



8 Pieces Blades Low Noise Aluminum Alloy Jet Fan Impeller



About Structure

The blades are designed with high-efficiency and low-noise wing shapes, and both the hub and blades are made of high-quality high-strength aluminum alloy by die-casting.

Treatment onto Blade

Each blade has been done by heat treatment, X-ray inspection, tensile testing, and approved by metal performant test, dynamic balance verification which ensures reliable quality for safe operation.

About Dual Dynamic Balancing Test

The dynamic balancing of the whole impeller is introduced in the link of [SDS jet fan](#).

Adjust Blade Angle to Fit Your Working Condition

The blade angle is adjustable and stationary. After stopping the machine, loosen the blade bolt and adjust the blade angle to adapt the flow rate and pressure of the fan to meet different operating conditions.

Switch Forward to Reverse Rotation

The switchable rotation of the whole impeller is introduced in the link of [SDS jet fan](#).



Technical Specification

Model No.	Dimension of Hub	Dimension of Blade	About Sleeve	About Fastner
	mm	mm		
12.5#	430	407.5		
11.2#	430	342.5	Flange Thickness 12	M12×55×6 M12×45×16
10.0#	430	282.5		