

FANSL - Series Axial Exhaust Fan

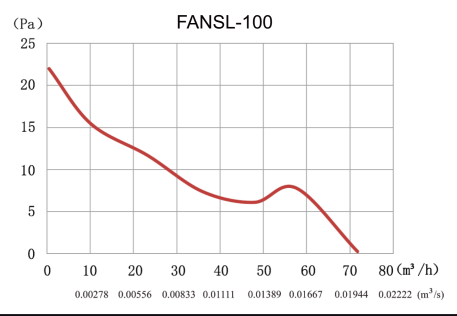
Features

- · Modern design and good looking.
- Fan frame and blade are made of high-quality durable ABS plastic, UV resistant.
- Fan blade design makes it high efficiency working and long working life.
- Fan designed with ultra thin front panel and insect screen.
- Fan with reliable low-watt motor, continuous operation.
- Protection class: IP34.
 Mounting
- The fans are directly mounted into the ventilation shaft.
- In case of remote location of ventilation shaft, connect a flexible air duct to the fan with a clamp.
- Fix the fan to wall by self-tapping screws.
- Suitable for ceiling mounting.
- · Applications: Continuous or periodic exhaust ventilation area such as bathroom, showers, kitchens and other spaces.

Performance Parameter

Model	Voltage /Frequency (V/Hz)	Current (Amps)	Power (W)	Speed (RPM)	Airflow		Air	Net
					(m^3/h)	(m^3/s)	Pressure (Pa)	Weight (kgs)
FANSL-100	220~240/50	0.07	12	2300	72	20	20	0.6
FANSL-150	220~240/50	0.17	22	2350	201	55.8	55	1.0
	100~120/60	0.40	25	2350	201	55.8	55	

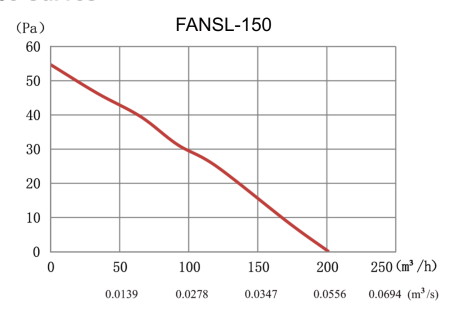
Performance Curves



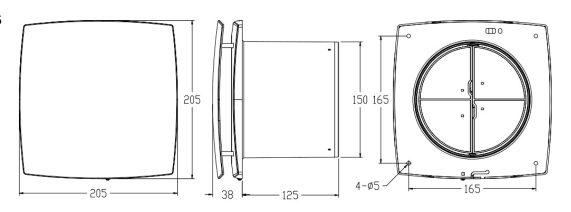


FANSL - Series Axial Exhaust Fan

Performance Curves



Dimensions



Smart silent exhaust fan

It's a smart silent exhaust fan which can adjust speed automatically by according to sensing the changes on environmental temperature, humidity and air VOC value.

Function

- Automatically switch to high or low speed, standard setting mode accordingly to learning environmental temperature, humidity and air quality VOC value change.
- Automatically switch to high or low speed accordingly to sensing environmental temperature, humidity and air quality VOC value change.
- Delete environmental temperature.
- · Detect environmental humidity.
- Detect air quality VOC value.
- · Automatically determine the high or low speed switching timing.

Bang! Coming soon

