHRAE standard 193
- Factory-installed pull-type disconnect
- Thermoplastic drain pan with bottom primary and secondary drain connections
- Built-in filter rack (filter included)
- Large chassis (2½- and 3-ton units) front return only
- Small chassis (1½- and 2-ton units) – front or bottom return
- Wall-hanging bracket provided
- AHRI Certified; ETL Listed

ACSF / Ceiling-Mounted

Model	Cooling Capacity	Electric	Voltage		Dimensions	5	Servic	e Valve	Ship Weight
Model	(tons)	Heat (kW)	(VAC)	W"	D"	Н"	Liquid"	Suction"	(lbs)
ACSF18MN1605AA	11/2	5	208/230	431/4	21	10	3/8	3/4	69
ACSF18MN1608AA	11/2	8	208/230	431/4	21	10	3/8	3/4	69
ACSF24LN1605AA	2	5	208/230	491/4	21	10	3/8	3/4	79
ACSF24LN1606AA	2	6	208/230	491/4	21	10	3/8	3/4	79
ACSF24LN1608AA	2	8	208/230	491/4	21	10	3/8	3/4	79
ACSF24LN1610AA	2	10	208/230	491/4	21	10	3/8	3/4	79
ACSF30LN1605AA	21/2	5	208/230	491/4	21	10	3/8	3/4	79
ACSF30LN1606AA	21/2	6	208/230	491/4	21	10	3/8	3/4	79
ACSF30LN1608AA	21/2	8	208/230	491/4	21	10	3/8	3/4	79
ACSF30LN1610AA	21/2	10	208/230	491/4	21	10	3/8	3/4	79

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The Amana brand ACSF Electric Heat Air Handler is designed to be ceiling-mounted. This unit features a check flowrator and direct-drive, resilient-mount, multi-speed motor. The ACSF has galvanized-steel construction and quiet operation.



Standard Features

- All-Aluminum tube/aluminum AHRI Certified; ETL Listed fin coil
- Direct-drive, resilient-mount, multi-speed motor
- Available without heat or with sequence-controlled and rust-resistant nickel chromium heating elements of 5, 6, 8 or 10 kW
- High-efficiency evaporator coil
- Quiet operation

- Primary/secondary drain connection in a hightemperature plastic drain pan
- Suitable for free-return installation (non-ducted return air)
- Galvanized-steel construction
- Factory-installed pull-type disconnect
- Easy service access

CAPEA / CAPE & CHPE / Cased Indoor Coil

CAPEA - Utilized by ASXS6 & ASZS6

Model		Dimensions			Connec	Ship Weight	
Model	w"	D"	H"	Range (tons)	Liquid"	Suction"	(lbs)
CAPEA1818B4	171/2	211/8	18	1½ - 2	3/8	3/4	43
CAPEA1818C4	21	211/8	18	1½ - 2	3/8	3/4	45
CAPEA2422B4	171/2	211/8	22	2 - 21/2	3/8	3/4	48
CAPEA2422C4	21	211/8	22	2 - 21/2	3/8	3/4	51
CAPEA3026B4	171/2	211/8	26	3	3/8	7/8	54
CAPEA3026C4	21	211/8	26	3	3/8	7/8	57
CAPEA3026D4	241/2	211/8	26	3	3/8	7/8	62

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CAPE - Utilized by ASXS6 only

Model	Dimensions			Nominal Capacity	Connect	Ship Weight (lbs)	
INIOUGI	W"	D"	H"	Range (tons)	Liquid"	Suction"	- Silip Weight (lus)
CAPE4860C4	21	211/8	30	31/2 - 4	3/6	7/6	71
CAPE4860D4	241/2	211/8	30	31/2 - 4	3/6	7/8	73
CAPE4961C4	21	211/8	30	4 - 5	3/8	7/6	78
CAPE4961D4	241/2	211/8	30	4 - 5	3/8	7/6	80

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CHPE - Utilized by ASXS6 only

Madal	Ca	binet Dimensio	ns	Nominal Capacity	Connect	tion Size	Ship Weight
Model	W"	D"	Н"	Range (tons)	Liquid"	Suction"	(lbs)
CHPE2430B4	211/8	26	171/2	11/2	3/6	3/4	56
CHPE3636B4	211/8	26	171/2	2 - 3	3 / 8	3/4	59
CHPE3642C4	211/8	26	21	2-3	3∕8	3/4	62
CHPE3743C4	211/8	26	21	3 - 4	3 / 6	7/s	68
CHPE3743D4	211/8	26	241/2	3 - 31/2	3∕8	7/s	72
CHPE4860D4	211/8	26	241/2	4 - 5	3 / 8	7/8	79

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The Amana brand All-aluminum CAPE/A and CHPE Cased Upflow/Downflow and Horizontal Coils are made for the Amana S-series system. This unit features aluminum tubing and corrugated aluminum fin coils and rust-resistant, high-temperature, thermoplastic drain pans.



Standard Features

- Available in 1.5-Ton through 5-Ton capacities
- Engineered for compatibility with Amana brand S-series AC units
- Compatible with Amana S-series air conditioner and heat pump models
- Electronic Expansion Valve (EEV) models feature
- Compatibility with the Amana brand smart thermostat and other Amana brand communicating equipment
- Cooling and heat pump applications
- Fault recall of six most recent faults
- PID control loop for precision capacity control
- Seamless integration to full suite of Amana brand controls using communicating control board

- Air cleaner and humidifier integration capable (rules apply, refer to installation manual for details).
- UV and rust resistant, 5VA rated thermoplastic drain pan with integrated secondary drain
- Foil-faced insulation covers internal casing to reduce cabinet condensation
- Split seam front for easy installation and service access (except for CAPEA)
- Light weight all aluminum evaporator coil with AlumaFin7TM technology (CAPEA)
- Ships factory standard up flow with easy field conversion to downflow (CAPEA & CAPE)
- CHPE is for horizontal applications
- AHRI certified; ETL listed

CAPTA / Cased Indoor "A" / Upflow and Downflow

Madal		Dimensions		Nominal Tons	Conn	ection	Chin Wainka (Iba)
Model	w"	D"	Н"	Nominal Ions	Liquid"	Suction"	Ship Weight (lbs)
CAPTA1818A4	14"	21"	18"	11/2	3/8	3/4	36
CAPTA1818B4	17.5"	21"	18"	11/2	3/8	3/4	41
CAPTA2422A4	14"	21"	22"	2	3/8	3/4	44
CAPTA2422B4	17.5"	21"	22"	2	3/8	3/4	48
CAPTA2422C4	21"	21"	22"	2	3/8	3/4	53
CAPTA3022A4	14"	21"	22"	21/2	3/8	3/4	44
CAPTA3022B4	17.5"	21"	22"	21/2	3/8	3/4	48
CAPTA3022C4	21"	21"	22"	21/2	3/8	3/4	53
CAPTA3026B4	17.5"	21"	26"	21/2	3/8	7/8	50
CAPTA3026C4	21"	21"	26"	21/2	3/8	7/8	52
CAPTA3626B4	17.5"	21"	26"	3	3/8	7/8	54
CAPTA3626C4	21"	21"	26"	3	3/8	7/8	57
CAPTA4230C4	21"	21"	30"	31/2	3/8	7/8	63
CAPTA4230D4	24.5"	21"	30"	31/2	3/8	7/8	66

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The **Amana** brand All-aluminum CAPTA Cased Upflow/Downflow Indoor Coils are made for split system air conditioners and heat pumps. This unit features aluminum tubing and corrugated aluminum fin coils and rust-resistant, high-temperature, thermoplastic drain pans. The CAPTA cabinet is painted architectural gray.



Standard Features

- All-Aluminum evaporator coil ■
- Optimized for use with R-410A refrigerant
- CAPTA models feature factory-installed thermal expansion valves for cooling and heat pump applications
- Check flowrator for cooling and heat pump applications
- AHRI certified; ETL listed

- 21" depth for easier attic access
- Single front access panel
- Foil-faced insulation covers the internal casing to reduce cabinet condensation
- Galvanized, leather grainembossed finish
- Rust resistant, thermoplastic drain pans featuring a low water-retention design
- DecaBDE-free thermoplastic drain pan with secondary drain connections
- UV-resistant drain pan

CAPT / Cased Indoor "A" / Internal TXV / Upflow and Downflow

Model		Cabinet Dimension	S	Nominal Tons	Conn	Chin Waiaht (lha)	
Model	w"	D"	н"	Nominat ions	Liquid"	Suction"	Ship Weight (lbs)
CAPT4961C4*	21	21	30	4–5	3/8	7/8	73
CAPT4961D4*	241/2	21	30	4–5	3/8	7/8	76

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The Amana brand All-aluminum CAPT Cased coils with a factory-installed TXV is made for split system air conditioners and heat pumps. This unit features aluminum tubing and corrugated aluminum fin coils and rust-resistant, high-temperature, thermoplastic drain pans. The CAPT cabinet is painted architectural gray.



Standard Features

- All-Aluminum evaporator coil ■
- Optimized for use with R-410A refrigerant
- CAPT models feature factoryinstalled thermal expansion valves for cooling and heat pump applications
- Check flowrator for cooling and heat pump applications
- AHRI certified; ETL listed

- 21" depth for easier attic access
- Split seam front for easy access
- Foil-faced insulation covers the internal casing to reduce cabinet condensation
- Galvanized, leather grainembossed finish
- Rust resistant, thermoplastic drain pans featuring a low water-retention design
- DecaBDE-free thermoplastic drain pan with secondary drain connections
- UV-resistant drain pan

CAPF / Cased Indoor "A" / Upflow and Downflow

Model		Dimensions			Conn	ection	Ship Weight (lbs)	
Model	w"	D"	н"	Nominal Tons	Liquid"	Suction"	Snip weight (tbs)	
CAPF3137B6*	171/2	21	22	21/2	3/8	3/4	46	
CAPF3743C6*	21	21	30	3-31/2	3/8	7/8	63	
CAPF3743D6*	241/2	21	30	3-31/2	3/8	7/8	75	
CAPF4860C6*	21	21	30	4–5	3/8	7/8	65	
CAPF4860D6*	241/2	21	30	4-5	3/8	7/8	68	
CAPF4961C6*	21	21	30	4–5	3/8	7/8	73	
CAPF4961D6*	241/2	21	30	4–5	3/8	7/8	76	

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The Amana brand All-aluminum CAPF Cased Upflow/Downflow Indoor Coils are made for split system air conditioners and heat pumps. This unit features aluminum tubing and corrugated aluminum fin coils and rust-resistant, high-temperature, thermoplastic drain pans. The CAPF cabinet is painted architectural gray.



Standard Features

- All-Aluminum evaporator coil ■
- Optimized for use with R-410A refrigerant
- Some models suitable for use with R-410A or R-22 refrigerant
- Check flowrator for cooling and heat pump applications
- AHRI certified; ETL listed

- 21" depth for easier attic access
- Split seam front for easy access
- Foil-faced insulation covers the internal casing to reduce cabinet condensation
- Galvanized, leather grainembossed finish
- Rust resistant, thermoplastic drain pans featuring a low water-retention design
- DecaBDE-free thermoplastic drain pan with secondary drain connections
- UV-resistant drain pan

CAPFA / Cased Indoor "A" / Upflow and Downflow

W. Li		Dimensions			Conn	ection	
Model	w"	D"	Н"	Nominal Tons	Liquid"	Suction"	Ship Weight (lbs)
CAPFA1818A6	14	21	18	11/2	3/8	3/4	33
CAPFA1818B6	171/2	21	18	11/2	3/8	3/4	38
CAPFA1818C6	21	21	18	11/2	3/8	3/4	43
CAPFA2418A6	14	21	18	2	3/8	3/4	33
CAPFA2418B6	171/2	21	18	2	3/8	3/4	38
CAPFA2418C6	21	21	18	2	3/8	3/4	43
CAPFA2422A6	14	21	22	2	3/8	3/4	41
CAPFA2422B6	171/2	21	22	2	3/8	3/4	45
CAPFA2422C6	21	21	22	2	3/8	3/4	50
CAPFA3022A6	14	21	22	21/2	3/8"	3/4"	41
CAPFA3022B6	171/2	21	22	21/2	3/8	3/4	45
CAPFA3022C6	21	21	22	21/2	3/8	3/4	50
CAPFA3022D6	241/2	21	22	21/2	3/8	3/4	52
CAPFA3626B6	171/2	21	26	3	3/8	7/8	47
CAPFA3626C6	21	21	26	3	3/8	7/8	49
CAPFA3626D6	241/2	21	26	3	3/8	7/8	56
CAPFA4226B6	171/2	21	26	31/2	3/8	7/8	56
CAPFA4226C6	21	21	26	31/2	3/8	7/8	56
CAPFA4226D6	241/2	21	26	31/2	3/8	7/8	56

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The Amana brand All-aluminum CAPF Cased Upflow/Downflow Indoor Coils are made for split system air conditioners and heat pumps. This unit features aluminum tubing and corrugated aluminum fin coils and rust-resistant, high-temperature, thermoplastic drain pans. The CAPF cabinet is painted architectural gray.



Standard Features

- Compact and lightweight all-aluminum evaporator coil with AlumaFin7™ technology
- Optimized for use with R-410A refrigerant
- 7mm tubes designed with patented grooves to maximize heat transfer
- Hydrophilic fins provide superior condensate management
- Check flowrator for cooling and heat pump applications
- Flowrator mounts on access panel for easier servicing
- UV and mold resistant thermoplastic condensate drain pans featuring a 'no water-retention' design

- DecaBDE-free thermoplastic drain pan with secondary drain connections
- AHRI certified
- ETL Listed

- 21-inch depth for easy access in tight installations
- Foil-faced insulation covers the internal casing to reduce cabinet condensation
- Single-piece access panel with tight seal helps to keep conditioned air from escaping
- Galvanized, leather grain-embossed finish
- Seal tight customized suction and liquid grommets for easy installation and removal

CAUF / Uncased Indoor "A" / Upflow

			Dimensions		Conne	ection	D' 4 C'	
Model	Nominal Tons	W"	D"	Н"	Liquid"	Suction"	Piston Size	Ship Weight (lbs)
CAUF1824A6*	11/2-2	13	201/8	161/4	3/8	3/4	.059	18
CAUF1824B6*	11/2-2	161/2	201/8	161/8	3/8	3/4	.059	23
CAUF1824C6*	11/2-2	20	201/8	163/8	3/8	3/4	.059	27
CAUF3030A6*	21/2	13	201/8	201/16	3/8	3/4	.065	25
CAUF3030B6*	21/2	161/2	201/8	18¾	3/8	3/4	.065	22
CAUF3030C6*	21/2	20	201/8	177/8	3/8	3/4	.065	25
CAUF3030D6*	21/2	23	201/8	177/8	3/8	3/4	.065	32
CAUF3131B6*	21/2	161/2	201/8	20 ¹ ⁄16	3/8	3/4	.068	27
CAUF3137B6*	21/2-3	161/2	201/8	27	3/8	3/4	.071	53
CAUF3131C6*	21/2	20	201/8	20	3/8	3/4	.068	31
CAUF3636A6*	3	13	201/8	191/2	3/8	3/4	.071	30
CAUF3636B6*	3	161/2	201/8	19%	3/8	3/4	.071	25
CAUF3636C6*	3	20	201/8	191/8	3/8	3/4	.071	28
CAUF3636D6*	3	23	201/8	191/8	3/8	3/4	.071	36
CAUF3642C6*	3-31/2	20	201/8	19	3/8	3/4	.078	29
CAUF3642D6*	3-31/2	23	201/8	197/8	3/8	3/4	.078	34
CAUF3743C6*	3-31/2	20	201/8	281/16	3/8	7/8	.078	46
CAUF3743D6*	3-31/2	23	201/8	27%	3/8	7/8	.078	43
CAUF4860C6*	4-5	20	201/8	28	3/8	7/8	.093	48
CAUF4860D6*	4-5	23	201/8	28	3/8	7/8	.093	39
CAUF4961C6*	4-5	20	201/8	28	3/8	7/8	.093	54
CAUF4961D6*	4-5	23	201/8	27	3/8	7/8	.093	59

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The Amana brand all-aluminum CAUF Uncased Upflow/Downflow Indoor Coils are made for split system air conditioners and heat pumps. This coil features aluminum tubing and corrugated aluminum fins and rust-resistant, high-temperature, thermoplastic drain pans.



Standard Features

- All-Aluminum evaporator coil
- Optimized for use with R-410A refrigerant
- Some models suitable for use with R-410A or R-22 refrigerant
- Check flowrator for cooling and heat pump applications
- AHRI certified; ETL listed
- Rust resistant, thermoplastic drain pans featuring a low water-retention design
- DecaBDE-free thermoplastic drain pan with secondary drain connections
- UV-resistant drain pan

CAUFA / Uncased Indoor "A" / Upflow

			Dimensions		Conn	ection		Ship Weight (lbs) 16 18 18 20 26 18 20 26 18 20 26 28 30 26
Model	Nominal Tons	W"	D"	Н"	Liquid"	Suction"	Piston Size	Ship Weight (lbs)
CAUFA1714A6	11/2	121/8	20	111/4	3/8	3/4	0.051	16
CAUFA1714B6	11/2	163/8	20	111/8	3/8	3/4	0.051	18
CAUFA1818A6	11/2	121/8	20	145/8	3/8	3/4	0.055	18
CAUFA1818B6	11/2	163/8	20	141/2	3/8	3/4	0.055	20
CAUFA1818C6	11/2	197/8	20	143/8	3/8	3/4	0.055	26
CAUFA2318A6	2	121/8	20	145/8	3/8	3/4	0.057	18
CAUFA2318B6	2	163/8	20	141/2	3/8	3/4	0.057	20
CAUFA2318C6	2	197/8	20	143/8	3/8	3/4	0.057	26
CAUFA2418A6	2	121/8	20	145/8	3/8	3/4	0.057	18
CAUFA2418B6	2	163/8	20	141/2	3/8	3/4	0.057	20
CAUFA2418C6	2	197/8	20	143/8	3/8	3/4	0.057	26
CAUFA2422A6	2	121/8	20	181/8	3/8	3/4	0.059	26
CAUFA2422B6	2	163/8	20	171/8	3/8	3/4	0.059	28
CAUFA2422C6	2	197/8	20	173/8	3/8	3/4	0.059	30
CAUFA2922A6	21/2	121/8	20	181/8	3/8	3/4	0.065	26
CAUFA2922B6	21/2	163/8	20	171/8	3/8	3/4	0.065	28
CAUFA2922C6	21/2	197/8	20	173/8	3/8	3/4	0.065	30
CAUFA3022A6	21/2	121/8	20	181/8	3/8	3/4	0.063	26
CAUFA3022B6	21/2	163/8	20	171/8	3/8	3/4	0.063	28
CAUFA3022C6	21/2	197/8	20	171/8	3/8	3/4	0.063	30
CAUFA3022D6	21/2	233/8	20	171/4	3/8	3/4	0.063	32
CAUFA3526B6	3	163/8	20	21	3/8	7/8	0.065	30
CAUFA3526C6	3	197⁄8	20	20¾	3/8	7/8	0.065	31
CAUFA3626B6	3	163/8	20	21	3/8	7/8	0.065	30
CAUFA3626C6	3	197/8	20	203/4	3/8	7/8	0.065	31
CAUFA3626D6	3	233/8	20	205/8	3/8	7/8	0.065	35
CAUFA4226B6	31/2	163/8	20	243/8	3/8	7/8	0.071	28
CAUFA4226C6	31/2	197/8	20	24	3/8	7/8	0.071	30
CAUFA4226D6	31/2	233/8	20	235/8	3/8	7/8	0.071	33

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The Amana brand all-aluminum CAUF Uncased Upflow/Downflow Indoor Coils are made for split system air conditioners and heat pumps. This coil features aluminum tubing and corrugated aluminum fins and rust-resistant, high-temperature, thermoplastic drain pans.



Standard Features

- Compact and lightweight all- DecaBDE-free thermoplastic aluminum evaporator coil with AlumaFin7™ technology
- Optimized for use with R-410A AHRI certified refrigerant
- 7mm tubes designed with patented grooves to maximize heat transfer
- Hydrophilic fins provide superior condensate management
- Check flowrator for cooling and heat pump applications
- UV and mold resistant thermoplastic condensate drain pans featuring a 'no water-retention' design

- drain pan with secondary drain connections
- ETL Listed

CHPF / Cased Indoor "A" / Horizontal

Model	Cal	binet Dimensi	ons	Plenum	Opening	Nominal	Conne	ection	Ship Weight
Model	D"	w"	Н"	D"	Н"	Tons	Liquid"	Suction"	(lbs)
CHPF1824A6*	211/8	26	14	19	13	11/2-2	3/8	3/4	36
CHPF2430B6*	211/8	26	171/2	19	16½	2-21/2	3/8	3/4	55
CHPF3636B6*	211/8	26	171/2	19	161/2	3	3/8	3/4	50
CHPF3642C6*	211/8	26	21	19	20	3-31/2	3/8	3/4	63
CHPF3743C6*	211/8	26	21	19	20	3-1/2	3/8	7/8	63
CHPF4860D6*	211/8"	26	241/2	19	231/2	4-5	3/8	7/8	77

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The Amana brand all-aluminum CHPF Cased Horizontal "A" Coils are made for split system air conditioners and heat pumps. Each coil is made of quality galvanized steel with a painted, leather grain-embossed finish. This cabinet is painted architectural gray.



Standard Features

- All-Aluminum evaporator coil ■
- Optimized for use with R-410A refrigerant
- Some models suitable for use with R-410A or R-22 refrigerant
- Check flowrator for cooling and heat pump applications
- AHRI certified; ETL listed

- 21" depth for easier attic access
- Split seam front for easy access
- Foil-faced insulation covers the internal casing to reduce cabinet condensation
- Galvanized, leather grain-embossed finish
- Rust resistant, thermoplastic drain pans featuring a low water-retention design
- DecaBDE-free thermoplastic drain pan with secondary drain connections
- UV-resistant drain pan

CHPT / Cased Indoor "A" / Horizontal

Model	Nominal Tons		Dimensions Connection		on	
Model	Nominat Ions	w"	D"	Н"	Liquid"	Suction"
CHPT4860D4**	3 1/2 - 5	26	211/8	241/2	3/8	7/8

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The Amana brand all-aluminum CHPT cased Upflow/Downflow Indoor Coils are made for split system air conditioners and heat pumps. This coil features aluminum tubing and corrugated aluminum fins and rust-resistant, high-temperature, thermoplastic drain pans.



Standard Features

- All-Aluminum evaporator coil
- Optimized for use with R-410A refrigerant
- Some models suitable for use with R-410A or R-22 refrigerant
- CAPT, CAPTA, CHPT, CHPTA models feature factoryinstalled thermal expansion valves for cooling and heat pump applications
- CAPF, CAPFA, CAUF, CAUFA, CHPF, CSCF models feature a check flowrator for cooling and heat pump applications
- Vertical and horizontal models available

- 21" depth for easier attic access
- Foil-faced insulation covers the internal casing to reduce cabinet condensation
- Galvanized, leather grainembossed finish
- Rust resistant, thermoplastic drain pans featuring a low water-retention design
- DecaBDE-free thermoplastic drain pan with secondary drain connections
- UV-resistant drain pan
- AHRI certified; ETL listed

CHPTA / Cased Indoor "A" / Horizontal

Model	Nominal Tons		Dimensions	Connection		
Model	Nominat Ions	w"	D"	Н"	Liquid"	Suction"
CHPTA1822A4	1.5	22	21	14	3/8"	3/4"
CHPTA1822B4	1.5	22	21	17.5	3/8"	3/4"
CHPTA2426B4	2	26	21	17.5	3/8"	7/8"
CHPTA2426C4	2	26	21	21	3/8"	7/8"
CHPTA3026B4	2.5	26	21	17.5	3/8"	7/8"
CHPTA3026C4	2.5	26	21	21	3/8"	7/8"
CHPTA3630B4	3	30	21	17.5	3/8"	7/8"
CHPTA3630C4	3	30	21	21	3/8"	7/8"

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The **Amana** brand all-aluminum CHPTA Cased Horizontal "A" Coils are made for split system air conditioners and heat pumps. Each coil is made of quality galvanized steel with a painted, leather grain-embossed finish. This cabinet is painted architectural gray.



Standard Features

- All-Aluminum evaporator coil 21" depth for easier attic
- Optimized for use with R-410A refrigerant
- Some models suitable for use with R-410A or R-22 refrigerant
- CAPT, CAPTA, CHPT, CHPTA models feature factoryinstalled thermal expansion valves for cooling and heat pump applications
- CAPF, CAPFA, CAUF, CAUFA, CHPF, CSCF models feature a check flowrator for cooling and heat pump applications
- Vertical and horizontal models available

- 21" depth for easier attic access
- Foil-faced insulation covers the internal casing to reduce cabinet condensation
- Galvanized, leather grainembossed finish
- Rust resistant, thermoplastic drain pans featuring a low water-retention design
- DecaBDE-free thermoplastic drain pan with secondary drain connections
- UV-resistant drain pan
- AHRI certified; ETL listed

CSCF / Cased Indoor Slab / Horizontal

Model	Ca	binet Dimensio	ons	Plenum	Opening	Capacity	Connect	Connection Size		
Model	w"	D"	н"	D"	н"	(Tons)	Liquid"	Suction"	(lbs)	
CSCF1824N6*	251/2	12	25	16	21	11/2-2	3/8	3/4	43	
CSCF3036N6*	331/2	12	25	24	21	21/2-3	3/8	7/8	52.5	
CSCF3642N6*	391/2	12	25	30	21	3-31/2	3/8	7/8	43	
CSCF4860N6*	391/2	12	25	30	21	4-5	3/8	7/8	60	

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The Amana brand CSCF Horizontal Slab Evaporator Coils are made for split system air conditioners and heat pumps. This unit features a check flowrator expansion device and rust-resistant, high-temperature, thermoplastic drain pan. Each coil's cabinet has a quality, galvanized-steel finish.



Standard Features

- All-Aluminum evaporator coil ■
- Optimized for use with R-410A refrigerant
- Some models suitable for use with R-410A or R-22 refrigerant
- Check flowrator for cooling and heat pump applications
- AHRI certified; ETL listed

- Split seam front for easy access
- Foil-faced insulation covers the internal casing to reduce cabinet condensation
- Galvanized, leather grain-embossed finish
- Rust resistant, thermoplastic drain pans featuring a low water-retention design
- DecaBDE-free thermoplastic drain pan with secondary drain connections
- UV-resistant drain pan



APCH3 / Energy-Efficient Scroll Compressor / 13.4 SEER2

	Cooling	Capacity	SEER2/	Electric	Voltage-		Dimensions			"Ship
Model	Tons	СҒМ	EER2	Heat (kW)	Phase	w"	D"	н"	dBs	Weight (lbs)"
APCH32441*	2	875	13.4 / 10.6	5, 8, 10	208/230-1	66	34	22	76	310
APCH33041*	21/2	1,050	13.4 / 10.6	5, 8, 10,15	208/230-1	66	34	22	76	315
APCH33641*	3	1,200	13.4 / 10.6	5, 8, 10,15	208/230-1	66	34	22	78	320
APCH34241*	31/2	1,200	13.4 / 10.6	5, 8, 10, 15, 20	208/230-1	66	34	24	78	374
APCH34841*	4	1,600	13.4 / 10.6	5, 8, 10, 15, 20	208/230-1	66	34	24	80	375
APCH36041*	5	1,600	13.4 / 10.6	5, 8, 10, 15, 20	208/230-1	66	34	24	80	380

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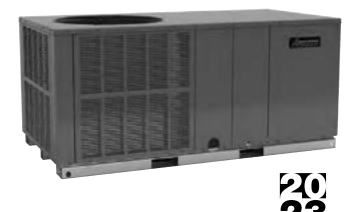
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The Amana brand APCH3 Packaged Air Conditioner contains an energy-efficient Scroll compressor and multi-speed blower motor. The APCH3 is designed for the consumer who desires comfort and quiet operation.



Standard Features

- Energy-efficient scroll compressor
- Multi-speed ECM indoor blower motor
- Quiet horizontal discharge
- All-Aluminum evaporator coil
- Copper tube / aluminum fin condenser coil
- Compressor sound blanket
- Totally enclosed, permanently lubricated condenser fan motor
- Fully charged system
- 5 kW to 20 kW electric heat kit available as a field-installed option
- AHRI Certified; ETL listed

Cabinet Features

- Heavy-gauge galvanizedsteel cabinet with attractive Architectural Gray powder-paint finish
- Aluminum foil-facing internal insulation reinforced with fiberglass scrim
- Meets cabinet air leakage requirements when tested in accordance with ASHRAE standard 193
- Fully insulated blower compartment with convenient access panels

■ Louvered condenser coil

- protection
- One footprint for all tonnages
- When properly anchored, meets the 2020 Florida
 Building Code unit integrity requirements for hurricane-type winds (Anchor bracket kits available.)

APHH5 / High-Efficiency Scroll Compressor / Up to 15.2 SEER2 / 6.7 HSPF2

Madal	No	minal Ratings		Electric	SEER2/	Voltage- Dimensions		ns	dD.	Ship Weight	
Model	Cooling 1	Heating ¹	CFM	Heat (kW)	EER2	Phase/ Hz	w"	D"	Н"	dBs	(lbs)
APHH52441**	24,000	24,000	875	5, 8, 10	15.0 / 11.4	208/230-1	66	34	30	76	325
APHH53041**	30,000	30,000	1,050	5, 8, 10,15	15.2 / 11.9	208/230-1	66	34	30	76	325
APHH53641**	36,000	36,000	1,200	5, 8, 10,15	15.2 / 11.4	208/230-1	66	34	35	78	385
APHH54241*	42,000	42,000	1,300	5, 8, 10, 15, 20	15.2 / 11.2	208/230-1	66	34	35	79	385
APHH54841**	48,000	48,000	1,600	5, 8, 10,15, 20	15.2 / 10.6	208/230-1	66	34	35	78	410
APHH56041**	60,000	60,000	1,700	5, 8, 10,15, 20	15.2 / 11.4	208/230-1	66	34	38.75	80	415

¹ Tons

Daikin Comfort Technologies Manufacturing, L.P. reserves the right to discontinue, or change at any time, specifications or designs without notice or without incurring obligations.

Limited Warranty*

* Complete warranty details available from your local dealer or at www. amana-hac.com. To receive the Lifetime Compressor Limited Warranty (good for as long as you own your home), and 10-Year Parts Limited Warranty, online registration must be completed within 60 days of installation. Online registration is not required in California or Quebec. The duration of warranty coverages in Texas differs in some cases.







The Amana brand APHH5 Packaged Heat Pump contains an highefficiency scroll compressor and variable-speed blower motor. The APHH5 is designed for the consumer who desires comfort and quiet operation.



20 23 SEER2

Standard Features

- High-efficiency scroll compressor
- Variable-speed ECM indoor blower motor
- Quiet horizontal discharge
- All-aluminum evaporator coil
- Copper tube / aluminum fin condenser coils
- Compressor sound blanket
- Totally enclosed, permanently lubricated condenser fan motor
- Fully charged system
- Electric heat kit available as a field-installed option
- AHRI certified; ETL listed

- Heavy-gauge galvanizedsteel cabinet
- Attractive architectural gray powder-paint finish
- Aluminum foil-facing internal insulation reinforced with fiberglass scrim
- Meets cabinet air leakage requirements when tested in accordance with ASHRAE standard 193
- Fully insulated blower compartment with convenient access panels
- Louvered condenser coil protection
- One footprint for all tonnages
- When properly anchored, meets the 2020 Florida Building Code unit integrity requirements for hurricanetype winds (Anchor bracket kits available.)



APHM5 / High-Efficiency / 15.2 SEER2 / 6.7 HSPF2

Model	Nominal Ratings			Electric	SEER2/	Voltage-	мса	МОР	Dimensions			dBs	Ship Weight
Model	Cooling 1	Heating ²	CFM	Heat (kW)	EER2	Phase	MCA	MOP	w"	D"	Н"	abs	(lbs)
APHM52441A*	2	22800	850	5,8,10	15.2 / 11.4	208 / 230-1	19.2	30	47	51	34 3/4	76	376
APHM53041A*	2 1/2	28600	1050	5,8,10,15	15.2 / 11.4	208 / 230-1	22	35	47	51	34 3/4	76	385
APHM53641A*	3	33800	1200	5,8,10,15	15.2 / 11.4	208 / 230-1	23.3	35	47	51	34 3/4	76	492
APHM54241A*	3 1/2	38500	1300	5,8,10,15	15.2 / 11.4	208 / 230-1	33.1	50	47	51	42 3/4	78	492
APHM54841A*	4	44500	1600	5,8,10,15,20	15.2 / 11.2	208 / 230-1	34.7	50	47	51	42 3/4	78	492
APHM56041A*	5	58500	2000	5,10,15,20	15.2 / 11.2	208 / 230-1	39	60	73 3/8	47 5/8	43 1/2	78	688

¹ Tons ² BTU/h

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Limited Warranty*

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The **Amana** brand APHM5 Packaged Heat Pump contains a high-efficient compressor and variable-speed blower motor. The APHM5 is designed for the consumer who desires comfort and quiet operation.



Standard Features

- High-efficiency two-stage scroll compressor
- Variable-speed ECM indoor blower motor 2 to 4-ton units
- Multi-speed ECM indoor blower motor 5-ton units
- Convertible airflow: horizontal or downflow
- Copper tube / aluminum fin condenser coils
- Compressor sound blanket
- All-aluminum evaporator coil on 2- to 4-ton units
- Aluminum-copper evaporator coil on 5-ton units
- Electric heat kit available as a field-installed option
- AHRI Certified; ETL Listed

- Heavy-gauge galvanizedsteel cabinet with attractive two-tone Architectural Gray powder-paint finish
- Aluminum foil-facing internal insulation reinforced with fiberglass scrim
- Fully insulated air-handling compartment with convenient access panels
- Louvered condenser coil protection
- Meets cabinet air leakage requirements when tested in accordance with ASHRAE standard 193
- When properly anchored, meets the 2020 Florida
 Building Code unit integrity requirements for hurricanetype winds (Anchor bracket kits available)

APHH3 / Energy-Efficient Scroll Compressor / 13.4 SEER2 / 6.7 HSPF2

Model	Nominal Ratings			Electric	SEER2/	Voltage-		Dimensions		dBs	Ship Weight
Model	Cooling 1	CFM ²	Heating	Heat (kW)	EER2	Phase	w"	D"	H"	abs	(lbs)
APHH32441**	24,000	875	22,800	5, 8, 10	14.5 / 12.0	208/230-1	66	34	30	76	324
APHH33041**	30,000	1,050	27,600	5, 8, 10,15	14.0 / 12.0	208/230-1	66	34	30	76	324
APHH33641**	36,000	1,200	32,200	5, 8, 10,15	14.0 / 11.5	208/230-1	66	34	35	78	387
APHH34241**	42,000	1,300	37,600	5, 8, 10,15, 20	14.0 / 12.0	208/230-1	66	34	35	78	387
APHH34841**	48,000	1,600	44,000	5, 8, 10,15, 20	14.0 / 12.0	208/230-1	66	34	35	80	412
APHH36041**	60,000	1,700	54,500	5, 8, 10,15, 20	14.0 / 11.5	208/230-1	66	34	38¾	80	412

¹ Tons ² BTU/h

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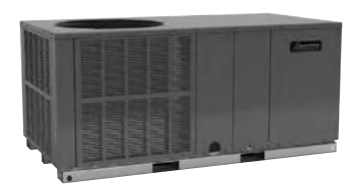
Limited Warranty*

* Complete warranty details available from your local dealer or at www. amana-hac.com. To receive the 10-Year Parts Limited Warranty, online registration must be completed within 60 days of installation. Online registration is not required in California or Quebec. The duration of warranty coverages in Texas differs in some cases.





The Amana brand APHH3 Packaged Heat Pump contains an energyefficient scroll compressor and multi-speed blower motor. The APHH3 is designed for the consumer who desires comfort and quiet operation.



20 23 SEER2

Standard Features

- Energy-efficient scroll compressor
- Multi-speed ECM indoor blower motor
- Quiet horizontal discharge
- All-Aluminum evaporator coil
- Copper tube / aluminum fin condenser coil
- Compressor sound blanket
- Totally enclosed, permanently lubricated condenser fan motor
- Fully charged system
- Electric heat kit available as a field-installed option
- AHRI certified; ETL listed

- Heavy-gauge galvanizedsteel cabinet
- Attractive architectural gray powder-paint finish
- Aluminum foil-facing internal insulation reinforced with fiberglass scrim
- Meets cabinet air leakage requirements when tested in accordance with ASHRAE standard 193
- Fully insulated blower compartment with convenient access panels
- Louvered condenser coil protection
- One footprint for all tonnages
- When properly anchored, meets the 2020 Florida
 Building Code unit integrity requirements for hurricanetype winds (Anchor bracket kits available.)



APHM3 / Energy-Efficient Compressor / 13.4 SEER2 / 6.7 HSPF2

Model	Nominal Ratings			Electric	CEEDS / EEDS	Voltage-	D	imension	ıs	dBs	Ship Weight
	Cooling ¹	Heating ²	CFM	Heat (kW)	SEER2 / EER2	Phase	w"	D"	Н"	abs	(lbs)
APHM32441	24,000	24000	850	5,8,10	13.4 / 10.6	208 / 230-1	47	51	34 3/4	76	380
APHM33041	30,000	30,000	1,050	5,8,10,15	13.4 / 10.6	208 / 230-1	47	51	34 3/4	76	390
APHM33641	36,000	36,000	1,200	5,8,10,15	13.4 / 10.6	208 / 230-1	47	51	34 3/4	81	400
APHM34241	42,000	42,000	1,300	5,8,10,15	13.4 / 10.6	208 / 230-1	47	51	42 3/4	80	410
APHM34841	48,000	48,000	1,600	5,8,10,15,20	13.4 / 10.6	208 / 230-1	47	51	42 3/4	79	475
APHM36041	60,000	60,000	1,850	5,8,10,15,20	13.4 / 10.6	208 / 230-1	47	51	42 3/4	80	495

¹ Tons ² BTU/h

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The Amana brand APHM3 Packaged Heat Pump contains an energyefficient scroll compressor and multi-speed blower motor. This unit is designed for the consumer who desires comfort and quiet operation.



Standard Features

- Energy-efficient scroll compressor
- Multi-speed ECM indoor blower motor
- All-Aluminum evaporator coil
- Copper tube / aluminum fin condenser coils
- Compressor sound blanket
- Liquid-line filter drier
- Convertible airflow: horizontal or downflow
- Electric heat kit available as a field-installed option
- AHRI certified; ETL listed

- Heavy-gauge galvanizedsteel cabinet with attractive two-tone Architectural Gray powder-paint finish
- Aluminum foil-facing internal insulation reinforced with fiberglass scrim
- Fully insulated air-handling compartment with convenient access panels
- Meets cabinet air leakage requirements when tested in accordance with ASHRAE standard 193
- Louvered condenser coil protection
- One footprint for all tonnages
- When properly anchored, meets the 2020 Florida
 Building Code unit integrity requirements for hurricanetype winds (Anchor bracket kits available)

APGM5 / High-Efficiency Scroll Compressor / Up to 15.2 SEER2 / 81% AFUE

Model	1	Nominal Ratings	;	Voltage-	1	oimensions		dBs	Ship Weight
	Cooling ¹	Gas Heat ²	CFM	Phase	w"	D"	н"	abs	(lbs)
APGM52406041A*	2	60,000	800	208/230-1	47	51	34¾	77	380
APGM53008041A*	21/2	80,000	950	208/230-1	47	51	34¾	76	407
APGM53608041A*	3	80,000	1,200	208/230-1	47	51	42¾	78	500
APGM54210041A*	31/2	100,000	1,250	208/230-1	47	51	42¾	79	505
APGM54810041A*	4	100,000	1,300	208/230-1	47	51	423/4	78	500
APGM56014041A*	5	140,000	1,800	208/230-1	73 3/8	47 5/8	431/2	78	688

¹ Tons ² BTU/h

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Limited Warranty*

* Complete warranty details available from your local dealer or at www. amana-hac.com. To receive the Lifetime Heat Exchanger Limited Warranty, Lifetime Compressor Limited Warranty (in each case, good for as long as you own your home), 2-Year Unit Limited Warranty and 10-Year Parts Limited Warranty, online registration must be completed within 60 days of installation. Online registration and some of the additional requirements are not required in California or Quebec. The duration of warranty coverages in Texas differs in some cases.









The Amana brand APGM5 Packaged Gas-Electric Unit contains a high-efficiency scroll compressor and variable-speed blower motor. The two-stage gas valve allows for easy conversion from natural gas to propane gas. The APGM5 is designed for the consumer who desires comfort and quiet operation.





Standard Features

- Heavy-duty stainless-steel heat exchanger
- High-efficiency two-stage scroll compressor with factory-installed sound blanket
- Variable-speed ECM indoor blower motor
- All-aluminum evaporator coil on 2- to 4-ton units
- Aluminum-copper evaporator coil on 5-ton units
- Two-stage gas valve; natural gas with easy conversion to propane with accessory kit
- Power-assisted combustion
- All blower operation and all safety circuits complete with self-diagnostics
- Direct-spark ignition system, including a micro-processorbased control for the entire ignition sequence
- Low and high-pressure switch protection
- All models comply with California Low NOx standards (40ng/J NOx)
- This furnace does not comply with the SCAQMD Rule 1111 nor the SJVAPCD Rule 4905 14 ng/J NOx emission limit and therefore is not eligible for installation in California's South Coast Air

Quality Management District (SCAQMD) nor the San Joaquin Valley Air Pollution Control District (SJVAPCD)

AHRI Certified; ETL Listed

- Fully insulated heavy-gauge, zinc-coated steel cabinet with UV-resistant powder-paint finish
- Aluminum foil-facing internal insulation reinforced with fiberglass scrim
- Compressor grommets for vibration isolation
- Convenient access panels
- One roof curb fits 2-4 ton
- Bottom 2" high base rails for easier handling
- 2-4 ton models fit a standardsize pick-up truck
- When properly anchored, meets 2020 Florida **Building Code unit integrity** requirements for hurricane-type winds (Anchor bracket kits available.)



APGM3 / Energy-Efficient Scroll Compressor / 13.4 SEER2 / 81% AFUE

Model	Nominal Ratings			SEER2 / EER2	Voltage-	[imension	s	do.	Ship Weight
Model	Cooling 1	Heating ²	CFM	SEERZ/EERZ	Phase	w"	D"	Н"	dBs	(lbs)
APGM32404041	2	40,000	800	13.4 / 10.6	208/230-1	47	51	341/2	78	435
APGM32406041	2	60,000	800	13.4 / 10.6	208/230-1	47	51	341/2	78	439
APGM33004041	21/2	40,000	1,000	13.4 / 10.6	208/230-1	47	51	341/2	78	438
APGM33006041	21/2	60,000	1,000	13.4 / 10.6	208/230-1	47	51	341/2	78	442
APGM33604041	3	40,000	1,200	13.4 / 10.6	208/230-1	47	51	341/2	78	470
APGM33606041	3	60,000	1,200	13.4 / 10.6	208/230-1	47	51	341/2	78	475
APGM33608041	3	80,000	1,200	13.4 / 10.6	208/230-1	47	51	341/2	78	480
APGM34206041	31/2	60,000	1,300	13.4 / 10.6	208/230-1	47	51	341/2	78	515
APGM34208041	31/2	80,000	1,300	13.4 / 10.6	208/230-1	47	51	341/2	78	520
APGM34806041	4	60,000	1,525	13.4 / 10.6	208/230-1	47	51	421/2	79	540
APGM34808041	4	80,000	1,525	13.4 / 10.6	208/230-1	47	51	421/2	79	545
APGM34810041	4	100,000	1,525	13.4 / 10.6	208/230-1	47	51	421/2	79	550
APGM36108041	5	80,000	1,750	13.4 / 10.6	208/230-1	47	51	421/2	78	555
APGM36110041	5	100,000	1,750	13.4 / 10.6	208/230-1	47	51	421/2	78	560
APGM36112041	5	120,000	1,750	13.4 / 10.6	208/230-1	47	51	421/2	78	565

¹ Tons ² BTU/h

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Limited Warranty*

* Complete warranty details available from your local dealer or at www.amana-hac. com. To receive the Lifetime Heat Exchanger Limited Warranty (good for as long as you own your home), and 10-Year Parts Limited Warranty, online registration must be completed within 60 days of installation. Online registration and some of the additional requirements are not required in California or Quebec. The duration of warranty coverages in Texas differs in some cases.







The Amana brand APGM3 Packaged Gas-Electric Unit contains an energy-efficient compressor and multi-speed blower motor. The redundant gas valve allows for easy conversion from natural gas to propane gas. The APGM3 is designed for the consumer who desires comfort and quiet operation.



Standard Features

- Heavy-duty stainless-steel heat exchanger
- Energy-efficient scroll compressor
- Multi-speed ECM indoor blower motor
- All-aluminum evaporator coil
- Compressor sound blanket
- Power-assisted combustion
- Direct spark ignition system includes a microprocessor-based control for the entire ignition sequence, all blower operation, and all safety circuits complete with self-diagnostics
- All models comply with California Low NOx standards (40ng/J NOx)
- This furnace does not comply with the SCAQMD Rule 1111 nor the SJVAPCD Rule 4905 14 ng/J NOx

emission limit and therefore is not eligible for installation in California's South Coast Air Quality Management District (SCAQMD) nor the San Joaquin Valley Air Pollution Control District (SJVAPCD)

AHRI Certified; ETL Listed

- High-quality UV-resistant powder-paint finish
- Aluminum foil-facing internal insulation reinforced with fiberglass scrim
- Horizontal or downflow application
- Convenient access panels
- One roof curb fits all units
- Fully insulated cabinet
- Bottom, 2" high base rails for easier handling
- One footprint for all tonnages

APUM3 / Energy-Efficient Compressor / 13.4 SEER2 / 81% AFUE

Model	Nominal Ratings			CEED2/EED2	Voltage-Phase	D	imensions	dBs	Ship Weight	
	Cooling 1	Heating ²	CFM	SEERZ/EERZ	vottage-Phase	W"	D"	Н"	abs	(lbs)
APUM32404041	2	40,000	800	13.4 / 10.6	208/230-1	47	51	341/2	78	435
APUM33006041	21/2	60,000	1,000	13.4 / 10.6	208/230-1	47	51	341/2	78	442
APUM33606041	3	60,000	1,200	13.4 /10.6	208/230-1	47	51	341/2	78	520
APUM34208041	31/2	80,000	1,300	13.4 /10.6	208/230-1	47	51	421/2	78	545
APUM34808041	4	80,000	1,525	13.4 / 10.6	208/230-1	47	51	421/2	79	555
APUM36108041	5	80,000	1,700	13.4 / 10.6	208/230-1	47	51	421/2	78	555

¹ Tons ² BTU/h

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Limited Warranty*

* Complete warranty details available from your local dealer or at www.amana-hac. com. To receive the Lifetime Heat Exchanger Limited Warranty (good for as long as you own your home), and 10-Year Parts Limited Warranty, online registration must be completed within 60 days of installation. Online registration and some of the additional requirements are not required in California or Quebec. The duration of warranty coverages in Texas differs in some cases.







The Amana brand APUM3 Ultra-Low NOx Packaged Gas-Electric Unit contains an energy efficient compressor and multi-speed blower motor. The redundant gas valve allows for easy conversion from natural gas to propane gas. The APUM3 is designed for the consumer who desires comfort and quiet operation.





Standard Features

- Heavy-duty stainless-steel heat exchanger
- Energy-efficient scroll compressor
- Multi-speed ECM indoor blower motor
- All-aluminum evaporator coil
- Compressor sound blanket
- Power-assisted combustion
- Direct spark ignition system includes a microprocessorbased control for the entire ignition sequence, all blower operation, and all safety circuits complete with self-diagnostics
- California Ultra-Low NOx emissions compliant
- Eligible for installation in California's South Coast Air Quality Management District (SCAQMD) and San Joaquin Valley Air Pollution Control District (SJVUAPCD). This gas packaged unit furnace complies with the 14 ng/J NOx emission limit in SCAQMD Rule 1111 and SJVUAPCD Rule 4905. This gas packaged unit furnace is eligible for the SCAQMD Clean Air Furnace Rebate Program: www.CleanAirFurnaceRebate.com
- AHRI Certified; ETL Listed

- High-quality UV-resistant powder-paint finish
- Aluminum foil-facing internal insulation reinforced with fiberglass scrim
- Horizontal or downflow application
- Convenient access panels
- One roof curb fits all units
- Fully insulated cabinet
- Bottom, 2" high base rails for easier handling
- One footprint for all tonnages

APDM3 / Energy-Efficient Compressor / 13.4 SEER2 / 81% AFUE / 6.7 HSPF2

Model	Nominal Ratings			Voltage/		Dimensions	dBs	Ship Weight	
	Cooling ¹	Heating ¹	Gas Heat ²	Phase/Hz	w"	D"	H"	abs	(lbs)
APDM32406041	23,800	23,500	60,000	208-230/ 1/ 61	47	51	34¾	76	440
APDM33008041	28,500	28,500	80,000	208-230/ 1/ 61	47	51	34¾	76	440
APDM33608041	34,200	34,400	80,000	208-230/ 1/ 61	47	51	34¾	76	440
APDM34210041	40,500	39,600	100,000	208-230/ 1/ 61	47	51	423/4	76	545
APDM34810041	44,500	43,285	100,000	208-230/ 1/ 61	47	51	423/4	76	545

¹ Tons ² BTU/h

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Limited Warranty*

* Complete warranty details available from your local dealer or at www. amana-hac.com. To receive the Lifetime Compressor Limited Warranty and Lifetime Heat Exchanger Limited Warranty (in each case, good for as long as you own your home), and 10-Year Parts Limited Warranty, online registration must be completed within 60 days of installation. Online registration is not required in California or Quebec. The duration of warranty coverages in Texas differs in some cases.









The **Amana** brand APDM3 Packaged Dual Fuel (Gas-Electric Heat Pump) Unit contains a high-efficiency scroll compressor and High-efficiency blower motor. The two-stage gas valve allows for easy conversion from natural gas to propane gas. The APDM3 is designed for the consumer who desires comfort and quiet operation.





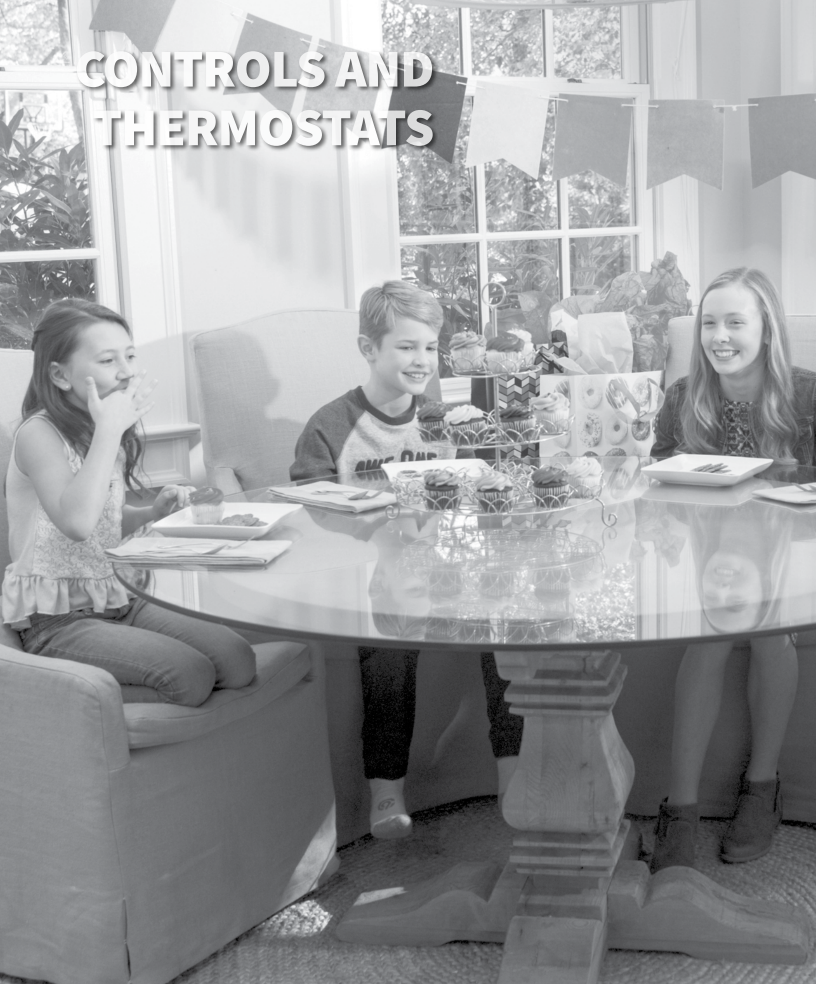
Standard Features

- Combines cooling with heat pump and gas heating for optimal year-long performance
- High-efficiency scroll compressor
- Heavy-duty stainless-steel heat exchanger
- Multi-speed ECM indoor blower motor
- All-Aluminum evaporator coil ■
- Copper tube / aluminum fin condenser coil
- Compressor sound blanket
- Two-stage gas valve; natural gas with easy conversion to propane with accessory kit
- Power-assisted combustion
- Direct spark ignition system includes a microprocessorbased control for the entire ignition sequence
- All blower operation and all safety circuits complete with self-diagnostics
- High and low-pressure switch protection
- All models comply with California Low NOx emission standards
- This furnace does not comply with the SCAQMD Rule 1111 nor the SJVAPCD Rule 4905 14 ng/J NOx emission limit and therefore is not eligible for installation in California's

South Coast Air Quality Management District (SCAQMD) nor the San Joaquin Valley Air Pollution Control District (SJVAPCD)

AHRI Certified; ETL Listed

- Fully insulated heavy-gauge, zinc-coated steel cabinet with UV-resistant powder-paint finish
- Aluminum foil-facing internal insulation reinforced with fiberglass scrim
- Louvered metal panel condenser coil protection
- Horizontal or downflow application
- Convenient access panels
- One roof curb fits all units
- Bottom, 2" high base rails for easy handling
- All models fit a standard-size pick-up truck
- When properly anchored, meets the 2001 Florida
 Building Code unit integrity requirements for hurricanetype winds (Anchor bracket kits available.)
- One footprint for all tonnages





AMANA® BRAND SMART THERMOSTAT

EQUIPMENT COMPATIBILITY									
Product Type	Compatible model families*	Compatible Model							
AIR CONDITIONERS	AVXC20, ASXV9, ASXC7, ASXS6, ASXW6	ATST-CWE-BL-A							
HEAT PUMPS	AVZC20, ASZV9, ASZC7, ASZS6	ATST-CWE-BL-A							
GAS FURNACES	AMVM97, ACVM97, AMVC96, ACVC96, AMVC80, ACVC80, AMVS96-U, AMVS80-U	ATST-CWE-BL-A							
AIR HANDLERS	AHVE, MBVCXX00	ATST-CWE-BL-A							
Coils	CHPE, CAPE	ATST-CWE-BL-A							

 $^{^{\}star}$ not all models or families are compatible in all configurations. See AHRI listing to confirm a specific combination

Features

- Simple, elegant industrial design
- Capacitive touchscreen user interface
- Wi-Fi-enabled smart thermostat with iOS and Android app control
- Voice control by Amazon Alexa and Google Assistant
- Control and comfort functions: Away mode, geo-fencing
- Outdoor environment monitoring: outdoor temperature, outdoor humidity, and weather forecast
- Error and service notifications
- Multi-language support: English, Spanish, French
- Programmable 4-event schedule with adjustable hold function
- Open API compatible for home control systems such as Control4 and Crestron
- Compliant to California Title 24 (OCST listed),
 FCC Certified, and UL Listed

Additional Features (PRS4110/PRS4210)

- Capacitive touch screen
- Bi-directional communications protocol for controlling HVAC system
- Bubble level (to aid installation)
- 640 × 480 pixels × 24 bit RGB (full color screen)
- Wi-F
- Operation Temperature: 32°F to 120°F



- Complete warranty details available from your local dealer/contractor or at www.amana-hac.com. To receive the 10-Year! Limited Warranty, online registration must be completed within 60 days of installation.
 Online registration is not required in California or Quebec. The duration of warranty coverages in Texas differs in some cases.
- ¹ 10-Year Limited Warranty is available for owner-occupied residences only. For multi-family and/or commercial applications, the warranty period is 5-years.

AT4272/AT4273 / Touchscreen / High-Resolution full color Display / Built-in Wi-Fi

Product Features for All Models

- Built-in Wi-Fi with downloadable remote control apps
- Customizable wallpaper and slide show*
- Built-in nature and holiday wallpaper themes
- Customizable service alerts
- "Simple as you want" operation with easy-to-read display
- TouchScreen assistant for fast and easy programming
- SD memory card slot for easy importing and exporting of thermostat data, including copying data between thermostats*
- At-a-glance screen lets users see temperature and heating/cooling status
- Programmable fan and night-time dimmer
- 7-Day programmable scheduler
- Switchable programmable or non-programmable
- Up to 4 heat & 2 cool stages
- Automatic daylight savings adjustments
- 7-Day energy usage graph
- Passcode security for screen lock and set-point limits
- Multiple languages: English, Spanish, and French
- Gas/electric or heat pump control
- Universal compatibility including dual fuel

AT4273 Features

■ Controls humidification & dehumidification





* Complete warranty details available from your local dealer or at www.amana-hac.com. The duration of warranty coverages in Texas differs in some cases.

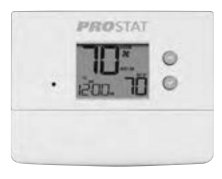
^{*} SD card not included.

PRS3110/PRS3210 / Non-Programmable Thermostat PRS4110/PRS4210 / Programmable Thermostat



Non-Programmable*

PRS3110 – 1 Heat / 1 Cool PRS3210 – 2 Heat / 1 Cool



Programmable*

PRS4110 – 1 Heat / 1 Cool PRS4210 – 2 Heat / 1 Cool

Compatibility

- Single-stage conventional or heat pump systems
- Multi-stage heat pump systems (PRS3210, PRS4210)
- Multi-stage conventional systems (PRS3210, PRS4210)
- 2-wire hydronic zone systems
- Millivolt systems

Features

- Large display with bright blue backlight
- Adjustable temperature limits for multi-family housing
- Hardwire or battery powered
- Permanent memory retains settings
- Low battery indicator
- Front access reset button
- Compressor short cycle protection
- Fahrenheit or celsius display mode
- Adjustable temperature differential
- ESD guard[™] electronic circuitry
- Trilingual packaging and instructions

Additional Features (PRS4110/PRS4210)

- 7 day, 5-2 day or non-programmable
- Temporary program override
- Programmable extended hold mode
- Filter check monitor
- Adaptive recovery mode (ARMTM)
- ROHS compliant



* Complete warranty details available from your local branch.

The duration of warranty coverages in Texas differs in some cases.

PRS6110/PRS6320 / Premier Universal Programmable Thermostat

Compatibility

- Single-stage conventional or heat pump systems
- Multi-stage heat pump systems
- Multi-stage conventional systems (PRS6320)
- 2 or 3 wire hydronic zone systems
- Millivolt systems

Features

- 7 day, 5-2 day or non-programmable
- Large display with bright blue backlight
- Auto or manual changeover
- Residential or commercial modes
- Hardwire or battery powered
- Permanent memory retains settings
- Circulating fan mode
- Programmable fan mode
- Separate user and installer reset buttons
- User selectable service monitors
- Indoor or outdoor remote sensing
- Temporary program override
- Programmable extended hold mode
- Adaptive recovery mode (ARMTM)
- Multi-level keypad lockout
- Heat pump balance points
- Trilingual packaging and instructions
- ROHS compliant



* Complete warranty details available from your local branch.

The duration of warranty coverages in Texas differs in



Premier Universal Programmable*

PRS6110 – 2 Heat / 1 Cool PRS6320 – 3 Heat / 2 Cool

PRS6420 / Premier Universal Programmable Touchscreen Thermostat



Premier Universal Programmable Touchscreen*

PRS6420 - 4 Heat / 2 Cool

Compatibility

- Single-stage conventional or heat pump systems
- Multi-stage heat pump systems
- Multi-stage conventional systems
- 2 wire hydronic zone systems
- Millivolt systems

Features

- 7 day, 5-2 day or non-programmable
- Auto or manual changeover
- Residential or commercial modes
- Hardwire or battery powered
- Permanent memory retains settings
- Circulating and programmable fan modes
- Separate user and installer reset buttons
- User selectable service monitors
- Indoor or outdoor remote sensing
- Multi-level keypad lockout
- Temporary program override
- Programmable extended hold mode
- Adaptive recovery mode (ARM[™])
- Humidification and dehumidification control
- Heat pump balance points
- Auxiliary fresh air economizer terminal
- Auxiliary heat fossil fuel option
- Trilingual packaging and instructions
- ROHS compliant



* Complete warranty details available from your local branch. The duration of warranty coverages in Texas differs in some cases.

PRS7325WF / Universal Smart Wi-Fi Thermostat

Compatibility

- Single-stage conventional or heat pump systems
- Multi-stage heat pump systems
- Multi-stage conventional systems
- No common (C) wire required for Wi-Fi on most sytems**

Features

- 7 day, 5-2 day or non-programmable
- Large 3 sq. in. backlit display
- Bright blue backlight
- Auto or manual changeover
- User and installer lock modes
- SmartLimit[™] temperature limits
- Auxiliary heat fossil fuel option
- Hardwire or battery powered
- Circulating fan mode
- ROHS compliant
- ** Wi-Fi works without common (C) wire on most systems; requires common (C) wire on heat pump, heat only or cool only systems



Compatible with Amazon Alexa
Amazon Alexa is a trademark of Amazon.com, Inc.



BlueLink Application Help Available: www.bluelinksmartconnect.com Requires iOS or Android™ to connect



Universal Smart Wi-Fi*

PRS7325WF - Up to 3 Heat / 2 Cool





*Complete warranty details available from your local branch. The duration of warranty coverages in Texas differs in some cases.



PRS6390 / Wired Remote Indoor Sensor PRS6490 / Wired Remote Outdoor Sensor





- Contemporary style for any decor
- Sense remotely or average with thermostat
- Sense range of 40° to 99°F

Product Specifications: PRS6390

- Accuracy: +/- 1°F (.5°C)
- Storage Temperature: 14° to 140° (-10 to 60°C)
- Operating Humidity: 5% to 95% Relative Humidity
- Dimensions: 3.0" x 2.5" x .9"
- Unit Weight: .12 Lbs.
- Carton Weight: .70 Lbs.
- Carton Size: 6.6" x 3.5" x 3.25"
- Carton Qty: 6



- Mounts outdoors up to 200 feet away
- Enables outdoor control functions
- Sense range of -40° to 120°F

Product Specifications: PRS6490

- Accuracy: +/- 1°F (.5°C)
- Storage Temperature: 14° to 140° (-10 to 60°C)
- Operating Humidity: 5% to 95% Relative Humidity
- Dimensions: 1.25" x .25" w/60" 2-wire cable
- Unit Weight: .10 Lbs.
- Carton Weight: .60 Lbs.
- Carton Size: 6.6" x 3.5" x 3.25"
- Carton Qty: 6

PRS6490

Compatible with thermostat models:

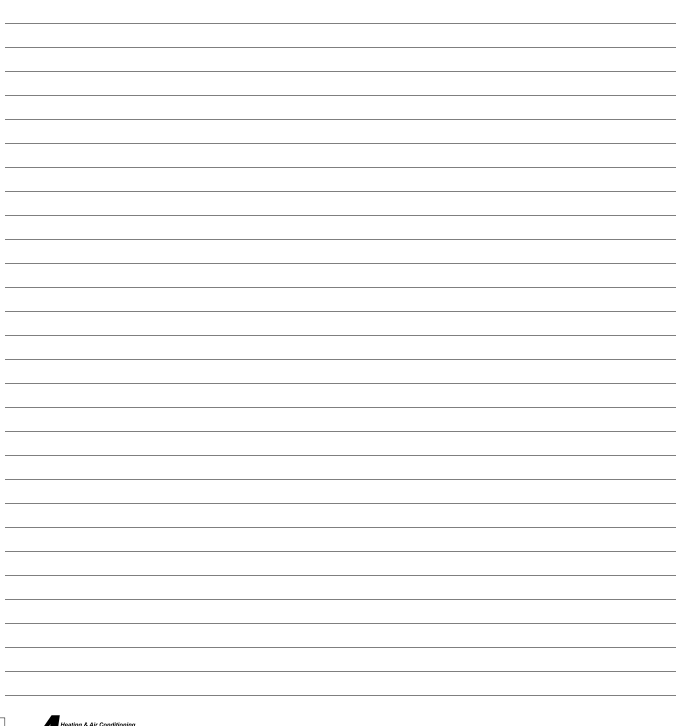
- PRS6110
- PRS6320
- PRS6420



* Complete warranty details available from your local branch. The duration of warranty coverages in Texas differs in some cases.



NOTES











HVAC Communicating Control

ComfortBridge technology offers off-the-wall smart communicating systems capable of customizing energy-efficient performance, use of any single-stage thermostat, and more.



www.comfortbridge.com

CLEAN COMFORTINDOOR AIR ESSENTIALS

Pure. Clean. Air.

Indoor comfort in your home is about more than just adjusting the temperature on the thermostat. Many homeowners overlook the need for necessary components and systems that can improve the indoor air you breathe.













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Amana brand products average **4.7 out of 5** stars in homeowner satisfaction with thousands of reviews captured on Amana brand Heating and Air Conditioning products.

Don't just take our word for it... See the reviews on www.amana-hac.com/reviews.



Additional information

Before purchasing this appliance, read important information about its estimated annual energy consumption, yearly operating cost, or energy efficiency rating that is available from your retailer.

www.amana-hac.com