

PRODUCT FOCUS: HVAC

HVAC



ON THE SMALL (AND QUIET) SIDE

The Briza radiator features the world's smallest fan coil, available in two-pipe and four-pipe configurations and measuring just 5 in. deep. It can be installed into a wall or ceiling and requires no ducting. It employs a silent dynamic system that operates at 30dBa, making it one of the quietest units on the market. The unit's Low-H₂O technology uses very little water, enabling it to heat or cool a room much more quickly than traditional fan coils. It can be easily connected to low-temperature systems like heat pumps, solar energy systems and condensing boilers for complete energy efficiency. **Circle 412**

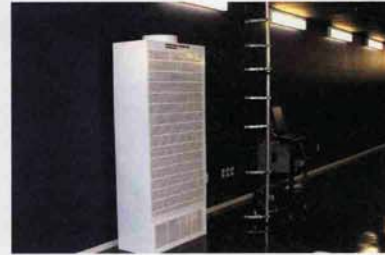
Jaga Climate Systems
www.jaga-usa.com



DIGGING THE BLUES

Blue-Tube UV is a germicidal UV light product for HVAC systems that helps reduce mold and other types of microbial growth inside the air system, allowing the system to operate more efficiently, saving energy and costs. The system comes with one- or two-lamp options, one or two-year odor control lamps. **Circle 411**

Fresh-Aire UV
www.freshaireuv.com



SOLAR POWERED HVAC

The Plexicon line of displacement ventilation systems now come equipped with a wireless, energy-harvesting process to power the unit with solar energy. It heats and cools using a single displacement ventilation unit. Heating with a traditional displacement system had not previously been possible without adding a secondary heating system. With both heating and cooling from the same diffuser assembly, the Plexicon line reduces cost and eases design and installation challenges. The energy harvesting process is achieved using solar light energy including sun and ambient room light to power the auto-change over action. **Circle 410**

Titus HVAC
www.titus-hvac.com

