

Fresh air in your house!

VENTS-US IS THE LEADER OF INLINE ROUND DUCT VENTILATION

AXIAL, CENTRIFUGAL & MIXED FLOW INLINE FANS









SOLUTION FOR:

- Bathrooms
- Kitchens
- Spartments
- Offices
- Libraries
- Education facilities
- Pools

- Stores
- Bars
- Restaurants
- Public institutions
- Galleries
- Manufacturing facilities and more

The richest product variety for inline ventilation offered by one supplier makes it easy to search and select the required products with respect to each individual project requirements.

The inline fans are designed to provide supply and exhaust ventilation for residential and commercial premises with limited space.

VENTS-US offers the most cost-effective and efficient solution for inline ventilation

AXIAL, CENTRIFUGAL & MIXED FLOW INLINE FANS FEATURES:

- High performance;
- · Low noise;
- · Energy efficient;
- · Compact size;
- Wide variety sizes;
- Installation at any angle;
- Easy mounting, simple electric connection and servicing;
- Great variety fans for ventilation in various premises.

Tel: 888-640-0925 513-348-3853 Fax: 513-268-4597 Sales@ventsus.com VentsUS.com 11013 Kenwood Road, Cincinnati, Ohio 45242









VENTS-US INLINE ROUND DUCT PRODUCTS

Model **Features** Turbo Tube Series The new TURBO TUBE inline mixed flow fan series COMBINE THE FEATURES AND BENEFITS OF BOTH AXIAL AND CENTRIFUGAL fans. • Duct compatibility: 4", 5", 6", 8", 10", 12 3/8" • Airflow capacity: up to 1050 CFM • Motor: Single-phase asynchronous two-speed motor with thermal protection · Built-in speed control and power cord • Lightweight, durable and UV resistant plastic case (UL94 certified plastic) Turbo Tube Silent The TURBO TUBE SILENT Series are the new inline mixed flow fans with SUPER LOW NOISE LEVEL and EXCELLENT AERODYNAMICS. • Duct compatibility: 4", 5", 6" Airflow capacity: up to 327 CFM • Motor: Single-phase asynchronous two-speed motor with thermal protection · Built-in speed control and power cord · Lightweight, durable and UV resistant plastic case (UL94 certified plastic) Turbo Tube Pro The TURBO TUBE PRO Series are the new inline mixed flow POWERFUL and HIGH PRESSURE fans. • Duct compatibility: 4", 5", 6" • Airflow capacity: up to 378 CFM • Motor: Single-phase asynchronous two-speed motor with thermal protection · Built-in speed control and power cord Lightweight, durable and UV resistant plastic case (UL94 certified plastic) Turbo Tube Silent M The TURBO TUBE SILENT M Series are the new inline mixed flow POWERFUL, HIGH PRESSURE and LOW NOISE fans. Duct compatibility: 4", 5", 6" ", 8", 10", 12 3/8" • Airflow capacity: up to 1050 CFM • Motor: Single-phase asynchronous two-speed motor with thermal protection · Built-in speed control and power cord • Lightweight, durable and UV resistant plastic case (UL94 certified plastic) VK Series VENTS VK Series Inline Centrifugal Round Duct Fans. Duct compatibility: 4", 5", 6", 8", 10", 12 3/8" · Airflow capacity: up to 871 CF • Motor: Quiet external rotor motor with thermal protection Ideal for long duct runs High quality UV resistant plastic case (UL94 certified plastic). **VKM Series** VENTS VKM Series Inline Centrifugal Round Duct Fans. • Duct compatibility: 4", 5", 6", 8", 10", 12" · Airflow capacity: up to 985 CFM · Motor: Energy-efficient single-phase motor with external rotor and thermal protection with automatic restart • Ideal for long or complex duct runs · Steel polymer coated case VKMz Series VENTS VKMz Series Inline Centrifugal Round Duct Fans. • Duct compatibility: 4", 5", 6", 8", 10", 12" · Airflow capacity: up to 835 CFM • Motor: Asynchronous external rotor motor and thermal protection with automatic restart • Suitable both for top or horizontal installation Galvanized steel case **VKP Series** VENTS VKP Series Inline Centrifugal Round Duct Fans. • Duct compatibility: 4", 5", 6" Airflow capacity: up to 290 CFM • Motor: Reliable energy efficient motor with thermal protection Ideal for under drop ceilings • The fan's housing is made of steel with zinc phosphate treatment and



polymeric coating