

FG Inline duct fans

Low to moderate airflow metal fans for various applications

- Durable, leak-free, low-noise operation
- Suitable for indoor installations
- Mount the fan at any angle/direction within the ductwork
- Built-in thermal overload protection with automatic reset
- Operable in air stream temperatures up to 140°F
- Mounting bracket and hardware included
- 5-year factory warranty

[Find more details in our online catalogue](#)

Airtight Design

The two-piece stamped, galvanized construction of the housing ensures durable, leak-free, and low-noise operation.

Versatile Application

Suitable for exhaust and supply air, making it ideal for commercial and residential ventilation applications.

Simple Installation

Mounting brackets and hardware are included, facilitating easy installation within ductwork at any angle or direction.

Simple maintenance

With no maintenance required to the fan, ventilation systems with an FG fan perform year after year as intended.

Certifications



UL Listed

This product is Listed by UL. UL has rigorously tested and confirmed that this product meets all of their stringent requirements. Search the UL Product iQ directory for more information about listed products at <https://productiq.ulprospector.com/>



HVI Certified

HVI certification is a voluntary third-party certification programme to verify performance of residential ventilation products, in accordance with HVI/ANSI consensus test standards. Visit the HVI-Certified Products Directory to learn more <https://www.hvi.org/hvi-certified-products-directory/>



AMCA Worldwide Certified Ratings: Air Performance

Systemair certifies that the model shown herein is licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and comply with the requirements of the AMCA Certified Ratings Program. Check the AMCA Certified and Listed Product Search for our products <https://www.amca.org/certify/#certified-product-search>



Energy Star

Independently certified to meet strict standards for energy efficiency set by the United States Environmental Protection Agency (US EPA) and Department of Energy (DoE).

