

V-FloFan for medical cannabis

Create an optimal microclimate on plant level





YOUR SPECIALIST IN AIR

Ventilation is essential to cannabis cultivation

In professional cannabis greenhouses ventilation plays a vital role. Through circulation of air, heat distribution in the greenhouses is optimized, which enhances a uniform development of the crops. With the V-FIoFan, Multifan offers the grower the opportunity to reduce the negative impacts, due to humidity, in a simple and energy efficient way. The vertical airflow results in an optimal uniform microclimate on plant level.



Why choose this fan:

- · Creates an active microclimate on crop level
- · Results an uniform climate in greenhouses
- · Controls the humidity level
- · Constant low airspeed at crop level
- Reduces the energy costs through vertical airflow
- 3-year warranty

Features:

- Special aerodynamic shaped conical outlet for optimal vertical airflow
- The V-FloFan is applicable for several indoor cultivation systems
 and crops
- · Reflecting white color for usage in greenhouses
- Variable speed for various crop growth cycle
- IP55 motor (water and dust resistant)
- Low noise (47 dB at 23 feet)

Option:

Mounting brackets for easy installation

Horizontal ventilation solutions for professional cannabis greenhouses:

For greenhouses with large temperature/humidity variation, we have a horizontal circulation fan available for a more uniform indoor climate. This horizontal circulation fan mixes the air faster compared with the V-FloFan, but has less effect at root level. The V-FloFan and circulation fan are not suitable to use together.

Please, contact our Vostermans Ventilation team for technical details about the horizontal circulation 40 cm or 50 cm fan.







'Good air circulation in production spaces reduces diseases and increases crop uniformity. Proper use of fans results in gentle mixing of the air around the crop to eliminate diseasepromoting areas of high humidity and help to promote strong transpiration. The Multifan V-FIoFan circulates the air from top to bottom in the greenhouse, giving us great results."

Cannabis grower, USA

Service

Our well trained dealer network on a location near you will provide advice and service. They can work with you defining your specifications at the start of your project, support you with the installation and maintain your equipment after installation. When needed, the Vostermans Customer Care team is available for additional support. We enjoy sharing our knowledge, based on more than 65 years of experience in agriculture ventilation and circulation.

Technical data

	Power supply		(n) RPM	Item number	I _{nom} (A)	P _{in} (W)	Qv at 0 Pa (CFM/h)	Controllability*	L _{pa} dB (A)**
1~	240V	60Hz	1130	T6E40K0M81160	0,9	205	2970	E/T	47
1~	120V	60Hz	1140	T6E40K1M81160	2,0	215	3060	E/T	47
3~	240/420V	60Hz	1135	T6D40K2M81160	0,8 / 0,45	190	3060	т	47
3~	265/460V	60Hz	1145	T6D40K4M81160	0,9 / 0,5	200	3120	F	48

* Controllable Electronically (E), by Transformer (T) or by Frequency (F)

** Sound pressure level measured at 23 feet free blowing distance

*** For any other request please contact our sales team



Dimensions



			Dimer	nsions (i	nch)			
Inch	A01	A02	A04	A05	A10	A13	A14	A25
16	16 1/2	25 1/2	3/4	1 ^{3/16}	5/16	5 ^{3/4}	21 1/4	7 1/4

Dime	nsions packaging (inch)	
	28.4 x 28.4 x 15.8	

Installation





Α	+/- 60 feet (based on best practice it could be 20-30 feet for cannabis applications)	1	Screens
в	Minimal 6,5 feet	2	Pillar
С	Minimal 1,7 feet	3	No obstacles within a range of 6,5 feet
D	> 0 feet	4	Do not combine horizontal fans with the
Е	For optimal results we recommend a maximum installation height of 16 feet	5	Other air flows can influence the effect
F	Minimal distance from crop canopy to fan bottom of 3.5 feet		

1	Screens
2	Pillar
3	No obstacles within a range of 6,5 feet from the fan
4	Do not combine horizontal fans with the V-FloFan
5	Other air flows can influence the effect of the V-FloFan

Why choose Vostermans Ventilation:

LOYAL TO YOU	RELIABLE	FUTURE PROOF
We care for your specific needs based on our long expertise. In close cooperation with you we secure your business outcomes.	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.	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 VenIo, 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 12/2018

Venlo - The Netherlands Tel. +31 (0)77 389 32 32 ventilation@vostermans.com Bloomington - USA Tel. +1 309 827-9798 ventilation@vostermansusa.com Tmn Klang Jaya - Malaysia Tel. +60 (0)3 3324 3638 ventilation@vostermansasia.com Shanghai - China Tel. +86 21 5290 2889/2899 ventilation@vostermanschina.com