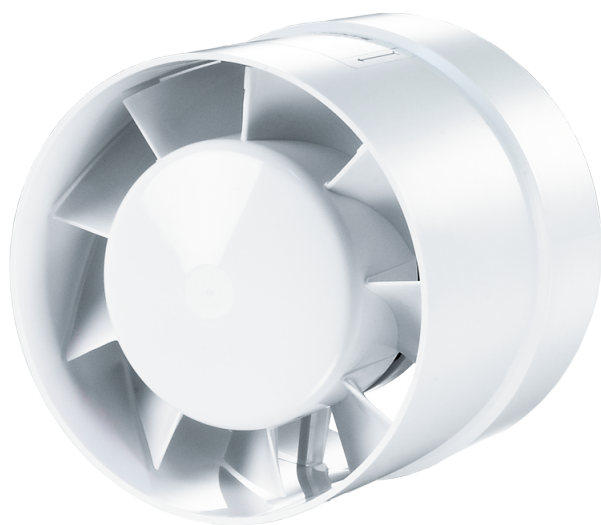























Серия ВКО








Осевые канальные вентиляторы, для вытяжной или приточной вентиляции

- Тип двигателя: АС
- Материал корпуса: Пластик

Модельный ряд	Размер подключаемого воздуховода, мм	Номинальная мощность, Вт	Максимальный расход воздуха, м ³ /час
 100 ВКО	100	14	105
 100 ВКО 12	100	14	92
 100 ВКО пресс	100	16	106
 100 ВКО турбо	100	16	135
 100 ВКОк	100	14	105
 100 ВКОк 12	100	14	92
 100 ВКОк турбо	100	16	135

 125 BKO	125	16	185
 125 BKO 12	125	16	165
 125 BKO Л турбо	125	24	243
 125 BKO пресс	125	24	192
 125 BKO турбо	125	24	243
 125 BKOк	125	16	185
 125 BKOк пресс	125	24	192
 125 BKOк турбо	125	24	243
 150 BKO	150	24	298
 150 BKO 12	150	29	266
 150 BKO пресс	150	29	312
 150 BKO турбо	150	29	358
 150 BKOк	150	24	298
 150 BKOк 12	150	29	266

 150 ВКОк пресс	150	29	312
 150 ВКОк турбо	150	29	358
 100 ВКО Л	100	14	105
 100 ВКО Л турбо	100	16	135
 100 ВКОк Л	100	14	105
 100 ВКОк Л турбо	100	16	135
 125 ВКО Л	125	16	185
 125 ВКОк Л	125	16	185
 150 ВКО Л	150	24	298
 150 ВКО Л турбо	150	29	358
 150 ВКОк Л	150	24	298
 150 ВКОк Л турбо	150	29	358