Spacepak’s low ambient heat pumps provide primary heating and cooling even in severe weather climates. Its environmentally friendly design uses EVI technology and the clean efficient characteristics of hydronics as its primary energy source to deliver perfectly conditioned air to any occupied space.

- Enhanced Vapor Technology (EVI)
- 48,000 BTU/h at 140°F Heating Supply
- 4 Ton at 40°F Cooling Supply
- Green Hydronic Energy – no refrigerant in occupied space
- Proven Integrated Control
- Easily Zoned
- Outdoor Reset

Enhanced Vapor Injection (EVI):
The award winning EVI technology and high efficiency condenser used in Spacepak low ambient heat pumps provides improved efficiency, reliability and heating capacities. EVI increases heating capacity by over 30% making it the perfect compressor for severe ambient conditions (0°F) in cold climates while maintaining the ability to cool during the summer months.

- +30% Heating Performance at 140°F Supply
- +10% Cooling Performance at 40°F Supply
- 50% larger condenser coil
- Energy Efficient
- Reliable

www.spacepak.com
260 North Elm Street | Westfield, MA 01085
HighWall – Heating & Cooling

HighWall fan coils are the perfect indoor complement to our low ambient heat pumps, providing optimum heating and cooling in one classic design. HighWall fan coils are designed for higher volume flow for primary heating in colder climates and use an electronic 3-way valve for reduced energy consumption and increased efficiency.

- Quiet space-saving design
- Heating & Cooling
- Energy efficient 3-way valve
- Low ambient capable heat emitter
- Hydronic based – no refrigerant
- Remote control thermostat
- Auto-swing damper for uniform air distribution
- Easy installation
- 8,500 - 30,600 BTUh heating capacity*
- 6,100 - 25,500 BTUh cooling capacity**

ThinWall – Heating & Cooling

ThinWall fan coils are the ultra-sleek alternative to high wall fan coils or can be used in conjunction with them for optimum flexibility. Perfectly conditioned air is quietly distributed through a cross-flow blower configuration with integrated air-guiding technology. ThinWall units offer versatility for both heating and cooling while operating up to 30% more efficient than traditional emitters. Units offer custom zoning through integrated intelligent controls which can modulate based on environmental conditions.

- Quiet modern space-saving design
- Heating & Cooling
- Energy efficient 3-way valve
- Hydronic based – no refrigerant
- Remote control thermostat (optional)
- Cross-flow blower
- Easy installation
- Active Carbon Air Filtration
- 8500 - 14,600 BTUh Heating capacity*
- 6500 - 12,000 BTUh Cooling capacity**

Q360 – Heating & Cooling

The Q360’s engineered coil design provides industry leading sensible performance efficiencies resulting in significant energy savings. The Q360 provides double the conditioned air capacity through a unique distribution process at the same energy consumption as current products on the market.

- EC High Efficiency Variable Speed Fans
- Heating & Cooling or Heating Only
- Integrated User LCD Interface
- Wireless Control Capable
- Clean Air Filter (optional)

ThermaQuiet – Heating Only

Engineered specifically for low-temperature hydronic applications, ThermaQuiet fan coils are an ideal complement to today’s high-efficiency condensing boilers, heat pumps, and solar equipment. This stylish design uses the latest variable-speed fan technology to reduce energy consumption by up to 35% when compared to traditional heating systems, while providing one of the most efficient heat distribution systems on the market.

- Sleek profile offers application flexibility
- Compatible with solar and heat pumps
- “Insta-Heat” overrides setting for immediate “boost” of heat
- Microprocessor control platform
- Cool-Touch exterior for safe operation
- Diagnostic and performance LED indicators
- Less expensive than radiant flooring
- 1,400 - 16,200 BTU/h

SP-AHR-15