

Semi-hermetic Bock Compressors

Single-stage and Two-stage Reciprocating Compressors HG (HA)

° In touch with our customers

GEA Refrigeration Technologies: Your partner for low temperatures

GEA Refrigeration Technologies, part of the internationally active GEA Group, is a synonym for industrial refrigeration technology. Since the end of the 19th century, it has been our business to cool processes and products, and to control the temperature of goods in transport. You will find our solutions in the food and beverage sector; in the petrochemical, chemical, and pharmaceutical industries; on fishing ships; in natural gas liquefaction; in infrastructure facilities; and in ice factories. We are also at the top with know-how when it comes to refrigeration at leisure facilities. After all, we have been excited about refrigeration for decades now. As a result, our staff enthusiastically goes about its development and production projects – to include preventive and remedial maintenance of your refrigeration systems.

This enthusiasm is highly apparent in the daily work of all companies in our Segment. Whether it's complete systems or individual valves: we have the experience in every section of our company to optimally design, manufacture, and install refrigeration systems. And to take full advantage of this experience, we not only carry out development in our own company: we also manufacture, assemble, and test the core components. A chain is, after all, only as strong as its weakest link: and this also applies equally well to refrigeration technology, cooling processes, and cooling chains.

This makes it all the more important that you have a partner – in GEA Refrigeration Technologies – that has learned to master refrigeration from A to Z. And all of this since 1896, when Willem Grasso founded his refrigeration division. From this history of GEA Refrigeration Technologies, you will profit in the form of technical expertise and top sector know-how.

But we all live in the present and think about the future. We ponder a future in which more and more processes need energy around the world, and fewer natural resources are available. As a result, we have taken it as our goal to create solutions that are not only long-life and cost-effective, but also energy-saving and environment-protecting. We feel obligated to sustainability in many respects. Our objective is to produce longlife and material-saving products over the long run – as well as products that use environmentally benign refrigerants. And we aim to produce efficiently. But our responsibility does not end at the factory gate. As a result, we take great pains to ensure that our systems are energy-efficient and that they protect the climate. With GEA Refrigeration Technologies, you can also count on optimal economy: saving energy indeed means reducing money spent for energy. At the same time, you protect the environment. Thanks to our refrigeration technology, your processes will run more economically and more ecologically. To maintain our standard of living and to assure quality of life for future generations as well.

Our claim of combining economy with saving natural resources is reflected in all components of our company, such as the following: compressors, chillers, heat pumps, ice machines, fittings and valves, control systems, and many, many more. You can find proof of the above throughout the world. Our international corporate network – and above all our reference projects – are spread all over the globe.



- Characteristics semi-hermetic Bock compressors | 1**
- Single-stage semi-hermetic Bock compressors | 2**
- Two-stage semi-hermetic Bock compressors | 3**
- Service - Made by GEA Bock | 4**

Disclaimer

This brochure has been produced for you with the greatest of care. Nevertheless it is not possible to rule out mistakes completely. In such cases we cannot assume any liability. The contents correspond to the status on going to print. Deviations cannot be ruled out because of the ongoing development process for our products.

The details are provided as unbinding general information and cannot substitute detailed, individual consultation. Reprints even only of excerpts only allowed with the explicit approval of GEA Bock GmbH. © GEA Bock GmbH 2012



GEA Bock - More than a compressor

Over 75 years ago, when the refrigeration and air-conditioning industry was still in its infancy, our company's founder, Wilhelm Bock, had a vision: he wanted to build first-class and reliable refrigeration machines. In the following decades Bock developed into one of the world's leading manufacturers of refrigeration and air-conditioning compressors.

Today, GEA Bock offers as part of GEA Refrigeration Technologies the right compressor for all fields of commercial-, industrial-, rail-, bus- and transport refrigeration.

That GEA Bock places the highest demands on compressors for energy efficiency shows our EFC system. For many years we offer with the EFC system a solution to reduce the energy consumption by 25 %.

In this brochure we present you our current program of single-stage and two-stage semi-hermetic Bock compressors.

Be inspired. By our new products, our established product series and the entire passion that goes into each of our products.



Semi-hermetic compressors HG (HA)

The Bock HG (Hermetic Gas-cooled) range of semi-hermetic compressors offers traditional suction gas-cooled compressor state of the art technology. These compressors of the highest quality standard excel in their running comfort, easy maintenance, efficiency and reliability. Suitable as standard for conventional or chlorine-free HFC refrigerants.

The HA (Hermetic Air-cooled) range, specially engineered by GEA Bock, is available for deep-freezing applications, in particular for use with the refrigerants R22 and R404A.

- Single-stage
- CO₂ compressors subcritical
- CO₂ compressors transcritical
- R134a compressors
- R407C compressors
- R410A compressors
- ATEX compressors
- HC compressors
- Aluminium compressors
- Two-stage compressors
- Duplex compressors
- Compressor units with receiver
- Condenser units air-cooled
- 2-pole compressors



Vehicle compressors FK

Bock vehicle compressors of the FK range are the result of many years of experience in the domain of mobile cooling systems.

The unsurpassed light, compact, robust design and wide r.p.m. range are only some of the outstanding features of this unique product range of two, four and six cylinder compressors.

A wide variety of designs can be tailored to suit individual requirements.

The so-called K version is a special innovation with a unique valve plate system for maximum requirements in bus and coach air-conditioning systems.

- Compressors for bus and train air-conditioning
- Compressors for transport refrigeration and other applications



Open type compressors F

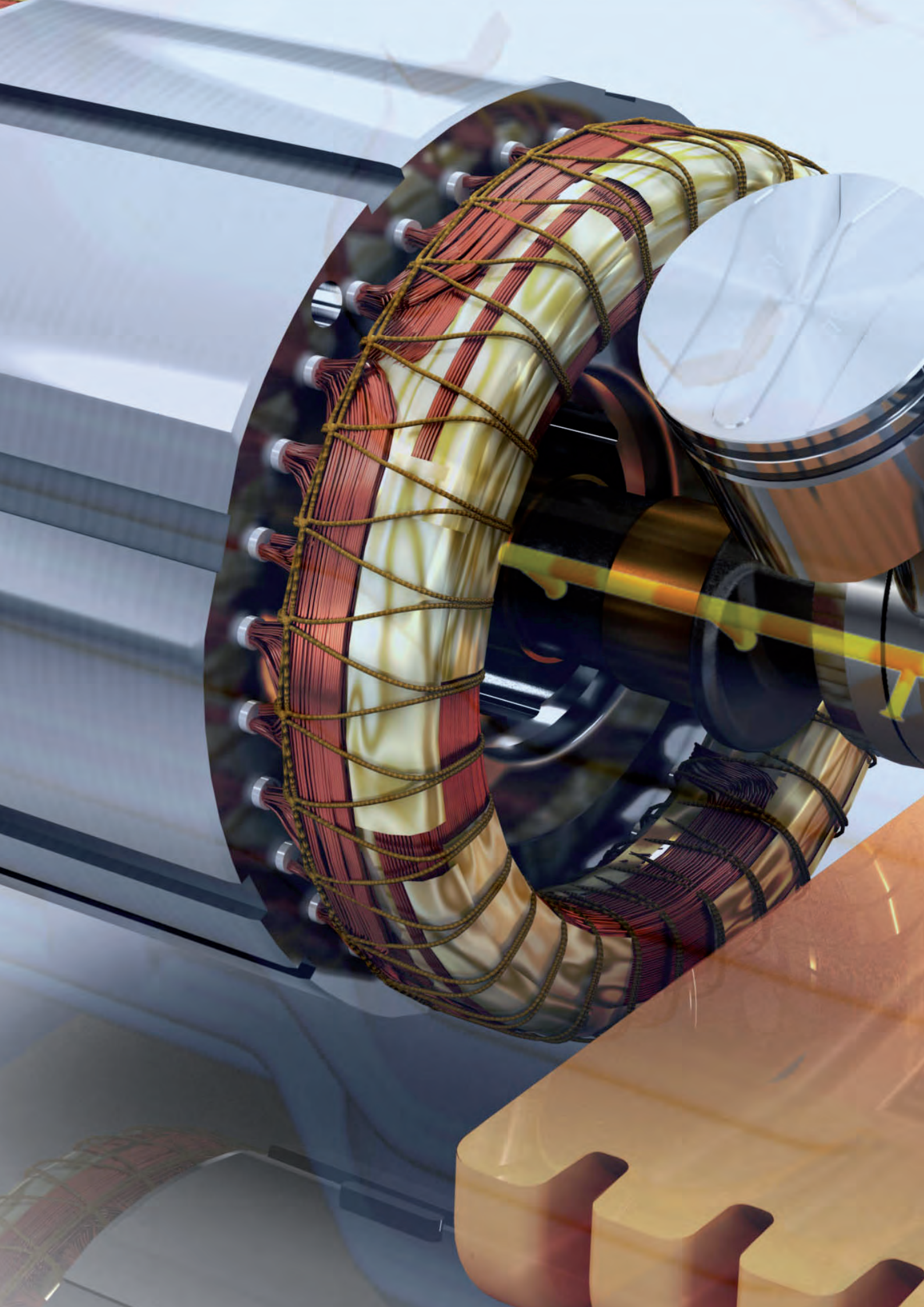
The F model series provides modern open type compressors for separate drive systems (using V belts or direct couplings). Load transfer through a V pair.

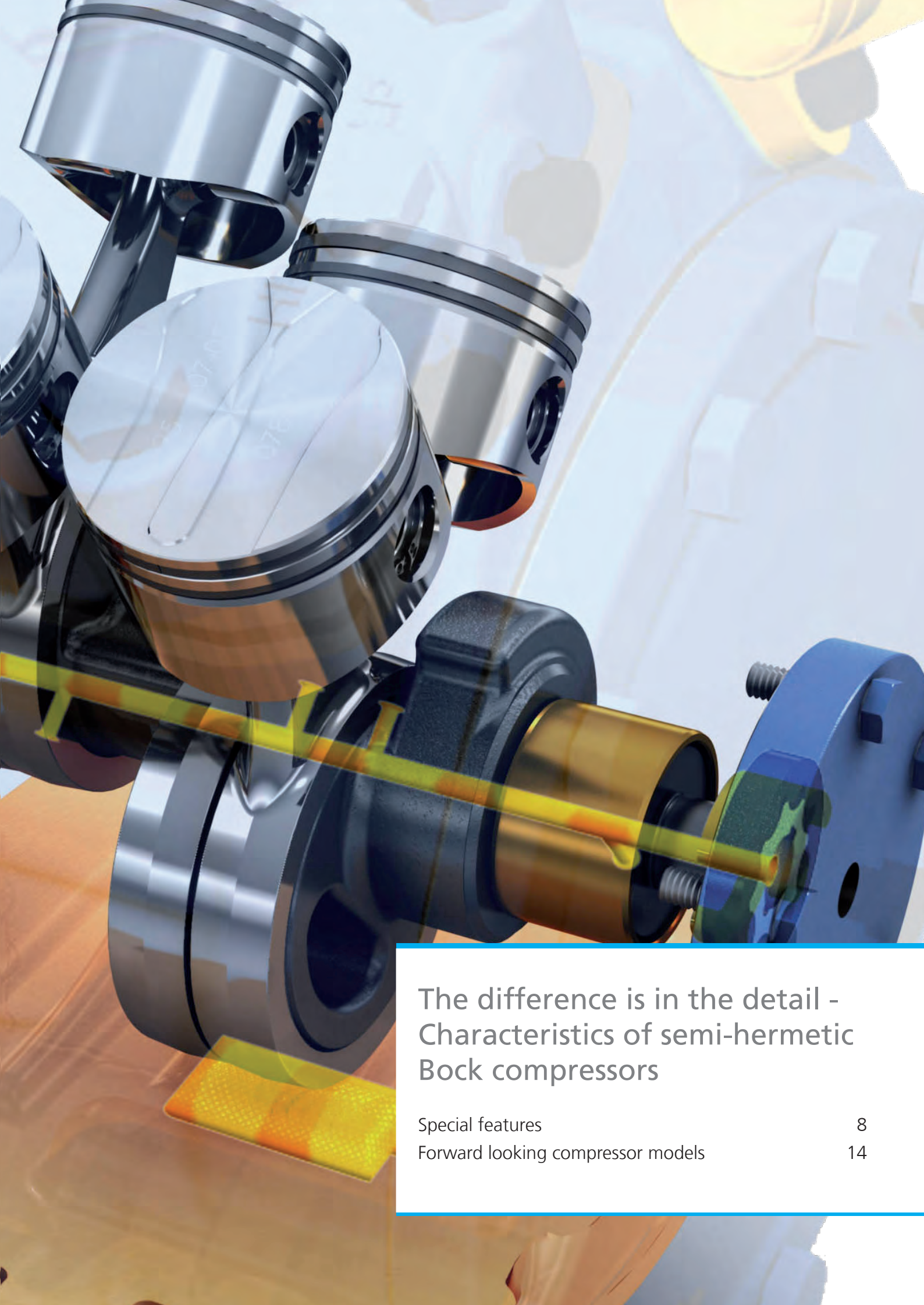
Virtually all drive capacity requirements can be met.

Very compact compressor design, robust and easy to handle. Oil pump lubrication as standard.

- Single-stage compressors
- NH₃ compressors
- Compressor units for direct drive
- NH₃ Compressor units for direct drive







The difference is in the detail - Characteristics of semi-hermetic Bock compressors

Special features

8

Forward looking compressor models

14

Universal

- e.g. R134a, R404A, R507, R407C, R22
- One compressor design for all standard refrigerants.
- For air-conditioning applications, normal refrigeration and deep-freezing
- Maximum allowed operating pressure (HP): 28 bar

High refrigeration capacity combined with minimum power requirement

- Optimized gas flow
- Efficient service valves
- Minimum clearance volume
- Powerful economic drive motors

Wide range of applications without additional cooling

Deep-freezing range with R404A, R507 also available with suction gas cooling (HG version)

Stable valve plate design

- Universally proven valve design with intake and discharge finger reed valves clamped on one side
- Valve made of high quality impact-resistant spring steel

Replaceable motors

The compressors can be repaired in the field as the drive motor can be exchanged.

Economic capacity control

- Cylinder cover incorporating a connection for capacity control
- Possible control stages:
 - 4 cylinder: 50 %
 - 6 cylinder: 33 % / 66 %
 - 8 cylinder: 25 % / 50 % / 75 %
- Continuously variable speed control (25 - 70 Hz) using an external frequency converter EFC/EFCe. See separate brochure "Bock semi-hermetic compressors - Electronic Controls".

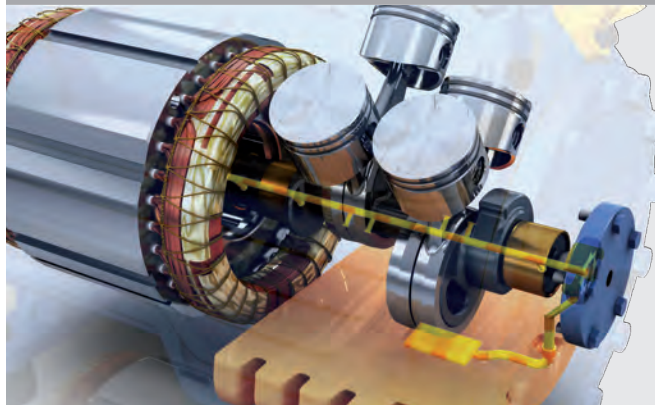
Minimum space requirement

Particularly low installation height and width

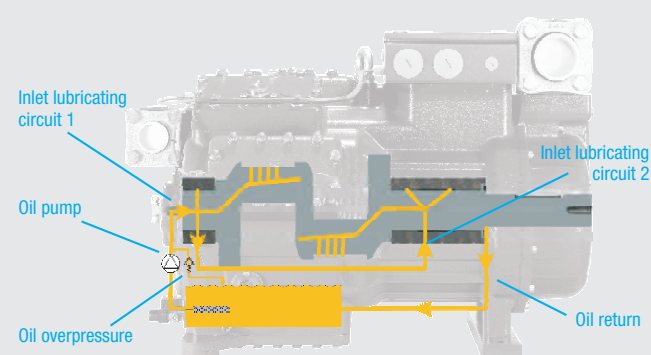
Quiet and low vibration

- Generously dimensioned crank mechanism
- Optimized mass balance
- Large volume pressure section for pulsation absorption
- 4 cylinder design from as little as 19 m³/h

Safe, reliable oil supply



- 4 and 6 cylinder with a conventional single circuit lubricating system
- Lubricating system incorporating an oil pump
- Large volume oil sump

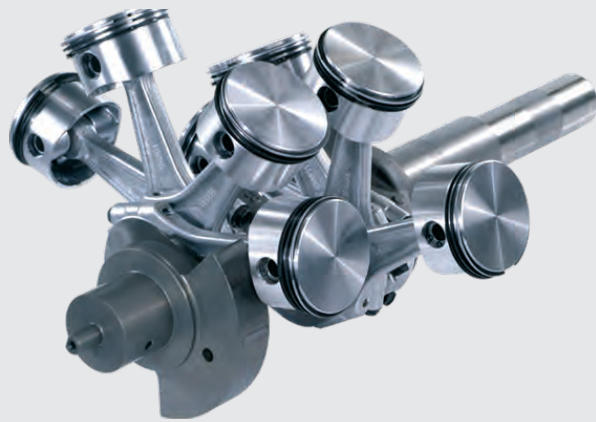


- 8 cylinder compressor with a dual circuit lubricating system (two oil circuits), each of the two main bearings supplied as the first lubrication point
- Oil pump lubrication independent of direction of rotation
- Connection possibility for oil pressure monitoring Δp-oil differential pressure sensor
- Large volume oil sump
- Direct coupling option for oil level regulator as standard

Wear-resistant durable driving gear



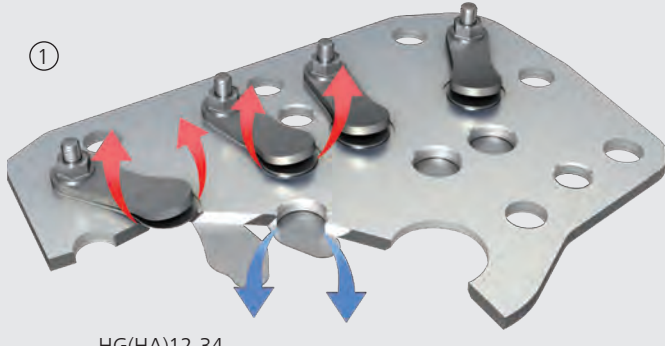
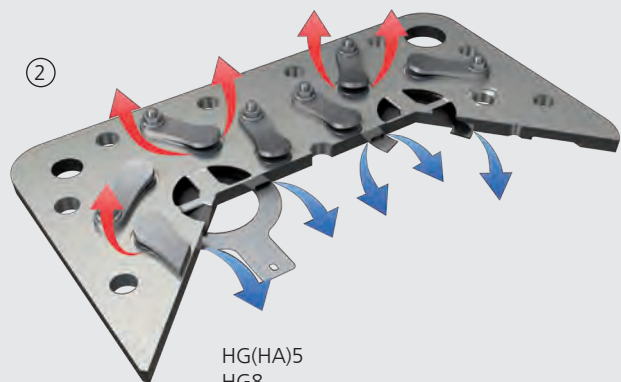
- 2 and 4 cylinder compressor HG(HA)12 to HG(HA)34
- Solid construction and design
- Low friction sleeve bearings
- Aluminium pistons with two ring assembly



- 4 and 6 and 8 cylinder compressor HG(HA)4 to HG8
- Solid construction and design
- Surface-hardened crankshaft
- Low friction sleeve bearings
- Aluminium pistons with triple ring assembly, hard-chromium plated sealing ring, HG(HA)4 with double ring assembly
- Aluminium connecting rod with high resistance piston bolt bearings starting HG(HA)5

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Solid construction and design

HG(HA)12-34
HG(HA)4HG(HA)5
HG8

- Valve made of high quality impact-resistant spring steel
- Concentric reed valve on the suction side ② finger reed valve ①

Variable suction line valve position (HG)

4 cylinder

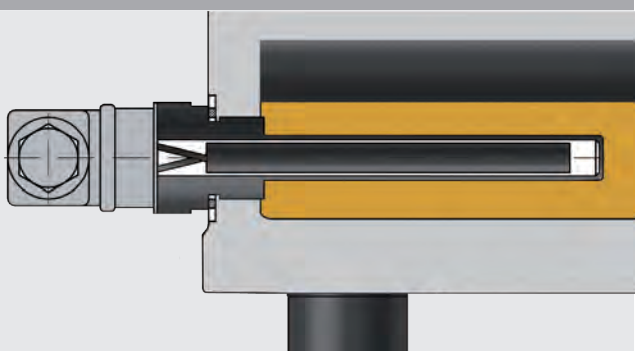
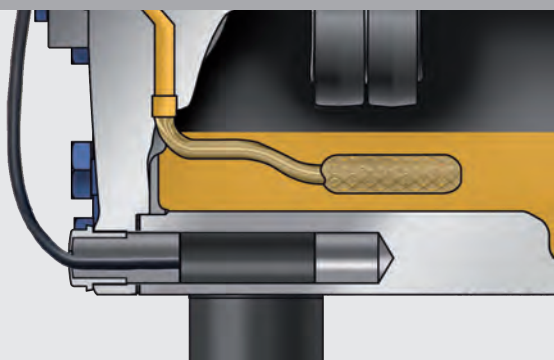


8 cylinder



- Shutoff valve rotates through 90° (2 and 4 cylinder) suction cover rotates through 90° (8 cylinder)
- Flexible location for suction line connection

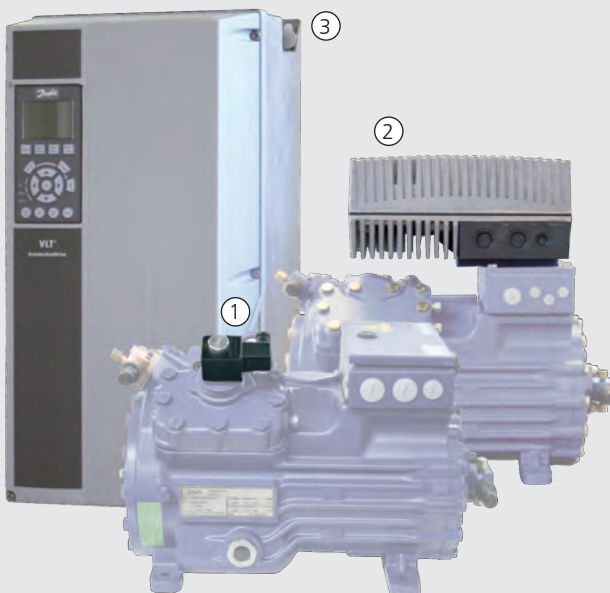
Oil sump heater



- Optional in 2 and 4 cylinder compressors HG(HA)12 up to HG(HA)34
- PTC heater, self-regulating
- Replacement without opening the refrigeration circuit

- Standard in 4 and 6 and 8 cylinder compressors HG(HA)4 up to HG8
- Immersion case design
- Replacement possible without opening the refrigerating circuit

Economic capacity control (option)



Via capacity regulator (1)

Cylinder cover incorporating a connection for capacity control

Possible control stages:

4 cylinder: 50 %,

6 cylinder: 33 % / 66 %,

8 cylinder: 25 % / 50 % / 75 %

Via frequency converter

Continuously variable speed control using the Bock EFC / EFCe (Electronic Frequency Control)

- Up to 25% less power consumption

- EFC (2) Continuously variable speed control directly mounted on the compressor HG(HA)12 to HG(HA)34

- EFCe (3) Continuously variable speed control for individual set-up HG4 to HG8, HA on request

- Further information see separate brochure

"Bock semi-hermetic compressors - Electronic Controls".

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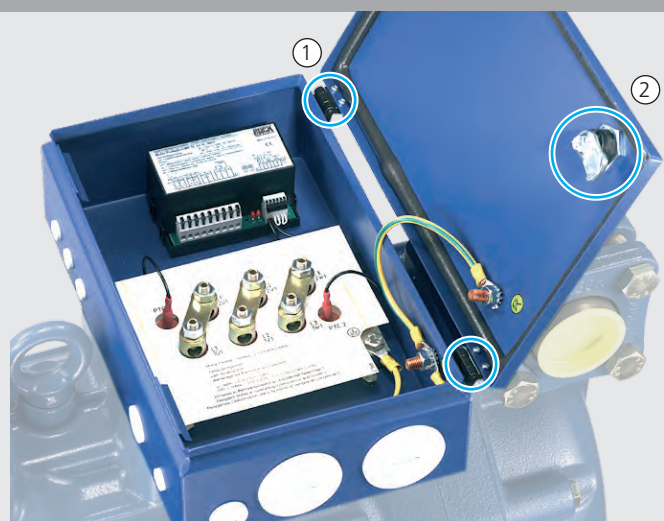
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Electric switch box

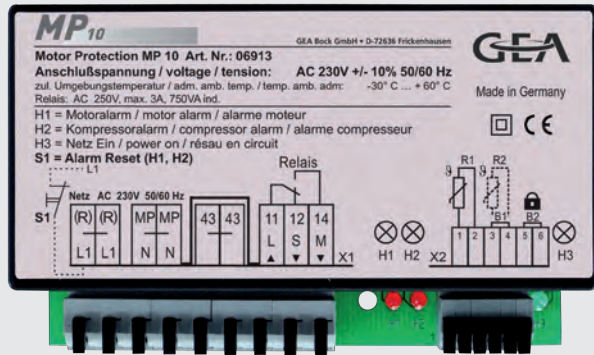


- Robust aluminium construction
- Easy electrical installation due to large internal volume
- Terminal block with cables in glass seal model
- Hinged and removable lifting cover (1) with a single quick fastener (2)
- Terminal strip for add-on components
- Protection system: IP66



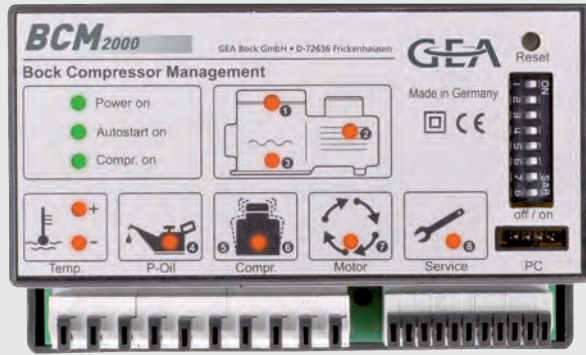
- Easy electrical installation due to large internal volume
- Terminal block with cables in glass seal model
- Hinged lifting cover with a single quick fastener (6 cylinder), (1)
- Cover with simple snap closure (8 cylinder) (2)
- Insulation between terminal studs
- Inspection window for compressor monitoring (8 cylinder)
- Protection system: 4 cylinder IP65; 6 and 8 cylinder IP54

Bock MP10 Electronic Motor Protection



- Standard with all 2, 4 and 6 cylinder compressors
- Temperature monitoring with PTC sensors and optical status indicators
- Discharge gas temperature sensor (option)
- Further information see separate brochure "Bock semi-hermetic compressors - Electronic Controls".

Bock Compressor Management BCM2000



- Innovative and advanced compressor management system
- Standard with 8 cylinder compressors (optional for 4- and 6 cylinder compressors)
- Further information see separate brochure "Bock semi-hermetic compressors - Electronic Controls".

Start unloader with the
Bock ESS (option)



(Electronic Soft Start)

- Optional for HG22 and HG34
- Continuous compressor start-up to nominal speed
- No need for conventional start unloaders
- IP20 unit for installation in switch cabinet (supplied loose)
- Further information see separate brochure

"Bock semi-hermetic compressors - Electronic Controls".

Single phase AC operation with
Bock ESP (option)



(Electronic Single Phase)

- Standard three phase AC compressor can be used on a single phase supply
- No start-up or operating condensers or relays required
- Unit designed for installation in switch cabinet
- Further information see separate brochure

"Bock semi-hermetic compressors - Electronic Controls".

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Bock offers a choice of interesting compressor versions in the established semi-hermetic range for current market trends such as alternative refrigerants, deep-freezing or EX protection.



Semi-hermetic compressors for all applications

| HA Compressors (Hermetic Air-cooled) | Compressors for Special Refrigerants | ATEX Compressors | Compressors for Mobile Applications |
|--|--|---------------------------------|--|
| air cooled semi-hermetic compressors for deep-freezing applications (R22/R404A), see page 27 | CO2 Compressor subcritical for subcritical cascade systems | for explosion-risk environments | 2-pole Compressors aluminium compressor cast iron compressor |
| | CO2 Compressor transcritical for transcritical applications | | 4-pole Compressor aluminium compressor |
| | HC Compressor for hydrocarbons | | R407C Compressor for the refrigerant R407C |
| | R134a Compressor for the refrigerant R134a | | |
| | R410A Compressor for the refrigerant R410A | | |

| Available versions | HG12 | HG22 | HG34 | HG4 | HG5 | HG6 | HG7 | HG8 |
|---|------|------|------|-----|-----|-----|-----|-----|
| HA compressors | ● | ● | ● | ● | ● | ● | ● | |
| CO ₂ compressors subcritical | ● | ● | ● | ● | | | | |
| CO ₂ compressors transcritical | | | ● | | | | | |
| HC compressors | ● | ● | ● | ● | ● | ● | ● | ● |
| R134a compressors | | | | ● | ● | ● | ● | |
| R410A compressors | ● | ● | ● | ● | | | | |
| ATEX compressors | ● | ● | ● | ● | ● | ● | | |
| 2-pole compressors aluminium | | | ● | | | | | |
| 2-pole compressors cast iron | | | | ● | | | | |
| 4-pole compressors aluminium | | ● | ● | | | | | |
| R407C compressors | | | ● | | | | | |

HA System Hermetic Air-cooled

Semi-hermetic air-cooled compressors for deep-freezing (R22/R404A)

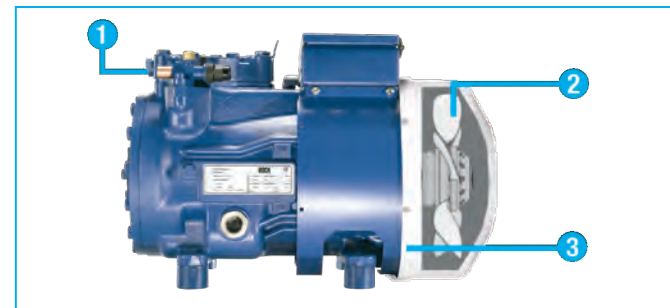
Available for all 2 and 4 cylinder versions.

Increasingly high specifications are being set for all suction gas cooled semi-hermetic compressors for deep-freezing applications.

Compressors rapidly reach their temperature limits due to the rise in temperature of the suction gas caused by the drive motor. The refrigeration capacity also diminishes. But not in Bock HA compressors.

The unique "Bock HA principle" prevents this. The drive motor is air-cooled and compressor suction is direct. The suction gas is not heated by the motor, but is fed directly to the compressor without being diverted through the motor. The motor is cooled by a compact integrated ventilation unit. Its precise airflow cools not only the motor but also the compressor and especially the cylinder heads.

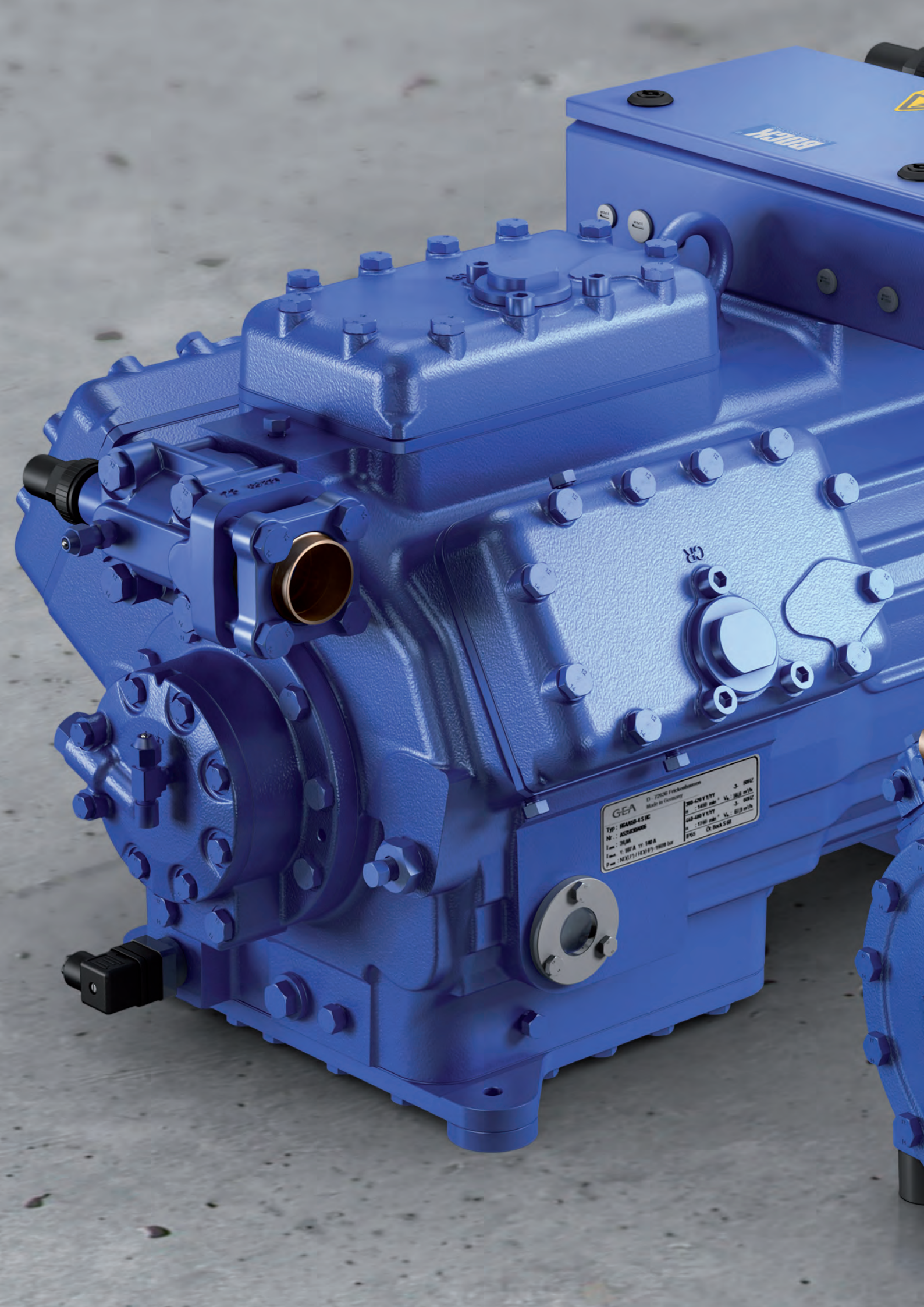
A semi-hermetic compressor with the advantages of an open type.

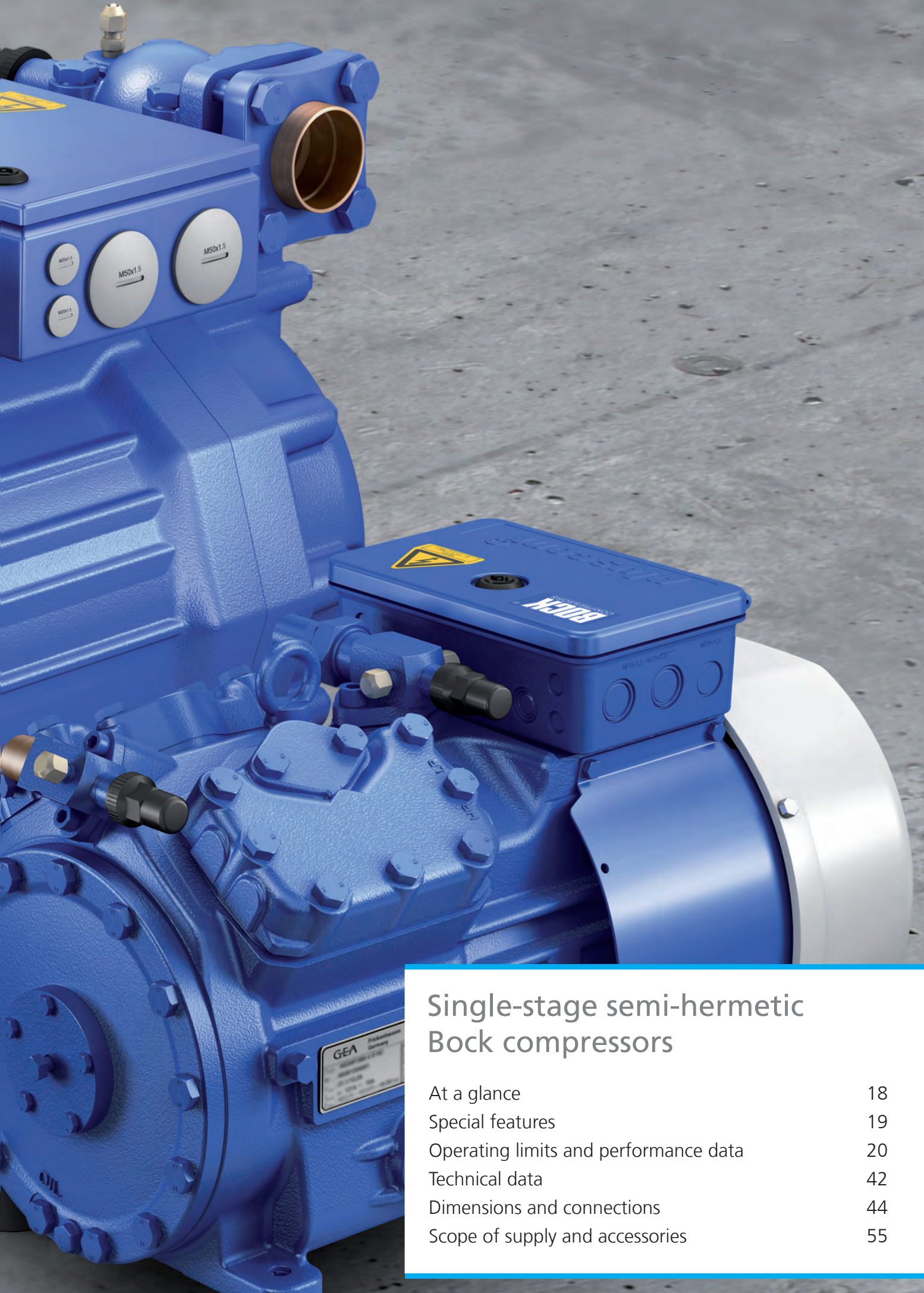


- ① Suction gas is fed directly into the compressor
- ② The motor is cooled by an integrated ventilation unit
- ③ Cool air is directed over the motor through an air duct hood

This results in a reduced discharge gas temperature and therefore an extended range of applications combined with improved capacity (deep-freezing - e.g. R22, R404A). In addition, the compressor is separate from the motor, which is a particular advantage in the event of a motor burn-out.







Single-stage semi-hermetic Bock compressors

| | |
|---------------------------------------|----|
| At a glance | 18 |
| Special features | 19 |
| Operating limits and performance data | 20 |
| Technical data | 42 |
| Dimensions and connections | 44 |
| Scope of supply and accessories | 55 |

The Bock semi-hermetic compressor program provides a full performance range of innovative and modern compressor designs in 2, 4, 6 and 8 cylinder constructions. The ideal solution for any kind of application.

HG (Hermetic Gas-cooled)

Conventional suction gas-cooled compressor design

HA (Hermetic Air-cooled)

Special Bock design for deep-freezing (R22/R404A) with an air-cooled motor and direct suction at the cylinder.

All the compressors display the same particularly remarkable features:

- Outstanding running comfort
- High efficiency and reliability to the highest quality standard
- Easy maintenance, e.g. interchangeable motors
- Oil pump lubrication
- Bock MP10 electronic motor protection, especially easy to operate with LED status indicators
- Suitable for conventional and chlorine-free HFC refrigerants

Available versions:

The Bock semi-hermetic program provides the following product variants:

- Single-stage HG (HA) compressors
- Two-stage HGZ compressors
- Duplex DHG (DHA) compressors
- SHG (SHA) compressor units with receiver
- SHG (SHA) condenser units air-cooled

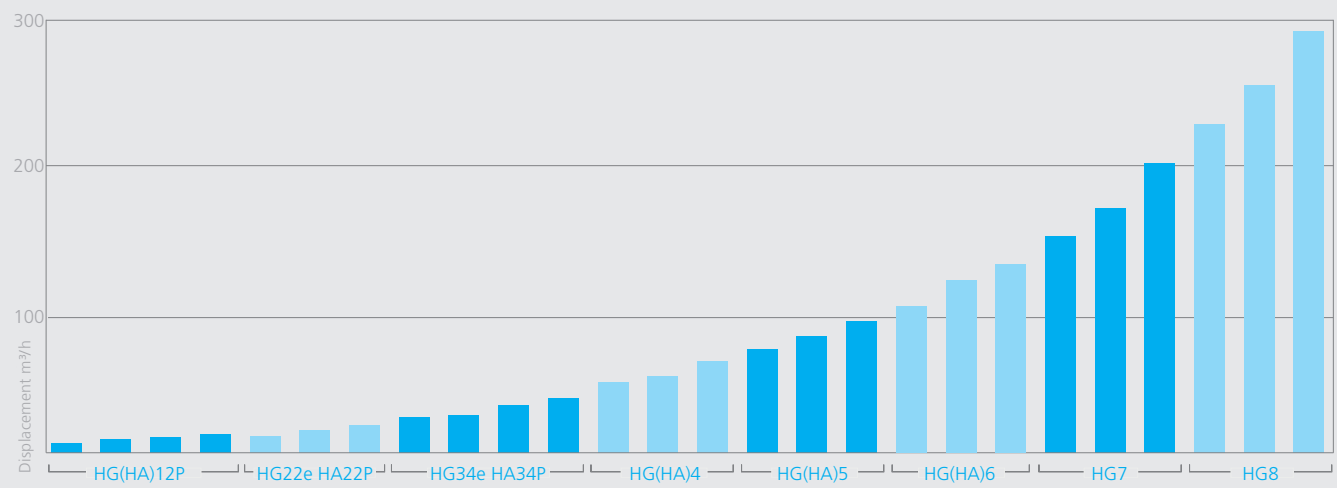
Forward looking compressor models

Bock offers a choice of interesting compressor versions in the established semi-hermetic range for current market trends such as alternative refrigerants, deep-freezing or EX protection.

- HA (Hermetic Air-cooled), air-cooled compressors for deep-freezing applications
- CO₂ Compressors (subcritical), for subcritical cascade systems
- CO₂ Compressors (transcritical), for transcritical CO₂ applications
- R410A Compressors, for the refrigerant R410A
- ATEX (ATmospheres EXplosibles), for explosion-risk environments

The current program

...8 model sizes with 26 capacity stages from 5,4 to 279,8 m³/h (50 Hz)

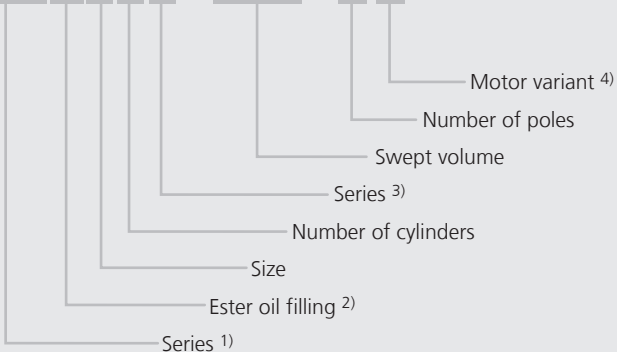




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Type key

HGX34e / 215 - 4 S



1) HG = Hermetic Gas-Cooled (suction gas-cooled)

HA = Hermetic Air-Cooled (for deep-freezing)

2) X = Ester oil filling

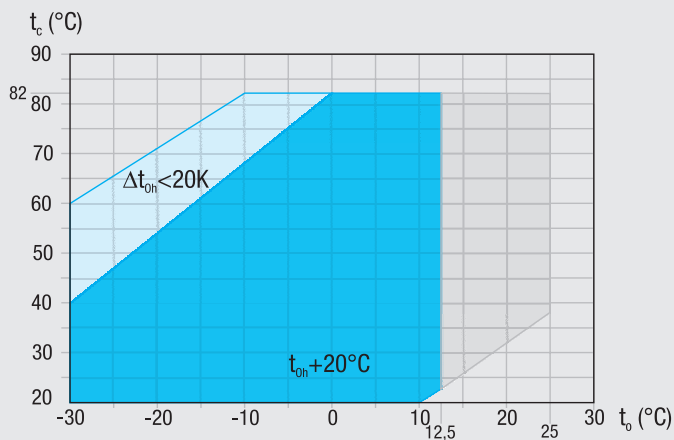
(HFC refrigerants e.g. R134a, R404A, R507, R407C)

3) e = Additional declaration for e-series compressors

P = Additional declaration for Pluscom compressors

4) S = More powerful motor e.g. air-conditioning applications

R134a Operating limits

HGX12P / HGX22e / HGX34e
HGX4 / HGX5 / HGX6 / HGX7 / HGX8

- Unlimited application range
- Supplementary cooling or reduced suction gas temperature
- Motor version -S- (more powerful motor)

 t_o Evaporating temperature (°C) t_c Condensing temperature (°C) Δt_{oh} Suction gas superheat (K) t_{oh} Suction gas temperature (°C)

1) LP = low pressure HP = high pressure

Max. permissible operating pressure (LP/HP)¹⁾: 19/28 bar

R134a Notes

Operating limits

Compressor operation is possible within the limits shown on the application diagrams. Please note the coloured areas. Compressor application limits should not be chosen for design purposes or continuous operation.

Restrictions to the operating limits may occur when using the Bock EFC (Electronic Frequency Control). Further explanation see separate brochure "Bock semi-hermetic compressors - Electronic Controls".

Performance data

The performance data for R134a are based on ISO-DIS 9309 (DIN 8928) with a **50 Hz power supply frequency**. This signifies:

25 °C suction gas temperature without liquid subcooling.

For Pluscom compressors and HGX8/2470-4 operating at 50 Hz already comply with EN 12900. **This signifies 20 °C suction gas temperature without liquid subcooling.**

This results in significant differences compared to specifications with liquid undercooling and/or suction-gas temperatures.

A comprehensive modification to 20 °C suction gas temperature will follow at a later date.

Conversion factor for 60 Hz = 1,2

Performance data for other operating points, see GEA Bock software.

ASERCOM certified performance data



For compressors with this label, the performance data are certified according to the strict requirements of ASERCOM.

ASERCOM is the Association of European Refrigeration Compressors and Controls Manufacturers.

Information about the Association and the constantly updated overview of certified Bock compressors can be found at www.asercom.org and www.bock.de.

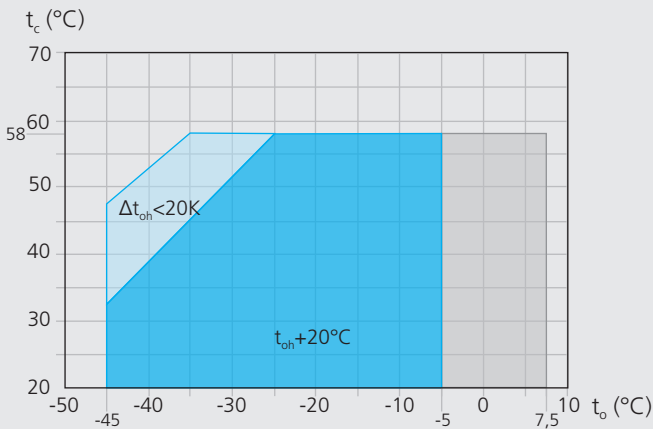
| R134a | | Performance data | | | | | | | | | | | 50 Hz | |
|-------------|----------------------|----------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|----------------|----------------|----------------|-------------------|----------------|--|
| Type | Cond. temp. °C | Cooling capacity \dot{Q}_o [W] | | | | | | | | | | Power consumption | P_e [kW] | |
| | | Evaporating temperature °C | | | | | | | | | | | | |
| HGX7/1860-4 | 30 | Q P | 139469 18,89 | 127396 19,20 | 116108 19,34 | 105573 19,32 | 86635 18,90 | 70327 18,01 | 56394 16,78 | 44583 15,29 | 34639 13,66 | 26307 11,98 | 19334 10,37 | |
| | 40 | Q P | 125034 24,14 | 113989 24,00 | 103680 23,72 | 94075 23,31 | 76853 22,15 | 62067 20,62 | 49463 18,84 | 38787 16,90 | 29784 14,91 | 22201 12,96 | 15782 11,17 | |
| | 50 | Q P | 110190 28,92 | 100194 28,36 | 90887 27,68 | 82236 26,89 | 66775 25,05 | 53557 22,94 | 42327 20,65 | 32832 18,31 | 24817 16,00 | 18027 13,83 | 12208 11,91 | |
| | 60 | Q P | 94985 33,13 | 86063 32,18 | 77780 31,12 | 70105 29,99 | 56451 27,51 | 44847 24,86 | 35037 22,13 | 26768 19,42 | 19786 16,85 | 13835 14,51 | 8662 12,50 | |
| | 70 | Q P | 79471 36,71 | 71645 35,38 | 64409 33,98 | 57733 32,51 | 45932 29,45 | 35987 26,31 | 27643 23,18 | 20646 20,16 | 14742 17,37 | | | |
| | 30 | Q P | 158685 21,49 | 144949 21,84 | 132106 22,00 | 120119 21,99 | 98571 21,50 | 80016 20,49 | 64164 19,09 | 50725 17,40 | 39411 15,54 | 29932 13,64 | 21997 11,80 | |
| | 40 | Q P | 142261 27,47 | 129694 27,31 | 117965 26,99 | 107037 26,52 | 87442 25,20 | 70618 23,47 | 56278 21,44 | 44131 19,23 | 33888 16,96 | 25259 14,75 | 17956 12,71 | |
| HGX7/2110-4 | 50 | Q P | 125371 32,90 | 113999 32,26 | 103409 31,49 | 93566 30,59 | 75975 28,50 | 60936 26,10 | 48159 23,50 | 37356 20,83 | 28236 18,20 | 20510 15,74 | 13890 13,55 | |
| | 60 | Q P | 108072 37,70 | 97921 36,61 | 88497 35,41 | 79764 34,12 | 64229 31,30 | 51026 28,28 | 39864 25,18 | 30456 22,10 | 22512 19,17 | 15741 16,50 | 9855 14,22 | |
| | 70 | Q P | 90421 41,77 | 81516 40,25 | 73284 38,66 | 65688 36,99 | 52260 33,51 | 40945 29,93 | 31451 26,37 | 23490 22,94 | 16773 19,77 | | | |
| | 30 | Q P | 180980 28,60 | 165373 28,57 | 150688 28,38 | 136898 28,02 | 111894 26,89 | 90139 25,25 | 71410 23,21 | 55486 20,85 | 42145 18,25 | 31167 15,51 | 22328 12,72 | |
| | 40 | Q P | 162981 36,03 | 148715 35,34 | 135302 34,51 | 122715 33,54 | 99905 31,25 | 80064 28,57 | 62970 25,58 | 48402 22,37 | 36137 19,02 | 25955 15,64 | 17633 12,30 | |
| | 50 | Q P | 143344 42,17 | 130506 40,85 | 118452 39,41 | 107152 37,87 | 86709 34,51 | 68954 30,85 | 53667 26,99 | 40626 23,01 | 29610 18,99 | 20396 15,03 | 12762 11,22 | |
| | 60 | Q P | 122458 47,04 | 111134 45,14 | 100523 43,14 | 90598 41,06 | 72692 36,70 | 57197 32,14 | 43889 27,48 | 32547 22,80 | 22950 18,19 | 14877 13,73 | 8104 9,53 | |
| HGX8/2470-4 | 70 | Q P | 100710 50,70 | 90986 48,24 | 81905 45,72 | 73439 43,14 | 58244 37,86 | 45179 32,48 | 34022 27,09 | 24552 21,79 | 16547 16,65 | | | |
| | 30 | Q P | 210768 35,60 | 192307 35,08 | 174998 34,39 | 158801 33,54 | 129576 31,42 | 104304 28,87 | 82654 26,05 | 64297 23,09 | 48905 20,14 | 36146 17,35 | 25692 14,88 | |
| | 40 | Q P | 189115 41,56 | 172156 40,50 | 156289 39,29 | 141473 37,95 | 114827 34,95 | 91890 31,67 | 72331 28,23 | 55821 24,80 | 42031 21,51 | 30631 18,52 | 21293 15,96 | |
| | 50 | Q P | 166558 47,26 | 151192 45,66 | 136858 43,95 | 123512 42,14 | 99626 38,31 | 79203 34,32 | 61916 30,32 | 47433 26,45 | 35427 22,86 | 25566 19,69 | 17523 17,10 | |
| | 60 | Q P | 143108 52,79 | 129426 50,68 | 116713 48,49 | 104929 46,23 | 83982 41,61 | 66256 36,96 | 51419 32,42 | 39145 28,16 | 29102 24,30 | 20961 21,00 | 14394 18,41 | |
| | 70 | Q P | 118776 58,28 | 106867 55,68 | 95867 53,02 | 85734 50,34 | 67907 44,96 | 53056 39,69 | 40852 34,66 | 30965 30,03 | 23067 25,95 | | | |
| | 30 | Q P | 239807 40,50 | 218802 39,92 | 199109 39,13 | 180680 38,16 | 147429 35,75 | 118675 32,85 | 94042 29,63 | 73156 26,27 | 55642 22,92 | 41126 19,75 | 29232 16,93 | |
| HGX8/3220-4 | 40 | Q P | 215170 47,29 | 195875 46,08 | 177822 44,70 | 160965 43,17 | 130648 39,77 | 104550 36,03 | 82296 32,12 | 63512 28,22 | 47822 24,47 | 34852 21,07 | 24226 18,16 | |
| | 50 | Q P | 189506 53,77 | 172023 51,95 | 155713 50,00 | 140530 47,94 | 113352 43,59 | 90116 39,05 | 70446 34,50 | 53969 30,09 | 40308 26,01 | 29089 22,41 | 19937 19,46 | |
| | 60 | Q P | 162825 60,06 | 147258 57,66 | 132794 55,17 | 119386 52,60 | 95553 47,34 | 75384 42,05 | 58504 36,89 | 44538 32,04 | 33111 27,65 | 23849 23,90 | 16377 20,95 | |
| | 70 | Q P | 135141 66,32 | 121591 63,35 | 109075 60,33 | 97546 57,28 | 77263 51,16 | 60366 45,15 | 46481 39,44 | 35232 34,17 | 26245 29,53 | | | |

Relating to 25 °C suction gas temperature
(HGX8/2470-4 to 20 °C suction gas temperature)
without liquid subcooling

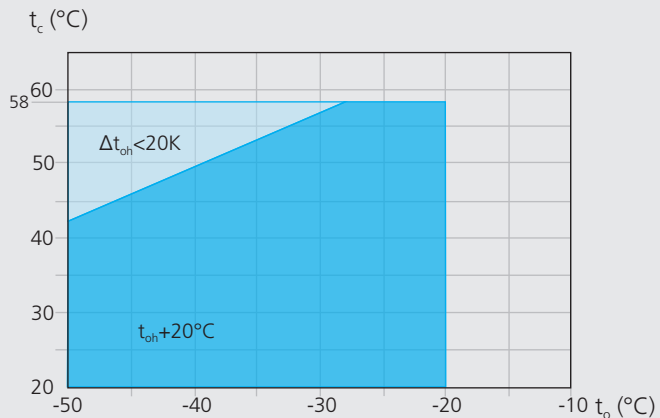
 Supplementary cooling or
reduced suction gas temp.

R404A/R507 Operating limits

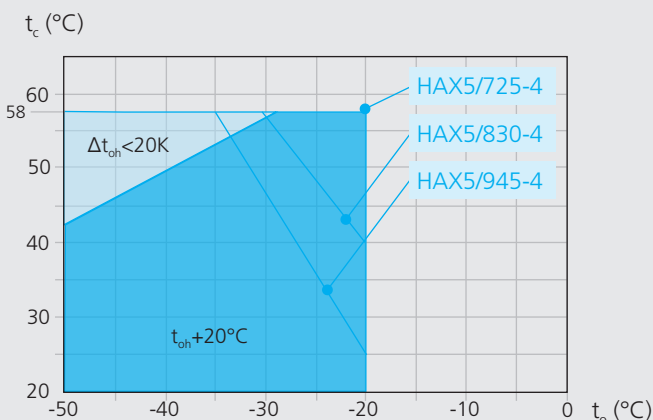
HGX12P / HGX22e / HGX34e /
HGX4 / HGX5 / HGX6^① / HGX7 / HGX8^②



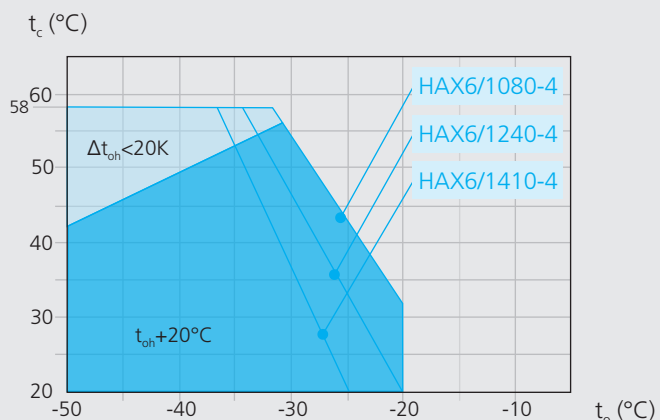
HAX12P / HAX22P / HAX34P / HAX4



HAX5



HAX6



Max. permissible operating pressure (LP/HP)^①: 19/28 bar

^① LP = low pressure HP = high pressure

① HGX6/1410-4S

Max. evaporating temperature
 $t_o = 2^\circ\text{C}$

HGX6/1410-4

Max. evaporating temperature
 $t_o = -7^\circ\text{C}$

② HGX8/2830-4

Max. evaporating temperature
 $t_o = 0^\circ\text{C}$

Unlimited application range

-HG Supplementary cooling or reduced suction gas temperature
-HA reduced suction gas temperature

Motor version -S-
(more powerful motor)

t_o Evaporating temperature ($^\circ\text{C}$)

t_c Condensing temperature ($^\circ\text{C}$)

Δt_{oh} Suction gas superheat (K)

t_{oh} Suction gas temperature ($^\circ\text{C}$)

R404A/R507 Notes

Operating limits

Compressor operation is possible within the limits shown on the application diagrams. Please note the coloured areas. Compressor application limits should not be chosen for design purposes or continuous operation.

Restrictions to the operating limits may occur when using the Bock EFC (Electronic Frequency Control).

Further explanation see separate brochure "Bock semi-hermetic compressors - Electronic Controls".

Performance data

The performance data for R404A/R507 are based on European Standard EN 12900 with a **50 Hz power supply frequency**.

This signifies: **20 °C suction gas temperature without liquid subcooling**.

This leads to significant differences compared to systems with liquid subcooling and/or other suction gas temperatures.

Performance data were compiled for R404A and R507.

The base values are the data for R404A.

Conversion factor for 60 Hz = 1,2

Performance data for other operating points, see GEA Bock software.

ASERCOM certified performance data



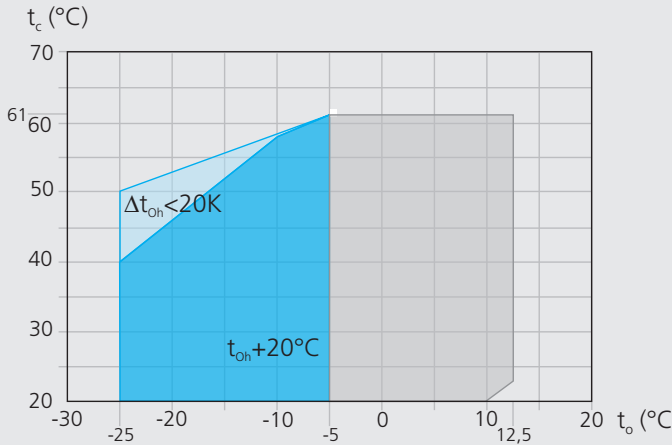
For compressors with this label, the performance data are certified according to the strict requirements of ASERCOM.

ASERCOM is the Association of European Refrigeration Compressors and Controls Manufacturers.

Information about the Association and the constantly updated overview of certified Bock compressors can be found at www.asercom.org and www.bock.de.

R407C Operating limits

HGX12P / HGX22e / HGX34e
HGX4 / HGX5 / HGX6 / HGX7 / HGX8^①



- Unlimited application range
- Supplementary cooling or reduced suction gas temperature
- Motor version -S- (more powerful motor)

t_o Evaporating temperature (°C)
 t_c Condensing temperature (°C)
 Δt_{oh} Suction gas superheat (K)
 t_{oh} Suction gas temperature (°C)

- ① HGX8/2470-4 - HGX8/2830-4 - HGX8/3220-4
Max. evaporating temperature $t_o = 0$ °C

Max. permissible operating pressure (LP/HP)^①: 19/28 bar

^①) LP = low pressure HP = high pressure

R407C Notes

Operating limits

Compressor operation is possible within the limits shown on the application diagrams. Please note the coloured areas. Compressor application limits should not be chosen for design purposes or continuous operation.

Restrictions to the operating limits may occur when using the Bock EFC (Electronic Frequency Control). Further explanation see separate brochure "Bock semi-hermetic compressors - Electronic Controls".

Performance data

The performance data for R407C are based on ISO-DIS 9309 (DIN 8928) with a 50 Hz power supply frequency.

This signifies: 25 °C suction gas temperature without liquid subcooling. EN 12900 is already valid for Pluscom compressors, HGX4 and HGX8/2470-4 operating at 50 Hz. 20 °C suction gas temperature without liquid subcooling.

Evaporation and condensing temperatures are based on the dew point values (saturated vapour conditions).

A comprehensive modification to 20 °C suction gas temperature will follow at a later date.

This results in significant differences compared to specifications with liquid undercooling and/or suction-gas temperatures.

Conversion factor for 60 Hz = 1,2

Performance data for other operating points, see GEA Bock software.

| R407C | | Performance data | | | | | | | | | | 50 Hz | |
|---------------|----------------------|----------------------------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|------------------------------|--|
| Type | Cond. temp. °C | Cooling capacity \dot{Q}_o [W] | | | | | | | | | | Power consumption P_e [kW] | |
| | | Evaporating temperature °C | | | | | | | | | | | |
| HGX12P/60-4 S | 30 | Q P | 6778 0,88 | 6172 0,90 | 5606 0,92 | 5079 0,92 | 4136 0,91 | 3330 0,88 | 2648 0,82 | 2078 0,76 | 1608 0,69 | 1225 0,62 | |
| | 40 | Q P | 5863 1,16 | 5332 1,16 | 4837 1,15 | 4377 1,14 | 3556 1,08 | 2856 1,01 | 2265 0,92 | 1770 0,83 | 1359 0,74 | 1018 0,66 | |
| | 50 | Q P | 5001 1,42 | 4542 1,39 | 4115 1,36 | 3720 1,32 | 3016 1,23 | 2417 1,12 | 1911 1,01 | 1486 0,90 | 1129 0,79 | 826 0,69 | |
| HGX12P/75-4 | 30 | Q P | 8736 1,13 | 7954 1,16 | 7225 1,18 | 6546 1,19 | 5330 1,18 | 4291 1,13 | 3413 1,06 | 2679 0,98 | 2072 0,89 | 1578 0,79 | |
| | 40 | Q P | 7557 1,50 | 6872 1,50 | 6234 1,49 | 5641 1,46 | 4583 1,39 | 3681 1,30 | 2919 1,19 | 2281 1,07 | 1751 0,96 | 1312 0,84 | |
| | 50 | Q P | 6446 1,83 | 5854 1,79 | 5304 1,75 | 4794 1,70 | 3887 1,58 | 3115 1,44 | 2463 1,30 | 1915 1,15 | 1455 1,01 | 1065 0,89 | |
| HGX12P/90-4 | 30 | Q P | 10419 1,35 | 9487 1,38 | 8617 1,41 | 7807 1,42 | 6357 1,40 | 5118 1,35 | 4071 1,27 | 3195 1,17 | 2472 1,06 | 1882 0,95 | |
| | 40 | Q P | 9013 1,79 | 8196 1,79 | 7435 1,77 | 6728 1,75 | 5466 1,66 | 4390 1,55 | 3482 1,42 | 2721 1,28 | 2088 1,14 | 1565 1,01 | |
| | 50 | Q P | 7688 2,18 | 6982 2,14 | 6326 2,09 | 5718 2,03 | 4636 1,89 | 3715 1,72 | 2938 1,55 | 2284 1,38 | 1735 1,21 | 1270 1,06 | |
| HGX12P/110-4 | 30 | Q P | 12250 1,58 | 11154 1,63 | 10131 1,65 | 9179 1,67 | 7474 1,65 | 6017 1,59 | 4786 1,49 | 3756 1,37 | 2906 1,24 | 2213 1,11 | |
| | 40 | Q P | 10596 2,11 | 9635 2,10 | 8741 2,08 | 7910 2,05 | 6426 1,96 | 5161 1,83 | 4093 1,67 | 3199 1,51 | 2455 1,34 | 1840 1,18 | |
| | 50 | Q P | 9038 2,56 | 8208 2,51 | 7437 2,45 | 6723 2,38 | 5450 2,22 | 4368 2,03 | 3454 1,82 | 2686 1,62 | 2040 1,42 | 1493 1,25 | |
| HGX22e/125-4 | 30 | Q P | 14400 1,78 | 13100 1,82 | 11900 1,85 | 10800 1,87 | 8790 1,85 | 7070 1,78 | 5630 1,67 | 4420 1,53 | 3420 1,39 | 2600 1,25 | |
| | 40 | Q P | 12500 2,36 | 11400 2,35 | 10300 2,33 | 9300 2,30 | 7560 2,19 | 6060 2,04 | 4800 1,87 | 3760 1,68 | 2890 1,5 | 2160 1,32 | |
| | 50 | Q P | 10700 2,87 | 9640 2,81 | 8740 2,75 | 7910 2,67 | 6410 2,48 | 5120 2,27 | 4050 2,04 | 3150 1,81 | 2400 1,59 | 1760 1,40 | |
| HGX22e/160-4 | 30 | Q P | 17600 2,18 | 16000 2,24 | 14500 2,28 | 13200 2,30 | 10700 2,27 | 8730 2,30 | 6950 2,16 | 5470 1,99 | 4240 1,79 | 3230 1,61 | |
| | 40 | Q P | 15200 2,90 | 13800 2,90 | 12500 2,87 | 11300 2,83 | 9180 2,69 | 7500 2,64 | 5950 2,42 | 4650 2,18 | 3580 1,94 | 2680 1,72 | |
| | 50 | Q P | 12900 3,53 | 11700 3,46 | 10700 3,38 | 9590 3,28 | 7780 3,05 | 6350 2,93 | 5020 2,64 | 3900 2,34 | 2970 2,06 | 2180 1,81 | |
| HGX22e/190-4 | 30 | Q P | 21800 2,67 | 19900 2,74 | 18100 2,79 | 16400 2,81 | 13300 2,78 | 10800 2,83 | 8550 2,65 | 6700 2,44 | 5180 2,20 | 3960 1,98 | |
| | 40 | Q P | 18900 3,54 | 17200 3,54 | 15600 3,51 | 14100 3,46 | 11500 3,29 | 9220 3,25 | 7310 2,97 | 5710 2,68 | 4390 2,38 | 3290 2,10 | |
| | 50 | Q P | 16100 4,31 | 14600 4,23 | 13300 4,13 | 12000 4,01 | 9700 3,73 | 7790 3,60 | 6170 3,24 | 4810 2,87 | 3650 2,53 | 2670 2,22 | |
| HGX34e/215-4 | 30 | Q P | 25600 3,45 | 23300 3,49 | 21100 3,50 | 19100 3,48 | 15600 3,39 | 12200 3,16 | 9720 2,94 | 7650 2,67 | 5910 2,38 | 4480 2,09 | |
| | 40 | Q P | 22400 4,38 | 20300 4,33 | 18400 4,26 | 16600 4,17 | 13400 3,94 | 10400 3,60 | 8190 3,25 | 6410 2,89 | 4920 2,52 | 3700 2,17 | |
| | 50 | Q P | 19100 5,19 | 17300 5,06 | 15600 4,91 | 14100 4,75 | 11300 4,39 | 8590 3,98 | 6820 3,54 | 5330 3,09 | 4100 2,66 | 3100 2,27 | |
| HGX34e/255-4 | 30 | Q P | 29600 4,30 | 27000 4,30 | 24600 4,28 | 22300 4,23 | 18300 4,08 | 14500 3,84 | 11500 3,54 | 9040 3,20 | 7030 2,85 | 5300 2,48 | |
| | 40 | Q P | 26000 5,33 | 23600 5,24 | 21500 5,13 | 19500 5,00 | 15800 4,71 | 12300 4,38 | 9730 3,94 | 7660 3,50 | 5940 3,06 | 4430 2,63 | |
| | 50 | Q P | 22200 6,25 | 20200 6,08 | 18300 5,89 | 16500 5,69 | 13400 5,25 | 10200 4,83 | 8080 4,29 | 6420 3,76 | 5050 3,26 | 3820 2,79 | |
| HGX34e/315-4 | 30 | Q P | 35900 4,95 | 32700 5,00 | 29800 5,01 | 27000 4,99 | 22100 4,86 | 17600 4,69 | 14100 4,34 | 11100 3,96 | 8590 3,55 | 6550 3,11 | |
| | 40 | Q P | 31300 6,32 | 28500 6,25 | 25900 6,16 | 23500 6,04 | 19200 5,72 | 15100 5,33 | 12000 4,85 | 9420 4,33 | 7260 3,80 | 5500 3,27 | |
| | 50 | Q P | 26800 7,63 | 24300 7,45 | 22100 7,24 | 20000 7,02 | 16200 6,50 | 12800 5,87 | 10200 5,25 | 7910 4,63 | 6060 3,99 | 4550 3,37 | |
| HGX34e/380-4 | 30 | Q P | 43500 6,40 | 39600 6,35 | 36000 6,27 | 32700 6,17 | 26700 5,93 | 21600 5,84 | 17500 5,38 | 13900 4,91 | 10900 4,42 | 8310 3,90 | |
| | 40 | Q P | 38000 7,95 | 34600 7,78 | 31400 7,59 | 28400 7,39 | 23200 6,94 | 18700 6,71 | 15100 6,08 | 12000 5,45 | 9320 4,82 | 7140 4,18 | |
| | 50 | Q P | 32200 9,52 | 29300 9,23 | 26500 8,92 | 24000 8,60 | 19600 7,93 | 15800 7,49 | 12800 6,69 | 10100 5,91 | 7900 5,13 | 6070 4,36 | |

Relating to 20 °C suction gas temperature,
without liquid subcoolingMotor version -S-
(more powerful motor)Supplementary cooling or
reduced suction gas temp.

| R407C | | Performance data | | | | | | | | | | 50 Hz | |
|---------------|----------------------|----------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|----------------|-------------------|------------|
| Type | Cond. temp. °C | Cooling capacity \dot{Q}_o [W] | | | | | | | | | | Power consumption | P_e [kW] |
| | | Evaporating temperature °C | | | | | | | | | | | |
| | | 12,5 | 10 | 7,5 | 5 | 0 | -5 | -10 | -15 | -20 | -25 | | |
| HGX7/2110-4 | 30 | Q P 37,54 | 230732 37,16 | 210551 36,65 | 191751 36,00 | 174268 34,35 | 143000 32,30 | 116233 29,93 | 93456 27,32 | 74159 27,32 | 57829 24,55 | 43956 21,70 | |
| | 40 | Q P 46,72 | 204578 45,59 | 186492 44,35 | 169666 43,01 | 154036 40,08 | 126109 36,87 | 102198 33,47 | 81793 31,54 | 64381 29,95 | 49452 26,40 | 36493 22,90 | |
| HGX7/2110-4 S | 50 | Q P 55,02 | 178217 53,16 | 162261 51,23 | 147443 49,23 | 133700 45,07 | 109182 40,77 | 88195 36,39 | 70228 32,03 | 54769 27,77 | 41308 27,77 | 29331 23,68 | |
| | 30 | Q P 43,67 | 281120 43,36 | 256346 42,85 | 233240 42,16 | 211728 39,54 | 175261 37,85 | 141490 35,09 | 112409 31,54 | 87616 27,51 | 66706 23,29 | 49275 23,29 | |
| HGX8/2470-4 | 40 | Q P 54,20 | 244845 52,96 | 223034 51,56 | 202726 50,03 | 183847 46,56 | 151167 42,94 | 121619 38,60 | 96256 33,81 | 74674 28,88 | 56469 24,12 | 41236 24,12 | |
| | 50 | Q P 63,42 | 210247 61,32 | 191369 59,12 | 173829 56,81 | 157552 51,78 | 128012 46,66 | 102759 41,16 | 81184 35,56 | 62885 30,17 | 47456 25,27 | 34493 25,27 | |
| HGX8/2830-4 | 30 | Q P 50,13 | 322714 49,77 | 294275 49,19 | 267750 48,40 | 243056 46,25 | 199814 43,45 | 160865 40,11 | 128526 36,36 | 101113 32,32 | 77942 28,11 | 58329 28,11 | |
| | 40 | Q P 62,22 | 281072 60,80 | 256034 59,19 | 232721 57,43 | 211049 53,48 | 172284 49,08 | 139053 44,34 | 110674 39,38 | 86463 34,33 | 65736 34,33 | 47808 29,31 | |
| HGX8/2830-4 S | 50 | Q P 72,80 | 241355 70,39 | 219683 67,86 | 199548 65,22 | 180864 59,66 | 147505 53,84 | 118923 47,87 | 94435 41,89 | 73356 41,37 | 55002 36,02 | 38691 30,37 | |
| | 30 | Q P 57,03 | 367177 56,63 | 334819 55,97 | 304640 55,07 | 276543 52,62 | 226206 49,43 | 183029 45,64 | 146234 41,37 | 115044 36,77 | 88680 31,99 | 66365 31,99 | |
| HGX8/3220-4 | 40 | Q P 70,80 | 319797 69,17 | 291310 67,35 | 264785 65,34 | 240127 60,85 | 196021 55,84 | 158212 50,45 | 125923 44,81 | 98376 39,06 | 74793 33,35 | 54395 33,35 | |
| | 50 | Q P 82,83 | 274608 80,09 | 249951 77,21 | 227041 74,20 | 205783 67,88 | 167828 61,25 | 135308 54,47 | 107446 47,67 | 83462 40,98 | 62580 34,55 | 44022 34,55 | |

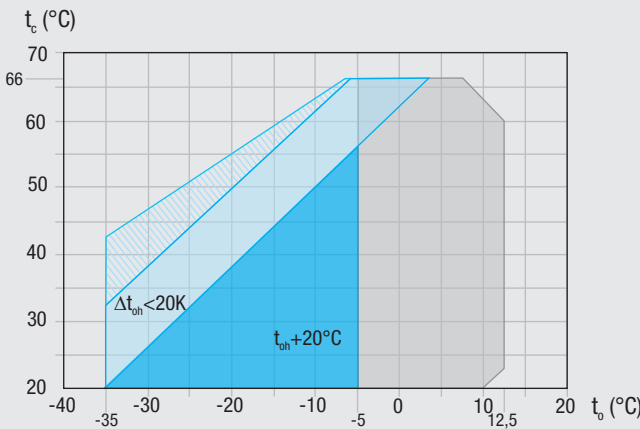
Relating to 25 °C suction gas temperature
(HGX8/2470-4 to 20 °C suction gas temperature)
without liquid subcooling

 Motor version -S-
(more powerful motor)

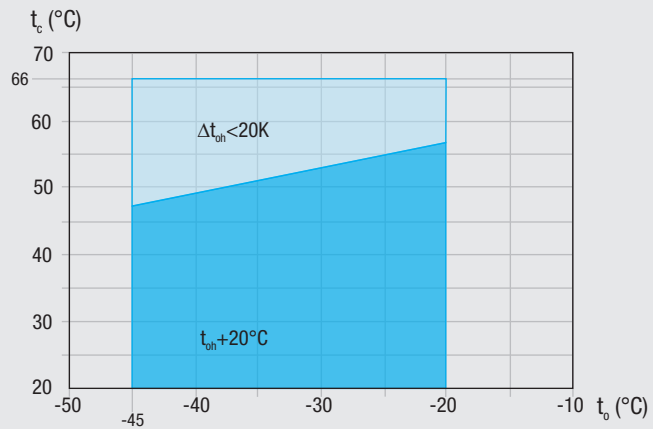
 Supplementary cooling or
reduced suction gas temp.

R22 Operating limits

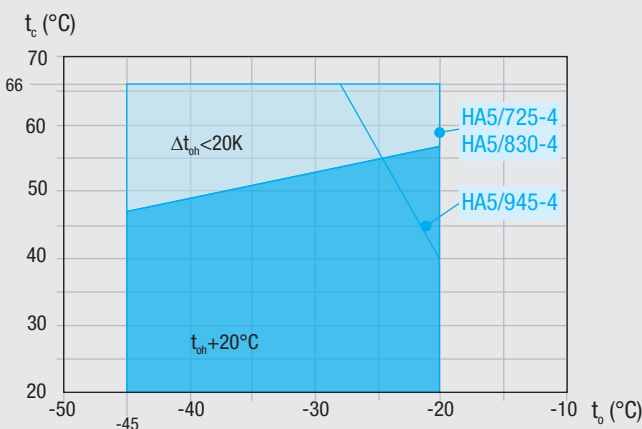
HG12P / HG22e / HG34e /
HG4 / HG5 / HG6^① / HG7 / HG8^②



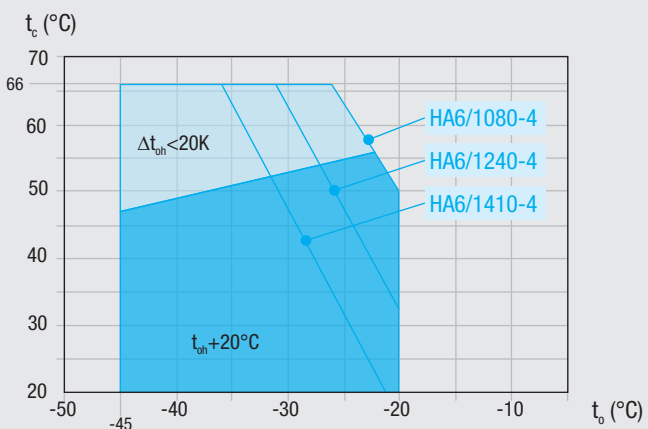
HA12P / HA22P / HA34P / HA4



HA5



HA6



Max. permissible operating pressure (LP/HP)¹⁾: 19/28 bar

¹⁾ LP = low pressure HP = high pressure

- ① HG7 „Motor version -S-“
in the evaporation range of $t_o = 5 \text{ °C bis } 12,5 \text{ °C}$
limited condensing temperature up to $t_c = 50 \text{ °C}$

- ② HG8/2830-4
max. evaporating temperature $t_o = 0 \text{ °C}$
HG8/2470-4 S
in the evaporation range of $t_o = 7 \text{ °C bis } 12,5 \text{ °C}$
limited condensing temperature up to $t_c = 55 \text{ °C}$

- HG8/3220-4 S
max. evaporating temperature $t_o = 5 \text{ °C}$

- Unlimited application range
 -HG Supplementary cooling or red. suction gas temp.
 -HA reduced suction gas temperature

- Supplementary cooling and
reduced suction gas temperature

- Motor version -S-
(more powerful motor)

- t_o Evaporating temperature (°C)
 t_c Condensing temperature (°C)
 Δt_{oh} Suction gas superheat (K)
 t_{oh} Suction gas temperature (°C)

R22 Notes

Operating limits

Compressor operation is possible within the limits shown on the application diagrams. Please note the coloured areas. Compressor application limits should not be chosen for design purposes or continuous operation.

Restrictions to the operating limits may occur when using the Bock EFC (Electronic Frequency Control). Further explanation see separate brochure "Bock semi-hermetic compressors - Electronic Controls".

Performance data

The performance data for R22 are based on ISO-DIS 9309 (DIN 8928) with a 50 Hz power supply frequency.

This signifies: 25 °C suction gas temperature without liquid subcooling. EN 12900 is already valid for Pluscom compressors and HG8/2470-4 operating at 50 Hz. This signifies 20 °C suction gas temperature without liquid subcooling.

This results in significant differences compared to specifications with liquid undercooling and/or suction-gas temperatures.

A comprehensive modification to 20 °C suction gas temperature will follow at a later date.

Conversion factor for 60 Hz = 1,2

Performance data for other operating points, see GEA Bock software.

| R22 | | Performance data | | | | | | | | | | | | 50 Hz | |
|--------------|----------------|----------------------------------|---------------|---------------|---------------|---------------|---------------|--------------|--------------|--------------|--------------|--------------|--------------|------------------------------|--------------|
| Type | Cond. temp. °C | Cooling capacity \dot{Q}_o [W] | | | | | | | | | | | | Power consumption P_e [kW] | |
| | | Evaporating temperature °C | | | | | | | | | | | | | |
| | | 12,5 | 10 | 7,5 | 5 | 0 | -5 | -10 | -15 | -20 | -25 | -30 | -35 | -45 | |
| HG12P/60-4 S | 30 Q | 7110 0,89 | 6523 0,91 | 5971 0,93 | 5454 0,94 | 4518 0,94 | 3703 0,92 | 2997 0,89 | 2390 0,84 | 1868 0,78 | 1422 0,71 | 1039 0,63 | 708 0,55 | | |
| | 40 P | 6288 1,20 | 5759 1,19 | 5263 1,19 | 4799 1,18 | 3958 1,14 | 3227 1,08 | 2593 1,01 | 2044 0,94 | 1570 0,85 | 1158 0,76 | 798 0,66 | 477 0,57 | | |
| | 50 Q | 5494 1,47 | 5023 1,44 | 4581 1,42 | 4168 1,38 | 3422 1,31 | 2772 1,22 | 2207 1,12 | 1716 1,02 | 1287 0,91 | 909 0,80 | | | | |
| HA12P/60-4 | 30 Q | | | | | | | | | | | 1824 0,72 | 1407 0,63 | 1054 0,53 | 758 0,43 |
| | 40 P | | | | | | | | | | | 1599 0,79 | 1237 0,68 | 930 0,57 | 672 0,46 |
| | 50 Q | | | | | | | | | | | 1437 0,84 | 1127 0,73 | 865 0,62 | 643 0,51 |
| HG12P/75-4 | 30 Q | 8883 1,11 | 8149 1,14 | 7460 1,16 | 6814 1,17 | 5645 1,17 | 4626 1,15 | 3745 1,11 | 2985 1,05 | 2334 0,97 | 1776 0,88 | 1298 0,79 | 884 0,69 | | |
| | 40 Q | 7856 1,49 | 7195 1,49 | 6575 1,48 | 5995 1,47 | 4945 1,42 | 4031 1,35 | 3239 1,27 | 2554 1,17 | 1961 1,06 | 1447 0,95 | 997 0,83 | 596 0,71 | | |
| | 50 P | 6864 1,83 | 6275 1,80 | 5723 1,77 | 5207 1,73 | 4275 1,63 | 3463 1,52 | 2758 1,40 | 2144 1,27 | 1608 1,13 | 1135 0,99 | | | | |
| HA12P/75-4 | 30 Q | | | | | | | | | | | 2265 0,90 | 1748 0,78 | 1310 0,66 | 942 0,53 |
| | 40 P | | | | | | | | | | | 1986 0,99 | 1536 0,85 | 1156 0,72 | 836 0,58 |
| | 50 Q | | | | | | | | | | | 1785 1,05 | 1400 0,91 | 1075 0,78 | 800 0,64 |
| HG12P/90-4 | 30 Q | 10595 1,32 | 9719 1,36 | 8897 1,38 | 8127 1,40 | 6732 1,40 | 5518 1,37 | 4466 1,32 | 3561 1,25 | 2784 1,16 | 2119 1,05 | 1548 0,94 | 1054 0,83 | | |
| | 40 Q | 9370 1,78 | 8582 1,78 | 7842 1,77 | 7150 1,75 | 5898 1,69 | 4808 1,61 | 3863 1,51 | 3046 1,39 | 2339 1,27 | 1726 1,13 | 1189 0,99 | 711 0,85 | | |
| | 50 P | 8186 2,19 | 7484 2,15 | 6826 2,11 | 6211 2,06 | 5098 1,95 | 4130 1,82 | 3289 1,67 | 2557 1,51 | 1918 1,35 | 1354 1,19 | | | | |
| HA12P/90-4 | 30 Q | | | | | | | | | | | 2702 1,06 | 2084 0,92 | 1562 0,77 | 1123 0,62 |
| | 40 Q | | | | | | | | | | | 2369 1,16 | 1832 1,00 | 1378 0,84 | 996 0,67 |
| | 50 P | | | | | | | | | | | 2129 1,22 | 1669 1,06 | 1281 0,90 | 953 0,74 |
| HG12P/110-4 | 30 Q | 12456 1,56 | 11427 1,60 | 10460 1,62 | 9555 1,64 | 7915 1,65 | 6487 1,61 | 5251 1,55 | 4186 1,47 | 3273 1,36 | 2491 1,24 | 1820 1,11 | 1240 0,97 | | |
| | 40 Q | 11016 2,10 | 10089 2,09 | 9220 2,08 | 8406 2,06 | 6934 1,99 | 5653 1,90 | 4542 1,78 | 3581 1,64 | 2750 1,49 | 2029 1,33 | 1398 1,16 | 836 1,00 | | |
| | 50 P | 9625 2,57 | 8799 2,53 | 8025 2,48 | 7302 2,42 | 5994 2,29 | 4856 2,14 | 3867 1,96 | 3007 1,78 | 2255 1,59 | 1592 1,39 | | | | |
| HA12P/110-4 | 30 Q | | | | | | | | | | | 3175 1,25 | 2449 1,09 | 1835 0,92 | 1320 0,74 |
| | 40 Q | | | | | | | | | | | 2783 1,38 | 2153 1,19 | 1619 1,00 | 1170 0,81 |
| | 50 P | | | | | | | | | | | 2501 1,46 | 1961 1,27 | 1505 1,08 | 1119 0,89 |
| HG22e/125-4 | 30 Q | 15700 1,94 | 14400 1,97 | 13200 1,99 | 12000 2,00 | 9930 1,98 | 8150 1,91 | 6630 1,82 | 5340 1,69 | 4250 1,55 | 3340 1,40 | 2580 1,25 | 1960 1,09 | | |
| | 40 Q | 13800 2,54 | 12700 2,53 | 11600 2,50 | 10600 2,47 | 8740 2,37 | 7170 2,24 | 5840 2,08 | 4700 1,90 | 3730 1,72 | 2900 1,52 | 2200 1,33 | 1600 1,15 | | |
| | 50 P | 12000 3,11 | 11000 3,06 | 10000 2,99 | 9120 2,91 | 7540 2,73 | 6170 2,53 | 5010 2,31 | 4010 2,07 | 3150 1,83 | 2400 1,59 | | | | |
| HA22P/125-4 | 30 Q | | | | | | | | | | | 3866 1,53 | 2983 1,33 | 2235 1,12 | 1607 0,91 |
| | 40 Q | | | | | | | | | | | 3390 1,68 | 2621 1,45 | 1972 1,22 | 1425 0,98 |
| | 50 Q | | | | | | | | | | | 3046 1,78 | 2389 1,55 | 1833 1,32 | 1363 1,09 |
| HG22e/160-4 | 30 Q | 19400 2,40 | 17800 2,44 | 16300 2,46 | 14900 2,47 | 12300 2,44 | 10100 2,36 | 8190 2,24 | 6590 2,09 | 5240 1,92 | 4120 1,73 | 3190 1,54 | 2420 1,35 | | |
| | 40 Q | 17100 3,13 | 15600 3,12 | 14300 3,09 | 13100 3,05 | 10800 2,93 | 8860 2,77 | 7200 2,57 | 5790 2,35 | 4590 2,11 | 3580 1,88 | 2720 1,64 | 1980 1,42 | | |
| | 50 P | 14800 3,84 | 13500 3,77 | 12400 3,69 | 11300 3,60 | 9300 3,38 | 7620 3,13 | 6180 2,85 | 4940 2,55 | 3880 2,26 | 2960 1,96 | | | | |



HG Supplementary cooling or red. suction gas temp.

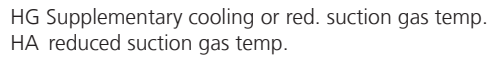
Motor version -S-
(more powerful motor)Supplementary cooling and
red. suction gas temp.Relating to 20 °C suction gas temperature,
without liquid subcooling

° Single-stage Bock Compressors

Performance data

| R22 | | Performance data | | | | | | | | | | | | 50 Hz | | | | | |
|---|----------------------|----------------------------------|---------------|---------------|---------------|---------------|---------------|---|---------------|---------------|---------------|--|--------------|------------------------------|--|--|--|--|--|
| Type | Cond. temp. °C | Cooling capacity \dot{Q}_o [W] | | | | | | | | | | | | Power consumption P_e [kW] | | | | | |
| | | Evaporating temperature °C | | | | | | | | | | | | | | | | | |
| HA22P/160-4 | 30 | Q P | 23400 2,90 | 21400 2,94 | 19600 2,97 | 17900 2,98 | 14800 2,94 | 12200 2,84 | 9850 2,70 | 7920 2,52 | 6300 2,31 | 4950 2,09 | 3840 1,86 | 2910 1,63 | | | | | |
| | 40 | Q P | 20600 3,78 | 18900 3,76 | 17200 3,72 | 15700 3,67 | 13000 3,52 | 10700 3,32 | 8680 3,09 | 6980 2,83 | 5540 2,55 | 4320 2,27 | 3280 1,99 | 2380 1,72 | | | | | |
| | 50 | Q P | 17800 4,63 | 16300 4,54 | 14900 4,44 | 13600 4,33 | 11200 4,06 | 9200 3,76 | 7450 3,43 | 5960 3,08 | 4670 2,72 | 3560 2,37 | | | | | | | |
| HG22e/190-4 | 30 | Q P | 26500 3,30 | 24300 3,35 | 22200 3,38 | 20300 3,39 | 16800 3,35 | 13900 3,25 | 11300 3,08 | 9010 2,88 | 7160 2,64 | 5620 2,38 | 4360 2,12 | 3310 1,86 | | | | | |
| | 40 | Q P | 23300 4,31 | 21400 4,29 | 19600 4,25 | 17900 4,19 | 14800 4,02 | 12200 3,80 | 9870 3,53 | 7930 3,23 | 6290 2,91 | 4910 2,58 | 3730 2,26 | 2710 1,96 | | | | | |
| | 50 | Q P | 20200 5,29 | 18500 5,19 | 17000 5,07 | 15500 4,94 | 12800 4,64 | 10500 4,29 | 8480 3,91 | 6780 3,51 | 5330 3,11 | 4060 2,71 | | | | | | | |
| HA22P/190-4 S | 30 | Q P | | | | | | | | | 5775 2,28 | 4456 1,98 | 3338 1,67 | 2401 1,35 | | | | | |
| | 40 | Q P | | | | | | | | | 5064 2,51 | 3916 2,17 | 2945 1,82 | 2129 1,47 | | | | | |
| | 50 | Q P | | | | | | | | | 4550 2,66 | 3568 2,31 | 2738 1,97 | 2036 1,62 | | | | | |
| HG34e/215-4 | 30 | Q P | 31200 3,87 | 28600 3,94 | 26200 3,98 | 23900 3,99 | 19800 3,94 | 16300 3,82 | 13200 3,62 | 10600 3,37 | 8440 3,10 | 6630 2,80 | 5130 2,49 | 3890 2,19 | | | | | |
| | 40 | Q P | 27400 5,06 | 25100 5,04 | 23000 4,99 | 21000 4,92 | 17400 4,72 | 14300 4,46 | 11600 4,14 | 9330 3,79 | 7410 3,42 | 5780 3,03 | 4390 2,66 | 3200 2,29 | | | | | |
| | 50 | Q P | 23700 6,21 | 21800 6,09 | 19900 5,96 | 18200 5,80 | 15000 5,45 | 12300 5,04 | 9970 4,59 | 7970 4,12 | 6260 3,64 | 4770 3,17 | | | | | | | |
| HA34P/215-4 | 30 | Q P | | | | | | | | | 6576 2,60 | 5074 2,25 | 3801 1,90 | 2734 1,54 | | | | | |
| | 40 | Q P | | | | | | | | | 5766 2,86 | 4459 2,47 | 3354 2,07 | 2425 1,67 | | | | | |
| | 50 | Q P | | | | | | | | | 5181 3,02 | 4063 2,63 | 3117 2,24 | 2318 1,85 | | | | | |
| HG34e/255-4 | 30 | Q P | 38500 4,79 | 35300 4,87 | 32300 4,92 | 29500 4,93 | 24500 4,87 | 20100 4,71 | 16400 4,49 | 13200 4,19 | 10500 3,83 | 7732 3,06 | 5965 2,65 | 4469 2,23 | | | | | |
| | 40 | Q P | 33900 6,26 | 31100 6,23 | 28500 6,17 | 26000 6,09 | 21600 5,84 | 17700 5,51 | 14400 5,13 | 11600 4,69 | 9160 4,22 | 7140 3,74 | 5243 3,36 | 3943 2,90 | | | | | |
| | 50 | Q P | 29400 7,67 | 26900 7,53 | 24600 7,37 | 22500 7,18 | 18600 6,74 | 15200 6,23 | 12400 5,69 | 9850 5,10 | 7730 4,50 | 5890 3,91 | 4777 3,10 | 3665 2,63 | | | | | |
| HA34P/255-4 S | 30 | Q P | | | | | | | | | 9546 3,77 | 7365 3,27 | 5518 2,76 | 3969 2,24 | | | | | |
| | 40 | Q P | | | | | | | | | 8369 4,15 | 6473 3,58 | 4868 3,01 | 3519 2,43 | | | | | |
| | 50 | Q P | | | | | | | | | 7521 4,39 | 5898 3,82 | 4525 3,25 | 3365 2,68 | | | | | |
| HG34e/315-4 | 30 | Q P | 46700 5,82 | 42800 5,92 | 39100 5,97 | 35700 5,99 | 29600 5,91 | 24300 5,72 | 19800 5,43 | 16000 5,06 | 12700 4,64 | 9950 4,19 | 7690 3,73 | 5830 3,29 | | | | | |
| | 40 | Q P | 41000 7,60 | 37600 7,56 | 34400 7,49 | 31400 7,39 | 26100 7,08 | 21400 6,68 | 17400 6,21 | 14000 5,68 | 11200 5,12 | 8650 4,54 | 5420 3,27 | 3940 2,84 | | | | | |
| | 50 | Q P | 35500 9,31 | 32500 9,14 | 29800 8,93 | 27200 8,70 | 22500 8,16 | 18500 7,56 | 15000 6,89 | 12000 6,18 | 9360 5,46 | 7120 4,75 | | | | | | | |
| HA34P/315-4 S | 30 | Q P | | | | | | | | | 11550 4,57 | 8911 3,96 | 6677 3,34 | 4802 2,71 | | | | | |
| | 40 | Q P | | | | | | | | | 10127 5,02 | 7832 4,33 | 5891 3,64 | 4259 2,94 | | | | | |
| | 50 | Q P | | | | | | | | | 9101 5,31 | 7136 4,62 | 5475 3,93 | 4072 3,24 | | | | | |
| HG34e/380-4 | 30 | Q P | | | | | | | | | | | | 2882 2,56 | | | | | |
| | 40 | Q P | | | | | | | | | | | | | | | | | |
| | 50 | Q P | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | HG Supplementary cooling or red. suction gas temp. | | | | | | | |
| | | | | | | | | | | | | HA reduced suction gas temp. | | | | | | | |
| Relating to 20 °C suction gas temperature, without liquid subcooling | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | Motor version -S- (more powerful motor) | | | | | | | | | | | |
| | | | | | | | | Supplementary cooling and red. suction gas temp. | | | | | | | | | | | |

| R22 | | | Performance data | | | | | | | | | | | | 50 Hz | |
|--------------|----------------------|---|----------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|-------|-------|-------|------------------------------|--|
| Type | Cond. temp. °C | | Cooling capacity \dot{Q}_o [W] | | | | | | | | | | | | Power consumption P_e [kW] | |
| | | | Evaporating temperature °C | | | | | | | | | | | | | |
| | | | 12,5 | 10 | 7,5 | 5 | 0 | -5 | -10 | -15 | -20 | -25 | -30 | -35 | -45 | |
| HG8/2470-4 | 30 | Q | 267888 | 247010 | 227287 | 208683 | 174692 | 149961 | 120514 | 95716 | 75087 | 58148 | 44418 | 33420 | | |
| | | P | 43,56 | 44,15 | 44,42 | 44,40 | 43,54 | 39,66 | 37,55 | 34,65 | 31,16 | 27,25 | 23,10 | 18,90 | | |
| HG8/2470-4 S | 40 | Q | 243384 | 224002 | 205721 | 188504 | 157123 | 130966 | 105250 | 83688 | 65798 | 51101 | 39119 | 29370 | | |
| | | P | 58,85 | 58,09 | 57,09 | 55,85 | 52,76 | 45,79 | 42,21 | 38,05 | 33,48 | 28,69 | 23,85 | 19,15 | | |
| HG8/2830-4 | 30 | Q | 217933 | 200057 | 183226 | 167405 | 138654 | 113466 | 91260 | 72709 | 57336 | 44660 | | | | |
| | | P | 72,17 | 70,15 | 67,95 | 65,58 | 60,43 | 50,69 | 45,82 | 40,56 | 35,09 | 29,58 | | | | |
| HG8/2830-4 S | 40 | Q | 307524 | 283557 | 260916 | 239559 | 200540 | 166175 | 136141 | 110115 | 87775 | 68795 | 52854 | 39628 | | |
| | | P | 50,00 | 50,68 | 51,00 | 50,97 | 49,99 | 47,94 | 45,03 | 41,45 | 37,41 | 33,11 | 28,75 | 24,54 | | |
| HG8/3220-4 | 30 | Q | 279395 | 257146 | 236159 | 216394 | 180371 | 148752 | 121215 | 97435 | 77090 | 59855 | 45409 | 33426 | | |
| | | P | 67,55 | 66,69 | 65,53 | 64,11 | 60,56 | 56,25 | 51,37 | 46,13 | 40,73 | 35,37 | 30,24 | 25,55 | | |
| HG8/3220-4 S | 50 | Q | 250178 | 229657 | 210336 | 192175 | 159170 | 130319 | 105299 | 83786 | 65458 | 49990 | | | | |
| | | P | 82,84 | 80,53 | 78,00 | 75,28 | 69,37 | 62,99 | 56,34 | 49,63 | 43,05 | 36,81 | | | | |
| | 30 | Q | | | | | 272565 | 228170 | 189070 | 154898 | 125287 | 99868 | 78274 | 60136 | 45087 | |
| | | P | | | | | 57,99 | 56,87 | 54,54 | 51,23 | 47,16 | 42,57 | 37,68 | 32,72 | 27,92 | |
| | 40 | Q | | | | | 246209 | 205222 | 169247 | 137916 | 110859 | 87711 | 68102 | 51665 | 38032 | |
| | | P | | | | | 72,94 | 68,91 | 64,00 | 58,45 | 52,49 | 46,34 | 40,24 | 34,41 | 29,07 | |
| | 50 | Q | | | | | 218652 | 181100 | 148274 | 119807 | 95330 | 74477 | 56878 | | | |
| | | P | | | | | 85,66 | 78,92 | 71,66 | 64,10 | 56,46 | 48,98 | 41,89 | | | |

 HG Supplementary cooling or red. suction gas temp.
 HA reduced suction gas temp.

Relating to 25 °C suction gas temperature
(HGX8/2470-4 to 20 °C suction gas temperature)
without liquid subcooling

 Motor version -S-
(more powerful motor)

 Supplementary cooling and
red. suction gas temp.

1
2
3
4

| HG Type | Number of cylinders | Displacement 50 / 60 Hz (1450/1740 rpm) | Electrical data | | | | Weight | Connections ⑥ | | Oil charge |
|---------------|---------------------------|---|-----------------|---------------------------------|-------------------------------------|---------------------------------------|--------|-------------------------|-----------------------|---------------|
| | | | Voltage ① | Max. working current ② | Max. power consump- tion ② | Starting current (rotor locked) | | Discharge line DV | Suction line SV | |
| | | | m³/h | A | kW | A | kg | mm l inch | mm l inch | Ltr. |
| | | | | Δ / Y | | Δ / Y | | | | |
| HG12P/60-4 S | 2 | 5,40 / 6,40 | ③ | 6,8 / 3,9 | 2,2 | 40 / 23 | 48,0 | 12 1 1/2 | 16 1 5/8 | 0,8 |
| HG12P/75-4 | 2 | 6,70 / 8,10 | ③ | 7,1 / 4,1 | 2,3 | 40 / 23 | 48,0 | 12 1 1/2 | 16 1 5/8 | 0,8 |
| HG12P/75-4 S | 2 | 6,70 / 8,10 | ③ | 8,0 / 4,6 | 2,6 | 43 / 25 | 49,0 | 12 1 1/2 | 16 1 5/8 | 0,8 |
| HG12P/90-4 | 2 | 8,00 / 9,60 | ③ | 8,5 / 4,9 | 2,8 | 43 / 25 | 49,0 | 12 1 1/2 | 16 1 5/8 | 0,8 |
| HG12P/90-4 S | 2 | 8,00 / 9,60 | ③ | 8,8 / 5,1 | 2,9 | 45 / 26 | 49,0 | 12 1 1/2 | 16 1 5/8 | 0,8 |
| HG12P/110-4 | 2 | 9,40 / 11,30 | ③ | 9,2 / 5,3 | 3,1 | 43 / 25 | 49,0 | 12 1 1/2 | 16 1 5/8 | 0,8 |
| HG12P/110-4 S | 2 | 9,40 / 11,30 | ③ | 10,6 / 6,1 | 3,6 | 45 / 26 | 49,0 | 12 1 1/2 | 16 1 5/8 | 0,8 |
| HG22e/125-4 | 2 | 11,10 / 13,30 | ③ | 9,3 / 5,4 | 3,0 | 69 / 40 | 74,0 | 16 1 5/8 | 22 1 7/8 | 1,0 |
| HG22e/125-4 S | 2 | 11,10 / 13,30 | ③ | 10,8 / 6,2 | 3,6 | 69 / 40 | 74,0 | 16 1 5/8 | 22 1 7/8 | 1,0 |
| HG22e/160-4 | 2 | 13,70 / 16,40 | ③ | 11,1 / 6,4 | 3,7 | 69 / 40 | 74,0 | 16 1 5/8 | 22 1 7/8 | 1,0 |
| HG22e/160-4 S | 2 | 13,70 / 16,40 | ③ | 13,1 / 7,6 | 4,4 | 87 / 50 | 76,0 | 16 1 5/8 | 22 1 7/8 | 1,0 |
| HG22e/190-4 | 2 | 16,50 / 19,80 | ③ | 13,8 / 8,0 | 4,8 | 69 / 40 | 74,0 | 16 1 5/8 | 22 1 7/8 | 1,0 |
| HG22e/190-4 S | 2 | 16,50 / 19,80 | ③ | 16,2 / 9,4 | 5,6 | 87 / 50 | 75,0 | 16 1 5/8 | 22 1 7/8 | 1,0 |
| HG34e/215-4 | 4 | 18,80 / 22,60 | ③ | 14,0 / 8,1 | 4,8 | 87 / 50 | 92,0 | 22 1 7/8 | 28 1 1 1/8 | 1,3 |
| HG34e/215-4 S | 4 | 18,80 / 22,60 | ③ | 18,3 / 10,5 | 6,0 | 132 / 76 | 97,0 | 22 1 7/8 | 28 1 1 1/8 | 1,3 |
| HG34e/255-4 | 4 | 22,10 / 26,60 | ③ | 17,0 / 9,8 | 6,0 | 87 / 50 | 91,0 | 22 1 7/8 | 28 1 1 1/8 | 1,3 |
| HG34e/255-4 S | 4 | 22,10 / 26,60 | ③ | 21,1 / 12,2 | 7,2 | 132 / 76 | 96,0 | 22 1 7/8 | 28 1 1 1/8 | 1,3 |
| HG34e/315-4 | 4 | 27,30 / 32,80 | ③ | 21,1 / 12,2 | 7,4 | 111 / 64 | 94,0 | 22 1 7/8 | 28 1 1 1/8 | 1,3 |
| HG34e/315-4 S | 4 | 27,30 / 32,80 | ③ | 25,5 / 14,7 | 8,9 | 132 / 76 | 97,0 | 22 1 7/8 | 28 1 1 1/8 | 1,3 |
| HG34e/380-4 | 4 | 33,10 / 39,70 | ③ | 26,1 / 15,1 | 9,3 | 111 / 64 | 93,0 | 22 1 7/8 | 28 1 1 1/8 | 1,3 |
| HG34e/380-4 S | 4 | 33,10 / 39,70 | ③ | 31,2 / 18,0 | 11,1 | 132 / 76 | 96,0 | 22 1 7/8 | 28 1 1 1/8 | 1,3 |
| | | | | *PW 1+2 | | *PW1 / PW 1+2 | | | | |
| HG4/465-4 | 4 | 40,50 / 48,60 | ④ | 18 | 11,0 | 57 / 75 | 148 | 28 / 1 1/8 | 35 / 1 3/8 | 2,7 |
| HG4/465-4 S | 4 | 40,50 / 48,60 | ④ | 27 | 13,0 | 82 / 107 | 151 | 28 / 1 1/8 | 35 / 1 3/8 | 2,7 |
| HG4/555-4 | 4 | 48,20 / 57,80 | ④ | 27 | 12,9 | 82 / 107 | 150 | 28 / 1 1/8 | 35 / 1 3/8 | 2,7 |
| HG4/555-4 S | 4 | 48,20 / 57,80 | ④ | 34 | 15,2 | 107 / 140 | 153 | 28 / 1 1/8 | 35 / 1 3/8 | 2,7 |
| HG4/650-4 | 4 | 56,60 / 67,90 | ④ | 27 | 15,7 | 82 / 107 | 152 | 28 / 1 1/8 | 42 / 1 5/8 | 2,7 |
| HG4/650-4 S | 4 | 56,60 / 67,90 | ④ | 34 | 18,4 | 107 / 140 | 155 | 28 / 1 1/8 | 42 / 1 5/8 | 2,7 |
| HG5/725-4 | 4 | 62,90 / 75,50 | ④ | 33 | 16,5 | 82 / 107 | 198 | 28 / 1 1/8 | 42 / 1 5/8 | 3,6 |
| HG5/725-4 S | 4 | 62,90 / 75,50 | ④ | 37 | 19,4 | 107 / 140 | 201 | 28 / 1 1/8 | 42 / 1 5/8 | 3,6 |
| HG5/830-4 | 4 | 72,20 / 86,70 | ④ | 33 | 18,9 | 82 / 107 | 197 | 28 / 1 1/8 | 42 / 1 5/8 | 3,6 |
| HG5/830-4 S | 4 | 72,20 / 86,70 | ④ | 49 | 22,3 | 126 / 160 | 203 | 28 / 1 1/8 | 42 / 1 5/8 | 3,6 |
| HG5/945-4 | 4 | 82,20 / 98,60 | ④ | 37 | 22,6 | 107 / 140 | 201 | 35 / 1 3/8 | 54 / 2 1/8 | 3,6 |
| HG5/945-4 S | 4 | 82,20 / 98,60 | ④ | 49 | 28,6 | 126 / 160 | 205 | 35 / 1 3/8 | 54 / 2 1/8 | 3,6 |
| HG6/1080-4 | 4 | 93,70 / 112,40 | ④ | 47 | 26,3 | 149 / 189 | 218 | 35 / 1 3/8 | 54 / 2 1/8 | 3,6 |
| HG6/1080-4 S | 4 | 93,70 / 112,40 | ④ | 57 | 31,0 | 172 / 212 | 223 | 35 / 1 3/8 | 54 / 2 1/8 | 3,6 |
| HG6/1240-4 | 4 | 107,60 / 129,10 | ④ | 57 | 30,5 | 172 / 212 | 222 | 35 / 1 3/8 | 54 / 2 1/8 | 3,6 |
| HG6/1240-4 S | 4 | 107,60 / 129,10 | ④ | 71 | 36,0 | 204 / 250 | 224 | 35 / 1 3/8 | 54 / 2 1/8 | 3,6 |
| HG6/1410-4 | 4 | 122,40 / 146,90 | ④ | 57 | 35,6 | 172 / 212 | 219 | 35 / 1 3/8 | 54 / 2 1/8 | 3,6 |
| HG6/1410-4 S | 4 | 122,40 / 146,90 | ④ | 71 | 42,6 | 204 / 250 | 222 | 35 / 1 3/8 | 54 / 2 1/8 | 3,6 |
| HG7/1620-4 | 6 | 140,60 / 168,80 | ⑤ | 76 | 38,7 | 223 / 340 | 278 | 42 / 1 5/8 | 54 / 2 1/8 | 4,5 |
| HG7/1620-4 S | 6 | 140,60 / 168,80 | ⑤ | 83 | 46,3 | 268 / 373 | 299 | 42 / 1 5/8 | 54 / 2 1/8 | 4,5 |
| HG7/1860-4 | 6 | 161,40 / 193,70 | ⑤ | 83 | 44,6 | 268 / 373 | 296 | 42 / 1 5/8 | 54 / 2 1/8 | 4,5 |
| HG7/1860-4 S | 6 | 161,40 / 193,70 | ⑤ | 98 | 53,3 | 343 / 494 | 292 | 42 / 1 5/8 | 54 / 2 1/8 | 4,5 |
| HG7/2110-4 | 6 | 183,60 / 220,30 | ⑤ | 98 | 51,2 | 343 / 494 | 289 | 42 / 1 5/8 | 64 / 2 5/8 | 4,5 |
| HG7/2110-4 S | 6 | 183,60 / 220,30 | ⑤ | 115 | 60,5 | 344 / 500 | 297 | 42 / 1 5/8 | 64 / 2 5/8 | 4,5 |
| HG8/2470-4 | 8 | 214,30 / 257,10 | ⑤ | 102 | 60,0 | 274 / 301 | 432 | 54 / 2 1/8 | 76 / 3 1/8 | 9,0 |
| HG8/2470-4 S | 8 | 214,30 / 257,10 | ⑤ | 155 | 72,5 | 475 / 551 | 432 | 54 / 2 1/8 | 76 / 3 1/8 | 9,0 |
| HG8/2830-4 | 8 | 245,90 / 295,10 | ⑤ | 155 | 77,5 | 475 / 551 | 429 | 54 / 2 1/8 | 76 / 3 1/8 | 9,0 |
| HG8/2830-4 S | 8 | 245,90 / 295,10 | ⑤ | 170 | 84,5 | 520 / 605 | 449 | 54 / 2 1/8 | 76 / 3 1/8 | 9,0 |
| HG8/3220-4 | 8 | 279,80 / 335,80 | ⑤ | 155 | 78,3 | 475 / 551 | 423 | 54 / 2 1/8 | 76 / 3 1/8 | 9,0 |
| HG8/3220-4 S | 8 | 279,80 / 335,80 | ⑤ | 170 | 94,2 | 520 / 605 | 443 | 54 / 2 1/8 | 76 / 3 1/8 | 9,0 |

° Single-stage Bock Compressors

Technical data

| HA Type | Number of cylinders | Displacement 50 / 60 Hz (1450/1740 rpm) | Electrical data | | | | Weight | Connections ⑥ | | Oil charge |
|-------------|---------------------------|---|-----------------|---------------------------------|----------------------------------|--|--------|-------------------------|-----------------------|---------------|
| | | | Voltage | Max. working current ① | Max. power consump- tion ② | Starting current (rotor locked) ② | | Discharge line DV | Suction line SV | |
| | | | m³/h | A | kW | A | kg | mm l inch | mm l inch | Ltr. |
| | | | | Δ / Y | | Δ / Y | | | | |
| HA12P/60-4 | 2 | 5,40 / 6,40 | ③ | 5,5 / 3,2 | 1,7 | 40 / 23 | 52,0 | 12 1 1/2 | 12 1 1/2 | 0,8 |
| HA12P/75-4 | 2 | 6,70 / 8,10 | ③ | 5,9 / 3,4 | 1,8 | 40 / 23 | 53,0 | 12 1 1/2 | 12 1 1/2 | 0,8 |
| HA12P/90-4 | 2 | 8,00 / 9,60 | ③ | 6,6 / 3,8 | 2,0 | 43 / 25 | 53,0 | 12 1 1/2 | 12 1 1/2 | 0,8 |
| HA12P/110-4 | 2 | 9,40 / 11,30 | ③ | 6,9 / 4,0 | 2,2 | 43 / 25 | 53,0 | 12 1 1/2 | 12 1 1/2 | 0,8 |
| HA22P/125-4 | 2 | 11,10 / 13,30 | ③ | 7,1 / 4,1 | 3,0 | 69 / 40 | 80,0 | 12 1 1/2 | 16 1 5/8 | 1,0 |
| HA22P/160-4 | 2 | 13,70 / 16,40 | ③ | 8,2 / 4,8 | 4,0 | 87 / 50 | 82,0 | 12 1 1/2 | 16 1 5/8 | 1,0 |
| HA22P/190-4 | 2 | 16,50 / 19,80 | ③ | 9,0 / 5,2 | 4,0 | 87 / 50 | 81,0 | 12 1 1/2 | 16 1 5/8 | 1,0 |
| HA34P/215-4 | 4 | 18,80 / 22,60 | ③ | 10,9 / 6,3 | 3,7 | 87 / 50 | 98,0 | 16 1 5/8 | 22 1 7/8 | 1,3 |
| HA34P/255-4 | 4 | 22,10 / 26,60 | ③ | 12,5 / 7,2 | 4,3 | 87 / 50 | 98,0 | 16 1 5/8 | 22 1 7/8 | 1,3 |
| HA34P/315-4 | 4 | 27,30 / 32,80 | ③ | 16,2 / 9,4 | 5,3 | 132 / 76 | 100,0 | 16 1 5/8 | 22 1 7/8 | 1,3 |
| HA34P/380-4 | 4 | 33,10 / 39,70 | ③ | 18,9 / 11,0 | 6,4 | 132 / 76 | 100,0 | 16 1 5/8 | 22 1 7/8 | 1,3 |
| | | | | *PW 1+2 | | *PW1 / PW 1+2 | | | | |
| HA4/465-4 | 4 | 40,50 / 48,60 | ④ | 21 | 11,2 | 82 / 107 | 155,0 | 28 / 1 1/8 | 35 / 1 3/8 | 2,7 |
| HA4/555-4 | 4 | 48,20 / 57,80 | ④ | 26 | 13,3 | 107 / 140 | 157,0 | 28 / 1 1/8 | 35 / 1 3/8 | 2,7 |
| HA4/650-4 | 4 | 56,60 / 67,90 | ④ | 26 | 15,6 | 107 / 140 | 156,0 | 28 / 1 1/8 | 35 / 1 3/8 | 2,7 |
| HA5/725-4 | 4 | 62,90 / 75,50 | ④ | 26 | 12,5 | 107 / 140 | 204,0 | 28 / 1 1/8 | 42 / 1 5/8 | 3,6 |
| HA5/830-4 | 4 | 72,20 / 86,70 | ④ | 26 | 12,8 | 126 / 160 | 207,0 | 28 / 1 1/8 | 42 / 1 5/8 | 3,6 |
| HA5/945-4 | 4 | 82,20 / 98,60 | ④ | 26 | 12,9 | 126 / 160 | 205,0 | 28 / 1 1/8 | 42 / 1 5/8 | 3,6 |
| HA6/1080-4 | 4 | 93,70 / 112,40 | ④ | 31 | 15,8 | 172 / 212 | 223,0 | 28 / 1 1/8 | 42 / 1 5/8 | 3,6 |
| HA6/1240-4 | 4 | 107,60 / 129,10 | ④ | 31 | 15,9 | 172 / 212 | 221,0 | 28 / 1 1/8 | 42 / 1 5/8 | 3,6 |
| HA6/1410-4 | 4 | 122,40 / 146,90 | ④ | 31 | 16,2 | 172 / 212 | 219,0 | 28 / 1 1/8 | 42 / 1 5/8 | 3,6 |

* PW = Part Winding, motors for part winding start

1 = 1. part winding

2 = 2. part winding

Oil sump heater 110-240 V - 1 - 50/60 Hz (option)

HG(HA)12, HG(HA)22, HG(HA)34: 50-120 W

PTC heater, self-regulating, installation in housing bore

Oil sump heater 230 V - 1 - 50/60 Hz (standard)

- HG(HA)4: 80 W

- HG(HA)5, HG(HA)6, HG7: 140 W

- HG8: 200 W

Permanently set version, installation in immersion sleeve

Fan motors for the HA version 230 V - 1 - 50/60 Hz

- HA12P: 40 W / 0,3 A

- HA22P, HA34P: 72 W / 0,53 A

- HA4, HA5, HA6: 140 W / 0,71 A

Explanations:

① Tolerance ($\pm 10\%$) relates to the mean value of the voltage range.
Other voltages and current types on request.

② - The specifications for max. power consumption apply for 50Hz operation. For 60Hz operation, the specifications have to be multiplied by the factor 1.2. The max. working current remains unchanged.

- Take account of the max. operating current / max. power consumption when designing contactors, leads and fuses.
Switches: Service category AC3

③ 220-240 V Δ / 380-420 V Y - 3 - 50 Hz
265-290 V Δ / 440-480 V Y - 3 - 60 Hz

④ 380-420 V Y/YY - 3 - 50 Hz PW
440-480 V Y/YY - 3 - 60 Hz PW

PW = Part Winding, motors for part winding start

(no start unloaders required)

- Winding ratios: HG(HA)4, HG(HA)5, HG(HA)6 = 66% / 33%
- Designs for Y/Δ on request

⑤ 380-420 V Δ/YYY - 3 - 50 Hz PW

440-480 V Δ/YYY - 3 - 60 Hz PW

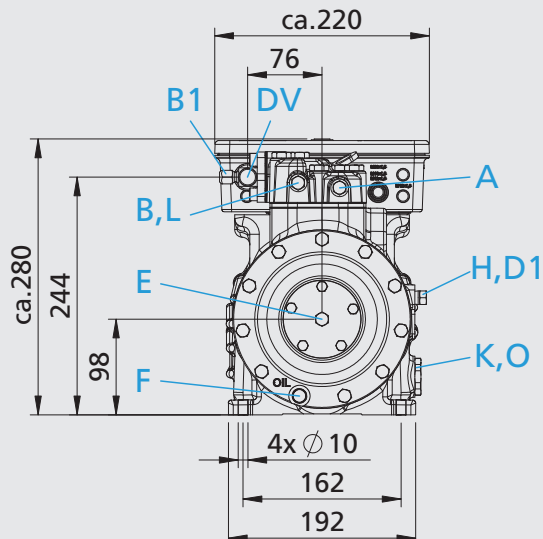
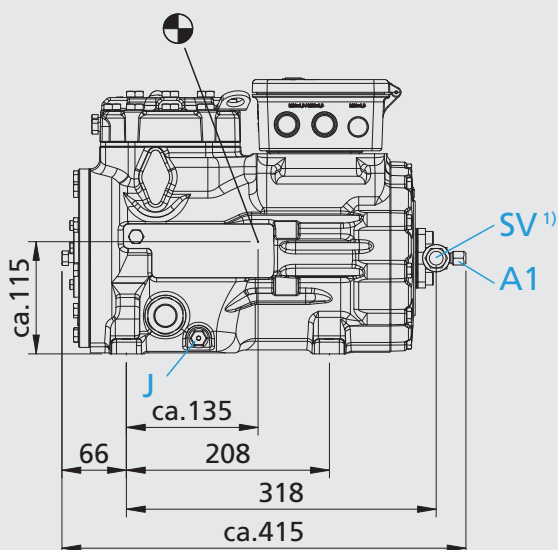
PW = Part Winding, motors for part winding start

(no start unloaders required)

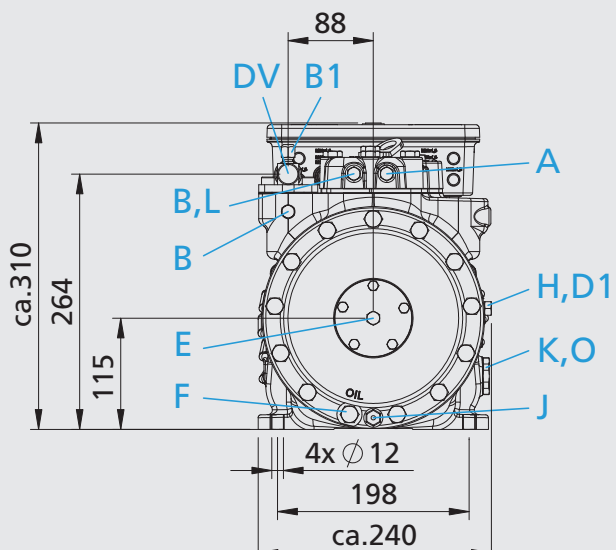
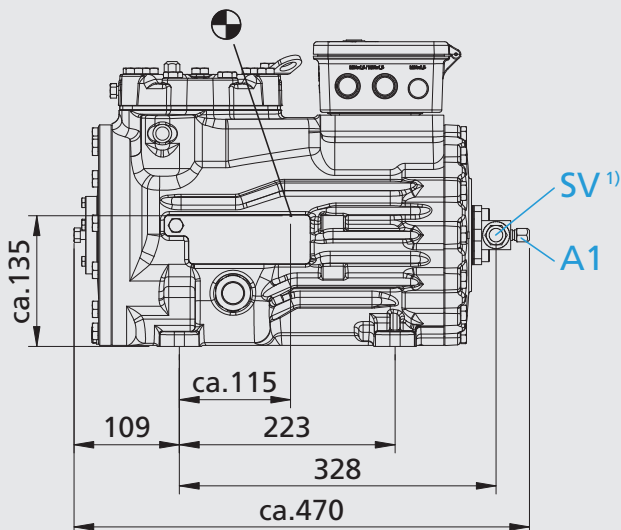
- Winding ratios: HG7, HG8 = 60% / 40%
- Designs for Y/Δ on request

⑥ For soldering connections

HG12P

HG12P/60-4 S HG12P/75-4
HG12P/75-4 S HG12P/90-4
HG12P/90-4 S HG12P/110-4
HG12P/110-4 S

HG22e

HG22e/125-4 HG22e/160-4 HG22e/190-4
HG22e/125-4 S HG22e/160-4 S HG22e/190-4 S

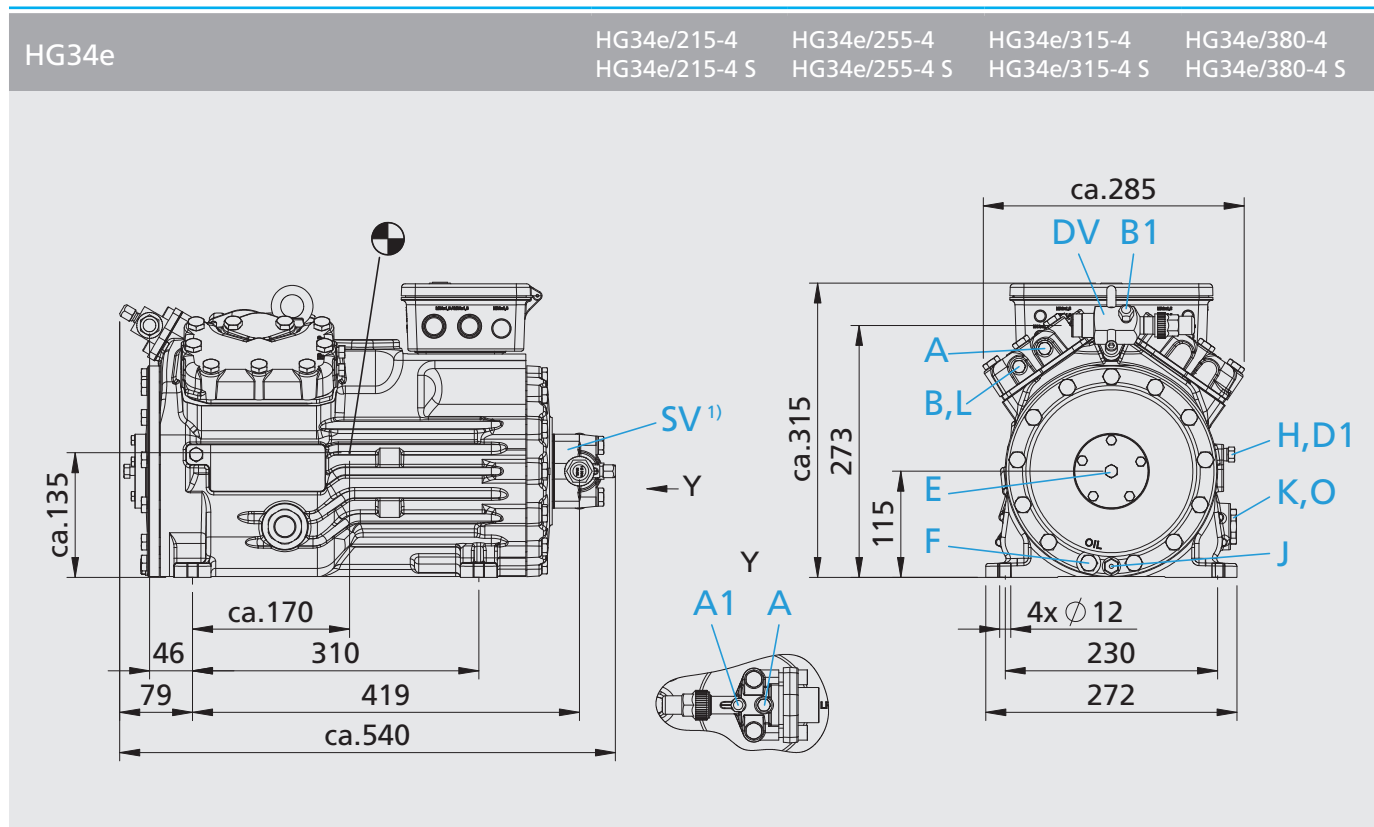
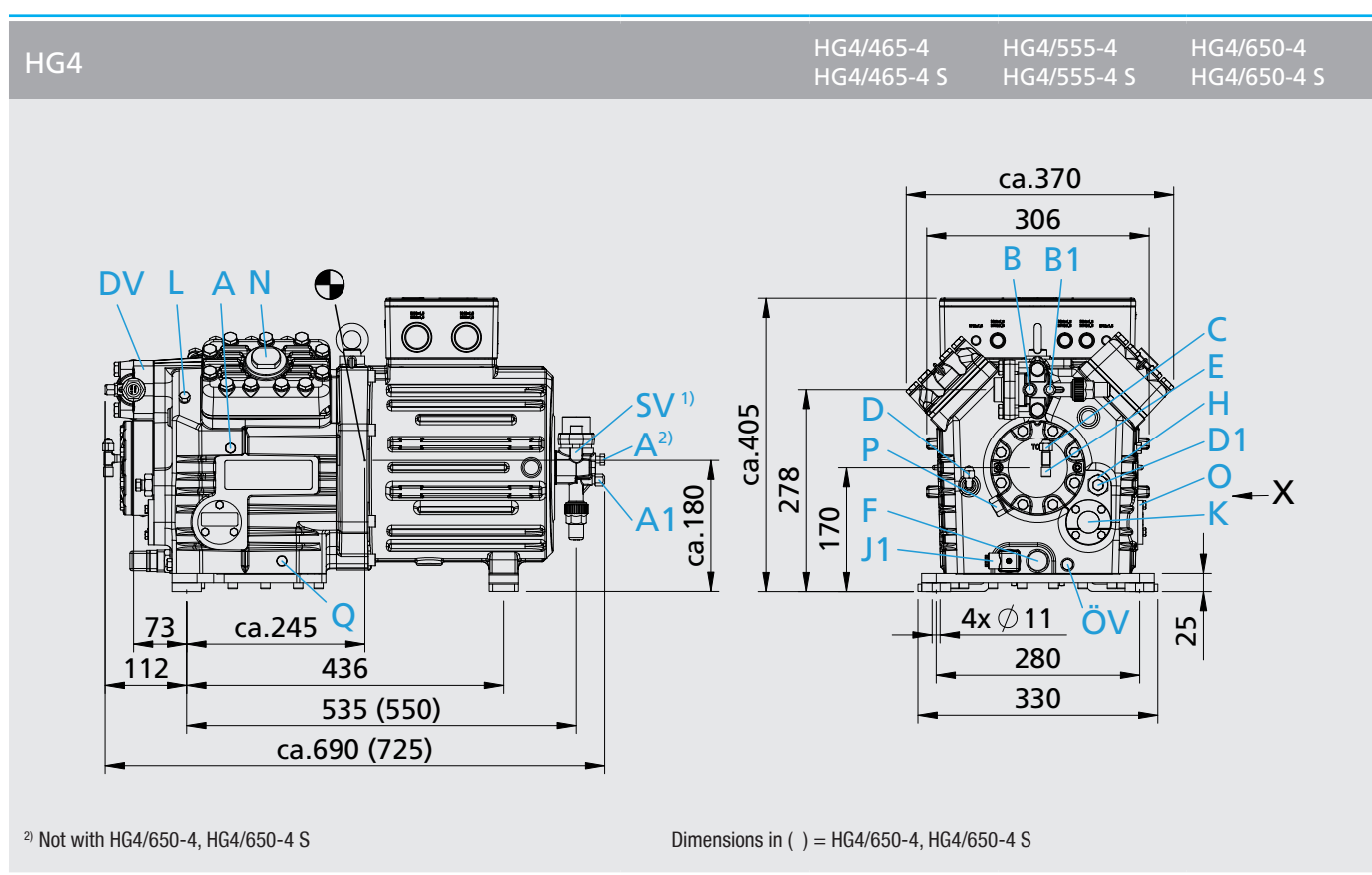
Dimensions in mm

1) SV 90° rotatable

● Centre of gravity

- Connections see page 54

- Dimensions for anti-vibration pad see page 51

1
2
3
4²⁾ Not with HG4/650-4, HG4/650-4 S

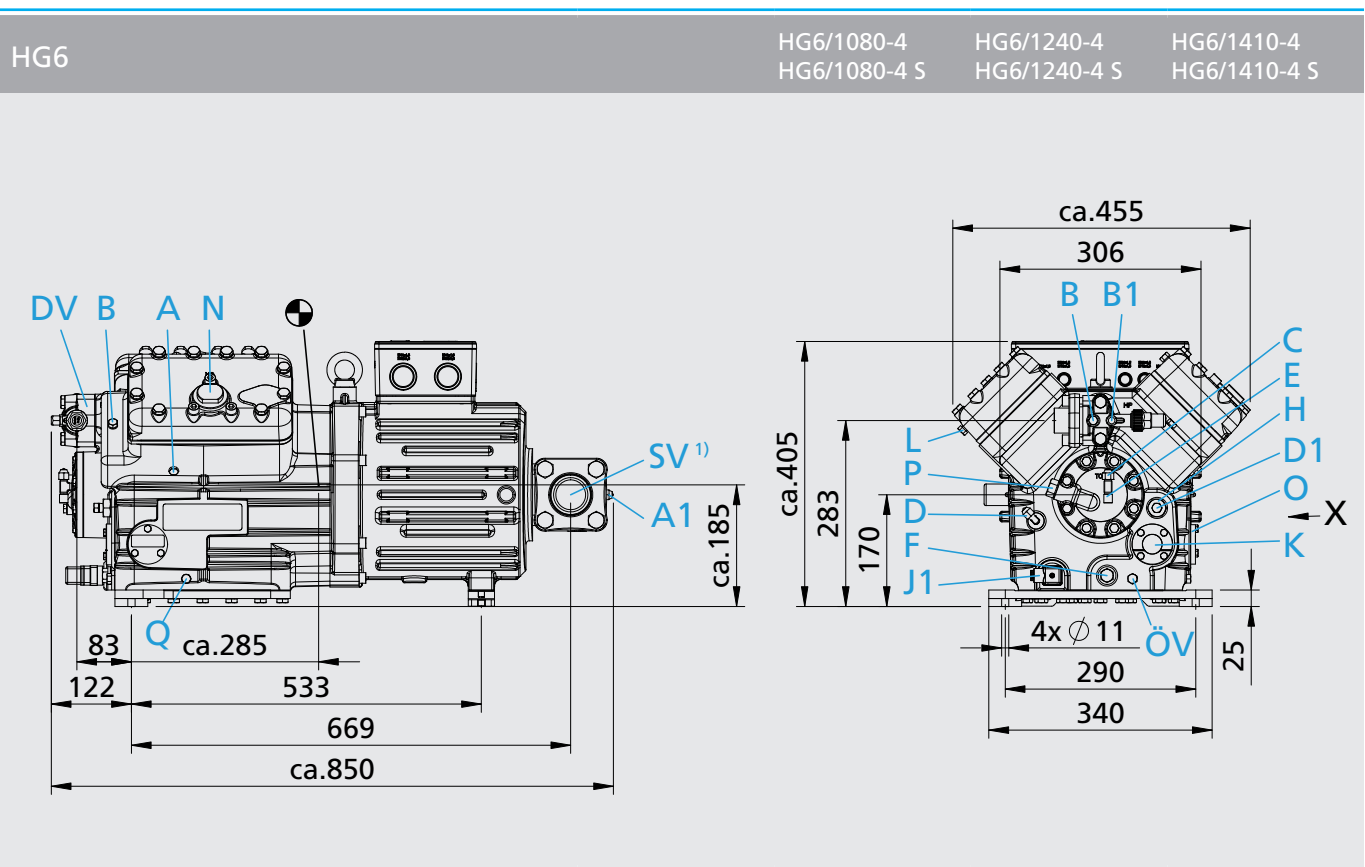
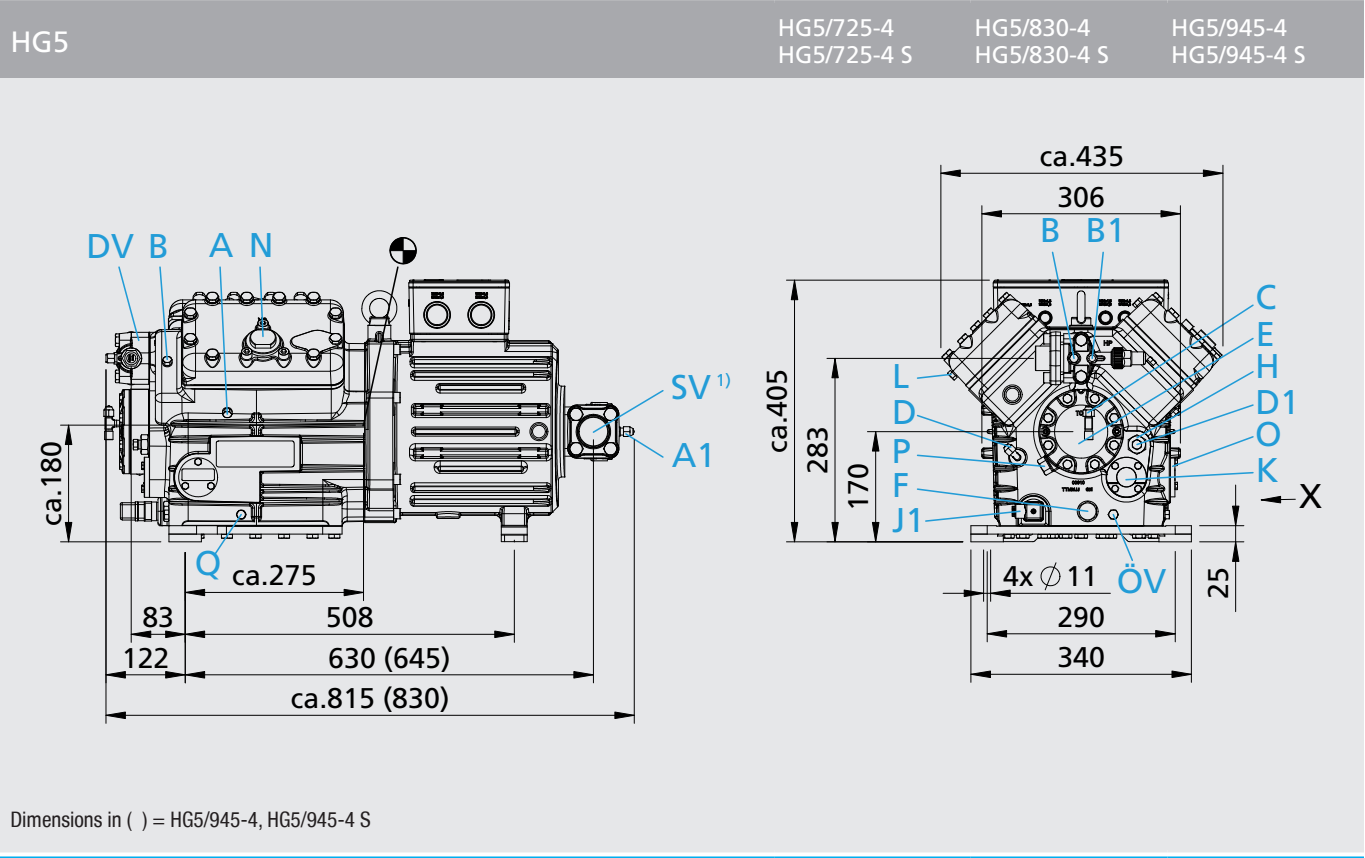
Dimensions in () = HG4/650-4, HG4/650-4 S

Dimensions in mm

¹⁾ SV 90° rotatable

● Centre of gravity

- Connections see page 54
- Dimensions for anti-vibration pad see page 51
- Dimensions for view X see page 51



Dimensions in mm

1) SV 90° rotatable

● Centre of gravity

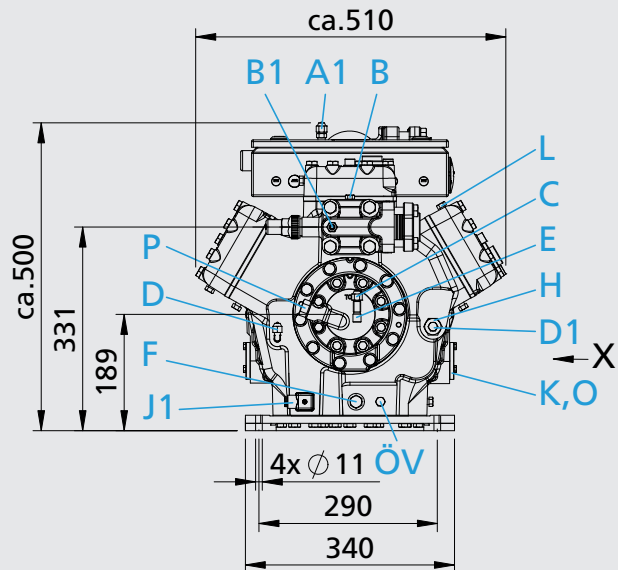
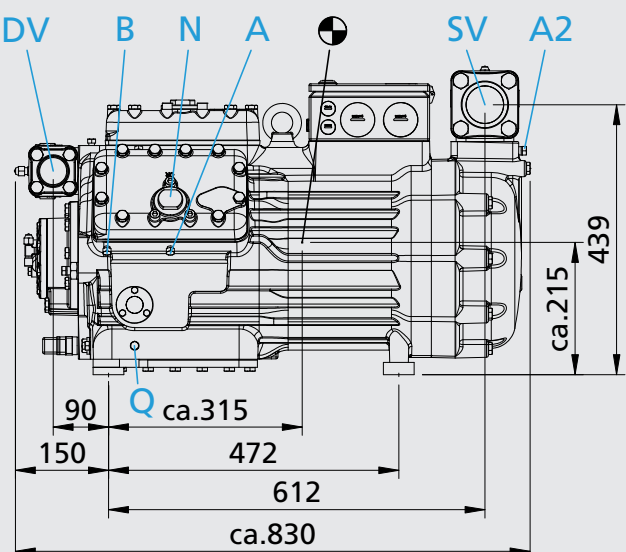
- Connections see page 54

- Dimensions for anti-vibration pad see page 51

- Dimensions for view X see page 51

HG7

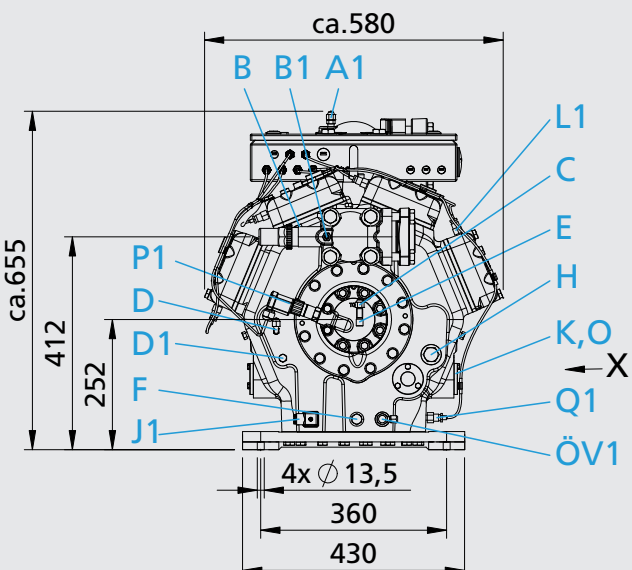
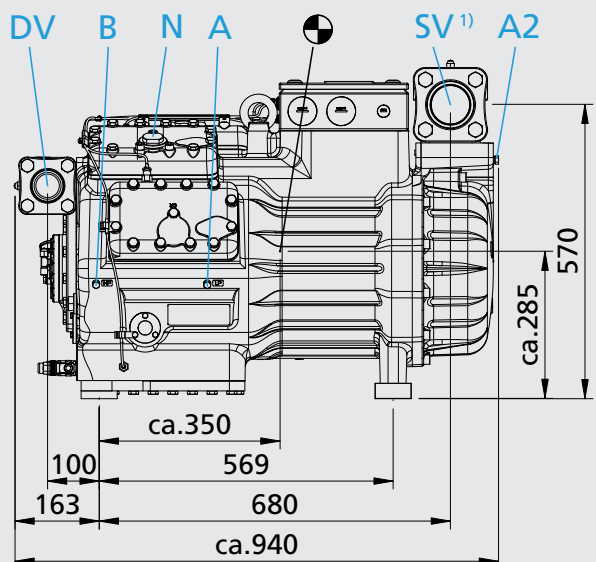
HG7/1620-4 HG7/1860-4 HG7/2110-4
HG7/1620-4 S HG7/1860-4 S HG7/2110-4 S



1
2
3
4

HG8

HG8/2470-4 HG8/2830-4 HG8/3220-4
HG8/2470-4 S HG8/2830-4 S HG8/3220-4 S



Dimensions in mm

¹⁾ Suction cover 90° rotatable

Centre of gravity

- Connections see page 54
- Dimensions for anti-vibration pad see page 51
- Dimensions for view X see page 51

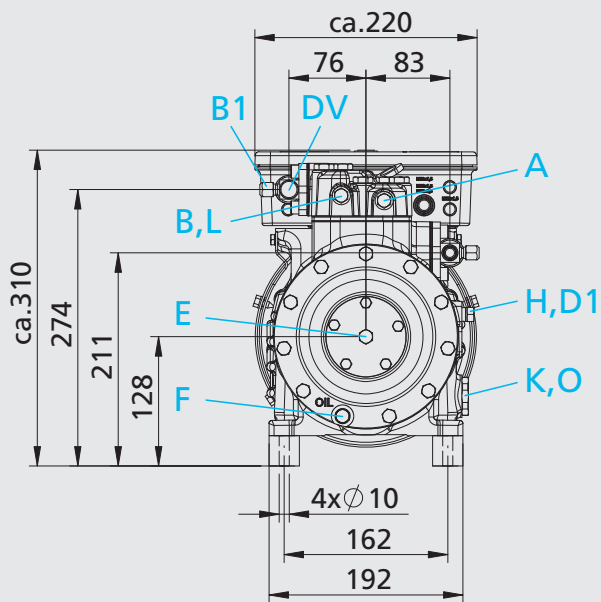
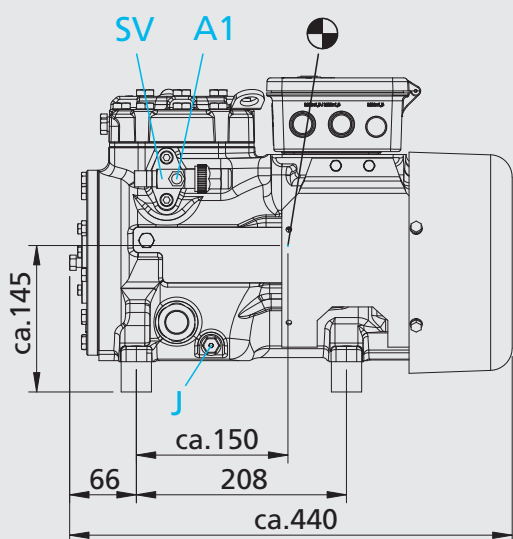
HA12P

HA12P/60-4

HA12P/75-4

HA12P/90-4

HA12P/110-4

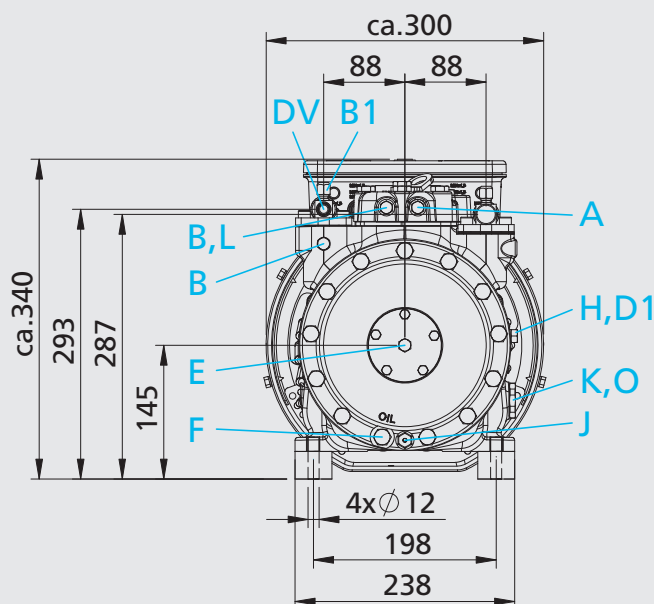
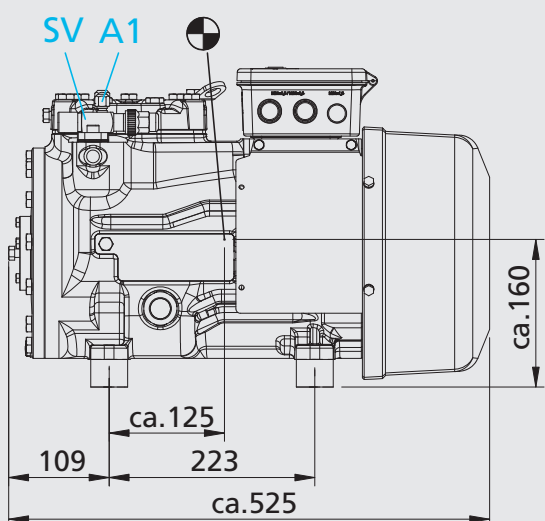


HA22P

HA22P/125-4

HA22P/160-4

HA22P/190-4



Dimensions in mm
● Centre of gravity

- Connections see page 54
- Dimensions for anti-vibration pad see page 51
- Dimensions for view X see page 51

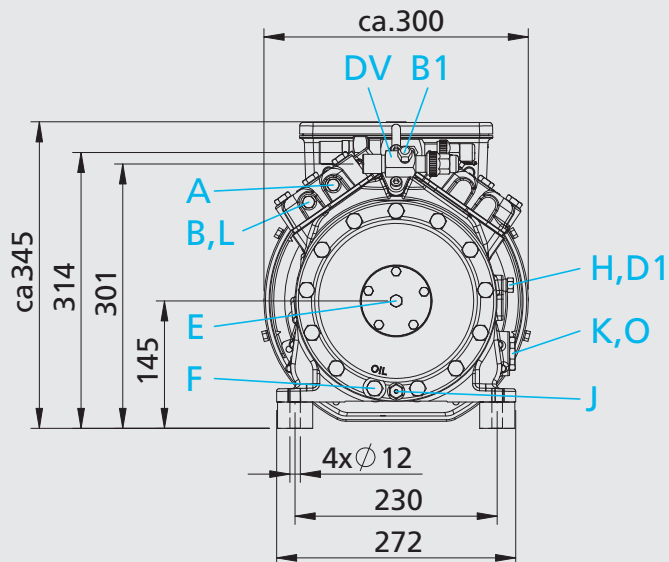
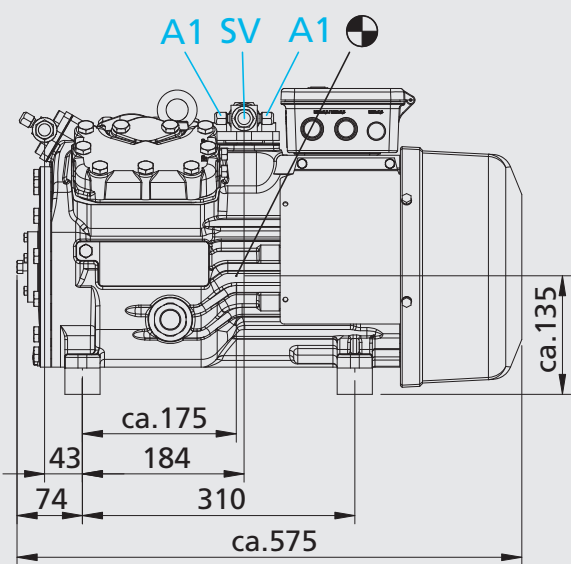
HA34P

HA34P/215-4

HA34P/255-4

HA34P/315-4

HA34P/380-4

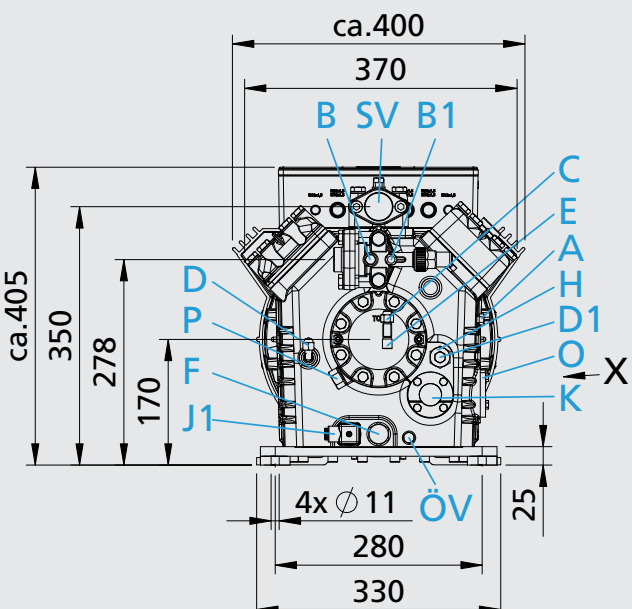
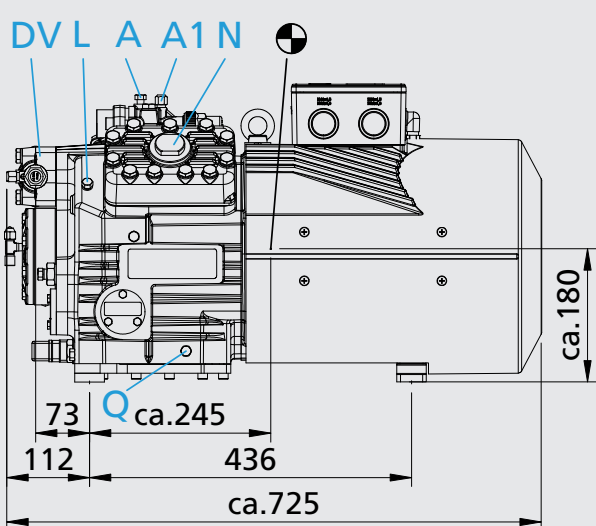
1
2
3
4

HA4

HA4/465-4

HA4/555-4

HA4/650-4



Dimensions in mm
● Centre of gravity

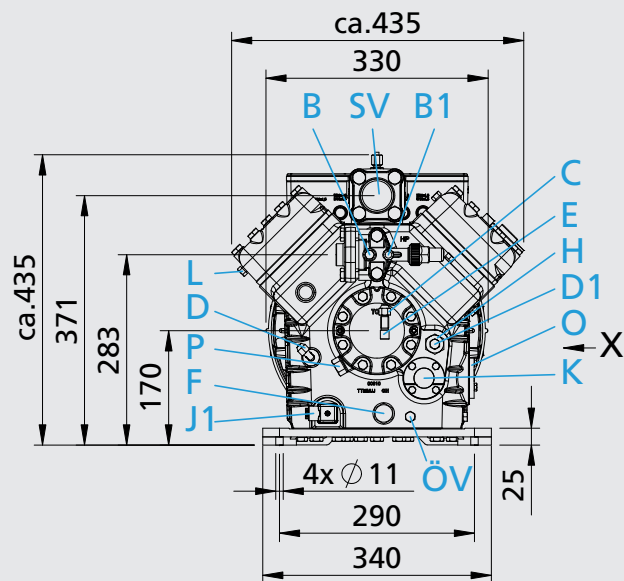
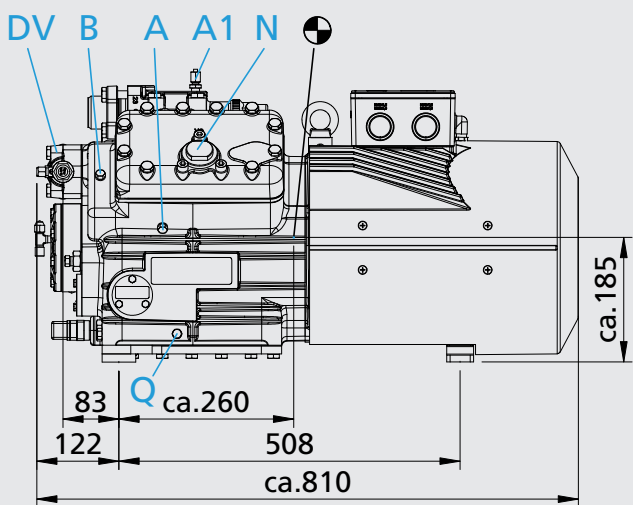
- Connections see page 54
- Dimensions for anti-vibration pad see page 51
- Dimensions for view X see page 51

HA5

HA5/725-4

HA5/830-4

HA5/945-4

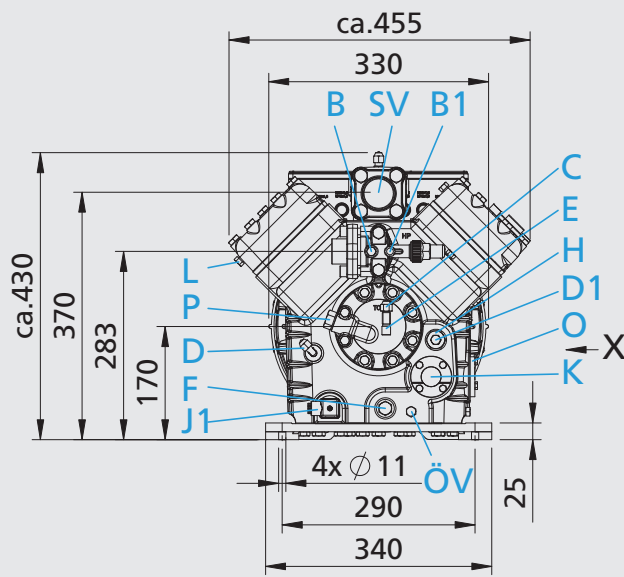
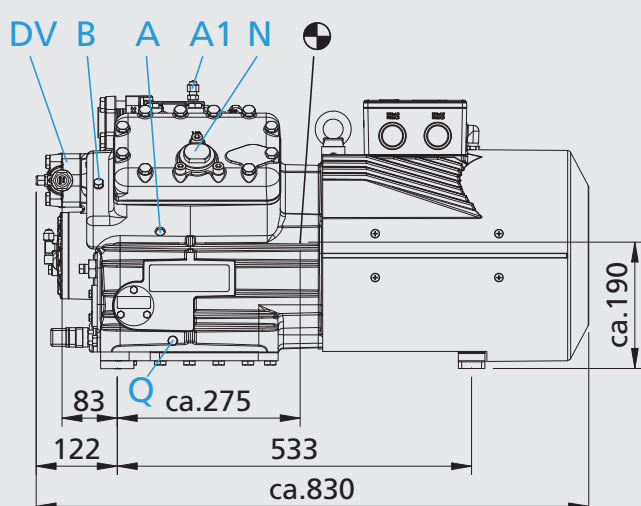


HA6

HA6/1080-4

HA6/1240-4

HA6/1410-4



Dimensions in mm
● Centre of gravity

- Connections see page 54
- Dimensions for anti-vibration pad see page 51
- Dimensions for view X see page 51

View X

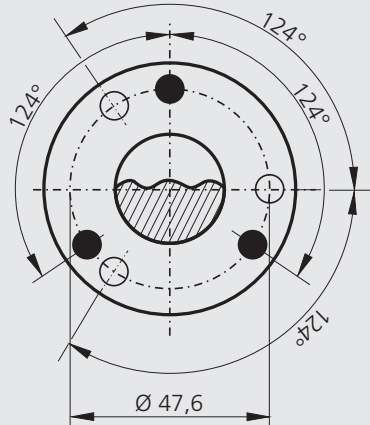
Possibility to connect to oil level regulator

HG4, HG5, HG6, HG7, HG8

HA4, HA5, HA6

Three-hole connection for oil level regulator
make ESK, AC+R, CARLY (3x M6, 10 deep)

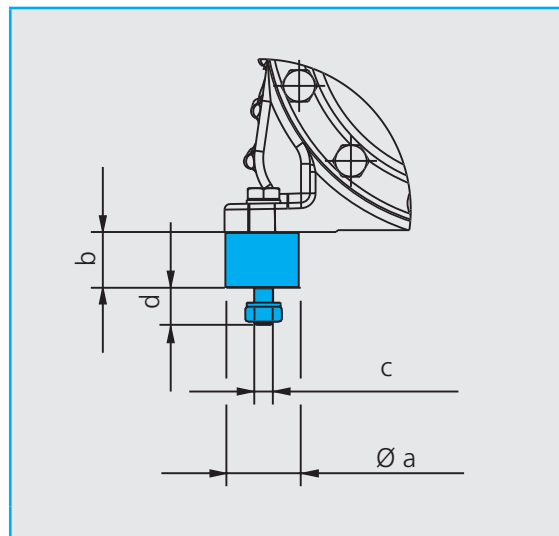
Three-hole connection for oil level regulator
make TRAXOIL (3 x M6 x 10 deep)

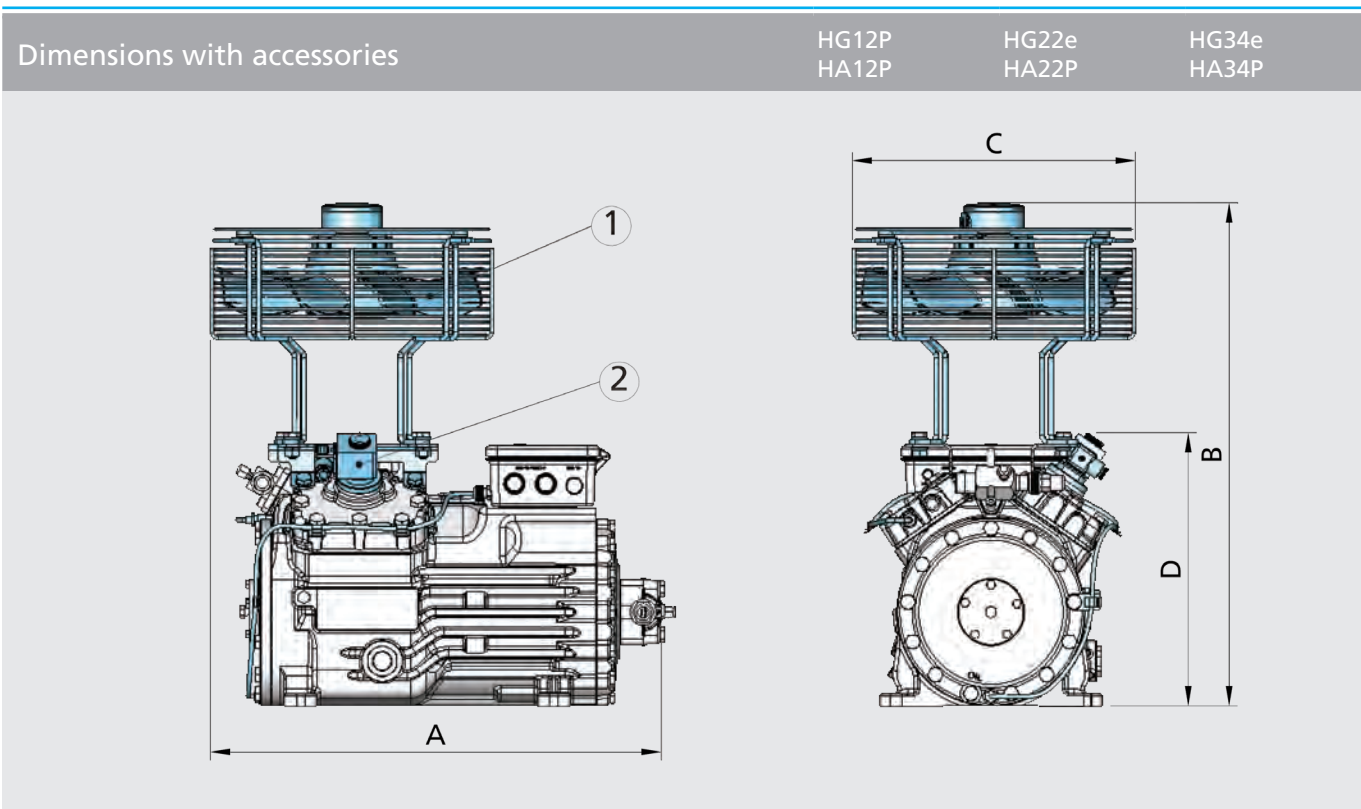


Dimensions in mm

Dimensions for anti-vibration pad

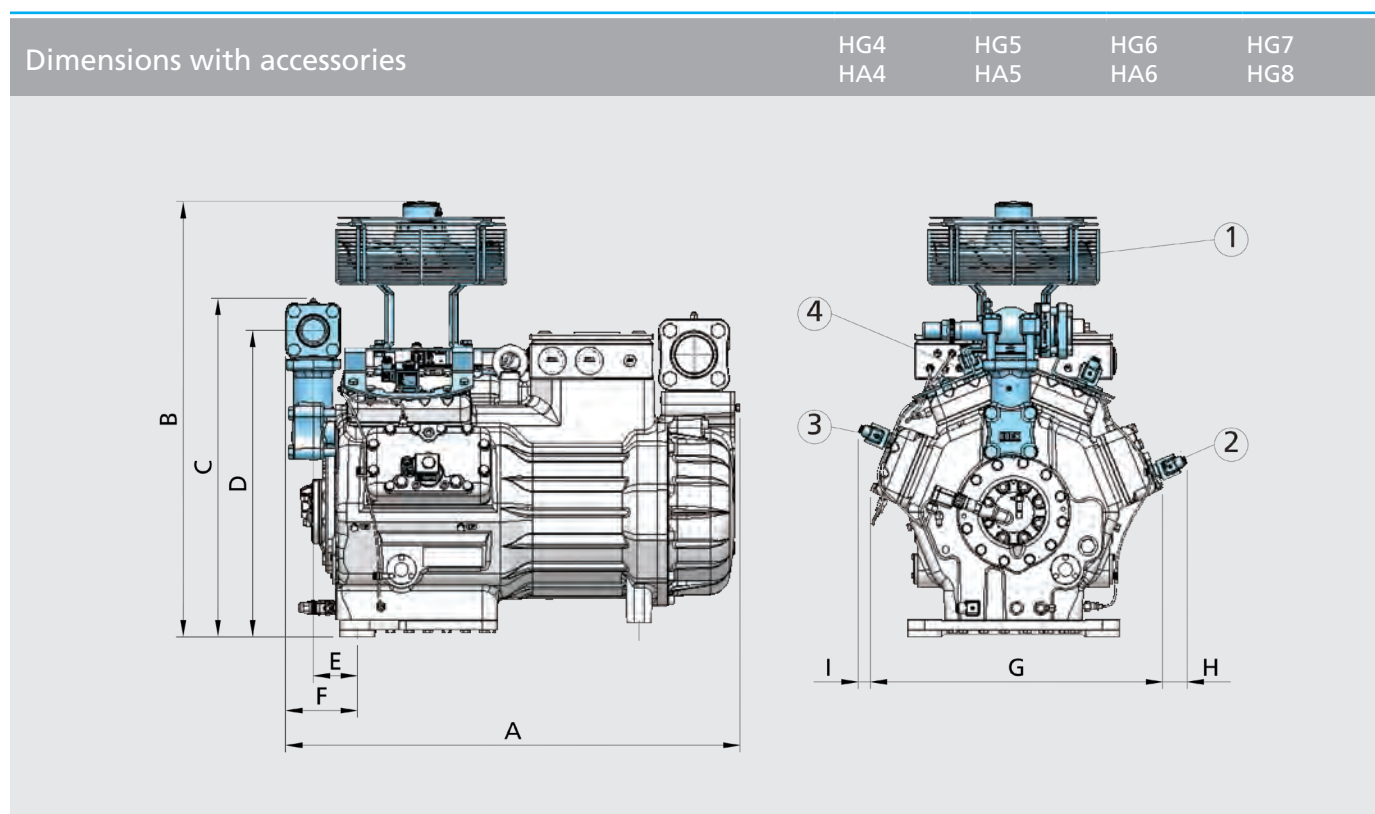
| Type | Ø a mm | b mm | c mm | d mm |
|--------------|-----------|---------|---------|---------|
| HG12P, HA12P | 30 | 30 | M8 | 20 |
| HG22e, HA22P | 40 | 30 | M10 | 20 |
| HG34e, HA34P | 40 | 30 | M10 | 20 |
| HG4, HA4 | 40 | 30 | M10 | 20 |
| HG5, HA5 | 50 | 30 | M10 | 25 |
| HG6, HA6 | 50 | 30 | M10 | 25 |
| HG7 | 50 | 30 | M10 | 25 |
| HG8 | 70 | 45 | M12 | 37 |





(1) Additional fan (2) Capacity regulator

| Type | A mm | B mm | C mm | D mm |
|-------|---------|---------|---------|---------|
| HG12P | ca. 460 | ca. 500 | ca. 315 | - |
| HA12P | - | - | - | - |
| HG22e | ca. 515 | ca. 595 | ca. 350 | - |
| HA22P | - | - | - | - |
| HG34e | ca. 570 | ca. 620 | ca. 350 | ca. 340 |
| HA34P | - | - | - | ca. 370 |



(1) Additional fan (2) Capacity regulator (3) Start unloader (4) Intermediate adapter for discharge line valve

| Type | A mm | B mm | C mm | D mm | E mm | F mm | G mm | H mm | I mm |
|------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| HG4/465, HG4/555 | ca. 705 | ca. 680 | ca. 455 | 416 | 91 | 131 | ca. 375 | ca. 20 | ca. 20 |
| HG4/650 | ca. 740 | ca. 680 | ca. 455 | 416 | 91 | 131 | ca. 375 | ca. 20 | ca. 20 |
| HA4 | - | - | - | - | - | - | ca. 400 | ca. 5 | ca. 5 |
| HG5/725, HG5/830 | ca. 835 | ca. 730 | ca. 465 | 422 | 101 | 141 | ca. 440 | ca. 30 | - |
| HG5/945 | ca. 850 | ca. 730 | ca. 465 | 422 | 101 | 141 | ca. 440 | ca. 30 | - |
| HA5 | - | - | - | - | - | - | ca. 435 | ca. 30 | - |
| HG6 | ca. 870 | ca. 740 | ca. 460 | 421 | 101 | 141 | ca. 460 | ca. 30 | - |
| HA6 | - | - | - | - | - | - | ca. 455 | ca. 30 | - |
| HG7 | ca. 830 | ca. 760 | ca. 580 | 520,5 | 95 | 150 | ca. 510 | ca. 45 | ca. 15 |
| HG8 | ca. 920 | ca. 880 | ca. 680 | 617 | 90 | 145 | ca. 580 | ca. 50 | ca. 20 |

° Single-stage Bock Compressors

Dimensions and connections

| Connections | HG12P HA12P | HG22e HA22P | HG34e HA34P | HG4 HA4 | HG5 HA5 | HG6 HA6 | HG7 | HG8 |
|--|-----------------------|-----------------------|-----------------------|------------|------------|------------|------------|------------|
| SV Suction line | | | | | | | | |
| DV Discharge line | | | | | | | | |
| A Connection suction side, not lockable | 1/8 " NPTF | 1/8 " NPTF | 1/8 " NPTF | 1/8 " NPTF | 1/8 " NPTF | 1/8 " NPTF | 1/8 " NPTF | 1/8 " NPTF |
| A1 Connection suction side, lockable | 7/16 " UNF | 7/16 " UNF | 7/16 " UNF | 7/16 " UNF | 7/16 " UNF | 7/16 " UNF | 7/16 " UNF | 7/16 " UNF |
| A2 Connection suction side, not lockable | - | - | - | - | - | - | 1/4 " NPTF | 1/4 " NPTF |
| B Connection suction side, not lockable | 1/8 " NPTF | 1/8 " NPTF | 1/8 " NPTF | 1/8 " NPTF | 1/8 " NPTF | 1/8 " NPTF | 1/8 " NPTF | 1/8 " NPTF |
| B1 Connection discharge side, lockable | 7/16 " UNF | 7/16 " UNF | 7/16 " UNF | 7/16 " UNF | 7/16 " UNF | 7/16 " UNF | 7/16 " UNF | 7/16 " UNF |
| C Connection oil pressure safety switch OIL | - | - | - | 7/16 " UNF |
| D Connection oil pressure safety switch LP | - | - | - | 7/16 " UNF |
| D1 Connection oil return from oil separator | 1/4 " NPTF | 1/4 " NPTF | 1/4 " NPTF | 1/4 " NPTF | 1/4 " NPTF | 1/4 " NPTF | 1/4 " NPTF | 1/4 " NPTF |
| E Connection oil pressure gauge | 1/8 " NPTF | 1/8 " NPTF | 1/8 " NPTF | 7/16 " UNF |
| F Oil drain | M 8 | M 10 | M 10 | M 22 x 1,5 |
| H Oil charge plug | 1/4 " NPTF | 1/4 " NPTF | 1/4 " NPTF | M 22 x 1,5 | M 33 x 2 |
| J Connection oil sump heater | Ø 15 mm ¹⁾ | Ø 15 mm ¹⁾ | Ø 15 mm ¹⁾ | - | - | - | - | - |
| J1 Oil sump heater | - | - | - | M 22 x 1,5 |
| K Sight glass | 1 1/8 " - 18 UNEF | 1 1/8 " - 18 UNEF | 1 1/8 " - 18 UNEF | 4 hole M 6 | 4 hole M 6 | 4 hole M 6 | 3 hole M 6 | 3 hole M 6 |
| L Connection thermal protection thermostat | 1/8 " NPTF | 1/8 " NPTF | 1/8 " NPTF | 1/8 " NPTF | 1/8 " NPTF | 1/8 " NPTF | 1/8 " NPTF | - |
| L1 Thermal protection thermostat | - | - | - | - | - | - | - | 1/8 " NPTF |
| N Connection capacity controller | - | - | - | M 48 x 1,5 | M 45 x 1,5 |
| O Connection oil level regulator | 1 1/8 " - 18 UNEF | 1 1/8 " - 18 UNEF | 1 1/8 " - 18 UNEF | ① | ① | ① | ① | ① |
| ÖV Connection oil service valve | - | - | - | 1/4 " NPTF | 1/4 " NPTF | 1/4 " NPTF | 1/4 " NPTF | - |
| ÖV1 Oil service valve | - | - | - | - | - | - | - | 7/16 " UNF |
| P Connection oil pressure differential sensor | - | - | - | M 20 x 1,5 | - |
| P1 Oil pressure differential sensor | - | - | - | - | - | - | - | M 20 x 1,5 |
| Q Connection oil temperature sensor | - | - | - | 1/8 " NPTF | 1/8 " NPTF | 1/8 " NPTF | 1/8 " NPTF | - |
| Q1 Oil temperature sensor | - | - | - | - | - | - | - | 1/8 " NPTF |

¹⁾ = Possibility of connection of oil sump heater

① Dimensions see view X page 51

° Single-stage Bock Compressors

Scope of supply

| Scope of supply HG | HG12P | HG22e | HG34e | HG4 | HG5 | HG6 | HG7 | HG8 |
|---|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Semi-hermetic two cylinder reciprocating compressor with drive motor for direct start 220-240 V Δ / 380-420 V Y - 3 - 50 Hz 265-290 V Δ / 440-480 V Y - 3 - 60 Hz Single-section compressor housing with hermetically integrated electric motor | ● | ● | | | | | | |
| Semi-hermetic four cylinder reciprocating compressor with drive motor for direct start 220-240 V Δ / 380-420 V Y - 3 - 50 Hz 265-290 V Δ / 440-480 V Y - 3 - 60 Hz Single-section compressor housing with hermetically integrated electric motor | | | ● | | | | | |
| Semi-hermetic four cylinder reciprocating compressor with drive motor for part winding start 380-420 V Y/YY - 3 - 50 Hz 440-480 V Y/YY - 3 - 60 Hz Motor unit flanged onto the compressor housing | | | | ● | ● | ● | | |
| Semi-hermetic six cylinder reciprocating compressor with drive motor for part winding start 380-420 V Δ / YYY - 3 - 50 Hz 440-480 V Δ / YYY - 3 - 60 Hz Single-section compressor housing with hermetically integrated electric motor | | | | | | | ● | |
| Semi-hermetic eight cylinder reciprocating compressor with drive motor for part winding star 380-420 V Δ / YYY - 3 - 50 Hz 440-480 V Δ / YYY - 3 - 60 Hz Single-section compressor housing with hermetically integrated electric motor | | | | | | | | ● |
| Winding protection with PTC resistor sensors and electronic triggering unit Bock MP10 | ● | ● | ● | ● | ● | ● | ● | |
| Winding protection with PTC sensors, readily wired and connected with Bock Compressor Management BCM2000 | | | | | | | | ● |
| Individual protection of the cylinder heads with thermal protection thermostats, readily wired and connected with Bock Compressor Management BCM2000 | | | | | | | | ● |
| Oil temperature sensor in the oil sump, readily wired and connected with Bock Compressor Management BCM2000 | | | | | | | | ● |
| Oil differential pressure sensor (Δp-switch Kriwan make), ready wired and connected with Bock Compressor Management BCM2000 | | | | | | | | ● |
| Oil pump cover with screwed connection for differential oil pressure sensor (Δp-switch Kriwan make) | | | | ● | ● | ● | ● | |
| Possibility to connect to oil level controllers makes ESK, AC+R or CARLY | ● ¹⁾ | ● ¹⁾ | ● ¹⁾ | ● | ● | ● | ● | ● |
| Possibility to connect to oil level controllers make Traxoil | ● ¹⁾ |
| Oil sump heater 230 V - 1 - 50/60 Hz, 80 W | | | | ● | | | | |
| Oil sump heater 230 V - 1 - 50/60 Hz, 140 W | | | | | ● | ● | ● | |
| Oil sump heater 230 V - 1 - 50/60 Hz, 200 W | | | | | | | | ● |
| Oil service valve | | | | | | | | ● |
| Oil charge: HG: FUCHS Reniso SP 46 HGX: FUCHS Reniso Triton SE 55 | ● | ● | ● | ● | ● | ● | ● | ● |
| Sight glass | ● | ● | ● | ● | ● | ● | | |
| Two sight glasses | | | | | | | ● | |
| Three sight glasses | | | | | | | | ● |
| Prepared for capacity regulator (1 cylinder cover) | | | | ● | ● | ● | | |
| Prepared for capacity regulator (2 cylinder covers) | | | | | | | ● | |
| Prepared for capacity regulator (3 cylinder covers) | | | | | | | | ● |
| Decompression valve | | | | ● | ● | ● | ● | ● |
| Suction and discharge line valve | ● | ● | ● | ● | ● | ● | ● | ● |
| Inert gas charge | ● | ● | ● | ● | ● | ● | ● | ● |
| 4 anti-vibration pads enclosed | ● | ● | ● | ● | ● | ● | ● | ● |

¹⁾ Only possible with additional adapter

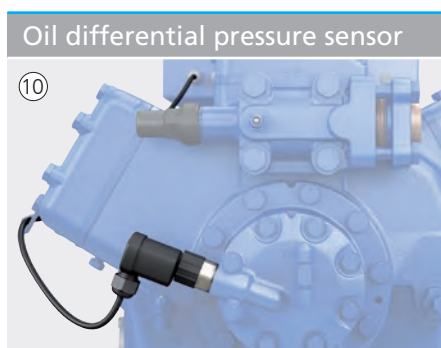
| Scope of supply HA | HA12P | HA22P | HA34P | HA4 | HA5 | HA6 |
|---|-------|-------|-------|------|------|------|
| Semi-hermetic two cylinder reciprocating compressor with drive motor for direct start 220-240 V Δ / 380-420 V Y - 3 - 50 Hz 265-290 V Δ / 440-480 V Y - 3 - 60 Hz Single-section compressor housing with hermetically integrated electric motor | ● | ● | | | | |
| Semi-hermetic four cylinder reciprocating compressor with drive motor for direct start 220-240 V Δ / 380-420 V Y - 3 - 50 Hz 265-290 V Δ / 440-480 V Y - 3 - 60 Hz Single-section compressor housing with hermetically integrated electric motor | | | ● | | | |
| Semi-hermetic four cylinder reciprocating compressor with drive motor for part winding start 380-420 V YY/YY - 3 - 50 Hz 440-480 V YY/YY - 3 - 60 Hz Motor unit flanged onto the compressor housing | | | | ● | ● | ● |
| Motor is cooled by an integrated fan with air deflection hood 230 V - 1 - 50/60 Hz, 40 W, 0,3 A, IP44 | ● | | | | | |
| Motor is cooled by an integrated fan with air deflection hood 230 V - 1 - 50/60 Hz, 72 W, 0,53 A, IP44 | | ● | ● | | | |
| Motor is cooled by an integrated fan with air deflection hood 230 V - 1 - 50/60 Hz, 140 W, 0,71 A, IP44 | | | | ● | ● | ● |
| Winding protection with PTC resistor sensors and electronic motor protection unit Bock MP10 | ● | ● | ● | ● | ● | ● |
| Oil pump cover with screwed connection for differential oil pressure sensor (Δp-switch Kriwan make) | | | | ● | ● | ● |
| Possibility to connect to oil level controllers makes ESK, AC+R or CARLY | ● 1) | ● 1) | ● 1) | ● | ● | ● |
| Possibility to connect to oil level controllers make Traxoil | ● 1) | ● 1) | ● 1) | ● 1) | ● 1) | ● 1) |
| Oil sump heater 230 V - 1 - 50/60 Hz, 80 W | | | | ● | | |
| Oil sump heater 230 V - 1 - 50/60 Hz, 140 W | | | | | ● | ● |
| Oil charge: HA: FUCHS Reniso SP 46 HAX: FUCHS Reniso Triton SE 55 | ● | ● | ● | ● | ● | ● |
| Sight glass | ● | ● | ● | ● | ● | ● |
| Prepared for capacity regulator (1 cylinder cover) | | | | ● | ● | ● |
| Decompression valve | | | | ● | ● | ● |
| Suction and discharge line valve | ● | ● | ● | ● | ● | ● |
| Inert gas charge | ● | ● | ● | ● | ● | ● |
| 4 anti-vibration pads enclosed | ● | ● | ● | ● | ● | ● |

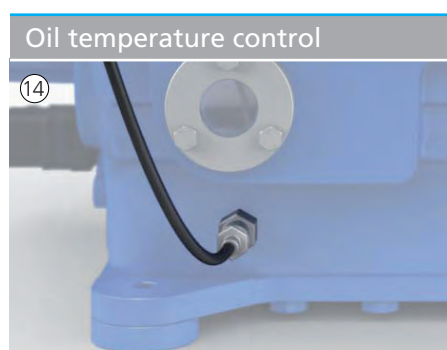
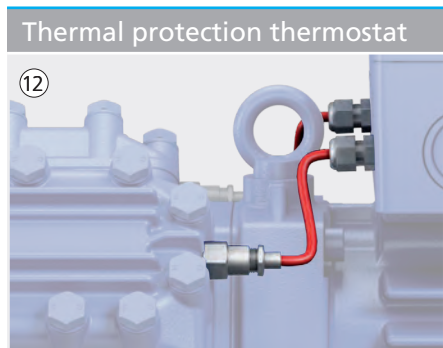
1) Only possible with additional adapter

| Accessories HG + HA | HG12P HA12P | HG22e HA22P | HG34e HA34P | HG4 HA4 | HG5 HA5 | HG6 HA6 | HG7 | HG8 |
|---|-----------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| ① Start unloader 230 V - 1 - 50/60 Hz, IP65, without check valve, including thermal protection thermostat (PTC sensor) | | | | ● | ● | ● | ● | |
| Start unloader 230 V - 1 - 50/60 Hz, IP65, without check valve | | | | | | | | ● |
| ② Start unloader by means of a Bock-ESS (Electronic Soft Start) IP20 (Connection clamps IP00) for installation in switch cabinet | ● | ● | ● | ● | ● | ● | ● ²⁾ | |
| ③ Capacity regulator 230 V - 1 - 50/60 Hz, IP65 1 Capacity regulator = 50% residual capacity | | | ● | ● | ● | ● | | |
| Capacity regulator 230 V - 1 - 50/60 Hz, IP65 1-2 Capacity regulator = 66/33% residual capacity | | | | | | | ● | |
| Capacity regulator 230 V - 1 - 50/60 Hz, IP65 1-3 Capacity regulator = 75/50/25% residual capacity | | | | | | | | ● |
| ④ Continuously variable speed control by means of a Bock EFC (Electronic Frequency Control), compactly built onto compressor and connected ready-to-operate HG12P: IP65 HG22P/HG34e: IP54 | ● | ● | ● | | | | | |
| ⑤ Continuously variable speed control by means of a Bock EFCe (Electronic Frequency Control for individual installation) IP54 | | | | ● ¹⁾ | ● ¹⁾ | ● ¹⁾ | ● | ● |
| ⑥ Bock ESP (Electronic Single Phase) phase converter from single to three phase AC for installation in switch cabinet, IP20 | ● | | | | | | | |
| ⑦ Cylinder cover prepared for capacity regulator | | | ● | | | | | |
| ⑧ Oil sump heater 110-240 V - 1 - 50/60 Hz, 50-120 W, IP66 PTC heater self-regulating | ● | ● | ● | | | | | |
| ⑨ Oil pressure safety switch MP 54 230 V - 1 - 50/60 Hz, IP20 incl. mounting | | | | ● | ● | ● | ● | |
| ⑩ Oil differential pressure sensor (Δp-switch Kriwan make) 220-240 V - 1 - 50/60 Hz | | | | ● | ● | ● | ● | |
| ⑪ Oil service valve | | | | ● | ● | ● | ● | |
| ⑫ Thermal protection thermostat (PTC sensor) IP67 | ● | ● | ● | ● | ● | ● | ● | |
| ⑬ Bock Compressor Management BCM2000 including oil pressure control ⑩, oil temperature control (NTC) ⑭, thermal protection thermostat (PTC) per cylinder cover ⑫ | | | | ● | ● | ● | ● | |
| ⑮ Water-cooled cylinder covers | | | | ● | ● | ● | ● | ● |
| Sea water resistant water-cooled cylinder covers | | | | ● | ● | ● | ● | ● |
| ⑯ Additional fan 220-240 V - 1 - 50/60 Hz, 72/68 W, IP44 enclosed | ● ¹⁾ | | | | | | | |
| Additional fan 230 V Δ / 400 V Y - 3 - 50 Hz, 120 W, 230-265 V Δ / 400-460 V Y - 3 - 60 Hz, 190 W, IP54 enclosed | | ● ¹⁾ 3) |
| ⑰ Connection piece suction and discharge valve in welded construction | | | | | | | | ● |
| ⑱ Intermediate adapter for discharge line valve | | | | ● ¹⁾ | ● ¹⁾ | ● ¹⁾ | ● | ● |
| Special voltage and/or frequency (on request) | ● | ● | ● | ● | ● | ● | ● | ● |

¹⁾ Only available for HG compressors²⁾ Not available HG7/2110-4 S³⁾ Voltage range ± 10%

Pictures of accessories see page 58-59





1
2
3
4





Two-stage semi-hermetic Bock compressors

| | |
|---------------------------------------|----|
| At a glance | 62 |
| Special features | 63 |
| Operating limits and performance data | 64 |
| Technical data | 68 |
| Dimensions and connections | 69 |
| Scope of supply and accessories | 72 |

A two-stage variant based on the Bock HG semi-hermetic 6 cylinder range is available for extended use in the domain of deep-freezing.

The two stage system consists of:

- Liquid subcooler
- Reinjection valve
- Solenoid valve
- Sight glass
- Filter drier

Available models

for refrigerants R404A, R410A, R507, R22

| Type | Displacement (50 Hz) LP / HP |
|-------------------------|--|
| HGXZ7/1620-4 R404A/R507 | |
| HGXZ7/1620-4 R410A | 93,70 m ³ /h / 46,90 m ³ /h |
| HGZ7/1620-4 R22 | |
| HGXZ7/1860-4 R404A/R507 | |
| HGXZ7/1860-4 R410A | 107,60 m ³ /h / 53,80 m ³ /h |
| HGZ7/1860-4 R22 | |
| HGXZ7/2110-4 R404A/R507 | |
| HGXZ7/2110-4 R410A | 122,40 m ³ /h / 61,20 m ³ /h |
| HGZ7/2110-4 R22 | |

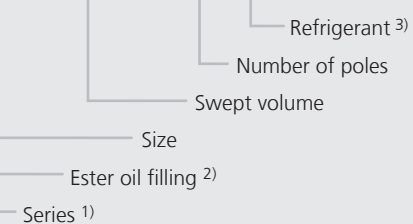
Special features:

- 6 cylinder design
- LP/HP stage ratio 2:1
- 2 stage operation with liquid subcooler
- Reinjection valve adapted to refrigerant and application
- Extremely reliable and economic compressor design

Further information on the HG7 basic compressor see chapter "Single-stage semi-hermetic Bock compressors" from page 18.

Type key

HGXZ7/2110 - 4 R404A



¹⁾ HGZ = Hermetic Gas-Cooled (suction gas-cooled), two-stage

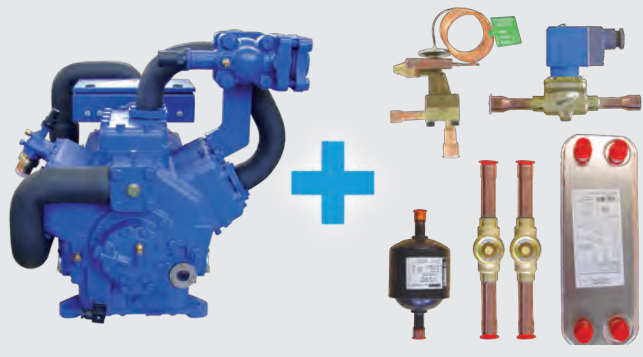
²⁾ X = Ester oil filling (HFC refrigerants R404A, R410A)

³⁾ Possible refrigerants are R404A, R410A, R22

The two possible designs of the HGZ7:

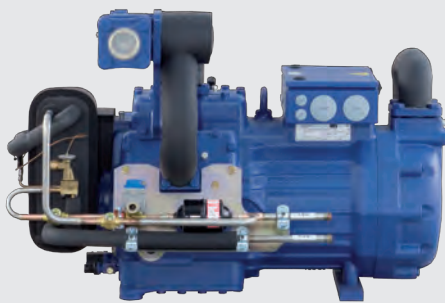
Standard

Medium-pressure mixed line mounted on the compressor and insulated, liquid subcooler, expansion valve, solenoid valve, two sight glasses, filter drier everything enclosed separately for individual, external mounting

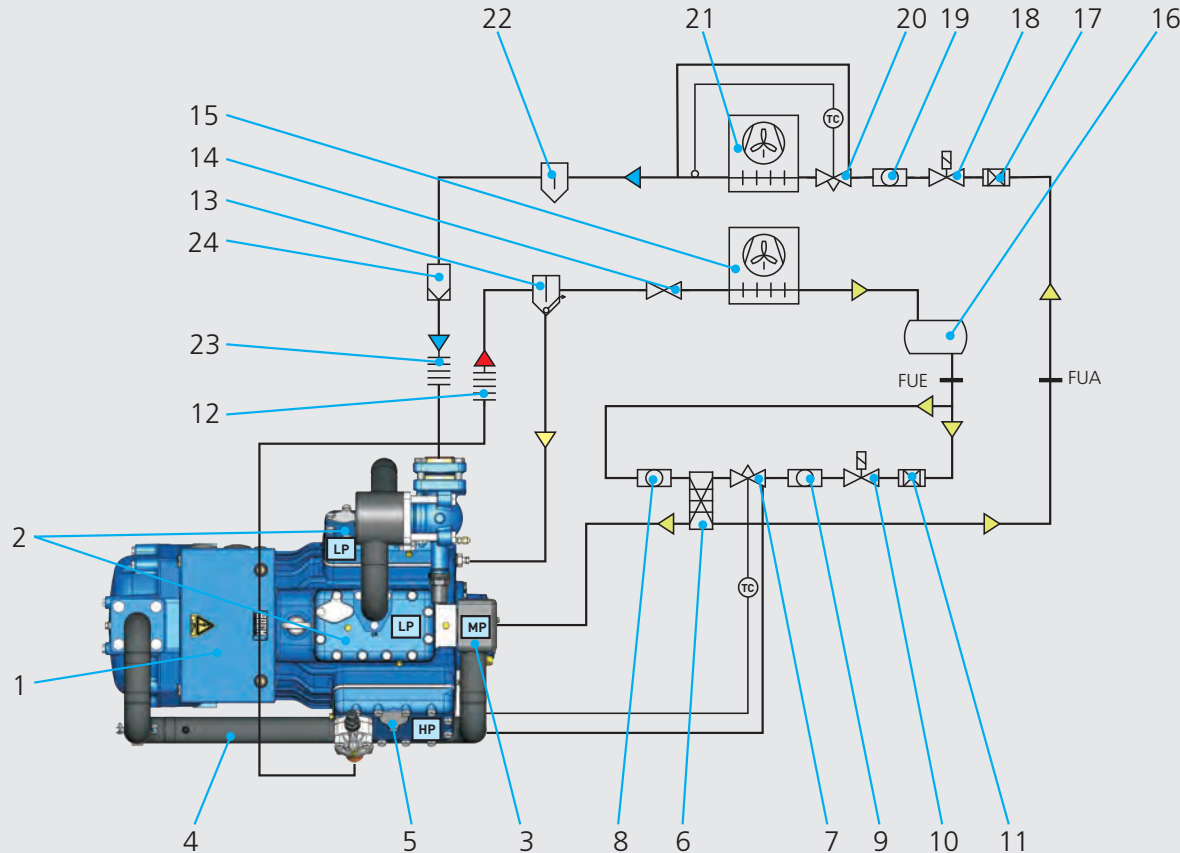


Option

Liquid subcooler, expansion valve, solenoid valve, two sight glasses, filter drier mounted directly to the compressor, lined and insulated



**Refrigeration circuit and two-stage compressor
Schematic diagram**



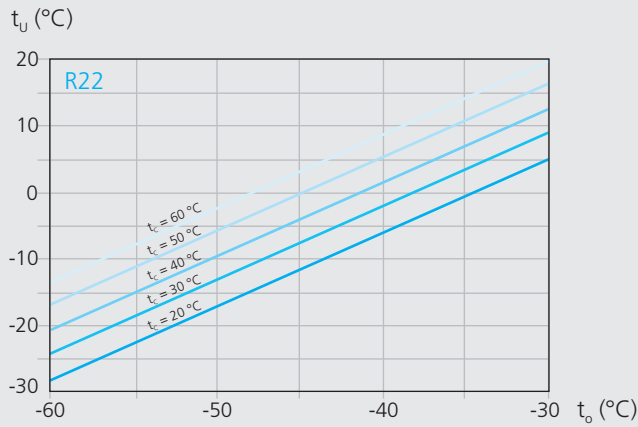
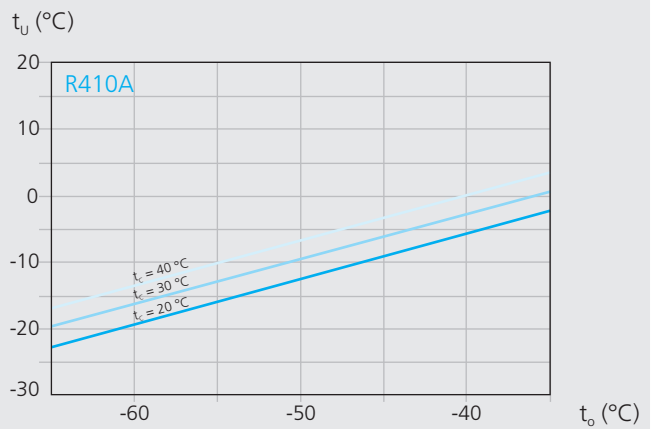
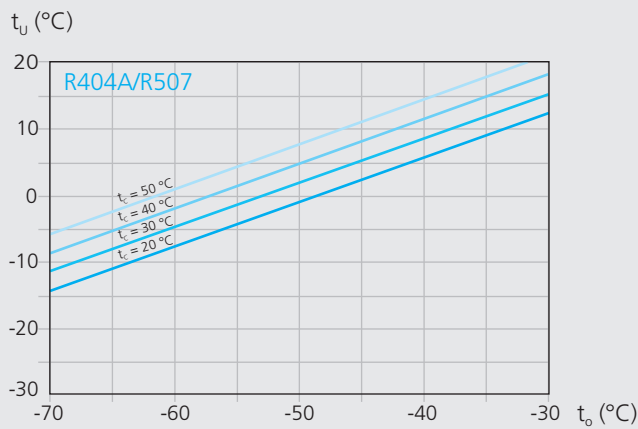
Explanations

- | | |
|------------------------------------|--|
| 1 Compressor | 17 Filter drier |
| 2 Cylinder LP-stage | 18 Solenoid valve |
| 3 Intermediate pressure chamber MP | 19 Sight glass |
| 4 Intermediate pressure line MP | 20 Expansion valve (evaporator) |
| 5 Cylinder HP-stage | 21 Evaporator |
| 6 Subcooler* | 22 Liquid separator |
| 7 Reinjection valve* | 23 Vibration damper, suction line |
| 8 Sight glass 1* | 24 Filter suction line |
| 9 Sight glass 2* | |
| 10 Solenoid valve* | |
| 11 Filter drier* | LP = Low pressure |
| 12 Vibration damper, pressure line | MP = Medium pressure |
| 13 Oil separator | HP = High pressure |
| 14 Non-return valve | FUE = Liquid subcooler, inlet |
| 15 Condenser | FUA = Liquid subcooler, outlet |
| 16 Refrigerant receiver | * Components for subcooling system as standard |

Subcooling temperature

The design of the expansion valve on the compressor can be defined with the help of the diagram by approximately calculating the subcooling temperature arising in the relevant operating conditions (t_u/t_c).

Subcooling temperature calculation diagram for the intermediate cooler outlet

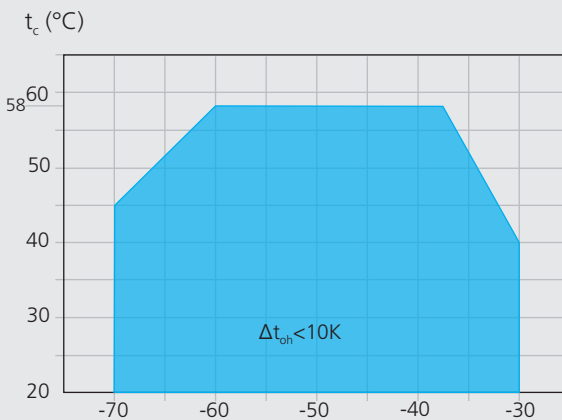


t_u = Subcooling temperature at the intermediate cooler outlet (FUA)

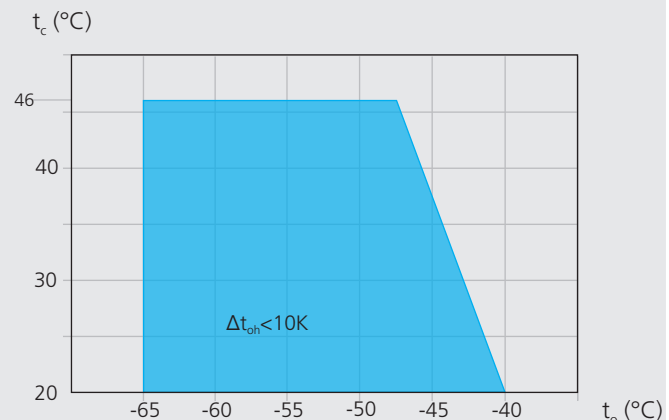
t_o = Evaporation temperature

Operating limits

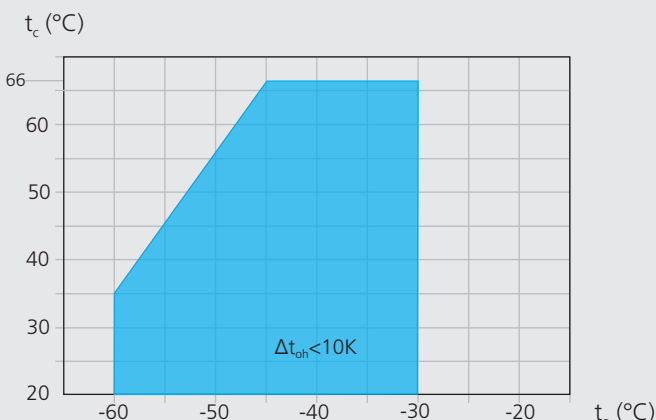
R404A/R507



R410A



R22



Application range

 t_o Evaporating temperature (°C) t_c Condensing temperature (°C) Δt_{oh} Suction gas superheat (K)Max. permissible operating pressure (LP/MP/HP)¹⁾: 19/19/28 bar¹⁾ LP = low pressure MP = medium pressure HP = high pressure

Notes

Operating limits

Compressor operation is possible within the limits shown on the application diagrams. Please note the coloured areas. Compressor application limits should not be chosen for design purposes or continuous operation.

Performance data

The stated performance values are based on 10 K suction gas superheat with liquid subcooling, operating at 50 Hz.

Performance data were compiled for R404A and R507. The base values are the data for R404A.

Conversion factor for 60 Hz = 1,2

Performance data for other operating points, see GEA Bock software

| R404A/R507 | | Performance data | | | | | | | | 50 Hz | |
|--------------|----------------------|----------------------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|-------------------|---------------|
| Type | Cond. temp. °C | Cooling capacity \dot{Q}_o [W] | | | | | | | | Power consumption | P_e [kW] |
| | | Evaporating temperature °C | | | | | | | | | |
| HGZX7/1620-4 | 30 | Q P | 34869 21,17 | 28471 19,41 | 23098 17,63 | 18628 15,84 | 14936 14,05 | 11899 12,31 | 9394 10,61 | 7296 8,99 | 5482 7,46 |
| | 40 | Q P | 33437 23,42 | 27315 21,42 | 22181 19,40 | 17910 17,39 | 14380 15,41 | 11467 13,48 | 9047 11,61 | 6997 9,84 | 5192 8,17 |
| | 50 | Q P | | 25860 23,49 | 20950 21,24 | 16866 19,02 | 13484 16,84 | 10680 14,72 | 8332 12,68 | 6315 10,75 | |
| HGZX7/1860-4 | 30 | Q P | 40042 24,31 | 32694 22,29 | 26525 20,24 | 21391 18,18 | 17152 16,14 | 13665 14,13 | 10787 12,19 | 8378 10,32 | 6294 8,56 |
| | 40 | Q P | 38397 26,90 | 31367 24,60 | 25471 22,28 | 20567 19,97 | 16514 17,70 | 13169 15,48 | 10390 13,34 | 8035 11,30 | 5962 9,38 |
| | 50 | Q P | | 29696 26,98 | 24057 24,39 | 19367 21,84 | 15484 19,33 | 12265 16,90 | 9568 14,56 | 7252 12,35 | |
| HGZX7/2110-4 | 30 | Q P | 45550 27,66 | 37191 25,36 | 30173 23,03 | 24334 20,69 | 19511 18,36 | 15544 16,08 | 12271 13,86 | 9530 11,74 | 7160 9,74 |
| | 40 | Q P | 43679 30,60 | 35681 27,98 | 28974 25,34 | 23396 22,72 | 18785 20,13 | 14980 17,61 | 11819 15,17 | 9140 12,85 | 6782 10,67 |
| | 50 | Q P | | 33780 30,69 | 27366 27,75 | 22031 24,84 | 17614 21,99 | 13952 19,23 | 10884 16,57 | 8249 14,04 | |

| R410A | | Performance data | | | | | | | | 50 Hz | |
|--------------|----------------------|----------------------------------|--|----------------|----------------|----------------|----------------|----------------|--|-------------------|------------|
| Type | Cond. temp. °C | Cooling capacity \dot{Q}_o [W] | | | | | | | | Power consumption | P_e [kW] |
| | | Evaporating temperature °C | | | | | | | | | |
| HGZX7/1620-4 | 30 | Q P | | 25354 22,89 | 19967 20,80 | 15285 18,67 | 11396 16,43 | 8385 14,00 | | | |
| | 50 | Q P | | | 19131 22,87 | 14630 20,63 | 10868 18,25 | 7930 15,68 | | | |
| HGZX7/1860-4 | 30 | Q P | | 29182 26,28 | 22859 23,89 | 17530 21,44 | 13136 18,87 | 9614 16,08 | | | |
| | 50 | Q P | | | 21959 26,26 | 16774 23,68 | 12508 20,96 | 9101 18,00 | | | |
| HGZX7/2110-4 | 30 | Q P | | 33195 29,90 | 26003 27,17 | 19941 24,39 | 14943 21,46 | 10937 18,29 | | | |
| | 50 | Q P | | | 24980 29,87 | 19082 26,94 | 14229 23,84 | 10352 20,48 | | | |

| R22 | | | Performance data | | | | | | 50 Hz | |
|-------------|----------------------|----------------------------------|----------------------------|----------------|----------------|----------------|----------------|---------------|------------------------------|--|
| Type | Cond. temp. °C | Cooling capacity \dot{Q}_o [W] | Evaporating temperature °C | | | | | | Power consumption P_e [kW] | |
| | | | -30 | -35 | -40 | -45 | -50 | -55 | -60 | |
| HGZ7/1620-4 | 30 | Q P 18,26 16,81 | 29711 24214 15,40 | 19448 15,03 | 15365 14,03 | 11921 12,70 | 9070 11,41 | 6765 10,16 | | |
| | 40 | Q P 20,23 18,52 | 29059 23630 18,52 | 18930 16,86 | 14914 15,23 | 11537 13,64 | 8753 12,10 | | | |
| | 50 | Q P 22,30 20,33 | 28355 22992 20,33 | 18360 18,41 | 14411 16,53 | 11100 14,69 | | | | |
| | 60 | Q P 24,47 22,25 | 27598 22302 22,25 | 17736 20,07 | 13854 17,93 | | | | | |
| HGZ7/1860-4 | 30 | Q P 20,97 19,31 | 30088 27881 19,31 | 22408 17,69 | 17669 16,11 | 13664 14,58 | 10393 13,10 | 7855 11,67 | | |
| | 40 | Q P 23,23 21,27 | 33296 27181 21,27 | 21800 19,36 | 17153 17,49 | 13240 15,67 | 10061 13,89 | | | |
| | 50 | Q P 25,60 23,35 | 32434 26411 23,35 | 21122 21,14 | 16567 18,98 | 12746 16,68 | | | | |
| | 60 | Q P 28,09 25,54 | 31503 25572 25,54 | 20375 23,04 | 15912 20,59 | | | | | |
| HGZ7/2110-4 | 30 | Q P 23,86 21,96 | 38811 31632 21,96 | 25406 20,12 | 20072 18,33 | 15573 16,59 | 11848 14,91 | 8837 13,27 | | |
| | 40 | Q P 26,43 24,20 | 37960 30868 24,20 | 24729 22,02 | 19483 19,89 | 15071 17,82 | 11433 15,80 | | | |
| | 50 | Q P 29,13 26,56 | 37040 30035 26,56 | 23984 24,05 | 18825 21,59 | 14500 19,18 | | | | |
| | 60 | Q P 31,96 29,06 | 36050 29133 29,06 | 23169 26,21 | 18097 23,42 | | | | | |

Performance data 50 Hz relative to 10 K suction gas superheat with liquid subcooling

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| HGZ Type | Number of cylinders | Displacement | | Electrical data | | | | Weight kg | Oil charge Ltr. |
|--------------------|---------------------------|--------------------------|--------------------------|-----------------|---------------------------------|-------------------------------------|--|----------------|-----------------------|
| | | 50 Hz (1450/1740 rpm) | 60 Hz (1450/1740 rpm) | Voltage ① | Max. working current ② | Max. power consump- tion ② | Starting current (rotor locked) ② | | |
| | | m³/h | m³/h | | A | kW | A | | |
| HGZX7/1620-4 R404A | | | | | * PW 1+2 | | | * PW1 / PW 1+2 | |
| HGZX7/1620-4 R410A | 6 | 93,70 / 46,90 | 112,50 / 56,20 | ③ | 50 | 27,0 | 185 / 278 | 294 | 4,5 |
| HGZ7/1620-4 R22 | | | | | | | | | |
| HGZX7/1860-4 R404A | | | | | | | | | |
| HGZX7/1860-4 R410A | 6 | 107,60 / 53,80 | 129,10 / 64,60 | ③ | 55 | 30,0 | 185 / 278 | 291 | 4,5 |
| HGZ7/1860-4 R22 | | | | | | | | | |
| HGZX7/2110-4 R404A | | | | | | | | | |
| HGZX7/2110-4 R410A | 6 | 122,40 / 61,20 | 146,90 / 73,50 | ③ | 65 | 36,0 | 191 / 286 | 289 | 4,5 |
| HGZ7/2110-4 R22 | | | | | | | | | |

* PW = Part Winding, motors for part winding start 1 = 1. part winding 2 = 2. part winding

LP = low pressure

HP = high pressure

Oil sump heater 230V -1- 50/60 Hz 140 W

Permanently set version, installation in immersion sleeve

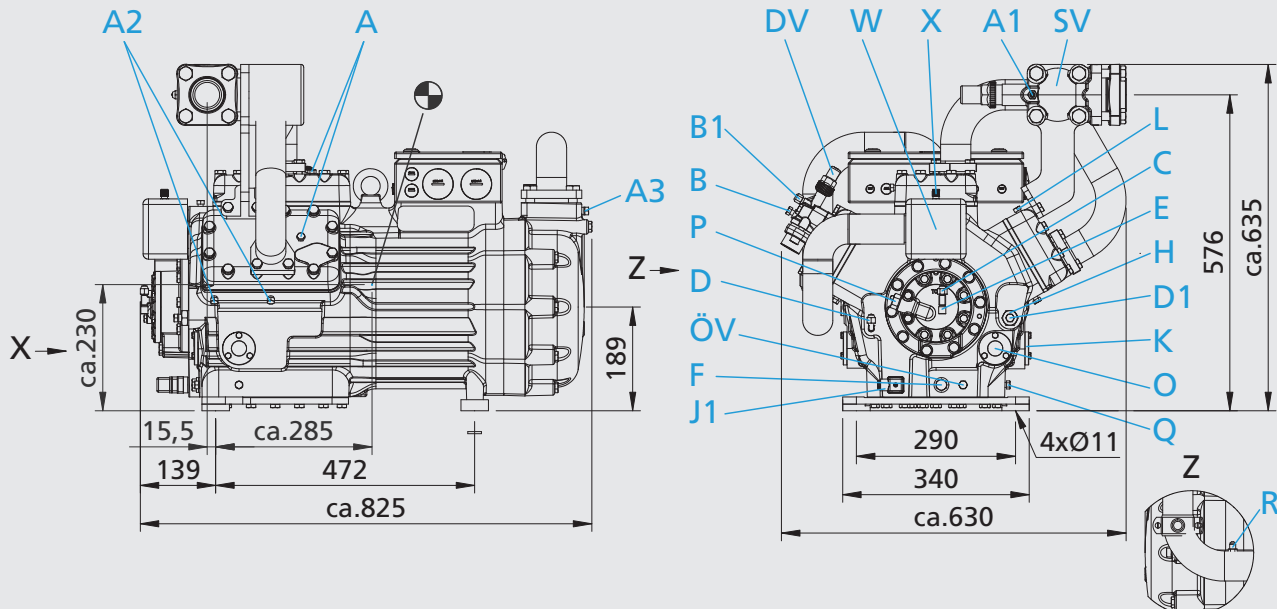
Explanations:

- ① Tolerance ($\pm 10\%$) relates to the mean value of the voltage range. Other voltages and current types on request.
- ② - The specifications for max. power consumption apply for 50 Hz operation. For 60 Hz operation, the specifications have to be multiplied by the factor 1.2. The max. working current remains unchanged.
 - Take account of the max. operating current / max. power consumption when designing contactors, leads and fuses. Switches: Service category AC3

- ③ 380-420 V Δ / YYY - 3 - 50 Hz PW
 440-480 V Δ / YYY - 3 - 60 Hz PW
 PW = Part Winding, motors for part winding start
 (no start unloaders required)
 Winding ratios: 60% / 40%

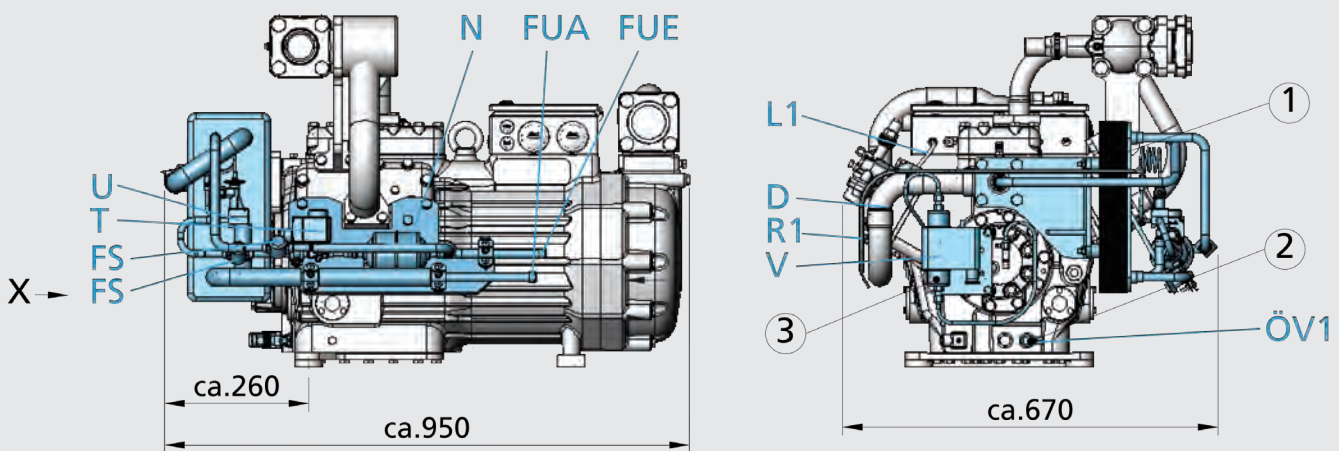
HGZ7 - Standard

Liquid subcooler with accessories supplied separately



HGZ7 - Option

Liquid subcooler with complete accessories directly mounted onto the compressor



① Liquid subcooler with accessories

② Oil service valve

③ Oil pressure safety switch

Dimensions in mm

● Centre of gravity

- Connections see page 70
- Rigid fixing without anti-vibration pad
- Dimensions for view X see page 71

| Connections | | |
|-------------|---|-----------------------------|
| DV | Discharge line | Ø 35 mm / 1 $\frac{3}{8}$ " |
| SV | Suction line | Ø 54 mm / 2 $\frac{1}{8}$ " |
| FUE | Liquid subcooler ON | Ø 16 mm - $\frac{5}{8}$ " |
| FUA | Liquid subcooler OFF | Ø 16 mm - $\frac{5}{8}$ " |
| A | Connection suction side, not lockable | $\frac{1}{8}$ " NPTF |
| A1 | Connection suction side, lockable | $\frac{7}{16}$ " UNF |
| A2 | Connection intermediate pressure, not lockable | $\frac{1}{8}$ " NPTF |
| A3 | Connection intermediate pressure, not lockable | $\frac{1}{4}$ " NPTF |
| B | Connection discharge side, not lockable | $\frac{1}{8}$ " NPTF |
| B1 | Connection discharge side, lockable | $\frac{7}{16}$ " UNF |
| C | Connection oil pressure safety switch OIL | $\frac{7}{16}$ " UNF |
| D | Connection oil pressure safety switch LP | $\frac{7}{16}$ " UNF |
| D1 | Connection oil return from oil separator | $\frac{1}{4}$ " NPTF |
| E | Connection oil pressure gauge | $\frac{7}{16}$ " UNF |
| F | Oil drain | M 22 x 1,5 |
| FS | Sight glass Liquid line | Ø 12 mm |
| H | Oil charge plug | M 22 x 1,5 |

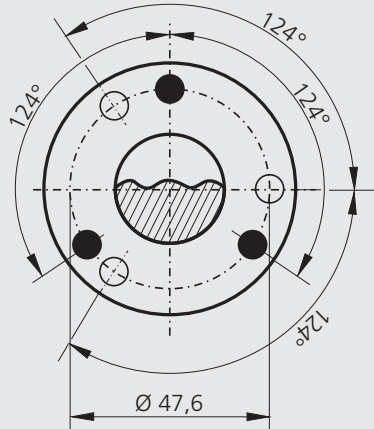
① Dimensions see view X see page 71

| Connections | | |
|-------------|---|------------------------------------|
| J1 | Oil sump heater | M 22 x 1,5 |
| K | Sight glass | 3 hole M 6 |
| L | Connection thermal protection thermostat | $\frac{1}{8}$ " NPTF |
| L1 | Thermal protection thermostat | $\frac{1}{8}$ " NPTF |
| N | Filter drier | Ø 12 mm |
| O | Connection oil level regulator | ① |
| ÖV | Connection oil service valve | $\frac{1}{4}$ " NPTF ¹⁾ |
| ÖV1 | Oil service valve | $\frac{7}{16}$ " UNF |
| P | Connection oil pressure differential sensor | M 20 x 1,5 |
| Q | Connection oil temperature sensor | $\frac{1}{8}$ " NPTF ¹⁾ |
| R | Connection equalizer for injection valve | $\frac{7}{16}$ " UNF |
| R1 | Equalizer for injection valve | Ø 6 mm |
| T | Solenoid valve | Ø 12 mm |
| U | Reinjection valve - dependent on refrigerant | Ø 12 mm |
| V | Oil pressure safety switch MP 54 | - |
| W | Connection refrigerant injection | M 22 x 1,5 |
| X | Connection for Schrader valve for intermediate pres- sure manometer | $\frac{7}{16}$ " UNF |

View X

Possibility to connect to oil level regulator

- Three-hole connection for oil level regulator
make ESK, AC+R, CARLY (3x M6, 10 deep)



Dimensions in mm

1

2

3

4

Scope of supply

Semi-hermetic six cylinder reciprocating compressor with drive motor for part winding start

380-420 V Δ/YYY - 3 - 50 Hz

440-480 V Δ/YYY - 3 - 60 Hz

Single-section compressor housing with hermetically integrated electric motor

Cylinder design in W form, LP/HP stage ratio 2:1

① Intermediate pressure line mounted and insulated

② Liquid subcooler, reinjection valve, solenoid valve, two sight glasses, filter drier.
Supplied separately for individual, external installation

③ Winding protection with PTC sensors and Bock MP10 electronic motor protection

④ Oil pump cover with screw connection for oil differential pressure sensor (Δp switch Kriwan make)

⑤ Direct connection possibility for oil level regulators ESK, AC+R or CARLY

⑥ Oil sump heater 230 V - 1 - 50/60 Hz, 140 W
Permanently set version, installation in immersion sleeve

Oil charge:

HGZ: FUCHS Reniso SP 46

HGXZ: FUCHS Reniso Triton SE 55

⑦ Three sight glasses

Decompression valve

⑧ Suction and

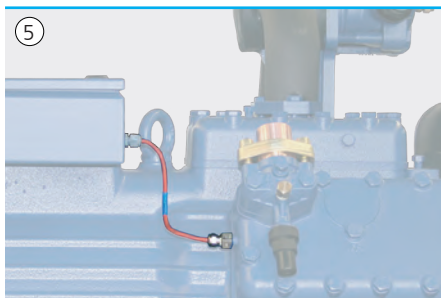
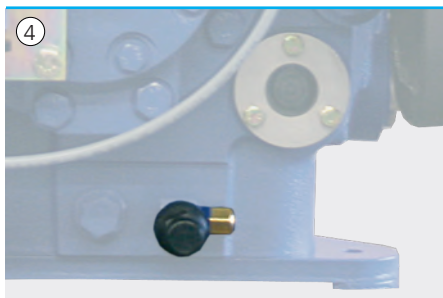
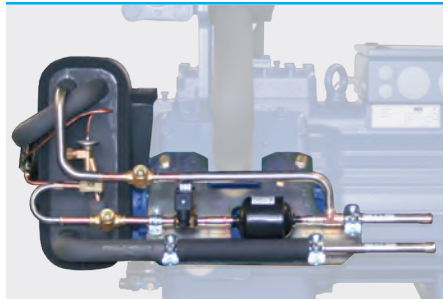
⑨ discharge line shut off valve

Inert gas charge

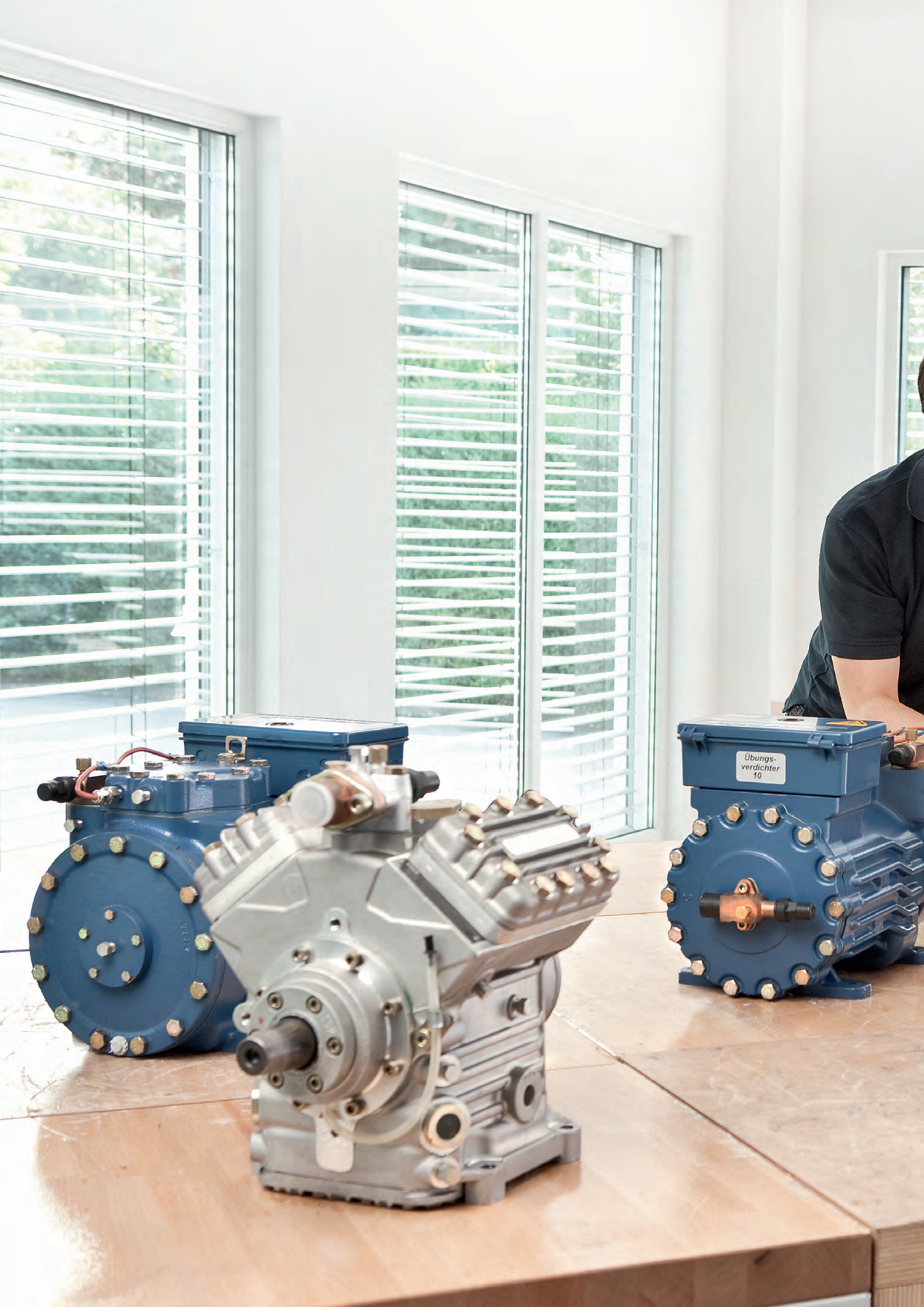


Accessories

- ① Liquid subcooler, reinjection valve, solenoid valve, two sight glasses, filter drier, directly mounted onto the compressor, fully assembled and insulated with pipes ready for connection
- ② Oil pressure safety switch MP 54 230 V - 1 - 50/60 Hz, IP20, including installation
- ③ Oil differential pressure sensor (Δp -switch Kriwan make) 220-240 V - 1 - 50/60 Hz
- ④ Oil service valve
- ⑤ Thermal protection thermostat (PTC sensor) IP67
- ⑥ Bock Compressor Management BCM2000 including oil pressure control, oil temperature control (NTC), thermal protection thermostat (PTC) on HD side



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Übung-
verdichter
10



Service - Made by GEA Bock

Training and workshops
GEA Bock on the Internet
Quality by GEA Bock

76
77
79

Because you're never done learning - GEA Bock training and workshops on compressors

Many years ago, GEA Bock intensified its commitment in the area of customer training.

And so we offer a comprehensive array of attractive training events, from two-day practitioners' workshops in Frickenhausen to afterwork workshops throughout Germany. Regardless of the type of training you are interested in.

Three things are characteristic of all GEA Bock training:

- The captivating way that the training director Peter Spies carries out the events
- The strong practice orientation of the training events, and
- The fact that all training events from GEA Bock are offered as a free service

Current training dates can be found online at www.bock.de

Overview of training events offered:

- GEA Bock Practitioners' Workshop
- Training tailored to your individual needs
- Training for your entire staff
- Training on your premises

For additional questions or advice, please contact our training director:

Peter Spies
Telephone +49 70 22 / 94 54-157
Fax +49 70 22 / 94 54-137
Email: Peter.Spies@geagroup.com



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Products

- Comprehensive product brochure
- Data on all products
- Dimensions and exploded views
- Spare parts lists

Sales network

- Contact persons in over 60 countries
- Direct link to your trading partner

Company

- Current company information
- Company film
- Subsidiaries
- History
- References

News

- Company news
- Product news
- Current dates

Toolbocks - The Refrigeration App

- Power Converter
- Length Converter
- Pressure Converter
- Converter Tube Diameter
- Refrigerant Calculator
- Location Finder
- Error Analysis/Troubleshooter

Wordbock - Translation Tool

- Available as an app and
- As an online version on www.bock.de

Know-how

- Error analysis tool
- VAP software
- Comprehensive information



1
2
3
4



After Sale Service

GEA Bock offers you individual, personal consultation and assistance after the purchase as well.

As a customer, GEA Bock always has competent contact people available to you for technical questions.

Outside our business hours, you can reach us on our free hotline: 00 800 / 800 000 88 from Monday to Saturday, 8:00 a.m. to 9:00 p.m.

Quality by GEA Bock - The benchmark in cooling and air-conditioning

The name GEA Bock stands worldwide for compressor technology with the highest level of quality.

The goal of quality leadership in all product areas has always been at the centre of our company philosophy in our over 75-year history.

Today, permanent optimisation of quality, not just on the product but in all areas, is the core of GEA Bock's company strategy.

GEA Bock meets the requirements of DIN EN ISO 9001:2008, certified through DQS, as well as numerous additional European and globally recognised standards.

In addition, GEA Bock maintains a system of internal company standards, which go well beyond public regulations in many points.

Certified quality from GEA Bock



certified by DQS according to
DIN EN ISO 9001 Reg. No. 2177



CERTIFIED
IoNet
MANAGEMENT
SYSTEM



ASERCOM



1
2
3
4





Excellence

Passion

Integrity

Responsibility

GEA-versity

GEA Group is a global mechanical engineering company with multi-billion euro sales and operations in more than 50 countries. Founded in 1881, the company is one of the largest providers of innovative equipment and process technology. GEA Group is listed in the STOXX Europe 600 Index.



GEA Refrigeration Technologies

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