# Payne





SINCE 1914, WE'VE BEEN DELIVERING ON OUR PROMISE TO CREATE SENSIBLE, AFFORDABLE PRODUCTS THAT DO WHAT YOU NEED THEM TO WHEN YOU NEED THEM TO. BECAUSE THE BOTTOM LINE IS YOU NEED HEATING AND COOLING FOR YOUR HOME – A COST-EFFECTIVE SYSTEM TO KEEP YOU COMFORTABLE. HOMEOWNERS WHO CHOOSE PAYNE ARE DELIGHTED IN THEIR DECISION BECAUSE IT IS SUCH A SENSIBLE CHOICE THAT SAVES THEM MONEY AT THE PURCHASE, AND KEEPS PERFORMING SEASON AFTER SEASON.



## **OUR PROMISES**

## The Well-Built Warranty.

Every heat pump and fan coil we build is covered with a 10-year parts limited warranty.\* This warranty applies to the original owner of the properly registered product.

## Run-tested and right for you.

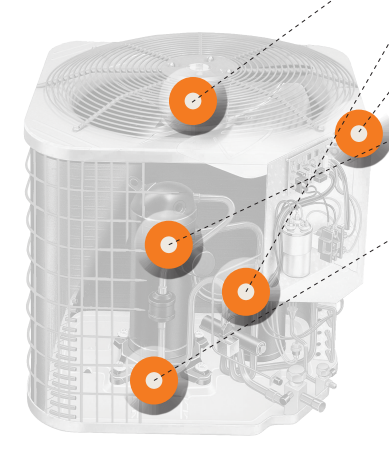
Because we only feel comfortable providing you with long-lasting comfort and efficiency, only products that complete our testing with a 100% success rate make it out of the factory.



# WHAT IS SEER and HSPF?

Like a car's mpg, SEER (Seasonal Energy Efficiency Ratio) is the measure of cooling efficiency for a heat pump. It tells you how much heat is removed from your home in relation to how many watts per hour it takes to reach your set comfort level. HSPF (Heating Seasonal Performance Factor) is the measure of heating efficiency. The higher the number the better, because when you waste energy you waste money.

To give you an example, the minimum SEER level for heat pump operation in the U.S. is now 14. Payne offers models that exceed that, giving you even better efficiency.



## PEACE OF MIND

When you purchase Payne® products, you will soon find out why they are right for you. Our products aren't just affordable – they're built to perform.

#### **ENVIRONMENTALLY-SOUND R-410A**

These heat pumps and fan coils use the EPAapproved and chlorine-free R-410A refrigerant, an environmentally-sound alternative to R-22, for minimal effect on the Earth's ozone layer.

- **Durable fan motor** Providing year after year of smooth-running operation in extreme temps, our fan motor ensures reliable comfort.
- Effortless heat or cool The reliable reversing valve easily switches functions from heating to cooling and back again, as the temperature demands.
- **Good looks** The corrosion-resistant, painted exterior finish will stay looking good now, and for years to come.
- **Reliable R-410A compressor** You want the most important part of the entire unit to stay running strong, right? With built-in protective features, our compressor operates quietly and reliably season after season.
- **Smooth and quiet** Rubberized isolation pads create a buffer between the base pan and the compressor to absorb vibrations and minimize noise.

An important part to complete your new heat pump system is the indoor fan coil. Our models provide exceptional heat transfer for heating and cooling effectiveness and efficiency. We offer three models right for the heat pump you have selected.



## **HEAT PUMPS**

- ENERGY STAR®
- Two-stage compressor
- R-410A Refrigerant
- Deluxe dense grill



- ENERGY STAR®
- Single-stage scroll compressor
- R-410A Refrigerant
- Deluxe dense grill



- ENERGY STAR®
- Single-stage scroll compressor
- R-410A Refrigerant
- Deluxe dense grill



- Single-stage scroll compressor
- R-410A Refrigerant
- Standard grill\*
- \* Dense grill option available for improved protection.



# PH14NB

**8.2 HSPF** 

## **INDOOR FAN COILS**





FV4C FB4C PF4M **FFMANP** 



# **PAINLESS PAYMENTS**

Often the need for comfort doesn't always match the immediate ability to pay for it. So Payne makes life a little easier with 6 or 12 months of deferred interest, minimum monthly payment financing. There is a minimum monthly payment of 2.5% of the balance or \$30, but if you pay it off within the promotional period, you pay no interest.

Or, spread your payments over time with a reasonable fixed APR rate finance charge. Either way, you can enjoy comfort now when you need it with a Payne® dealer who offers GE Capital financing.



Canada ENER JUIDE

Always Ask For

Visit our website at payne.com ©2017 Payne Heating and Cooling P.O. Box 70 Indianapolis, IN 46206

13.0 ---- Uses least energy → 24.5%