



TRANE®

It's Hard To Stop A Trane.®

Variable Speed and the Comfort-R™ Airflow System.

ComfortControl

Heating and Air Conditioning
333 Industrial Drive Suite #4
Placerville, CA 95667

800-770-7747

530-642-0987

Call TODAY for free estimate!!!



A conventional or standard system more than likely allows a temperature swing of 3 to 5 degrees before turning "on" or "off". With a Trane variable speed system, you can enjoy an even, consistent temperature for optimum comfort in your new home.

Most systems are standard and that means the motor runs at only one full speed and it is either "on" or "off". This means that when the system is "on", it's running at full capacity, using the maximum amount of energy. Trane's variable speed motor, however, is smarter than the average motor. It automatically varies its speed, based on your home's heating and cooling requirements. That's the beauty of variable speed technology – when matched

with any of Trane's XLi series outdoor units, you get a level of comfort you've never experienced before.

With Trane's higher efficiency variable speed systems, you can enjoy the enhanced comfort of our exclusive Comfort-R™ airflow system. The Comfort-R mode is a method of ramping up the airflow slowly so it provides improved dehumidification in cooling start-up and warmer air in heating start-up with a heat pump. This means comfort is attained much sooner than a standard system can provide.

And there's something else the Comfort-R airflow system can do to improve your new home comfort – during mild weather conditions it greatly increases moisture removal, which is particularly important in parts of the country where humidity is a problem.

There's one final variable speed benefit you'll want to know about. Because the variable speed motor ramps up slowly under normal conditions, it's so quiet you may not even think your system is running.

Quiet Operation. Cleaner Air. Even, Consistent Temperature. Humidity Control. Ultimate Comfort from Trane.

Trane's Variable Speed Benefits:

- Application Flexibility
- Even Temperature
- Humidity Control
- Increased Filtration
- Quiet Operation
- System Efficiency
- Zoning

Quality Homes Deserve Quality Products