A GEOTHERMAL unit that operates up to 100% Outside Air

AAON asked their engineering department to design a light commercial GEOTHERMAL self contained unit that has:

- A high efficient, long life, variable speed, belt-free fan
- Complete hinged door access with double-wall, foam insulated cabinet that can last 40 years or more
- A durable, variable capacity compressor
- Modulating hot gas reheat for precise humidity control
- 2 inch + 4 inch high efficiency unit filtration
- 2 inch + 4 inch + 4 inch high efficiency mixing box filtration to meet your indoor air quality requirements
- The ability to obsolete all constant volume units by operating as a Single Zone VAV unit Rooftop Units

AAON SB Series self contained units are engineered for high performance and energy efficient full and part load operation. Variable capacity scroll compressors, variable speed direct drive backward curved plenum supply fans, double wall rigid polyurethane foam insulated cabinet construction, and heat pump configuration provides the SB Series with unmatched performance

Q & A

Respond to mail@vemcoinc.com with the correct answer by: July 19th to be eligible for the prize!
(No phone answers accepted; can only win once every 6 months)

Q: For ease of installation, what size of a door can a SB Series self-contained (B Cabinet) unit fit through?

Prize: $50.00 AMEX gift card

We did not have a winner for June. Vemco had 34 manufacturers represented at our 2013 Industry Appreciation Trade Show Event in June!