

COLEMAN® ECHELON™
VARIABLE CAPACITY RESIDENTIAL SYSTEMS



Home Comfort. Redefined.

For over a century, one name has represented a better way to enjoy life outdoors. And now, the name that defined outdoor living has redefined indoor living. **Introducing Coleman® Echelon™ Variable Capacity Residential Systems.** A line of premium home heating and air conditioning products that are smarter, more connected, more efficient and more reliable than ever before. It's home comfort built for the daily adventure of real life. And it's a new way of thinking that can only be found in these Coleman® HVAC systems:

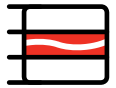
- Echelon™ Series AC21 air conditioner and HC20 heat pump
- Echelon[™] Series AVV and MVC air handlers with CM coils
- Echelon™ Series CP9C and CPLC furnaces
- Echelon™ Hx™

 Touch-screen Thermostat

Rigorously tested, high-efficiency Coleman® Echelon™ Variable Capacity Residential Systems deliver a home comfort experience unlike anything that has come before. Whatever your adventure, come home to Coleman®.











PRECISE

Variable Capacity for Consistent Comfort

Even, consistent comfort without the temperature swings associated with typical, staged heating and air conditioning systems. That's just one benefit of a Coleman® Echelon™ Variable Capacity System. It dynamically controls the compressor, outdoor fan and indoor blower to maximize comfort while minimizing both power consumption and sound. The steady, near-silent operation of a Coleman® Echelon™ system is so smart and makes you so comfortable, you may not even realize it's running.

INTELLIGENT

Self-Monitoring Is Standard

Coleman® Echelon™ Variable Capacity Systems feature built-in Charge View™ monitoring to provide your contractor with all the information they need to evaluate the system refrigerant charge without connecting gauges, sensors or accessories. The result is faster system setup, more efficient routine maintenance and maximized service life. This self-monitoring system also notifies you – and your servicing contractor, if desired – of any issue that may require attention and helps your contractor address them more quickly. Advanced monitoring that communicates – now that's smart and efficient.

CONNECTED

Control at Your Fingertips

As part of a complete Coleman® Echelon™ system, our Wi-Fi®-enabled Echelon™ Hx™ Touch-screen Thermostat provides the ability to monitor and control system settings from anywhere in the world with internet access. It's a system so smart, it can notify you of an emerging issue before your comfort is interrupted. An easy-to-use interface available through your smart device gives total control over all this functionality. In addition, Echelon™ Series communicating outdoor units integrate with our Echelon™ Hx™ Touch-screen Thermostat and a communicating indoor unit to provide easier troubleshooting and superior performance. It's complete control at the touch of a finger.





EFFICIENT

Not Just Efficient - Certified Efficient

Thanks to inverter-driven, variable capacity technology and advanced system optimization, Coleman® Echelon™ Series AC21 air conditioners and HC20 heat pumps are the most efficient in the entire Coleman® HVAC product line-up: up to 20 SEER rated and ENERGY STAR® Most Efficient certified. That means you could cut energy costs as much as 50% versus older, 10 SEER units. And your new Coleman® Echelon™ system may also qualify for a utility rebate worth hundreds of dollars. These systems are so advanced, they automatically adjust to precisely meet your exact comfort needs.

WORRY-FREE

Performance You Won't Have to Think About

Coleman® Echelon™ systems have been subjected to over 20 years of accelerated operational testing for weather, humidity and temperatures down to -10 degrees. These industry-leading trials are backed by the same rigorous quality control processes used by Johnson Controls, an advanced manufacturing leader, to help ensure world-class quality and lasting performance. And with your permission, a dedicated app can even allow your dealer to monitor and diagnose your system remotely to provide additional peace-of-mind. It's advanced technology built with legendary Coleman® quality you won't have to think about.

INTEGRATED

Proof That Together Is Better

Coleman® Echelon™ Variable Capacity Residential Systems bring together state-of-the art technology with carefully matched equipment to deliver an unparalleled combination of precision and efficiency. Optional systemmatched humidifiers and dehumidifiers; germ-killing UVC lighting; and high-efficiency, MERV 16 rated filtration provides a superior level of air quality and freedom from airborne contaminants. Because Coleman® comfort is more than just temperature.





Come Home to Coleman®.

A Promise of Quality

The Coleman® name stands for world-renowned quality and comfort. It's a heritage of quality that's crafted into every Coleman® heating and air conditioning system we make. Coleman® residential HVAC systems are designed, engineered and assembled in the United States. Our Echelon™ Series CP9C gas furnace has been recognized as a Consumers Digest Best Buy. Coleman® Echelon™ outdoor units are even backed by an unmatched, limited 1-year labor warranty, lifetime compressor and 10-year parts limited warranties on registered products. Because with a Coleman® Echelon™ system, you're investing in performance, efficiency and reliability that lives up to the name.

Technology for Real Life

Imagine a system that comes with preconfigured operating profiles based on the climate where you live, giving the contractor the ability to quickly adjust the system for your specific needs. We call that innovative

technology Climate Connect™, and it can only be found in new Coleman® Echelon™ outdoor heat pump and air conditioner units. Another feature that helps your installer tailor the system to your location is EcoTrak™, which allows further fine-tuning of the blower operation for specific applications. And because we believe your new Coleman® Echelon™ system should be felt, not heard, our WhisperDrive™ suite of engineered sound-defeating technologies reduce outdoor operating sound levels to no more than a typical kitchen dishwasher. These are just a few of the ways the Coleman® Echelon™ system has been designed to make your life more comfortable than ever.

The new Coleman® Echelon™ Variable Capacity
Residential Systems live up to the Coleman® legacy
for home comfort performance, control and quality.
Because in our quest to make home comfort work better
for the adventures of everyday living, we redefined
home comfort: Coleman® Echelon™ Variable Capacity
Residential Systems. It's time to come home to Coleman®.



ECHELON™ SERIES AC21 AIR CONDITIONER AND HC20 HEAT PUMP

Redefining home comfort through advanced technology.

- Advanced design dynamically adjusts capacity and airflow to precisely match changing comfort needs for maximum comfort and minimized power consumption. In fact, these ENERGY STAR® Most Efficient qualified models can cut energy costs by as much as 50% compared to older, 10 SEER units.
- An Innovative WhisperDrive[™] Sound Reduction system includes swept wing fan, composite base pan and sound containment cloak to reduce sound levels to no more than a typical kitchen dishwasher.
- Convenient Climate Connect[™] technology provides a selection of preconfigured operating profiles to optimize the system for operation in your specific climate.
- Advanced Charge View[™] charge monitoring provides a direct readout of the high and low system pressures and the suction and liquid line temperatures, while also calculating system superheat and system subcooling. This helps ensure the system is properly optimized for faster installation and service, maximized service life and added peace of mind.
- AC21 and HC20 units feature an unmatched limited 1 year labor warranty, lifetime compressor and 10-year parts limited warranties on registered outdoor units.



ECHELON™ SERIES AVV AND MVC AIR HANDLERS

Our most comfortable, most efficient air handlers.

- Variable-speed technology circulates air more quietly and more precisely, dynamically adjusting capacity and airflow to accurately match changing comfort needs for maximum comfort and minimized power consumption. They also happen to use up to 80% less electricity than the conventional PSC blowers typically found in base model air handling units.
- Exclusive MaxAlloy™ corrosion-resistant aluminum coils with a system-matched Electronic Expansion Valve (EEV) provide efficient airflow and heat exchange. In addition, they use low retention, corrosion-resistant drain pans to prevent the formation or collection of bacteria, mold or other airborne irritants.

- EcoTrak[™] technology allows blower settings to be customized for different comfort needs.
- As part of a complete Echelon™ communicating system, performance and efficiency are optimized via an easy connection to our Coleman® Echelon™ Hx™ Touch-screen Thermostat.
- Low-air leakage cabinets (less than 2.0% leakage when tested at 1.0" Esp.) minimize loss and infiltration compared to typical cabinet designs. These compact cabinets are only 20.5" deep, and feature an automotive-grade powder coat finish to ensure they'll look great for years.



ECHELON™ SERIES CP9C AND CPLC FURNACES

Setting new standards for high efficiency.

- Modulating burner design and variable-speed ECM blower motor work in conjunction to provide more even, more efficient air circulation that is also quieter in operation.
- Installation-friendly features include a compact 33" height, reinforced cabinet doors, quarter-turn knobs and a rotatable inducer for top or side venting to accommodate optional air quality features.
- Model CP9C condensing-type gas furnace units are above 95% AFUE and up to 98% on modulating units, are ENERGY STAR® certified and have earned a Consumers Digest Best Buy recommendation.

- EcoTrak[™] technology allows the blower operation to be fine-tuned for every installation, whether to compensate for arid environments or to maximize the use of additional air quality accessories.
- A patented, 3-way drain connection with built-in trap allows condensation to drain in horizontal, up- or down-flow applications without impeding access to the blower or restricting air flow through the filter.
- Robust, time-tested construction is backed by a 10-year Complete Assurance™ Warranty Pledge: With proper registration, if the heat exchanger fails within 10 years of installation, we provide optional furnace replacement in lieu of heat exchanger equipment.



ECHELON™ Hx™ TOUCH-SCREEN THERMOSTAT

Complete control, even on the go.

- As part of a complete system, the Wi-Fi®-enabled Coleman® Echelon™ Hx™ Touch-screen Thermostat provides precision comfort with ability to monitor and control the system using a smart device from anywhere in the world with internet access.
- Downloadable app with a proprietary interface provides intuitive, easy-to-use control.
- Over-the-air updates ensure the system is always up-to-date.
- Programmable reminders and selectable operating modes allows you to customize your system for more personalized comfort and maximized efficiency.

- A selectable auto-humidity feature sets itself based on variances between indoor and outdoor conditions.
- Optional alerts can notify you anytime an emerging or immediate service need is identified.
- With your permission, a dedicated app can allow your dealer to remotely monitor the system for alerts, view system diagnostics and even make any necessary operating adjustments – providing an all new level of personalized service and support.
- Engineered by the experts at Coleman® HVAC to provide ENERGY STAR® Most Efficient performance when connected to a Coleman® Echelon™ Variable Capacity Residential System.

AC21-VARIABLE CAPACITY AIR CONDITIONER

| MODEL | TONS | SEER | EER | Н | W | D |
|-------------|------|-------|-------|--------|--------|--------|
| AC2124B21SA | 2.0 | 19.25 | 14.0 | 40-1/4 | 32 | 35-1/2 |
| AC2136B21SA | 3.0 | 17.25 | 12.75 | 40-1/4 | 32 | 35-1/2 |
| AC2148B21SA | 4.0 | 19.25 | 13.0 | 43-1/4 | 34-1/2 | 38-1/4 |
| AC2160B21SA | 5.0 | 19.5 | 12.75 | 46-1/2 | 34-1/2 | 38-1/4 |

HC20-VARIABLE CAPACITY HEAT PUMP

| MODEL | TONS | SEER | HSPF | Н | W | D |
|-------------|------|------|------|--------|--------|--------|
| HC2024B21SA | 2.0 | 19.4 | 11.0 | 40-1/4 | 32 | 35-1/2 |
| HC2036B21SA | 3.0 | 20.0 | 11.0 | 40-1/4 | 32 | 35-1/2 |
| HC2048B21SA | 4.0 | 19.3 | 10.5 | 46-1/2 | 34-1/2 | 38-1/4 |
| HC2060B21SA | 5.0 | 18.8 | 10.5 | 46-1/2 | 34-1/2 | 38-1/4 |

AVV-VARIABLE SPEED AIR HANDLER WITH FACTORY MOUNTED EEV

| MODEL | TONS | NOMINAL CFM | Н | W | D (CASING) | D (W/D00RS) |
|------------|------|----------------|--------|--------|---------------|----------------|
| AVV25BE121 | 2.0 | 800 | 47-1/2 | 17-1/2 | 20-1/2 | 21-1/2 |
| AVV37BE221 | 3.0 | 1,200 | 47-1/2 | 17-1/2 | 20-1/2 | 21-1/2 |
| AVV37CE221 | 3.0 | 1,200 | 51-1/2 | 21 | 20-1/2 | 21-1/2 |
| AVV38BE221 | 3.0 | 1,200 | 51-1/2 | 17-1/2 | 20-1/2 | 21-1/2 |
| AVV38CE221 | 3.0 | 1,200 | 55-3/4 | 21 | 20-1/2 | 21-1/2 |
| AVV49CE321 | 4.0 | 1,600 | 55-3/4 | 21 | 20-1/2 | 21-1/2 |
| AVV49DE321 | 4.0 | 1,600 | 51-1/2 | 24-1/2 | 20-1/2 | 21-1/2 |
| AVV50CE321 | 4.0 | 1,600 | 60 | 21 | 20-1/2 | 21-1/2 |
| AVV50DE321 | 4.0 | 1,600 | 60 | 24-1/2 | 20-1/2 | 21-1/2 |
| AVV61CE421 | 5.0 | 1,800 | 60 | 21 | 20-1/2 | 21-1/2 |
| AVV61DE421 | 5.0 | 1,800 | 60 | 24-1/2 | 20-1/2 | 21-1/2 |

MVC-VARIABLE SPEED MODULAR AIR HANDLER

| MODEL | TONS | NOMINAL CFM | н | w | D (CASING) | D (W/DOORS) |
|-----------|------|----------------|--------|--------|---------------|----------------|
| MVC08BN21 | 2.0 | 800 | 21-1/2 | 17-1/2 | 20-1/2 | 21-1/2 |
| MVC12BN21 | 3.0 | 1,200 | 21-1/2 | 17-1/2 | 20-1/2 | 21-1/2 |
| MVC14DN21 | 3.5 | 1,400 | 22-1/2 | 24-1/2 | 20-1/2 | 21-1/2 |
| MVC16CN21 | 4.0 | 1,600 | 22-1/2 | 21 | 20-1/2 | 21-1/2 |
| MVC20DN21 | 5.0 | 1,800 | 22-1/2 | 24-1/2 | 20-1/2 | 21-1/2 |

Echelon™ Series Variable Capacity Systems require a CM coil match with MVC Air Handler.

CP9C-UP TO 98% AFUE MODULATING GAS FURNACE

| MODEL | INPUT MBH HIGH | OUTPUT MBH HIGH | AFUE % | CFM | Н | W | D |
|-----------------|-------------------|--------------------|--------|-------|----|--------|--------|
| CP9C060B12MP12C | 60 | 58 | 97.5 | 1,200 | 33 | 17-1/2 | 30-1/4 |
| CP9C080B12MP12C | 80 | 77 | 97.5 | 1,200 | 33 | 17-1/2 | 30-1/4 |
| CP9C080C16MP12C | 80 | 78 | 97.7 | 1,600 | 33 | 21 | 30-1/4 |
| CP9C100C16MP12C | 100 | 97 | 97.7 | 1,600 | 33 | 21 | 30-1/4 |
| CP9C100C20MP12C | 100 | 97 | 97.7 | 2,000 | 33 | 21 | 30-1/4 |
| CP9C120D20MP12C | 120 | 116 | 98.0 | 2,000 | 33 | 24-1/2 | 30-1/4 |

Echelon™ Series Variable Capacity Systems require a CM coil match with CP9C Furnace.

CPLC-80% AFUE MODULATING GAS FURNACE

| MODEL | INPUT MBH HIGH | OUTPUT MBH HIGH | AFUE % | CFM | Н | W | D |
|-----------------|-------------------|--------------------|--------|-------|----|--------|--------|
| CPLC060A12MP12C | 60 | 47 | 80 | 1,200 | 33 | 14-1/2 | 30-1/4 |
| CPLC080B12MP12C | 80 | 62 | 80 | 1,200 | 33 | 17-1/2 | 30-1/4 |
| CPLC080C16MP12C | 80 | 62 | 80 | 1,600 | 33 | 21 | 30-1/4 |
| CPLC100C16MP12C | 100 | 78 | 80 | 1,600 | 33 | 21 | 30-1/4 |
| CPLC100C20MP12C | 100 | 78 | 80 | 2,000 | 33 | 21 | 30-1/4 |
| CPLC120C20MP12C | 120 | 95 | 80 | 2,000 | 33 | 21 | 30-1/4 |

Echelon™ Series Variable Capacity Systems require a CM coil match with CPLC Furnace.

CM-MULTI-POSITION CASED COILS WITH FACTORY MOUNTED EEV

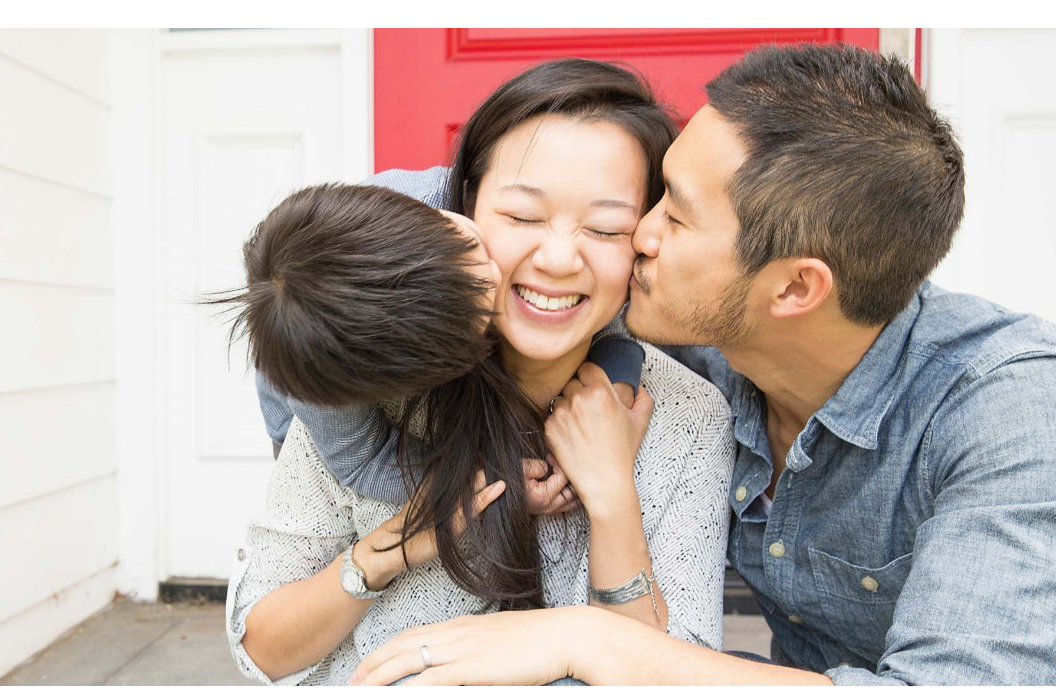
| MODEL | TONS | н | w | D |
|-----------|------|--------|--------|--------|
| CM25BE1A1 | 2.0 | 25-5/8 | 17-1/2 | 20-1/2 |
| CM37BE2A1 | 3.0 | 25-5/8 | 17-1/2 | 20-1/2 |
| CM37CE2A1 | 3.0 | 25 | 21 | 20-1/2 |
| CM38BE2A1 | 3.0 | 25-5/8 | 17-1/2 | 20-1/2 |
| CM49CE3A1 | 4.0 | 33 | 21 | 20-1/2 |
| CM49DE3A1 | 4.0 | 32-3/4 | 24-1/2 | 20-1/2 |
| CM50CE3A1 | 4.0 | 37-1/4 | 21 | 20-1/2 |
| CM50DE3A1 | 4.0 | 37-1/4 | 24-1/2 | 20-1/2 |
| CM61CE4A1 | 5.0 | 37-1/4 | 21 | 20-1/2 |
| CM61DE4A1 | 5.0 | 37-1/4 | 24-1/2 | 20-1/2 |







The Coleman® Echelon™ Series CP9C modulating gas furnace received the Consumers Digest Best Buy Award.





Visit ColemanAC.com to learn more about how Coleman® Echelon™ Variable Capacity Residential Systems are redefining home comfort.



