

Ceiling fan

For optimal air circulation in large halls





Multifan Ceiling Fan

For optimal air circulation in large halls

Save on heating costs, while increasing comfort: with the help of Multifan ceiling fans it's possible. Because these fans mix the warm air from the ridge of the building with the colder lower air during wintertime, significant savings can be made on heating.

During summer, the ceiling fan provide a cooling breeze. Perfect for large industrial halls, warehouses, and barns. In addition, the continuous air movement reduces humidity and condensation problems.



Why choose this fan

- · Savings on heating costs
- · Increases comfort
- · Easy installation and maintenance
- · Prevent cold and moisture spots
- · Materials resistant against corrosive climates
- · 1-year warranty on the motor

Applications

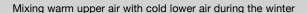
- · Agricultural: Poultry and Dairy
- Industrial

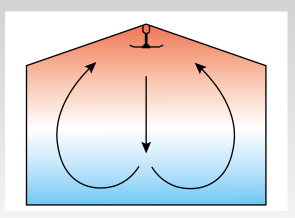
Features

- · Vertical airflow
- High level of air movement: up to 21.250 m³/h at 0 Pa
- · Electronic and transformer controllable
- Extreme efficiency: up to 4,2 Watt /1000 m³/h
- · Low noise
- · IP55 motor (water and dust resistant)
- · Minimal 2,7 m installation height (in accordance with CE and CSA)
- · Preassembled, except the blades
- Range +/- 220 square meter

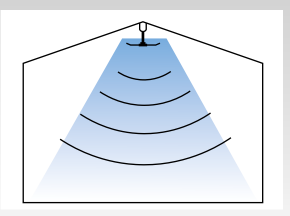
"Since we have installed the Ceiling Fans, the muggy air has gone, and customers appreciate the improved air quality. Thanks to the adjustable fan speed I'm able to circulate more air when necessary, like in case it's getting warmer or when more people are in my training room. So, I'm very happy with this end result."

Davy Wijnands, Owner of Limed Sport





Providing a cooling breeze during the summer









Technical data single-phase

Article	ø (cm)	Power supply			(w) DDM	D (M)	I (A)	O (m3/h)	SFP @0Pa	dB(A)	Control options
		~	V	Hz	(n) RPM	P _{in} (W)	I _{nom} (A)	Q _v (m³/h)	(W/1000m ³ /h)	*	**
PV600	150	1~	230V	50Hz	285	90	0,4	21.250	4,2	44	E/T
PV60060	150	1~	120V	60Hz	285	90	0,8	21.250	4,2	44	E/T

Preferred setup

	min.	max.
Suspension length	152 mm	483 mm
Installation height	2,7 meter	

Sound pressure level (LpA) at 4 meter distance from the center of the fan
Transformer Voltage Control (T), Frequency Control (F), Electronic / Triac / Solid State Voltage Control (E)

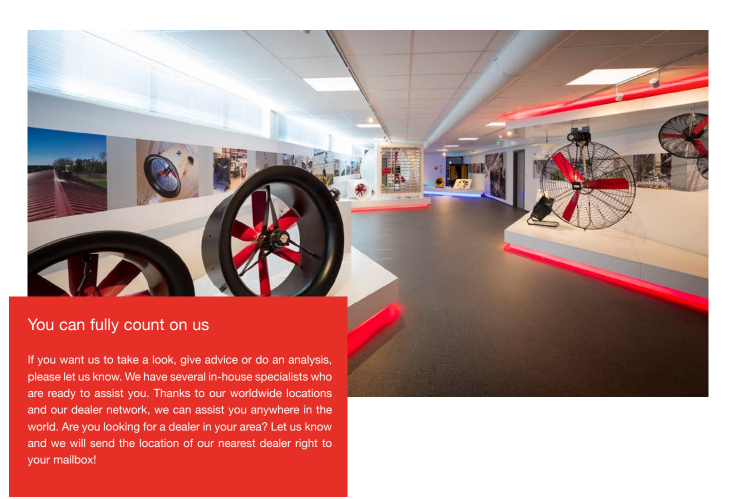




Multifan Circulation Fans

Our range of circulation fans offers a solution for every indoor climate challenge. We offer fans that are specifically designed to evenly distribute air in an energy-efficient way. Vertical or horizontal airflows improve temperature and humidity differences, creating a uniform

climate. In addition, we offer circulation fans that ensure that animals or people are kept cool. A solution that can help prevent heat stress and keep animals healthy.



Why choose Vostermans Ventilation:

LOYAL TO YOU

We care for your specific needs based on our long expertise. In close cooperation with you we secure your business outcomes.

RELIABLE

Since our foundation in the Netherlands in 1952, we maintain our reputation as reliable partner. Our carefully selected global network of independent distributors strive to deliver you dedicated service and expertise.

FUTURE PROOF

Our future proof approach, which combines energy efficiency solutions with robust quality and rigorous testing, is based on a genuine commitment to serve as a trusted partner.

Vostermans Ventilation is a global developer and manufacturer of sustainable axial fans for the agricultural and industrial market. Sustainability is key for Vostermans. Their premium brandlines Multifan and EMI are showcasing the drive for advanced energy efficient fans. The company applies continuous innovation and research in their own motor production facility and in house state of the art R&D department. Vostermans Ventilation, part of Vostermans Companies founded in 1952, is based in Venlo, the Netherlands and operates in USA, China and Malaysia.



YOUR SPECIALIST IN AIR

All rights reserved. Vostermans Companies is not responsible for inaccurate or incomplete data. In case of any questions and / or remarks please contact ventilation@vostermans.com. Subject to alterations 01/2021