ENERGYPACK®

Product Overview
- Fully-Custom Packaged Energy Recovery Unit
- 1,000 – 300,000+ CFM
- 5 – 380 Tons Capacity
- DOAS Unit with Mixed Air Option
- 3” ITF Construction

Target Markets
Education: Universities, K-12
Commercial: Offices, Hotels, Restaurants
Government: Offices
Healthcare: Hospitals, Clinics
Industrial: Manufacturing, Water Treatment Plants

Key Features
- AHRI 1060 Certified Energy Recovery Options with Total/Sensible Wheels, Total/Sensible Plates or Heat Pipe
- Multiple Air Tunnels in Stacked or Side-by-side Configurations
- Electric, Indirect Gas, HW, Steam, WSHP or ASHP Heating Options
- Multiple Fan, Filter and Coil Options Available
- Thermal Break Cabinet Construction with 2” Recessed Floor with Membrane Coating
- 6” Structural Tube Base (Membrane Coated HRS)
- Heavy Duty Door Frames and Hinges
- Custom Materials and Gauges for Cabinet (Example: Aluminum or Stainless Steel)
- Fully Integrated Customizable DDC Controls
- Desiccant Dehumidification Unit Designs/Layouts
- Washdown Interior Option
- Less Than 1% Leakage Rate @ 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

EnergyPack® is a registered trademark of Nortek Air Solutions, LLC.

© Nortek Air Solutions, LLC 2021

Ultraline™ and V-Cube™ are trademarks and

Website: nortekair.com