



New “H Series” - High static units from **400 CFM up to 2200 CFM**. Designed for jobs where high static pressure (0.50” max) is required. **DX, Chilled Water, Hot Water and Steam Coil options.**

HPWB - This fan coil consists of coil, blower assembly, insulated drain pan with a primary and secondary drain connections and a quick connect plug. This unit is used to meet the high static applications within concealed locations.

HPWR - The return-air plenum (available in rear or bottom return) is insulated with ½” neoprene-coated fiberglass. The plenum conceals the unit’s blower motor, which is easily accessible for service by removing the bottom panel.

HPWD - Designed for a horizontal exposed ceiling mount application. This unit is perfect for remodel situations where the addition of ductwork is very limited. The cabinet is made of cold-rolled steel, phosphate conversion-coated then painted in a soft-white powder coated epoxy.

HPHF - The flush model is used for flush ceiling applications. The telescoping frame and hinged access panel accommodate any type of ceiling. The access panel is made of cold-rolled steel, and painted in a soft-white powder coated epoxy.

Call us with your next application. Include Style Type, CFM, Coil Types and Heating & Cooling BTU’s required.

With our Quick Ship Program, we have some of the fastest manufacturing and shipping times in the industry.