## 2016 Gaylord Industries ELXC-SPC-SO-1116-22700

## SHOW SMOKE AND ODOR WHO'S BOSS.



Meet Gaylord's innovative Eliminator Pollution Control Ventilator. The first ventilator of its kind, the Eliminator is designed to meet the growing need to abate smoke and diminish odor in a small, cost-effective footprint. Its in-hood integration eliminates the need for a stand-alone pollution control unit in a mechanical room or rooftop location, freeing up valuable space and eliminating capital costs. Because of the Eliminator's easy-to-access in-hood placement, cleaning and maintenance are simpler than ever.

Its streamlined construction allows for design flexibility and reduced capital costs. There are additional savings due to the reduced need for hot water, electrical and sewage infrastructure, depending on the size and layout of your operation.

Explore the benefits of Gaylord's revolutionary Eliminator:

- High-efficiency XGS grease extractor, super-charged ultraviolet (UV) and smoke pollution control (ESP) built into one integrated ventilator with an overall height of 30"
- The Eliminator's in-hood integration eliminates the need for remote PCU installation and provides operators with the ability to optimize potential revenue-generating space where larger, traditional units would be housed
- Electrostatic smoke pollution control reduces visual smoke emission to industry-accepted standards
- Odor negation technology improves the quality of air at the point of discharge
- UV technology significantly reduces the potential fire load and need for duct cleanings
- Automatic Clean-In-Place water wash technology ensures cleaning of the XGS grease extractor, UV and ESP sections—reducing the need for regular removal to clean individual parts in the plenum chamber

