



# **AORB**

# SHEET METAL HOUSING / Forward Curved

## **Fan Components and Material Properties**

AORB centrifugal fans have low noise, high pressure properties. Body is made of electrostatic powder coated sheet metal. They save space thanks to their compact structure. It is lightweight and easy to assemble. The motor and fan impeller are connected to the main body by steel carriers. Device max. It is capable of carrying air at a temperature of 40°C.

# Fan Structure

The forward inclined fan wheel is made of highquality galvanized steel that is resistant to corrosion and is manufactured in an aerodynamic manner to ensure regular flow. Thanks to its aerodynamic wing structure, it works quietly. protection grille in fan suction. The fan is made of high quality galvanized steel resistant to corrosion.

#### Renefits

It works with low noise levels and is designed to be maintenance-free for long periods of time. Because of both suction and shooting capability, it is possible to dispose of the polluted air in the environment and fresh air to the environment. Can be mounted at the desired angle. Speed can be adjusted with speed control devices. Protection grill is available in fan suction.

### Speed Control

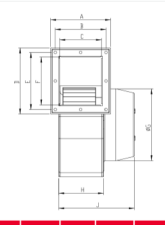
Optional control devices can be provided.

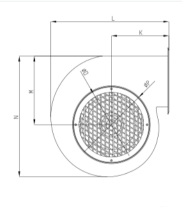
\* Speed control can be done with linear voltage regulator. (see BSC accessory)

# **Usage Areas**

The AORB fan is compact in size, providing space saving for a wide range of ventilation and cooling applications. It produces higher flow rates than other fans in its segment. It is installed in solid fuel boilers and transmits the fresh air required for combustion to the combustion chamber.

# **Technical Drawing and Tables**

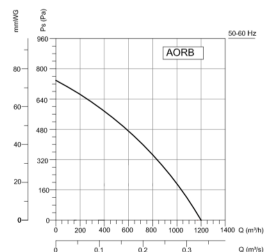




Dimensions are in (mm)

TYPE	Α	В	С	D	Е	F	G	Н	J	K	L	M	N	0	P
AORB	150	125	105	163	139	120	174	109	185	142	290	170	298	143	186
	VOLTAGE	FREQUENCY		POWER	CURRENT		CAPACITOR	SPEED		AIR FLOW		INSULATION	CLASS	PROTECTION	WEIGHT
TYPE	V	Hz	:	W	(A)	(	(μ <b>F</b> )	r.p.m	n	n³/h	dB(A)	Ins.	cl.	IP	kg
AORB-M	230	50	)	575	2,7		6	2450	1	200	58	В		44	8,7
AORB-T	380	50/6	60 4	415/590	0,78/1		-	2750	1	L200	58	В		44	8,7

The sound level is measured at a distance of 3 m in open field condition.



# **Accessories**

