



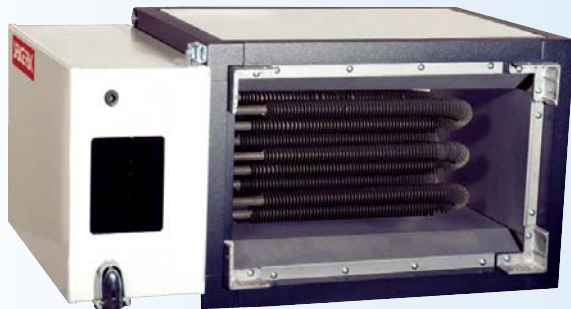
NextGen Air Handler

SpacePak, the originator and leading manufacturer in small duct heating and cooling equipment introduces their new high-efficiency variable speed air handler. Its modular design is easy to install and is available in hydronic and DX configurations for application flexibility. Whether heating or cooling NextGen air handlers utilize EC motor fan technology for variable air volume systems controlled seamlessly through an easy-to-use integrated control platform.



Features

- Hydronic (Q1 2015) and R410A DX (Late Q2 2015) models
- Heating and cooling capable
- Multiple sizes: 1 – 5 tons
- Modular construction for ease of installation in tight locations
- Field convertible between horizontal and vertical configuration
- Engineered slanted coil for maximum heat transfer
- EC fan technology for variable air volume, configurable for constant pressure or constant flow
- Variable refrigerant flow control (DX Models) for precise temperature control and freeze protection
- Proprietary “Smart” controls with serial communication to advanced thermostats, inverter drive VRF outdoor condensers and staging chillers
- Modulating electric heating (optional)



Optional Heat Module



Vertical Option

www.spacepak.com

260 North Elm Street | Westfield, MA 01085