

MF FLEX production facilities



Motor winding



Motor assembling



Robot controlled component department



Fan assembly

Vostermans
companies

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
www.vostermans.com
ventilation@vostermans.com

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

Vostermans Ventilation S.A.R.L.
Tel. +33 (0)2 32 38 11 00
Fax +33 (0)2 32 33 37 12
www.vostermans.com
ventilation@vostermanfrance.com

Vostermans Ventilation Sdn. Bhd.
Tel. +60 (0)3 3291 8011
Fax +60 (0)3 3291 9011
www.vostermans.com
ventilation@vostermansasia.com



MF FLEX

02-2008 ©Marksmarks DrukW0046E

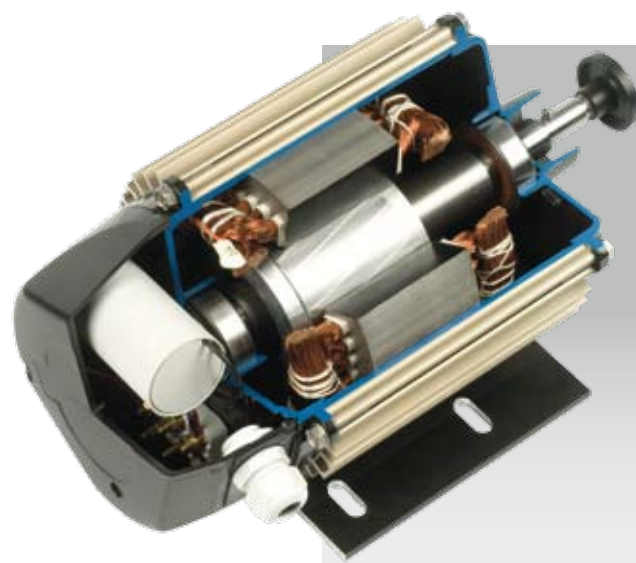
(Subject to alterations)

MF FLEX

Vostermans
Ventilation



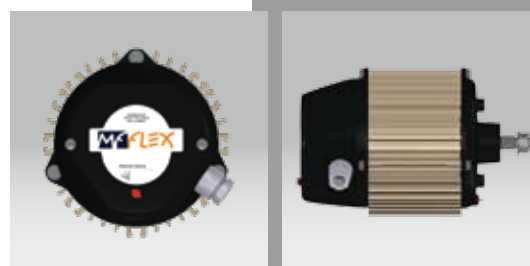
MF FLEX variations



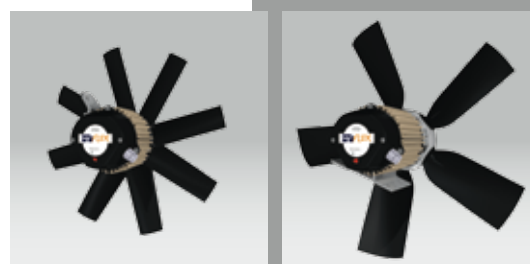
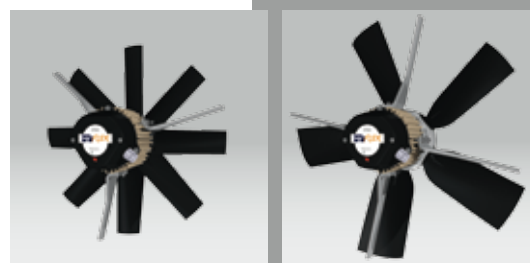
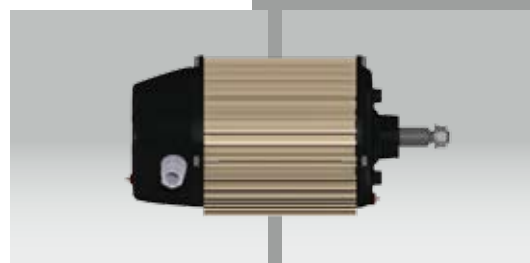
In-house motor production with qualitative advantages for variable speed fans.



Extensive motor line with 3 years warranty (IP55, Class F).



Motorline with a wide field of application.



Variable attachments.

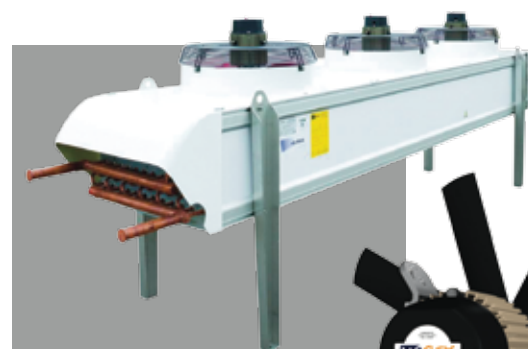
MF FLEX special program

Numerous possibilities in delivery program are possible e.g.:

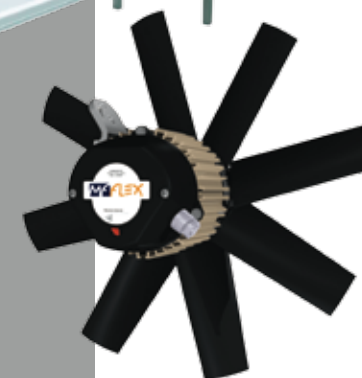
- diameter
- airflow
- frequency
- voltage
- suspension
- attachment
- impeller material



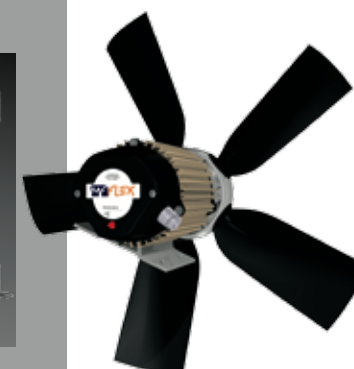
MF FLEX applications



Condensor unit.



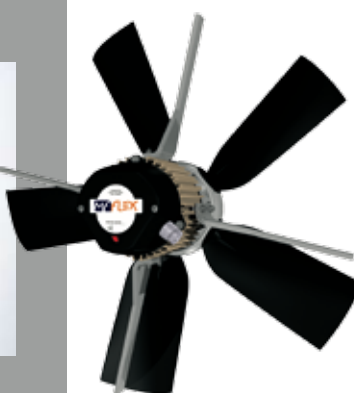
Mobile cooling unit.



High voltage transformer.



Hatchery equipment.



Cardboard drying.

Specifically for the OEM's (Original Equipment Manufacturers) Vostermans Ventilation takes an extra step. Together with the customer a suitable solution is found for each application on 1:1 basis. Depending on the demands and wishes of the customer on the level of motor charge, air volumes, noise level, energy consumption and/or environmental pressure (e.g. acids, chemicals, moisture) an optimal solution is created.

Vostermans Ventilation is dedicated to search for specific solutions in close co-operation with the customer. The development of an optimal ventilation system is our challenge.



Wood drying.