

ABBI-AEROTECH



ABBI-AEROTECH

V50^{series} & PV600

Cools both cow and milker!

**New
generation**



YOUR ADVANTAGES

- Cools both cow and milker
- Cows are free from flies in the milking parlour
- Easy-to-use manual controller
- Among the most energy-efficient fans in its class
- Suitable for use in humid areas
- Easy mounting and installation



Abbifan 5048/5087



Set protective grilles (optional)

V50series

Additional air movement provides a cooling effect on hot days in the milking parlour, creating more comfortable conditions for both the cows and the milker!

Abbi-Aerotech has several suitable fans in their range just for this purpose: the V50^{series} and the PV600.

The compact and efficient V50^{series} fans are infinitely adjustable using a simple controller, such as the ESA 2305. The desired ventilator setting can be adjusted manually for optimal fan rotational speed.

The fans blow air horizontally over the cows and are suitable for spaces measuring between 30 and approx. 50m².

If the Abbifan is suspended lower than 270cm above the floor, it will need to be fitted with protective grilles. Installation is quick and easy using hooks or chains.

PRODUCT SPECIFICATIONS

	V5048	V5087
Voltage:	230V/1-phase	230V/1-phase & 400V/3-phase
Frequency:	50Hz	50Hz
Max. energy cons.:	0.11kW	0.37kW
Max. current:	0.6A	1.7-0.9A
Air displacement:	4,800m ³ /h	8,700m ³ /h
Propeller diameter:	45cm	45cm
Propeller rot. speed:	950rpm	1,415-1,425rpm
Sound level:	46dB(A)	54dB(A)

PV600

The PV600 Ceiling fan has also proven itself in the milking parlour. The fan 'presses' the air down and ensures optimal air distribution during hot and cold periods.

The aerodynamically designed blades provide maximum airflow to all corners of the milking parlour without cold bridges, providing a cooling effect for the milker as well.

During the winter, the ceiling fan can be used to support a heating system by pushing the rising warm air back down. The fan displaces large volumes of air with minimal energy consumption.



PRODUCT SPECIFICATIONS

Voltage:	230V/1-phase
Frequency:	50Hz
Max. energy consumption:	0.09kW
Max. current:	0.4A
Air displacement:	21,250m ³ /h
Propeller diameter:	1,400mm
Propeller rotational speed:	275rpm
Support pipe:	16-48cm

Your Abbi-Aerotech dealer:

Address

Abbi-Aerotech B.V.
Smederij 23
3371 MC Hardinxveld-Giessendam
The Netherlands

Contact

Telephone number: +31 184 711 344
Email address: sales@abbi-aerotech.com
www.abbi-aerotech.com

