VHC

Product Overview
- Pre-Engineered DOAS Unit
- 800 – 5,500 CFM
- 3 – 21 Tons Air-Cooled or WSHP
- 100% Outside Air with Mixed Air Option
- 2” ITF Construction

Target Markets
Education: Universities, K-12
Commercial: Offices, Hotels, Restaurants
Government: Offices
Healthcare: Hospitals, Clinics

Key Features
- Pre-Engineered Energy Recovery Ventilator
- Air-Cooled or WSHP Integrated Cooling
- Hot Gas Reheat Available (HGRH)
- CW Cooling Available
- Electric, Indirect Gas, HW, Steam or WSHP Heating Options
- Three Models (VHC-36, VHC-42, VHC-50)
- Energy Recovery Wheels on All Models (4” & 8” Thickness Available)
- Nortek Branded Direct Drive Polymer Fan Wheel w/ ECM (AC Motors on 575V/3)
- Thermal Break Cabinet Construction
- Formed C-Channel Base (No Structural Tube)
- Innovative Floor Membrane System
- Standalone DDC Controls w/ BACnet Protocol Option
- 1% Leakage @ 9” wg
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® is a registered trademark of Nortek Air Solutions, LLC.

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