

TECHNOLOGY IN OUR LIVES

A Heat Pump That Actually Throws Heat

(NAPSA)—Playing ball with a growing number of homeowners who like to save money on energy bills is an innovative heat pump that actually throws heat. The pump uses advanced Twin Single Compressor technology that can modulate the indoor and outdoor sections to optimize the temperature at the register.

What this does is keep output temperatures higher, making it feel warmer to you. Plus, drafts, cold spots and other problems such as frequent on/off “cycling” are reduced, which adds to your family’s comfort.

The Twin Single Compressor technology used in the York Stealth Hot Heat Pump works like this: The compressor has two levels or “stages” of heating and cooling performance. This allows operation at one level for “maximum load” situations and another for less demanding heating and cooling situations. The result, homeowners report, is a “just right” level of comfort, whatever the heating and cooling load.

Because it has the ability to operate at two levels, the Stealth System is also able to deliver better humidity control as well as reduced air stratification and more efficient air filtration.

In addition, the innovative heat



Drawing the attention of homeowners are heat pumps that keep homes “just right” no matter what the temperature outside.

pump has a comfort enhancer control that senses the heating or cooling need, then immediately switches into high gear when needed, allowing smoother and more-efficient operations.

The new technology is making many homeowners, who haven’t considered a heat pump because they thought it might not give them the comfort they needed during the coldest winter nights, reconsider.

To learn more about heat pumps, visit www.yorkupg.com or call 1-800-910-YORK.