

## 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 match your Affinity Series YZE or YZH heat pump with an Affinity gas furnace and/or variable-speed air handler,



you'll receive our Total Package Warranty program : a 10 year limited parts warranty and a Lifetime limited compressor warranty.



## Affinity: part of a total York comfort system

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.



## High Efficiency Heat Pumps

# Affinity™ Series

YMB, YZB, YZE & YZH  
Up to 18 SEER efficiency



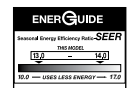
	Model	BTU	Height (in)	Width (in)	Depth (in)
<b>YMB SERIES (3S)</b> 13 SEER R-22	YMB01811	18 000	29 ½	37	31
	YMB02411	24 000	33 ½	37	31
	YMB03011	30 000	39 ½	37	31
	YMB03611	36 000	39 ½	42	34
	YMB04211	42 000	39 ½	42	34
	YMB04811	48 000	39 ½	42	34
	YMB06011	60 000	39 ½	42	34
<b>YZB SERIES (3S)</b> 13 SEER R-410A	YZB01811	18 000	29 ½	37	31
	YZB02411	24 000	33 ½	37	31
	YZB03011	30 000	33 ½	37	31
	YZB03611	36 000	39 ½	37	31
	YZB04211	42 000	39 ½	37	31
	YZB04811	48 000	39 ½	37	31
	YZB06011	60 000	39 ½	42	34
<b>YZE SERIES (5T) *</b> 15 SEER R-410A	YZE02411	24 000	33 ½	37	31
	YZE03611	36 000	39 ½	37	31
	YZE04811	48 000	39 ½	37	31
	YZE06011	60 000	39 ½	37	31
<b>YZH SERIES (8T) *</b> 18 SEER R-410A	YZH02411	24 000	39 ½	42	34
	YZH03611	36 000	39 ½	42	34
	YZH04811	48 000	39 ½	42	34
	YZH06011	60 000	39 ½	42	34

\* Must be matched with a York new generation variable speed system.



Authorized dealer

Certain Affinity models meet the requirements of ENERGY STAR® as regards energy effectiveness.



# It's time to bring style and efficiency to home comfort with York Affinity heat pumps

## Home comfort has never been this stylish...

The new Affinity series gives you the comfort & cost-saving energy efficiency you expect from a York product – all in the only system on the market with a choice of seven exterior colors.

\* in stock



Champagne

Terra Cotta

Bermuda

Stone \*

Jet Black \*

Gun Metal \*

Chocolate

## Designed for efficiency, reliability and comfort

The innovative scroll compressor technology in the York Affinity series offers a greater efficiency than models equipped with a traditional compressor, reduces noise and gives you even comfort levels. 2 stages in the YZE & YZH models.

All Affinity systems are backed with a 10 year warranty on compressors at no extra cost.



## York Exclusive Hot Heat Pump Technology

Unlike standard heat pumps, all Affinity models incorporate "Hot Heat Pump" technology exclusive to York, to deliver higher discharge air temperatures. Their innovative compressor and control technology combine to eliminate initial cold drafts and lower energy costs.

Air from the register feels warm to the touch above 37°C (98,6°F).



One of the quietest sounds around your home

Lawnmower 110 dB

Washing machine 80 dB

Hair dryer 75 dB

Affinity\* 69 dB

## Raising comfort levels by reducing sound

The Affinity is one of the quietest series ever offered by York. Innovative design reduces the sound dramatically.

- High efficiency compressors
- Components are isolated behind an advanced composite material reducing transmitted compressor noise
- Advanced fan design for smoother air flow and reduced blower noise
- A composite base pan dampens sound of Affinity units

# Affinity features that stand out



## QuietDrive™

The new York QuietDrive system utilizes a swept-wing fan design, isolated compressor compartment, composite base pan and highly efficient compressor technology to provide quieter operation and more energy-efficient performance.

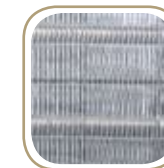
All models utilize the exclusive microprocessor based, on-demand, defrost control system which reduces the frequency of defrost cycles by 40% while increasing energy efficiency and life expectancy of the system. In the event of improper operating conditions, the unit will automatically shut down while the onboard diagnostic LED's guides the technician to the source of the problem.

### Filter-Drier



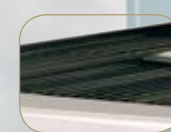
A factory installed, solid core liquid line filter-drier filters harmful debris and moisture from the system.

### High tech coils



Using the latest in heat transfer technology, the rifled tube coils are mechanically bonded to lanced aluminum fins to produce excellent heat transfer capability, high performance ratings and long-lasting quality.

## Innovation inside and out...



1 New fan guard design yields quieter and more efficient operation



2 Demand defrost provides complete system control



3 State-of-the-art compressor combines reliability and efficiency



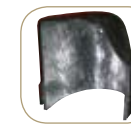
4 Powder painted steel for long-term durability in the harshest environments



5 Composite base pan distributes and dampens sound



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



Isolated compressor compartment reduces noise

Designed for easier access to all components for faster serviceability