





































Серия **Д**










Осевые вентиляторы, для вытяжной вентиляции

- Тип двигателя: АС
- Материал корпуса: Пластик
- Таймер: Таймер выключения
- Датчик влажности

Модельный ряд	Размер подключаемого воздуховода, мм	Номинальная мощность, Вт	Максимальный расход воздуха, м ³ /час	Уровень звукового давления LpA на расстоянии 3 м, дБ(А)	Шнурковый выключатель	Датчик влажности	Таймер
 100 Д	100	14	95	34	×	×	
 100 Д турбо	100	16	124	37	×	×	×
 100 Д 12	100	14	86	33	×	×	×
 100 Д л	100	14	95	34	×	×	×
 100 Д К	100	14	95	34	×	×	×
 100 Д К л	100	14	95	34	×	×	×
 100 Д К л турбо	100	16	124	37	×	×	×

 100 Д К 12	100	14	86	33	✗	✗	✗
 100 Д Т	100	14	95	34	✗	✗	✓
 100 Д Т турбо	100	16	124	37	✗	✗	✗
 100 Д Т Л	100	14	95	34	✗	✗	✓
 100 Д Т К	100	14	95	34	✗	✗	✓
 100 Д Т К Л	100	14	95	34	✗	✗	✓
 100 Д ТН	100	14	95	34	✗	✓	✓
 100 Д ТН турбо	100	16	124	37	✗	✓	✓
 100 Д ТН Л	100	14	95	34	✗	✓	✓
 100 Д ТН К	100	14	95	34	✗	✓	✓
 100 Д ТН К турбо	100	16	124	37	✗	✓	✓
 100 Д ТН К Л	100	14	95	34	✗	✓	✓
 100 Д В	100	14	95	34	✓	✗	✗
 100 Д В турбо	100	16	124	37	✓	✗	✗
 100 Д В Л	100	14	95	34	✓	✗	✗

 100 Д В К	100	14	95	34	✓	✗	✗
 100 Д ВТН	100	14	95	34	✓	✓	✓
 100 Д (24В/60Гц)	100				✗	✗	✗
 100 Д (127-220В/60Гц)	100				✗	✗	✗
 120 Д	120	17	174	36	✗	✗	✗
 120 Д В	120	17	174	36	✓	✗	✗
 125 Д	125	16	180	35	✓	✓	✓
 125 Д турбо	125	24	226	37	✗	✗	✗
 125 Д 12	125	16	165	34	✗	✗	✗
 125 Д Л	125	16	180	35	✓	✓	✓
 125 Д К	125	16	180	35	✓	✓	✓
 125 Д К Л	125	16	180	35	✓	✓	✓
 125 Д К турбо	125	24	226	37	✗	✗	✗
 125 Д Т	125	16	180	35	✓	✓	✓
 125 Д Т Л	125	16	180	35	✓	✓	✓

	125 Д Т К	125	16	180	35	✓	✓	✓
	125 Д ТН	125	16	180	35	✓	✓	✓
	125 Д ТН Л	125	16	180	35	✓	✓	✓
	125 Д ТН К	125	16	180	35	✓	✓	✓
	125 Д В	125	16	180	35	✓	✓	✓
	125 Д ВТН	125	16	180	35	✓	✓	✓
	150 Д	150	24	292	38	✗	✓	✓
	150 Д турбо	150	30	341	40	✗	✗	✗
	150 Д 12	150	24	260	37	✗	✗	✗
	150 Д Л	150	24	292	38	✗	✓	✓
	150 Д Л турбо	150	30	341	40	✗	✗	✗
	150 Д К	150	24	292	38	✗	✓	✓
	150 Д К Л	150	24	292	38	✗	✓	✓
	150 Д Т	150	24	292	38	✗	✓	✓
	150 Д Т Л	150	24	292	38	✗	✓	✓

 150 Д Т Л турбо	150	30	341	40	✗	✗	✓
 150 Д Т К	150	24	292	38	✗	✓	✓
 150 Д ТН	150	24	292	38	✗	✓	✓
 150 Д ТН К	150	24	292	38	✗	✓	✓
 150 Д ТН К Л	150	24	292	38	✗	✓	✓
 150 Д В	150	24	292	38	✓	✓	✓
 150 Д В К	150	24	292	38	✓	✓	✓
 150 Д ВТ	150	24	292	38	✓	✓	✓
 150 Д (220В/60Гц)	150				✗	✗	✗
 150 Д К (220В/60Гц)	150				✗	✗	✗
 150 Д К Л (220В/60Гц)	150				✗	✗	✗
 150 Д Т К (220В/60Гц)	150				✗	✗	✓