

COMPRESSORS AND COMPRESSED-AIR SYSTEMS



Max. operating time, and low maintenance

WHAT MAKES CVS- COMPRESSORS SPECIAL?

COMPRESSORS SO AND COMPRESSED-AIR **SYSTEMS**

TECHNICAL DATA / **MOUNTING EXAMPLES**





Proven compressors and individually adjusted complete solutions

The low vibration and low noise CVS compressors and compressed-air systems ensure high operation times at minimum maintenance effort.

The ideal solution

We develop our products in very close cooperation with our customers. That ensures the optimum solution for your application.

Competent contact person

Many years of experience is the fundament of our competent advice.

In-House-Solution

CVS provides the complete range – from the first layout over engineering, calculation, production and mounting up to the test run – all is consolidated. So we can respond with short delivery times to your ambitious schedules.

Low life-cycle cost

Our products are optimized for maintenance and conceived for the rough operation on smallest space. That ensures high availability at minimum maintenance time for your customer.

Railway compressors

- > Low installation height
- > Low weight
- All maintenance can be done from one side only
- **>** Easy maintenance
- > Long maintenance intervals
- > Low LCC
- > Low exit temperature of compressed air
- > Low vibrations and noise emission
- > All parts are integrated in the machine

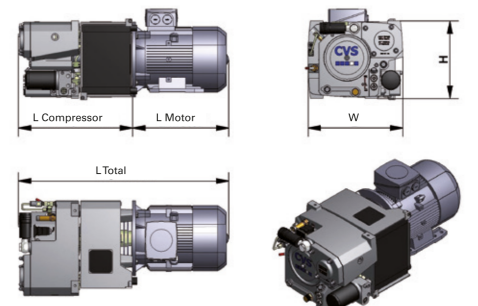
Compressed-air systems

Compressed-air systems consist of:

- Compressor
- Driving motor
- Frame
- Air treatment
- Compressor-management (optional)
- > Cover (optional)

Features:

- Low installation height
- Simple and easy to handle installation with just one maintenance side
- Long maintenance intervals
- Low sound level
- > Low total weight
- > High operational availability
- Designed for continuous operation
- High adaption to the installation conditions through individual mounting at roof or below-floor



| Туре | Unit | RPO 200 | RPO 300 | RPO 400 | RPO 600 | RPO 800 |
|---|--------------------|-----------|--------------------------|----------------------------|------------------------|-------------------------------|
| LTotal | mm | 803.5 | 803.5 | 797 | 842 | 949 |
| L Compressor | mm | 468 | 468 | 468 | 457 | 564 |
| L Motor | mm | 335.5 | 335.5 | 329 | 385 | 385 |
| w | mm | 391 | 391 | 391 | 391 | 391 |
| Н | mm | 310 | 310 | 310 | 310 | 310 |
| Technical data | Unit | RPO 200 | RPO 300 | RPO 400 | RPO 600 | RPO 800 |
| Intake volume flow 1) | I/min | 180 | 260 | 380 | 550 | 770 |
| | | | | | | |
| Power requirement at shaft 1) | kW | 2.2 (2.4) | 2.8 (3.2) | 3.8 (4.2) | 5.2 (5.7) | 7.2 (8.0) |
| Power requirement at shaft ¹⁾ Rated motor power ¹⁾ | kW kW | 2.2 (2.4) | 2.8 (3.2) | 3.8 (4.2) 4 (5.5) | 5.2 (5.7) 5.5 (7.5) | 7.2 (8.0) 7.5 (11.0) |
| | | | | , , | , , | , , |
| Rated motor power 1) | kW | 2.2 (3) | 3 (4) | 4 (5.5) | 5.5 (7.5) | 7.5 (11.0) |
| Rated motor power ¹⁾ Max. operating pressure ²⁾ | kW | 2.2 (3) | 3 (4) 10 (12) 1420 | 4 (5.5) | 5.5 (7.5) | 7.5 (11.0) |
| Rated motor power ¹⁾ Max. operating pressure ²⁾ Speed ¹⁾ | kW bar 1/min | 2.2 (3) | 3 (4) 10 (12) 1420 | 4 (5.5) 10 (12) 1440 | 5.5 (7.5) | 7.5 (11.0) 10 (12) 1455 |



Weight without motor and oil

2) At discharge pressure > 10 bar only in connection with load - no-load controller













CVS engineering GmbH | Grossmattstraße 14 | 79618 Rheinfelden | Germany Phone: +49 7623 71 741-0 | Fax: +49 7623 71 741-90 | info@cvs-eng.de | www.cvs-eng.de

³⁾ Sound pressure level according DIN 45635, n=1500 1/min, drive with 3-phase motor, at 7 m distance





CVS engineering GmbH Grossmattstraße 14 79618 Rheinfelden Germany

+49 7623 71 741-0 +49 7623 71 741-90

info@cvs-eng.de www.cvs-eng.de

Representative for The Netherlands, Belgium and luxembourg

J.A. Boogert BV Pruimendijk 302 NL 2989 AP Ridderkerk

Phone Website E-mail +31 (0) 186655706 www.boogertbv.nl info@boogertbv.nl



DOYOU HAVE QUESTIONS? CONTACT US!



Roger Homberger Director Sales

+49 7623 71 741-24

+49 151 72 13 01 81

Your direct contacts



Johannes Deibel Sales and project planning compressed air units for rail

+49 7623 71 741-78

+49 151 44 06 06 73

johannes.deibel@cvs-eng.de

 i johannes.deibel@cvs-eng.de

 i johannes.deibel@cvs-eng.de

 i johannes.deibel@cvs-eng.de

 i johannes.deibel@cvs-eng.de

 i johannes.deibel@cvs-eng.de
 i johannes.deibel@cvs-eng.de
 i johannes.deibel@cvs-eng.de
 i johannes.deibel@cvs-eng.de
 i johannes.deibel@cvs-eng.de
 i johannes.deibel@cvs-eng.de
 i johannes.deibel@cvs-eng.de
 i johannes.deibel@cvs-eng.de
 i johannes.deibel@cvs-eng.de
 i johannes.deibel@cvs-eng.deibel@cvs-



Bernd Haas Sales Systems

+49 7623 71 741-25

+49 175 71 21 756

■ bernd.haas@cvs-eng.de



Marco Waßmer
Construction and Development

+49 7623 71 741-77