

How to Obtain an AHRI Certificate

- AHRI stands for Air Conditioning, Heating, & Refrigeration Institute. AHRI is a certification program that provides accurate and unbiased evaluation of heating, water heating, ventilation, air conditioning, and commercial refrigeration equipment. They hold manufacturers accountable for making correct assertions about the products they produce.
- Submitting an AHRI certificate is a requirement of the rebate program in order to receive the rebate incentive. The certificate verifies the efficiency level of the installed equipment. It also provides energy savings information for EM&V (Evaluation, Measurement and Verification), Department of Energy and support documentation if audited.

Go to AHRI – www.ahrinet.org



Click on **Search AHRI Certification Directory** – right top corner



Select/click equipment type from **Residential** section (Example: Furnace, AC, Boiler)



For the example, “Furnace” was selected. All Fields on the Search Page are NOT mandatory and should be left blank. Begin with typing in the **Model Number** of the furnace on the top right and start with entering only the first five characters. Less information is better in utilizing the search tool. If you get no results, remove some characters from the Model Number field and search again.

Selecting a value for a Trade/Brand name is not recommended, as this is typically the ‘series name’, not the manufacturer name.

NOTE: In the right corner under **Home**, there are search tips in the **FAQs** – click on **FAQs**.

The code listed at the bottom right will need to be entered in order to search. It is only active for 60 seconds before the code resets to a new code.

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 AHRI Certified Reference Number
 Please Select an AHRI Type
 Please Select a Manufacturer
 Series Name
 Indoor Unit Model Number
 Cooling Cap. (Btu/h)
 EER (Btu/h/Watt)
 Manufacturer Type
 Exclusively for Canada Or Export
 Eligible for Federal Tax Credit
 Systems and Mix-Match (Coil)
 Yes No No Preference
 Yes No No Preference
 Model Status
 Outdoor Unit Model Number
 Outdoor Unit Trade/Brand Name (System)
 Indoor Unit Manufacturer (Mix-Match Or Coil)
 Furnace Model Number
 SEER (Btu/h/Watt)
 Phase
 High Sales (Only applicable to Systems)
 Region
 Please Select
 To Continue enter the code in the picture above
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 Double click on a row to view/print AHRI certificate.
 AHRI certificates are not available for Chiller AC and HP equipment.
 Disclaimer: Indoor Coil Air Quantity is used for standard rating/test purposes only. Actual values may vary depending on the installation. Please refer to the manufacturer's installation instructions for proper setting of indoor coil air quantity.
 The energy efficiency ratings on the EnergyGuide labels provided below were determined per Federal Trade Commission requirements and Department of Energy standard tests of condenser models combined with the most common indoor components. The certified ratings will vary with different components. Print the AHRI certificate in order to view the ratings of a specific combination.
 Model Status of "Active" means models are currently in production. "Discontinued" means that the manufacturer has elected to stop producing, yet stock is still available. "Obsolete" means that the manufacturer is required to stop manufacturing due to a test failure in the AHRI Certification Programs.

| AHRI Certified Ref # | Model Status | Manufacturer Type | Trade/Brand Name | Series Name | Manufacturer | Model | Manufacturer (Mix-Match) | Model | Indoor Coil Air Quantity1 | Indoor Coil Air Quantity2 | Indoor Coil Air Quantity3 | Furnace Model | Capacity (Btu/h) | EER | SEER | IEER | Phase | AHRI Type | HS/UTC | Region | Exclusively for Canada or Export | Est. National Avg. Annual Operating Cooling Cost (\$) |
|----------------------|--------------|-------------------|------------------|-------------|------------------------|------------|--------------------------|----------------------|---------------------------|---------------------------|---------------------------|---------------|------------------|-------|-------|------|-------|-----------|--------|--------|----------------------------------|---|
| 8174770 | Active | Coil (Mix-Match) | TRANE | | INGERSOLL RAND COMPANY | M4AC3018B1 | TRANE | TMM5A0B24M21SAA | 600 | | | | 18000 | 12.50 | 15.00 | | 1 | RCU-A-CB | | North | | 152 |
| 8174772 | Active | Coil (Mix-Match) | TRANE | | INGERSOLL RAND COMPANY | M4AC3024B1 | TRANE | TMM5A0B24M21SAA | 800 | | | | 24000 | 12.00 | 14.50 | | 1 | RCU-A-CB | | North | | 210 |
| 8174774 | Active | Coil (Mix-Match) | TRANE | | INGERSOLL RAND COMPANY | M4AC3030B1 | TRANE | TMM5A0B30M21SAA | 1040 | | | | 30000 | 12.00 | 14.50 | | 1 | RCU-A-CB | | North | | 263 |
| 8174776 | Active | Coil (Mix-Match) | TRANE | | INGERSOLL RAND COMPANY | M4AC3036B1 | TRANE | TMM5A0B36M31SAA | 1150 | | | | 34200 | 11.50 | 14.00 | | 1 | RCU-A-CB | | North | | 310 |
| 8174778 | Active | Coil (Mix-Match) | TRANE | | INGERSOLL RAND COMPANY | M4AC4018B1 | TRANE | TMM5A0B24M21SAA | 600 | | | | 18000 | 12.50 | 15.50 | | 1 | RCU-A-CB | | North | | 147 |
| 8174780 | Active | Coil (Mix-Match) | TRANE | | INGERSOLL RAND COMPANY | M4AC4024A1 | TRANE | TMM5A0B24M21SAA | 800 | | | | 24000 | 12.50 | 15.00 | | 1 | RCU-A-CB | | North | | 203 |
| 8174782 | Active | Coil (Mix-Match) | TRANE | | INGERSOLL RAND COMPANY | M4AC4030B1 | TRANE | TMM5A0B30M21SAA | 1040 | | | | 30000 | 12.50 | 15.00 | | 1 | RCU-A-CB | | North | | 254 |
| 8174784 | Active | Coil (Mix-Match) | TRANE | | INGERSOLL RAND COMPANY | M4AC4036A1 | TRANE | TMM5A0B36M31SAA | 1150 | | | | 36000 | 12.50 | 15.00 | | 1 | RCU-A-CB | | North | | 305 |
| 5289964 | Active | Systems | TRANE | XA13 | TRANE | 2TTA3048A3 | | 4TXC0408B3+2AYTXVH-3 | 1600 | | | | 45500 | 11.00 | 13.00 | | 3 | RCU-A-C | Yes | | | 445 |
| 5289965 | Active | Systems | TRANE | XA13 | TRANE | 2TTA3060A3 | | 4TXC0618B3+2AYTXVH-3 | 1900 | | | | 56000 | 11.00 | 13.00 | | 3 | RCU-A-C | Yes | | | 547 |

Click on the AHRI Certified Ref # in the first column (at the far left) to download a pdf version of the AHRI Certificate and print. At the bottom of the screen, a pdf file will appear. Click to open the Certificate.

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 Model Status of "Active" means models are currently in production. "Discontinued" means that the manufacturer has elected to stop producing, yet stock is still available. "Obsolete" means that the manufacturer is required to stop manufacturing due to a test failure in the AHRI Certification Programs.

| AHRI Certified Ref # | Model Status | Manufacturer Type | Trade/Brand Name | Series Name | Manufacturer | Model | Manufacturer (Mix-Match) | Model | Indoor Coil Air Quantity1 | Indoor Coil Air Quantity2 | Indoor Coil Air Quantity3 | Furnace Model | Capacity (Btu/h) | EER | SEER | IEER | Phase | AHRI Type | HS/UTC | Region | Exclusively for Canada or Export | Est. National Avg. Annual Operating Cooling Cost (\$) |
|----------------------|--------------|-------------------|------------------|-------------|------------------------|------------|--------------------------|----------------------|---------------------------|---------------------------|---------------------------|---------------|------------------|-------|-------|------|-------|-----------|--------|--------|----------------------------------|---|
| 8174770 | Active | Coil (Mix-Match) | TRANE | | INGERSOLL RAND COMPANY | M4AC3018B1 | TRANE | TMM5A0B24M21SAA | 600 | | | | 18000 | 12.50 | 15.00 | | 1 | RCU-A-CB | | North | | 152 |
| 8174772 | Active | Coil (Mix-Match) | TRANE | | INGERSOLL RAND COMPANY | M4AC3024B1 | TRANE | TMM5A0B24M21SAA | 800 | | | | 24000 | 12.00 | 14.50 | | 1 | RCU-A-CB | | North | | 210 |
| 8174774 | Active | Coil (Mix-Match) | TRANE | | INGERSOLL RAND COMPANY | M4AC3030B1 | TRANE | TMM5A0B30M21SAA | 1040 | | | | 30000 | 12.00 | 14.50 | | 1 | RCU-A-CB | | North | | 263 |
| 8174776 | Active | Coil (Mix-Match) | TRANE | | INGERSOLL RAND COMPANY | M4AC3036B1 | TRANE | TMM5A0B36M31SAA | 1150 | | | | 34200 | 11.50 | 14.00 | | 1 | RCU-A-CB | | North | | 310 |
| 8174778 | Active | Coil (Mix-Match) | TRANE | | INGERSOLL RAND COMPANY | M4AC4018B1 | TRANE | TMM5A0B24M21SAA | 600 | | | | 18000 | 12.50 | 15.50 | | 1 | RCU-A-CB | | North | | 147 |
| 8174780 | Active | Coil (Mix-Match) | TRANE | | INGERSOLL RAND COMPANY | M4AC4024A1 | TRANE | TMM5A0B24M21SAA | 800 | | | | 24000 | 12.50 | 15.00 | | 1 | RCU-A-CB | | North | | 203 |
| 8174782 | Active | Coil (Mix-Match) | TRANE | | INGERSOLL RAND COMPANY | M4AC4030B1 | TRANE | TMM5A0B30M21SAA | 1040 | | | | 30000 | 12.50 | 15.00 | | 1 | RCU-A-CB | | North | | 254 |
| 8174784 | Active | Coil (Mix-Match) | TRANE | | INGERSOLL RAND COMPANY | M4AC4036A1 | TRANE | TMM5A0B36M31SAA | 1150 | | | | 36000 | 12.50 | 15.00 | | 1 | RCU-A-CB | | North | | 305 |
| 5289964 | Active | Systems | TRANE | XA13 | TRANE | 2TTA3048A3 | | 4TXC0408B3+2AYTXVH-3 | 1600 | | | | 45500 | 11.00 | 13.00 | | 3 | RCU-A-C | Yes | | | 445 |
| 5289965 | Active | Systems | TRANE | XA13 | TRANE | 2TTA3060A3 | | 4TXC0618B3+2AYTXVH-3 | 1900 | | | | 56000 | 11.00 | 13.00 | | 3 | RCU-A-C | Yes | | | 547 |

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Example of a Residential Furnace with an ECM AHRI Certificate



www.ahridirectory.org

This furnace qualifies for AFUE & AMACF Federal Energy Efficiency Tax Credit when placed in service between February 17 2009 and December 31 2014

Certificate of Product Ratings

AHRI Certified Reference Number: 5722399

Date: 1/29/2016

Product: Residential Furnace Heating Equipment
Model Number: TDH2B060A9V3VB*
Manufacturer: TRANE
Trade/Brand name: XV95

Rated as follows in accordance with Department of Energy (DOE) furnace test procedures as published in the latest edition of the Code of Federal Regulations, 10 CFR Part 430 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing:

| | |
|--------------------------|----------|
| AFUE: | 96.0% |
| Output Heating Capacity: | 59 MBTUH |

The following data is for reference only and is not certified by AHRI:

| | |
|---------------|--------------------------|
| Input: | 60 MBTUH |
| Ef: | 47.4 MMBTU/yr |
| Eae: | 248 kWh/yr |
| PE: | 63 Watts |
| Furnace Type: | Non-Weatherized |
| Config: | Downflow, Horizontal |
| Fuel Type: | Natural Gas, Propane Gas |

Advanced Main Air Circulating Fan
"e" Electrically Efficient Furnace

FootNote 79 - This furnace is equipped with an Electronically Commutated Motor (ECM)
FootNote 202 - The 15th character may be a letter from A to Z.
FootNote 267 - May be installed in a Manufactured/Mobile Home with BAYMFGH100A Kit
FootNote 268 - Air leakage < 2% of design airflow rate in accordance with ASHRAE 193

Furnace with ECM

* Ratings followed by an asterisk (*) indicate a voluntary rerate of previously published data, unless accompanied with a WAS, which indicates an involuntary rerate.

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CERTIFICATE VERIFICATION
The information for the model cited on this certificate can be verified at www.ahridirectory.org, click on "Verify Certificate" link and enter the AHRI Certified Reference Number and the date on which the certificate was issued, which is listed above, and the Certificate No., which is listed at bottom right.

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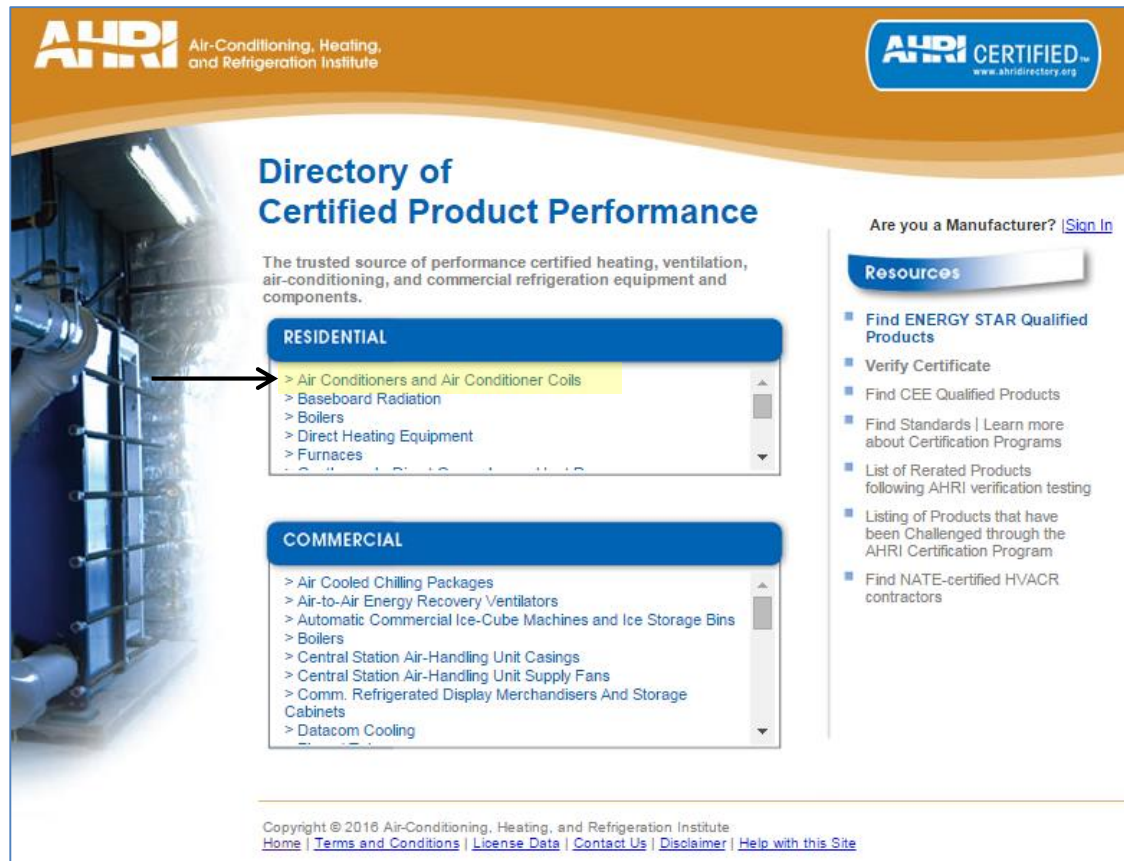
we make life better™

CERTIFICATE NO.: 130985545110082749

This is the AHRI number to enter on the rebate application.

If you have a **Package System**, the same manufacturer for the Air Conditioner and Furnace, perform the following steps:

In the Residential section, select **Air Conditioners and Air Conditioner Coils**



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Directory of Certified Product Performance

The trusted source of performance certified heating, ventilation, air-conditioning, and commercial refrigeration equipment and components.

RESIDENTIAL

- > Air Conditioners and Air Conditioner Coils
- > Baseboard Radiation
- > Boilers
- > Direct Heating Equipment
- > Furnaces

COMMERCIAL

- > Air Cooled Chilling Packages
- > Air-to-Air Energy Recovery Ventilators
- > Automatic Commercial Ice-Cube Machines and Ice Storage Bins
- > Boilers
- > Central Station Air-Handling Unit Casings
- > Central Station Air-Handling Unit Supply Fans
- > Comm. Refrigerated Display Merchandisers And Storage Cabinets
- > Datacom Cooling

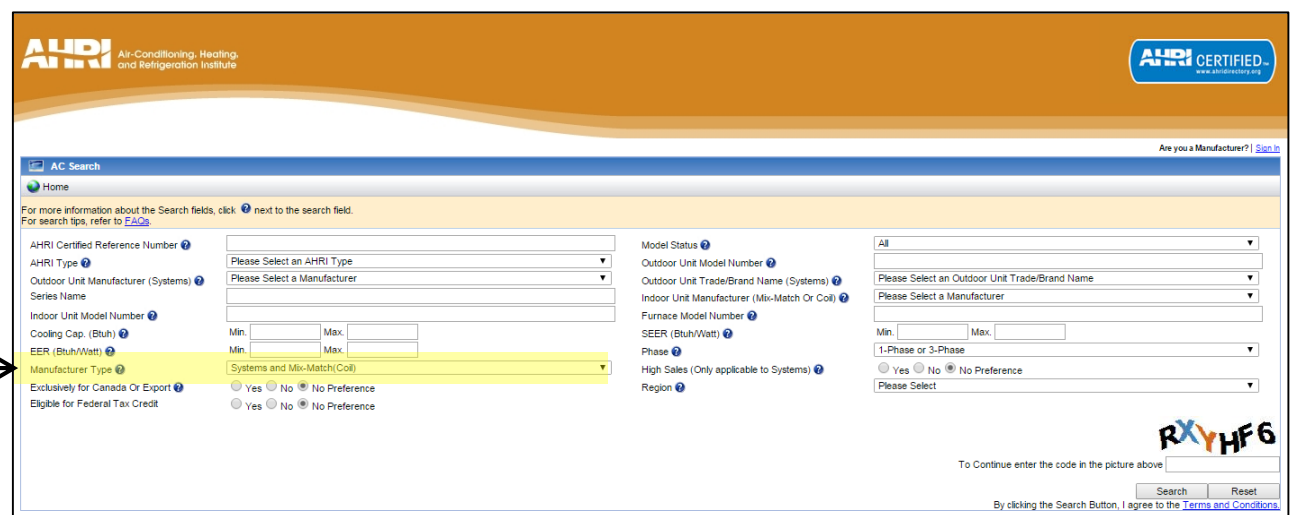
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- Find NATE-certified HVACR contractors

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On the bottom left of the Search page, notice the **Manufacturer Type** field. Leave this as the default – **Systems and Mix-Match (Coil)**



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AHRI Certified Reference Number [?](#)

AHRI Type [?](#) Please Select an AHRI Type

Outdoor Unit Manufacturer (Systems) [?](#) Please Select a Manufacturer

Series Name

Indoor Unit Model Number [?](#)

Cooling Cap. (Btuh) [?](#) Min. Max.

EER (Btuh/Watt) [?](#) Min. Max.

Manufacturer Type [?](#) Systems and Mix-Match (Coil)

Exclusively for Canada Or Export [?](#) Yes No No Preference

Eligible for Federal Tax Credit Yes No No Preference

Model Status [?](#) All

Outdoor Unit Model Number [?](#)

Outdoor Unit Trade/Brand Name (Systems) [?](#) Please Select an Outdoor Unit Trade/Brand Name

Indoor Unit Manufacturer (Mix-Match Or Coil) [?](#) Please Select a Manufacturer

Furnace Model Number [?](#)

SEER (Btuh/Watt) [?](#) Min. Max.

Phase [?](#) 1-Phase or 3-Phase

High Sales (Only applicable to Systems) [?](#) Yes No No Preference

Region [?](#) Please Select

To Continue enter the code in the picture above

Search Reset

By clicking the Search Button, I agree to the [Terms and Conditions](#)

Package Unit model numbers will be entered in the **Outdoor Unit Model Number** field. Entering a Furnace Model Number is NOT recommended. As with the other model numbers, the model number you type must match the model number entry made by the manufacturer, therefore, by leaving the furnace model number blank you might at least get the basic condenser/coil match as well as all matches with furnaces. If the furnace you are using is not one of those listed, use the basic condenser/coil match for the certified ratings. (Source: AHRI Directory of Certified Product Performance, Frequently Asked Questions)

AC Search

Home

For more information about the Search fields, click [?](#) next to the search field.
For search tips, refer to [FAQs](#).

AHRI Certified Reference Number [?](#)

AHRI Type [?](#)

Outdoor Unit Manufacturer (Systems) [?](#)

Series Name

Indoor Unit Model Number [?](#)

Cooling Cap. (Btu/h) [?](#)

EER (Btu/h/Watt) [?](#)

Manufacturer Type [?](#)

Exclusively for Canada Or Export [?](#)

Eligible for Federal Tax Credit

Model Status [?](#)

Outdoor Unit Model Number [?](#)

Outdoor Unit Trade/Brand Name (Systems) [?](#)

Indoor Unit Manufacturer (Mix-Match Or Coil) [?](#)

Furnace Model Number [?](#)

SEER (Btu/h/Watt) [?](#)

Phase [?](#)

High Sales (Only applicable to Systems) [?](#)

Region [?](#)

All

Please Select an Outdoor Unit Trade/Brand Name

Please Select a Manufacturer

Min: Max:

1-Phase or 3-Phase

☐ Yes ☐ No ☐ No Preference

Please Select

To Continue enter the code in the picture above

RXYHF6

By clicking the Search Button, I agree to the [Terms and Conditions](#)

Enter the code listed at the bottom right, then Search

The Search will show multiple AC models and collaborating package furnace numbers. If you do not find your model on the first page, at the bottom of the page click **NEXT 20 RECORDS** for the next 20 matches. Upon finding the correct match, double-click on the left **AHRI Certified Ref #** to open the certificate. At the bottom of the screen, a pdf file will appear. Click to open the Certificate.

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Double click on a row to view/print AHRI certificate.

AHRI certificates are not available for Obsolete AC and HP equipment.

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The energy efficiency ratings on the EnergyGuide labels provided below were determined per Federal Trade Commission requirements and Department of Energy standard tests of condenser models combined with the most common indoor components. The certified ratings will vary with different AHRI certificate in order to view the ratings of a specific combination.

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| AHRI Certified Ref # | Model Status | Manufacturer Type | Trade/Brand Name | Series Name | Outdoor Unit | | Indoor Unit | | | Furnace Model | Cooling | | | | AHRI Type | HS/VTC | Region | Exclusively for Canada or Export |
|----------------------|--------------|-------------------|------------------------|------------------------------------|--------------|-------------------------|--------------------------|-------|--------------------------|---------------|---------------------------|---------------------------|------------------|-------|-----------|----------|--------|----------------------------------|
| | | | | | Manufacturer | Model | Manufacturer (Mix-Match) | Model | Indoor Coil Air Quantity | | Indoor Coil Air Quantity2 | Indoor Coil Air Quantity3 | Capacity (Btu/h) | EER | | | | |
| 8315197 | Active | Coil (Mix-Match) | AIRSTAR; TFC; MERIDIAN | AMANA HEATING AND AIR CONDITIONING | ASX160421F* | ALLSTYLE COIL CO., INC. | AS48A4Z0G+D+V | 1400 | | | | 39500 | 12.20 | 14.50 | 1 | RCU-A-C | All | |
| 8315200 | Active | Coil (Mix-Match) | AIRSTAR; TFC; MERIDIAN | AMANA HEATING AND AIR CONDITIONING | ASX160421F* | ALLSTYLE COIL CO., INC. | AS48A4Z0G+D+V | 1300 | | | A*EH800805D*A* | 39500 | 13.00 | 16.00 | 1 | RCU-A-CB | All | |
| 8315203 | Active | Coil (Mix-Match) | AIRSTAR; TFC; MERIDIAN | AMANA HEATING AND AIR CONDITIONING | ASX160421F* | ALLSTYLE COIL CO., INC. | AS48A4Z0G+D+V | 1195 | | | A*/C960804CNA* | 39500 | 13.00 | 16.00 | 1 | RCU-A-CB | All | |
| 8315209 | Active | Coil (Mix-Match) | AIRSTAR; TFC; MERIDIAN | AMANA HEATING AND AIR CONDITIONING | ASX160421F* | ALLSTYLE COIL CO., INC. | AS48A4Z0G+D+V | 1195 | | | A*/M970804CNA* | 40000 | 13.00 | 16.00 | 1 | RCU-A-CB | All | |
| 8315212 | Active | Coil (Mix-Match) | AIRSTAR; TFC; MERIDIAN | AMANA HEATING AND AIR CONDITIONING | ASX160421F* | ALLSTYLE COIL CO., INC. | AS48A4Z0G+D+V | 1195 | | | A*/M971005CNA* | 40000 | 13.00 | 16.00 | 1 | RCU-A-CB | All | |

Next 20 Records >>

displaying records 1 - 20 of 2910 total

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The Certificate lists the model numbers for the AC Unit (*Outdoor Unit Model Number*), Furnace (*Furnace Model Number*) and Coil (*Indoor Unit Model Number*) as a System. Be sure to Save and/or Print the Certificate.

The AHRI Certificate will also show the SEER Rating (Cooling) for the Air Conditioner.

| AHRI CERTIFIED® www.ahridirectory.org | | This combination qualifies for a Federal Energy Efficiency Tax Credit when placed in service between Feb 17, 2009 and Dec 31, 2016. | |
|--|-------|---|--|
| Certificate of Product Ratings | | | |
| AHRI Certified Reference Number: 8315206 | | Date: 2/12/2016 | |
| Product: Year-Round Air-Conditioner, Remote Air-Cooled Condensing Unit | | | |
| Outdoor Unit Model Number: ASX160421F* | | | |
| Furnace Model Number: A*VC961005CNA* | | | |
| Manufacturer: AMANA HEATING AND AIR CONDITIONING | | | |
| Indoor Unit Model Number: AS48A4Z0G+D+V | | | |
| Manufacturer: ALLSTYLE COIL CO., INC. | | | |
| Trade/Brand name: AIRSTAR; TFC; MERIDIAN | | | |
| Region: All (AK, AL, AR, AZ, CA, CO, CT, DC, DE, FL, GA, HI, ID, IL, IA, IN, KS, KY, LA, MA, MD, ME, MI, MN, MO, MS, MT, NC, ND, NE, NH, NJ, NM, NV, NY, OH, OK, OR, PA, RI, SC, SD, TN, TX, UT, VA, VT, WA, WV, WI, WY, U.S. Territories) | | | |
| Region Note: Central air conditioners manufactured prior to January 1, 2015, are eligible to be installed in all regions until June 30, 2016. Beginning July 1, 2016, central air conditioners can only be installed in region(s) for which they meet the regional efficiency requirement. | | | |
| Series name: | | | |
| Manufacturer responsible for the rating of this system combination is ALLSTYLE COIL CO., INC. | | | |
| Rated as follows in accordance with AHRI Standard 210/240-2008 for Unitary Air-Conditioning and Air-Source Heat Pump Equipment and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: | | | |
| Cooling Capacity (Btuh): | 39500 | | |
| EER Rating (Cooling): | 13.00 | | |
| SEER Rating (Cooling): | 16.00 | | |
| IEER Rating (Cooling): | | | |
| * Ratings followed by an asterisk (*) indicate a voluntary rerate of previously published data, unless accompanied with a WAS, which indicates an involuntary rerate. | | | |
| DISCLAIMER AHRI does not endorse the product(s) listed on this Certificate and makes no representations, warranties or guarantees as to, and assumes no responsibility for, the product(s) listed on this Certificate. AHRI expressly disclaims all liability for damages of any kind arising out of the use or performance of the product(s), or the unauthorized alteration of data listed on this Certificate. Certified ratings are valid only for models and configurations listed in the directory at www.ahridirectory.org . | | | |
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| CERTIFICATE VERIFICATION The information for the model cited on this certificate can be verified at www.ahridirectory.org , click on "Verify Certificate" link and enter the AHRI Certified Reference Number and the date on which the certificate was issued, which is listed above, and the Certificate No., which is listed at bottom right. | | | |
| ©2014 Air-Conditioning, Heating, and Refrigeration Institute | | CERTIFICATE NO.: 130997585042923186 | |