

B3P COMPACT fan series

Discover the family of new radial fans with homogeneous plate magnet technology





Low noise level

The integrated plastic mounting console with double inlet ring increases the fan's operational culture, even when the fan is mounted in "tight" device chambers. The console improves the airflow balance, minimises turbulence, and reduces noise during fan operation.

Reliable operation

Energy-saving EC motor with high efficiency and 3 sizes. High-class NMB ball bearings with double-sided sealing ensure long-term and reliable operation up to 40 000 h.

Quality guarantee

Guaranteed reliable results thanks to laboratory tests in Europe. The fan meets strict EMC and LVD requirements.



Easy assembly

The main mounting plate is slightly larger than the overall dimensions of the fan, allowing for easy installation of the fan in the device from both the suction and blowing sides.



Quick assembly of pressure measurement connectors

The base of the mounting plate has prepared holes for mounting pressure connectors. This significantly speeds up assembly and measurement precision, as the nozzles will always be mounted in the same place.



Ø 190 mm

Ø 155 mm

Ø 133 mm

Special features

high efficiency EC motor

operating temperature: -25–60°C

 \bigcirc

low power consumption: 3-183 W

S

degree of protection: IP54

(V)

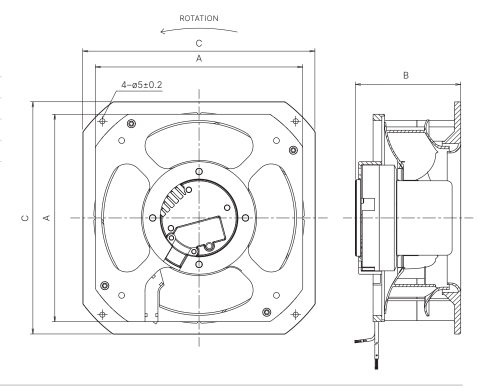
efficiency: 50-970 m³/h

 \bigcirc

control: 0-10 VDC / PWM / MODBUS

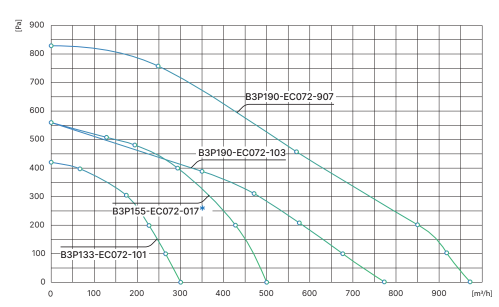
Dimensions

Fan model	A [mm] B [mm] C [mm]		
B3P133-EC072-101	144	73	165
B3P155-EC072-017*	166	98	190
B3P190-EC072-103	201	85	225
B3P190-EC072-907	201	102	225



^{*} Fan available without a bracket

Air performance



* Fan available without a bracket



Michał Paduch Area Export Manager

% +48 572 376 544

michał.paduch@aflmotors.com



www.aflmotors.com