AIRFOIL FANS

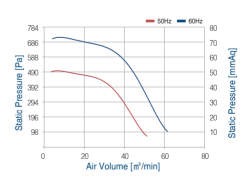
Characteristics

- · High efficiency and low level of noise achieved by designing the blade (section of the wing) as airfoil structure
- · With implementation of high-efficiency motor, resistance in vibration and durability enhanced
- · Widely applied in the commercial and industrial sector
- · Easy installation and handling
- · Direction of discharge adjustable in accordance to customer's request
- · As a design of direct drive, less space needed for installation
- · Light weight and durability ensured by designing the structure with the aluminium made blades

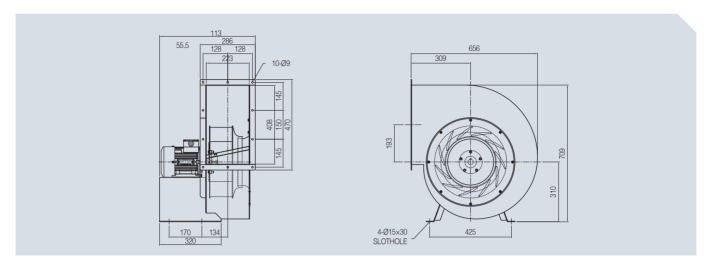


Product data

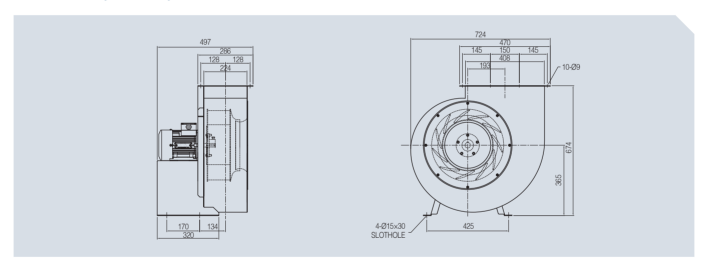
Power source			Static Pressure	Air Volume	Motor power	Input power	Current	Rotative speed
Phase	V	Hz	Pa	m³/min	W	W	Α	RPM
∮ 3	220	60Hz	715	61.5	0.75	630	2.6	1750
	380						1.5	
§ 3	220	— 50Hz	497	51	0.75	365	1.5	- 1450
	380						0.9	



• ABA-037SD ("A" TYPE)



• ABA-037SD ("B" TYPE)



• ABA-037SD ("C" TYPE)

