

GEA Bock EX-HG Compressors for explosion-risk environments

Semi-hermetic compressors for zone 1+2



Semi-hermetic compressors for explosion-risk environments

Use in zone 1+2

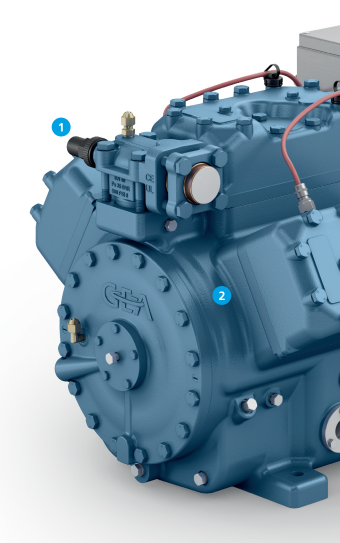
Electrical as well as mechanical devices operated in explosive atmospheres must fulfill what are known as ATEX (ATmospheres EXplosibles) or IECEx conditions. The system builder must use correspondingly labeled, conforming components for this type of use. GEA is the first European manufacturer to offer compressors conforming to the ATEX/IECEx requirements.

Information on the compressors

The semi-hermetic GEA Bock compressors of the HG model series are used as the basic compressor for use inside explosion-risk environments. Detailed descriptions and information on the standard compressors can be found in the brochure "Semi-hermetic GEA Bock compressors" and online at vap.gea.com.

GEA Bock maintains a quality management system in accordance with EN 80079-34 conforming to the ATEX and IECEx requirements.

Our solutions are customer-oriented and user-friendly, because they are reliable, energy-efficient, durable and tailored to your specific needs.



Legal information

The greatest care was take in preparing this brochure for you. Illustrations may contain optional equipment. Differences may arise as the result of continuous development of our products.

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DIFFERENCES TO THE STANDARD COMPRESSOR

- 1 Monitoring of all cylinder covers with special thermal protection thermostat (zone 1: in scope of supply)
- 2 Special coatings:
 - ESD coating (explosion sub-group IIC)
 - Polyurethane-free offshore paint (explosion sub-group IIB)
- Classification of the compressor in temperature class T3
- Special explosion-proof design of the electric components
- Connection potential compensation
- Special explosion-proof terminal box
- **7** Special explosion-proof accessories available



Electronic motor protection INT69 EX2 supplied separately for installation in the switchboard (outside the EX zone)



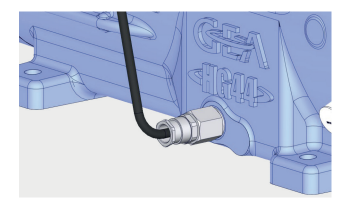
Safety barrier supplied separately for installation in the switchboard (outside the EX zone)

Ambient temperature and power supply



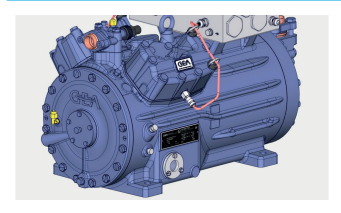
- Permissible ambient temperature –20 °C to +60 °C.
 When a capacity regulator is used, the ambient temperature range can be partially limited
- ullet All models are approved for power supplies of 400–690 V

Oil sump heater



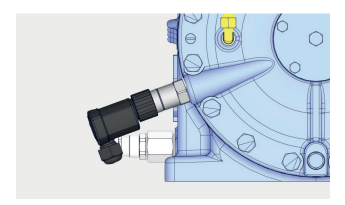
- Optional for all models
- Ex d heating element, self-regulating (EX-HG22-88)
- Ex d/e heating element, power-limited (EX-HG12)
- Oil sump heater generally required with HC compressor designs

Offshore coating



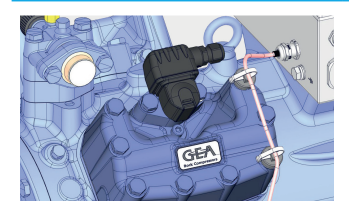
- Optional for all models
- Corrosion-resistant, multi-layered offshore coating, polyurethanefree (explosion sub-group IIB)

Oil differential pressure sensor (INT250 EX by Kriwan)



• Optional for EX-HG44, EX-HG56, EX-HG66 and EX-HG88

Capacity regulator



• Optional for all 4-, 6- and 8-cylinder models

General Information on EX

Explosion protection

According to the dictionary, an explosion is "a sudden expression of force that is based on the expansion efforts of gases and vapors." In explosions, temperature and pressure go up suddenly and mostly simultaneously. Values of above 2000 °C and above 10 bar can be reached thereby. The workers' compensation board of the chemical industry estimates that, on average, three small to medium explosions occur in Germany alone.

The danger of explosion exists in almost all process-technology systems: in the chemical and petrochemical industry, in mining, in oil and gas production. In many branches, combustible gases, vapors and mists are created in production processes, machining, transportation and storage (e.g. paint shops, refineries, chemical companies, research operations, hydrogen production).

For a potentially explosive atmosphere to exist, oxygen and combustible materials must normally be present in a corresponding mix ratio. To cause an explosion, all that is needed is a corresponding ignition source. We immediately think of open flames, hot surfaces, and visible electrical or mechanical sparks.

But even the discharges of static electricity (e.g. even with very low ignition energies from the workers' clothing), electrical compensating currents, ultrasound, electromagnetic radiation, shock waves, and adiabatic compression can trigger explosions. The origins of the rules for prevention of explosion hazards go back to mining. With the expansion of electricity, electrical explosion protection then developed more and more. Today, explosion protection in Europe is regulated by a European guideline (ATEX) and in most of the rest of the world by IECEx.

General protection principles for EX areas

- 1) The safest systems are those in which the possibility of forming explosive atmospheres is excluded in advance. Primary explosion protection means, for example, the use of non-combustible replacement materials. But prevention of corresponding mixtures through additional ventilation or changes in concentration are also possibilities.
- 2) Unfortunately, the primary explosion protection is often not possible in practice. Therefore, avoidance of potentially explosive atmospheres is necessary in such cases as secondary explosion protection. This occurs through the use of corresponding devices, components and materials. But corresponding instructions and procedures must be observed for work in such areas as well.
- 3) As the last measure, all that remains is to limit the effects of an explosion to a harmless level. This can be done, for example, through appropriate encapsulating or through the choice of where to set it up.

General measures for potentially explosive areas

- · The operator must create an explosion protection document
- · Employers must instruct employees sufficiently and appropriately regarding explosion protection
- · Before starting work, a written work release by the operator is required for dangerous activities
- · Potentially explosive areas must be marked with warning signs at their access points
- · Sources of ignition (smoking, open fire, soldering, ...) must be prohibited
- · Unauthorized persons must be prohibited by clear and permanently recognizable signs
- · Tools must meet the requirements for EX protection
- · The tests and inspections specified in the explosion protection document and operating instructions must be performed and logged as specified
- · Systems with defects cannot be operated

Zone classification

An evaluation of explosion risks by the operator is also included in preparing a so-called explosion protection document. A zone classification must be performed accordingly.

Potentially explosive areas are divided into zones and labeled accordingly, depending on the frequency and duration of the occurrence of explosive atmospheres:

Zone 0

Explosive atmospheres are present constantly or frequently over long periods of time.

Explosive atmospheres are occasionally present in normal operation.

Zone 2

Explosive atmospheres are not present or only briefly present in normal operation.

Example of zone classification for gases, vapors and mists

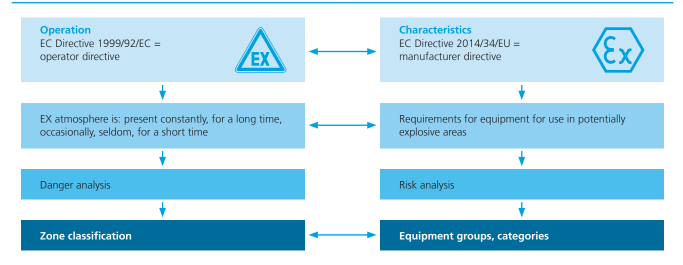


What is ATEX?

To create uniform minimum standards Europe-wide, the so-called ATEX Directive (ATEX is derived from the French ATmosphères EXplosibles) was created. Despite a seven-year transition period, many were surprised when it became mandatory on July 1, 2003. ATEX now includes dust explosion

protection, which was previously neglected in many national regulations, as well as mechanical explosion protection. And so today, even non-electric equipment (mechanical components) must be tested or at least evaluated.

ATEX general conditions in EU explosion protection



The ATEX Guidelines

1. EC Directive 1999/92/EC (ATEX 137)

This contains the "minimum requirements for improving the safety and health protection of workers potentially at risk from explosive atmospheres". There, requirements are established especially for workplaces, such as:

- The creation of explosion-protection documents with a comprehensive risk evaluation
- · Zone classification (zone 0, 1, 2, 20, 21, 22) and labeling
- Safety measures

- · Requirements for workers
- · Rules for work approval and authorization of work
- · Equipment selection

This directive is therefore oriented primarily on the operators. This ATEX directive took effect on January 28, 2000. Existing workplaces must meet the new requirements since the end of the transition period on June 30, 2006.

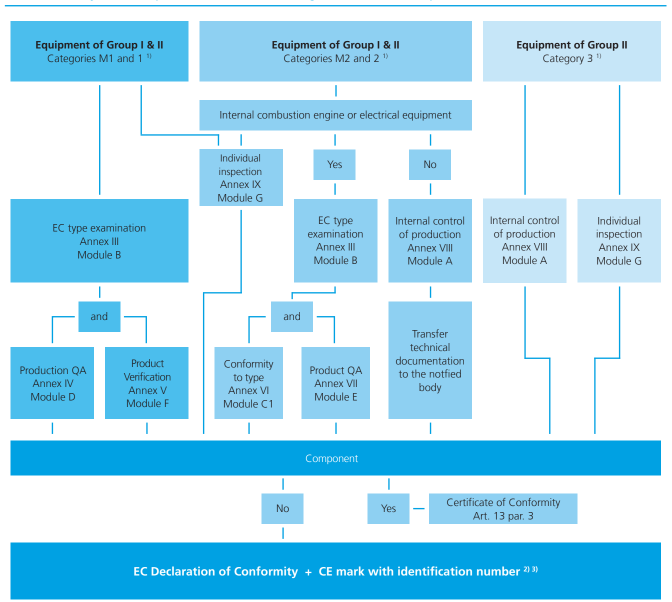
2. EC Directive 2014/34/EU

This directive establishes the requirements for the products used in potentially explosive areas. These are:

- · Equipment and protected systems for intended use in potentially explosive areas
- · Safety, control and regulation devices that contribute to safe operation of the equipment and protective systems
- · All electrical, mechanical, hydraulic and pneumatic equipment with its own source of ignition

This directive is oriented primarily on the manufacturers. It has replaced the EC Directive 94/9/EC since April 20, 2016. The 94/9/EC directive has been mandatory since July 1, 2003, and does not differ significantly from the now valid directive 2014/34/EU. The certificates issued under the 94/9/EC directive remain valid without restriction.

ATEX conformity evaluation procedure for devices, including their fixtures and components



1) And their components, when separately certified.

3) CE mark without identification number for Annex VIII (Module A).

Source: BARTEC "Basic concepts for explosion protection"

²⁾ Identification of the notified body that certified the QA system or checked the products.

What is IECEx?

The physical and chemical principles for occurrence of explosions, like the technical and organizational processes and measures that can be used to avoid explosion hazards, are valid worldwide, despite slight differences.

It therefore makes sense to subject the approval conditions for electrical devices to a worldwide set of rules and so promote global free trade in goods through certificates that are countryor region-neutral. As part of this, the IEC has set up a procedure whose target is precisely this uniformity: The IEC-Ex system. The International Electrotechnical Commission (IEC) is responsible for worldwide standards in the electrotechnical area. IEC publications that discuss explosion protection of electrical devices and systems are worked out by the Technical Committee TC31 and are equivalent to recommendations. The requirements for gas-explosion-endangered areas and for areas with combustible dust are treated in the IEC 60079 series of standards.

Worldwide, there are numerous recognized IECEx certification offices (ExCB = certification body) and correspondingly many recognized IECEx test laboratories (ExTLs) that are accredited according to high, uniform standards and are monitored regularly.

For IECEx, a certificate is awarded only when the type inspections on test samples have passed and the presence of an effective quality management system has been proved by audit. But there are currently still regional and national approval processes everywhere in the world that have to be considered, such as the ATEX directive in the European Union area or national certifications in the USA (UL, FM).

But these national regulations can deviate from these standards. For this reason, the extent to which the IEC standards can be used in the individual countries must be investigated.

IECEx conformity

The IECEx system establishes the process for evaluation and certification of electrical devices for use in Ex areas. All devices of a certification body must be checked, regardless of the level of device protection. The result is summarized in a technical report. At the same time, the manufacturer must have its

quality management system checked and audited by a certification body. In combination with the manufacturer's audit for quality monitoring (QAR), IEC issues a certificate of conformity (CoC) through an authorized certification body.

IECEx conformity certificate (IECEx CoC)

Recognized quality management system (QAR)

Manufacturer applies for an IECEx CoC from a certification body (ExCB) for its product (all EPLs) The ExCB inspects and evaluates the product in an inspection laboratory (ExTL) ExCB prepares a test report (ExTR) and checks the QAR ExCB publishes the IECEx CoC in the IECEx online system

Manufacturer applies for QAR from an ExCB ExCB audits the manufacturer's QM system ExCB issues QAR to manufacturer and introduces a monitoring system. ExCB publishes QAR report in the IECEx online system

ExCB (Ex Certification Body)

Subject to audit; issues QAR and CoC

ExTL (Ex Testing Laboratory)

Subject to audit; checks compliance with the IEC standards

ExTR (IECEx Test Report)

Prepared by ExTL on the basis of uniform forms, approved by ExCB

QAR (IECEx Quality Assessment Report)

Issued by ExCB following the audit of the manufacturer's QMS

(IECEx Certificate of Conformity)

Design corresponds to IEC standards (ExTR); Production takes place with recognized QMS (QAR)

Comparison of ATEX and IECEx systems

Certification	ATEX Legally required in the EU		IECEx Voluntary in the EU Varied acceptance worldwide
Testing and conformity of electrical devices	Device category 1 and 2	Device category 3	Equipment protection level (EPL a, b, c)
	 Recognized QA sQS-System EC type examination certification EU Declaration of Conformity CE mark 	Internal production controlEU Declaration of ConformityCE mark	 Quality Assessment Report (QAR) Test Report (ExTR) Certificate of Conformity (CoC)
Testing and conformity of non-electrical devices	Device category 1	Device category 2 ¹⁾ and 3	Equipment protection level (EPL a, b, c)
	Recognized QA systemEC type examinationEU Declaration of ConformityCE mark	 Internal production control EU Declaration of Conformity CE mark Submission of the technical documentation to a notified body 	 Quality Assessment Report (QAR) Test Report (ExTR) Certificate of Conformity (CoC)
Certificates	Manufacturer (often online)		IECEx online database
Repair facilities	No EU-certified workshops (regulated on a national level)		Certified Service Facilities
Service personnel	No EU-certified persons (regulate	ed on a national level)	Certified Competent Persons
Zone classification	No EU-certified bodies (regulated	d on a national level)	Certified Service Facilities (in progress)

Source: BARTEC "Basic concepts for explosion protection"

What does this mean for refrigerating systems?

Equipment in explosive atmospheres must fulfill the EX conditions.

Referred to, all electrical and mechanical devices must be considered in accordance with the EX directives.

Devices are defined as: machines, tools, stationary or movable fixtures, control and equipment parts as well as warning and prevention systems that, individually or combined, are intended for generation, transfer, storage, measurement, regulation and conversion of energy and/or for processing of materials that have their own potential ignition sources and so can cause an explosion.

Thus almost all components (compressors, evaporators and condensers - but also valves, manometers, sensors,...) of a refrigerating plant must be looked at and evaluated.

The operator will undertake a corresponding zone classification. This must be recorded in the explosion protection document.

For explosion protection reasons all material characteristics have to be declared. The results of this are the requirements for the components to be used (group, category, gas group, temperature class).

Accordingly, the system builder must use correspondingly labeled components equipped with the required documentation (e.g. manufacturer or conformity declaration).

The declarations of the component manufacturer only refer to the product itself.

It is thereby assumed that the applicable installation standards and mounting and operating instructions are followed during installation and operation.

As most manufacturers offer serial products for diverse application ranges, only the product itself can be evaluated.

The system builder must evaluate the interactions with other devices and components of the system and with the surroundings, especially regarding potential ignition sources.

If the result is positive, the system builder must make a corresponding declaration for the equipment group or system.

The operator will report the systems to the supervising office and request an acceptance inspection, if necessary.

Combustible refrigerant

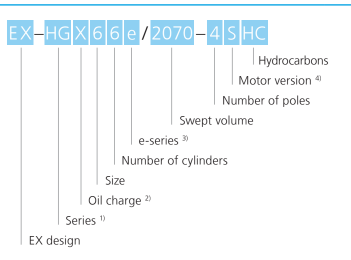
If no special protective measures are taken for refrigeration or air conditioning systems with refrigerant in safety group A2, or especially with refrigerant in safety group A3, it must be expected that an explosive atmosphere can occur at least temporary, e.g. due to leaks, filling, repair or maintenance

work. Accordingly, a zone classification must be made for the set-up location of such systems in accordance with EC Directive 1999/92/EC, and the refrigerant compressors must also meet the requirements of the EC Directive 2014/34/EU.

GEA Bock HG compressors for zone 1

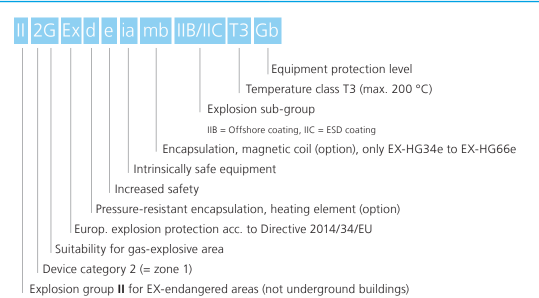


Type code - EX compressor

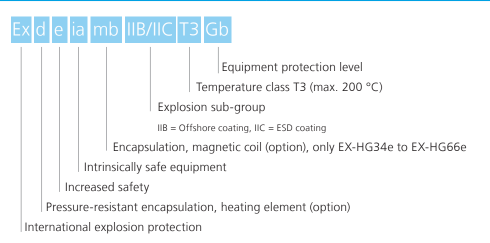


- 1) HG = Compressor Hermetic Gascooled (suction gas-cooled)
- $^{2)}$ X = Ester oil filling (HFC refrigerants e.g. R134a, R404A, R507, R407C)
- ³⁾ e = Additional specification for e-series compressor
 - = Additional specification for Pluscom compressor
- $^{4)}$ S = More powerful motor, e.g. air conditioning applications

ATEX identification



IECEx identification



The new 6-cylinder compressor: GEA Bock EX-HG66e

After the successful market launch of the standard HG66e series, the portfolio of EX-HG compressors for explosion-risk environments has now been expanded as well. With the GEA Bock EX-HG66e series, it is a case of entirely new compressors – these combine state-of-the-art technology with the GEA design features that have been proven for decades. They are equipped with the mexxFlow 2.0 valve plate system and replace the previous 4- and 6-cylinder series EX-HG6 and EX-HG7. MexxFlow is already known and proven in HG88e for its high efficiency and reliability in operation with high capacities. Four sizes cover the range from 116.5 m³/h to 180.0 m³/h displacement (at 50 Hz).

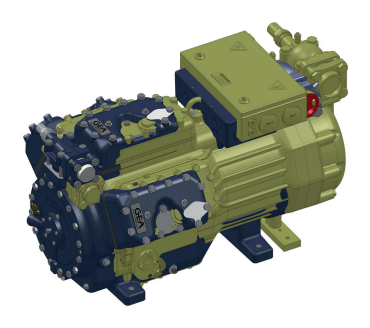
A modern, GEA developed valve plate system, the latest generation of electric motors and an improved gas flow in the compressor increase the overall level of efficiency. The proven oil pump lubrication is used in all compressors, and this enables a greater range of speed control to be achieved in the operation of the frequency converter. The emergency running properties have also been optimised – this is particularly important for operation with natural refrigerants. As usual, ease of servicing was one of the main priorities in the development of the new EX-HG66e compressors: the stators can be changed on site without special tools.



Replacement for predecessor models

HG66e		VS.	HG6/HG7
Models	Displacement at 50 Hz	Models	Displacement at 50 Hz
HG66e/1340-4 (S)	116.5 m³/h	HG6/1410-4 (S)	122.4 m³/h
HG66e/1540-4 (S)	133.8 m³/h	HG7/1620-4 (S)	140.6 m³/h
HG66e/1750-4 (S)	152.2 m³/h	HG7/1860-4 (S)	161.4 m³/h
HG66e/2070-4 (S)	180.0 m³/h	HG7/2110-4 (S)	183.6 m³/h

Comparison of the dimensions of the HG66e vs. HG7

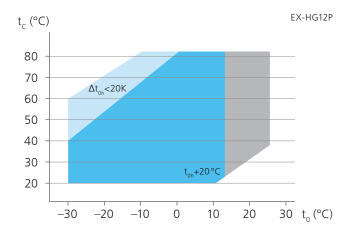


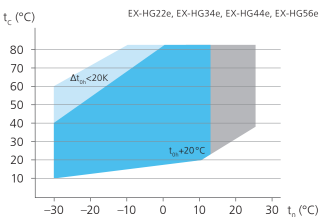
Blue: GEA Bock HG66e Yellow: GEA Bock HG7

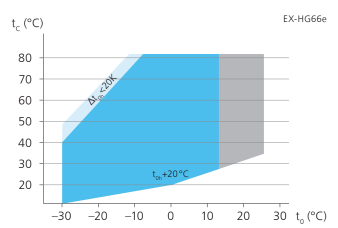
Length	Width	Height
(mm)	(mm)	(mm)
-29	+51	-35

OPERATING LIMITS

R134a Operating limits





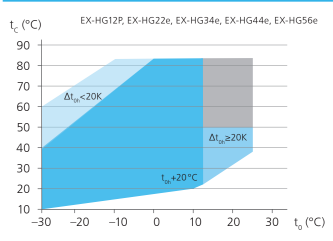


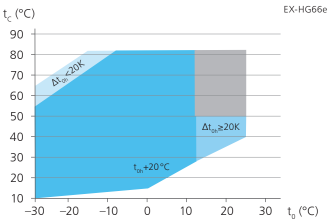
- t₀ Evaporating temperature (°C)
- t_c Condensing temperature (°C)
- Δt_{ob} Suction gas superheat (K)
- t_{ob} Suction gas temperature (°C)

Max. permissible operating pressure (LP/HP) $^{1)}$: 19/28 bar $^{1)}$ LP = low pressure, HP = high pressure

- Lr = low pressure, rir = nign pressur
- Unlimited application range
- O Motor version -S- (more powerful motor)
- Reduced suction gas temperature

R513A Operating limits

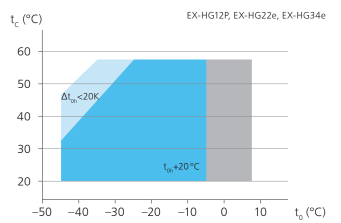


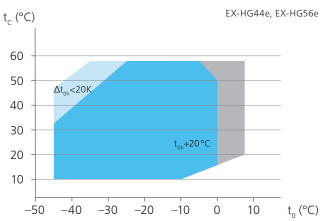


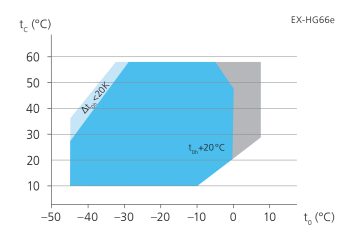
- $t_{_{0}}$ Evaporating temperature (°C)
- t_c Condensing temperature (°C)
- Δt_{nh} Suction gas superheat (K)
- t_{oh} Suction gas temperature (°C)

- Max. permissible operating pressure (LP/HP)¹⁾: 19/28 bar $^{1)}$ LP = low pressure, HP = high pressure
- Unlimited application range
- O Motor version -S- (more powerful motor)
- Reduced suction gas temperature
- \bigcirc Required minimum superheating Δt_{0h} =20K

R404A/R507 Operating limits







Evaporating temperature (°C) t_{o}

Condensing temperature (°C) t_c

Suction gas superheat (K)

Suction gas temperature (°C)

Max. permissible operating pressure (LP/HP) 1): 19/28 bar $^{1)}$ LP = low pressure, HP = high pressure

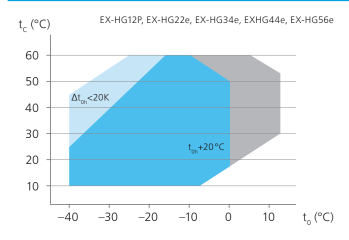
Unlimited application range

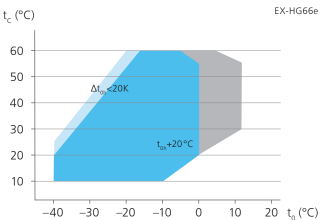
Motor version -S- (more powerful motor)

O Reduced suction gas temperature

OPERATING LIMITS

R448A/R449A Operating limits

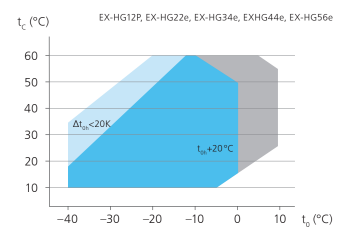


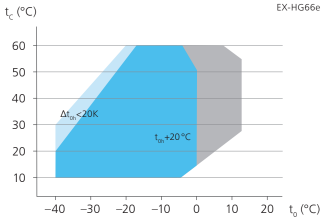


- Evaporating temperature (°C)
- Condensing temperature (°C)
- Suction gas superheat (K)
- Suction gas temperature (°C)

- Max. permissible operating pressure (LP/HP) 1): 19/28 bar 1) LP = low pressure, HP = high pressure
- Unlimited application range
- O Motor version -S- (more powerful motor)
- Reduced suction gas temperature

R407A Operating limits

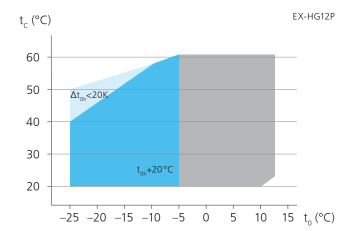


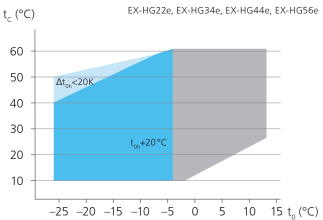


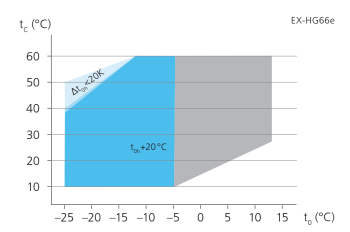
- Evaporating temperature (°C)
- Condensing temperature (°C)
- Suction gas superheat (K)
- Suction gas temperature (°C)

- Max. permissible operating pressure (LP/HP) 1): 19/28 bar
- 1) LP = low pressure, HP = high pressure
- Unlimited application range
- O Motor version -S- (more powerful motor)
- O Reduced suction gas temperature

R407C Operating limits







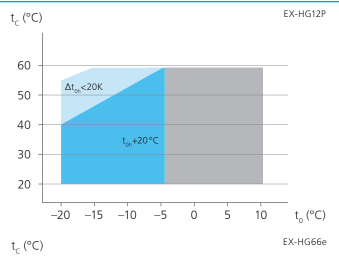
- Evaporating temperature (°C)
- Condensing temperature (°C) $t_{\rm c}$
- Suction gas superheat (K)
- Suction gas temperature (°C)

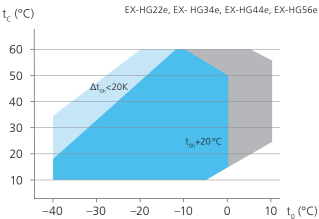
Max. permissible operating pressure (LP/HP) 1): 19/28 bar $^{1)}$ LP = low pressure, HP = high pressure

- Unlimited application range
- O Motor version -S- (more powerful motor)
- Reduced suction gas temperature

OPERATING LIMITS

R407F Operating limits







10 t₀ (°C)

t_{0h}+20°C

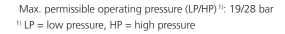
0

-10

t_c Condensing temperature (°C)

 Δt_{oh} Suction gas superheat (K)

t_{oh} Suction gas temperature (°C)



- Unlimited application range
- Motor version -S- (more powerful motor)
- Reduced suction gas temperature

R22 Operating limits

-40

 $\Delta t_{0h} < 20K$

-30

-20

60

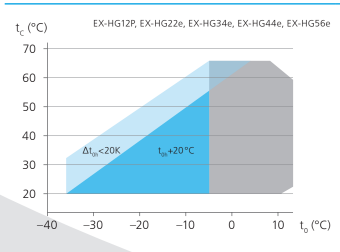
50

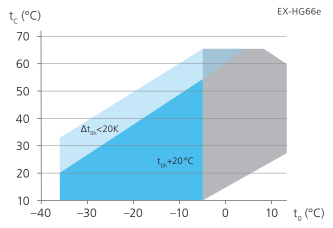
40

30

20

10





- t_o Evaporating temperature (°C)
- t_c Condensing temperature (°C)
- Δt_{0h} Suction gas superheat (K)
- t_{ob} Suction gas temperature (°C)

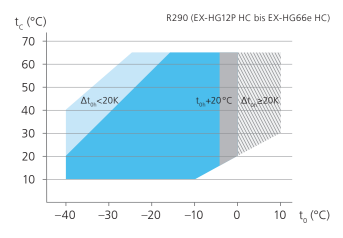
- Max. permissible operating pressure (LP/HP) $^{1)}$: 19/28 bar $^{1)}$ LP = low pressure, HP = high pressure
- Unlimited application range
- O Motor version -S- (more powerful motor)
- O Reduced suction gas temperature

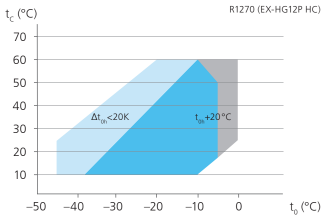
Notes

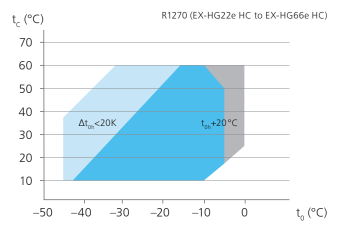
Operating limits

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

Operating limits: hydrocarbons







Design for other ranges on request

The use of other hydrocarbons is permitted only following prior written approval from GEA Bock

- Evaporation temperature (°C)
- Condensing temperature (°C)
- Suction gas superheat (K)
- Suction gas temperature (°C)

Max. permissible operating pressure (LP/HP) 1): 19/28 bar 1) LP = low pressure, HP = high pressure

- Required minimum superheating $\Delta t_{nh} = 20 \text{ K}$
- Motor version -S- (more powerful motor) Required minimum superheat $\Delta t_{0h} = 20 \text{ K}$
- \odot Required minimum superheat $\Delta t_{nh} = 20$ K, the suction gas temperature must be adapted accordingly
- \bigcirc Reduced suction gas temperature (Δt_{nh} < 20 K)

Notes

Operating limits

The compressor can be operated within the operating limits shown in the diagram. The meaning of the color-shaded areas should be observed. A minimum superheating of $\Delta t_{oh} = 20$ K must be maintained for the dark-blue and gray application range. An internal IHX heat exchanger must be provided for this, if necessary. Thresholds should not be selected as the design point or the continuous operating point.

TECHNICAL DATA

EX-HG, EX-HG... HC

Туре	Number	Displacement		Elec	trical data		Weight	Connec	ctions 5)	Oil charge
	cylinders	50/60 Hz (1,450/1,740 rpm)	Voltage 1)	Max. working current ²⁾	Max. power consumption 2)	Starting current (rotor locked)		Discharge line DV	Suction line SV	charge
		m³/h		AY)	kW	A (Y)	kg	mm inch	mm inch	Ltr.
EX-HG12P/60-4 S (HC)	2	5.40 / 6.40	3)	3.9	2.2	23	48.0	12 l ¹/,	16 I ⁵ / ₈	0.8
EX-HG12P/75-4 (HC)	2	6.70 / 8.10	3)	4.1	2.3	23	48.0	12 l ¹ / ₂	16 I ⁵ / ₈	8.0
EX-HG12P/75-4 S (HC)	2	6.70 / 8.10	3)	4.6	2.6	25	49.0	12 l ¹ / ₂	16 I ⁵ / ₈	0.8
EX-HG12P/90-4 (HC)	2	8.00 / 9.60	3)	4.9	2.8	25	49.0	12 l ¹ / ₂	16 I ⁵ / ₈	0.8
EX-HG12P/90-4 S (HC)	2	8.00 / 9.60	3)	5.3	3.0	26	49.0	12 l ¹ / ₂	16 I ⁵ / ₈	0.8
EX-HG12P/110-4 (HC)	2	9.40 / 11.30	3)	5.3	3.1	25	48.0	12 l ¹ / ₂	16 I ⁵ / ₈	0.8
EX-HG12P/110-4 S (HC)	2	9.40 / 11.30	3)	6.1	3.6	26	48.0	12 1/2	16 I ⁵ / ₈	8.0
EX-HG22e/125-4 (HC)	2	11.10 / 13.30	3)	5.4	3.0	40	73.0	16 I ⁵ / ₈	22 I ⁷ / ₈	0.9
EX-HG22e/125-4 S (HC)	2	11.10 / 13.30	3)	6.2	3.6	40	74.0	16 I ⁵ / ₈	22 l ⁷ / ₈	0.9
EX-HG22e/160-4 (HC)	2	13.70 / 16.40	3)	6.5	3.8	40	74.0	16 I ⁵/ ₈	22 l ⁷ / ₈	0.9
EX-HG22e/160-4 S (HC)	2	13.70 / 16.40	3)	7.6	4.5	50	75.0	16 I ⁵/ ₈	22 l ⁷ / ₈	0.9
EX-HG22e/190-4 (HC)	2	16.50 / 19.80	3)	8.0	4.8	40	74.0	16 I ⁵/ ₈	22 l ⁷ / ₈	0.9
EX-HG22e/190-4 S (HC)	2	16.50 / 19.80	3)	9.4	5.6	50	75.0	16 I ⁵ / ₈	22 7/8	0.9
EX-HG34e/215-4 (HC)	4	18.80 / 22.60	3)	8.1	4.8	50	94.0	22 I ⁷ / ₈	28 I 1 ¹ / ₈	1.1
EX-HG34e/215-4 S (HC)	4	18.80 / 22.60	3)	10.5	6.0	76	96.0	22 I $^{7}/_{8}$	28 I 1 ¹ / ₈	1.1
EX-HG34e/255-4 (HC)	4	22.10 / 26.60	3)	9.8	6.0	50	94.0	22 l ⁷ / ₈	28 I 1 ¹ / ₈	1.1
EX-HG34e/255-4 S (HC)	4	22.10 / 26.60	3)	12.2	7.2	76	96.0	22 I $^{7}/_{8}$	28 I 1 ¹ / ₈	1.1
EX-HG34e/315-4 (HC)	4	27.30 / 32.80	3)	12.2	7.4	64	93.0	22 I $^{7}\!/_{8}$	28 I 1 ¹ / ₈	1.1
EX-HG34e/315-4 S (HC)	4	27.30 / 32.80	3)	14.7	8.9	76	96.0	22 I ⁷ / ₈	28 I 1 1/8	1.1
EX-HG34e/380-4 (HC)	4	33.10 / 39.70	3)	15.1	9.3	64	91.0	22 I ⁷ / ₈	28 I 1 ¹ / ₈	1.1
EX-HG34e/380-4 S (HC)	4	33.10 / 39.70	3)	18.0	11.1	76	94.0	22 l ⁷ / ₈	28 I 1 ¹ / _s	1.1

^{*} PW = Part Winding, motors for part winding start 1 = 1st part winding 2 = 2nd part winding

found online at **vap.gea.com**



EX-H			

Туре	Number	Displacement		Elec	trical data		Weight	Conne	ctions 5)	Oil
	cylinders	50/60 Hz (1.450/1.740 rpm)	Voltage 1)	Max. working current ²⁾	Max. power consumption ²⁾	Starting current (rotor locked)		Discharge line DV	Suction line SV	charge
		m³/h		А	kW	А	kg	mm inch	mm inch	Ltr.
				PW 1+2*		PW1 / PW 1+2*				
EX-HG44e/475-4 (HC)	4	41.30 / 49.60	4)	19.0	11.0	65 / 109	164.0	28 I 1 ¹ / ₈	35 I 1 ³ / ₈	2.3
EX-HG44e/475-4 S (HC)	4	41.30 / 49.60	4)	23.0	13.1	87 / 149	168.0	28 I 1 ¹ / ₈	35 I 1 ³ / ₈	2.3
EX-HG44e/565-4 (HC)	4	49.20 / 59.00	4)	22.0	13.2	65 / 109	164.0	28 I 1 ¹ / ₈	35 I 1 ³ / ₈	2.3
EX-HG44e/565-4 S (HC)	4	49.20 / 59.00	4)	26.0	15.6	101 / 174	170.0	28 I 1 ¹ / ₈	42 I 1 ⁵ / ₈	2.3
EX-HG44e/665-4 (HC)	4	57.70 / 69.20	4)	26.0	15.4	87 / 149	171.0	28 I 1 ¹ / ₈	42 I 1 ⁵ / ₈	2.3
EX-HG44e/665-4 S (HC)	4	57.70 / 69.20	4)	30.0	18.3	101 / 174	168.0	28 I 1 ¹ / ₈	42 I 1 ⁵ / ₈	2.3
EX-HG44e/770-4 (HC)	4	67.00 / 80.40	4)	30.0	17.8	101 / 174	168.0	28 I 1 ¹ / ₈	42 I 1 ⁵ / ₈	2.3
EX-HG44e/770-4 S (HC)	4	67.00 / 80.40	4)	35.0	21.4	101 / 174	168.0	28 I 1 ¹ / ₈	42 I 1 ⁵ / ₈	2.3
EX-HG56e/850-4 (HC)	6	73.80 / 88.60	4)	32.6	19.7	101 / 174	194.0	35 1 ³/ ₈	54 2 ¹ / ₈	2.7
EX-HG56e/850-4 S (HC)	6	73.80 / 88.60	4)	39.4	23.5	125 / 209	211.0	35 1 ³ / ₈	54 2 ¹ / ₈	2.7
EX-HG56e/995-4 (HC)	6	86.60 / 103.90	4)	38.9	23.2	125 / 209	208.0	35 1 ³ / ₈	54 2 ¹ / ₈	2.7
EX-HG56e/995-4 S (HC)	6	86.60 / 103.90	4)	46.4	27.7	149 / 246	211.0	35 1 ³ / ₈	54 2 ¹ / ₈	2.7
EX-HG56e/1155-4 (HC)	6	100.40 / 120.50	4)	46.9	28.0	149 / 246	212.0	35 1 ³ / ₈	54 2 ¹ / ₈	2.7
EX-HG56e/1155-4 S (HC)	6	100.40 / 120.50	4)	58.3	33.3	196 / 335	221.0	35 1 ³/ ₈	54 2 ¹ / ₈	2.7
EX-HG66e/1340-4 (HC)	6	116.50 / 139.80	4)	53.7	31.9	170 / 275	282.0	42 1 ⁵ / ₈	54 2 ¹ / ₈	4.4
EX-HG66e/1340-4 S (HC)	6	116.50 / 139.80	4)	65.3	38.1	196 / 335	287.0	42 1 ⁵ / ₈	54 2 ¹ / ₈	4.4
EX-HG66e/1540-4 (HC)	6	133.80 / 160.50	4)	62.1	37.2	170 / 275	280.0	42 1 ⁵ / ₈	54 2 ¹ / ₈	4.4
EX-HG66e/1540-4 S (HC)	6	133.80 / 160.50	4)	75.0	44.4	196 / 335	285.0	42 1 ⁵ / ₈	54 2 ¹ / ₈	4.4
EX-HG66e/1750-4 (HC)	6	152.20 / 182.60	4)	71.9	42.4	196 / 335	280.0	42 1 ⁵ / ₈	54 2 ¹ / ₈	4.4
EX-HG66e/1750-4 S (HC)	6	152.20 / 182.60	4)	86.8	50.7	222 / 361	282.0	42 1 ⁵ / ₈	54 2 ¹ / ₈	4.4
EX-HG66e/2070-4 (HC)	6	180.00 / 216.00	4)	85.1	50.7	196 / 335	276.0	42 1 ⁵ / ₈	64 2 ⁵ / ₈	4.4
EX-HG66e/2070-4 S (HC)	6	180.00 / 216.00	4)	103.0	60.7	222 / 361	278.0	42 1 ⁵ / ₈	64 2 ⁵ / ₈	4.4

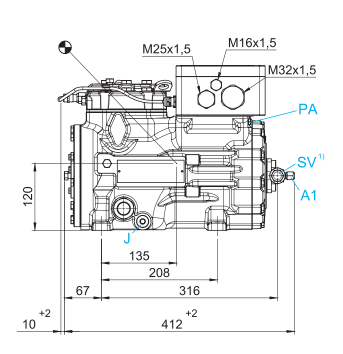
^{*} PW = Part Winding. motors for part winding start 1 = 1st part winding 2 = 2nd part winding

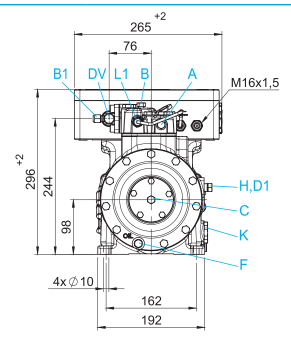
Explanations

- 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 Y 3 50 Hz 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: EX-HG44e, EX-HG56e, EX-HG66e = 50% / 50%
- 5) For soldering connections

DIMENSIONS AND CONNECTIONS

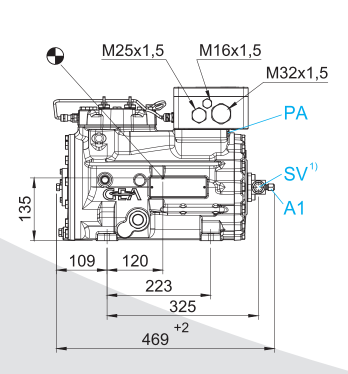
EX-HG12P	EX-HG12P/60-4 S	EX-HG12P/75-4	EX-HG12P/90-4	EX-HG12P/110-4
EX-HG12P HC		EX-HG12P/75-4 S	EX-HG12P/90-4 S	EX-HG12P/110-4 S

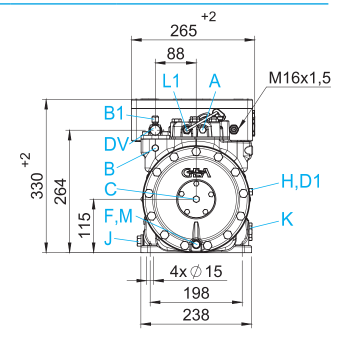




EX-HG22e EX-HG22e/125-4 EX-HG22e... HC EX-HG22e/125-4 S

EX-HG22e/160-4 EX-HG22e/190-4 EX-HG22e/190-4 S EX-HG22e/160-4 S





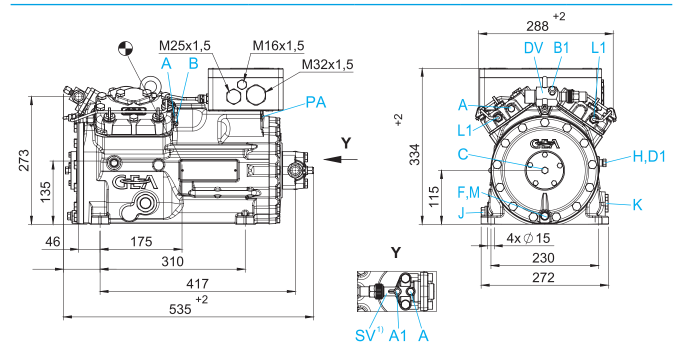
Dimensions in mm

• Center of gravity

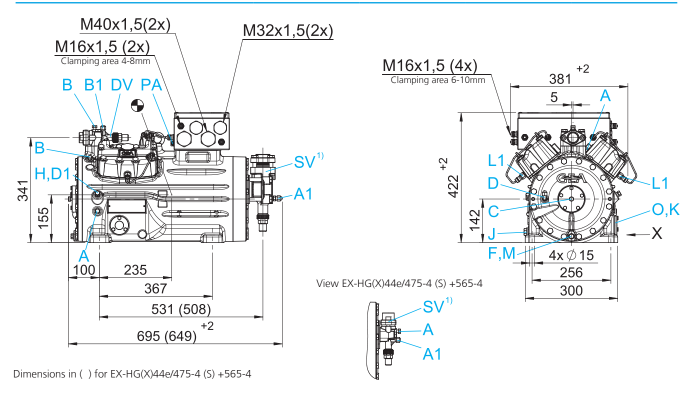
For connections see page 30 Dimensions for anti-vibration pad, see page 29

¹⁾ Position SV see table on page 29

EX-HG34e EX-HG34e/215-4 EX-HG34e/255-4 EX-HG34e/315-4 EX-HG34e/380-4 EX-HG34e... HC EX-HG34e/215-4 S EX-HG34e/255-4 S EX-HG34e/315-4 S EX-HG34e/380-4 S



EX-HG44e EX-HG44e/475-4 EX-HG44e/565-4 EX-HG44e/665-4 EX-HG44e/770-4 EX-HG44e... HC EX-HG44e/475-4 S EX-HG44e/565-4 S EX-HG44e/665-4 S EX-HG44e/770-4 S



Dimensions in mm

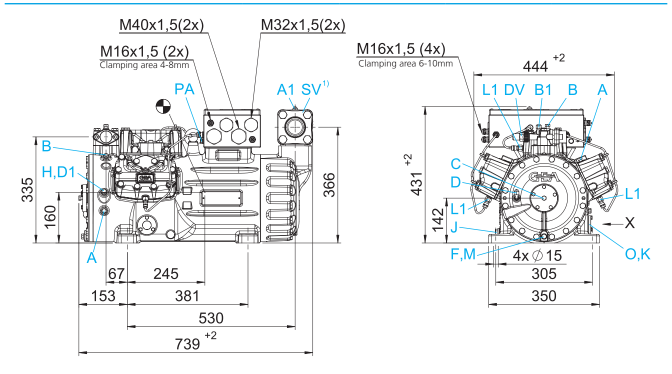
Center of gravity

For connections see page 30 Dimensions for anti-vibration pad, see page 29 Dimensions for view X, see page 29

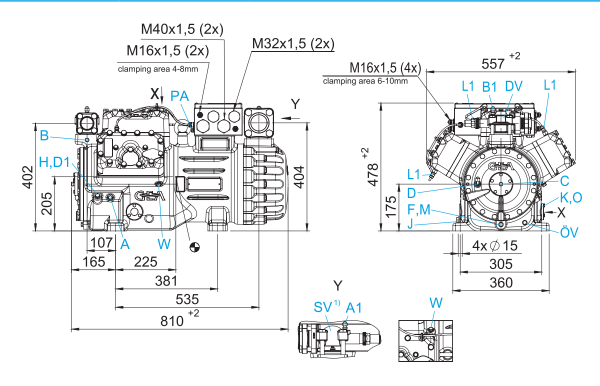
¹⁾ Position SV see table on page 29

DIMENSIONS AND CONNECTIONS

EX-HG56e EX-HG56e/850-4 EX-HG56e/995-4 EX-HG56e/1155-4 EX-HG56e...HC EX-HG56e/850-4 S EX-HG56e/1155-4 S EX-HG56e/995-4 S



EX-HG66e EX-HG66e/1340-4 EX-HG66e/1540-4 EX-HG66e/1750-4 EX-HG66e/2070-4 EX-HG66e...HC EX-HG66e/1340-4 S EX-HG66e/1540-4 S EX-HG66e/1750-4 S EX-HG66e/2070-4 S



Dimensions in mm

Center of gravity

For connections see page 30 Dimensions for anti-vibration pad, see page 29 Dimensions for view X, see page 29

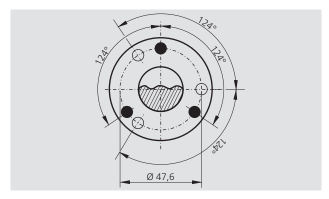
¹⁾ Position SV see table on page 29

View X

Possibility to connect to oil level regulator

EX-HG44e, EX-HG56e, EX-HG66e

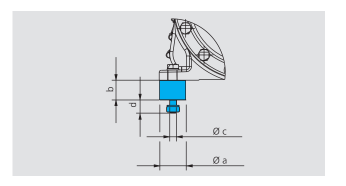
- Three-hole connection for oil level regulator Products ESK, AC+R, CARLY $(3 \times M6 \times 10 \text{ deep})^{1)}$
- \bigcirc Three-hole connection for oil level regulator Product TRAXOIL ($3 \times M6 \times 10 \text{ deep}$) 1)



Dimensions in mm

Dimensions for anti-vibration pad

Туре	Ø a (mm)	b (mm)	Ø c (mm)	d (mm)
EX-HG12P (HC)	30	30	M8	20
EX-HG22e (HC)	40	30	M10	20
EX-HG34e (HC)	40	30	M10	20
EX-HG44e (HC)	50	30	M12	25
EX-HG56e	50	30	M12	25
EX-HG66e	50	30	M12	25



Variable suction line valve position



- 1 Shut-off valve can be rotated 90°
- 2 The suction cover can be rotated 90°
- 1+2 Flexible connection positioning of the suction line

	Suction line valve position	Suction cover position
EX-HG12P, EX-HG22e, EX-HG34e, EX-HG44e	90°	-
EX-HG56e	180°	90°
EX-HG66e	180°	90°

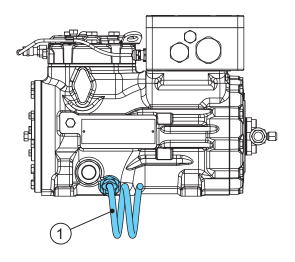
¹⁾ Operation of these components only with suitable ignition protection.

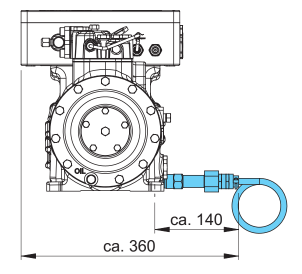
DIMENSIONS AND CONNECTIONS

Con	nections	EX-HG12P (HC)	EX-HG22e (HC)	EX-HG34e (HC)	EX-HG44e (HC)	EX-HG56e (HC)	EX-HG66e (HC)
SV	Suction line			.	24 125		
DV	Discharge line	_		See technical data	pages 24 and 25	1	
А	Connection suction side, not lockable	¹/s" NPTF	1/8" NPTF	1/8" NPTF	¹/s" NPTF	¹/s" NPTF	1/8" NPTF
A1	Connection suction side, lockable	7/ ₁₆ " UNF					
В	Connection discharge side, not lockable	¹/8" NPTF					
B1	Connection discharge side, lockable	7/ ₁₆ " UNF					
С	Connection oil pressure safety switch HP 1)	¹/s" NPTF	1/8" NPTF	1/8" NPTF	¹/s" NPTF	¹/s" NPTF	1/8" UNF
D	Connection oil pressure safety switch LP 1)	_	-	_	7/ ₁₆ " UNF	7/ ₁₆ " UNF	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
F	Oil drain	M 8	M 12 × 1.5				
Н	Oil charge plug	¹/4" NPTF	¹/₄" NPTF	1/4" NPTF	1/4" NPTF	¹/4" NPTF	1/4" NPTF
J	Connection oil sump heater 1)	M 16 × 1.5	M 22 × 1.5				
K	Sight glass	11/8" – 18 UNEF	11/8" – 18 UNEF	11/8" – 18 UNEF	3 × M 6	3 × M 6	3 × M 6
L1	Thermal protection thermostat	1/8" NPTF					
М	Oil filter	-	M 12 × 1.5	M12 x 1.5			
0	Connection oil level regulator 1)	1 1/8" – 18 UNEF	1 1/8" – 18 UNEF	1 1/8" – 18 UNEF	3 × M 6	3 × M 6	3 x M 6
ÖV	Connection oil service valve						¹/4" NPTF
PA	Connection potential compensation	M 6	M 6	M 6	M 8	M 8	M 8
W	Connection liquid injection 1)						2 × 1/8" NPTF

 $^{^{\}mbox{\tiny 1)}}$ Operation of this component is permissible only with the appropriate type of protection

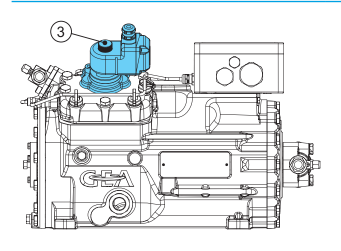
Dimensions with accessories: EX-HG12P

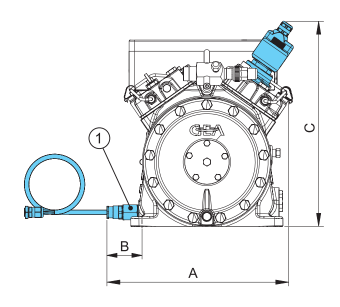




① Oil sump heater

Dimensions with accessories: EX-HG22e EX-HG34e



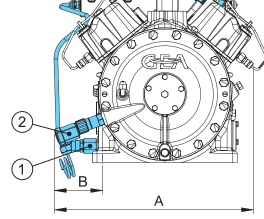


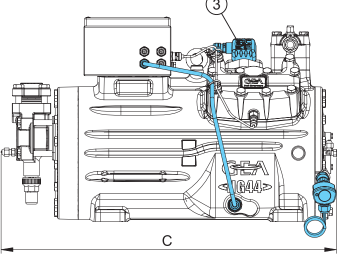
① Oil sump heater ② Capacity regulator

Dimensions			
Туре	A (mm)	B (mm)	C (mm)
EX-HG22e	ca. 289	ca. 71	_
EX-HG34e	ca. 325	ca. 64	ca. 367

DIMENSIONS AND CONNECTIONS

EX-HG44e **Dimensions with accessories:** EX-HG56e



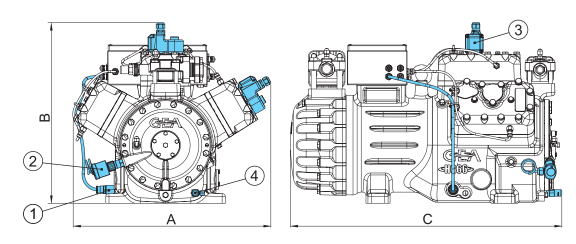


① Oil sump heater ② Oil differential pressure sensor ③ Capacity regulator

Dimensions

Туре	A (mm)	B (mm)	C (mm)
EX-HG44e	ca. 420	ca. 105	ca. 695
EX-HG56e	са. 448	ca. 105	ca. 740

Dimensions with accessories: EX-HG66e



③ Oil differential pressure sensor
④ Oil service valve ① Oil sump heater ② Capacity regulator

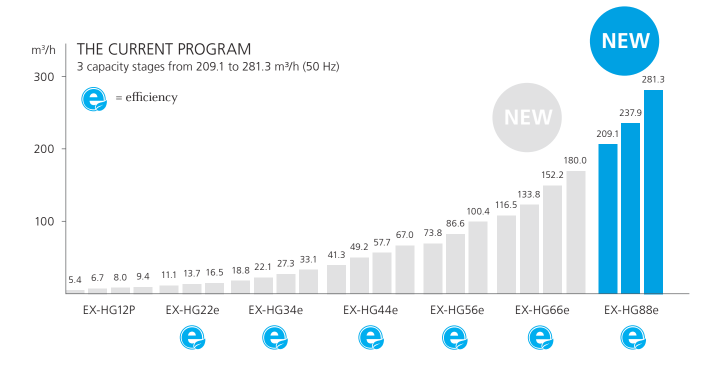
Dimensions			
Туре	A (mm)	B (mm)	C (mm)
EX-HG66e	ca. 595	ca. 545	ca. 817

Scope of supply and accessories	EX-HG12P (HC)	EX-HG22e (HC)	EX-HG34e (HC)	EX-HG44e (HC)	EX-HG56e (HC)	EX-HG66 (HC)
Semi-hermetic two-cylinder reciprocating compressor with drive motor for direct start 380-420 V Y - 3 - 50 Hz 440-480 V Y - 3 - 60 Hz Single-section compressor housing with integrated electric motor	•	•				
Semi-hermetic four-cylinder reciprocating compressor with drive motor for direct start 380-420 V Y - 3 - 50 Hz 440-480 V Y - 3 - 60 Hz Single-section compressor housing with integrated electric motor			•			
Semi-hermetic four-cylinder reciprocating compressor with drive motor for partial winding start 380-420 V Y/YY - 3 - 50 Hz 440-480 V Y/YY - 3 - 60 Hz Single-section compressor housing with integrated electric motor				•		
Semi-hermetic six-cylinder reciprocating compressor with drive motor for partial winding start 380-420 V Y/YY - 3 - 50 Hz 440-480 V Y/YY - 3 - 60 Hz Single-section compressor housing with integrated electric motor					•	•
Special voltage and/or special frequency (on request)	0	0	0	0	0	0
Winding protection with PTC sensors and electronic trigger device INT69 EX2 for control cabinet installation	1)	1)	1)	1)	1)	• 1)
Thermal protection thermostat (PTC Sensor)	•	•	•	•	•	•
Two-channel safety barrier as energy limiter in the intrinsically safe circuit for avoidance of ignition through sparks or thermal effects. For control cabinet installation.	1)	1)	1)	1)	1)	• 1)
Oil pump	•	•	•	•	•	•
Oil charge: HG: FUCHS Reniso SP 46 HGX: FUCHS Reniso Triton SE 55 HGHC: FUCHS Reniso SYNTH 68	•	•	•	•	•	•
Inert gas charge	•	•	•	•	•	•
Four anti-vibration pads enclosed	•	•	•	•	•	•
Pressure relief valve	-	-	_	•	•	•
Suction and pressure shutoff valve	•	•	•	•	•	•
Sight glass	•	•	•	•	•	•
Oil sump heater 230 V - 1 - 50/60 Hz, 80 W, explosion-proof, conforming to the ATEX/IECEx requirement	O ^{1) 2)}	_	_	-	_	_
Oil sump heater 230 V - 1 - 50/60 Hz, 120 W, explosion-proof, conforming to the ATEX/IECEx requirement	_	O ^{2) 4)}	O ²⁾⁴⁾	_	_	_
Oil sump heater 230 V - 1 - 50/60 Hz, 180 W, explosion-proof, conforming to the ATEX/IECEx requirement	_	_	_	O ^{2) 4)}	O ²⁾⁴⁾	O ^{2) 4}
Oil pump cover with screw-in option for oil differential pressure sensor INT250 EX	-	_	_	O ⁵⁾	O ⁵⁾	O ⁵⁾
Possibility to connect to oil level regulator of makes ESK, AC+R, CARLY	3) 5)	3) 5)	3) 5)	5)	• 5)	5)
Possibility to connect to oil level regulator Product TRAXOIL	3) 5)	3) 5)	3) 5)	3) 5)	3) 5)	3) 5)
Oil differential pressure (INT250 EX, product Kriwan), including switching amplifier		_		O ¹⁾	O ¹⁾	O ⁵⁾
Capacity regulator 230 V - 1 - 40 – 60 Hz, 1 capacity regulator = 50 % residual output, explosion-proof, conforming to the ATEX/IECEx requirement	_	_	O ⁴⁾	O ⁴⁾	_	-
Capacity regulator 230 V - 1 - 40–60 Hz, 1–2 capacity regulator = 66/33 % residual output, explosion-proof, conforming to the ATEX/IECEx requirement	_	_	_	-	O ⁴⁾	O ⁴⁾
Offshore coating (multi-layer)	0	0	0	0	0	0

Scope of supply (standard)AccessoriesNot available

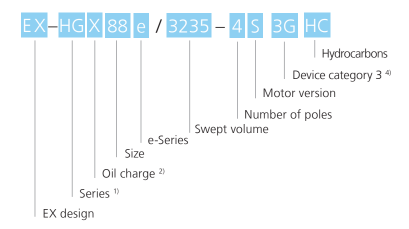
 ¹⁾ Enclosed
 ²⁾ Oil sump heater required with HC compressor designs
 ³⁾ Only possible with additional adapter
 ⁴⁾ Mounted
 ⁵⁾ Operation of these components only with suitable ignition protection

GEA Bock HG compressors for zone 2



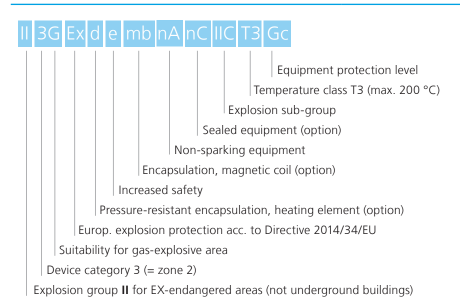


Type code – EX compressor

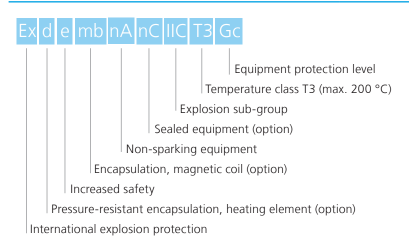


- ¹⁾ HG = Compressor Hermetic Gas-cooled
- $^{2)}$ X = Ester oil charge (HFC refrigerant e.g. R134a, R404A, R507, R407C)
- $^{3)}$ S = Stronger motor, e.g. air conditioning applications
- ⁴⁾ For potentially explosive atmospheres caused by gases, vapors or mists

ATEX identification

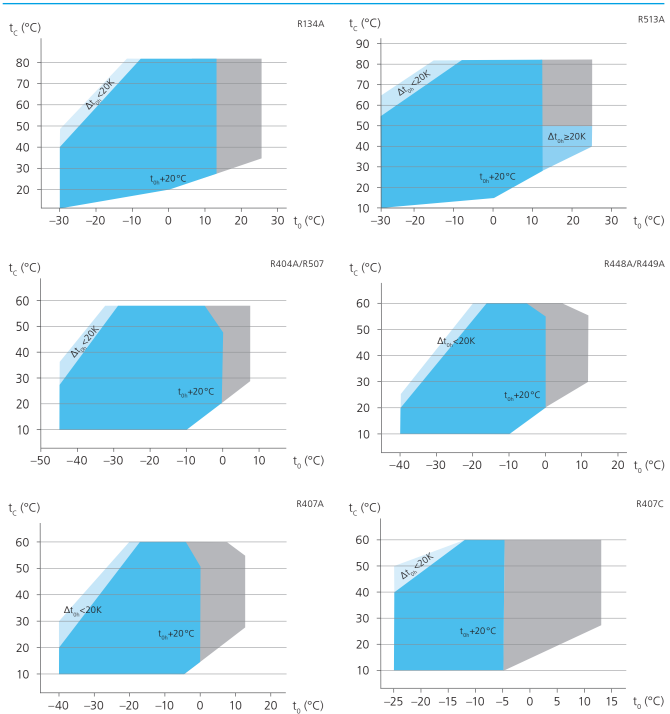


IECEx identification

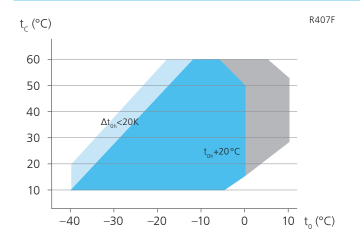


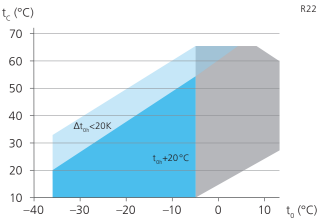
EX-HG88e OPERATING LIMITS

Synthetic refrigerants operating limits



Synthetic refrigerants operating limits





- Evaporation temperature (°C)
- Condensing temperature (°C)
- Suction gas superheat (K)
- Suction gas temperature (°C)

- Unlimited application range
- Motor version -S- (more powerful motor)
- Reduced suction gas temperature
- Required minimum superheating Δt_{nh}=20K

Max. permissible operating pressure (LP/HP) 1): 19/28 bar 1) LP = low pressure, HP = high pressure

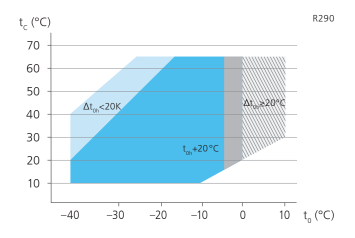
Notes

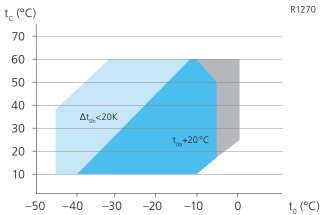
Operating limits

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

EX-HG88e OPERATING LIMITS

Hydrocarbons operating limits





Design for other ranges on request

The use of other hydrocarbons is permitted only following prior written approval from GEA Bock

 $t_{_{0}}$ Evaporating temperature (°C)

t_c Condensation temperature (°C)

 Δt_{ob} Suction gas superheat (K)

 t_{oh} Suction gas temperature (°C)

Max. permissible operating pressure (LP/HP) $^{1)}$: 19/28 bar $^{1)}$ LP = low pressure, HP = high pressure

- \bullet Required minimum superheating $\Delta t_{oh} = 20 \text{ K}$
- Motor version -S- (stronger motor)
 Required minimum superheating $\Delta t_{ob} = 20 \text{ K}$
- \odot Required minimum superheating $\Delta t_{oh} = 20$ K, the suction gas temperature must be adapted accordingly
- \bigcirc Reduced suction gas temperature (Δt_{0h} < 20 K)

Notes

Operating limits

The compressor can be operated within the operating limits shown in the diagram. The meaning of the color-shaded areas should be observed. A minimum superheating of $\Delta t_{oh} = 20$ K must be maintained for the dark-blue and gray application range. An internal IHX heat exchanger must be provided for this, if necessary. Thresholds should not be selected as the design point or the continuous operating point.

TECHNICAL DATA

EX-HG88e, EX-HG88e...HC

Туре	Number of	Displacement		Elec	trical data		Weight	Connec	ctions 5)	Oil charge
	cylinders	50/60 Hz (1,450/1,740 rpm)	Voltage 1)	Max. working current ²⁾	Max. power consumption 2)	Starting current (rotor locked)		Discharge line DV	Suction line SV	charge
		m³/h		Α (Δ / Υ)	kW	Α (Δ / Υ)	kg	mm inch	mm inch	Ltr.
				PW 1+2*		PW1 / PW 1+2*				
EX-HG88e/2400-4 3G (HC)	8	209.10 / 250.90	4)	101.0	59.5	298 / 438	450	54 2 ¹ / ₈	76 3 ¹ / ₈	9.6
EX-HG88e/2400-4 S 3G (HC)	8	209.10 / 250.90	4)	120.0	69.8	447 / 657	470	54 21/8	76 3 ¹ / ₈	9.6
EX-HG88e/2735-4 3G (HC)	8	237.90 / 285.50	4)	116.0	67.1	386 / 567	457	54 I 2 ¹ / ₈	76 I 3 ¹ / ₈	9.6
EX-HG88e/2735-4 S 3G (HC)	8	237.90 / 285.50	4)	136.0	80.0	447 / 657	466	54 I 2 ¹ / ₈	76 I 3 ¹ / ₈	9.6
EX-HG88e/3235-4 3G (HC)	8	281.30 / 337.60	4)	135.0	79.2	447 / 657	480	54 I 2 ¹ / ₈	76 I 3 ¹ / ₈	9.6
EX-HG88e/3235-4 S 3G (HC)	8	281.30 / 337.60	4)	162.0	93.9	538 / 791	468	54 I 2 ¹ / ₈	76 I 3 ¹ / ₈	9.6

^{*} PW = Part Winding, motors for part winding start 1 = 1st part winding 2 = 2nd part winding

Explanations

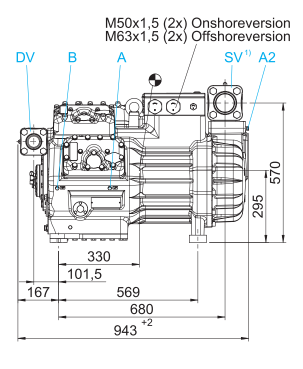
- 1) Tolerance (\pm 10 %) relates to the mean value of the voltage range. Other voltages and current types on request.
- 2) The specifications for max. power consumption apply for 50 Hz operation. For 60 Hz operation, the specifications have to be multiplied by the factor 1.2. The max. working current remains unchanged.
 - Take account of the max. operating current / max. power consumption when designing contactors, leads and fuses. Switches: Service category AC3
- 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: EX-HG88e = 50% / 50%
- 5) For soldering connections

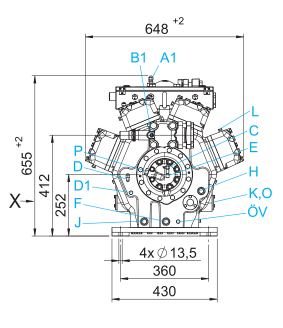
Further information can be found online at vap.gea.com



DIMENSIONS AND CONNECTIONS

EX-HG88e			EX-HG88e/2735-4	EX-HG88e/3235-4 S
EX-HG88eHC	EX-HG88e/2400-4	EX-HG88e/2735-4 3G	EX-HG88e/2735-4 S	EX-HG88e/3235-4 3G
	EX-HG88e/2400-4 S	EX-HG88e/2735-4 S 3G	EX-HG88e/3235-4	EX-HG88e/3235-4 S 3G





Dimensions in mm

1) Position SV see table on page 41

• Center of gravity

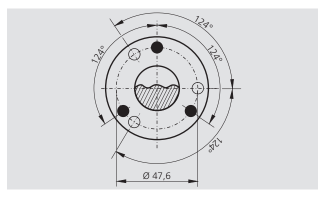
For connections see page 42 Dimensions for anti-vibration pad, see page 41 Dimensions for view X, see page 41

View X

Possibility to connect to oil level regulator

EX-HG88e

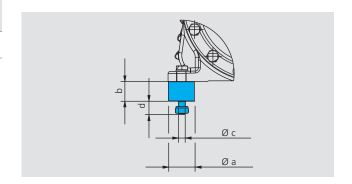
- Three-hole connection for oil level regulator Products ESK, AC+R, CARLY $(3 \times M6 \times 10 \text{ deep})^{1)}$
- O Three-hole connection for oil level regulator Product TRAXOIL (3 \times M6 \times 10 deep) 1)



Dimensions in mm

Dimensions for anti-vibration pad

Туре	Ø a	b	Ø c	d
	(mm)	(mm)	(mm)	(mm)
EX-HG88e	70	45	M12	37



Variable suction line valve position



- 1 Shut-off valve can be rotated 90°
- 2 The suction cover can be rotated 90°
- **1+2** Flexible connection positioning of the suction line

	Suction line valve position	Suction cover position
EX-HG88e	180°	90°

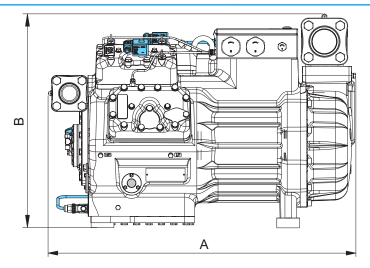
¹⁾ Operation of these components only with suitable ignition protection.

DIMENSIONS AND CONNECTIONS

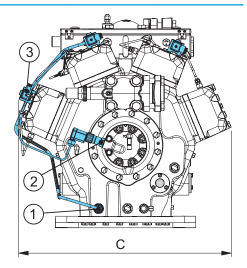
Con	nections	EX-HG88e
SV	Suction line	Contact visit data was a
DV	Discharge line	See technical data page 40
А	Connection suction side, not lockable	¹/₅" NPTF
A1	Connection suction side, lockable	7/ ₁₆ " UNF
A2	Connection suction side, not lockable	1/4" NPTF
В	Connection discharge side, not lockable	¹/ ₈ " NPTF
В1	Connection discharge side, lockable	⁷ /16" UNF
С	Oil pressure gauge connection 1)	7/ ₁₆ " UNF
D	Connection oil pressure safety switch LP 1)	7/ ₁₆ " UNF
D1	Connection oil return from oil separator	1/4" NPTF
F	Oil drain	M 22 × 1.5
Н	Oil charge plug	M 22 × 1.5
J	Connection oil sump heater 1)	M 22 × 1.5
K	Sight glass	3 hole M6
L	Connection Thermal protection thermostat	¹/ ₈ " NPTF
0	Connection oil level regulator 1)	3 x M 6
OV	Oil service valve connection	1/4" NPTF
Р	Connection oil differential pressure sensor 1)	M 20 × 1.5

 $^{^{1)}}$ Operation of these components only with suitable ignition protection $^{2)}$ Dimensions for view X, see page 41

Dimensions with accessories: EX-HG88e







Dimensions			
Туре	A (mm)	B (mm)	C (mm)
EX-HG88e	ca. 943	ca. 655	ca. 648

SCOPE OF SUPPLY AND ACCESSORIES

Scope of supply and accessories	EX-HG88e
Semi-hermetic eight-cylinder reciprocating compressor with drive motor for partial winding start 380-420 V Y/YY - 3 - 50 Hz 440-480 V Y/YY - 3 - 60 Hz Single-section compressor housing with integrated electric motor	•
Special voltage and/or special frequency (on request)	0
Winding protection with PTC sensors and electronic trigger device INT69 EX2 for control cabinet installation	•
Thermal protection thermostat (PTC Sensor)	O 4)
Oil pump	•
Oil charge: HG: FUCHS Reniso SP 46 HGX: FUCHS Reniso Triton SE 55 HGHC: FUCHS Reniso SYNTH 68	•
Service charge	•
Four anti-vibration pads enclosed	•
Pressure relief valve	•
Suction and pressure shutoff valve	•
Sight glass (3 pcs.)	•
Oil sump heater 230 V - 1 - 50/60 Hz, 240 W, explosion-proof, conforming to the ATEX/IECEx requirement	O ²⁾⁴⁾
Oil pump cover with screw-in option for oil differential pressure sensor	• 4)
Possibility to connect to oil level regulator of makes ESK, AC+R, CARLY	5)
Possibility to connect to oil level regulator Product TRAXOIL	3) 5)
Oil differential pressure (INT 250 EX, product Kriwan), explosion-proof, conforming to the ATEX/IECEx requirement	O 1)
Capacity regulator 230 V - 1 - 40 – 60 Hz 1-3 capacity regulator = 75/50/25% residual output, explosion-proof, conforming to the ATEX/IECEx requirement	O ⁴⁾
Offshore coating (multi-layer)	0

Scope of supply (standard)AccessoriesNot available

 ¹⁾ Enclosed
 ²⁾ Oil sump heater required with HC compressor designs
 ³⁾ Only possible with additional adapter
 ⁴⁾ Mounted
 ⁵⁾ Operation of these components only with suitable ignition protection



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Excellence • Passion • Integrity • Responsibility • GEA-versity

GEA is one of the largest technology suppliers for food processing and a wide range of other industries. The global group specializes in machinery, plants, as well as process technology and components. GEA provides sustainable solutions for sophisticated production processes in diverse end-user markets and offers a comprehensive service portfolio.

The company is listed on the German MDAX (G1A, WKN 660 200), the STOXX® Europe 600 Index and selected MSCI Global Sustainability Indexes.