



Home » BLAUBERG » BLAUBERG Primo 355 Inline Mixed Flow Fans Owner's Manual



Contents [hide]

- 1 BLAUBERG Primo 355 Inline Mixed Flow Fans
- 2 Specifications
- 3 Product Usage Instructions
- 4 FAQs
- 5 Documents / Resources
 - 5.1 References



BLAUBERG Primo 355 Inline Mixed Flow Fans



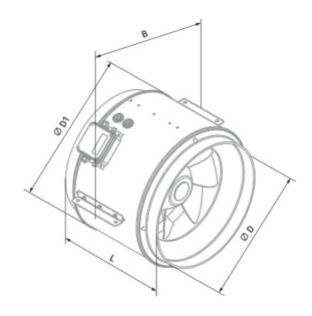
Specifications

Unit of me asurement	Primo 355
----------------------	-----------

Connected air duct size	mm	355		
Speed	_	3		
Phases	_	1		
Minimum supply voltage	V	230		
Maximum supply voltage	V	230		
Power supply frequency	Hz	50		
Rated power	W	126	131	150
Unit current	А	0.60	0.58	0.66
Maximum airflow	m3/h	2090	2296	2485
Rotation speed at 50hz	_	1350	1400	1470
Sound pressure level LpA at 3 m	dB(A)	47	47	49
Transported air temperature (max)	°C	55		
Transported air temperature (min)	°C	-25		
Ingress protection rating		IPX4		
Ingress protection rating of the drive	_	IP20		

Dimensions

Ø D	Ø D1	В	L
350	390	450	388



Product Usage Instructions

Installation

- 1. Ensure the unit is disconnected from the power supply before installation.
- 2. Position the Primo 355 in a suitable location where it can efficiently ventilate the area.
- 3. Connect the air duct size of 355mm to the appropriate ventilation system or outlet.
- 4. Secure the unit in place according to the manufacturer's instructions.

Operation

- 1. Ensure the power supply voltage is within the specified range of 230V.
- 2. Select the desired speed setting using the control panel of the Primo 355.
- 3. Monitor the airflow and adjust as needed to achieve optimal ventilation.

Primo 355

Inline mixed flow fans

Sound pressure level LpA at 3 m: 49

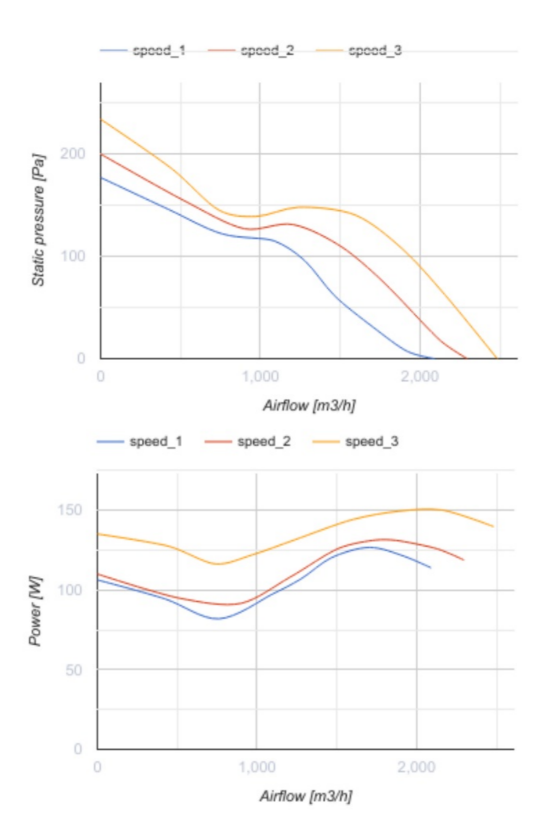
Motor type: AC

Control: Speed controller

• Impeller type: Mixed-flow

Casing material: Plastik

Installation in any position



Maintenance

- 1. Regularly clean the air ducts to prevent blockages and maintain airflow efficiency.
- 2. Check for any unusual sounds or vibrations during operation and address them promptly.
- 3. Follow the manufacturer's guidelines for periodic maintenance tasks to ensure longevity of the product.

FAQs

Q: What is the maximum transported air temperature for the Primo 355?

A: The maximum transported air temperature for the Primo 355 is 55°C.

Q: What is the Ingress protection rating of the drive?

A: The Ingress protection rating of the drive for the Primo 355 is IP20.

Documents / Resources



BLAUBERG Primo 355 Inline Mixed Flow Fans [pdf] Owner's Manual 355, Primo 355 Inline Mixed Flow Fans, Primo 355, Inline Mixed Flow Fans, Mixed Flow Fans, Flow Fans, Fans

References

- User Manual
- **■** BLAUBERG
- 355, BLAUBERG, Fans, Flow Fans, Inline Mixed-Flow Fans, Mixed Flow Fans, Primo 355, Primo 355 Inline Mixed Flow Fans

Leave a comment

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

Comment *

Name		
Email		
<u> </u>		
Website		
☐ Save my name, email, and website in this browser for the next time I com	ment.	
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.