TAF-HC

UNDERFLOOR HEATING / COOLING PLENUM WITH DUAL INLET & DAMPER

The TAF-HC ducted plenum is constructed of heavy gauge steel and is specifically designed for application in underfloor air distribution systems. It can be used as either a ducted supply or as a return unit. This model can also contribute toward achieving LEED Credits.

FEATURES & BENEFITS

- Delivers constant volume heating and VAV cooling within the same unit
- Can be ducted for heating and provides variable air volume cooling control
- Heavy gauge diffuser designed for floor applications
- Installs into access flooring from top surface, removal of flooring is not required
- CT-TAF frame drops into plenum opening and sits on top of carpeting
- Diffuser core available in single or multi-piece configuration
- Can contribute toward achieving LEED certification



