

# A legacy of comfort

# The impeccable reputation of an American original

Amana heating and cooling systems are a part of the enduring legacy of one of America's most recognized and respected brands. Originating eight decades ago in Amana, Iowa, the brand is synonymous with long-lasting, premium-quality products — from home appliances to heating and air conditioning equipment. Chances are, you and generations before you have enjoyed the dependable performance and longevity the Amana brand continues to deliver.







# (715) 835-6869

www.indoor-comfort.com

2517 Truax Blvd. Eau Claire, WI 54703

# We accept the following credit cards:



Indoor Comfort contractors are independently owned and operated. Information contained in this brochure regarding the contractor is not verified by the Amana brand. Independent confirmation recommended.

Our continuing commitment to quality products may mean a change in specifications without notice. © 2015 Goodman Company, L.P. Amana is a registered trademark of Maytag Corporation or its related companies and is used under license to Goodman Company, L.P., Houston, TX, USA. All rights reserved.



# Serving the Chippewa Valley Area for Over 30 Years



Outstanding Heat Exchanger and Ignition System

Featuring SmartCoil™ Condensing Coils



NDOOR COMFORT, INC. IEATING AND AIR CONDITIONING INSTALLATION AND SERVICES

# **About Indoor Comfort, Inc.**

For more than 30 years Indoor Comfort Heating & Air Conditioning has been serving Eau Claire, the Chippewa Valley and West Central Wisconsin. Our customers know that our dedicated staff and "industry best" product line will provide unmatched quality and value. Serving both residential and light commercial cooling and heating customers, Indoor Comfort provides sales, installation, maintenance and service for all your Heating and Air Conditioning needs. We are the areas Amana dealer which means that only Indoor Comfort can give you unmatched quality and value that comes with Amana Heating and Air Conditioning products.

(715) 835-6869

# **GAS FURNACES**

| Value |
|-------|
|-------|

## AMSS96

Up to 96% AFUE Gas Furnace

#### **Features:**

- Single stage of heat (high)
- Single speed inducer motor
- Fully insulated cabinet
- Silicon nitride igniter
- Stainless steel primary heat exchanger
- Stainless steel secondary heat exchanger

#### 10 YEAR HEAT UNIT PARTS

## Good

### AMEC96

2-Stage/ECM Motor Up to 96% AFUE Gas Furnace

#### **Features:**

- 2 stages of heat (high low)
- EEM high efficiency motor
- Single speed inducer motor
- Fully insulated cabinet
- Silicon nitride igniter
- Even temperature control
- Improved air quality
- Stainless steel primary and secondary heat exchanger

### **Better**

### AMVC96

2-Stage/Variable-Speed Up to 96% AFUE Gas Furnace

#### **Features:**

- 2 stages of Heat (high low)
- Variable speed motor
- Two speed inducer motor
- Fully insulated cabinet
- Silicon nitride igniter Even temperature control
- Improved air quality
- Humidity control
- Dehumidification control
- SEER efficiency improvement
- Ultra low constant fan
- Quiet operation
- Communicating system
- Stainless steel primary and secondary heat exchanger



## Best

### AMVM97

Variable-Speed ECM Up to 97% AFUE Gas Furnace

#### **Features:**

- System compatible
- Heavy-duty stainless-steel tubular heat exchanger
- Stainless-steel secondary heat exchanger
- Self-calibrating modulating gas valve auto-configure for each installation
- Silicon Nitride igniter
- Quiet variable-speed induced draft blower
- Self-diagnostic control board with constant memory fault code history output to a dual 7-segment display
- Efficient and quiet variable-speed airflow system gently ramps up or down according to heating or cooling demand



www.indoor-comfort.com

## SEER efficiency improvement Quiet operation

HEAT

UNIT

10

YEAR

PARTS

# AID CONDITIONEDS AND HEAT DIIMDS

| Value  | Good   | Better   | Best   |
|--|--|--|--|
| ANX13<br>13 SEER<br>Features:<br>Scroll compressor<br>71 - 74 dB level<br>Hail guards<br>Powder paint<br>Rust resistant screws<br>Hi / low pressure switch | ASX16<br>Up to 16 SEER<br>Performance<br>Eeatures:<br>• Scroll compressor<br>• 71 - 73 dB level<br>• Hail guards<br>• Compressor<br>sound blanket<br>• Powder paint<br>• Rust resistant screws<br>• Hi /low pressure switch<br>• Sound control top | ASXC16<br>Up to 16 SEER<br>Performance<br>Eatures:<br>9 2-stage scroll compressor<br>2-stage fan motor<br>71 - 74 dB level<br>Hail guards<br>Compressor sound blanket<br>Powder paint<br>Rust resistant screws<br>Communicating system<br>Dehumidification control<br>Even temperature control | ASXC18<br>Up to 19 SEER<br>Performance<br>Features:<br>2-Stage compressor<br>2-Stage fan motor<br>2-Stage fan motor<br>2-Stage fan motor<br>71 - 74 dB level<br>Hail guards<br>Compressor sound blanket<br>Powder paint<br>Rust resistant screws<br>Communicating system<br>Dehumidification control<br>Even temperature control |
| Good   | Better   | Best   |  |
| AS714  | AS716  | AS7C16   | . 4000   |

## ASZ14

Up to 15 SEER/ 9.0 HSPF Performance Heat Pump

#### **Features:**

- High-efficiency scroll compressor
- High-density foam compressor sound blanket
- Crankcase heater
- Factory-installed coil and ambient temperature sensors
- Amana<sup>®</sup> brand sound control to design



# ASZ16

Up to 16 SEER/ 9.0 HSPF Performance Heat Pump

#### **Features:**

- High-efficiency scroll compressor
- Time-delay technology to ensure quiet reliable defrost
- Factory-installed compressor crankcase heater
- Factory-installed
- Copper tube/enhanced aluminum fin coil



# ASZC16

ComfortNet Up to 16 SEER/ 9.75 HSPF Performance Heat Pump

#### Features:

- Two-stage Copeland<sup>®</sup> UltraTech<sup>™</sup> scroll compressor
- Expanded Copeland ComfortAlert<sup>™</sup> diagnostics
- Compressor short-cycle protection
- Diagnostic indicator lights and storage of six fault codes
- Compressor crankcase heater
- Factory-installed coil and ambient temperature sensors
- Quiet two-speed condenser fan motor





Complete warranty details available from your local dealer or at www.amana-hac.com. To receive the Lifetime Heat Exchanger Limited Warranty, Lifetime Unit Replacement Limited Warranty (both 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.