

EXT

External wall mounted fan

The EXT fan is designed for installation on external walls. This fan moves high air volumes with minimal internal noise and functions with long lengths of ducting. It is suitable for single or multi-room applications including kitchens, rangehoods, bathrooms, laundries and offices.



MANUFACTURER:



WARRANTY:

2 years

APPLICATIONS AND INSTALLATION:

- To be used in conjunction with internal grilles and ducting (not included)
- Designed to be mounted to an external wall
- Suitable for multiple room applications including:
 - Bathrooms
 - Kitchens and rangehoods
 - Laundries
 - Offices
- It is recommended that this product be installed by an industry professional (electrician or air-conditioning installer)

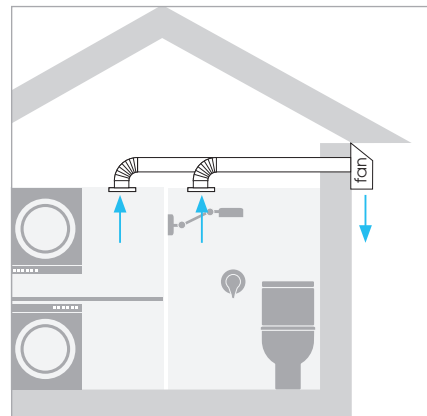
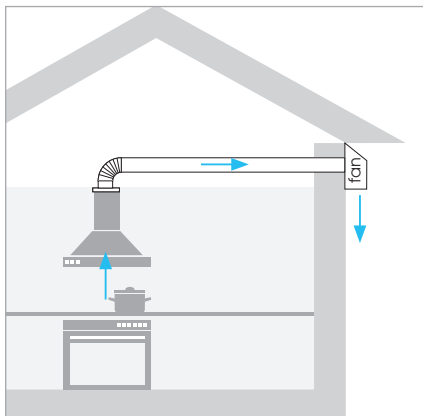
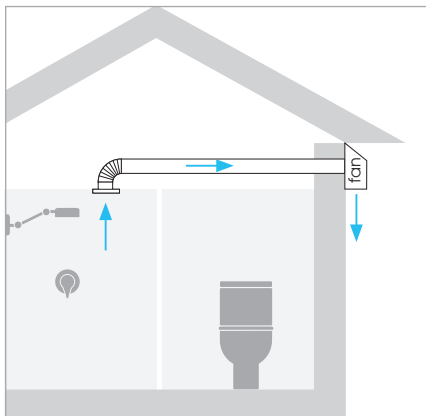
BENEFITS:

- Ideal for multi point extraction
- Outdoor installation to maximise interior space and minimise fan noise
- Backward curved blades to ensure lowest sound levels and develop ample static pressure
- High performances and up to 760m³/h
- Durable heavy gauge, steel housing with baked epoxy finish
- Easy maintenance
- Can be used with rigid or flexible ducting
- Variable speed controllable
- Ball bearing motor, permanently lubricated for maintenance free operation and continuous running

EXT

External wall mounted fan

APPLICATIONS:



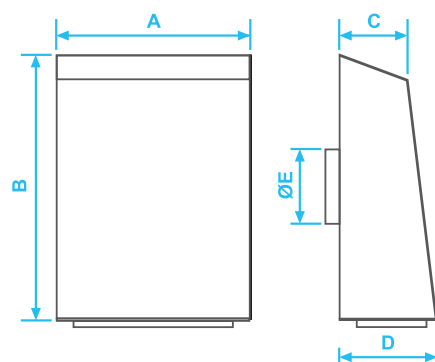
SPECIFICATIONS:

Model	Item Code	Volume m ³ /h (maximum)	Volume L/s (maximum)	Pressure (maximum)	Wattage	Noise dB(A)*	Protection
EXT 100A	2EX4004	185	51	345	62	44	IPX4
EXT 100B	2EX4006	300	83	400	68	56	IPX4
EXT 150A	2EX6004	360	100	241	60	56	IPX4
EXT 150B	2EX6006	600	167	433	110	59	IPX4
EXT 200A	2EX8004	690	192	356	112	61	IPX4
EXT 200B	2EX8006	760	211	528	160	65	IPX4

* Measured at 3 metres

DIMENSIONS:

Model	A	B	C	D	ØE	Kg
EXT 100A	260	355	131	98	92	4.8
EXT 100B	260	355	131	98	92	4.8
EXT 150A	260	355	131	148	92	5
EXT 150B	360	440	131	148	92	7.4
EXT 200A	360	440	131	198	92	7.4
EXT 200B	360	440	131	198	92	7.4



EXT

External wall mounted fan

PERFORMANCE:

