



[Home](#)

#### Compact fan 50 Hz

- > double inlet
- > single inlet
- > single inlet superflat

#### Compact fan 60 Hz

- > double inlet
- > single inlet
- > single inlet superflat

#### High efficiency fan

- > double inlet
- > single inlet

#### Axial Fan

#### Freewheeling impeller

#### Ventilator unit

#### Roof top units

#### Speed controller

#### Automatic control

#### Catalogue order

#### Contact persons

#### Distributors worldwide

#### News

#### Contact

#### How to find us

#### Imprint

FISCHBACH Luft- und Ventilatorentechnik GmbH  
Am Hellerberg 22-24  
D-57290 Neunkirchen  
Germany

Phone: +49 (0)2735 / 777 0  
Fax: +49 (0)2735 / 770 625

<http://www.fischbach-luft.de/>  
[info@fischbach-luft.de](mailto:info@fischbach-luft.de)

## Ventilator units

**standard series** up to 33.700 m<sup>3</sup>/h

**flat series** up to 9.000 m<sup>3</sup>/h

#### Description:

- casing steel-galvanized.
- the main casing frame construction from robust aluminium profiles with plastic corner pieces
- casing panels removable, in double skin construction 41 mm deep
- panels insulation of mineral fibre with high thermal resistance
- with FISCHBACH-COMPACT-FAN – double inlet fan for the standard serie and single inlet fans (super flat) for the flat series..

Upon inquiry also available as [Air Handling Unit](#) with heater, cooler, filter und accessories.

## standard series



### Ventilator units

### standard series

[overview](#)

#### Type designation

#### Performance

*mono phase current 230V 1N~ 50Hz*

VN-101

max 2931 m<sup>3</sup>/h

[Data sheet](#)

VN-102

max 3240 m<sup>3</sup>/h

[Data sheet](#)

VN-103

max 3445 m<sup>3</sup>/h

[Data sheet](#)

VN-104

max 3752 m<sup>3</sup>/h

[Data sheet](#)

VN-201

max 5435 m<sup>3</sup>/h

[Data sheet](#)

VN-202

max 5760 m<sup>3</sup>/h

[Data sheet](#)

*three phase current 400V 3N~ 50Hz*

VN-203

max 6620 m<sup>3</sup>/h

[Data sheet](#)

VN-308

max 8495 m<sup>3</sup>/h

[Data sheet](#)

VN-309

max 9955 m<sup>3</sup>/h

[Data sheet](#)

VN-310

max 12085 m<sup>3</sup>/h

[Data sheet](#)

VN-311

max 12615 m<sup>3</sup>/h

[Data sheet](#)

VN-313

max 22500 m<sup>3</sup>/h

[Data sheet](#)

VN-406

max 12700 m<sup>3</sup>/h

[Data sheet](#)

VN-407

max 14700 m<sup>3</sup>/h

[Data sheet](#)

VN-409

max 21855 m<sup>3</sup>/h

[Data sheet](#)

VN-410

max 14190 m<sup>3</sup>/h

[Data sheet](#)

VN-411

max 22305 m<sup>3</sup>/h

[Data sheet](#)

VN-412

max 24000 m<sup>3</sup>/h

[Data sheet](#)

VN-413

max 33730 m<sup>3</sup>/h[Data sheet](#)**sound data standard series**

sound data	standard series 1	<a href="#">Sound data</a>
sound data	standard series 2	<a href="#">Sound data</a>
sound data	standard series 3	<a href="#">Sound data</a>
sound data	standard series 4	<a href="#">Sound data</a>

**flat series****Ventilator unit flat series size 1-4**[overview](#)

*Type designation*    *Performance*  
*mono phase current 230V 1N~ 50Hz*

VF-101	max 1442 m <sup>3</sup> /h	<a href="#">Data sheet</a>
VF-102	max 1968 m <sup>3</sup> /h	<a href="#">Data sheet</a>
VF-221	max 2620 m <sup>3</sup> /h	<a href="#">Data sheet</a>
VF-222	max 2920 m <sup>3</sup> /h	<a href="#">Data sheet</a>
VF-223	max 3340 m <sup>3</sup> /h	<a href="#">Data sheet</a>
VF-308	max 3000 m <sup>3</sup> /h	<a href="#">Data sheet</a>
VF-309	max 3415 m <sup>3</sup> /h	<a href="#">Data sheet</a>
VF-310	max 3690 m <sup>3</sup> /h	<a href="#">Data sheet</a>

*three phase current 400V 3N~ 50Hz*

VF-311	max 3865 m <sup>3</sup> /h	<a href="#">Data sheet</a>
VF-312	max 4800 m <sup>3</sup> /h	<a href="#">Data sheet</a>
VF-407	max 3945 m <sup>3</sup> /h	<a href="#">Data sheet</a>
VF-408	max 4885 m <sup>3</sup> /h	<a href="#">Data sheet</a>
VF-409	max 5100 m <sup>3</sup> /h	<a href="#">Data sheet</a>

**Ventilator unit flat series size 5**[overview](#)

*Type designation*    *Performance*  
*three phase current 400V 3N~ 50Hz*

VF-501	max 7980 m <sup>3</sup> /h	<a href="#">Data sheet</a>
VF-502	max 9150 m <sup>3</sup> /h	<a href="#">Data sheet</a>

**sound data flat series**

sound data	flat series 1	<a href="#">Sound data</a>
------------	---------------	----------------------------

sound data	flat series 2	<a href="#">Sound data</a>
sound data	flat series 3	<a href="#">Sound data</a>
sound data	flat series 4	<a href="#">Sound data</a>
sound data	flat series 5	<a href="#">Sound data</a>