

## **Data sheet**

Screw compressor for bulk trucks



# SKL 700 - 1100 LS

Screw compressor, low speed version

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## **SKL 700 - 1100 LS**

Screw compressor, low speed version

#### Overview



CVS develops and manufactures compressors specifically designed for installation in trucks. The development is made in close collaboration with our customers. This guarantees the optimum product for your application.

#### The oil free screw compressor

The oil free screw compressor SKL LS was developed especially for the high requiements on mounting in bulk trucks.

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SKL 700 - 1100 LS

#### Screw compressor

### Features

- High quality screw compressors from CVS for reliable discharge
- Unique and robust design guarantee long lasting performance and high operating hours.
- Compact and light-weight design for higher payload on the tanker



The volume flow rate of the SKL LS ranges from 385 up to 1050 m³/h at input drive speeds of 1630 (SKL 1100) resp. 1950 (SKL 700) up to 2930 rpm. The especially developed design of screw ensures increased efficiency and low discharge air temperatures with low noise operation.

Technical subject to alteration





## Advantages

- Reduced input drive speed
- High quality robust design guarantees long lasting performance and longer operating life
- Low weight
- Extensive speed range allows greater flexibility and maximum performance
- 2.5 bar operating pressure over full speed range
- Compact design for ease of installation
- Integrated lubricating oil pump and easyto-change oil filter

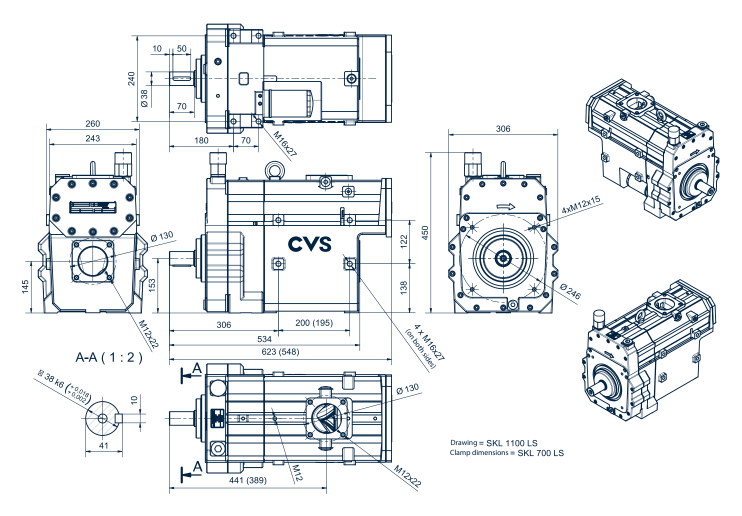




## SKL 700 - 1100 LS

Screw compressor

## Dimensions



# Technical data

		SKL 700 LS			SKL 1100 LS		
With speed	rpm	1950	2440	2930	1630	2440	2930
Suction volume flow at free air delivery	m³/h	420	540	650	550	850	1050
Suction volume flow at 2 bar g	m³/h	385	485	600	490	775	980
Max. over pressure	bar g	2.5	2.5	2.5	2.5	2.5	2.5
Speed range	rpm	1950 – 2930			1630 – 2930		
Power requirement at 2 bar g	kW	22.5	28.0	33.5	29.0	43.5	52.5
Weight	kg	126			135		

Technical subject to alteration