

Multifan variations in standard program



Standard high performance wall fans, available in numerous versions



Inflatable, Greenhouse, Mobile and Stage fan



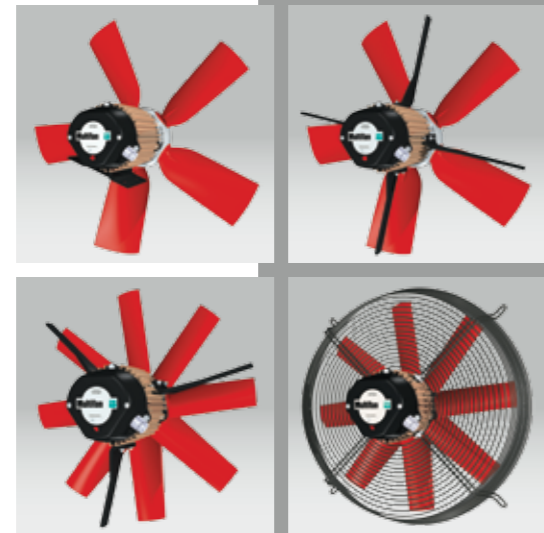
Multifan tube fans suitable for pipe or duct for vertical or horizontal mounting



Hood fans available in different sizes and various applications

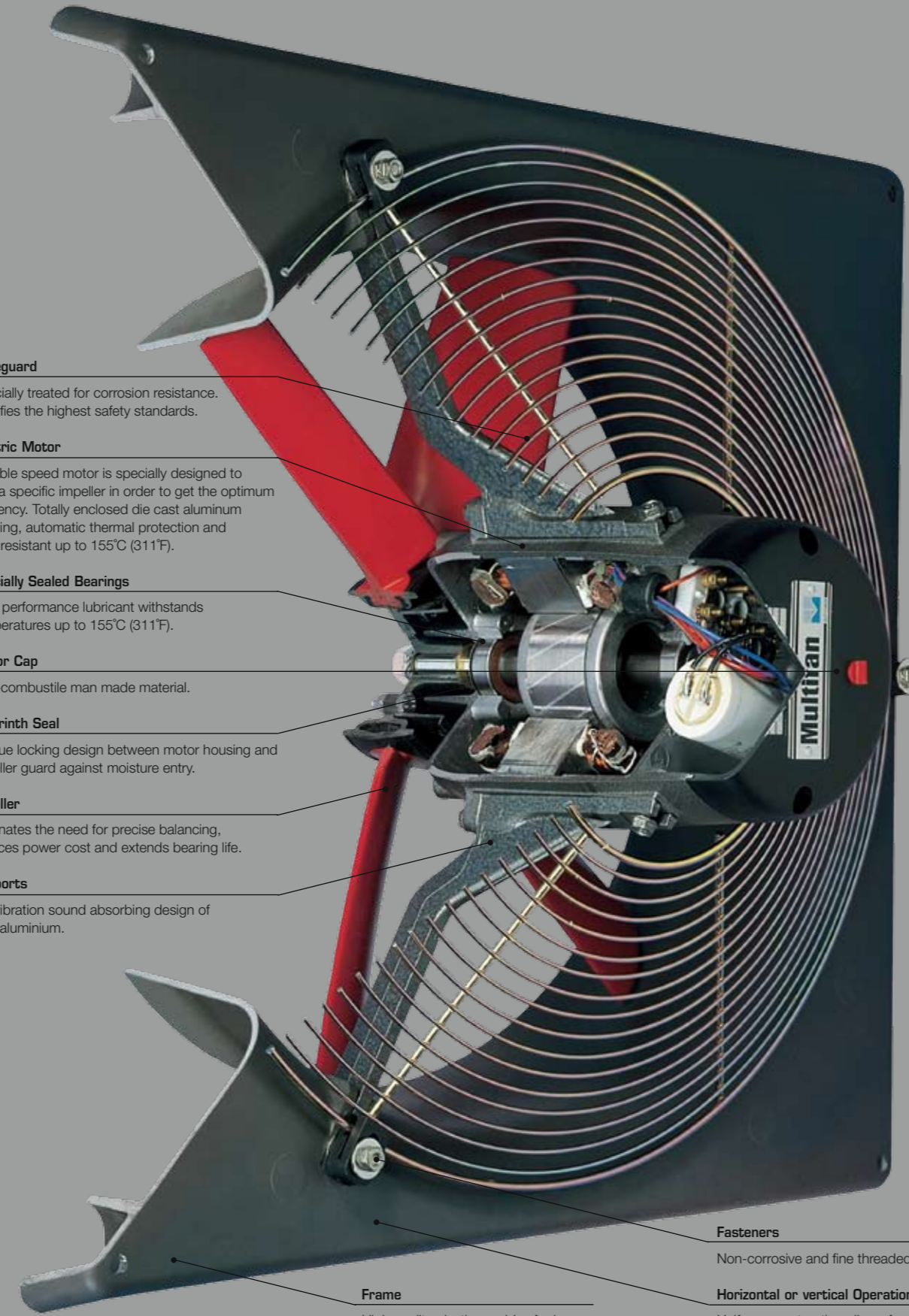
Extended possibilities

Beyond standard range, customer requirements possible. Flexibility as a standard value for applicable solutions. More details available on request!



Multifan fan and motor line is suitable for all types of industrial applications

Multifan means quality



Wireguard

Specially treated for corrosion resistance. Satisfies the highest safety standards.

Electric Motor

Variable speed motor is specially designed to turn a specific impeller in order to get the optimum efficiency. Totally enclosed die cast aluminum housing, automatic thermal protection and heat resistant up to 155°C (311°F).

Specially Sealed Bearings

High performance lubricant withstands temperatures up to 155°C (311°F).

Motor Cap

Non-combustible man made material.

Labyrinth Seal

Unique locking design between motor housing and impeller guard against moisture entry.

Impeller

Eliminates the need for precise balancing, reduces power cost and extends bearing life.

Supports

Antivibration sound absorbing design of cast aluminium.

Fasteners

Non-corrosive and fine threaded.

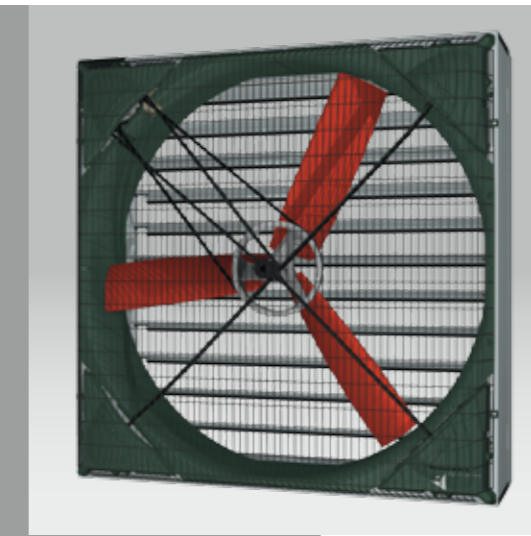
Horizontal or vertical Operation

Uniform construction allows for optimal operation in horizontal or vertical position.

Frame

High quality plastic provides for long lasting durability under the toughest environmental conditions.

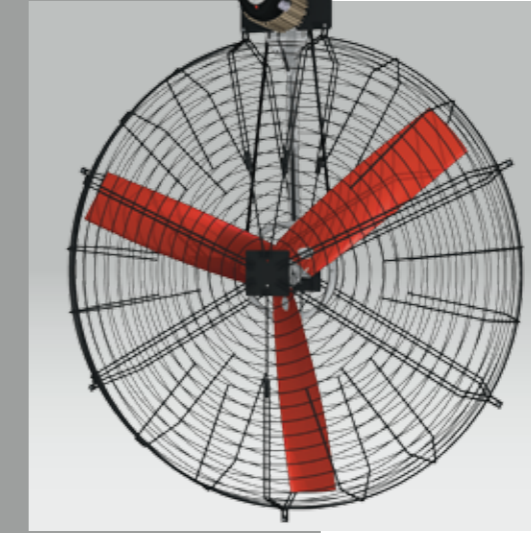
Multifan variations in standard program



Multifan 130 (50") Casing fan



Multifan 130 (50") Cone fan



Recirculation fan 130 (50") / Dairy fan



Wide variations in recirculation fans



High pressure fans available in various sizes and casings for various industrial and agricultural applications

Multifan

standard program includes

Numerous delivery program possibilities available e.g.:

Variations

- controllability
- diameter
- airflow
- frequency
- voltage
- cone
- weatherhood

Mounting

- ceiling mounting
- wall or tube mounting
- suspension

VOSTERMANS VENTILATION EXPORTS TO MORE THAN 70 COUNTRIES SUCH AS:

- U.S.A.
- Australia
- Canada
- Austria
- Belgium
- Russia
- Switzerland
- Ukraine
- Germany
- Mexico
- Denmark
- Spain
- Ireland
- France
- United Kingdom
- Iceland
- Luxembourg
- Norway
- Portugal
- Sweden
- Finland
- Egypt
- Poland
- Czech Rep.
- Belarus
- Japan
- South Korea
- New Zealand
- Philippines
- Malaysia
- Taiwan
- Singapore
- Greece
- Thailand
- Brasil

Vostermans Ventilation: "Specialist in Air"

Multifan fan accessories



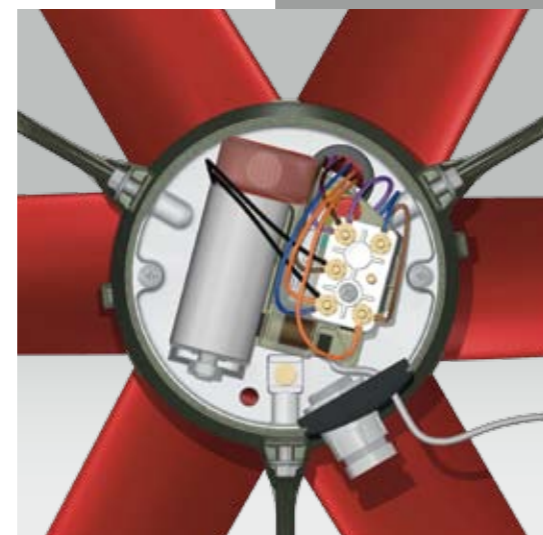
Various shutters



Motor protection switches for thermal or electrical overload



Open modular control system for various applications



Built-in motor control



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



ISO 9001

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 Sdn. Bhd.
 Tel. +60 (0)3 3324 3638
 Fax +60 (0)3 3324 1239
 www.vostermans.com
 ventilation@vostermansasia.com

Multifan



06-2009 0445444444 Druk/W002E

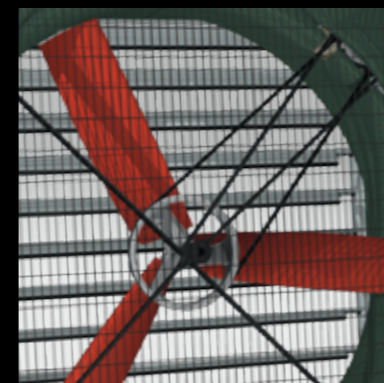
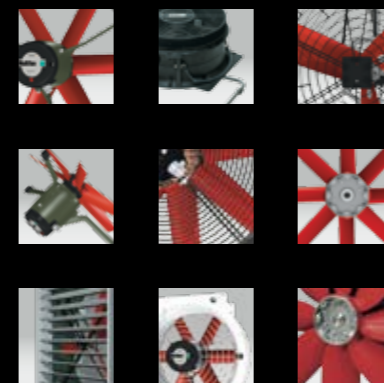
(Subject to alterations)

FANS

Multifan

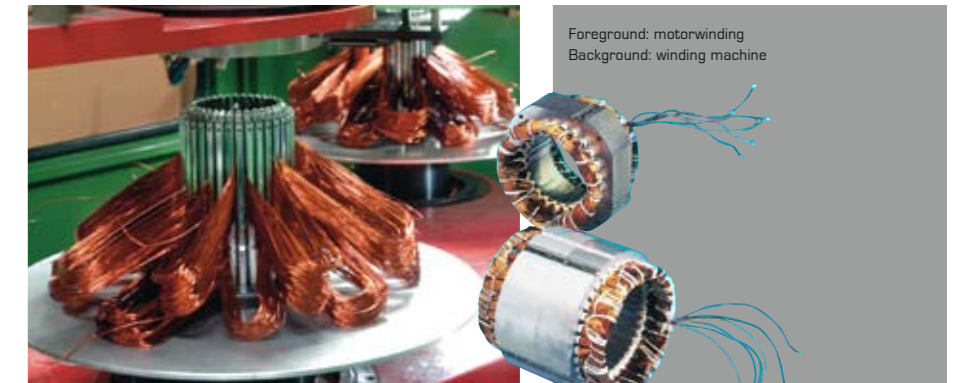


Vostermans Ventilation



Multifan production facilities

MULTIFAN MEANS QUALITY:
 In-house production
 High-quality materials
 Continuous improvement
 Own testing facilities



Foreground: motorwinding
 Background: winding machine

INTERNATIONAL APPROVALS:
 DLG
 Imag / DLO
 AMCA
 CE
 CSA
 Nemko
 UL
 ISO
 PSE



Foreground: motorshaft
 Background: robotized shaft finishing facilities



Foreground: fan aluminum parts
 Background: high-pressure aluminum casting machines



ISO 9001



Foreground: durable plastic impeller parts
 Background: assembly department