

CONCORD®

AIR HANDLERS

**CHOOSE RELIABILITY AND EFFICIENCY.
RIGHT NOW.**



Efficiency ratings

When matched with a Concord heat pump or air conditioner, your system boosts heating (HSPF) and cooling (SEER) ratings, helping to lower your energy bills.



Superior coil protection

Durable in harsh environments, Omniguard® evaporator coils help protect against everyday corrosive elements and extend the life of your air handler for years to come.



Immediate savings

The blower in an air handler operates all year long, circulating hot or cold air throughout your home. Compared to a fixed-speed blower motor, a constant torque or variable-speed blower motor provides everyday savings on your energy bill.



SOME DECISIONS ARE TOUGH. THIS ONE ISN'T.

When you consider a Concord® system, quality and value are a given. You're getting peace of mind with great features and a smart design—and best of all, you get it right now.

BCE5V

Comfort throughout the year

The BCE5V features a variable-speed motor that controls temperature and humidity to help keep you comfortable. The BCE5V is the right choice for high-humidity environments and homeowners who prioritize energy savings.

BCE5E

Cool savings every day

An upgraded constant-torque blower motor uses up to 30% less energy than the BCE5C. Pair this air handler with a matched Concord heat pump or air conditioner for enhanced energy savings all year long.

BCE5C

Built for reliability

Designed to deliver dependable comfort, the BCE5C's permanent split capacitor (PSC) motor delivers consistent airflow throughout the seasons. For the best performance, pair this air handler with a matched Concord heat pump or air conditioner.

WHATEVER YOUR NEEDS, A CONCORD® AIR CONDITIONER IS THE RIGHT CHOICE, RIGHT NOW.

TAILORED TO YOUR CUSTOMER'S NEEDS

GOOD

Up to 17 SEER



- **4AC17L model condenser:**
 - Heavy-duty, single-stage.
- **80G1UH model gas furnace:**
 - Constant torque furnace with high-efficiency blower drive.
- **BCE5C model electric air handler:**
 - Powerful single-stage motor.

BETTER

Up to 17.5 SEER



- **4AC17L model condenser:**
 - Heavy-duty, single-stage.
- **96G2UH model gas furnace:**
 - Variable speed motor starts up slowly and quietly accelerates to keep temperatures controlled.
- **BCE5E model electric air handler:**
 - Constant-torque blower motor produces even temperatures.

BEST

Up to 20 SEER



- **4HP18V model heat pump:**
 - Variable speed inverter technology with heavy-duty compressor sound blanket, and many other features.
- **Choice of constant torque or variable speed gas furnace.**
- **Choice of constant torque or variable speed electric air handler.**

*Full 10-Year Warranty on parts and compressor when paired with Allied coil and registered through Allied Air