High-Efficiency Heat Pumps

<image>





home, your landscaping, and

your lifestyle. And when you

consider the energy efficiency

and quiet operation of Affinity,

you'll see that York[®] offers a 10000000 000000 YORK |||||||| YORK Gun Metal Bermuda Chocolate

000000

100000

......

000000

10000

CONTRACTOR OF

1000000

10000

and the

1/1/100

000

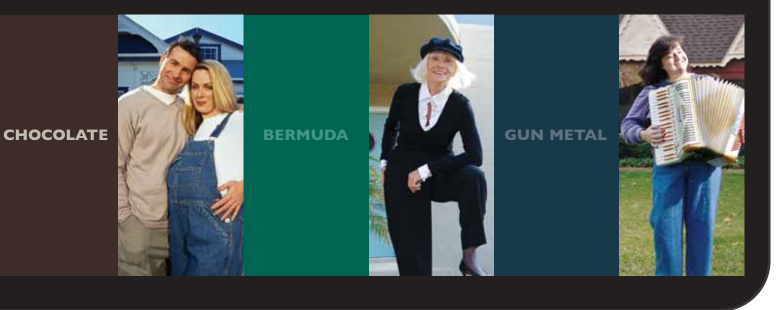
000000

2222000

22220



PEOPLE LIKE COLOR





It's time to bring style and efficiency to home comfort with York[®] Affinity[™] heat pumps

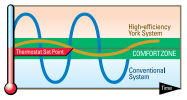


Cooling has never been this stylish

With the York Affinity[™] heat pump line, you'll enjoy year 'round comfort from a system designed to perform in any season. In the summer, the Affinity operates like an air conditioner, removing heat from the indoors and transferring it outside. In the winter, the operation is reversed, taking heat from the outdoor air and delivering warmth indoors.

Designed for efficiency, reliability and comfort

The innovative compressor technology in the York Affinity series is designed to offer energy-saving efficiency, reduced noise, and even comfort levels.



Designed to outperform

Our 8T model is engineered with a two-stage compressor. The result is a smoother, nearly continuous cycle that delivers a more efficient, quieter operation with improved reliability. During cooler days it can operate at a part-load capacity or when needed, ramp up to full

capacity for increased humidity and temperature control. You'll hardly notice the system is there as it gives you years of dependable operation.



Innovative designs



The Affinity is so quiet you may never notice it running The QuietDrive System[™] in our 8T model, features a combination swept-wing fan design, isolated compressor compartment,

composite base pan, and two-stage heating and cooling that provides quieter operation than conventional systems. It's our quietest series ever. All models include high-efficiency compressors, advanced composite material and advanced fan design to minimize and reduce noise.

Exclusive Hot Heat Pump Technology

Unlike standard heat pumps, the 3S & 8T models incorporate "Hot Heat Pump" technology to deliver higher discharge air temperatures. Their innovative compressor and control technology combine to eliminate initial cold drafts and lower energy costs.



 \ast The Affinity can reach as low as 69 dB. For every 3 decibels quieter, sound is cut 50%!

Innovation Inside and Out

New fan guard design yields quieter and more efficient operation

Powder painted steel for long-term durability in the harshest environments

Composite base pan distributes and dampens sound

State-of-the-art compressor combines ultra-reliability and efficiency with quiet operation

> Available with environmentally friendly R-410A refrigerant



Cooling/Heating

OuietDrive

Available in 8T models, the new York QuietDrive[®] System utilizes a swept-wing fan design, isolated compressor compartment, composite base pan and two-stage cooling to provide quieter operation and more energy efficient performance.

A stamped full metal coil guard and polymer mesh provides the ultimate in coil protection

> Isolated compressor compartment reduces noise (3S & 8T models)

Designed for easier access to all components for faster and more economical serviceability

Approximate Annual Cooling/Heating

Demand defrost provides complete system control

Savings you can see

A replacement heat pump system with higher efficiency than your existing system can



dramatically lower operating costs. Available with energy efficiency ratings of 12 thru 18 SEER and HSPF ratings of 7.4 thru 8.5 and above, Affinity series heat pumps are double the efficiency over many older units. Factor in higher reliability and reduced service costs, and the Affinity can pay for itself quickly. York technology keeps your home in the comfort zone—consistently and efficiently and with better circulation and fewer hot or cold spots.

To Use The Map and Chart:

Using the map, locate the zone you live in. Determine the SEER/HSPF of your current system. Cross-reference your zone and current SEER/HSPF in the table to determine your approximate annual cooling/heating costs. The difference between your current cost and that of a higher-SEER/HSPF unit is your estimated annual savings.

(Based on 2001 DOE national average price for electricity [0.0837/kwh]. Assuming the use of 36,000 BTU nominal capacity. Information derived using Elite Energy Audit Program. Cooling based on Bin data. Operating cost based on 2,100 sq. ft. and occupancy of 4 people. Actual savings may vary.)

Efficiencies **Operating Costs** SEER/HSPF Zone 1 Zone 2 Zone 3 Zone 4 Zone 5 6/6.0 \$1,803 \$1,672 \$1,731 \$1,723 \$1.740 8/6.5 1,591 1,450 1,470 1,458 1,398 10/7.51.358 1.229 1,294 1.280 1.151 12/8.0 1.246 1.118 1.114 1.101 1.004 14/9.0 1,101 985 978 966 873 936 921 908 799 15/9.25 1,053

1. Seasonal Energy Efficiency Ratio (SEER) is a measure of air-cooling efficiency. A higher SEER rating indicates a more energy-efficient unit. The government's established minimum rating for air conditioning is 10.

2. Heating Season Performance Factor (HSPF) is a measure of air-heating efficiency. A higher HSPF rating indicates a more energy efficient unit.

3. Versus operating your 15-year or older 6 SEER 3-ton unit.



Take comfort, year in and year out

York backs every Affinity system with one of the best limited warranties you'll find: 5 years on parts and 10 years on compressors. And for extra peace

of mind, our optional YorkCare[™] Comfort Plan offers up to 10 years of total parts and labor



coverage. And, if you purchase our 8T Affinity model with a factory matched Affinity gas furnace, coil and/or air handler, you'll receive our Total Package Warranty program: A 10-year limited parts

warranty and a Lifetime limited compressor warranty.





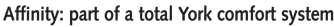
Take comfort in York innovation

For over 130 years, York has pushed the limits with innovative ways to increase comfort, lower costs, and

satisfy consumers. Our history includes cooling and heating the first theater, hotel, and office building in the United States. Our systems are found worldwide, from the U.S. Capitol to the Taj Mahal. With Affinity, we've taken the next step in offering you our quietest, most efficient, and most stylish system ever.



The Affinity 3S & 8T models meet ENERGY STAR[®] requirements for energy efficiency.



Extend your quiet, efficient comfort with a York furnace or air handling unit—which are designed for the same level of money-saving efficiency, quiet operation, and durability. Our variable-speed air handlers and furnaces

feature electronically commutated motors—which dramatically lowers your electrical consumption and, in certain applications, will use less energy than a 100-watt light bulb.

Count on York for total comfort and energy savings for all your heating and cooling needs.



An Affinity system for every home

				-			
Nominal Capacity			Model Number		Height (inches)*		
Tons	Mbh	2S Series 12+SEER Min. 7.4 HSPF R-22	3S Series 13+SEER Min. 8.0 HSPF R-410A	8T Series 15 SEER(up to 18 Min. 8.5 HSPF R-410A) 25	35	8T
2	24	YMA024	YZB024	YZE024	29 ½	33 1/2	33 ½
2.5	30	YMA030	YZB030		33 ½	33 1/2	
3	36	YMA036	YZB036	YZE036	39 ½	39 ½	39 ½
3.5	42	YMA042	YZB042		39 ½	39 ½	—
4	48	YMA048	YZB048	YZE048	39 ½	39 ½	39 ½
5	60	YMA060	YZB060	YZE060	39 ½	39 ½	39 ½

*All units are 37" long x 31" wide

See your York dealer for other models and details





Unitary Products Group, Inc. 5005 York Drive, Norman, OK 73069 www.yorkupg.com