# **CONCORD**<sup>®</sup> **AIR HANDLERS**

## CHOOSE RELIABILITY AND EFFICIENCY. RIGHT NOW.



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 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.

www.concord-air.com







# TAILORED TO YOUR CUSTOMER'S NEEDS



#### • 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.



- 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



