

HPC | Compressed
Air Systems

Rotary Blower Packages BB, CB, DB, EB, FB Series

With the world-renowned OMEGA PROFILE 

Air delivery 0.5 to 74 m³/min – Pressure up to 1000 mbar, Vacuum to 500 mbar

Intelligence
inside



COMPACT blowers

Innovative package concept

KAESER "COMPACT" blowers are designed to incur minimal operating and maintenance costs and to ensure maximum reliability. Furthermore, blowers equipped with an integrated control system and star-delta starter, or frequency converter (for flexible speed control), significantly reduce the amount of work required for planning, installation, certification, documentation and commissioning.

Integrated engineering

COMPACT series rotary blower packages are delivered complete with sound enclosure and integrated electrical equipment (optionally available as star-delta starter or variable speed control). All electrical equipment is sized according to required performance data and is wired and programmed for EMC compatibility as per applicable regulations.

Connectivity and safety

Using numerous sensors, the internal SIGMA CONTROL 2 monitors and controls all parameters essential to reliable and efficient blower system operation. Available remote monitoring and control further enhance blower availability. Versatile communication modules also enable SIGMA CONTROL 2-equipped blower packages to connect to master controllers, such as the SIGMA AIR MANAGER, and / or centralised control systems.

Durability and efficiency

As with all Kaeser products, COMPACT series blowers are designed and constructed with maximum efficiency, reliability and durability in mind. Together with their minimal maintenance and service requirement, these versatile blowers ensure lowest possible life cycle costs.

Components for blower stations

No matter whether for blower air or compressed air, the same rule applies: The air system should be considered as a whole. No one understands this better than Kaeser Kompressoren, which is why we offer specifically tailored air supply solutions for every need. Systems and equipment include blower stations, master control systems, air treatment and piping which work seamlessly together to ensure best possible efficiency and reliability.

Industrial PC technology

The SIGMA CONTROL 2 ensures efficient blower control and system monitoring. The large display and RFID reader ensure simple communication and maximum security. Multiple interfaces offer exceptional flexibility, whilst the SD card slot makes updates quick and easy.



The all-in-one system



Fig.: BBC OFC series



COMPACT blowers

Meticulous design and manufacture



Durable OMEGA blower block

For pressures up to 1000 mbar(g), discharge temperatures up to 160 °C, wide control range with frequency-controlled operation, Q 2.5 rotor balancing for quieter operation, extended service life and minimal maintenance requirement.



Generously sized bearings

Heavy-duty cylinder roller bearings completely absorb the continuously changing radial gas-forces that are exerted on the cylinders. As a result, they avoid the springing effect of self-aligning bearings and last up to ten times longer with the same loading.



Precision machining

High precision 5f 21 quality straight-cut timing gears have minimal flank clearance and a play major role in contributing to the block's outstanding volumetric efficiency. As the straight-cut gearing is not subjected to continuously changing radial gas-forces, heavy-duty cylinder roller bearings can be used.

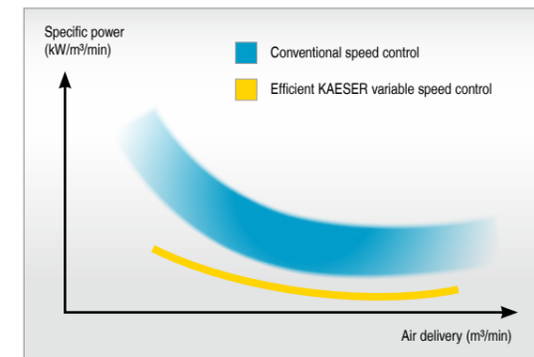
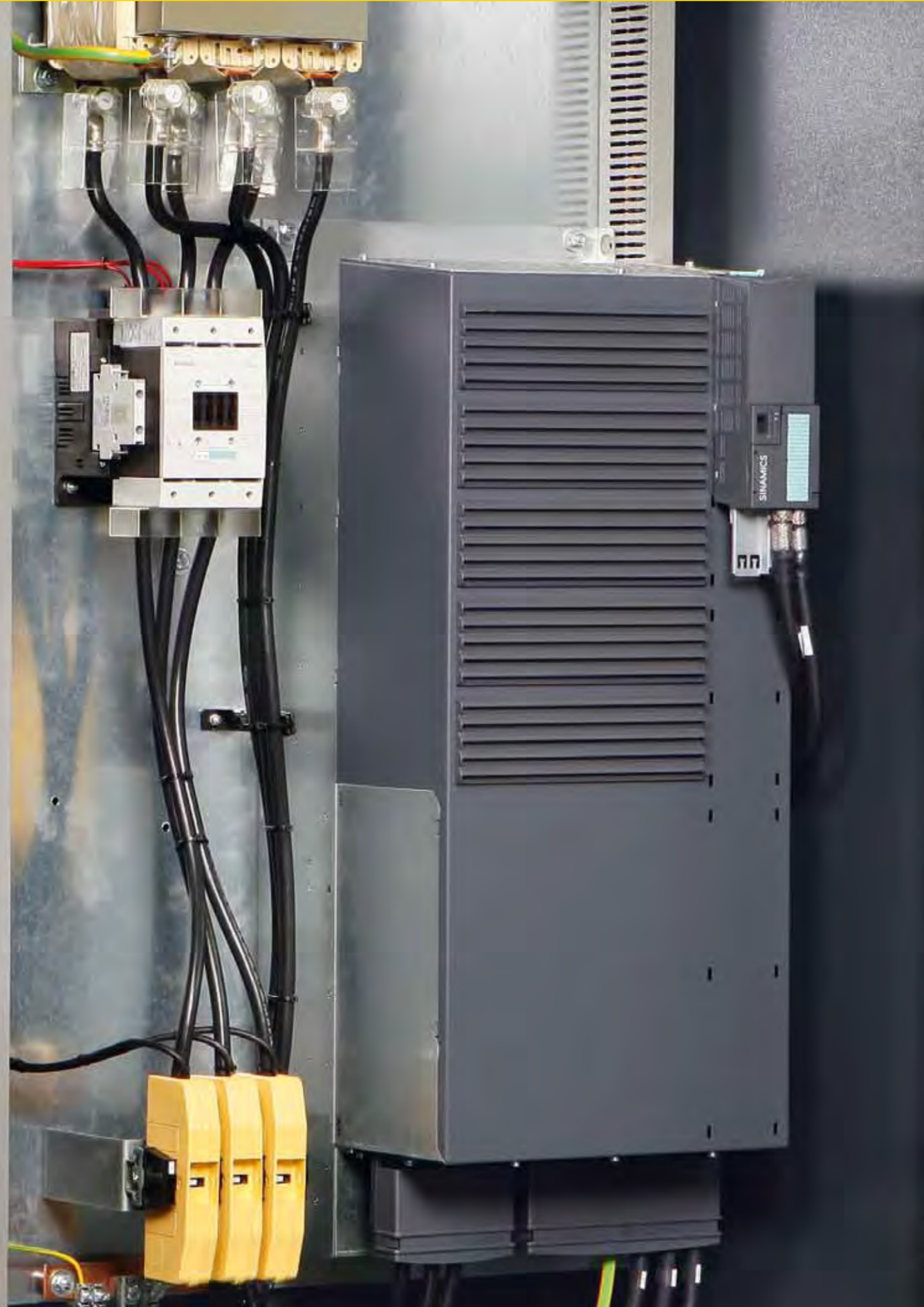


Comprehensive sensors

A wide range of sensors and switches for monitoring pressure, temperature, speed, oil level and filters ensures dependable blower operation and enables remote monitoring and visualisation of operational status.

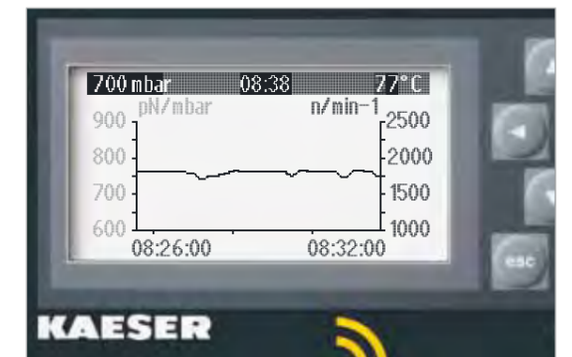
COMPACT blowers

Variable speed control at its best



Wide control range

Optimised matching of the blower block, drive motor and variable speed controller allows a wide control range to ensure maximum efficiency in multi-unit operation without undershooting air demand or delivering fluctuating excess air supply.



Perfect performance

No matter whether the blower system is equipped with star-delta starter or variable speed control, users can choose from numerous control modes. This is particularly relevant if several units are to be incorporated into a blower station.



Quality control cabinet

The control cabinet houses only precisely matched electrical and electronic components from renowned German manufacturers. When it comes to electromagnetic compatibility (EMC), all cables are safely shielded where required.



Complete system EMC certified

The electromagnetic compatibility (EMC) of components and of the complete machine has been tested and certified in accordance with all applicable regulations.

The versatile blower package range from KAESER



Clear display instrumentation

Blowers equipped with a sound enclosure but no integrated electrical components feature a pressure gauge and filter maintenance indicator (pressure operation) or filter differential pressure switch (vacuum operation).



OMEGA CONTROL

OMEGA CONTROL monitors all relevant parameters associated with efficient blower operation and offers various control modes for star-delta and OFC variable speed blowers. Analogue and digital in-/outputs enable connectivity with centralised control systems.



SIGMA CONTROL 2

The SIGMA CONTROL 2 ensures efficient blower control and monitoring. The large display and RFID reader enable optimised communication and security, whilst variable interfaces provide extra flexibility. The SD card slot also makes updates quick and easy.



SIGMA AIR MANAGER

Using state-of-the-art 3-D-Control technology, this powerful master control system can co-ordinate operation of 4, 8 or 16 blowers with maximum energy efficiency. It also facilitates seamless documentation of all operational parameters.



Fig.: Station with DBC blowers and SIGMA AIR MANAGER in a water treatment application

Equipment

Blower block

Robust and durable, energy-efficient OMEGA PROFILE rotors, wide control range.

Drive motor

Proprietary brand, premium efficiency IE3 motor, three PTC thermistors as standard; variable speed drive models co-ordinated with OFC frequency converter. Service is made quick and easy thanks to easy access central lubrication points for motors with regre- asable motor bearings.

Sound insulation

The system's blower and motor cooling air is drawn in from outside the sound enclosure from the cooler ambient surroundings. Effective sound-proofing provided by thick-walled lining with dense foam and damping louvers over intake and exhaust openings. Wide- band absorption silencer minimises process air pulsation downstream from

the blower block. This results in low residual pulsation and therefore minimal sound transfer to downstream piping.

Power transmission

Highly effective automatic belt-tensi- oning system for consistent transmis- sion performance, V-belt safety grille, belt-tensioning mechanism also acts as a motor lifting device when chang- ing the belt.

SIGMA CONTROL 2

SIGMA CONTROL 2 with specialised OC2 software for blower systems, large display and RFID reader ensure effective communication and enhanced security. Outstanding flexibility and easy connection to centralised control systems via variable interfaces, SD card reader for quick and easy updates as well as recording of operational data.

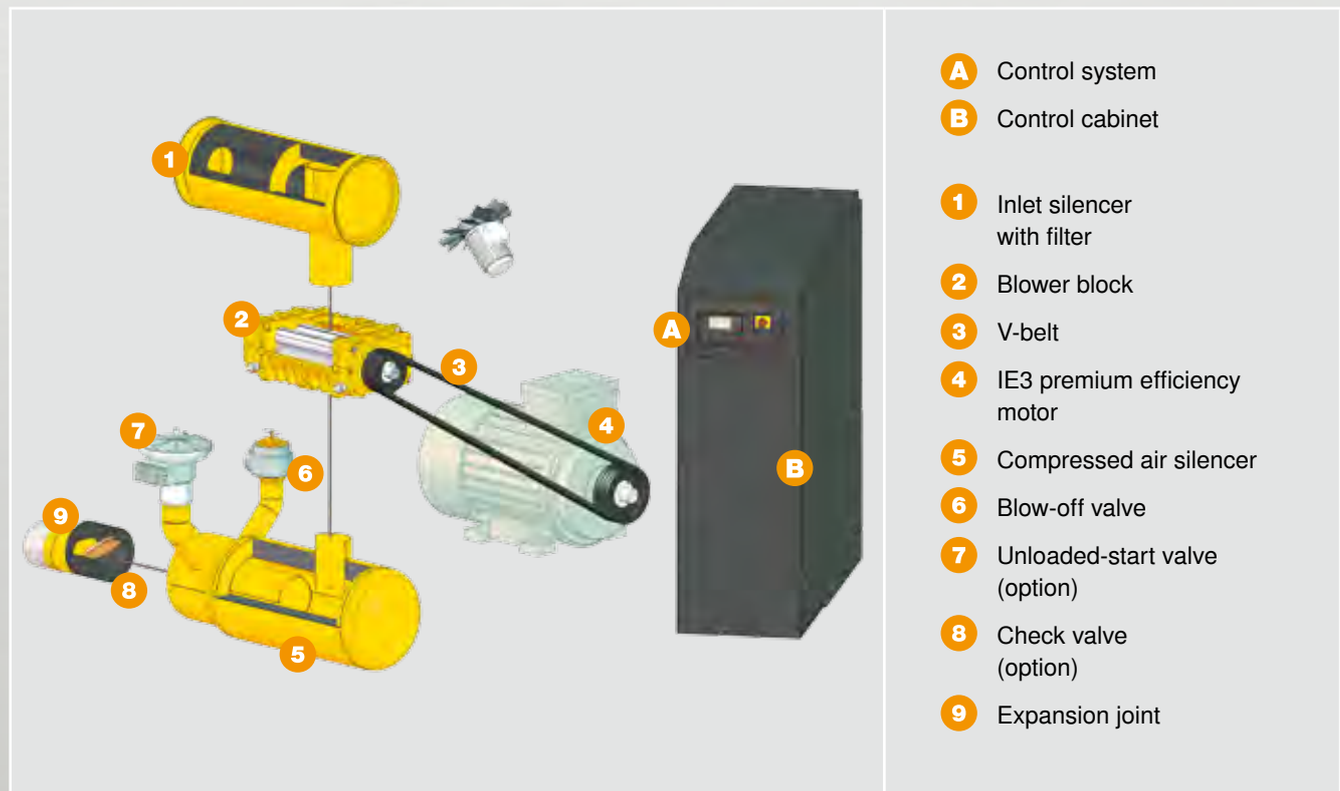
ACA aftercoolers

Highly efficient ACA aftercoolers specially developed by KAESER for operation with rotary blowers. They reduce blower air temperature to a maximum of 10°C above ambient whilst maintaining optimum pressure and require no cooling water.



Fig.: ACA aftercooler

General design



- A** Control system
- B** Control cabinet
- 1** Inlet silencer with filter
- 2** Blower block
- 3** V-belt
- 4** IE3 premium efficiency motor
- 5** Compressed air silencer
- 6** Blow-off valve
- 7** Unloaded-start valve (option)
- 8** Check valve (option)
- 9** Expansion joint

Technical Specifications

| Model | Pressure | | Vacuum | | Max. rated motor power kW | Pipe connection DN | Dimensions without sound enclosure W x D x H mm | Weight kg | Dimensions with sound enclosure W x D x H mm | Weight kg |
|----------|-------------------------------------|--|---------------------------|--|------------------------------|-----------------------|---|--------------|--|--------------|
| | Max. operating pressure mbar (g) | Max. air delivery at -200 mbar (vac) mbar (g) | Max. vacuum mbar (vac) | Max. intake at -200 mbar (vac) m³/min | | | | | | |
| BB 69 C | 1000 | 5.9 | 500 | 5.9 | 15 | 65 | 790 x 960 x 1200 | 325 | 1210 x 960 x 1200 | 455 |
| BB 89 C | 1000 | 8.2 | 500 | 8.3 | 15 | 65 | 790 x 960 x 1200 | 331 | 1210 x 960 x 1200 | 461 |
| CB 111 C | 800 | 9.5 | 400 | 9.8 | 18.5 | 80 | 970 x 1150 x 1290 | 443 | 1530 x 1150 x 1290 | 583 |
| CB 131 C | 1000 | 12.3 | 500 | 12.4 | 30 | 80 | 970 x 1150 x 1290 | 482 | 1530 x 1150 x 1290 | 642 |
| DB 166 C | 1000 | 15.6 | 500 | 15.7 | 37 | 100 | 1110 x 1150 x 1300 | 632 | 1530 x 1150 x 1290 | 802 |
| DB 236 C | 1000 | 22.1 | 500 | 22.3 | 45 | 100 | 1110 x 1150 x 1300 | 682 | 1530 x 1150 x 1290 | 822 |
| EB 291 C | 1000 | 28.1 | 500 | 28.8 | 75 | 150 | 1420 x 1600 x 1700 | 1261 | 1935 x 1600 x 1700 | 1561 |
| EB 421 C | 1000 | 40.1 | 500 | 40.4 | 75 | 150 | 1420 x 1600 x 1700 | 1306 | 1935 x 1600 x 1700 | 1606 |
| FB 441 C | 1000 | 41.3 | 500 | 41.6 | 90 | 200 | 1620 x 1920 x 1910 | 1960 | 2230 x 1920 x 1910 | 2326 |
| FB 621 C | 1000 | 58.5 | 500 | 58.9 | 132 | 200 | 1620 x 1920 x 1910 | 2460 | 2230 x 1920 x 1910 | 2839 |
| FB 791 C | 800 | 73.7 | 500 | 74.2 | 110 | 250 | 1620 x 1920 x 2090 | 2162 | 2230 x 1920 x 2090 | 2541 |

Detailed customer-specific planning

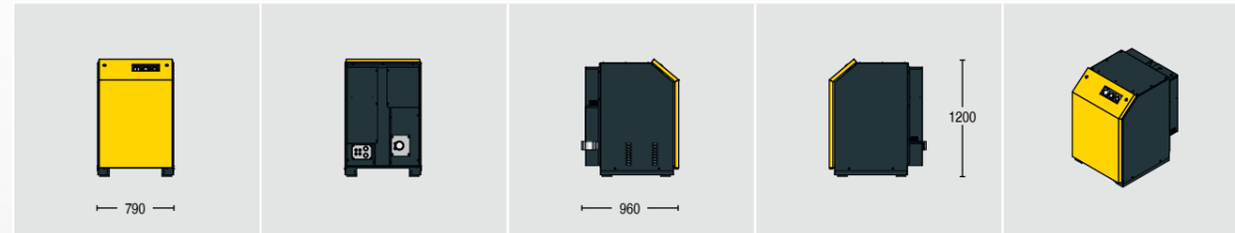


The KAESER ENERGY SAVING SYSTEM (KESS) is an invaluable software tool that helps customers and planning engineers to quickly determine the most appropriate and economical blower configuration for any given application. By having a perfect combination of blowers and control modes tailored to meet your exact needs, you will benefit from unrivalled supply dependability and performance. Use decades of engineering experience to your advantage and let KAESER KOMPRESSOREN design and install your blower air system.

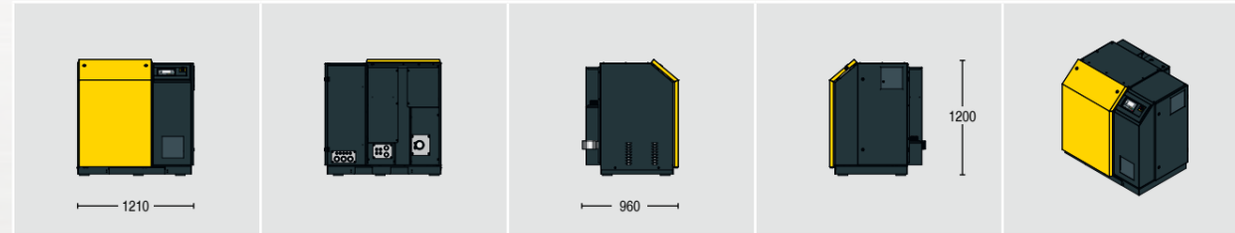
Views

| Front view | Rear view | View from left | View from right | 3-D view |
|------------|-----------|----------------|-----------------|----------|
|------------|-----------|----------------|-----------------|----------|

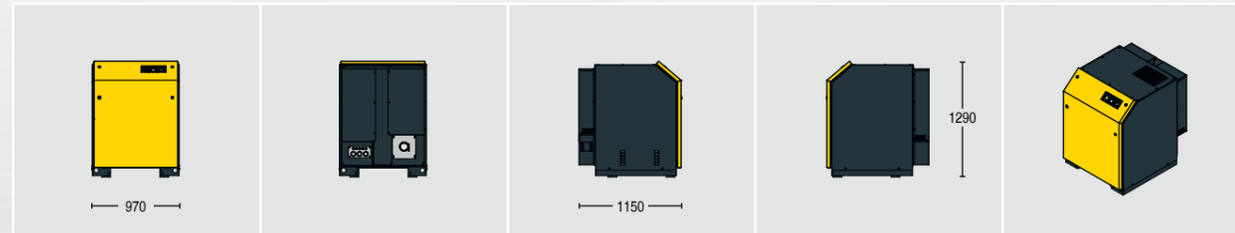
BB 69/89 C series – Without control cabinet



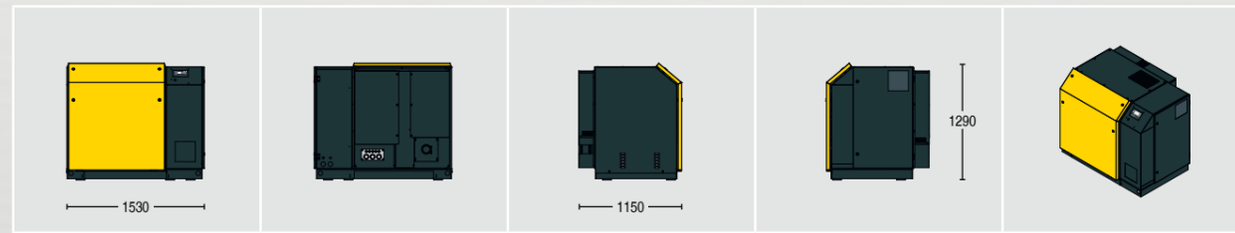
BB 69/89 C series – With control cabinet (Equipped with SIGMA CONTROL 2 controller from beginning of 2013)



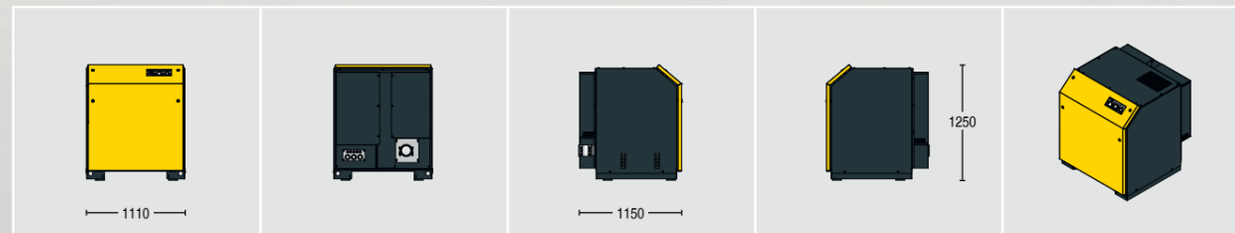
CB 111/131 C series – Without control cabinet



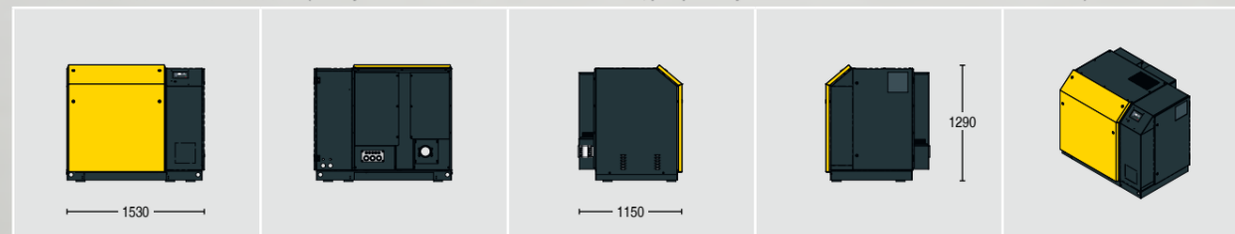
CB 111/131 C series – With control cabinet (Initially with OMEGA CONTROL BASIC controller, prospectively with SIGMA CONTROL 2 controller from mid 2013)



DB 166/236 C series – Without control cabinet

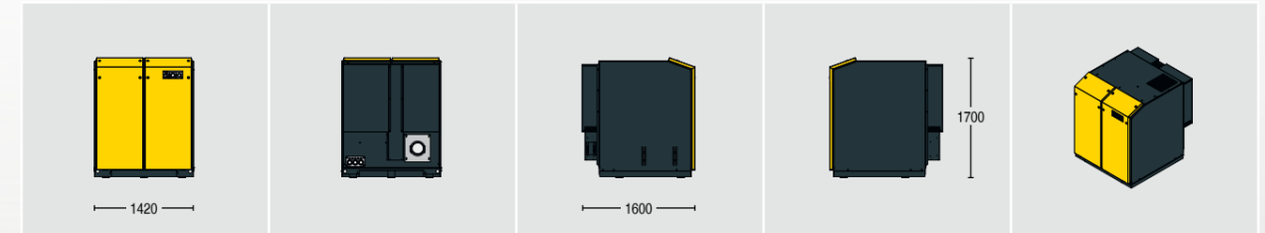


DB 166/236 C series – With control cabinet (Initially with OMEGA CONTROL BASIC controller, prospectively with SIGMA CONTROL 2 controller from mid 2013)

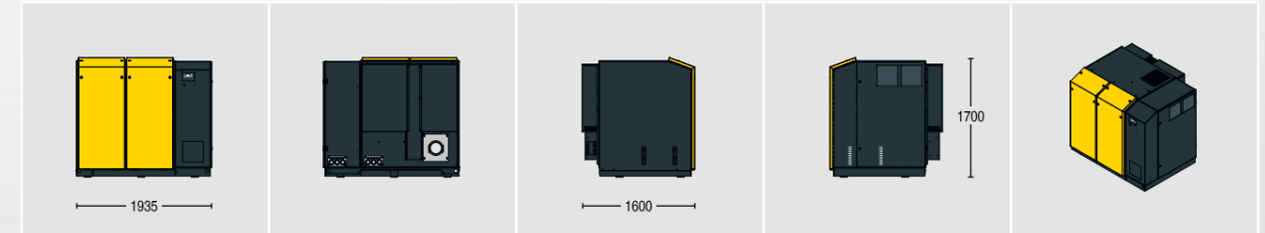


| Front view | Rear view | View from left | View from right | 3-D view |
|------------|-----------|----------------|-----------------|----------|
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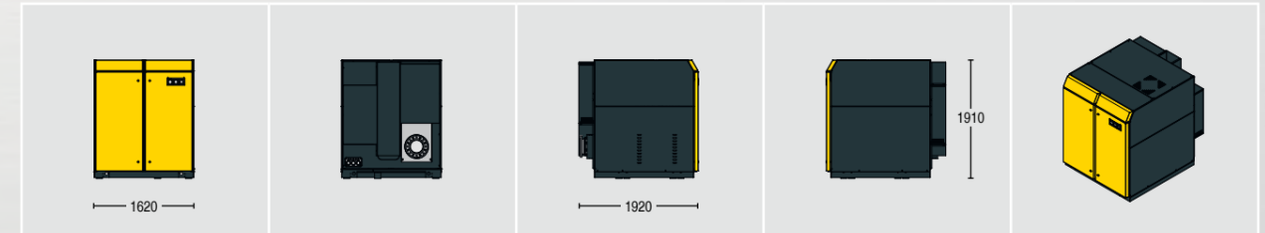
EB 291/421 C series – Without control cabinet



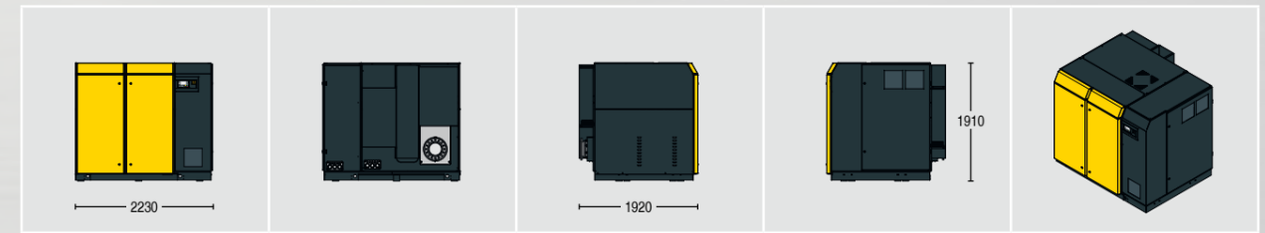
EB 291/421 C series – With control cabinet (Initially with OMEGA CONTROL BASIC controller, prospectively with SIGMA CONTROL 2 controller from end of 2013)



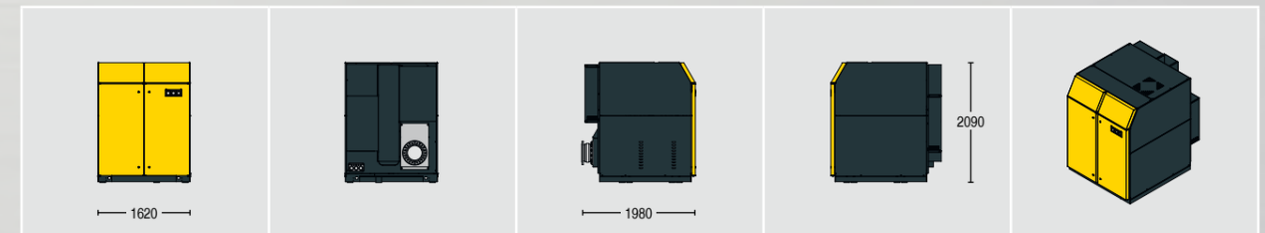
FB 441/621 C series – Without control cabinet



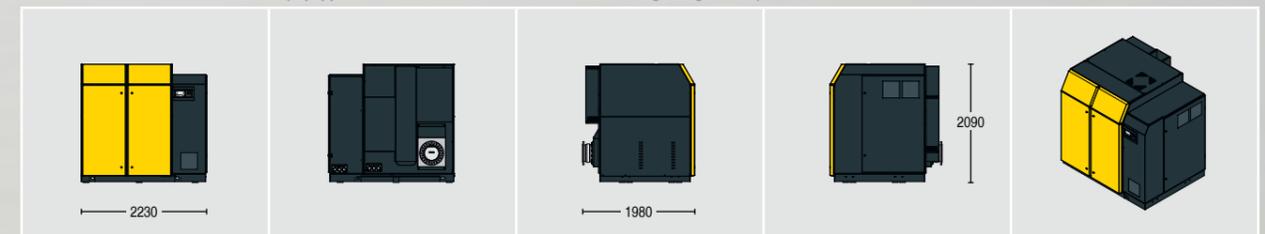
FB 441/621 C series – With control cabinet (Equipped with SIGMA CONTROL 2 controller from beginning of 2013)



FB 791 C series – Without control cabinet



FB 791 C series – With control cabinet (Equipped with SIGMA CONTROL 2 controller from beginning of 2013)



KAESER – The world is our home

As one of the world's largest manufacturers of rotary screw compressors, KAESER KOMPRESSOREN is represented throughout the world by a comprehensive network of branches, subsidiary companies and authorised partners in over 100 countries.

With innovative products and services, KAESER KOMPRESSOREN's experienced consultants and engineers help customers to enhance their competitive edge by working in close partnership to develop progressive system concepts that continuously push the boundaries of performance and compressed air efficiency. Moreover, the decades of knowledge and expertise from this industry-leading system provider are made available to each and every customer via the Kaeser group's global computer network.

These advantages, coupled with KAESER's worldwide service organisation, ensure that all products operate at the peak of their performance at all times and provide maximum availability.



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HPC Compressed Air Systems, Victoria Gardens, Burgess Hill, West Sussex RH15 9RQ
Tel: 01444 241671 Fax: 01444 247304 E-Mail: info@hpcplc.co.uk www.hpccompressors.co.uk