

## FANEC - Series Eco-Watt Powerful Inline Duct Fan

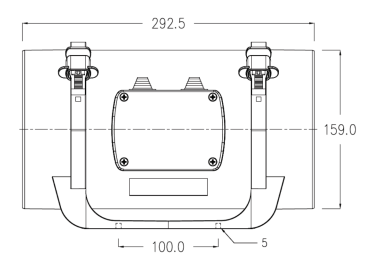
### **Features**

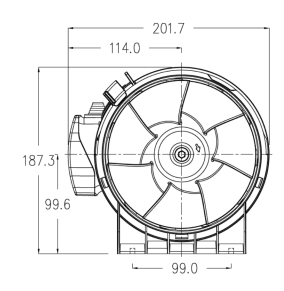
- · High performance: small fan body, unique design fan blade, strong airflow, big air pressure.
- High efficiency and energy saving: use a DC variable frequency motor (permanent magnet synchronous motor) for lower energy consumption.
- Meet EU ERP2018 energy efficiency standards.
- Free speed control: 0-10V voltage speed control and PWM signal speed control.
- Stable performance: set with slow starting, no influence during voltage fluctuation.
- Double NMB ball bearings, long working life over 50.000 hours.
- Protection class: IP44
- Operating temperature range: -20°C ~60°C

### **Performance Parameter**

Model	Voltage	Current (Amps)	Power (W)	Speed (RPM)	Airflow		Air Pressure	Net Weight
	Voltage				$(m^3/h)$	$(m^3/s)$	(Pa)	(kgs)
FANEC-16	0 100~240	0.70 MAX 1.40	77	4300	798	221.7	542	2.0

## **Dimensions**







# FANEC - Series Eco-Watt Powerful Inline Duct Fan

## **Performance Curves**

