



REMEZA

AIR COMPRESSORS



CABEX CO. s.r.l.

Import Export



AIR COMPRESSORS FOR MEDICAL PURPOSES

ADVANCED TECHNOLOGY IN THE FIELD OF COMPRESSED AIR

JSC «Remeza» was founded in 1989. The main aim of the company – production of modern reliable affordable compressor equipment, using high-quality components from leading manufacturers.

In this catalog JSC «Remeza» offers compressors, designed to provide high-quality compressed air laboratory and medical institutions. Lineup compressor equipment ensures compressed air as separate devices (apparatus), and to centralize all health facilities.

– Oil-free piston compressors for compressed air anesthesia equipment and ventilators (page 3).

– Oil-free piston compressors for the compressed air supply of dental, medical, lab equipment and tools (page 4-9).

– Oil-free compressors, piston and scroll centralized compressed air supply of various medical institutions (page 10-14).

– Compressor stations MBK based on screw or scroll compressors for centralized compressed air supply of hospital health care network lines with pressure of 5 and / or 8 Bar(g) (page 15).

Standard options:

- option «K» – in noise isolation house;
- option «M» – membrane air dryer (dew point -20°C);
- option «D» – version with refrigeration dryer;
- inner polymeric coating of air tank.

Additional options on request:

- production of compressors to another, other than those specified in the catalog pressure and supply voltage;
- galvanized air tank;
- selection and delivery of air treatment equipment in accordance with the specified parameters.

Oil-free compressors for centralized compressed air supply of various medical institutions

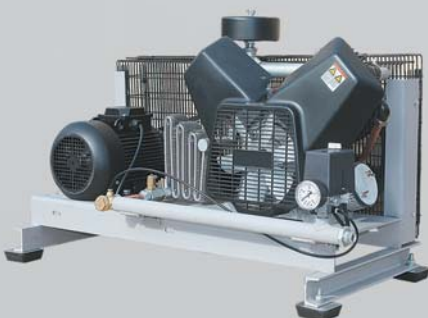
Main characteristics

- oil free piston compressors;
- long life, life in 10,000 hours to repair;
- air compressors with air tank on 100-500 liters with inner polymeric coating (optional).



2,2 kW

	MODEL	c/st	l/min	bar	kW	V/Hz	kg	Dimension L x W x H, mm
	SB4-F22	2/1	250	10	2,2	230/50 400/50	68	870 x 520 x 700



4,0 kW

5,5 kW

	MODEL	c/st	l/min	bar	kW	V/Hz	kg	Dimension L x W x H, mm
	SB4-F37	2/1	405	10	4,0	400/50	101	1115 x 600 x 720
	SB4-F55	2/2	520	10	5,5	400/50	125	1115 x 600 x 830










7,5 kW

11 kW

	MODEL	c/st	l/min	bar	kW	V/Hz	kg	Dimension L x W x H, mm
	SB4-F75	3/2	800	10	7,5	400/50	158	1115 x 600 x 820
	SB4-F110	3/2	1180	10	11	400/50	178	1115 x 600 x 880









2,2 kW

	MODEL	 liter	 c/st	 l/min	 bar	 kW	 V/Hz	 kg	Dimension L x W x H, mm
	SB4-100.F22	100	2/1	250	10	2,2	230/50 400/50	88	1180 x 550 x 1200



4,0 kW








5,5 kW

	MODEL	 liter	 c/st	 l/min	 bar	 kW	 V/Hz	 kg	Dimension L x W x H, mm
	SB4-270.F37	270	2/1	405	10	4,0	400/50	172	1660 x 550 x 1200
	SB4-500.F55	500	2/2	520	10	5,5	400/50	283	2000 x 620 x 1440



7,5 kW

11,0 kW

	MODEL	 liter	 c/st	 l/min	 bar	 kW	 V/Hz	 kg	Dimension L x W x H, mm
	SB4-500.F75	500	3/2	800	10	7,5	400/50	315	2000 x 620 x 1440
	SB4-500.F110	500	3/2	1180	10	11,0	400/50	337	2000 x 620 x 1440



www.remeza.com
info@remeza.com

www.cabex.eu
(Planet Industry)
info@cabex.eu

ADVANCED TECHNOLOGY IN THE FIELD OF COMPRESSED AIR