

## **AW** Axial Fans

#### Low pressure axial wall fans up to 39.000 m<sup>3</sup>/h

Available with AC and EC motors for 50 and 60Hz

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

Installation in any position

Performance

efficiency.

• 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.

#### Certifications



Green Ventilation

Article name: AW 400 EC sileo Axial fan | Product link: https://shop.systemair.com/en-GB/productPermalink?p=105045 | Item Number: 35860 | Variant: 230V 1~ 50/60Hz | Document type: Product card | Created at: 11.03.2024 | Generated by: Systemair Online Catalogue | Language: English

Page 1 of 8



#### **Get In Touch**

## Call: 0845 6880112

Email: info@adremit.co.uk

Our Address

uravent, Adremit Limited, Unit 5a, Commercial Yard, ettle, North Yorkshire, BD24 9RH

## 🕷 systemair 🛛 AW 400 EC sileo Axial fan

#### 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**.

#### **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.

#### 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**.

#### 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** environments.

Article name: AW 400 EC sileo Axial fan | Product link: https://shop.systemair.com/en-GB/productPermalink?p=105045 | Item Number: 35860 | Variant: 230V 1~ 50/60Hz | Document type: Product card | Created at: 11.03.2024 | Generated by: Systemair Online Catalogue | Language: English

Page 2 of 8



#### **Get In Touch**

M

Call: 0845 6880112

Email: info@adremit.co.uk

Our Address

Puravent, Adremit Limited, Unit 5a, Commercial Yard. Settle, North Yorkshire, BD24 9RH

## **Technical parameters**

Phases     1~       Input power     138	V Hz W
Phases     1~       Input power     138	
Input power 138 V	W
	W
Input power kW 0.138 k	
	kW
Input current 1.14 A	А
Impeller speed 1,075 rp	rpm
Air flow max 1.132 m	m³/s
Air flow at max. efficiency 0.75 m	m³/s
Specific ratio 1,00000	
Temperature of transported air max 60 °C	°C
Max temperature of transported air, when speed controlled 60 °C	°C

#### Protection/Classification

Enclosure class, motor	IP54	
Insulation class	В	

#### Data according to ErP

ErP ready	ErP 2018	
Measurement category	А	
Efficiency grade	48.7	Ŋactual
Efficiency, static	36.8	ŊstatA
Target efficiency grade ErP2013	36	ηtarget2013
Target efficiency grade ErP2015	40	ηtarget2015

Dimensions and weights	
Weight	<b>7.3</b> kg
Others	
Color name, casing	Black
Motor type	EC

Article name: AW 400 EC sileo Axial fan | Product link: https://shop.systemair.com/en-GB/productPermalink?p=105045 | Item Number: 35860 | Variant: 230V 1~ 50/60Hz | Document type: Product card | Created at: 11.03.2024 | Generated by: Systemair Online Catalogue | Language: English

Page 3 of 8



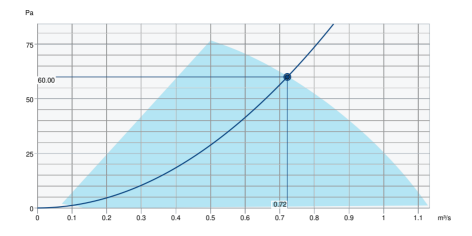
#### **Get In Touch**

**Call:** <u>0845 6880112</u>

Email: info@adremit.co.uk

#### **Our Address**

Performance curve



Hydraulic data	
Required air flow	0.72 m³/s
Required static pressure	60 Pa
Working air flow	0.72 m³/s
Working static pressure	60 Pa
Air density	1.204 kg/m³
Power	134.3 W
Fan control - RPM	1,088 rpm
Current	1.10 A
SFP	0.186 kW/m³/s
Control voltage	10.0 V
Supply voltage	230 V

Article name: AW 400 EC sileo Axial fan | Product link: https://shop.systemair.com/en-GB/productPermalink?p=105045 | Item Number: 35860 | Variant: 230V 1~ 50/60Hz | Document type: Product card | Created at: 11.03.2024 | Generated by: Systemair Online Catalogue | Language: English

Page 4 of 8



#### **Get In Touch**

Call: 0845 6880112

Email: info@adremit.co.uk

C

**Our Address** 

Puravent, Adremit Limited, Unit 5a, Commercial Yard, Settle, North Yorkshire, BD24 9RH

## 🐝 systemair 🛛 AW 400 EC sileo Axial fan

## Ecodesign

Ecodesign 327		
Manufacturer	Systemair GmbH	
Туре	AW 400 EC	
Year of manufacture	See name plate of the fan	
Air flow qv	0.75	m <sup>3</sup> /s
Efficiency category	static	
Efficiency grade N	48.7	
Efficiency grade target N	40	
Speed (rpm) n	1,095	rpm
Pressure increase total psf	58	Pa
Power consumption Ped	130	W
Overall efficiency	36.8	%
Overall efficiency target	28.1	%
Variable speed drive	Yes	
Additional components	Components used to calculate the energy efficiency that are not apparent from the measurement category are detailed in the CE declaration.	
Maintenance	Information on installation, operation and mainenance is provided in the operating instructions.	
Recycling / disposal	Information on recycling and disposal is provided in the operating instructions.	

Article name: AW 400 EC sileo Axial fan | Product link: https://shop.systemair.com/en-GB/productPermalink?p=105045 | Item Number: 35860 | Variant: 230V 1~ 50/60Hz | Document type: Product card | Created at: 11.03.2024 | Generated by: Systemair Online Catalogue | Language: English

Page 5 of 8



#### **Get In Touch**

**Call:** <u>0845 6880112</u>

Email: <u>info@adremit.co.uk</u>

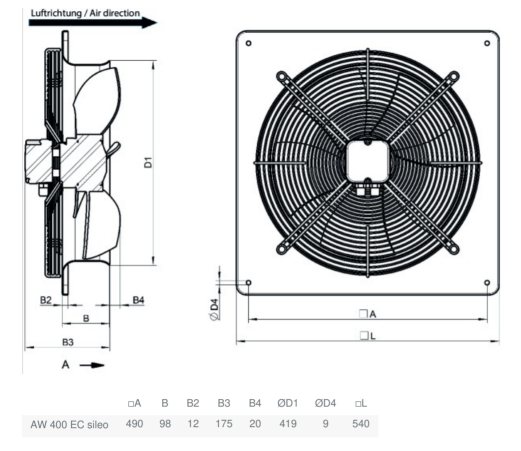
Our Address

uravent, Adremit Limited, Unit 5a, Commercial Yard, settle, North Yorkshire, BD24 9RH

## 

## Systemair AW 400 EC sileo Axial fan

Dimension



Article name: AW 400 EC sileo Axial fan | Product link: https://shop.systemair.com/en-GB/productPermalink?p=105045 | Item Number: 35860 | Variant: 230V 1~ 50/60Hz | Document type: Product card | Created at: 11.03.2024 | Generated by: Systemair Online Catalogue | Language: English

Page 6 of 8



#### Get In Touch

C

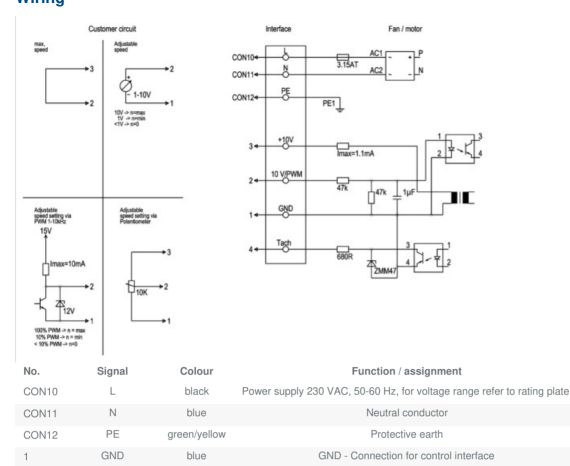
Call: <u>0845 6880112</u>

Email: info@adremit.co.uk

**Our Address** 

Puravent, Adremit Limited, Unit 5a, Commercial Yard, Settle, North Yorkshire, BD24 9RH

# Systemair AW 400 EC sileo Axial fan Wiring



3 10V/ max 1.1mA red

yellow

0-10V PWM

2

4 Tach white

Article name: AW 400 EC sileo Axial fan | Product link: https://shop.systemair.com/en-GB/productPermalink?p=105045 | Item Number: 35860 | Variant: 230V 1~ 50/60Hz | Document type: Product card | Created at: 11.03.2024 | Generated by: Systemair Online Catalogue | Language: English

Control input 0 - 10 V or PWM, electrically isolated

Voltage output 10V/ 1.1mA, electrically isolated, not short-circuit-proof.

Tach output: open collector, 1 pulse per revolution, electrically isolated

Page 7 of 8



#### **Get In Touch**

**Call:** <u>0845 6880112</u>

Email: info@adremit.co.uk

**Our Address** 

uravent, Adremit Limited, Unit 5a, Commercial Yard, ettle, North Yorkshire, BD24 9RH

## Systemair AW 400 EC sileo Axial fan

#### **Accessories**

- EC-Basic-CO2 and temperature (24808)
- EC-Basic-T temperature (24805)
- EC-Vent control board (3115)
- MTP 10, 10K, Speed control (32731)
- Potentiometer MTP 20, 0-10V (310220)
- SG AW-D BGr 040, RAL 9005 (30601)
  Step switch S-5EC-2, 0-10V (449084)
- VK-40 Louvre shutter (5643)

- Item Number: **#35860** Operating Mode: **230V 1~ 50/60Hz**
- EC-Basic-H humidity (24807)
- EC-Basic-U universal 0-10V (24806)
- EC-Vent Room Unit (3018)
- MTV-1/010 Controller 0..10V+ (30650)
- REV-3POL/03-7,5kW R/Y (33978)
- Step switch S-5EC, 0-10V (76738)
- BMS Trickle & Boost Switch (120363)

#### Documents

- MANUAL\_AW\_\_AR\_EBM\_EN\_003-MIN.PDF
- DWG 35860
- UKCA Declaration of Conformity\_001
- installation variations\_2\_AR\_AW.pdf

Article name: AW 400 EC sileo Axial fan | Product link: https://shop.systemair.com/en-GB/productPermalink?p=105045 | Item Number: 35860 | Variant: 230V 1~ 50/60Hz | Document type: Product card | Created at: 11.03.2024 | Generated by: Systemair Online Catalogue | Language: English

Page 8 of 8



#### **Get In Touch**

Call: <u>0845 6880112</u>

Email: info@adremit.co.uk

**Our Address** 

uravent, Adremit Limited, Unit 5a, Commercial Yard, ettle, North Yorkshire, BD24 9RH