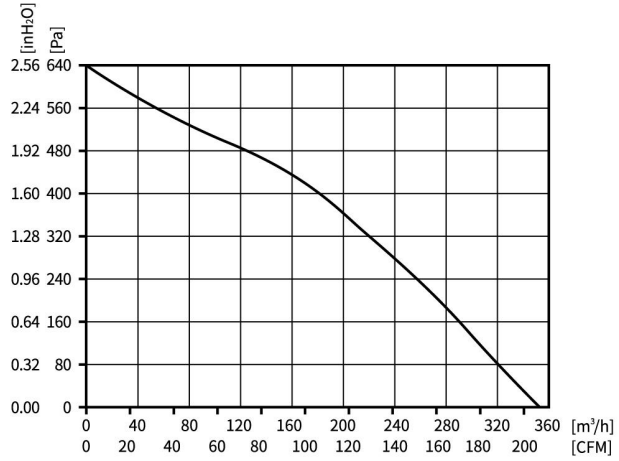
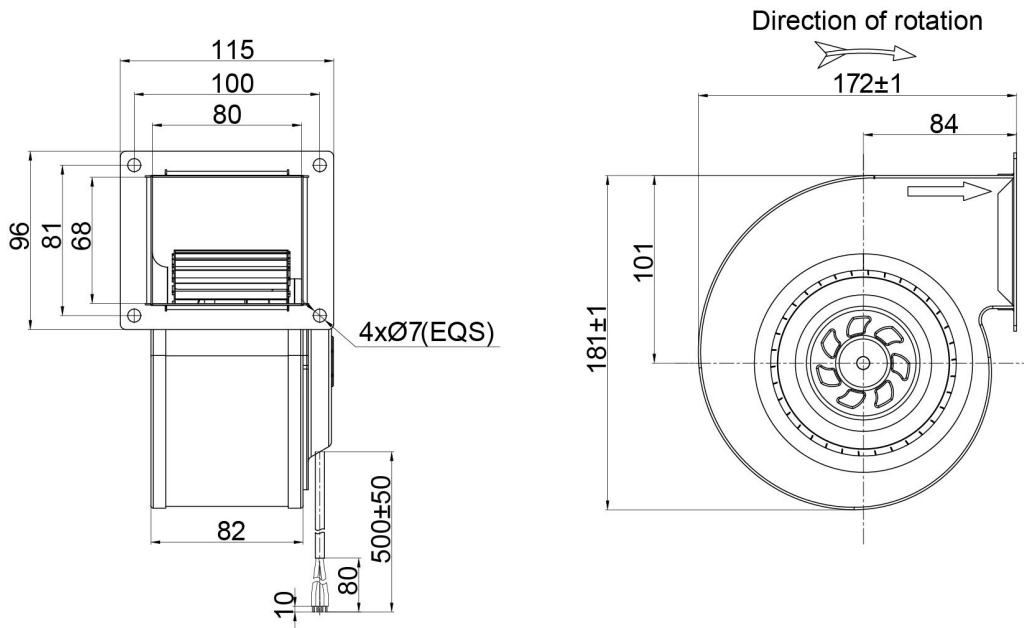


# DC Blower Single Inlet Ø120mm



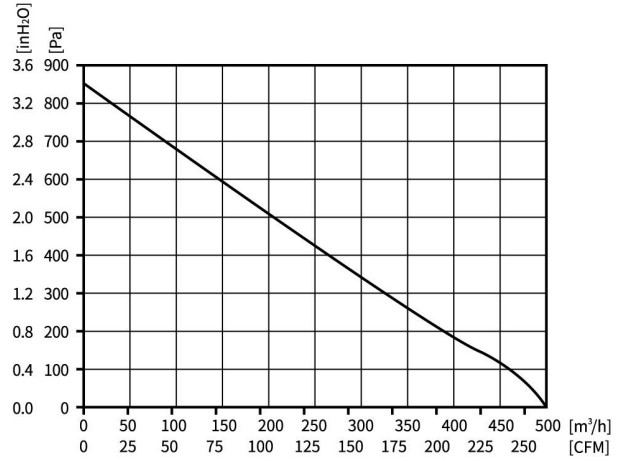
Motor Type DC BRUSHLESS EXTERNAL ROTOR MOTOR	Speed Control 0-10VVDC/PWM	Protection Type IP55	Insulation Class B	Operating Temperature -25°C ~ +60°C	Weight 1.5KG	Wiring Mode D1
---	-------------------------------	-------------------------	-----------------------	--	-----------------	-------------------



Single Inlet Blowers

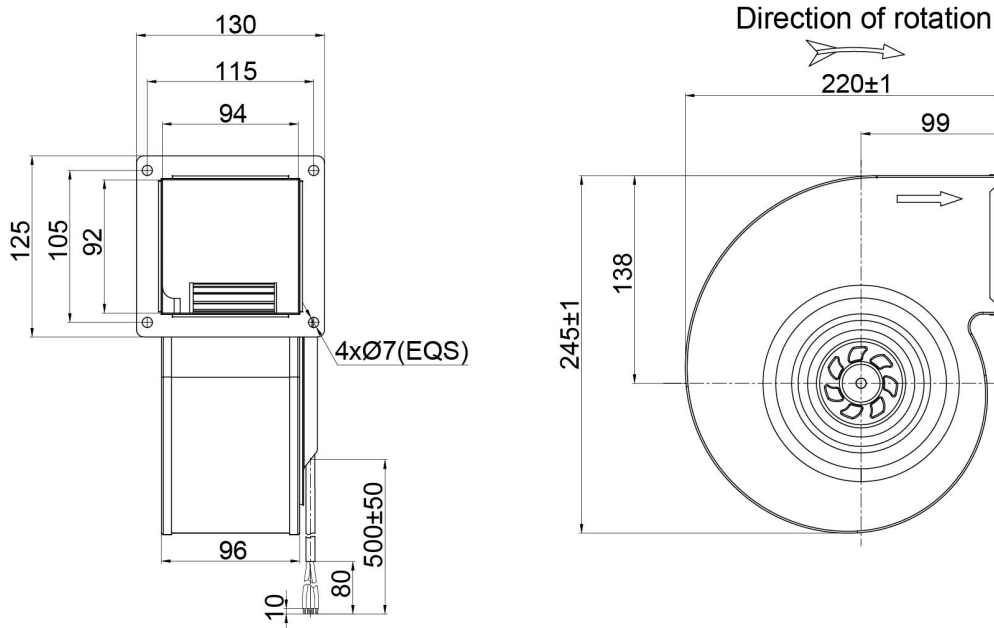
Model Part No.	Motor Type	Bearing System B/S	Rated Voltage VDC	Operating Voltage VDC	Rated Current A	Rated Power W	Rated Speed RPM	Air Flow M³/H	Air Pressure Pa	Sound Level dB(A)
PS3N120B24-RZ0	BE72DC	BALL	24	16~28	2.8	67.2	2400	350	640	67
PS3N120B48-RZ0	BE72DC	BALL	48	36~57	1.4	67.2	2400	350	640	67

# DC Blower Single Inlet Ø140mm



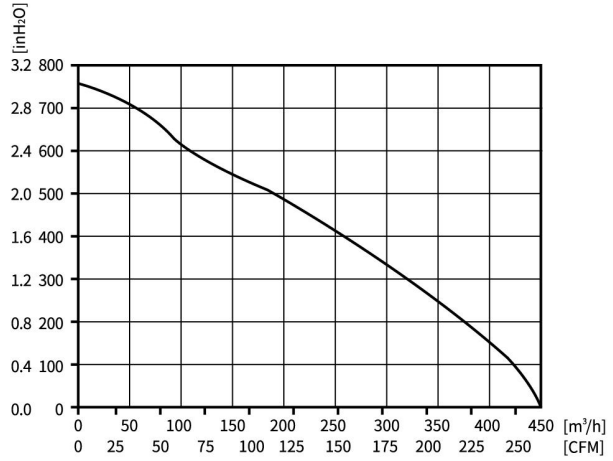
Motor Type DC BRUSHLESS EXTERNAL ROTOR MOTOR	Speed Control 0-10VVDC/PWM	Protection Type IP55	Insulation Class B	Operating Temperature -25°C ~ +60°C	Weight 2.1KG	Wiring Mode D1
---	-------------------------------	-------------------------	-----------------------	--	-----------------	-------------------

Single Inlet Blowers

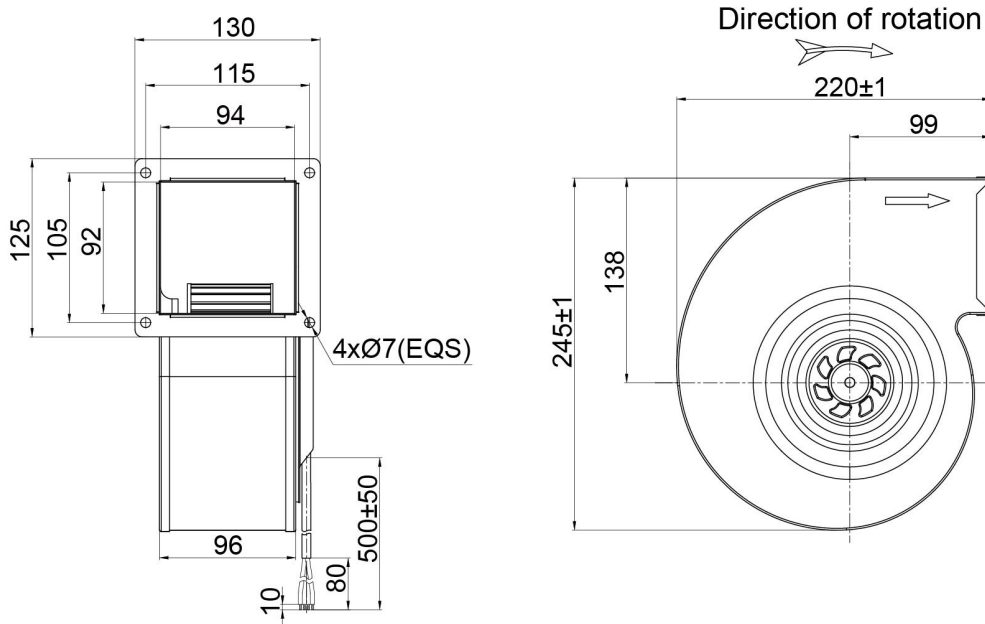


Model Part No.	Motor Type	Bearing System B/S	Rated Voltage VDC	Operating Voltage VDC	Rated Current A	Rated Power W	Rated Speed RPM	Air Flow M <sup>3</sup> /H	Air Pressure Pa	Sound Level dB(A)
PS3N140B24-RP0	BE72DC	BALL	24	16~28	2.2	52.8	1600	500	850	64
PS3N140B48-RP0	BE72DC	BALL	48	36~57	1.1	52.8	1600	500	850	64

# DC Blower Single Inlet Ø140mm



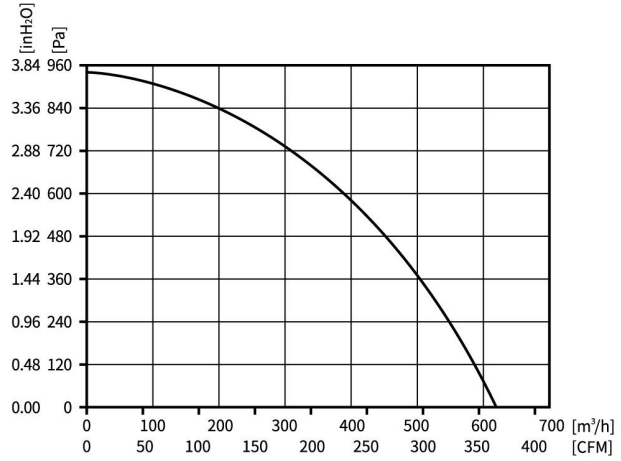
Motor Type DC BRUSHLESS EXTERNAL ROTOR MOTOR	Speed Control 0-10VVDC/PWM	Protection Type IP55	Insulation Class B	Operating Temperature -25°C ~ +60°C	Weight 2.4KG	Wiring Mode D1
---	-------------------------------	-------------------------	-----------------------	--	-----------------	-------------------



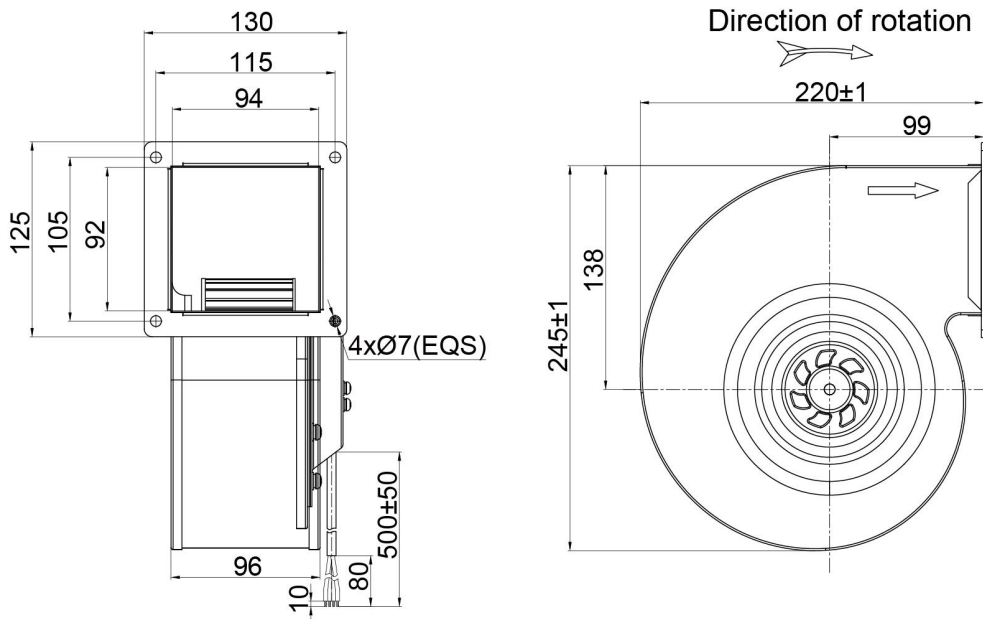
Single Inlet Blowers

Model	Motor	Bearing System	Rated Voltage	Operating Voltage	Rated Current	Rated Power	Rated Speed	Air Flow	Air Pressure	Sound Level
Part No.	Type	B/S	VDC	VDC	A	W	RPM	M <sup>3</sup> /H	Pa	dB(A)
PS3N140B24-RZ0	BE72DC	BALL	24	16~28	2.4	57.6	1600	450	760	64
PS3N140B48-RZ0	BE72DC	BALL	48	36~57	1.2	57.6	1600	450	760	64

# DC Blower Single Inlet Ø160mm



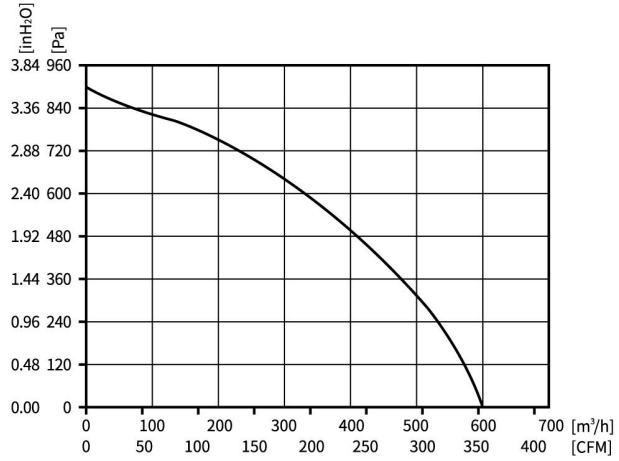
Motor Type DC BRUSHLESS EXTERNAL ROTOR MOTOR	Speed Control 0-10VVDC/PWM	Protection Type IP55	Insulation Class B	Operating Temperature -25°C ~ +60°C	Weight 2.4KG	Wiring Mode D1
---	-------------------------------	-------------------------	-----------------------	--	-----------------	-------------------



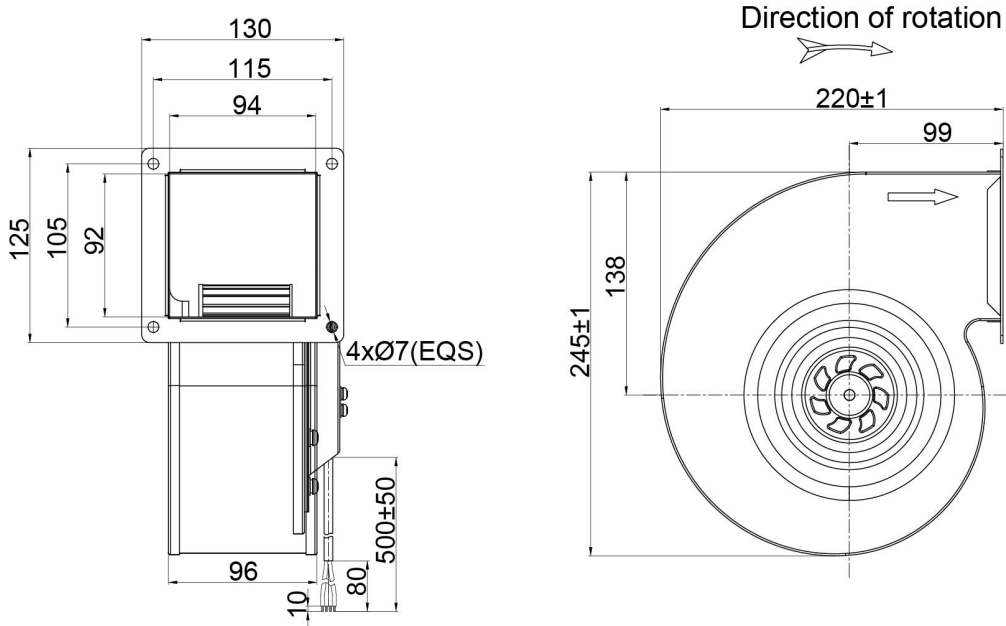
Single Inlet Blowers

Model	Motor	Bearing System	Rated Voltage	Operating Voltage	Rated Current	Rated Power	Rated Speed	Air Flow	Air Pressure	Sound Level
Part No.	Type	B/S	VDC	VDC	A	W	RPM	M <sup>3</sup> /H	Pa	dB(A)
PS3N160B24-TP0	BE72DC	BALL	24	16~28	6.8	163.2	2000	620	940	70
PS3N160B48-TP0	BE72DC	BALL	48	36~57	3.4	163.2	2000	620	940	70

# DC Blower Single Inlet Ø160mm



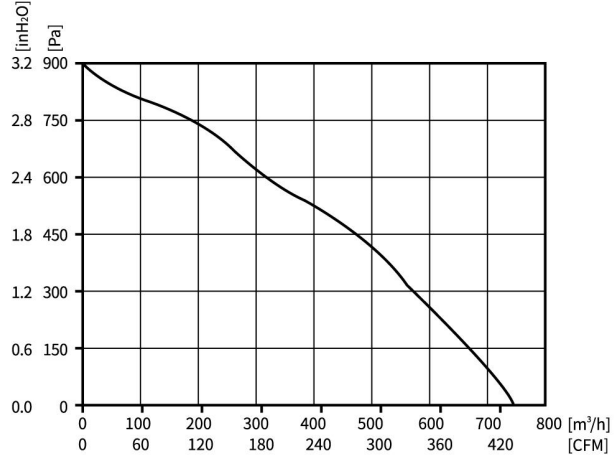
Motor Type DC BRUSHLESS EXTERNAL ROTOR MOTOR	Speed Control 0-10VVDC/PWM	Protection Type IP55	Insulation Class B	Operating Temperature -25°C ~ +60°C	Weight 2.8KG	Wiring Mode D1
---	-------------------------------	-------------------------	-----------------------	--	-----------------	-------------------



Single Inlet Blowers

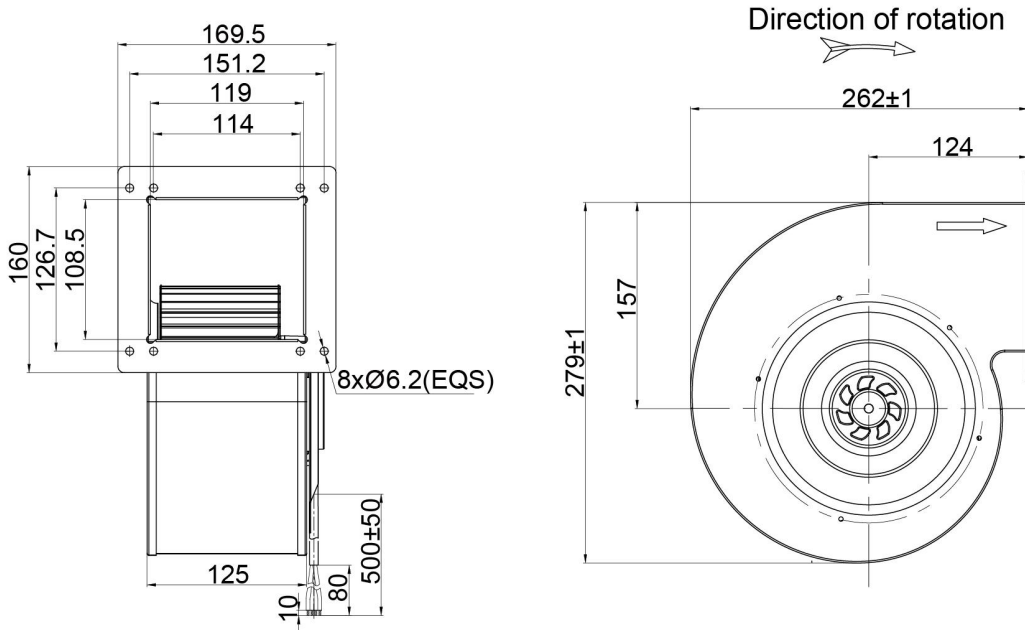
Model	Motor	Bearing System	Rated Voltage	Operating Voltage	Rated Current	Rated Power	Rated Speed	Air Flow	Air Pressure	Sound Level
Part No.	Type	B/S	VDC	VDC	A	W	RPM	M <sup>3</sup> /H	Pa	dB(A)
PS3N160B24-TZ0	BE72DC	BALL	24	16~28	6.8	163.2	2000	600	900	69
PS3N160B48-TZ0	BE72DC	BALL	48	36~57	3.4	163.2	2000	600	900	69

# DC Blower Single Inlet Ø180mm



Motor Type DC BRUSHLESS EXTERNAL ROTOR MOTOR	Speed Control 0-10VVDC/PWM	Protection Type IP55	Insulation Class B	Operating Temperature -25°C ~ +60°C	Weight 3.7KG	Wiring Mode D1
---	-------------------------------	-------------------------	-----------------------	--	-----------------	-------------------

Single Inlet Blowers



Model	Motor	Bearing System	Rated Voltage	Operating Voltage	Rated Current	Rated Power	Rated Speed	Air Flow	Air Pressure	Sound Level
Part No.	Type	B/S	VDC	VDC	A	W	RPM	M <sup>3</sup> /H	Pa	dB(A)
PS3N180B24-TZ0	BE72DC	BALL	24	16~28	5.2	124.8	1350	740	900	66
PS3N180B48-TZ0	BE72DC	BALL	48	36~57	2.6	124.8	1350	740	900	66