

Project : _____ **Customer :** _____ **Project Code :** _____
Quotation : _____ **Date :** 21 February 2025



MaXfan Compac
 56 MaXfan Compac
 1 day - (Fan Only)
 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 MaXfan Compac
Fan Diameter	560 mm
Fan Speed	2910 rpm [Max 9999, Min 568]
Impeller	3 Blades, 16° Angle
Installation	Type D
Fan Casing	Long Case

PERFORMANCE	
Requested Duty	1.00 m³/s @ 100 Pa (Static)
Actual Duty	2.40 m³/s @ 574 Pa (Static)
Outlet Dynamic Pressure	57 Pa
Velocity	9.73 m/s
Absorbed Power	2.05 kW
Peak Power	2.13 kW [Used to size motor]
Efficiency (Total / Static)	73.6 % / 67 %

MOTOR	
Motor Rating	2.64 kW [90L Frame - 2 Pole]
Full Load Current	9.32 A
Starting Current	56.4 A
Electrical Supply	220 - 240 Volts 50 Hz 3 Phase
Motor Winding	Standard
Motor Type	TEAR - Pad - IE2 - Class F Insulation

EFFICIENCY GRADES	
ErP [FMEG] Rating	N 70 (ErP Compliant 2015) ✓
ErP [FMEG]	Target N 58
FMEG Blade Angle [Range]	16° [16° To 16°]
Measurement Category	D
VSD	No
Fan + Motor Efficiency	66.7% (3.44 m³/s @ 467 Pa)
Motor Input Power (ErP)	2.41 kW

ENVIRONMENT	
Air Density	1.2 kg/m³ / 20 °C / 0 m / 40% RH
Smoke Venting	No Smoke Venting
Operating Environment	Normal

RUNNING COSTS	
Power from mains	2.45 KW
Energy Consumption	4,902.49 kWh (2,000.00 h/Year)
Running Cost / Year	£1,225.62
CO2 per Year	1,723.52 kgCO2e
SFP value	1.02 W/l/s @ Actual Duty

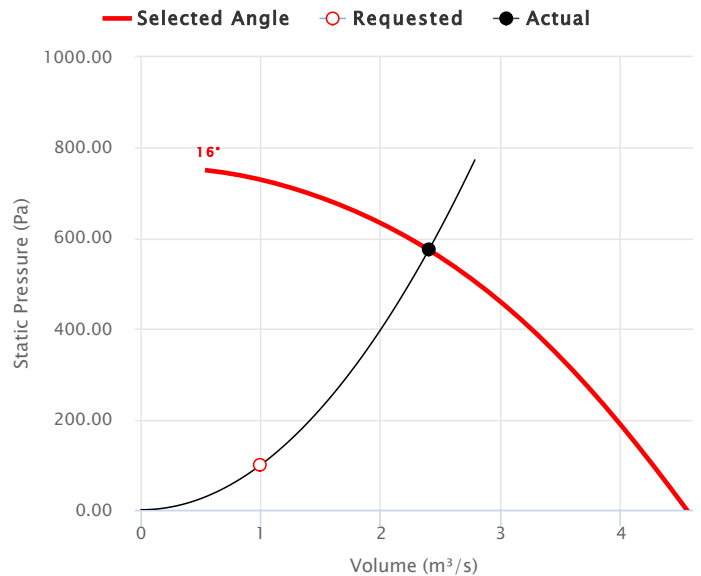
PRODUCT DIMENSIONS

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 70 °C (95% Max Relative Humidity)

COMMENTS

FAN PERFORMANCE CURVE



ACOUSTICS

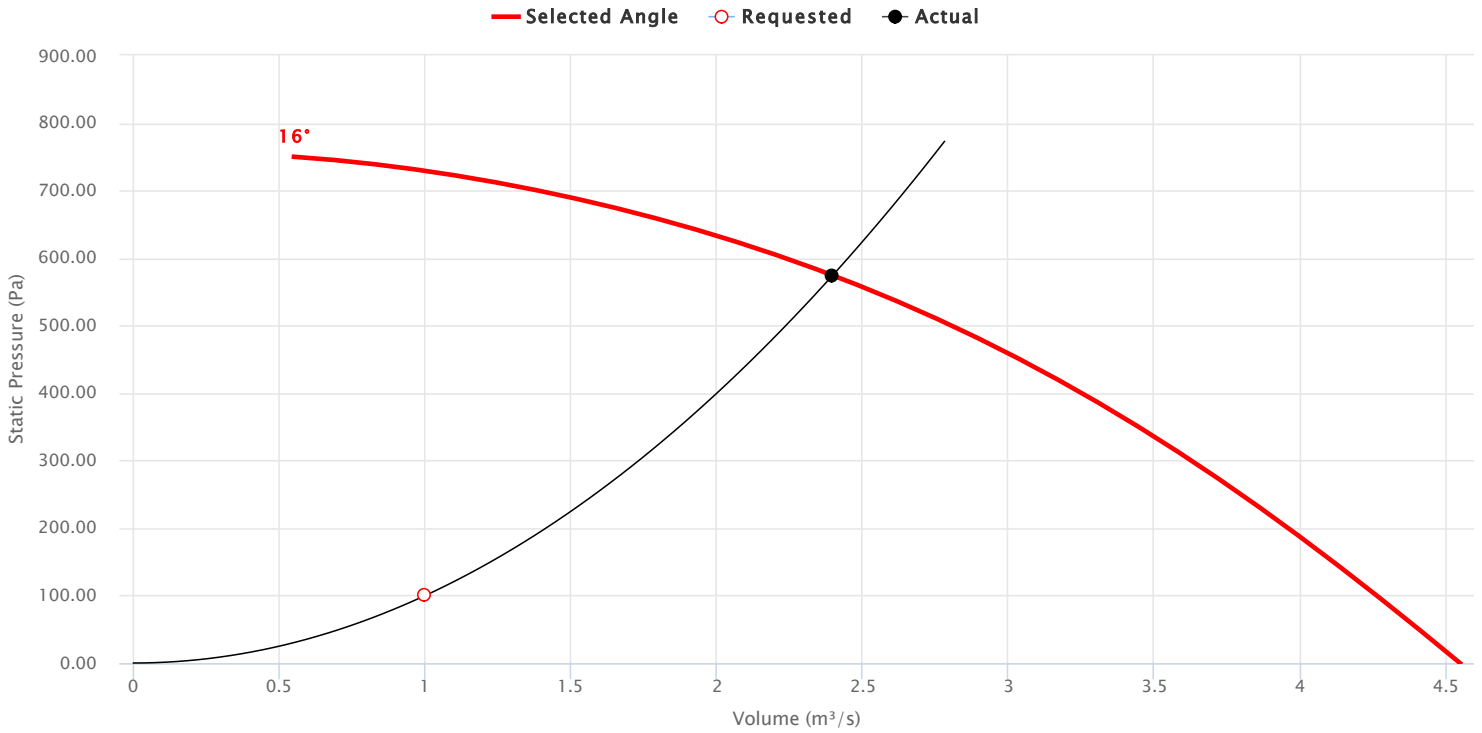
Sound Spectrum (Hz)								Overall		Distance (3 m)
125	250	500	1k	2k	4k	8k	Lw*	LWA*	LpA @ 3 m **	
Sound Data At Requested Duty.								* Lw dB re 10 ⁻¹² W		** dBA re 2x10 ⁻⁵ Pa

FAN & ACCESSORIES

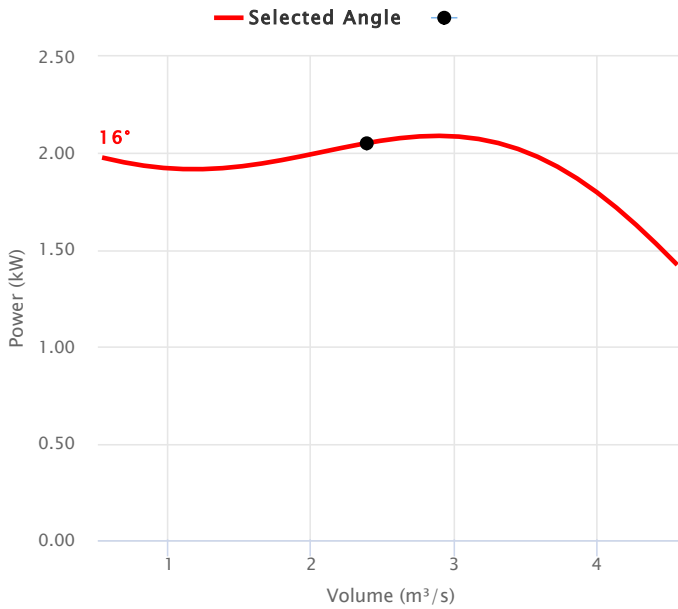
Item Description	Part Number	Qty	Lead-Time
56 MaXfan Compac	EJ563236	1	1 Day
IEDXB20 - 1ph to 3ph Inverter	PK901091	1	12 Weeks

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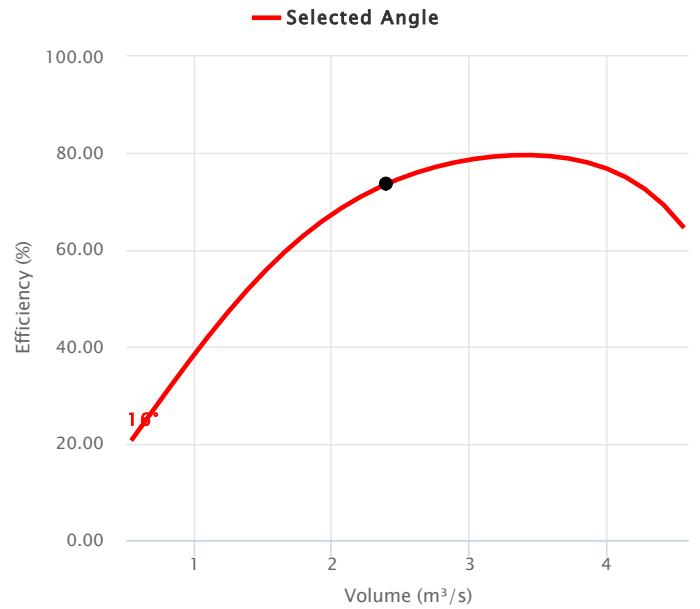
AERODYNAMIC



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 ⁻¹² W	** dBA re 2x10 ⁻⁵ Pa

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MAXFAN COMPAC

ACOUSTIC 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 may 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.