



GEA Bock Compressors HG44e and HG56e

Semi-hermetic GEA Bock Compressors

GEA Bock compressors HG44e and HG56e

Our solutions are customer-oriented and user-friendly, because they are low-priced, energy-efficient, long-lasting and tailored to your individual needs.

With its GEA Bock HG44e and HG56e compressor ranges, GEA Refrigeration Technologies introduces new, more efficient semi-hermetic compressors to the market – models that replace its HG4 and HG5 ranges. In addition to their uses in the field of refrigeration and air-conditioning, the new compressors are ideally suited for refrigeration in supermarkets. They offer improved efficiency over their predecessors, greater displacement stages, more compact structural design, and a new configuration of connections. These connections match the gas connections normally found in the sector, to ensure that no adaptation work is necessary when the user invests in a replacement compressor. The foot mountings of the new compressor likewise conform to sector standards. In the four-cylinder HG44e range, four model sizes cover the area of maximum displacement from 41.3 m³/h to 67.0 m³/h. Three six-cylinder HG56e models round the spectrum off toward the top with displacements of 73.8 m³/h to 100.4 m³/h.

Special features

Both new ranges profit from a new and advanced valve plate system, electrical motors from the latest generation, and enhanced gas flow – which increase efficiency and lower energy consumption. In comparison to its predecessors, the GEA Bock HG44e range includes four instead of three model sizes. In addition, the largest version, the HG44e/770-4 compressor, offers with its 67 m³/h, almost 20 % more displacement than the largest HG4 model. As a result, this compressor range demonstrates the greatest power density in the sector. With the GEA Bock HG56e range, six-cylinder models are available throughout, instead of the four-cylinder HG5 versions. In comparison to the four-cylinder compressor models usually found on the market, the increase of the number of cylinders leads to enhanced efficiency and optimized running smoothness. Here as well, the largest compressor – with 100.4 m³/h displacement – exceeds that of its predecessor by around one-fifth. The GEA Bock oil-pump design, proven over many years, further assures reliable lubrication of all moving parts. The new models furthermore demonstrate excellent service friendliness – for example, simple exchange of the drive motor, as before. With its new GEA Bock HG44e and HG56e compressors, GEA Refrigeration Technologies sets new standards in efficiency and performance.



Disclaimer

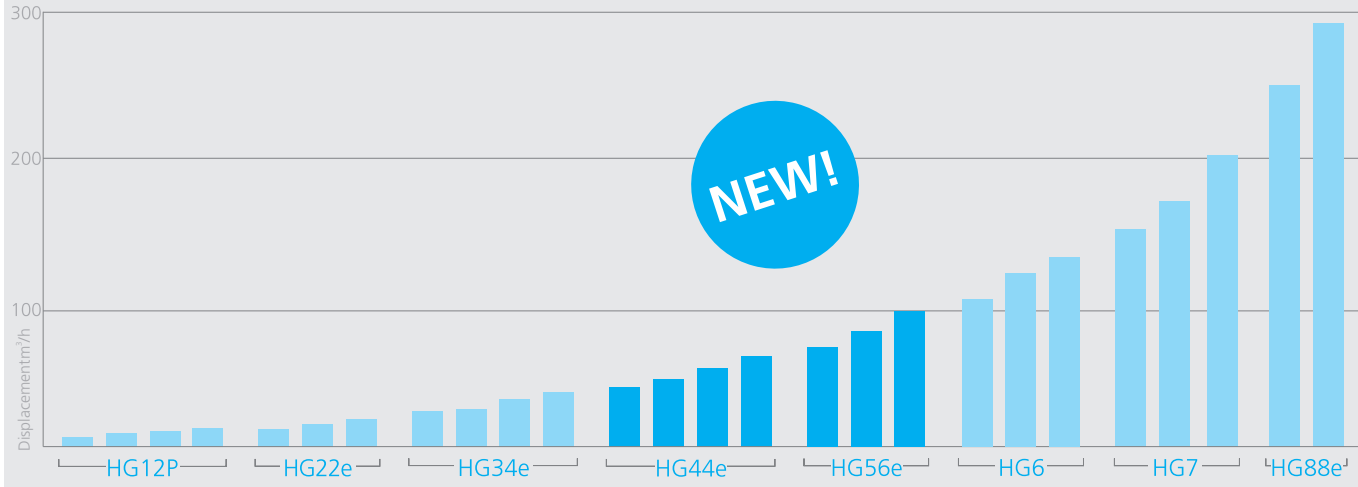
This brochure has been produced for you with the greatest of care. Nevertheless it is not possible to rule out mistakes completely. In such cases we cannot assume any liability. The contents correspond to the status on going to print. Illustrations may include optional equipment. Deviations cannot be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

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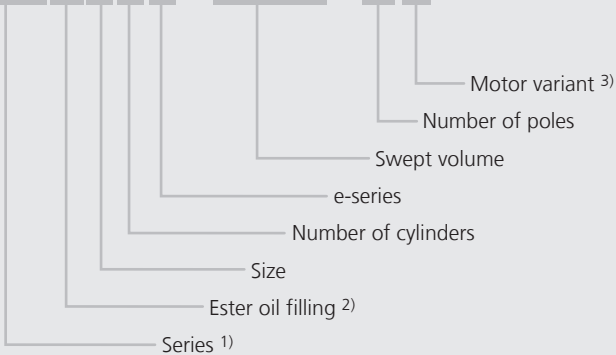
The current program

...8 model sizes with 26 capacity stages from 5,4 to 281,3 m³/h (50 Hz)



Type key

HGX56e / 1155 - 4S



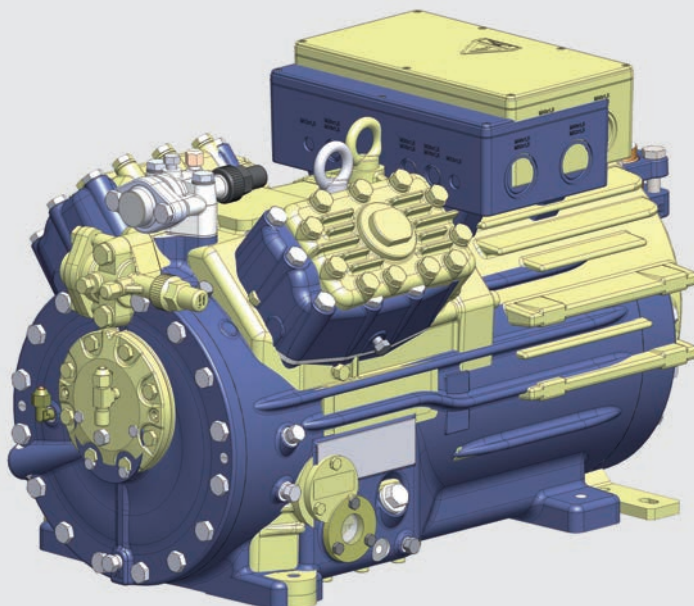
¹⁾ HG = Hermetic Gas-Cooled (suction gas-cooled)

²⁾ X = Ester oil filling

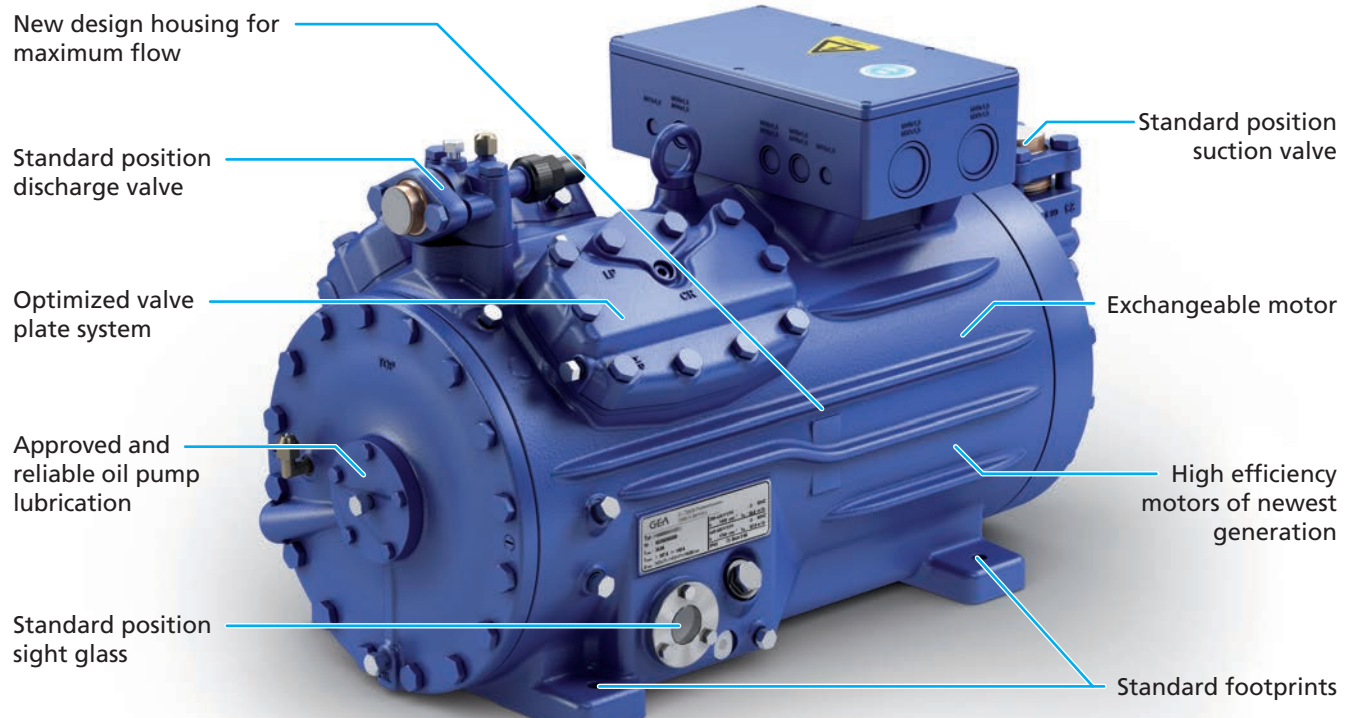
(HFC refrigerants e.g. R134a, R404A, R507, R407C)

³⁾ S = More powerful motor e.g. air-conditioning applications

Comparison HG44e vs. HG4



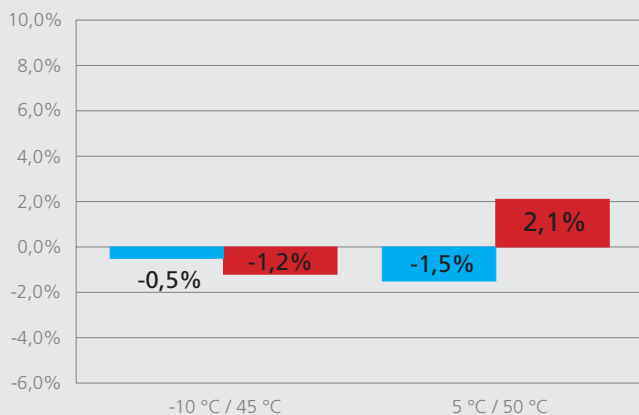
Blue: GEA Bock HG44e
Yellow: GEA Bock HG4



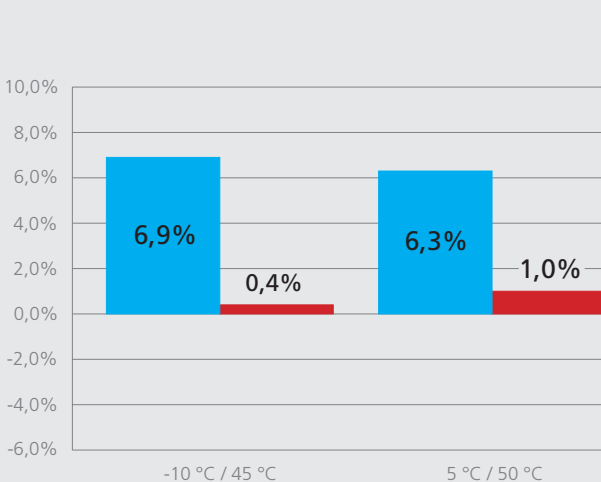
Length (cm)	Width (cm)	Height (cm)
-3	-1	-2

Comparison HGX44e/475-4 vs. competitor

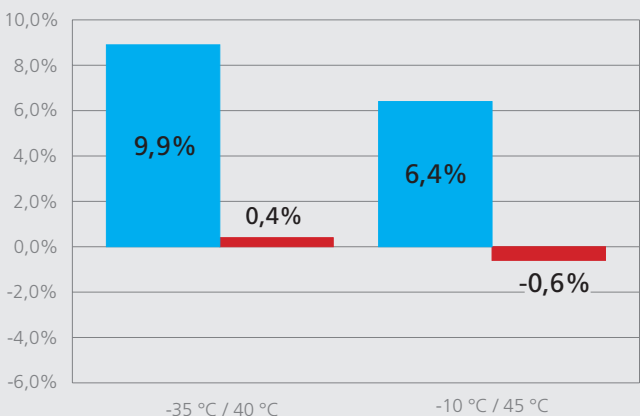
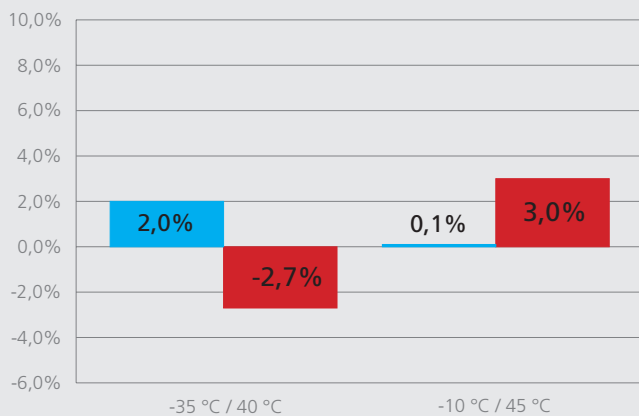
Refrigerant R134a



Comparison HGX44e/770-4 S vs. competitor

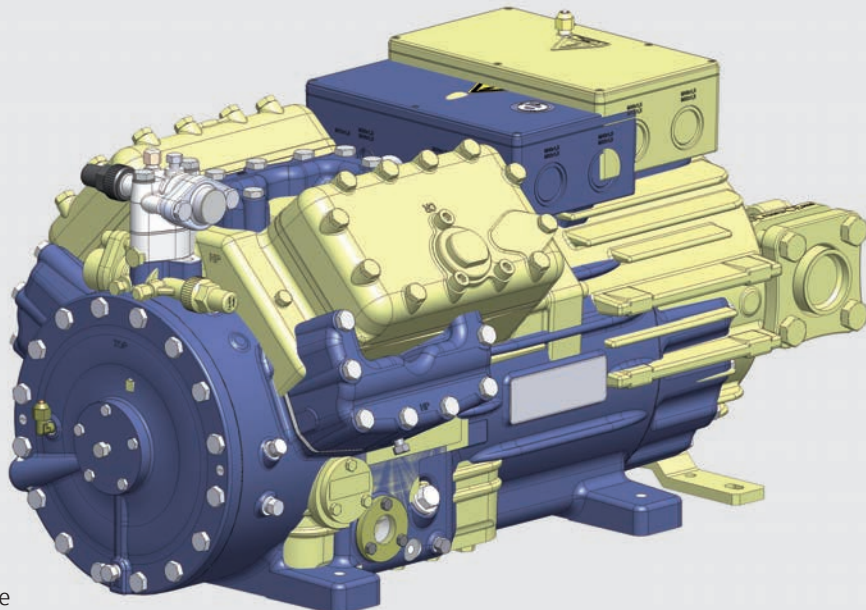


Refrigerant R404A



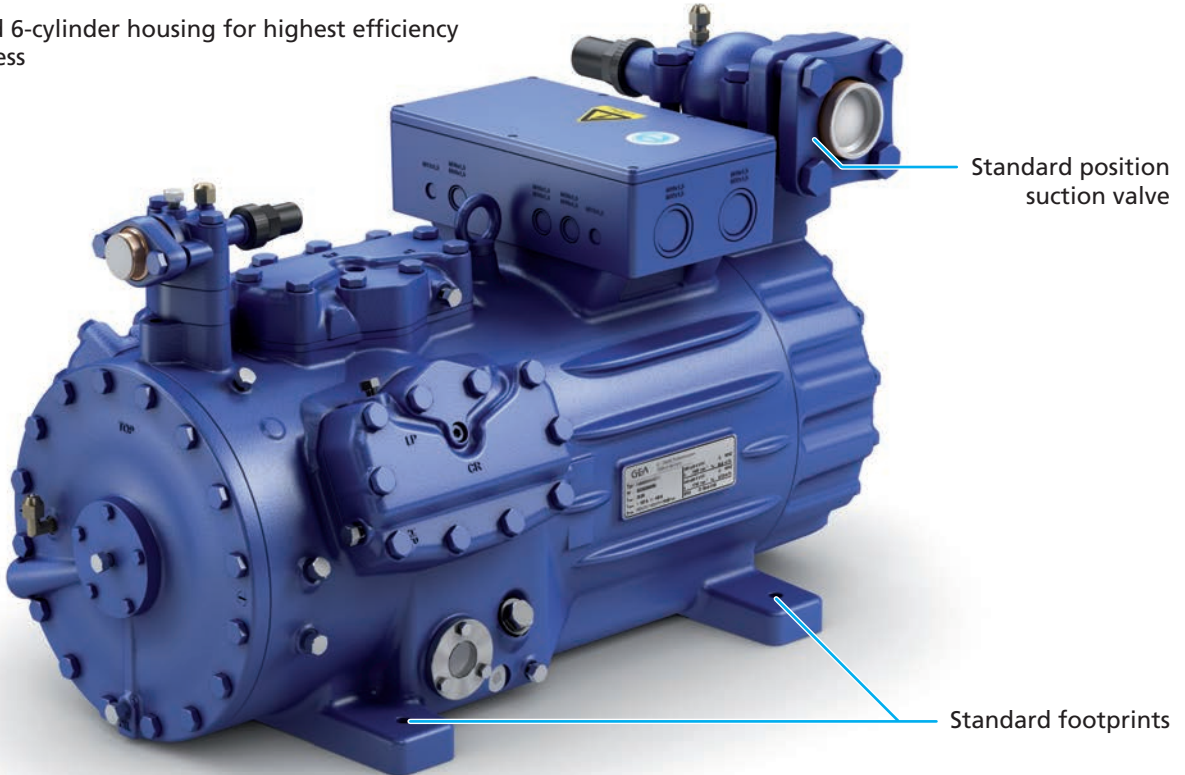
■ Cooling capacity ■ COP

Comparison HG56e vs. HG5



Blue: GEA Bock HG56e
Yellow: GEA Bock HG5

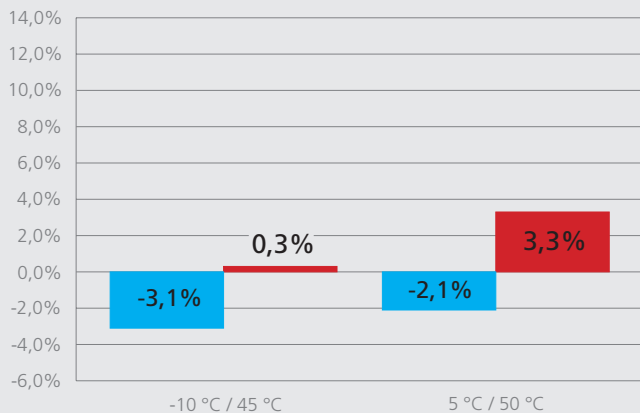
New designed 6-cylinder housing for highest efficiency and smoothness



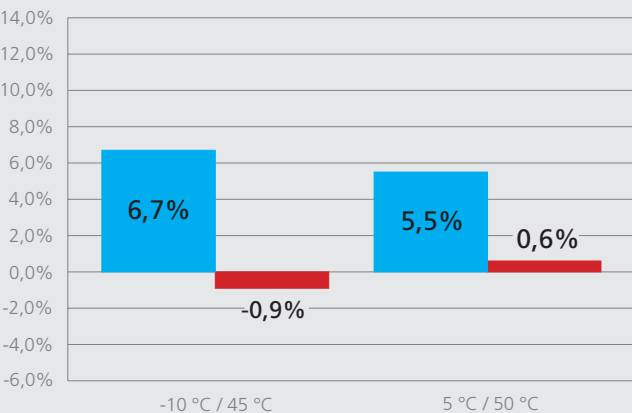
Length (cm)	Width (cm)	Height (cm)
-12,5	0	+3,5

Comparison HGX56e/850-4 vs. competitor

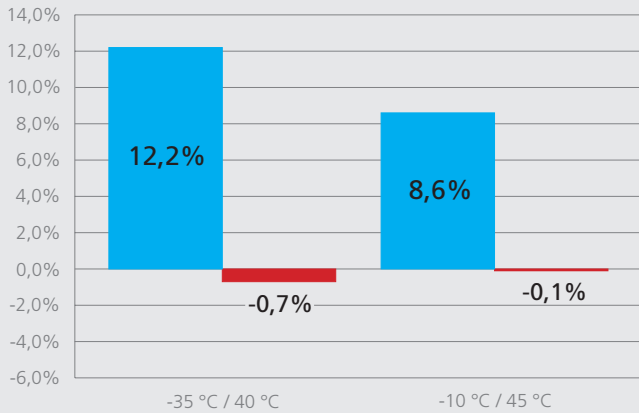
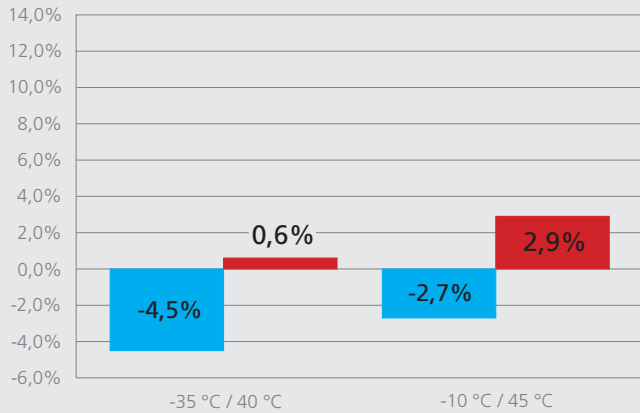
Refrigerant R134a



Comparison HGX56e/1150-4 S vs. competitor



Refrigerant R404A



■ Cooling capacity ■ COP

INT69 G Motor Protection

Electronic Motor Protection GEA Bock INT69 G



PTC sensors

Connection of up to nine
PTC sensors possible

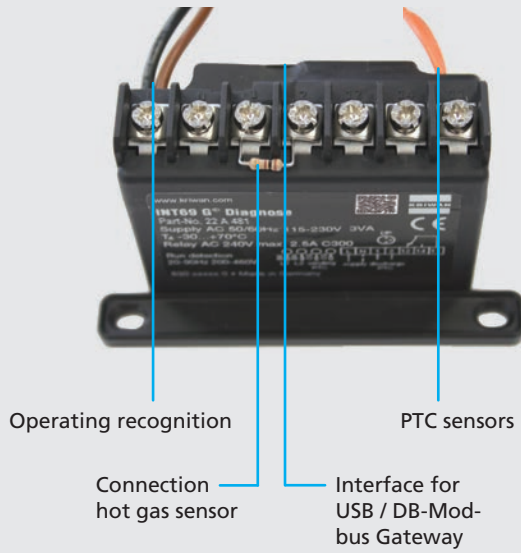
Temperature safety drive for the drive motor

The INT69 G is replacing, in the HG44e/HG56e and in all future new developments, the MP10 compressors used as standard at GEA Bock

The INT69 G also provides the usual functions, as:

- motor temperature monitoring
- hot gas temperature monitoring
- a reconnection preventing device
- a reset

INT69 G Diagnose



Technical data

Unit designation	INT69 G	INT69 G Diagnose
Connection voltage	AC 115-230 V - 1 - 50/60 Hz ± 10% 3 VA	AC 115-230 V - 1 - 50/60 Hz ± 10% 3 VA
Relay	AC 240 V, 2,5A, C300	AC 240 V, 2,5A, C300
Dimensions L/W/H	53 x 33 x 68 mm	50 x 33 x 68 mm

INT69 G Diagnose Unit Motor Protection

Read facility via INTelligence diagnosis software

With the INTelligence software, valuable information can be obtained on the status of the compressor and the system. The diagnosis function includes the plausibility checks of the logic sequences, all important operation and error values of the compressor and provides for its clear visualization.

Crucial evaluation parameters can be configured individually. This allows for a quick analysis and an efficient system management.

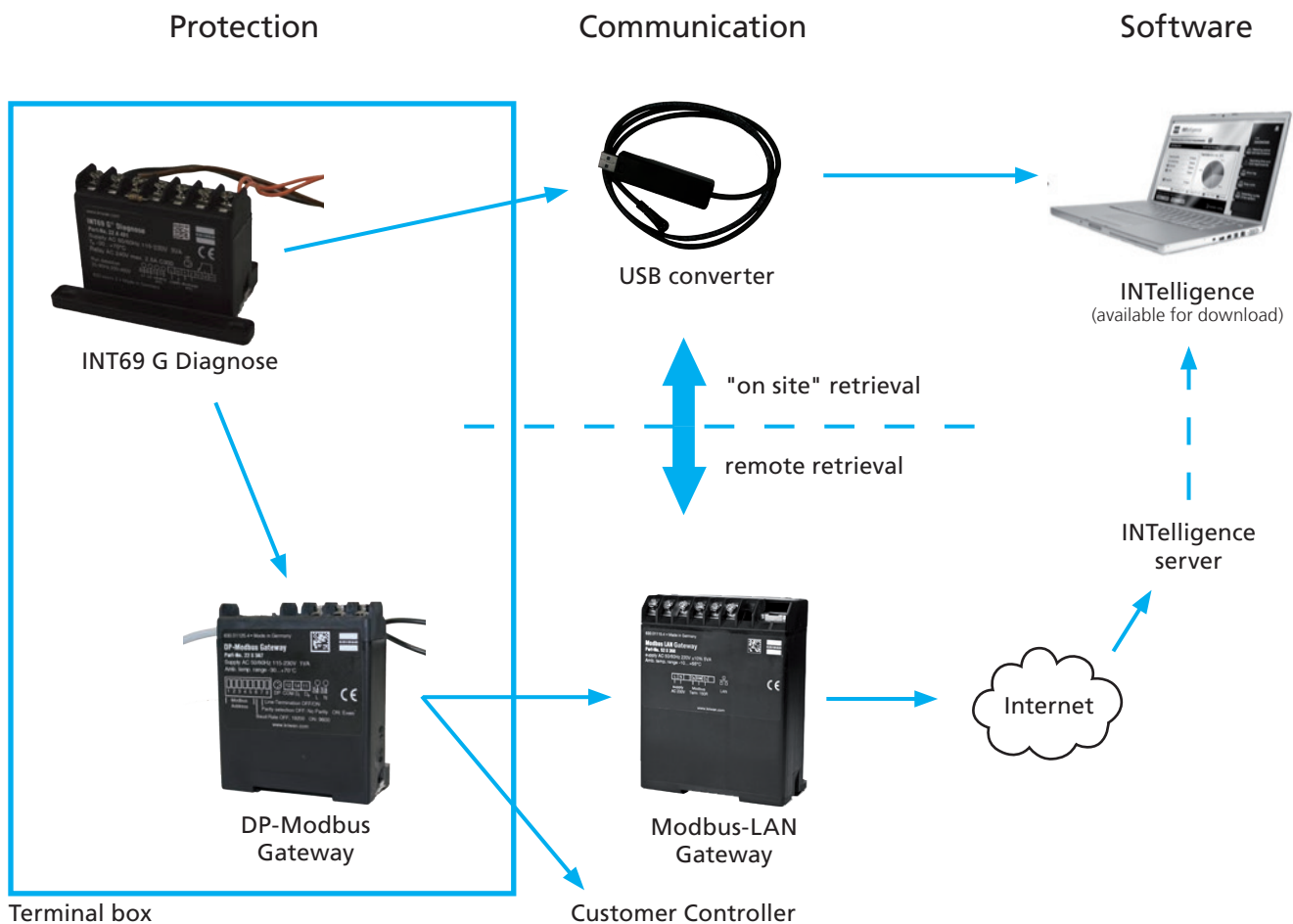
Advantages:

- Simple operation
- Immediate diagnosis and precise problem solving
- Specially adaptable to the user's needs

If required, data can be retrieved directly at each compressor via USB port. A Modbus interface is available for integration in a network.

The data are sent periodically via the DP-Modbus gateway and the Modbus-LAN gateway to a server and can be retrieved remotely by the INTelligence diagnosis software.

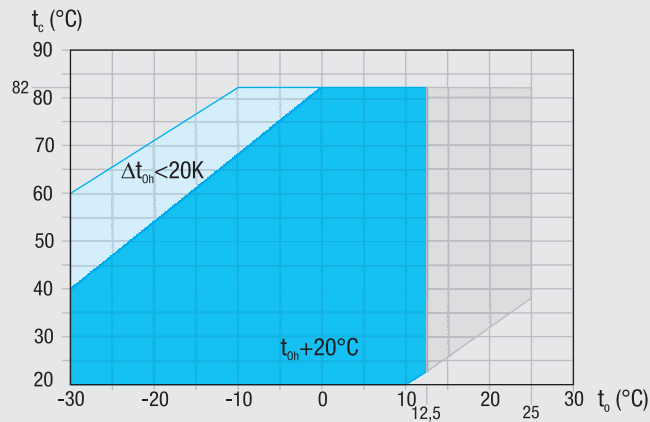
The INTelligence diagnosis software can be downloaded for free at www.kriwan.com.



Further explanation can be found at www.kriwan.com.

In the event of inquiries please contact our Department for Application Technology, phone +49 7022 9454-0.

R134a Operating limits



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

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 a frequency converter.

Performance data

The performance data for R134a are based on European Standard EN 12900 50 Hz power supply frequency.

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

Conversion factor for 60 Hz = 1,2

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

R134a		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	
HGX44e/475-4	30	Q P 4,71	39200 35700 4,75	32500 28600 4,76	29500 25900 4,74	24100 21100 4,62	19400 16900 4,41	15400 13400 4,13	12100 10400 3,79	9190 7790 3,42	6850 5670 3,03	4920 3890 2,63	
	40	Q P 5,95	34500 31400 5,90	28600 25900 5,82	25900 21100 5,71	21100 16900 5,43	16900 13400 5,07	13400 10400 4,65	10400 8660 4,19	7790 6430 3,70	5670 4520 3,20	3890 2880 2,72	
	50	Q P 7,12	29900 27200 6,97	24700 22300 6,80	22300 18100 6,61	18100 14400 5,64	14400 11300 5,08	11300 8660 4,49	8660 6430 4,49	6430 4520 3,88	4520 3270 2,88	2880 2,69	
	60	Q P 8,16	25400 23000 7,91	20800 18800 7,65	20800 16900 7,36	18800 15200 7,36	15100 12100 6,74	12000 9450 6,06	9280 7210 5,35	7000 5280 4,62	5040 3600 3,89	3340 2,49	1840 2,49
	70	Q P 8,99	20800 18800 8,65	16900 15200 8,28	15200 12100 7,90	12100 9450 7,10	9450 7210 6,26	7210 5280 5,40	5280 3600 4,52	3600 3,66			
HGX44e/565-4	30	Q P 5,58	46600 42600 5,62	38700 35200 5,64	35200 28800 5,61	28800 23200 5,47	23200 18500 5,22	18500 14500 4,88	14500 11100 4,48	11100 8310 4,03	8310 3,56	6010 3,09	
	40	Q P 7,07	41100 37500 7,01	34100 30900 6,91	30900 25200 6,79	25200 20300 6,45	20300 16100 6,01	16100 12500 5,51	12500 9480 4,95	9480 6950 4,37	6950 4820 3,78	4820 3,19	
	50	Q P 8,49	35700 32500 8,31	29500 26700 8,10	26700 21700 7,87	21700 17400 7,33	17400 13700 6,71	13700 10600 6,03	10600 7890 5,31	7890 5610 4,58	5610 3,86	3640 3,17	
	60	Q P 9,75	30400 27600 9,45	25000 22600 9,13	22600 20400 8,78	22600 18400 8,03	18400 14700 7,21	14500 11600 6,35	11600 8620 5,47	8620 6280 4,59	6280 4,240	4240 2,92	
	70	Q P 10,70	25000 22600 10,30	22600 20400 9,90	20400 18400 9,44	18400 14700 8,47	14700 11600 7,45	11600 8910 6,41	8910 6610 5,36	6610 4590 4,32			
HGX44e/665-4	30	Q P 6,61	55700 50900 6,71	46400 42100 6,76	42100 34400 6,62	34400 27700 6,33	27700 21900 5,92	21900 17000 5,40	17000 12900 4,82	12900 9520 4,20	9520 3,57	6880 3,57	
	40	Q P 8,52	49200 44900 8,45	40800 37000 8,34	37000 30100 8,18	30100 24100 7,76	24100 18900 7,21	18900 14600 6,57	14600 10900 5,86	10900 7930 5,11	7930 5,35	5580 3,61	
	50	Q P 10,20	42600 38800 10,00	35200 31800 9,73	31800 25700 9,42	25700 20400 8,72	20400 15900 7,92	15900 12100 7,06	12100 8940 6,16	8940 6360 5,26	6360 4,37	4310 3,54	
	60	Q P 11,60	36000 32700 11,30	29500 26600 10,80	26600 21300 10,40	21300 16800 9,45	16800 13000 8,42	13000 9700 7,35	9700 7030 6,27	7030 5220 5,22	4850 3,22	3110 3,30	
	70	Q P 12,80	29400 26500 12,30	23900 21400 11,70	21400 17000 11,10	17000 13200 9,90	13200 10100 8,64	10100 7380 7,38	7380 5200 6,14	5200 4,95			
HGX44e/770-4	30	Q P 7,62	63600 58000 7,68	52800 47900 7,70	47900 39100 7,67	39100 31600 7,48	31600 25100 7,14	25100 19700 6,69	19700 15100 6,14	15100 11300 5,54	11300 8100 4,90	8100 4,25	
	40	Q P 9,63	56000 51100 9,54	46400 42100 9,42	42100 34200 9,24	34200 27500 8,79	27500 21800 8,21	21800 16900 7,53	16900 12800 6,78	12800 9360 5,99	9360 6460 5,19	6460 4,40	
	50	Q P 11,50	48700 44200 11,20	40100 36300 11,00	36300 29500 10,70	29500 23600 9,97	23600 18600 9,14	18600 14300 8,23	14300 10700 7,26	10700 7510 6,28	7510 4,35	4830 4,02	
	60	Q P 13,20	41300 37500 12,80	33900 30600 12,30	30600 24700 11,90	24700 19600 10,90	19600 15300 9,82	15300 11600 8,66	11600 8390 7,48	8390 5630 6,29	5630 3160 5,13	3160 4,02	
	70	Q P 14,50	34000 30700 13,90	27700 24900 13,40	24900 19900 12,70	19900 15600 11,50	15600 12000 10,10	12000 8810 8,74	8810 6070 7,32	6070 5,93			

Relating to 20 °C suction gas temperature without liquid subcooling.

This performance data is preliminary data!

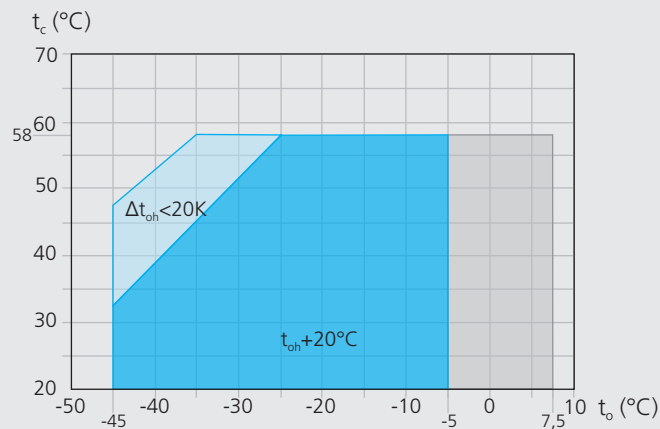
 Supplementary cooling or reduced suction gas temp.

R134a		Performance data						50 Hz	
Type	Displacement	Cooling capacity \dot{Q}_o [W]						Drive power P_e [kW]	
		Normal cooling			Air-conditioning				
		Evaporation temp. -10 °C / Cond. temp. +45 °C		Evaporation temp. +5 °C / Cond. temp. +50 °C					
		\dot{Q}_o	P_e	COP	\dot{Q}_o	P_e	COP		
HGX56e/850-4	73,8	22300	8,68	2,57	40100	11,7	3,43		
HGX56e/995-4	86,6	26000	10,0	2,60	46800	13,6	3,44		
HGX56e/1155-4	100,4	30200	11,7	2,58	54400	15,9	3,42		

Relating to 20 °C suction gas temperature without liquid subcooling.

This performance data is preliminary data!

R404A/R507 Operating limits



Unlimited application range

Supplementary cooling or reduced suction gas temperature

Motor version -S- (more powerful motor)

t_o Evaporation temperature (°C)

t_c Condensing temperature (°C)

Δt_{oh} 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

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 a frequency converter.

Performance data

The performance data for R404A/R507 are based on European Standard EN 12900 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.

R404A/R507			Performance data											50 Hz	
Type	Cond. temp. °C	Cooling capacity \dot{Q}_o [W]	Evaporating temperature °C											Power consumption P_e [kW]	
			7,5	5	0	-5	-10	-15	-20	-25	-30	-35	-40		
			52500 7,73	48300 7,85	40500 7,94	33500 7,80	27500 7,52	22400 7,10	18000 6,57	14300 5,94	11100 5,26	8340 4,54	6060 3,81	4110 3,11	
HGX44e/475-4	30	Q	45200 9,07	41400 9,97	34600 9,61	28300 9,16	23200 8,57	18800 7,88	15000 7,12	11800 6,31	9010 5,47	6670 4,64	4650 3,84	2870 3,11	
	40	P	37600 11,80	34300 11,50	28500 10,90	23100 10,20	18800 9,41	15100 8,49	12000 7,55	9260 6,59	6970 5,65	5000 4,76	3270 3,94		
	50	Q	62700 9,18	57700 9,32	48400 9,43	39800 9,31	32800 8,97	26800 8,47	21600 7,82	17200 7,07	13400 6,24	10200 5,38	7470 4,51	5140 3,66	
HGX44e/565-4	30	Q	54000 11,80	49600 11,70	41400 11,40	33700 10,90	27700 10,20	22500 9,42	18100 8,49	14300 7,51	11100 6,50	8230 5,50	5820 4,55	3680 3,67	
	40	P	45100 14,00	41200 13,70	34200 13,00	27500 12,30	22500 11,20	18200 10,10	14500 9,01	11400 7,85	8620 6,72	6270 5,64	4180 4,66		
	50	Q	73100 10,70	67100 10,90	56300 11,00	46500 10,90	38300 10,50	31100 9,94	25000 9,19	19800 8,32	15300 7,36	11600 6,35	8340 5,33	5630 4,34	
HGX44e/665-4	30	Q	62700 13,90	57400 13,80	47900 13,30	39300 12,80	32200 12,00	26000 11,00	20800 9,97	16300 8,83	12500 7,66	9160 6,49	6360 5,37	3910 4,34	
	40	P	52000 16,50	47500 16,10	39300 16,10	32000 15,30	26000 14,30	20900 13,10	16500 11,80	12800 10,50	9570 9,22	6840 7,91	4440 6,66	5,51	
	50	Q	84600 12,40	77800 12,60	65300 12,80	54300 12,60	44700 12,10	36500 11,50	29400 10,60	23300 9,62	18100 8,51	13800 7,34	10100 6,16	6840 5,02	
HGX44e/770-4	30	Q	72600 16,10	66500 16,00	55600 15,50	46100 14,80	37800 13,80	30700 12,70	24500 11,50	19300 10,20	14900 8,86	11100 7,51	7750 6,22	4860 5,02	
	40	P	60300 19,20	55100 18,80	45700 17,80	37600 16,50	30700 15,20	24700 13,70	19600 12,20	15300 10,60	11600 9,15	8360 7,70	5530 6,37		
	50	P													

Relating to 20 °C suction gas temperature without liquid subcooling.

Motor version -S- (more powerful motor)

Supplementary cooling or reduced suction gas temp.

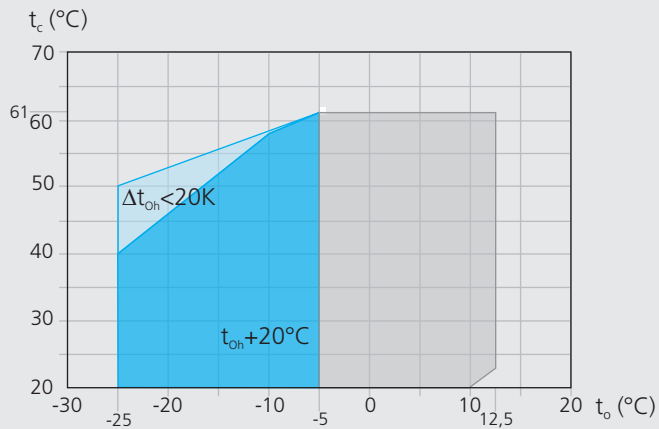
This performance data is preliminary data!

R404A/R507			Performance data											50 Hz		
Type	Displacement m³/h (50 Hz)	Cooling capacity \dot{Q}_o [W]	Deep freezing						Normal cooling			Air-conditioning			Drive power P_e [kW]	
			Evaporation temp. -35°C / Condensing temp. +40°C			Evaporation temp. -10°C / Condensing temp. +45°C			Evaporation temp. +5°C / Condensing temp. +50°C							
			\dot{Q}_o	P_e	COP	\dot{Q}_o	P_e	COP	\dot{Q}_o	P_e	COP	\dot{Q}_o	P_e	COP		
HGX56e/850-4	73,8	12400	8,26	1,50	37700	16,0	2,36									
HGX56e/850-4 S	73,8					38100	16,0	2,38	61200	20,6	2,97					
HGX56e/995-4	86,6	14300	9,69	1,48	44000	18,8	2,34									
HGX56e/995-4 S	86,6					44300	18,7	2,37	71300	24,2	2,95					
HGX56e/1155-4	100,4	16600	11,1	1,50	51200	21,8	2,35									
HGX56e/1155-4 S	100,4					51700	21,8	2,37	83400	27,9	2,99					

Relating to 20 °C suction gas temperature without liquid subcooling.

This performance data is preliminary data!

R407C Operating limits



Unlimited application range

Supplementary cooling or reduced suction gas temperature

Motor version -S- (more powerful motor)

 t_o Evaporation temperature (°C) t_c Condensing temperature (°C) Δt_{oh} Suction gas superheat (K) t_{oh} Suction gas temperature (°C)Max. permissible operating pressure (LP/HP)¹⁾: 19/28 bar¹⁾ 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 a frequency converter.

Performance data

The performance data for R407C are based on European Standard EN 12900 50 Hz power supply frequency.

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

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

Conversion factor for 60 Hz = 1,2

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

R407C

Performance data

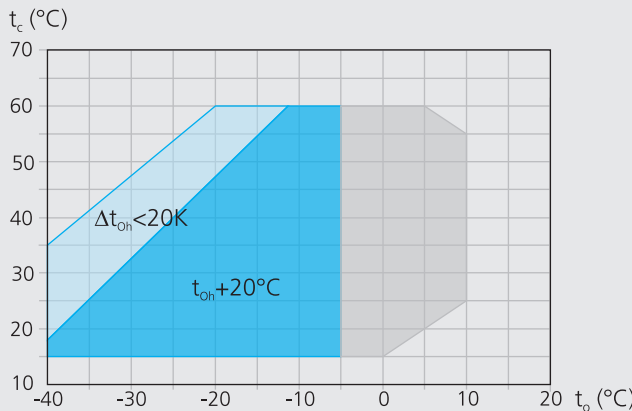
50 Hz

Type	Cond. temp. °C	Cooling capacity \dot{Q}_o [W]	Power consumption P_e [kW]									
			Evaporating temperature °C									
			12,5	10	7,5	5	0	-5	-10	-15	-20	-25
HGX44e/475-4	30 Q	56600 7,20	51700 7,25	47100 7,25	42800 7,21	35200 7,03	28500 6,66	22900 6,24	18100 5,73	14100 5,18	10700 4,59	
	40 Q	50200 9,13	45800 9,03	41700 8,89	37800 8,72	30900 8,28	24900 7,69	19900 7,05	15600 6,35	12000 5,61	8850 4,87	
	50 Q	43600 10,80	39700 10,50	36000 10,30	32600 10,00	26500 9,33	21200 8,54	16800 7,69	13100 6,80	9850 5,90	7100 5,02	
HGX44e/565-4	30 Q	67400 8,54	61600 8,60	56200 8,61	51100 8,56	42000 8,34	33900 7,93	27300 7,42	21700 6,81	17000 6,14	12900 5,44	
	40 Q	60000 10,80	54700 10,70	49800 10,50	45200 10,30	37000 9,83	29700 9,18	23800 8,40	18700 7,55	14500 6,67	10800 5,78	
	50 Q	52200 12,80	47500 12,50	43100 12,20	39000 11,80	31800 11,00	25300 10,20	20100 9,18	15700 8,10	12000 7,01	8650 5,95	
HGX44e/665-4	30 Q	78700 10,00	71900 10,00	65500 10,00	59600 10,00	48900 9,76	40000 9,23	32200 8,65	25500 7,95	19800 7,17	15000 6,36	
	40 Q	69800 12,70	63600 12,50	57900 12,30	52500 12,10	42900 11,50	34900 10,60	27900 9,77	21900 8,80	16800 7,78	12400 6,75	
	50 Q	60600 15,10	55100 14,70	49900 14,40	45200 13,90	36700 13,00	29700 11,80	23500 10,60	18300 9,43	13800 8,18	9890 6,96	
HGX44e/770-4	30 Q	92000 11,60	84000 11,70	76600 11,70	69600 11,60	57100 11,30	46300 10,80	37100 10,00	29300 9,22	22700 8,26	17000 7,23	
	40 Q	81400 14,80	74200 14,70	67400 14,40	61200 14,10	49900 13,30	40300 12,40	32000 11,30	25000 10,00	19000 8,82	13900 7,51	
	50 Q	70400 17,60	64000 17,20	58000 16,70	52400 16,20	42500 15,00	34000 13,60	26800 12,10	20600 10,60	15400 9,06	10800 7,49	

Relating to 20 °C suction gas temperature without liquid subcooling
This performance data is preliminary data!

Motor version -S-
(more powerful motor)Supplementary cooling or
reduced suction gas temp.

R407F Operating limits



Unlimited application range

Supplementary cooling or reduced suction gas temperature

Motor version -S- (more powerful motor)

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

R407F 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 a frequency converter.

Performance data

The performance data for R407C are based on European Standard EN 12900 50 Hz power supply frequency.

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

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

Conversion factor for 60 Hz = 1,2

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

R407F

Performance data

50 Hz

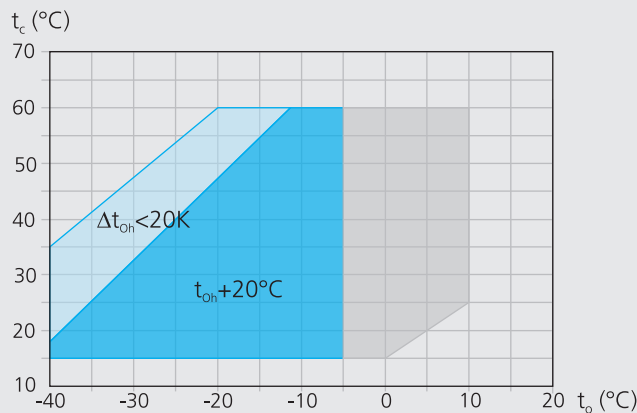
Type	Cond. temp. °C	Cooling capacity \dot{Q}_o [W]	Power consumption P_e [kW]										
			Evaporating temperature °C										
			10	5	0	-5	-10	-15	-20	-25	-30	-35	-40
HGX44e/475-4	30	Q P 7,56 7,73	58200 26000 6,98	48400 20600 6,45	39900 17900 5,84	32500 13900 5,15	26000 10500 4,43	20600 7620 3,71	16100 5,46 4,43	12400 5,15 3,71	9210 4,43 3,71	6640 4,43 3,71	4520 3,00 3,00
	40	Q P 9,81 9,63	51000 22600 7,99	42400 17900 7,21	34800 13900 6,36	28300 10500 5,46	22600 7,99 5,46	17900 7,21 5,46	13900 6,36 5,46	10500 5,46 5,46	7620 4,55 3,65	5210 3,65 3,65	
	50	Q P 11,80 11,30	43900 24100 9,84	36300 19100 8,81	29700 15000 7,76	24100 11500 6,67	19100 11500 5,55	15000 11500 5,55	11500 8,460 5,55	8460 5,55 5,55			
HGX44e/565-4	30	Q P 9,05 9,24	69400 38900 8,92	57800 31000 8,36	47700 24700 7,73	38900 19400 6,99	31000 19400 6,99	24700 14900 6,16	19400 14900 6,16	14900 11200 5,30	11200 8120 4,42	8120 4,42 3,57	5600 3,57 3,57
	40	Q P 11,70 11,50	61000 27000 9,61	50700 21500 8,66	41700 16700 7,63	34000 12800 6,54	27000 12800 6,54	21500 9330 5,44	16700 9330 5,44	12800 9330 5,44	9330 6460 4,36	6460 4,36 4,36	
	50	Q P 14,10 13,50	52600 35700 12,70	43600 29000 11,70	35700 29000 10,60	32900 18100 9,35	29000 18100 8,02	22900 14000 8,02	18100 14000 8,02	14000 10400 6,66	10400 6,66 6,66		
HGX44e/665-4	30	Q P 10,50 10,70	81800 45600 9,72	68000 36500 9,00	56000 29000 8,15	45600 22600 7,20	36500 22600 7,20	29000 17300 6,20	22600 17300 6,20	17300 12900 5,18	12900 9260 4,19	9260 4,19 4,19	6270 4,19 4,19
	40	Q P 13,60 13,40	71600 39700 11,10	59400 31600 10,00	48800 25000 8,88	39700 19400 7,63	31600 19400 7,63	25000 14700 7,63	19400 14700 7,63	14700 10700 6,36	10700 7220 5,11	7220 5,11 5,11	
	50	Q P 16,50 15,80	61600 41600 14,80	50900 33700 13,70	41600 26700 12,30	33700 20900 10,80	26700 20900 10,80	20900 16000 9,33	16000 11800 7,78	11800 7,78 7,78			
HGX44e/770-4	30	Q P 12,10 12,40	93600 52400 11,90	77900 42200 10,40	64300 33600 9,50	52400 26300 8,42	42200 26300 8,42	33600 20200 8,42	26300 20200 8,42	20200 15100 7,29	15100 10900 6,16	10900 6,16 5,08	7350 5,08 5,08
	40	Q P 15,80 15,50	82000 45700 14,90	68200 36700 12,90	56100 29100 11,70	45700 22600 10,30	36700 22600 10,30	29100 17100 8,99	22600 17100 8,99	17100 12500 7,58	12500 8480 6,20	8480 6,20 6,20	
	50	Q P 19,20 18,30	70500 38900 15,80	58400 31100 14,30	47900 24400 12,70	38900 18700 11,00	31100 18700 11,00	24400 13900 9,27	18700 13900 9,27	13900 9,27 9,27			

Relating to 20 °C suction gas temperature without liquid subcooling
This performance data is preliminary data!

Motor version -S-
(more powerful motor)

Supplementary cooling or
reduced suction gas temp.

R407A Operating limits



Unlimited application range

Supplementary cooling or reduced suction gas temperature

Motor version -S (more powerful motor)

 t_o Evaporation temperature ($^{\circ}\text{C}$) t_c Condensing temperature ($^{\circ}\text{C}$) Δt_{oh} Suction gas superheat (K) t_{oh} Suction gas temperature ($^{\circ}\text{C}$)Max. permissible operating pressure (LP/HP)¹⁾: 19/28 bar¹⁾ LP = low pressure HP = high pressure

R407A 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 a frequency converter.

Performance data

The performance data for R407C are based on European Standard EN 12900 50 Hz power supply frequency.

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

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

Conversion factor for 60 Hz = 1,2

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

R407A

Performance data

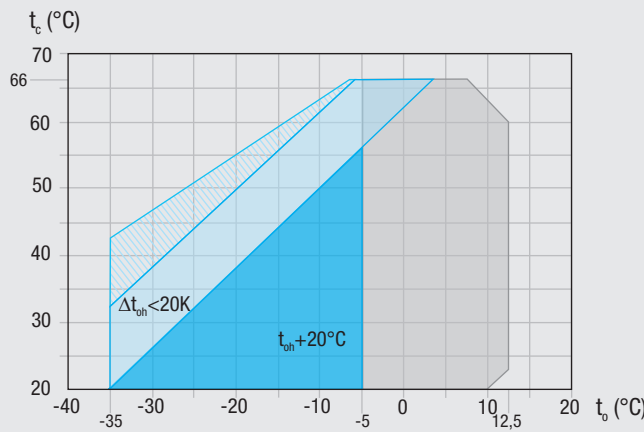
50 Hz

Type	Cond. temp. $^{\circ}\text{C}$	Cooling capacity \dot{Q}_o [W]	Power consumption P_e [kW]										
			Evaporating temperature $^{\circ}\text{C}$										
			10	5	0	-5	-10	-15	-20	-25	-30	-35	-40
HGX44e/475-4	30	Q P 7,42	56900 47200 7,55	38800 33600 7,48	31500 27100 7,24	25000 21500 6,74	19800 16900 6,22	15300 13000 5,62	11700 9750 4,95	8630 7130 4,26	6220 4990 3,58	4300 5,40 2,92	
	40	Q P 9,48	49700 41100 9,29	33600 28400 8,92	27100 22800 8,40	21500 17900 7,67	16900 13900 6,92	13000 10600 6,10	9750 7870 5,25	7130 6,40 4,40	4990 3,57		
HGX44e/565-4	50	Q P 11,30	42600 35000 10,80	28400 22800 10,10	22800 17900 9,37	17900 13900 8,41	13900 10600 7,42	10600 7870 6,39	7870 5,35				
	30	Q P 8,73	66500 55300 8,90	45400 36900 8,82	36900 29900 8,53	29900 23700 8,03	23700 18400 7,41	18400 14100 6,68	14100 10500 5,88	10500 7610 5,05	7610 6190 4,23	5330 3,45	
HGX44e/565-4 S	40	Q P 11,10	58300 48200 10,90	39500 31900 10,50	31900 25700 9,91	25700 20200 9,16	20200 15700 8,25	15700 11900 7,26	11900 8740 6,24	8740 6190 5,21	6190 4,22		
	50	Q P 13,40	50000 41100 12,80	33500 26900 12,00	26900 21500 11,00	21500 16800 10,00	16800 12900 8,86	12900 9650 7,61	9650 6,36				
HGX44e/665-4	30	Q P 10,20	79000 65700 10,40	54100 44000 10,30	44000 35200 9,99	35200 27700 9,34	27700 21500 8,62	21500 16300 7,78	16300 12100 6,87	12100 8670 5,91	8670 4,96	5960 4,05	
	40	Q P 13,10	69000 57100 12,80	46800 37900 12,30	37900 30100 11,60	30100 23600 10,60	23600 18200 9,59	18200 13700 8,45	13700 9930 7,28	9930 6,09	6920 4,95		
HGX44e/770-4	50	Q P 15,70	59000 48500 15,00	39500 31700 14,10	31700 25000 12,90	25000 19500 11,60	19500 14800 10,20	14800 11000 8,86	11000 7,42				
	30	Q P 11,90	91600 76000 12,10	62500 50800 12,00	50800 40700 11,60	40700 32100 11,00	32100 25000 10,10	25000 19000 9,24	19000 14100 8,20	14100 10200 7,12	10200 6,06	7000 5,06	
HGX44e/770-4 S	40	Q P 15,30	80000 66100 15,00	54100 43800 14,40	43800 34900 13,50	34900 27400 12,50	27400 21200 11,30	21200 16000 10,00	16000 11700 8,75	11700 8130 7,44	8130 6,18		
	50	Q P 18,50	68400 56300 17,60	45800 36800 16,50	36800 29200 15,20	29200 22700 13,70	22700 17400 12,20	17400 12900 10,60	12900 9,03				

Relating to 20 °C suction gas temperature without liquid subcooling
This performance data is preliminary data!

Motor version -S-
(more powerful motor)Supplementary cooling or
reduced suction gas temp.

R22 Einsatzgrenzen



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

t_o Evaporation temperature (°C)
 t_c Condensing temperature (°C)
 Δt_{oh} 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

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 a frequency converter.

Performance data

The performance data for R22 are based on European Standard EN 12900 50 Hz power supply frequency. This signifies: 20 °C suction gas temperature without liquid subcooling.

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	
HG44e/475-4	30	Q P 7,16	58200 53600 7,27	49100 44300 7,34	45000 40500 7,36	37500 33600 7,29	30800 27400 7,02	25100 22200 6,68	20300 17800 6,25	16100 14000 5,73	12500 10700 5,16	9390 7780 4,55	6730 5280 3,93	
	40	Q P 9,17	52700 48300 9,15	44300 40500 9,08	40500 33600 8,97	33600 27400 8,66	27400 22200 8,19	22200 17800 7,63	17800 14000 6,99	14000 10700 6,29	10700 8800 5,54	7780 4,78 4,02		
HG44e/565-4	50	Q P 11,00	47000 43100 10,80	39300 35900 10,60	35900 29600 10,40	29600 24000 9,90	24000 19300 9,24	19300 15300 8,46	15300 11800 7,62	11800 8800 6,73	8800 5,82 5,82			
	30	Q P 8,50	69400 63900 8,64	58600 53700 8,71	53700 44800 8,74	44800 36700 8,65	36700 30000 8,37	30000 24300 7,96	24300 19300 7,43	19300 15100 6,81	15100 11400 6,12	11400 5,39 8180		
HG44e/565-4 S	40	Q P 10,80	62900 57700 10,80	52900 48400 10,70	48400 40200 10,60	40200 32600 10,20	32600 26600 9,79	26600 21300 9,11	21300 16800 8,33	16800 12900 7,48	12900 9460 6,58	9460 5,66 6450		
	50	Q P 13,10	56300 51500 12,90	47100 43000 12,60	43000 35500 12,40	35500 28600 11,70	28600 23200 11,00	23200 18400 10,10	18400 14300 9,10	14300 10800 8,02	10800 6,91 6,91			
HG44e/665-4	30	Q P 9,95	81000 74500 10,10	68300 62600 10,10	62600 52100 10,20	52100 43300 10,10	43300 35300 9,73	35300 28500 9,26	28500 22600 8,66	22600 17500 7,94	17500 13200 7,15	13200 9410 6,30		
	40	Q P 12,70	73100 67100 12,70	61500 56200 12,60	56200 46600 12,50	46600 38400 12,00	38400 31200 11,30	31200 24900 10,50	24900 19600 9,69	19600 14900 8,71	14900 10900 7,68	10900 7320 6,63		
HG44e/665-4 S	50	Q P 15,40	65200 59700 15,20	54600 49700 14,90	49700 41000 14,50	41000 33600 13,80	33600 27000 12,80	27000 21400 11,70	21400 16500 10,50	16500 12300 9,33	12300 8,07 8,07			
	30	Q P 11,50	93900 86300 11,70	79200 72600 11,80	72600 60500 11,70	60500 50000 11,70	50000 40900 11,30	40900 33000 10,80	33000 26200 10,10	26200 20400 9,28	20400 15400 8,35	15400 11100 7,36		
HG44e/770-4	40	Q P 14,80	84700 77800 14,80	71300 65200 14,60	65200 54100 14,50	54100 44500 13,90	44500 36200 13,20	36200 29000 12,30	29000 22800 11,30	22800 17500 10,10	17500 12800 8,97	12800 8710 7,74		
	50	Q P 17,90	75600 69300 17,70	63300 57800 17,30	57800 47700 16,90	47700 39000 16,00	39000 31500 14,90	31500 25000 13,60	25000 19400 12,30	19400 14500 10,90	14500 9,43 9,43			

Relating to 20 °C suction gas temperature without liquid subcooling

This performance data is preliminary data!

Supplementary cooling or reduced suction gas temp.

Motor version -S- (more powerful motor)

Supplementary cooling and reduced suction gas temp.

Type	Number of cylinders	Displacement 50 / 60 Hz (1450/1740 rpm)	Electrical data				Weight	Connections ④		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.
				PW 1 + 2		PW 1 / PW 1 + 2				
HG44e/475-4	4	41,30 / 49,60	③	19	11,0	83 / 109	164	28 / 1 ¹ / ₈	35 / 1 ³ / ₈	2,3
HG44e/475-4 S	4	41,30 / 49,60	③	23	13,1	115 / 150	168	28 / 1 ¹ / ₈	35 / 1 ³ / ₈	2,3
HG44e/565-4	4	49,20 / 59,00	③	22	13,2	83 / 109	164	28 / 1 ¹ / ₈	35 / 1 ³ / ₈	2,3
HG44e/565-4 S	4	49,20 / 59,00	③	26	15,6	133 / 171	170	28 / 1 ¹ / ₈	42 / 1 ⁵ / ₈	2,3
HG44e/665-4	4	57,70 / 69,20	③	26	15,4	115 / 150	171	28 / 1 ¹ / ₈	42 / 1 ⁵ / ₈	2,3
HG44e/665-4 S	4	57,70 / 69,20	③	30	18,3	133 / 171	168	28 / 1 ¹ / ₈	42 / 1 ⁵ / ₈	2,3
HG44e/770-4	4	67,00 / 80,40	③	30	17,8	133 / 171	168	28 / 1 ¹ / ₈	42 / 1 ⁵ / ₈	2,3
HG44e/770-4 S	4	67,00 / 80,40	③	35	21,4	133 / 171	168	28 / 1 ¹ / ₈	42 / 1 ⁵ / ₈	2,3
HG56e/850-4	6	73,80 / 88,60	③	38	22,6	133 / 171	194	28 / 1 ¹ / ₈	42 / 1 ⁵ / ₈	3,0
HG56e/850-4 S	6	73,80 / 88,60	③	43	25,3	162 / 210	211	28 / 1 ¹ / ₈	54 / 2 ¹ / ₈	3,0
HG56e/995-4	6	86,60 / 103,90	③	44	26,0	162 / 210	208	28 / 1 ¹ / ₈	54 / 2 ¹ / ₈	3,0
HG56e/995-4 S	6	86,60 / 103,90	③	50	29,9	189 / 246	211	28 / 1 ¹ / ₈	54 / 2 ¹ / ₈	3,0
HG56e/1155-4	6	100,40 / 120,50	③	51	30,4	189 / 246	212	28 / 1 ¹ / ₈	54 / 2 ¹ / ₈	3,0
HG56e/1155-4 S	6	100,40 / 120,50	③	61	34,5	253 / 330	221	28 / 1 ¹ / ₈	54 / 2 ¹ / ₈	3,0

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

Explanations:

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

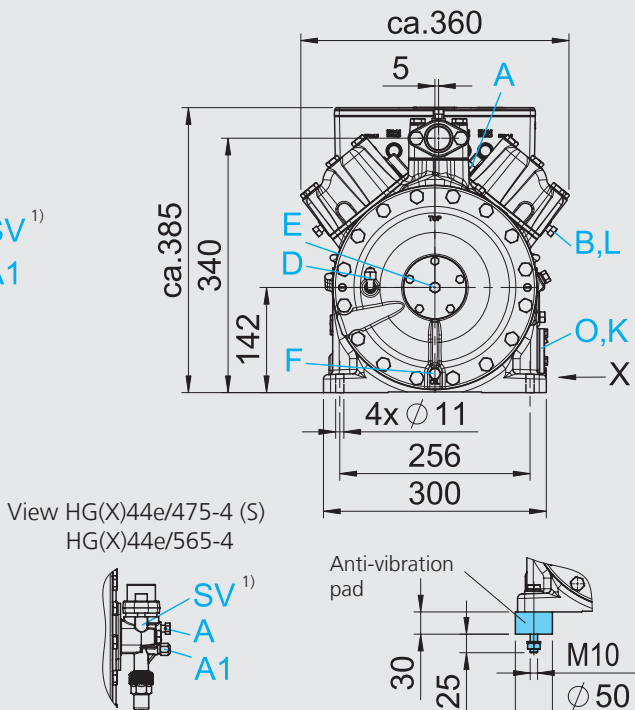
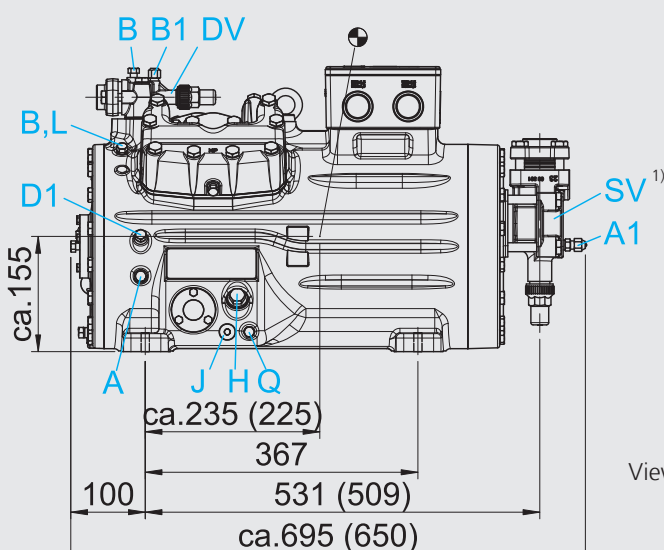
② - The specifications for max. power consumption apply for 50Hz operation. For 60Hz operation, the specifications have to be multiplied by the factor 1.2. The max. working current remains unchanged

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

③ 380-420 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: 70% / 30%
- Designs for Y/Δ on request

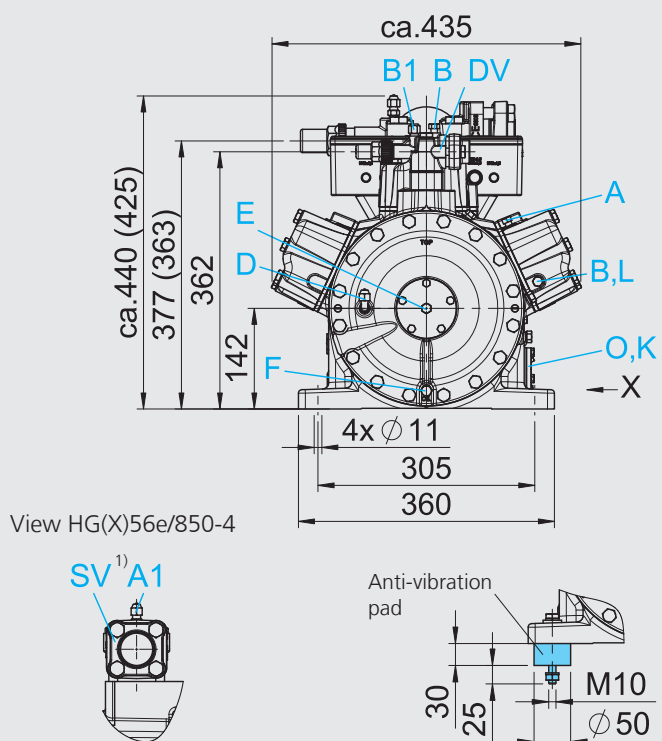
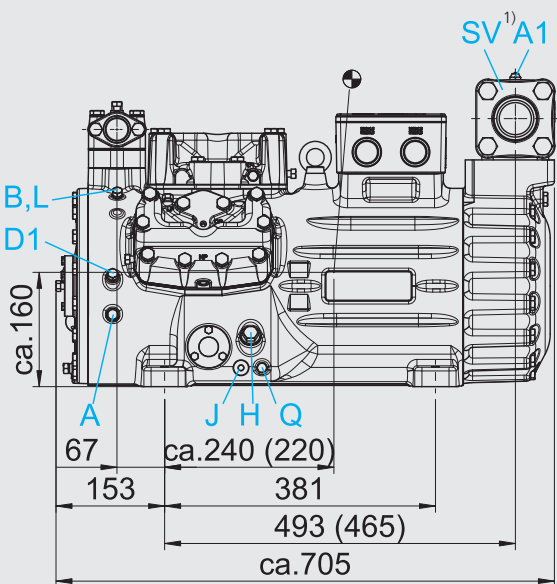
④ For soldering connections

HG44e



Dimensions in () for HG(X)44e/475-4 (S) + 565-4

HG56e



Dimensions in () for HG(X)56e/850-4

Dimensions in mm

¹⁾ SV 90° rotatable

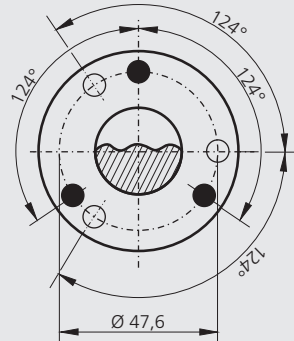
● Centre of gravity

Connections see page 20

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



Dimensions in mm

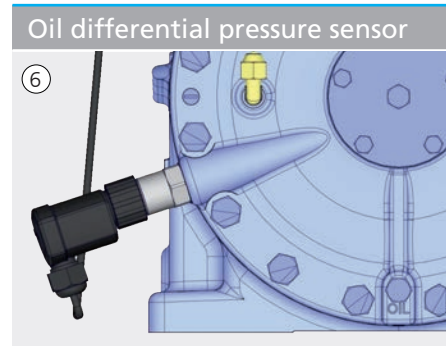
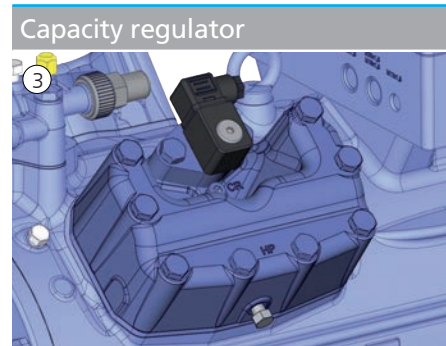
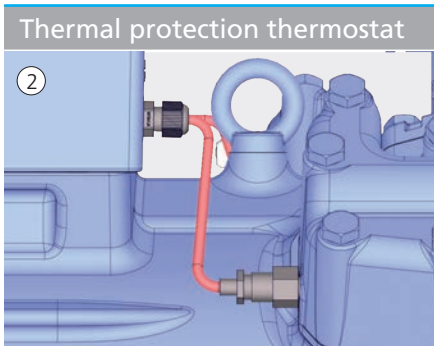
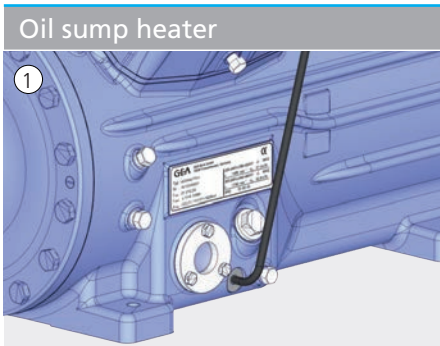
Connections

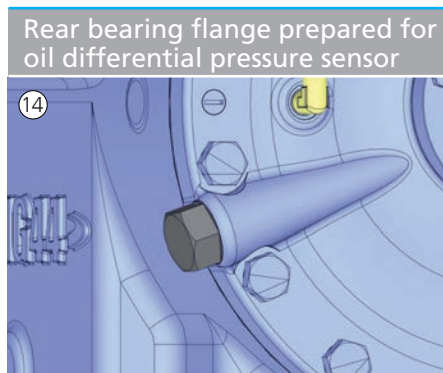
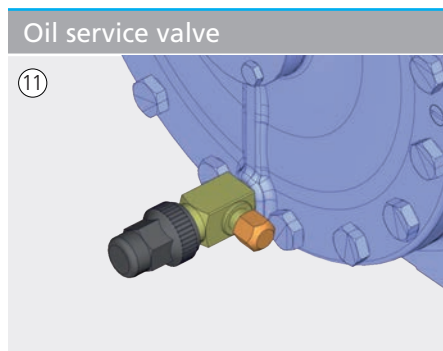
SV	Suction line	please refer to Technical data page 18
DV	Discharge line	
A	Connection suction side, not lockable	1/8 " NPTF
A1	Connection suction side, lockable	7/16 " UNF
B	Connection discharge side, not lockable	1/8 " NPTF
B1	Connection discharge side, lockable	7/16 " UNF
D	Connection oil pressure safety switch LP	7/16 " UNF
D1	Connection oil return from oil separator	1/4 " NPTF
E	Connection oil pressure gauge	1/8 " NPTF
F	Oil drain	1/4 " NPTF
H	Oil charge plug	M 22 x 1,5
J	Connection oil sump heater	Ø 15 mm
K	Sight glass	-
L	Connection thermal protection thermostat	1/8 " NPTF
O	Connection oil level regulator	3 x M6
Q	Connection oil temperature sensor	1/8 " NPTF

Scope of supply	HG44e	HG56e
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	●	
Single-section compressor housing with hermetically integrated electric motor		
Semi-hermetic six 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		●
Single-section compressor housing with hermetically integrated electric motor		
Winding protection with PTC resistor sensors and electronic trigger unit INT69 G	●	●
Oil pump	●	●
Possibility to connect to oil level controllers makes ESK, AC+R or CARLY	●	●
Possibility to connect to oil level controllers make Traxoil	● ¹⁾	● ¹⁾
Oil charge: HG: FUCHS Reniso SP46 HGX: FUCHS Reniso Triton SE55	●	●
Sight glass	●	●
Decompression valve	●	●
Suction and discharge line valve	●	●
Inert gas charge	●	●
4 anti-vibration pads enclosed	●	●

¹⁾ Only possible with additional adapter

Accessories	HG44e	HG56e
① Oil sump heater 220-240 V - 1 - 50/60 Hz, 160 W	●	●
② Thermal protection thermostat (PTC)	●	●
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 regulators = 66/33% residual capacity		●
④ Start unloader by means of a ESS (Electronic Soft Start) 400 V - 3 - 50/60 Hz, IP20, (connection clamps IP00) for installation in switch cabinet	● ¹⁾	● ¹⁾
⑤ Oil pressure safety switch MP 54 230 V - 1 - 50/60 Hz, IP20	● ¹⁾	● ¹⁾
⑥ Oil differential pressure sensor, (Δp -switch Kriwan make) 220-240 V - 1 - 50/60 Hz	● ¹⁾	● ¹⁾
⑦ INT69 G Diagnose 115 V / 230 V AC, 50/60 Hz, IP00 (INT69 G not applicable)	●	●
⑧ DP-Modbus Gateway 115 V / 230 V AC, 50/60 Hz, IP00 incl. adapter cable	● ¹⁾	● ¹⁾
⑨ Modbus-LAN Gateway 230 V AC, 50/60 Hz, IP00	● ¹⁾	● ¹⁾
⑩ USB converter for INT69 G Diagnose	● ¹⁾	● ¹⁾
⑪ Oil service valve	●	●
⑫ Additional fan 230 V D /400 V Y -3- 50 Hz, 120 W, 230-265 V Δ / 400-460 V Y - 3 - 60 Hz, 190 W, IP54	● ¹⁾	● ¹⁾
⑬ Cylinder cover prepared for capacity regulator	●	●
⑭ Rear bearing flange prepared for oil differential pressure sensor (Δp -switch Kriwan make)	●	●
⑮ Connection piece suction and discharge valve in welded construction	●	●
Special voltage and/or frequency	● ²⁾	● ²⁾

¹⁾ Enclosed package²⁾ On request





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