Technical information

	Item		I _{nom}	P _{in}	Q _, at 0 Pa	Controllability*	L_ _{PA} **	Dimensions packaging (L x W x H)
			(A)	(W)	(m³/h)		dB (A)	
1~230V 50 Hz	1330 RPM	T4E40A4M81160	1,3	270	5250	E/T	49	705 x 705 x 370
3~230/ 400V 50 Hz	1330 RPM	T4D40A5M81160	1,1 / 0,7	260	5250	т	49	705 x 705 x 370
1~240V 60 Hz	1575 RPM	T4E40K6M81160	1,3	300	5400	E/T	49	705 x 705 x 370
3~240/420V 60 Hz	1575 RPM	T4D40K8M81160	1,0 / 0,6	285	5400	т	49	705 x 705 x 370
1~120V 60 Hz	1575 RPM	T4E40K7M81160	2,7	315	5400	E/T	49	705 x 705 x 370
3~265/460 V 60 Hz	1605 RPM	T4D40K9M81160	1,0 / 0,6	295	5500	T/F	49	705 x 705 x 370



** Sound pressure level measured at 7 meters free blowing distance

Dimensions





			Dimensio	ons (mm)				
Ø mm	A01	A02	A04	A05	A10	A13	A14	A25
400	420	650	18	30	8	146	539	182



VOSTERMANS VENTILATION

Vostermans Ventilation B.V. P.O. Box 3025 NL-5902 RA Venlo – Holland Tel. +31 (0)77 389 32 32 Fax +31 (0)77 382 08 93 ventilation@vostermans.com www.vostermans.com

Vostermans Ventilation S.A.R.L. B.P. 1801 27018 Evreux Cedex France Tel. +33 (0)2 32 38 11 00 Fax +33 (0)2 32 33 37 12 ventilation@vostermansfrance.com www.vostermans.com

ventilation@vostermans.com

Vostermans Ventilation Inc. 2439 S.Main St. – USA Bloomington, IL 61704 Tel. +1 309 827 - 9798 Fax +1 309 829 - 1993 ventilation@vostermansusa.com www.vostermansusa.com

Vostermans Ventilation Sdn. Bhd. 330, Lot 2593, Jln Seruling 59, Kws3, Tmn Klang Jaya, 41200, Klang, Selangor D.E., Malaysia Tel. +60 (0)33324 3638 (HL) Fax +60 (0)33324 1239 ventilation@vostermansasia.com www.vostermansasia.com

All rights reserved. Vostermans Companies is not responsible for inaccurate or

incomplete data. In case of any questions and / or remarks please contact

Vostermans Ventilation B.V. develops, manufactures and distributes the full line of:













V-FloFan

SPECIALIST IN AIR



Multifan

The Multifan V-FloFan for an optimal, vertical ventilation in greenhouses

In modern greenhouses ventilation plays a vital role. Through recirculation of air, heat distribution in the greenhouses is optimized, which enhances a uniform development of the crops, independent of the location. Because of several energy technical improvements in modern greenhouses and more intensive cultivation methods, the necessity of controlling humidity levels on crop level increases. With the V-FloFan, Vostermans Ventilation offers the grower the opportunity to reduce the negative impacts, due to humidity, in a simple and energy efficient way. The vertical and horizontal airflows result into an active microclimate on crop level.

Vostermans Ventilation developed the V-FloFan, which is a prerequisite for:

- Optimal air distribution in the greenhouse with the purpose to create an optimal climate and crop
- To control the humidity level on crop level
- Creating an active microclimate on the crop level and leaves
- Constant low airspeed in the crop overall
- Reduction of the energy costs through vertical airflow with assimilation lighting

The V-FloFan, a recirculation fan with very unique features:

- An optimal vertical airflow through a special aerodynamic shaped conical outlet to guide the airflow
- The V-FIoFan is applicable for several cultivation systems and crops through a conical outlet to guide the airflow
- Reduced number of fans per surface-unit in comparison to similar systems
- Energy efficient motors/fans, developed and produced according to future directives











A	+/- 18 m
В	min 2,0 m
С	min 0,5 m
D	> 0 m

1	Screens
2	Pillar
3	No obstacles within a range of 2 m from the fan
4	Do not combine horizontal fans with the V-FloFa

