





We service all makes and models (804)276-5127





#### **PRECISE**

### Variable Capacity Means Consistent Comfort

Even, consistent comfort without the temperature swings associated with typical, staged heating and air conditioning systems. That's just one benefit of YORK® Affinity™ Variable Capacity System. It dynamically controls the compressor, outdoor fan and indoor blower to maximize comfort while minimizing both power consumption and sound. The steady, near-silent operation of a YORK® Affinity™ system is so smart and makes you so comfortable, you may not even realize it's running.

#### CONNECTED

#### **Control is in Your Hands**

As part of a complete YORK® Affinity™ system, our Wi-Fi®-enabled Affinity™ Hx™ Touch-screen Thermostat provides the ability to monitor and control system settings from anywhere in the world with internet access. It's a system so smart, it can notify you of an emerging issue before your comfort is interrupted. An easy-to-use interface available through your smart device gives total control over all this functionality. In addition, Affinity™ Series communicating outdoor units integrate with our Affinity™ Hx™ Touch-screen Thermostat and a communicating indoor unit to provide easier troubleshooting and superior performance. It's complete control at the touch of a finger.

#### **EFFICIENT**

#### Not Just Efficient - MOST Efficient

Thanks to inverter-driven, variable capacity technology and advanced system optimization, YORK® Affinity™ Series YXV air conditioners and YZV heat pumps are the most efficient in the entire YORK® product lineup: up to 20 SEER rated and ENERGY STAR® Most Efficient certified. That means you could cut energy costs as much as 50% versus older, 10 SEER units. And your new YORK® Affinity™ system may also qualify for a utility rebate worth hundreds of dollars. These systems are so advanced, they automatically adjust to precisely meet your exact comfort needs.

# •\_\_\_\_SEER means you save \_\_\_\_% in the operation costs on this system.

SEER (Seasonal Energy Efficiency Ratio) is how we measure the efficiency of the air conditioner.

# •"Hot Heat" heat pump technology.

This feature creates a hotter temperature air to come out of the ducts. The system does this by slowing down the Variable Speed blower, which allows the evaporator coil to get hotter. The slower moving air will pick up more heat into the air, netting a high air temperature leaving the ducts.

# •Smart Heat Pump technology.

The auxiliary heat is not controlled by thermostat like most systems. The heat pump will monitor its heating potential. If it is not providing enough heat, then it will activate the auxiliary heat. This greatly reduces the use of the higher cost auxiliary heating system.

# •Variable Speed indoor blower.

This is the blower in the indoor unit that blows the air through your duct system. This blower is virtually silent. The blower slowly changes speed during operation. This creates several benefits. In the summer it will provide lower operation costs, create colder air temperatures, more humidity removal, and more even room to room cooling temperatures. In the winter it will provide lower operation costs, create hotter air temperatures, and more even room to room heating temperatures.

# •Ten-year parts and labor warranty.

All York products will be covered for parts and labor.

- Lifetime compressor warranty.
- •Three years of the Seasonal Plus service agreement.

Automatic Climate will provide three years of maintenance for this system. This includes the spring and fall service and the Seasonal Plus benefits for the following three years at no additional cost. This service can be extended for the life of this system.

