ERU
Energy Recovery Units

Manufacturer of Quality Air Moving Equipment

- Stock or custom design
- Package or split system
- Energy recovery heat pipe, air to air, air to water, heat wheels
- ETL labeling available
- Powder coated
Super Efficient Energy Recovery Units
5,000 to 40,000 CFM and higher

Why?
Designed specifically for high outside air capacity requirements and up to 60% savings in cooling cost, ease of maintenance, and quality construction. United Metal Products’ Energy Recovery Units (ERU) is the cool solution. In applications where energy recovery is needed in colder climates, our Energy Recovery Units can be fitted with cross flow, heat pipe, or heat wheel exchangers as required by engineers. These energy recovery units are “super efficient”, ranging from 60% to over 100% effective in high dry bulb applications. They are available in either stock or custom design.

Design Options:
• 0-100% outside air
• 5,000 to 40,000 CFM and higher
• Stock or custom design

Applications:
• Package or split system
• Energy recovery: heat pipe, air to air, air to water, heat wheels
• Engineered primarily for high outside air requirements: 30% - 100%
• Powder coated
• ETL labeling available

Resources Available for This Product
• Catalog By Mail
• Catalog Online

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Information subject to change. Updates available online.
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