# AIR HANDLERS AND INDOOR COILS

Performance and Reliability

CB\*, C\* and TA\* Models



# Exceptional comfort and energy savings set Lennox<sup>®</sup> air handlers and indoor coils apart

Commercial air handlers and indoor coils from Lennox offer excellent performance and reliability, thanks to first-rate engineering and high-quality components.

# AIR HANDLERS AND INDOOR COILS AT A GLANCE:

Easy installation and maintenance designs to reduce labor hours and costs

Range of unit sizes from 1.5 to 20 tons for a variety of applications

Upflow, downflow or horizontal airflow configurations for excellent application flexibility

High-performance components, including thermostatic expansion valves and high-efficiency coils

Corrosion-resistant cabinets and drain pans for outstanding durability

Year-round savings and comfort with MSAV® (Multi-Stage Air Volume) supply fan technology option\*

Excellent warranties back all Lennox® products

### Lennox gives you more choices

With a complete line of air handlers and indoor coils, Lennox provides a wide selection of quality products to meet your needs. Choose from products that can help increase your building's energy efficiency and reduce operating expenses, such as the high-efficiency CX34 indoor coil or CBX32M air handler designed to reduce energy usage when matched with the appropriate air conditioner or heat pump. The CBX27 air handler is suitable for 3- to 5-ton applications that require high-static ductwork or other restrictions. This unit delivers up to 400 cfm/ton at 0.8" external static pressure and can achieve up to 15.00 SEER when matched with T-Class™ outdoor units. In applications for 6- to 20-ton units, the TAA standard-drive air handler delivers up to 1.0" external static at 400 cfm/ton and the high-static option delivers up to 1.8" at 400 cfm/ton.

In addition, durable components such as corrosion-resistant cabinets and dual-position, corrosion-resistant plastic drain pans help guard against unexpected service costs. Lennox® products are built to standards and backed with excellent warranties.

### Save time during installation and maintenance

Lennox air handlers and indoor coils were designed to be installed quickly, with suction and vapor lines that extend outside the unit on 3- to 5-ton sizes. Factory-installed thermostatic expansion valves on select models and multiple locations for electrical inlets and drain connection knock-outs save time in the field. A single-point power supply is available for many units with an electric heat option.

To ensure years of simple, low-cost maintenance, many units feature large, easy-to-remove panels and a toolless access filter panel to save time and effort on routine maintenance.

# Choose designs to meet a wide range of applications

The large selection of options meets many commercial HVAC needs. Engineers can choose from a variety of voltages, tonnage sizes and airflow configurations for increased flexibility. Field-installed accessories, including electric heat with circuit breakers, hot water coils and economizers, make it even easier to create a system that will provide reliable, cost-effective performance.



#### **WARRANTIES**

1-Year Limited Warranty on covered components and units

See warranty certificate for actual details.



Up to 16.50 SEER when matched with S-Class® SSB/SPB outdoor units

### CBX40UHV Air Handler—2 to 5 tons

The Quietest and Most Efficient
Air Handler.\* Great Match for S-Class®
or T-Class™ High-Efficiency Air
Conditioners and Heat Pumps.

#### **Model-Specific Features**

- **MERV 16 Filtration:** Factory installed for cleaner, healthier indoor air.
- Cabinet Airflow Configuration: Two separate sections for ease of installation in tight applications.
   Multi-position cabinet with upflow/horizontal or downflow configurations available.
- **Voltage Options:** Available in 230/1/60.
- Electric Heat Options: Available in 230/1/60, 230/3/60.



Up to 16.50 SEER when matched with S-Class SSB/SPB outdoor units

### CBX32M/MV Air Handler—1.5 to 5 tons

Great Match for S-Class or T-Class High-Efficiency Air Conditioners and Heat Pumps.

#### **Model-Specific Features**

- Cabinet Airflow Configuration: Multi-position cabinet with upflow/horizontal or downflow configuration available.
- Voltage Options: CBX32MV available in 230/1/60. CBX32M available in 230/1/60, 460/1/60.
- Electric Heat Options: CBX32MV available in 230/1/60, 230/3/60.
   CBX32M available in 230/1/60, 230/3/60, 460/3/60, 575/3/60.\*\*



Up to 15.00 SEER when matched with T-Class™ TSA/TPA outdoor units

# CBX27UH Air Handler—1.5 to 5 tons

High-Static Performance for all Air Conditioners and Heat Pumps.

#### **Model-Specific Features**

- Cabinet Airflow Configuration:
   Dedicated upflow/horizontal configuration with optional downflow kit, field conversion.
- **Voltage Options:** Available in 230/1/60, 460/1/60, 575/1/60.\*\*
- Electric Heat Options: Available in 230/1/60, 230/3/60, 460/3/60, 575/3/60.\*\*



Up to 14.00 SEER when matched with T-Class TSA/TPA outdoor units

# CBX25UH/UHV Air Handler—1.5 to 5 tons

Efficient and Economical Match for T-Class Air Conditioners and Heat Pumps.

#### **Model-Specific Features**

- Cabinet Airflow Configuration: Dedicated upflow/horizontal configuration with optional downflow kit, field conversion.
- Voltage and Electric Heat Options: Available in 230/1/60.

# Standard features

- Refrigerant Line Connections: Include suction and liquid lines that feature sweat connections and extend outside the cabinet for quick, easy installation.
- Check and Thermostatic Expansion Valve: Factoryprovided to reduce installation time and provide peak cooling performance across the entire application range.
- **High-Efficiency Coil:** Provides exceptional heat transfer and low air resistance for high-efficiency operation.
- Slide-Out Supply Fan: Forward-curved centrifugal blower features slide-out capability for quick and easy service and maintenance.
- Multiple Blower Speeds: Help provide precise comfort control.
- High-Static Supply Fan: Delivers up to 400 cfm/ton at 0.8" supply external static pressure, meeting the most demanding applications.
- \*Excludes CBX25UH/UHV

- Transformer and Blower Cooling Relay: Factory-provided components speed installation and are easily accessed in the unit control box.
- Corrosion-Resistant Cabinet: Galvanized steel under a twolayer painted surface protects against rust and corrosion.
- Two-Part Cabinet Construction: Units may be disassembled into two separate sections for easy installation in tight applications. Thick rubber gasket between sections helps ensure airtight seal.\*
- Dual-Position Drain Pan: Deep, corrosion-resistant plastic design features dual drain pipes and connections.
- Antimicrobial Dual-Position Drain Pan: Resists growth of mold and mildew for improved indoor air quality.
- Toolless Filter Access: Saves time during filter replacement.

# Feature Comparison

	CBX40UHV	CBX32M/MV	CBX27UH	CBX25UH/UHV
TONNAGE RANGE	2 TO 5 TONS	1.5 TO 5 TONS	1.5 TO 5 TONS	1.5 TO 5 TONS
Two-part cabinet for easy installation in tight applications	•	•	•	
Slide-out supply fan for fast and easy maintenance	•	•	•	•
Toolless filter access makes changing filters simple and efficient	•	•	•	
Multi-position cabinet airflow configuration for application flexibility (certain units may require a field kit for downflow configuration)	•	•	•	•
3-phase electric heat available for commercial applications	•	•	•	
Multiple blower speeds for precise comfort control	•	•	•	•
Check and thermostatic expansion valve and high-efficiency coil for great performance	•	•	•	•
Corrosion-resistant cabinet for great reliability	•	•	•	•

Note: Due to Lennox' ongoing commitment to quality, all specifications, ratings and dimensions are subject to change.

#### TAA Air Handler—6 to 20 tons

Great Match for T-Class™ 6- to 20-Ton Air Conditioners and Heat Pumps



Up to 11.6 EER when matched with T-Class™ Air Conditioner

#### **Standard Features**

- Refrigerant Line and Condensate Drain Connections: Quick and easy installation with access to internal refrigerant lines from both sides of the unit.
- Check and Thermostatic Expansion Valve: Factory-provided to reduce installation time and provide peak cooling performance across the entire application range. Each circuit features a separate valve.
- Multiple-Circuit Coil: Offers 50/50 face split, two-stage-capacity operation for increased comfort (7.5 to 20 tons).
- **Supply Fan:** Up to 7.5 HP forward-curved centrifugal blower in either standard or high-static models. Firmly mounted and isolated on the frame for excellent performance and reliability. Select models feature a dual fan configuration for additional capacity.
- **Heavy-Duty Cabinet:** Constructed of heavy-gauge, galvanized steel. Completely lined with thick fiberglass insulation for quiet and efficient operation.
- Dual-Position Drain Pan: Deep, corrosion-resistant plastic, reversible design.

#### **Select Options**

- **Electric Heat:** Up to 50kW; helix-wound, nichrome heating elements are exposed directly in the air stream resulting in instant heat transfer, lower coil temperature and long service life.
- Hot Water Coil: Available in a separate add-on matching cabinet for additional heating option applications.
- MSAV® (multi-stage air volume) Supply Fan VFD Kit: Controls blower motor speed and airflow for energy savings; field option on 7.5- to 20-ton models.
- **Economizer:** Comes assembled and wired from the factory and is available with a separate add-on matching cabinet and optional differential enthalpy control for improved indoor air quality.
- Cabinet Airflow Configuration: Upflow or horizontal configuration.
- Voltage Options: Available in 230/3/60, 460/3/60 and 575/3/60.

#### **Indoor coils**

#### CX34, CX35

- 1.5- to 5-ton capacities
- Upflow, full-cased models
- Factory-installed R-410A thermostatic expansion valve helps ensure efficient operation
- Large face area for high-efficiency operation
- Copper rifled tubing and enhanced aluminum fins improve heat transfer
- CX35 is all aluminum with aluminum tube and fin
- Non-corrosive, UV-resistant polymer drain pan with dual drain connections
- Minimal air resistance for better performance



# C33, C35, CR33, CH33, CH23

- 1.5- to 5-ton capacities
- Uncased (C33) and fullcased models
- C33 has upflow configuration
- Cased models with allaluminum design aluminum tube and fin (C35)



CR33

- CH33 and CH23 have horizontal configuration
- CR33 has downflow configuration
- Large face area for high-efficiency operation
- Copper rifled tubing and enhanced aluminum fins improve heat transfer
- Long-lasting, painted, galvanized cabinet and plastic drain pans
- Minimal air resistance for better performance

# Solutions for customized comfort

Don't just choose a Lennox® product—choose a Lennox Commercial Comfort System.

These complete packages of HVAC solutions provide tools to create a healthy and comfortable environment.



#### **Packaged Units**

- Energence® Rooftop Units
- Strategos® Rooftop Units
- Landmark® Rooftop Units
- Raider® Rooftop Units



#### **VRF**

- Outdoor Units
- Indoor Units
- Controls



#### **Commercial Controls**

- Systems Integration Solutions
- Commercial Thermostats
- L Connection® Network



# **Mini-Split Systems**

- Wall-Mounted Non-Ducted
- Ceiling Cassette Non-Ducted
- Medium-Static Ducted
- Ceiling/Floor Non-Ducted



### **Solar Ready**

• SunSource® Commercial Energy System



#### Heating

- Unit Heaters
- Duct Furnaces
- Furnaces



#### **Split Systems**

- S-Class® Air Conditioners/Heat Pumps
- T-Class<sup>™</sup> Air Conditioners/Heat Pumps
- Air Handlers
- Indoor Coils



# **Indoor Air Quality**

- Humiditrol® Dehumidification System
- Demand Control Ventilation
- Air Filters
- UVC Lamps











