




































Серія **M**






Витяжні осьові вентилятори високої продуктивності

- Тип двигуна: АС
- Матеріал корпусу: Пластик
- Датчик руху
- Датчик вологості
- Таймер: Таймер вимкнення

Модельний ряд	Розмір повітропроводу, який приєднується, мм	Номінальна потужність, Вт	Максимальна витрата повітря, м <sup>3</sup> /год	Рівень звукового тиску LpA на відстані 3 м, дБ(А)	Датчик руху	Шнурковий вимикач	Датчик вологості	Таймер
 100 M	100	14	102	38	✓	✓	✓	✗
 100 M прес	100	16	99	37	✗	✗	✗	✗
 100 M турбо	100	16	128	37	✗	✗	✗	✗
 100 M 12	100	14	86	33	✗	✗	✗	✗
 100 M K	100	14	102	38	✓	✓	✓	✗
 100 M K турбо	100	16	128	37	✗	✗	✗	✗
 100 M Л	100	14	102	38	✓	✓	✓	✗

	100 М Т Л	100	14	102	38	✓	✓	✓	✗
	100 М Т	100	14	102	38	✓	✓	✓	✗
	100 М Т Л прес	100	16	99	37	✗	✗	✗	✓
	100 М Т Л турбо	100	16	128	37	✗	✗	✗	✓
	100 М ТН	100	14	102	38	✓	✓	✓	✗
	100 М ТН Л	100	14	102	38	✓	✓	✓	✗
	100 М ТН Л прес	100	16	99	37	✗	✗	✓	✓
	100 М ТН Л турбо	100	16	128	37	✗	✗	✓	✓
	100 М ТР	100	14	102	38	✓	✓	✓	✗
	100 М В	100	14	102	38	✓	✓	✓	✗
	125 М	125	16	193	39	✗	✓	✓	✓
	125 М турбо	125	22	232	37	✗	✗	✗	✗
	125 М прес	125	22	188	39	✗	✗	✗	✗
	125 М 12	125	16	165	34	✗	✗	✗	✗
	125 М Л	125	16	193	39	✗	✓	✓	✓

	125 М Л турбо	125	22	232	37	×	×	×	×
	125 М Л прес	125	22	188	39	×	×	×	×
	125 М К	125	16	193	39	×	✓	✓	✓
	125 М К турбо	125	22	232	37	×	×	×	×
	125 М Т	125	16	193	39	×	✓	✓	✓
	125 М Т Л	125	16	193	39	×	✓	✓	✓
	125 М ТН	125	16	193	39	×	✓	✓	✓
	125 М ТР	125	16	193	39		✓	✓	✓
	125 М В	125	16	193	39	×	✓	✓	✓
	150 М	150	24	295	39	×	×	×	×
	150 М 12	150	29	263	38	×	×	×	×
	150 М Л	150	24	295	39	×	×	×	×
	150 М Т	150	24	295	39	×	×	×	✓
	150 М турбо	150	29	345	41	×	×	×	×
	150 М прес	150	29	307	41	×	×	×	×

 150 М Л прес	150	29	307	41	×	×	×	×
 150 М Л турбо	150	29	345	41	×	×	×	×
 150 М К турбо	150	29	345	41	×	×	×	×
 150 М В	150	24	295	39	×	✓	×	×