



SALES SHEET | PRODUCT HIGHLIGHT

RECIRCULATING ROOF VENTILATORS

INTAKE & EXHAUST - SERIES 26 & 27

The Series 26 Recirculating Roof Ventilators are designed to economically solve both summer ventilation and winter heat recovery problems. The unit is equipped with a reversible airfoil propeller that provides exhaust ventilation in warm weather and recirculation of warm ceiling air down to floor level in cool weather. Standard sizes are 24 through 60". The Series 27 is a dual purpose ventilator offering a simple, economical approach to energy conservation in lieu of complicated and costly heat recovery systems. The Series 27 provides roof ventilation, either exhaust or intake, plus the option of recirculating ceiling air and, if desired, mixing of ceiling air with ambient outside air.

THE BOLD DIFFERENCE:

BUILT LIKE A TANK

- Heavy gage housing
- Lifting lugs welded in place for easy lifting
- Cast aluminum propellers for efficient performance

HIGH END DESIGN

- Automatic shutters
- Control system adjusts the air mixture to satisfy the user thermostat
- Reversible airflow

NO HASSLE MAINTENANCE

- Easy access to linkage and controls through the access door
- Direct drive units require only motor lubrication
- All moving components accessible below the roof line

CLAIMS COMPETITORS CANNOT MAKE:

- Combination units eliminate extra roof openings
- Propeller design maximizes the spread and throw

GOOD ENOUGH NEVER IS™

At Hartzell, these are words we live by. You expect the most reliable and durable industrial air movement products available, so we hold ourselves to a higher standard.

Made in the USA

SPECIFICATIONS:

Size	24" - 60"
Material	Steel, 30SS, 316SS, Aluminum
Pressure Range	Up to 1.5" sp

1-800-336-3267

INFO@HARTZELL.COM

HARTZELLAIRMOVEMENT.COM

910 S DOWNING ST,
PIQUA, OH 45356



Markets

The Hartzell Recirculating Roof Ventilators are designed for a wide range of industry applications:



Chemical



Energy



Food Processing



Heavy Industry



Pulp and Paper



Water and
Wastewater

FEATURES

Motors — Totally enclosed, fan cooled motors are standard. Special motors are available upon request.

Lifting Lugs — Welded at two opposite (diagonal) inside corners of the plenum section as a standard feature for ease in handling this section during installation.

Unit Installation — Lower recirculation section (containing fan and shutters, factory installed) and upper ventilation housing are shipped separately for assembly at the job site. Recirculation section drops through the roof for ease of installation.

Propellers — One-piece cast aluminum reversible airfoil propeller in a direct drive reversible panel fan in the recirculation section of the housing.

Family Fan Assembly — Consists of two curved orifices welded together face-to-face. The same efficient performance exists for either exhaust or recirculation operation.

Hinged Access Door — Equipped with two flush head, button-type latches providing easy access to motor, shutters and controls.

Control Installation — Customer must supply wiring between the starter, remote control station, and the unit. Controls are shipped separately for mounting and wiring at job site.



Performance Guarantee

You have high expectations. So does Hartzell Air Movement. We know you demand the most reliable and durable industrial air movement products available, so we're holding ourselves to a higher standard. We're so sure that our products will out-perform industry standards, we're backing that promise with the industry's first five-year warranty.

Design Services

Hartzell offers designs and engineering support to custom design products to meet your specific applications.

Contact your Hartzell Air Movement representative to learn more about Recirculating Roof Ventilators

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info@hartzell.com

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910 S. Downing St.
Piqua, OH 45356
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