

# Heat Pumps & Fan Coils with R-410A Refrigerant



## Right for You

How can we say that Payne knows what's right for you? The answer is experience. D.W. Payne and sons started making the right products for their west coast customers back in 1914. Since that time, we've expanded nationwide with a brand that provides attractive, affordable products that work. These same principles apply to our family of heat pumps and fan coils with R-410A refrigerant. Because this environmentally sound lineup of cooling equipment carries the Payne name, you can be sure it's the right product at the right price, right for you.

## Environmentally Sound, Efficient Comfort

Payne understands the decisions involved in choosing a new heating and cooling system. Select a good one and you are a hero. Make a bad choice and live with it for years. That's why we take pride in offering a complete line of effective, efficient and affordable heat pumps. No matter which Payne system you choose, you can be confident that you'll be comfortable every season for years to come.

If your concern over environmental issues is on equal footing with your desire to be comfortable at home, we offer two heat pumps with chlorine-free, R-410A refrigerant - the PH13NA and PH15NB. Attractive, designed for minimal effect on the Earth's ozone layer and built to last, these are two smooth-running, energy-saving heating and cooling machines.

The PH15NB offers our highest efficiency, 15 SEER (Seasonal Energy Efficiency Ratio) cooling and 8.2 HSPF (Heating Seasonal Performance Factor). Like miles-per-gallon for a car, SEER and HSPF ratings allow consumers to compare energy efficiency of heat pumps - the higher the number, the better the efficiency. This model also features our deluxe dense grille for greater protection of the unit's outside coil.

The PH13NA delivers comfort with 13 SEER cooling and 7.7 HSPF heating efficiency. It's equipped with our standard grille for attractive, durable coil protection.

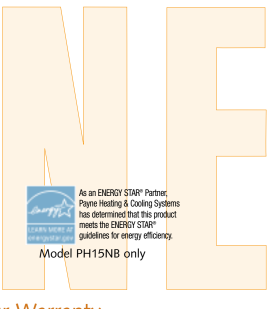
No matter which model you choose, you'll enjoy the comfort of your home undisturbed from the first time you turn it on, because Payne heat pumps operate so quietly. And, you can expect comfort and savings to continue for years because Payne products are designed, built and tested for long lasting operation.

## Let Payne Complete Your Comfort

You may not realize this, but heat pumps are two-part systems. There's the outdoor unit that most are familiar with, and there's an indoor component called a fan coil that includes an evaporator coil and a fan or blower. Payne always recommends replacing the fan coil when purchasing a new heat pump because most likely, it is as old as the outdoor unit you are replacing. Replacing the fan coil will ensure the best comfort, the best efficiency and the best reliability in addition to covering your entire system with new product warranties.



Heat Pump and Fan Coil System



### **Our Warranty**

The models PH13NA and PH15NB are covered by a 10-year limited parts warranty. Warranty applies to original owner of properly registered product.\* Visit payne.com for details.

ears if not registered within 90-days. anty restrictions are not allowed a 10-year parts warranty. See ayne.com for complete details.



## Payne is the Right Choice

Payne offers the right products at the right price, offering dependable, comfortable and efficient comfort season after season. So make the decision easy on yourself - choose Payne. When you do, you're choosing a long-standing history of indoor comfort products that are just right for you.

#### **Dense Grille**

For improved protection, the dense grille is available on the PH13NA and is standard on the PH15NB models.



## What You Get With Payne

1 Long-Lasting Fan Motor

Our high-efficiency fan motor contributes to your comfort by braving Mother Nature's worst for years of durable operation.

2 Seamless Comfort

This heat pump effortlessly switches between heating and cooling operation with the help of its reliable reversing valve.

3 Attractive Finish

The PH13NA and PH15NB look good today, and will continue to look good for years. The painted finish is durable and corrosion-resistant to help maintain unit integrity.

4 Built-to-Last R-410A Compressor

Count on years of comfort because the most important component of the entire unit, the compressor, operates quietly and reliably with built-in protective features.

5 Smooth, Quiet Operation

Rubberized isolation pads create a buffer between the base pan and the compressor to minimize noise from vibrations.

#### **Environmentally Sound**

The Models PH13NA and PH15NB incorporate the EPAapproved and industry accepted R-410A refrigerant, the environmentally sound alternative to R-22.

#### Low Maintenance

Cleaning or changing the indoor filter regularly will greatly reduce the need for required maintenance of the system.

## Enhanced Performance with a Payne Fan Coil

No heat pump system is complete without the fan coil. Payne's Model PF4M fan coil matches perfectly with any of our heat pumps to deliver quiet, energy-efficient comfort. Our copper tube, aluminum fin coil provides exceptional heat transfer needed for heating and cooling effectiveness and efficiency.

## Install Now, Pay Later with Payne Financing

If you're like many people, your need for comfort doesn't always match your immediate ability to pay for it. So Payne makes your life easier with 6 or 12 months of deferred interest, minimum monthly payment financing. If you pay it off within the promotional period, you pay no interest. Or, spread your payments over time with a reasonable finance charge. Either way, you can enjoy comfort now, when you need it. Credit provided by GE Money. For more details or to apply for Payne financing to receive pre-approval, go to www.Payne.com.



Fan Coil



Visit our website at www.payne.com

01-8110-905-25 © 2010 Payne Heating and Cooling Systems P.O. Box 70 Indianapolis, IN 46206 Before purchasing this appliance, please read the important energy cost and efficiency information available from your dealer.

Manufacturer reserves the right to discontinue, or change, at any time, specifications or designs without notice and without incurring obligations.

