

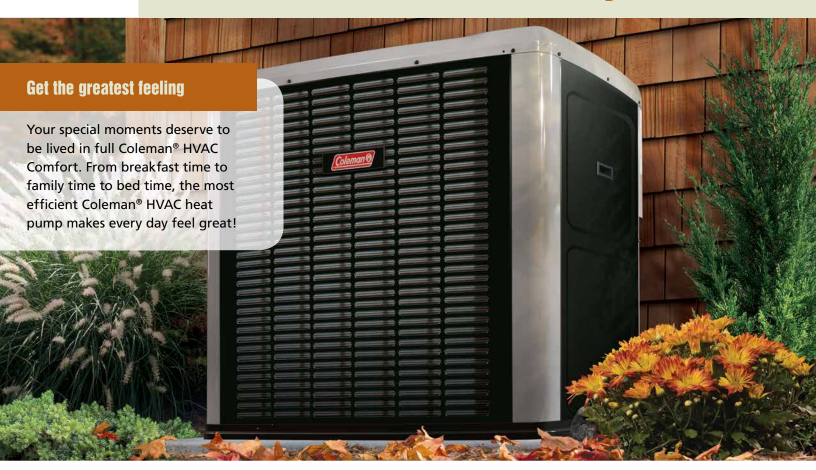
Echelon™ Series Heat PumpsEvery Moment Deserves Coleman® HVAC Comfort

HC8B Model 18 SEER





Comfort for all the times of your life





Comfort with a conscience

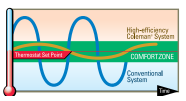
The Coleman® Echelon™ HC8B model proudly carries the ENERGY STAR® logo, awarded by the Department of Energy and the Environmental Protection

Agency for saving energy and the environment. You'll feel good knowing the most efficient Echelon™ heat pump is available with environmentally friendly R-410A refrigerant.



For 2013, the HC8B036 model was designated as one of the ENERGY STAR® Most Efficient

products when paired with the Echelon™ Residential Communicating Control.



And, you'll always stay comfortable with our HC8B unit's two-stage compressor. Conventional systems swing from high

to low, but our design ensures even temperatures within your comfort zone.



30 50 70 90 110 dB*

* For every 3 dB quieter, sound power is reduced 50%!



Less noise, more comfort

Enjoy peace and quiet with your Echelon™ unit's sound-damping design and WhisperDrive™ System. We use the quietest compressor available and enclose it in an isolated, composite cabinet. Sleek fan design and smooth air flow make an Echelon™ HC8B heat pump so quiet, you may never notice it running.

Feel the heat

Unlike standard heat pumps, this model incorporates "Hot Heat Pump" technology to deliver warmer air rather than initial cold drafts.

Coleman® Echelon™ Series

Savings you can see

Advanced Echelon™ heat pumps double efficiency over many older units. Factor in higher reliability and reduced service costs, and an Echelon™ purchase pays for itself fast.

To use the map and chart:

First, determine the SEER of your current system. Then using the map, find your zone. Cross-reference your zone and SEER in the table to determine your approximate operating cost. Take the difference between your current cost and that of a new, more efficient system to learn your estimated annual savings.

Seasonal Energy Efficiency Ratio (SEER) is a measure of air-cooling efficiency. The government's minimum rating for new air conditioning systems is 13 SEER.

Heating Seasonal Performance Factor (HSPF) is a measure of air-heating efficiency. A higher HSPF rating indicates a more energy efficient unit.

Cooling/Heating Efficiencies	Approximate Annual Cooling/Heating Operating Costs							
SEER/HSPF	Zone 1	Zone 2	Zone 3	Zone 4	Zone 5			
6/6.0	\$2,036	\$1,888	\$1,954	\$1,945	\$1,965			
8/6.5	\$1,796	\$1,637	\$1,660	\$1,646	\$1,578			
10/7.5	\$1,533	\$1,388	\$1,461	\$1,445	\$1,300			
12/8.0	\$1,407	\$1,262	\$1,258	\$1,243	\$1,134			
13/8.2	\$1,324	\$1,187	\$1,181	\$1,166	\$1,059			
14.5/9.0	\$1,243	\$1,112	\$1,104	\$1,091	\$ 986			
16/9.0	\$1,168	\$1,030	\$1,010	\$ 979	\$ 867			
18/10.0	\$1,139	\$1,005	\$ 980	\$ 929	\$ 816			

(Based on 2005 DOE national average price for electricity [0.0945/kwh]. Assuming the use of 36,000 BTU nominal capacity. Information derived using Elite Energy Audit Program. Cooling based on Bin data. Operating cost based on 2,100 sq. ft. and occupancy of 4 people. Actual savings may vary.)



Rugged, reliable product design

Powder painted steel for long-term durability in the harshest environments

Slotted inlet coil guard provides the ultimate in coil protection

Designed for easier access to all components for faster and more economical serviceability

Available with environmentally friendly R-410A refrigerant

Quick heat, quick cool capability

Coleman® Echelon™ Residential Communicating Control

Enjoy the simplicity and precision of the attractive Communicating Control touch screen to monitor system activity for added protection and peace of mind.



WhisperDrive

The WhisperDrive™ System utilizes a swept-wing fan design, isolated compressor compartment, composite base pan and high-efficiency compressor technology to provide quieter operation and more energy efficient performance.

New fan guard design yields quieter and more efficient operation

Isolated compressor compartment reduces noise

State-of-the-art compressor combines ultrareliability and efficiency with quiet operation

Composite base pan distributes and dampens sound

Demand defrost provides complete system control

Warrantied for years of comfort

Every Coleman® HVAC system is backed with the best limited warranties available:



Extended 10-Year limited parts* warranty, Lifetime limited compressor warranty

*Extended 10-year limited parts and lifetime limited compressor warranties require online registration within 90 days of installation. Otherwise, the warranties revert to a standard 10-year compressor and 5-year limited parts warranty. The extended 10-year limited parts and lifetime limited compressor warranty does not apply to R-22 models, three-phase models or internet sales. Please see Limited Warranty certificate in User's Manual for details.



Financing plans that feel right

Ask your Coleman® HVAC Contractor about special financing options. Applying is easy, and upon approval, you'll enjoy low monthly payments and financing offers.

How comfortable is your wallet?

By matching your Coleman® HVAC system with Coleman® HVAC variable-speed air handlers and furnaces, you will maximize energy efficiency and likely qualify for various rebates.

Ask your Coleman® HVAC Contractor



about rebates offered in your area. And ask about Coleman® HVAC fans, filters, IAQ equipment and advanced controls to complete your system. Talking to your contractor will keep you informed, save you money and time, and protect your family's

health—all part of Coleman® HVAC Comfort.



Visit our website

Learn how Coleman® HVAC products can improve your home comfort at **www.colemanac.com**. Our website is the perfect place to get acquainted with our wide range of products.

Have your Coleman® HVAC Contractor specify the system that performs best for your home

Echelon™ HC8B Model Heat Pumps

Nominal Cooling	Cooling*	Heating	Heating	Dimensions (inches)			Operating
MBH	SEER (EER)	MBH 47°	HSPF (up to)	Height	Width	Depth	Weight (lbs.)
24	17.0 (14.0)	24.0	9.8	40	42-1/4	34	275
Vost Efficient 2013 Transporter	18.0 (13.0)	36.0	10.1	40	42-1/4	34	275
48	17.0 (12.5)	48.0	10.0	40	42-1/4	34	280
60	15.5 (12.0)	60.0	10.0	40	42-1/4	34	315
	MBH 24 003 36 48	MBH SEER (EER) 24 17.0 (14.0) 36 18.0 (13.0) 48 17.0 (12.5)	MBH SEER (EER) MBH 47° 24 17.0 (14.0) 24.0 23 36 18.0 (13.0) 36.0 48 17.0 (12.5) 48.0	MBH SEER (EER) MBH 47° HSPF (up to) 24 17.0 (14.0) 24.0 9.8 2013 36 18.0 (13.0) 36.0 10.1 48 17.0 (12.5) 48.0 10.0	MBH SEER (EER) MBH 47° HSPF (up to) Height 24 17.0 (14.0) 24.0 9.8 40 2013 36 18.0 (13.0) 36.0 10.1 40 48 17.0 (12.5) 48.0 10.0 40	MBH SEER (EER) MBH 47° HSPF (up to) Height Width 24 17.0 (14.0) 24.0 9.8 40 42-1/4 2013 36 18.0 (13.0) 36.0 10.1 40 42-1/4 48 17.0 (12.5) 48.0 10.0 40 42-1/4	MBH SEER (EER) MBH 47° HSPF (up to) Height Width Depth 24 17.0 (14.0) 24.0 9.8 40 42-1/4 34 2013 36 18.0 (13.0) 36.0 10.1 40 42-1/4 34 48 17.0 (12.5) 48.0 10.0 40 42-1/4 34





* Ratings achieved by using Coleman® HVAC variable-speed air handlers and furnaces



The Echelon™ HC8B models meet ENERGY STAR® requirements for energy efficiency.



Most Efficient 2013
When we persustar row

HC8B036 model is recognized as the Most Efficient of ENERGY STAR® 2013 when used with the Echelon™ Residential Communicating Control.



