

Primo Inline mixed flow fans

Use

- Inline fans for supply and exhaust ventilation of various commercial and industrial premises requiring powerful air flow.
- ${\rm \circ}$ The fans are compatible with Ø 355 and 400 mm air ducts.
- Combines wide capabilities and high performance features of axial and centrifugal fans, providing powerful air flow.

ရို	Air flow: up to 3350 m ³ /h 931 l/s
	Power: from 126 W
()	Noise level: from 47 dBA





Design

- The fan casing is made of polymer and reinforced with a metal housing. Due to the conically shaped polymer impeller with specially profiled blades, the air stream circular velocity increases, which results in higher air flow and pressure, as compared to characteristics of standard axial fans.
- The specially designed diffuser, impeller and airflow rectifier at the fan outlet provide smooth air flow distribution and enable the best combination of high capacity, powerful pressure and low noise.
- The fan casing is equipped with an airtight terminal box for connection to power mains.

Motor

- Equipped with three-speed four-pole asynchronous motors.
- 220–240 V single phase at 50 Hz.
- Equipped with ball bearings for longer service life (up to 40 000 hours).
- All motors have manual reset thermal overload protection.

Overall Dimensions [mm]

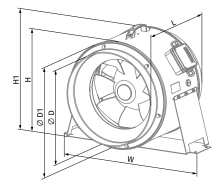
Model	ØD	Ø D1	Н	H1	L	W
Primo 355	355	406	408	439	372	566
Primo 400	400	451	453	484	415	623

Speed control

• The fans are controlled by either a three-stage **CDPE-3 E5** controller or a smooth thyristor controller connected to the maximum speed terminal.

Mounting

- The fans can be mounted at any place and at any angle within the ductwork system. Several fans may be installed in one system in parallel to attain higher air capacity or in series to increase operating pressure in the system. The fan casing is equipped with fixing brackets for suspended mounting.
- The fans can be mounted using a **UM Primo** bracket of the appropriate size (ordered separately).



Designation	n key	
Series	Duct diameter [mm]	Modifications
Primo	355; 400	US: three-speed switch
		FR1: smooth speed controller adjustable from 0 to 100%
		G1: speed controller temperature controller with external temperature sensor power cable with mains plug

W1: power cable with mains plug

18

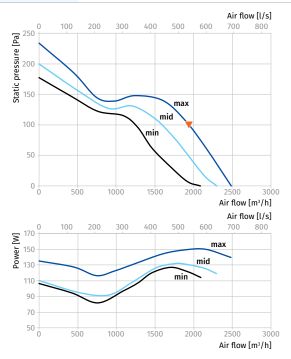


Technical data

Parameters		Primo 355		Primo 400				
Speed	min	mid	max	min	mid	max		
Voltage [V / 50 Hz]		1~ 230		1~ 230				
Power [W]	126	131	150	197	224			
Current [A]	0.60	0.58	0.66	0.91	0.98			
Maximum air flow [m³/h (l/s)]	2090 (581)	2296 (638)	2485 (690)	2677 (744)	3136 (871)	3350 (931)		
RPM [min ⁻¹]	1350	1400	1470	1320	1390	1446		
Sound pressure at 3 m [dBA]	38	38	43	40 42 43				
Transported air temperature [°C]		-25+55		-25+55				
Protection rating		IPX4		IPX4				
Motor protection rating		IP44			IP44			
ErP compliance		2018			2018			

PRIMO 355

Sound power level, A-weighted v	Total	Octave frequency bands [Hz]								LpA	LpA
		63	125	250	500	1000	2000	4000	8000	3 m	1 m
LwA to inlet [dBA]	69	50	61	63	60	63	60	56	48	49	59
LwA to outlet [dBA]	69	56	61	63	61	65	59	54	48	49	59
LwA to environment [dBA]	63	42	49	61	53	57	50	46	35	43	53



PRIMO 400

Sound power level, A-weighted	Total	Octave frequency bands [Hz]								LpA	LpA
		63	125	250	500	1000	2000	4000	8000	3 m	1 m
LwA to inlet [dBA]	71	57	62	66	65	64	61	55	47	51	61
LwA to outlet [dBA]	73	57	65	63	67	68	63	59	51	52	62
LwA to environment [dBA]	64	45	52	53	57	60	54	48	38	43	53

