



New H Series Vertical Fan Coils Units with blow-through design, from **200 CFM up to 1200 CFM**. Units are to be mounted on the floor or wall.

Models - HVWB - This fan coil is manufactured of heavy-gauge galvanized steel and insulated with ½” thick neoprene-coated fiberglass. This unit consists of the coil, galvanized powder coated epoxy drain pan, 1/8” closed cell insulation, filter and blower assembly with a quick connect plug.



HVWD/HVWS - The cabinet is made of cold-rolled steel, phosphate conversion-coated then painted in a soft-white powder coated epoxy. This unit is for free-blow exposed wall mounting. The front panel is easily removed for complete service access. Unit also features a 4 way discharge grills for customized air discharge. Use VWS for sloped top units.

HVSG - Unit is designed for furred-in under the window applications. This unit consists of the coil, galvanized powder coated epoxy drain pan, 1/8” closed cell insulation, filter and blower assembly with a quick connect plug, throw away filter and top discharge duct collar.

HVSP - Our LSP model has the same features as the LSG with its top vertical discharge and low-silhouette design. The cabinet is soft white, powder coated epoxy finish with black four-way diffusing supply air grilles and control access panel.

HVRP - This recessed units is designed for recessed wall applications where space is limited. The access panel is easily removable and is painted with a soft white, powder coated epoxy finish.

SHIPPING -WE HAVE THE FASTEST MANUFACTURING AND SHIPPING TIMES IN THE INDUSTRY.