



Home » BLAUBERG » BLAUBERG Turbo 315 Inline Mixed Flow Fan Installation Guide 🏗



Contents [hide]

- 1 BLAUBERG Turbo 315 Inline Mixed Flow Fan
- 2 Product Information
- 3 Product Usage Instructions
- 4 Features
- 5 Specifications
- 6 Frequency
- 7 Dimensions
- 8 Frequently Asked Questions
- 9 Documents / Resources
 - 9.1 References



BLAUBERG Turbo 315 Inline Mixed Flow Fan



Product Information

Specifications

• Model: Turbo 315

Connected air duct size: 315mm

• Speed: 2 Phases

• Minimum supply voltage: 230V

• Maximum supply voltage: 230V

• Power supply frequency: 50/60Hz

• Rated power: 320W

Product Usage Instructions

To properly use the Turbo 315 ventilation system, follow these instructions.

Installation

- 1. Ensure that the air duct size matches the connected size of 315mm.
- 2. Connect the system to a power supply with a voltage between 230V.
- 3. Securely mount the unit in a suitable location for optimal airflow.

Operation

1. Select the desired speed setting based on your ventilation requirements.

- 2. Avoid blocking the airflow inlet and outlet to maintain efficient operation.
- 3. Regularly clean and maintain the system to ensure longevity and performance.

Features

Mixed-flow inline fans

• Sound pressure level LpA at 3 m: 52

• Motor type: AC

• Control: Speed switch

• Impeller type: Mixed-flow

• Casing material: Plastik

• Installation in any position

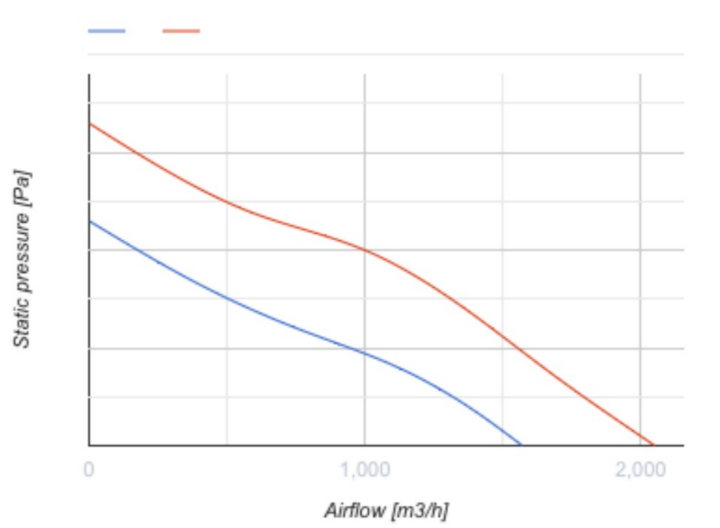
• Cable with mains plug

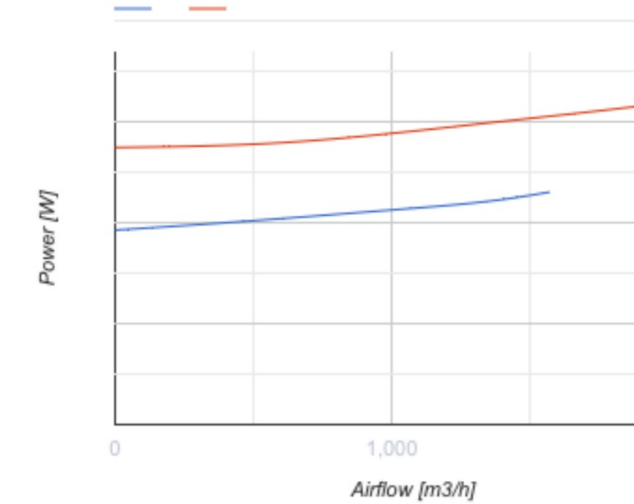
Specifications

	Unit of me asurement	Turbo 315	
Connected air duct size	mm	315	
Speed	_	2	
Phases	_	1	
Minimum supply voltage	V	230	
Maximum supply voltage	V	230	
Power supply frequency	Hz	50/60	
Rated power	W	230	320
Unit current	А	1.42	1.0
Maximum airflow	m3/h	1570	2050

Rotation speed at 50Hz	_		
Sound pressure level LpA at 3 m	dB(A)	41	52
Weight	kg	11.95	
Transported air temperature (max)	°C	60	
Ambient air temperature min	°C	0	
Ambient air temperature max	°C	0	
Ingress protection rating	_	IPX4	
Ingress protection rating of the driv	_	IPX4	

Frequency

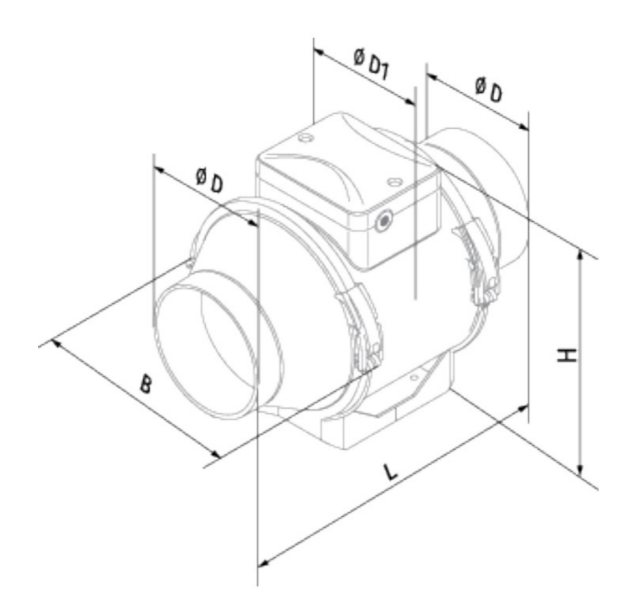




Dimensions

ØD	ØD1	В	н	L
310	323	362	408	445

2,000



blaubergventilation.com.au

Frequently Asked Questions

What is the maximum airflow of the Turbo 315?

The maximum airflow is 2050 m3/h.

What is the weight of the Turbo 315 ventilation system?

The weight is 11.95 kg.

What is the minimum and maximum ambient air temperature for operation?

The minimum and maximum ambient air temperatures are 0°C.

Documents / Resources



BLAUBERG Turbo 315 Inline Mixed Flow Fan [pdf] Installation Guide Turbo 315 Inline Mixed Flow Fan, Turbo 315, Inline Mixed Flow Fan, Mixed Flow Fan, Flow Fan

References

- User Manual
- BLAUBERG

Website

▶ BLAUBERG, Flow Fan, Inline Mixed Flow Fan, Mixed Flow Fan, Turbo 315, Turbo 315 Inline Mixed Flow Fan

Leave a comment

Your email address will not be published. Required fields are marked*

Comment*

Name

Email

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.