Fan Selector - Technical Datasheet



Project : Customer : Project Code :

Quotation : Date : 15 November 2024



MaXfan2

56-1 MaXfan2/20/4/6//

Lead time may vary based on stock availability at time of order. Please refresh the lead time in the project or reselect the fan before placing an order.

PRODUCT

Model Code 56-1 MaXfan2/20/4/6//

Fan Diameter 560 mm
Impeller 6 Blades, Angle
Installation Type D - Form A, B

Fan Casing Long Case

PERFORMANCE [2 STAGES]

 Requested Duty
 0.000 m³/s @ 0.000 Pa (Static)

 Actual Duty
 0.000 m³/s @ 0.000 Pa (Static)

Outlet Dynamic Pressure 0.000 Pa
Velocity 0.00 m/s

MOTOR [PER STAGE]

Motor Rating 0.970 kW [CT9 Frame - 4 Pole]

Full Load Current 6.7 A Starting Current 13.5 A

Electrical Supply 220 - 240 Volts 50 Hz 1 Phase

Motor Winding Standard

Motor Type Pad - Class F Insulation

EFFICIENCY GRADES

ErP [FMEG] Rating Not ErP Compliant

ENVIRONMENT

Air Density 1.2 kg/m $^{\rm 3}$ / 20 °C / 0 m / 40% RH

Smoke Venting No Smoke Venting

Operating Environment Normal

PRODUCT DIMENSIONS

This drawing shows dimensions that should be used as a guide only and are subject to change. Certified drawings are available on request.

MECHANICAL

Casing 560mm # Casing Impeller Hub, Blades

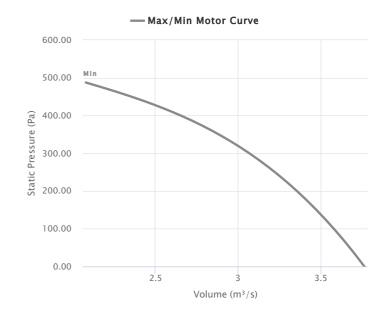
Operating Temperatures -40 °C to 50 °C (95% Max Relative

Humidity)

Weight 61kg

↑ COMMENTS

FAN PERFORMANCE CURVE



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Sound Spectrum (Hz)		Overall		Distance (3 m)
125 250 500 1k 2k 4k 8k	Lw*	LwA*	LpA @ 3 m **	
Sound Data At Requested Duty.	* Lw d	B re 10 -12	2 W ** dBA re 2	x10 ⁵ Pa

FAN & ACCESSORIES

Item Description	Part Number	Qty
56-1 MaXfan2/20/4/6//	EQ571460	1

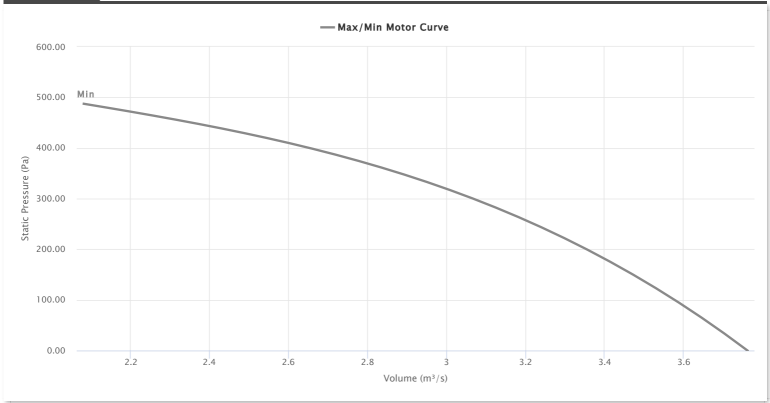
Fan Selector - Technical Datasheet



Project : Customer : Project Code :

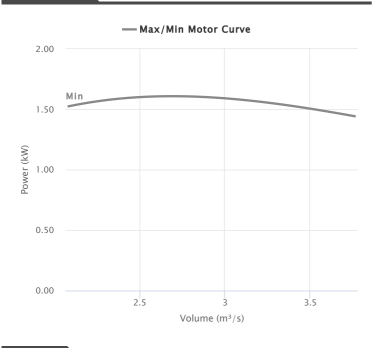
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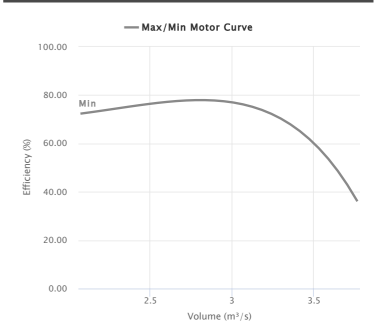




POWER CHART

EFFICIENCY CHART





ACOUSTICS

Sound Spectrum (Hz)						Overall		
125	250	500	1k	2k	4k	8k	Lw*	LpA @ 3 m **

Sound Data At Requested Duty .

* Lw dB re 10 $^{\mbox{\tiny -12}}$ W

** dBA re 2x10 -5 Pa

Fan Selector - Outline Drawing Datasheet

Woods

Project :	Customer :	Project Code :
Quotation :		Date: 15 November 2024

PRODUCT DIMENSIONS

ACCESSORY DIMENSIONS

Version 20/10/2024 Rev.39503 (23/10/2024 Rev.1 PRODUCTION)

Fan Selector - Specification Datasheet



Project :	Customer:	Project Code :
Quotation :		Date: 15 November 2024

MAXFAN

PERFORMANCE NOTES

Performance data has been derived from tests carried out in a Flakt Woods laboratory, in accordance with ISO 5801 and is specifically applicable for Ducted installations. When an electronic controller is incorporated, motor noise my increase slightly - particularly when the operating speed is well below maximum. We therefore recommend using an auto transformer speed controller for noise sensitive applications. Bifurcated Axial fans are ErP exempt, where the in-duct air temperature is continuously greater than 100°C. This fan variant should not be used within EEA countries at lower temperatures

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