# Vertical Stack Series

### **AVS**

Factory assembled, vertical high-rise building AVS fan coils are designed for free-blow or ducted, concealed installations, suitable for hotel, motel and apartment building applications.

#### STANDARD FEATURES INCLUDE

- Performance AHRI Certified to Standard 440.
- ETL-Listed. Constructed in compliance with ANSI/ UL 1995 Standard.
- All casing sheet metal components fabricated of 18GA G90 galvanized steel.
- High-efficiency 2-row coil suitable for a 2-pipe system.
- · Coil manual air vent.
- 1-inch thick disposable filter.
- Cabinet liner in ½-inch dual-density fiberglass.
- Multi-speed motor of the permanent split capacitor (PSC) type.
- Direct driven blowers of the whisper quite type.
- Controls installed in a single control box suitable for single power supply.
- Single wall condensate pan in galvanized steel, thermally protected on the outside (Consult Superior Rex for availability).
- Translucent flexible condensate water P-trap.
- Plenum discharge air flanges for duct and dry wall applications.

#### **OPTIONAL FEATURES INCLUDE**

- 3-, 4- and 5-row coils for 2-pipe systems.
- Single block 2, 3 and 4 rows CW with 1-row re-heat or preheat coils for 4-pipe system applications (5 rows max).
- Single block 2 and 3 rows CW with 2 rows re-heat or pre-heat for 4-pipe system applications (5 rows max).
- Filter option include:
  - ♦ 1-inch high-efficiency pleated filters.
  - ♦ 1-inch washable filters.
- Cabinet liner in 1-inch dualdensity fiberglass.
- Cabinet liner in 1/2-inch foil face.
- Cabinet liner in 1-inch foil face.

- Motor voltage suitable for 208V, 230V or 277V/1Ph/60Hz power supplies.
- · Motor in-line quick disconnect.
- Thermostat and Accessories (Refer to the Accessories section for details).
- Single power supply disconnect switch and fuses.
- Automatic 2-pipe changeover switch for heating and cooling applications.
- Flectric heaters.
- Standby electric heater auto changeover switch.
- Fresh air opening.
- Fresh air manual and auto dampers.
- Fresh air freeze protection.
- Valve Packages (Refer to the Accessories section for details).
- Condensate pan options:
  - Single wall condensate pan manufactured in 20GA 304 Stainless Steel (Consult Superior Rex for availability).
  - Double wall construction consisting of outer and inner skins.
  - Condensate pan overflow safety switch.
- Discharge air grilles:
  - ♦ Aluminum double deflection.
  - Deluxe aluminum double deflection grilles (Contact Superior Rex for availability).
  - ♦ Linear bar aluminum grilles.
- Discharge air grille options:
  - ♦ Dual discharge.
  - ♦ Air damper controls for units with dual discharge grilles.
  - Special discharge air grille colors (Contact Superior Rex for color range availability and price).
  - ♦ Discharge air grille location.
- Return air/access panels painted white:
  - Stamped galvanealed steel.
  - Remote stamped galvanealed steel.
  - ADA stamped galvanealed steel.
  - ♦ ADA remote stamped panel.
  - ♦ Invisislot blank front panel.
  - Deluxe aluminum panel with a removable core.



- Linear bar aluminum panel with a removable core.
- Special return air/access panel color (Contact Superior Rex for color range availability and price).
- Return air/access panel fasteners:
  - ♦ Philips head fasteners.
  - ♦ Tamper proof fasteners.
  - ♦ Quarter turn fasteners.
- Fan section noise reduction kit.
- 1-hour fire rating.

## OPTIONAL RISER ASSEMBLY FEATURES INCLUDE

- Unit mounted riser.
- Risers supplied loose.
- Riser pipe type M, L and K. (Consult Superior Rex for availability of type K risers).
- Riser thermal Insulation in ½- or ¾-inch wall thickness.
- Riser connections to unit options:
  - Welded to the unit piping.
  - Union connections using rigid copper pipe.
  - Union connections with flexible braided stainless steel hoses.
- · Riser extensions.
- Riser extension end connection reducers.





A Participating Corporation in the AHRI 440 Certification Program