



ENERGY-EFFICIENT SPLIT SYSTEMS

Air Conditioners and Heat Pumps, Air Handlers and Coils

A complete line of cooling/heating products, combining comfort and quality with affordable prices.

KELVINATOR SPLIT SYSTEMS

Split systems have two main components: The outdoor section (i.e. air conditioner or heat pump) and the indoor section (i.e. air handler or coil and furnace). These two sections work together to provide top performance, maximum efficiency and comfort.

All Kelvinator split system air conditioners and heat pumps are built using proven technology and reliable components protected by our heavy-gauge, fade-resistant jacket.

- Kelvinator split system air conditioners and heat pumps heat pump cutaway view and their mechanical and electrical components are 100% fired and tested on the manufacturing line to ensure reliable performance.
- One-piece top designed for maximum airflow and quiet operation.
- · Coils optimize heat transfer to increase durability and reliability.
- All air conditioner and up to 15 SEER heat pump models feature all-aluminum Micro-Channel coils for increased corrosion resistance.
- Pedestal base with drain holes allows rainwater to flow away from unit.







To qualify for an ENERGY STAR rating, split system air conditioners and heat pumps must have a Seasonal Energy Efficiency Ratio (SEER) rating of 15.0 or higher and an Energy Efficiency Ratio (EER) of 12.5 or higher. Split system heat pumps are also rated by a Heating Seasonal Performance Factor (HSPF) and must have a rating of 8.5 or higher.



Model JT4BF Up to 16 SEER/9.0 HSPF twostage heat pump system with a Kelvinator air handler with an energy-efficient motor

The outdoor section features two-stage cooling technology and can combine with our variable-speed indoor section to provide the best in cooling comfort. Together they help reduce hot and cold spots, improve humidity control and provide better indoor air quality. Unlike single-stage products that run at full capacity all of the time, the two-stage feature operates the unit at a lower capacity during mild temperatures. This feature reduces wear and tear on the unit and promotes a longer operating life cycle.

Model JS6BF Up to 16 SEER air conditioner single-stage system with a Kelvinator air handler with an energy-efficient motor

Here's a high efficiency choice that will reduce your energy bills. The outdoor section features single-stage cooling technology and combines with our fixed-speed indoor section or our variable-speed indoor section for improved cooling comfort. Variable-speed indoor section improves humidity control and provides better indoor air quality by constantly mixing the air.

Models JS4BE, JT4BE Up to 15 SEER (up to 8.5 HSPF) single-stage system with a Kelvinator air handler with an energy-efficient motor

The outdoor section features single-stage cooling technology and combines with our fixed-speed indoor section or our variable-speed indoor section for improved cooling comfort. Variable-speed indoor section improves humidity control and provides better indoor air quality by constantly mixing the air.

Model JS4BD

(Northern Climates only)
Up to 14 SEER air conditioner single-stage system with a Kelvinator air handler with an energy-efficient motor

Most units being replaced today are lower efficiency products. So reduce monthly utility costs just by putting in a standard up to 14 SEER air conditioner with a matched air handler or coil. Like all Kelvinator outdoor units, they are solidly built, 100%

tested at the factory and are surrounded by a steel jacket to protect the components.



WHAT ARE SEER & HSPF?

The Seasonal Energy Efficiency Ratio (SEER) measures cooling performance on air conditioners and heat pumps. As ratings increase, so does unit efficiency. Heat pumps have an additional rating called Heating Seasonal Performance Factor (HSPF). HSPF measures the average number of Btuh of heat delivered for every Watt-hour of electricity used by the heat pump over the heating season. Depending on the climate you live in, a heat pump may be ideal for your family. Heat pumps work similarly to a conventional air conditioner with one big exception: they also provide heat in the winter. You can save 30% to 60% on energy during the winter months by switching to a heat pump.















