

Bulletin: 27-19

TO: All Greenheck Representatives
FROM: Matt Gaedtke, Segment Manager
Fume and High Efficiency Tubular Products
DATE: August 2019
SUBJECT: FumeJet® Exhaust Systems and
Energy Recovery Laboratory Exhaust



Greenheck's pre-engineered FumeJet® exhaust system and our Vektor® energy recovery laboratory exhaust system makes design, installation and commissioning faster and easier than a typical field-built blower and stack system. We are pleased to offer a few new products to help build specifications, reduce total installation costs to your contractors, and provide solutions to safely remove fumes and odors.

FumeJet Exhaust Systems

The model FJI with optional mega stack can achieve an overall discharge height of 15 ft. This is an ideal solution for small fume exhaust applications where extra plume height is needed to safely prevent re-entrainment. Other features include:

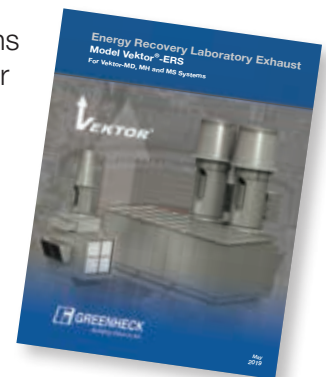
- Curb-mounted fans for easy installation
- Fans are isolated to allow use in vibration sensitive applications
- Designed to handle 115 mph windloads with for either 10 or 15 ft. overall stack height without the use of guywires



Energy Recovery Laboratory Exhaust

Greenheck's new compact energy recovery systems target smaller lab applications with airflows up to 15,000 cfm. The pre-filter and coil section mount directly to our Vektor-M series bypass plenums to reduce the system size and weight. The new compact ERS is less expensive than the current ERS-020 by a minimum of 20%. This alone will help you close more orders and improve payback on these lower airflow systems.

- Suitable for 1x1 or 2x1 Vektor-M series
- Shorter lead time than larger ERS cabinets
- CAPS® includes all dimensional, price, and energy analysis information



For further support or questions, please contact the Lab and Fume Exhaust team at 1-877-VEKTORS or vektor.support@greenheck.com

Thank you for your support for Greenheck products.