V-CUBE™

Product Overview
- Semi-Custom Vertical Self-Contained Unit
- 3,000 – 34,700 CFM (Plenum Fan)
- 3,000 – 42,500 CFM (FANWALL®)
- 9 – 180 Tons Cooling
- Modular Construction Suited for the Retrofit/Replacement or New Buildings
- 3” ITF Construction

Target Markets
High-Rise Buildings
Education: Universities, K-12
Commercial: Offices, Banks, Retail
Community: Libraries, Museums, Auditoriums
Healthcare: Hospitals

Key Features
- Indoor or Outdoor Unit
- Water-Cooled DX or CW Cooling
- Optional HGRH Coil
- Electric, Steam, HW or WSHP Heating
- Modular Construction Shipped Assembled or Sectionalized
- Each Module is Designed to Fit Through a Standard 36” MER Doorway (Units Up to 50 Tons)
- Shell & Tube Heat Exchangers
- Very Flexible Coil & Filter Options
- Waterside Economizer Available
- Airside Economizer & Mixing Box Option
- Scroll Digital™ Compressors
- FANWALL® or Quiet Plenum Fan Option
- Innovative Floor Membrane System
- 6” Structural Tube Base (Membrane Coated HRS)
- Standalone DDC Controls with Optional BACnet, Modbus, N2 Protocols
DX PORTFOLIO / PRODUCT OFFERING

- **EnergyPack** (1,000 - 300,000+ CFM) 5 – 380 Tons w/ Heat Recovery
- **Ultraline** (1,000 - 300,000+ CFM) 5 - 380 Tons w/o Heat Recovery
- **V-Cube** (3,000 - 42,000 CFM) 9 - 180 Tons
- **V-Cube Slim** (5K-24K CFM) 15-70 Tons
- **VHC** (800 – 5,500 CFM) 3-21 Tons

Ultraline™, V-Cube™ and V-Cube Slim™ are trademarks and EnergyPack® and FANWALL® are registered trademarks of Nortek Air Solutions, LLC.

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