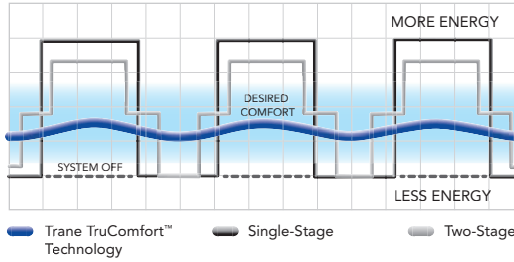


AIR CONDITIONERS

Trane TruComfort™ technology builds on our tradition of reliability and innovation.



Trane TruComfort™ systems eliminate uncomfortable temperature swings by staying within 1/2° degree of your setting.

By automatically reducing its output capacity and through longer run times, Trane TruComfort™ systems operate at more efficient, quieter speeds rather than cycling on and off to maintain your desired comfort settings. The graphic shows output capacity compared to airflow on conventional single and two-stage systems.

Consistent, efficient, precise comfort at very low sound levels.

Superior whole-house air filtration when used with Trane CleanEffects™. (See back page)

Next level humidity control for ultimate comfort and efficiency.

Tortured and tested to our reliability standards, unrivaled in the industry today.

GOOD

XL16i High-Efficiency Central Air Conditioner



The XL16i's SEER rating of up to 16.5 makes it an energy-efficient choice for home comfort.

BETTER

XL18i High-Efficiency Two-Stage Central Air Conditioner



The XL18i central air conditioner unit offers two-stage XL18i's SEER rating of up to 18.0, making it easier than ever to cool even the hard-to-reach parts of your home. This central air conditioning unit's design ensures that your family can rely on superior comfort year round.

BEST

XV20i Variable Speed Central Air Conditioner

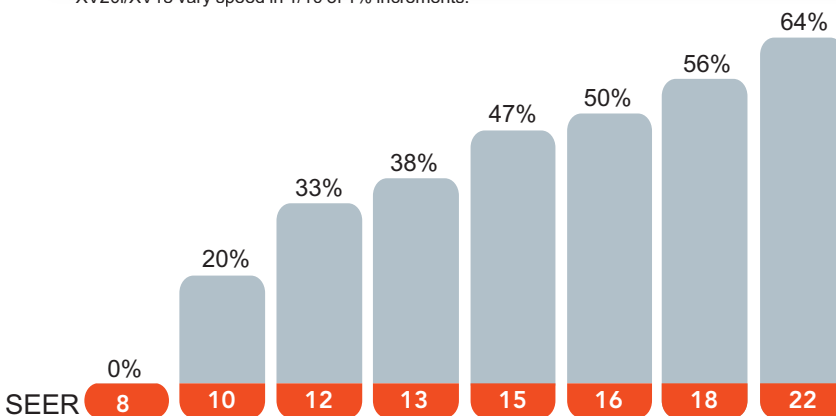


The XV20i central air conditioner unit offers two-stage XV20i's SEER rating of up to 22.0. The XV20i AC unit is one of the industry's most efficient variable speed air conditioners; on the hottest of days it cools your home with precision, keeping you cool and comfortable throughout the day.

A Trane For Every Home

	XV20i	XL18i	XL16i
ComfortLink™ II Capability	•		
Climatuff® Compressor (stages)	700	2	1
Capacity Variability %	30 - 100*	70/100	100
Compressor Sound Insulator	•		
Overall Sound Power Level [dB(A)]	57 - 75	72 - 74	69 - 74
Spine Fin™ Coil	•	•	•
High SEER Efficiency (up to)	22.00	18.00	17.00

XV20i/XV18 vary speed in 1/10 of 1% increments.



Annual savings for cooling your home

based on the efficiency of a matched system.*

Like miles per gallon in a car, the higher the system SEER rating, the more comfort you will get from each energy dollar.

The majority of systems installed prior to 2006 are 10 SEER or lower. Potential energy savings may vary depending on your personal lifestyle, system settings and usage, equipment maintenance, local climate, actual construction and installation of equipment and duct system.