

UPC-63A/3036/64A Vertical Install Kit

Packing List

UPC-63A, UPC-63-3036, and UPC-64A is shipped with:

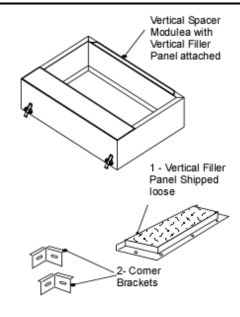
- 1-Vertical Spacer Module,
- 2-Filler Panel
- 2-L-shape corner brackets
- 16-#10-16 x ½ screws
- Gasket as required.

General

The UPC-63A, UPC-63-3036 and the UPC-64A are used for the vertical conversion of the 2430, 3036 and the 3642 modules when the M2430/3036/3642V1 modules are not used. There is not a separate spacer module for the M4860V1 unit because the spacer is shipped with the M4860CL1-B/E/C units. The vertical install kit is also not needed if a heating only application is used.

For up-flow heating and cooling applications, it is recommended that the MV module is used so that the heating coil is properly placed in the system. If the MV modules are not used, a field fabricated stand must be created for proper draining.

For down-flow applications, a UPC-63, UPC-63-3036 or UPC-64A is necessary for the 2430/3036/3642 module installed between the blower and coil. For combination heating and cooling applications, a second UPC-63, UPC-63-3036 or UPC-64A can be installed on top of the coil to accept a heating module. For cooling



16 - #10-16 x 1/2 screws

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UPC-63A / 64A

only applications, the UPC-63, UPC-63-3036 or UPC-64 can be used on top of the coil to mount a UPC-104 or a field fabricated return can be installed.

Previously the MH modules were used as a 12 inch spacer between the Blower Module and the Cooling Module. Now the 6 inch Vertical Spacer Module replaces the need for the MH2430/3660 Heating Module Cabinets.

