

CABINET DESIGN

Air handlers range from 800 to 12,000 CFM in either horizontal or vertical cabinet styles. Units are constructed of heavy-gauge galvanized steel and insulated with ½" thick, over three-pound density, neoprene-coated fiberglass. Our draw-through designs are available for either indoor or outdoor applications and are equipped with blowers that can handle up to 3.75 inches of total static pressure. Coils are available from one-to ten-rows, in any combination of chilled- or hot-water with electric heat option. Galvanized drain pans are powder-coated epoxy with 1/8" thick closed-cell insulation featuring primary and secondary drain connections.



Horizontal Basic AH-B



Vertical Basic AV-B

BASIC - AH-B/AV-B

Cabinets are heavy-gauge galvanized steel and insulated with ½" thick, over three-pound density, neoprene-coated fiberglass. Air Handlers are belt-driven with forward-curved and dynamically balanced blower. A flat filter section, with a two-inch, 30 percent pleated efficiency filter, is included and access doors are located on both sides of the unit for easy maintenance. Supply and return-air openings equipped with one-inch duct collar.

DELUXE - AH-D/AV-D

Offers the features of our Basic model, except cabinet is manufactured from cold-rolled steel, phosphate-conversion-coated and finished in soft-white, powder-coated epoxy. Ideal where a finished cabinet is desired.