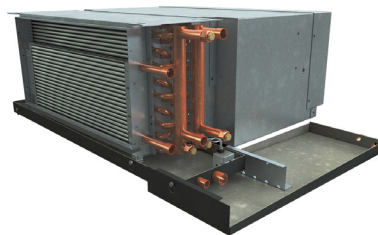
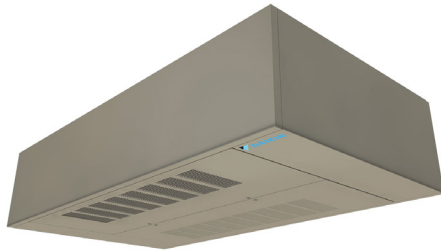




# ThinLine fan coils and unit heaters



200 to 1200 cfm

Incomparable design affords  
you unmatched solutions



*Exposed*



*Recessed*



*Concealed*

*Flat top*



*Slope top*

## Ideal for a variety of applications

ThinLine fan coils and unit heaters provide the most solutions for apartments, hotels, condominiums, schools, dormitories, and healthcare facilities than any other manufacturer.

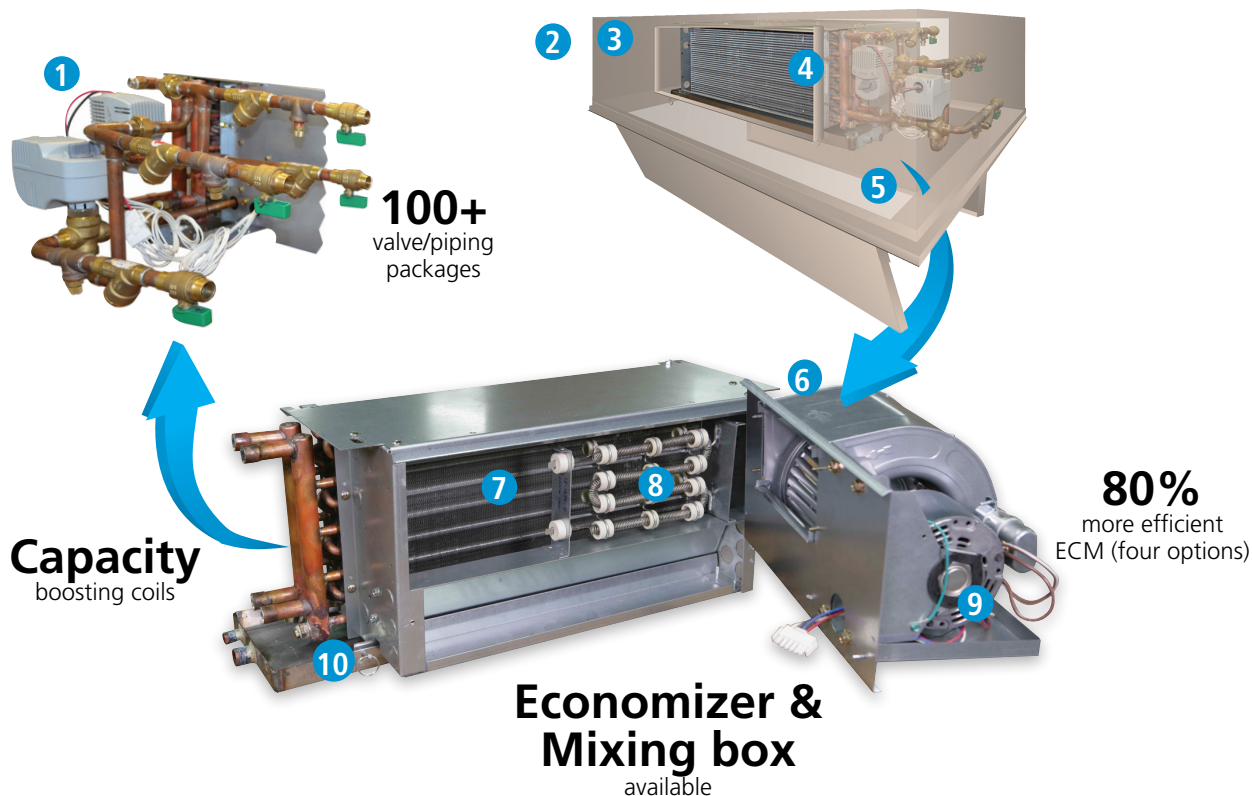
For over 80 years, building owners, facility managers, and specifying engineers have turned to Daikin fan coils and unit heaters to meet and surpass their most desired requirements.

- Custom design
- Increased efficiency
- Enhanced IAQ and occupant comfort
- Quiet operation
- Reduced operating costs
- Meets LEED and AHRI standards
- Fast installation and easy maintenance
- Quick shipping and in-stock availability

# Blend into ceilings and save your floor space

ThinLine horizontal units offer space savings for single-zone applications in new or retrofit buildings. Available in exposed, recessed, or fully concealed ceiling configurations, these units easily mount above valuable floor space and are often unnoticeable to the eyes.

What is noticeable, is ThinLine's performance, outstanding energy and cost savings, IAQ improvement, and extremely quiet operation. Loaded with the industry's widest selection of features and options available, ThinLine allows you to design optimum solutions specific to your application.



## 1 Flexible valve/piping package options

- Software selectable, factory-mounted and tested
- Normally closed/open, on/off, modulating

## 2 Configuration options

- Exposed
- Concealed
- Recessed

## 3 Cabinet color options

- Cupola white
- Off-white
- Antique ivory
- Putty beige
- Soft gray
- Custom

## 4 Grille options

- Stamped or multi-directional outlet grilles
- Return grille

## 5 Extended end pocket options

- 4" each side
- 8" one side

## 6 Controller options

- MicroTech® III
- 3-speed switch or low voltage
- Analog or digital t-stat
- Remote or unit mounted
- 3-speed or staged fan

## 7 Coil options

- 2, 3, or 4-row main
- 1 or 2-row preheat or 1-row reheat
- Hot water or steam
- Same or opposite end connections
- Multiple circuits

## 8 Electric heat options

- Single-point power connections
- Total or auxiliary heat

## 9 Fan motor options

- 4 high-efficiency ECMs
- Standard efficiency PSC motor

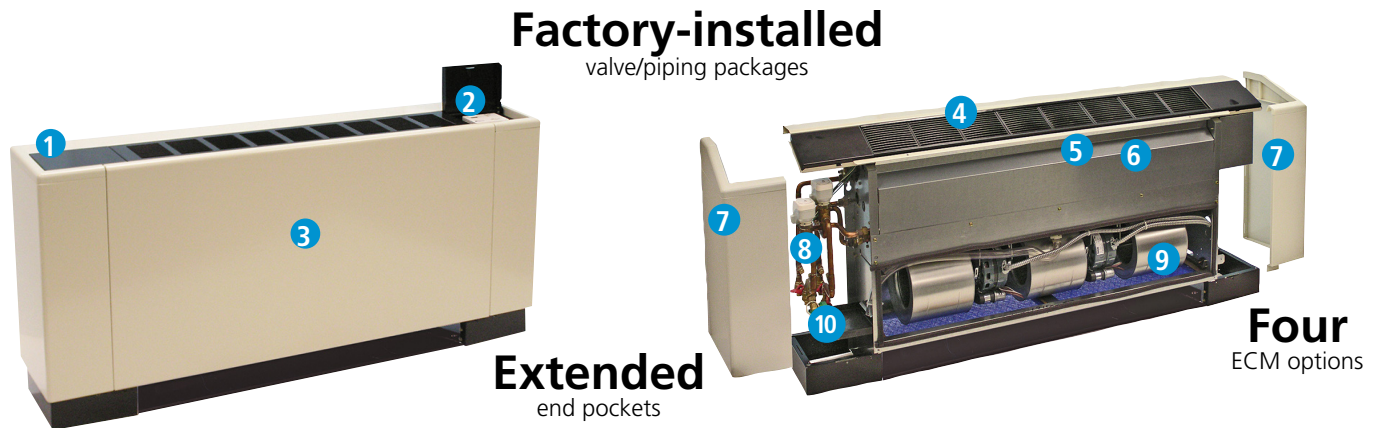
## 10 Primary/secondary drain pan options

- Sloped, polymer
- Easily removable
- Noncorrosive plastic or stainless steel

# Highly customizable to use only the energy you need

Vertical units have many of the same features, options, and benefits as horizontal units, but are designed in flat-top and slope-top configurations that mount easily to interior walls. Extensive design and color choices allow them to blend into all types of building environments and decor.

Reduce your operating costs with programmable controls, coils, and ECMs that drastically improve efficiency to help achieve LEED and AHRI certification. Save installation costs too, through factory-installed valve and piping packages that save countless hours of connection procedures.



## 1 Configuration options

- Flat top
- Sloped top
- Hide-away

## 2 Controller options

- MicroTech® III
- 3-speed switch or low voltage
- Analog or digital t-stat
- Remote or unit mounted
- 3-speed or staged fan

## 3 Cabinet color options

- Cupola white
- Off-white
- Antique ivory
- Putty beige
- Soft gray

## 4 Grille options

- Stamped or multi-directional outlet grilles
- Return grille

## 5 Coil options

- 2, 3, or 4-row main
- 1 or 2-row preheat or 1-row reheat
- Hot water or steam
- Same or opposite end connections
- Multiple circuit selections

## 6 Electric heat options

- Single-point power connections
- Total or auxiliary heat

## 7 Extended end pocket options

- 4" each side
- 8" one side

## 8 Flexible valve/piping package options

- Software selectable, factory-mounted and tested
- Normally closed/open, on/off, modulating valves

## 9 Fan motor options

- 4 high-efficiency ECMs
- Standard efficiency PSC motor

## 10 Primary/secondary drain pan options

- Removable, sloped, polymer construction
- Noncorrosive plastic or stainless steel

## The industry leader in environmental solutions

Daikin Applied is committed to sustainable practices as part of our corporate culture. We believe it is the right thing to do for our customers, our community, the environment, and ourselves. As the global HVAC leader, Daikin Applied has a unique opportunity to make a difference in sustainable initiatives and to continue to lead the industry in environmental solutions.



To learn more about ThinLine fan coils and unit heaters, contact your local Daikin Applied sales office or visit [www.DaikinApplied.com](http://www.DaikinApplied.com) to find an office near you.