

# Model ERVi

INDOOR MODULAR ENERGY RECOVERY

## Model ERVi

Small Unit. Big Impact.

Designed specifically for indoor installations, the ERVi is Greenheck's low-profile, modular energy recovery offering. Utilizing highly efficient total enthalpy wheels, the ERVi was designed using the latest energy recovery technology and controls while minimizing the footprint and maximizing flexibility. The ERVi is the ideal indoor solution offering a wide range of configurations to fit any application.



### KEY FEATURES, BENEFITS, AND ADVANTAGES

#### Engineered for Efficiency

- 100% outdoor air
- Up to 3 in. wg
- 375–2,500 cfm
- Direct drive plenum fans
- Side or end discharge

#### Construction Features

- Low-profile, modular design with 18-inch or 23-inch height
- Flexible configuration with end or side discharge, left or right side access
- Injected foam insulation
- Prepainted exterior

#### Installation & Operation

- Designed for indoor installation
- Fits through 30-inch doorways
- Full factory controls with a DDC microprocessor
- Factory controls for Frost and Economizer sequences

**TYPICAL APPLICATIONS:** Schools, hospitals, high-rise buildings, buildings with roof constraints

[greenheck.com](https://www.greenheck.com)

P.O. Box 410 | Schofield, WI 54476 | 715-359-6171 June 2025 © 2025 Greenheck Fan Corp.

 **GREENHECK**  
Building Value in Air.