

You and your family will feel – and hear – the difference a Triumph® packaged gas/electric system can make.

Even, Two-Stage Comfort



Your present system more than likely allows a temperature swing of 3° to 5°F before turning on or off. With a Triumph 16 or 14, those days are gone forever.

The two-stage Duration™ compressor in the Triumph 16 allows for two-stage cooling for greater, more even comfort than most single-compressor systems. It also operates at an energy-saving 70% capacity most of the time, which may help lower your cooling bills.* Additionally, running at lower speeds for longer periods of time removes unwanted moisture from the air, leaving you feeling cooler. When temperatures soar, the compressor shifts stages to full capacity for

maximum cooling and comfort. And when the weather turns colder, the Triumph 14 and 16 provide two-stage gas heating, increasing the circulation of warm air and stepping up to the second stage for added warmth on bitterly cold days.

Enjoy more comfort and less humidity with Comfort-R.™

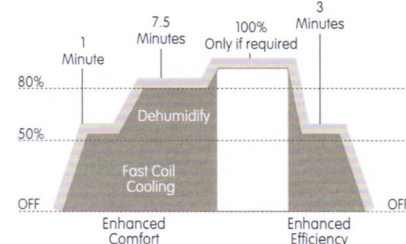
The Triumph 14 and 16 come with a variable-speed blower motor and our exclusive Comfort-R feature to remove humidity from your home during hot summer days. Lowering the humidity can lead to savings by reducing moisture levels in the air, so you can keep the thermostat at a higher setting and still feel comfortable. Another benefit: Because dust mites need higher humidity to thrive, they will be reduced, allowing your family to breathe easier. And when it gets chilly outside, Comfort-R brings you a warmer startup during heating, so you don't feel a blast of cold air when you're looking to get warm and cozy.

Packaged Gas/Electric Features	Ultimate	Premium		Contemporary
	Triumph 16 4Y CZ6	Triumph 14 4Y CY4	Triumph 13 2/4Y CX3	American Standard 13 2/4Y CC3
1 Appliance-grade finish	•	•	•	•
2 Architectural louvers and corner guards	•	•	•	
3 All-steel cabinet with weather-beater top	•	•	•	•
4 Exclusive Spine Fin™ coil	•	•	•	•
5 Variable speed blower motor	•	•		
6 Vortica™ advanced airflow system	•	•	•	•
7 Two-stage Duration™ compressor	•			
Single-stage Duration compressor		•	•	•
8 Super-quiet high efficiency ducted fan	•	•	•	
9 Stainless steel heat exchanger and burners	•	•	•	•
10 Two-stage gas valve	•	•		
11 Direct-spark ignition	•	•	•	•
12 SermaGuard™ rust-resistant screws			•	•
Comfort-R™ mode	•	•		
Propane convertible	•	•	•	•
Refrigerant	R410A	R410A	R22 or R410A	R22 or R410A
High SEER efficiency	Up To 16.60	Up To 14.25	Up To 13.00	Up To 13.00
High AFUE efficiency	Up To 80	Up To 80	Up To 80	Up To 80
20 Year Limited Warranty on the Heat Exchanger with registration*	•	•	•	
10 Year Limited Warranty on the Heat Exchanger with registration*				•
12 Year Limited Warranty on the Compressor with registration*	•			
10 Year Limited Warranty on the Compressor with registration*		•	•	•
10 Year Limited Warranty on the Outdoor Coil with registration*	•	•	•	
5 Year Limited Warranty on the Outdoor Coil with registration*				•
10 Year Limited Warranty on Functional Parts with registration*	•			
5 Year Limited Warranty on Functional Parts with registration*		•	•	•

*Registered Limited Warranty terms are available when you register within 60 days of installation. You can register online at americanstandardair.com or by phone at 800-554-8005, otherwise American Standard Heating & Air Conditioning's Base Limited Warranty terms will apply. Base Limited Warranty information on specific products can be found on americanstandardair.com.

*Potential energy savings may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home conditions and installation of equipment and duct system.

Comfort-R™



During cooling, air moves over the coil more slowly at startup, allowing the coil to rapidly cool down for increased moisture removal. This managed cycle of cooling reduces temperature variances and increases dehumidification.

Quiet by design.

Our entire family of packaged gas/electric systems is designed with sophisticated components that reduce operating sound for comfort your family can hear as well as feel. A variable-speed blower motor in the Triumph 14 and 16 helps eliminate noisy startups and shutdowns that may disturb your sleep, while the Vortica™ advanced airflow system in the Triumph 13, 14 and 16 and American Standard 13 circulates more air through your home as quietly as possible. Additionally, the high efficiency ducted fan in the Triumph 13, 14 and 16 offers the quietest performance available on the market.