

CHARACTERISTICS

Single-stage belt-driven **COMPRESSOR**, equipped with pumping units which, thanks to their excellent resistance to wear, guarantee long life over time and very high reliability.

They are suitable for heavy use and represent the ideal work tool for professionals and craftsmen.

A single-stage compressor has one or more cylinders, each of which compresses air from atmospheric pressure to working pressure. A multistage compressor has two or more cylinders connected in series in which the air is gradually compressed to the final pressure. Available in different models as showed below.

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TECHNICAL DATA AND MODELS

MODEL	PUMP	TANK	POWER	CYLINDER	MAX PRESSURE	Rpm	VOLTAGE FREQ.	WEIGHT	DIMENSION
		(L)	(Hp-kW)	(n.)	(bar/PSI)		(Volt/Hz)	(kg)	WxDxH (cm)
SB28/100 CM2	SB28	100	2/1.5	2	10/145	1250	230/50	61	1030X440X850
SB28/100 CT2	SB28	100	2/1.5	2	10/145	1250	400/50	62	1030X440X850
SB28C/100 CM3	SB28C	100	3/2.2	2	10/145	1570	230/50	65	1030X440X850
SB28C/100 CT3	SB28C	100	3/2.2	2	10/145	1570	400/50	64	1030X440X850
SB28/150 CM2	SB28	150	2/1.5	2	10/145	1250	230/50	83	1310X430X1030
SB28/150 CT2	SB28	150	2/1.5	2	10/145	1250	400/50	84	1310X430X1030
SB28C/150 CM3	SB28C	150	3/2.2	2	10/145	1570	230/50	87	1310X430X1030
SB28C/150 CT3	SB28C	150	3/2.2	2	10/145	1570	400/50	85	1310X430X1030
SB28C/200 CM3	SB28C	200	3/2.2	2	10/145	1570	230/50	111	1440X480X1130
SB28C/200 CT3	SB28C	200	3/2.2	2	10/145	1570	400/50	109	1440X480X1130
K28/500 FT5,5	K28	500	5.5/4	2	11/160	1290	400/50	218	2010X650X1330
K30/500 FT7.5	K30	500	7.5/5.5	2	11/160	1200	400/50	240	2010X650X1330