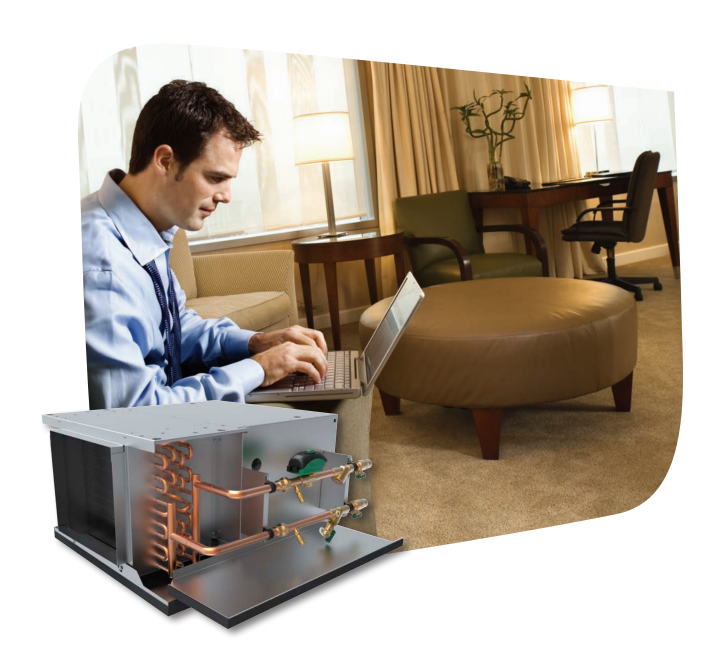
# HP Fan-Coil Units High-Performance, Horizontal





# HP Series Fan-Coil Units: Innovative Design Simplifies Installation and Service

#### **Contractors**

HP Series horizontal, high-performance, fan-coil units provide maximum performance while reducing installed cost to the contractor. The HP unit is equipped with a field-reversible rear-ducted or bottom-ducted air return. Standard 1" minimum duct collars on both supply and return help to streamline ductwork installation.

#### **Designers**

The HP unit's array of options and number of available sizes render unparalleled flexibility. Ranging from 600 to 2400 CFM, eight unit sizes allow the HP to accurately match the room-load requirements. Available with chilled-water or DX cooling coils and hot-water, steam or electric heating coils. HP Series fan coils produce the ultimate in comfort and flexibility.

#### **Owners**

AHRI Standard 440 certification ensures exacting performance. Concerned about maintenance and Indoor Air Quality? Sloped drain pans are standard on HP Series fan coils. Both the drain pan and motor-blower assembly may be easily removed from the unit via rear or bottom panel. The entering side of the coil may be accessed by removing the blower assembly.



Model HPP (shown with auxiliary drip pan)

## HP Series Fan-Coil Unit Features

#### **STANDARD FEATURES:**

- Compact size: 17" height (HPF/HPP) or 18" height (HPE) for all sizes
- Heavy-gauge, galvanized-steel casing construction
- 1/2"-thick fiberglass insulation
- Electrical enclosure with hinged bottom access door and removable side access panel
- · Sloped drain pan, externally insulated
- · Removable fan assembly
- 2 or 4-pipe configuration, preheat or reheat position
  - Manual air vents
  - 3, 4, or 6-row chilled water or DX, heat-pump compatible
  - 1, 2, 3 or 4-row hot water or 1 or 2-row steam
- · 1" throwaway filters
- · Three-tap PSC motors; 115, 208-230, or 277 volts
- · ETL-listed and labeled
- · AHRI Standard 440-certified





#### **OPTIONAL FEATURES:**

- Insulated plenum, rear-ducted or bottom-ducted return (Model HPP)
  - Field-reversible
- · Mixing box with linkage
- · Damper actuator
- · Foil-faced insulation
- Closed-cell foam insulation
- · Stainless-steel drain pan
- · Stainless-steel coil casings
- · Secondary drain connection
- · Auxiliary drip pan stainless-steel or galvanized
- Condensate-overflow switch
- · Auto air vents
- 1" or 2" pleated filter
- ECM $^{\text{\tiny{M}}}$  motors
- · SCR fan speed controller (PSC motor)
- Piping packages
- Thermostats
- Double-deflection discharge grille (Model HPE)

#### **Electric Heat**

Available in a wide variety of kW and voltage configurations. Options include door-interlock disconnects and low-voltage controls. All control and electricheat configurations are with single-point power connection and are ETL-listed as an assembly.



#### **MODEL HPP**

HP Series fan coils have many standard and optional features which are unique to the industry

1/2" thick fiberglass insulation (standard) or foil faced or elastomeric closed cell foam insulation (optional)

Galvanized steel casing

1" minimum duct collar allows quick field connection of duct work

Integral filter rack with 1" filter and integral rear ducted (shown) or bottom return on all plenum units. Optional 2" filter available.



ETL and AHRI 440 listed and labeled

Permanently lubricated, three tap, PSC fan motors designed for quiet and efficient operation

Single point power connection on all units with electric heat

Removable fan assembly for bottom or rear access and servicing Optional electric resistance heat is ETL listed as an assembly for safety compliance

Enclosure allows easy side access to all electrical components Single wall galvanized or stainless steel (optional) drain pans are double sloped to drain connections

Drain pans can be easily removed for cleaning

Available with optional auxiliary drip pan (shown above)

Coils are AHRI 410 listed and labeled

Chilled water or DX cooling coils up to 6 rows

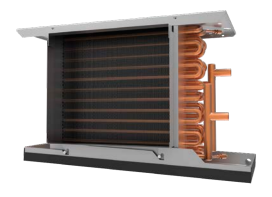
Hot water heating coils up to 4 rows, or steam coils up to 2 rows can be mounted in the preheat or reheat position. Maximum of 8 rows total.

## MODEL HPE Horizontal Exposed Cabinet

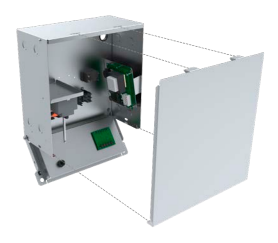


### MODEL HPF

Horizontal Free Return



Note: Drawings and images are not to scale and are not for installation purposes. Refer to www.enviro-tec.com for current submittal drawings. All data and dimensions are subject to change without notice.



#### **Electrical Enclosure**

The bottom access electrical enclosure with removable side access panel provides access to all electric heat and control components. Terminal strips are furnished for simple powerwiring and control-wiring connections. Multiple knockouts allow wiring entries from either side of the compartment.



#### **Drain Pan**

Standard drain pans are externally insulated, single-wall, galvanized-steel (stainless-steel option available), and utilize a tool-free removal system. Drain pans are also available with secondary-drain connection.



#### **Mixing Box**

The optional, fully insulated, mixing-box section comes completely assembled to the HPP unit, featuring low-leakage, heavy-gauge steel dampers with integral linkage. Damper positioning is field-configurable and bottom filter access is standard. A factory-provided and factory-installed damper actuator is also available.

#### **Filters**

One-inch throwaway filters are tight-fitting to prevent air bypass. Filters are easily removable from the bottom without the need for tools. The filter rack is convertible from rear to bottom return without the need for additional parts. Optional 1" and 2" pleated filters are available for use with the HPP unit.



#### **Powder Coated Painted Surface**

Exposed cabinet Model HPE features powder coat finish that resists scuffing, scratching, fading, and fingerprints.

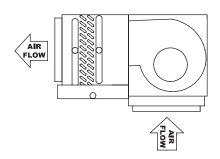


#### Coils

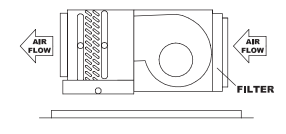
All fan-coil units are available in 2 or 4-pipe configurations. The heating coil may be placed in the reheat or preheat position.

#### **UNIT ARRANGEMENTS**

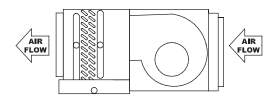
#### **HPP BOTTOM RETURN**



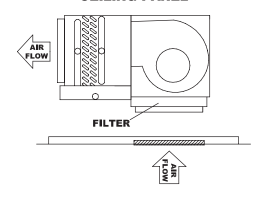
## HPP REAR RETURN WITH SOLID ACCESS PANEL



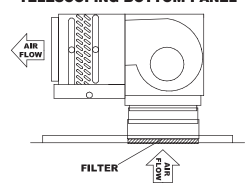
#### **HPP REAR RETURN**



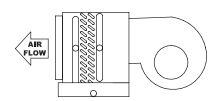
## HPP BOTTOM RETURN W/BOTTOM CEILING PANEL



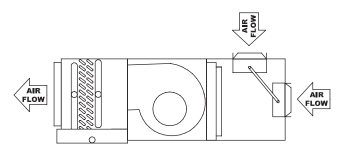
## HPP BOTTOM RETURN WITH TELESCOPING BOTTOM PANEL



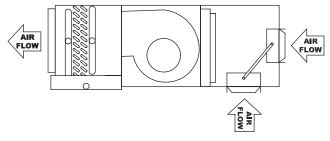
#### **HPF FREE RETURN**



## HPM MIXING BOX WITH TOP & REAR RETURN



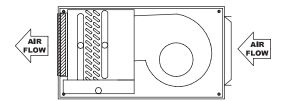
## HPM MIXING BOX W/BOTTOM & REAR RETURN



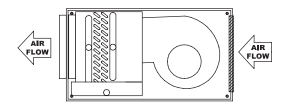
Note: Drawings and images are not to scale and are not for installation purposes. Refer to www.enviro-tec.com for current submittal drawings. All data and dimensions are subject to change without notice.

#### **UNIT ARRANGEMENTS**

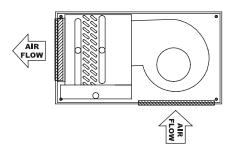
## HPE DOUBLE DEFLECTION SUPPLY GRILLE AND DUCTED REAR RETURN



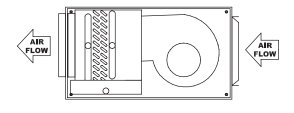
## HPE DUCTED SUPPLY AND SINGLE DEFLECTION REAR RETURN GRILLE



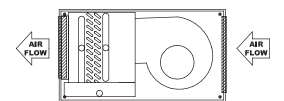
# HPE DOUBLE DEFLECTION SUPPLY GRILLE AND SINGLE DEFLECTION BOTTOM RETURN GRILLE



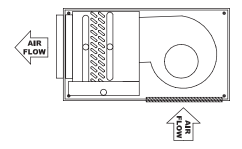
## HPE DUCTED SUPPLY AND DUCTED REAR RETURN



## HPE DOUBLE DEFLECTION SUPPLY GRILLE AND SINGLE DEFLECTION REAR RETURN GRILLE



## HPE DUCTED SUPPLY AND SINGLE DEFLECTION BOTTOM RETURN GRILLE



ENVIRO-TEC is a registered trademark of Johnson Controls, Inc. in the United States of America and other countries. Other trademarks used herein may be trademarks or registered trademarks of other companies.

