



AW Axial Fans

Low pressure axial wall fans up to 39.000 m³/h

- Available with AC and EC motors for 50 and 60Hz
- Installation in any position
- · Noise and energy optimized impeller

Find more details in our online catalogue

Flexible

The AW fans are **designed** for extracting air in **low pressure** systems. They can be installed in any position and way according to your demands.

This ensures that the fans can be used in a variety of commercial and industrial applications.

Performance

The noise optimized axial impellers together with the high efficient external rotor motors are designed to ensure high-level performance to minimize power consumption and maximize efficiency.

Item number: #281423 Operating Mode: 230V 1~ 50Hz

Features

Construction

The square wall plate is made of galvanized steel with powder coating in RAL9005.

The range with AC motors, sizes 200-630 are provided with inlet protection grid and sizes 710-1000 without inlet protection grid.

The **complete** range with **EC motors** is provided **with inlet protection grid**. Depending on the type, the fans are equipped with an external **terminal box**, protection class **IP44**, **IP54** or **IP55**.

Impeller

The AW fans use **axial impellers**. These are made of **coated steel**, **composite** material or **aluminum**, are dynamically **balanced** and are paired with corresponding external rotor motors.

Motor

Depending on type, AW fans are equipped with an **AC** or **EC** external rotor motor. The motors are suitable for **50Hz** and **60Hz**.

Motor protection

Sizes 200-300 with AC motors are available with integrated thermal protection with manual (electrical) reset.
Sizes 200-1000 with AC motors are available with prewired integral thermal contact with leads to a motor protection device.

Models with EC motors have an integrated electronic, thermal protection including locked-rotor protection and soft-start.

Control

EC motors can be controlled by an external **signal of 0-10V**.

EC motors depending on size are also equipped with ModBus communication or alarm signal.

AC motors can be controlled by **5step**, **stepless** speed regulator or **frequency inverter**.

Installation

The AW fans can be installed in any position on wall or ceiling in indoor opvironments.

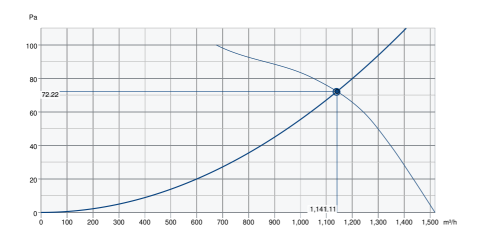
Item number: #281423 Operating Mode: 230V 1~ 50Hz

Technical parameters

Nominal data		
Voltage (nominal)	230	V
Frequency	50	Hz
Phases	1~	
Input power	106	W
Input power kW	0.106	kW
Input current	0.48	А
Impeller speed	2,095	rpm
Air flow	max 1,516	m³/h
Capacitance of capacitor	3	μF
Temperature of transported air	max 80	°C
Max temperature of transported air, when speed controlled	80	°C
Protection/Classification Enclosure class, motor	IP54	
Enclosure class, motor		
Insulation class	F	
Insulation class	F	
	F	
Data according to ErP ErP ready	Not ErP relevant	
Data according to ErP		
Data according to ErP ErP ready		kg
Data according to ErP ErP ready Dimensions and weights	Not ErP relevant	kg

Performance

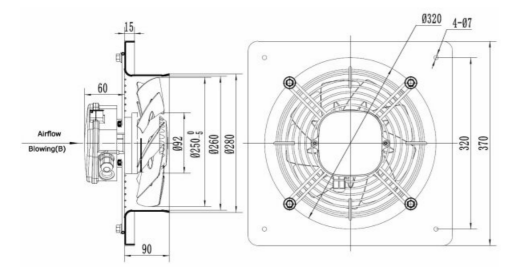
Performance curve



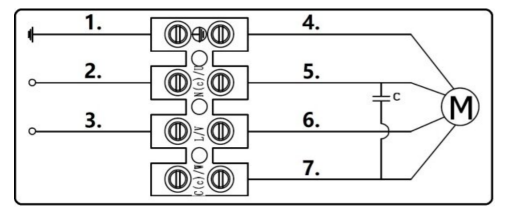
Hydraulic data	
Required air flow	1,139 m³/h
Required static pressure	72 Pa
Working air flow	1,141 m³/h
Working static pressure	72 Pa
Air density	1.204 kg/m³
Power	94.0 W
Fan control - RPM	2,330 rpm
Current	0.40 A
SFP	0.297 kW/m³/s
Supply voltage	230 V

Item number: #281423 Operating Mode: 230V 1~ 50Hz

Dimension



Wiring



- 1. = PE Yellow / Green
- 2. = N
- 3. = L
- 4. = PE Yellow / Green
- 5. = N
- Black
- 6. = L Brown
- 7. = Z Blue

Accessories

- REE 1 Speed control (5314)
- REV-5POL/05-7,5kW R/Y (33979)
- VK-25 Louvre shutter (5640)

• REU 1.5 Speed control (5004)

Item number: #281423 Operating Mode: 230V 1~ 50Hz

- RTRE 1,5 Speed control (5008)
- VK-30 Louvre shutter (87688)

Documents

- Manual Axial fan AW-C_en_003.pdf
- EU Declaration of Conformity_en_001.pdf