

Bock Compressors for Mobile Applications

Vehicle compressors for bus-, railway air-conditioning and transport refrigeration

In touch with our customers

GEA Refrigeration Technologies: Your partner for low temperatures

GEA Refrigeration Technologies, part of the internationally active GEA Group, is a synonym for industrial refrigeration technology. Since the end of the 19th century, it has been our business to cool processes and products, and to control the temperature of goods in transport.

You will find our solutions in the food and beverage sector; in the petrochemical, chemical, and pharmaceutical industries; on fishing ships; in natural gas liquefaction; in infrastructure facilities; and in ice factories. We are also at the top with know-how when it comes to refrigeration at leisure facilities. After all, we have been excited about refrigeration for decades now. As a result, our staff enthusiastically goes about its development and production projects – to include preventive and remedial maintenance of your refrigeration systems.

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

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

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

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

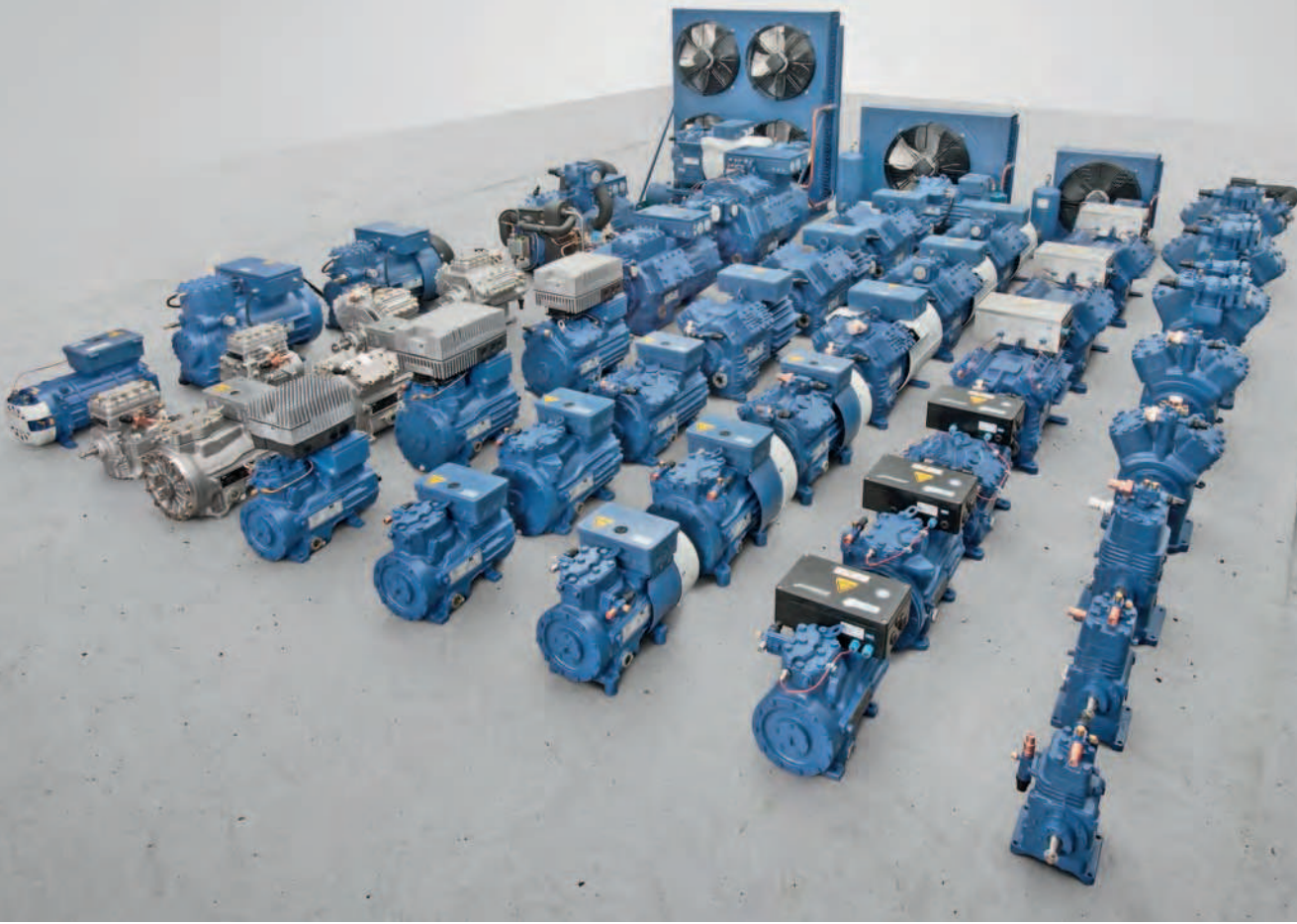


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Disclaimer

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GEA Bock - More than a compressor

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

As part of GEA Refrigeration Technologies, Bock today offers the right compressor for every application in the areas of bus-, railway air-conditioning and transport refrigeration.

Besides the vehicle compressors of the FK-series for classical Diesel engines, new technologies have moved into GEA Bock's focus. For example special compressors for the use in hybrid systems.

These electric powered, semi-hermetic compressors offer numerous advantages for mobile applications. The aluminum version is for example about 40 % lighter than comparable standard compressors and contributes to the innovative lightweight construction of vehicles.

Based on the current semi-hermetic program there is now a compressor series available for the use with the refrigerant R407C with expanded fields of application.

No matter what your application is – GEA Bock offers you the ideal compressor for your individual demand.

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



Semi-hermetic compressors HG (HA)

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

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

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



Vehicle compressors FK

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

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

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

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

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



Open type compressors F

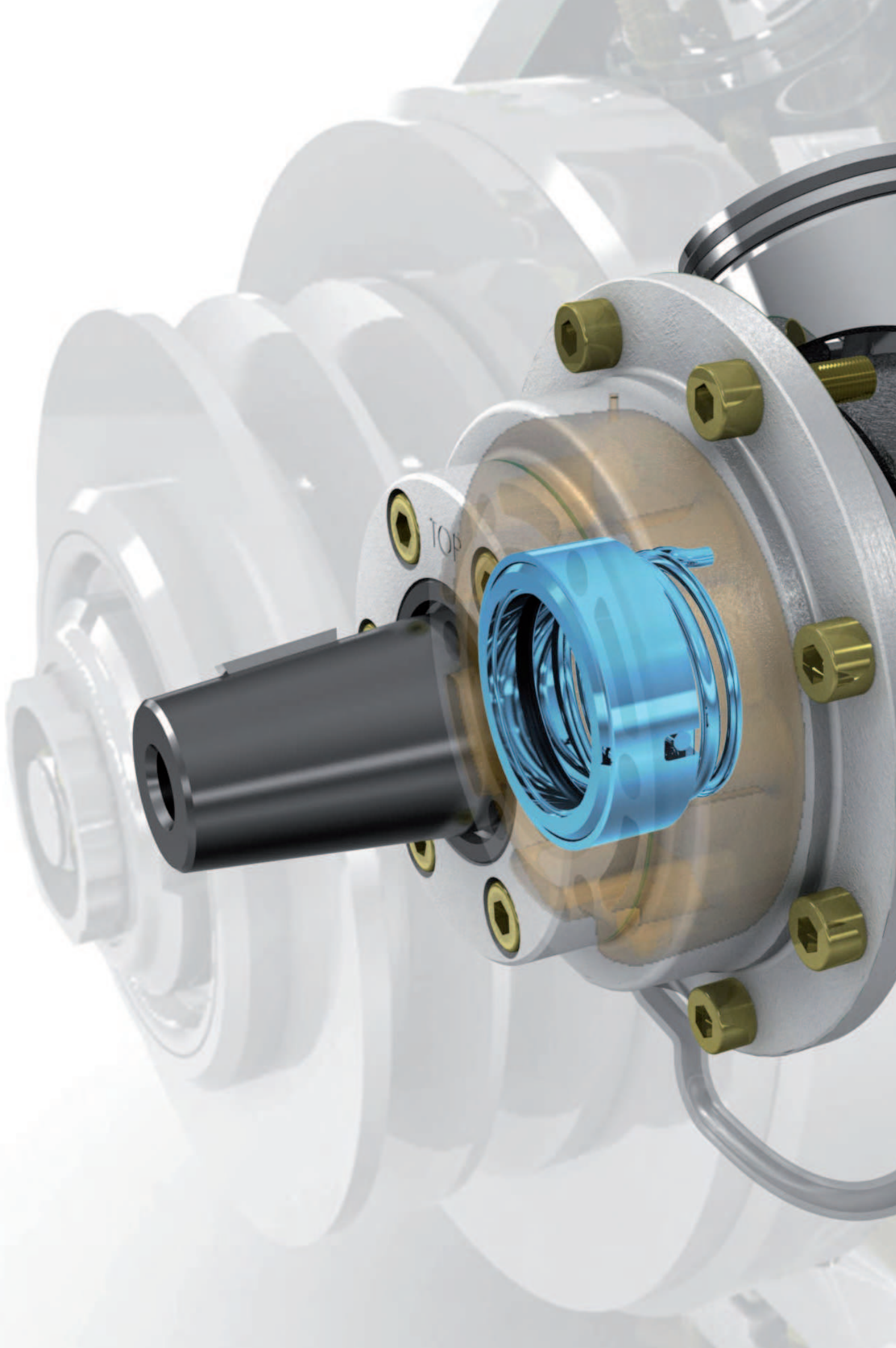
The F model series provides modern open type compressors for separate drive systems (using V belts or direct couplings). Load transfer through a V pair.

Virtually all drive capacity requirements can be met.

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

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







The difference is in the detail -
Characteristics Bock FK
Vehicle compressors

Special features

Open type 2-, 4- and 6-cylinder compressors in full-aluminium lightweight construction

Whether in bus- or railway air-conditioning, transport refrigeration or other applications of mobile cooling - Bock FK compressors are specialists around the world.

- Unsurpassed light and compact design
- Highly robust design
- Wide speed range
- Efficient operating performance
- Universal application

Three design variations are available for different areas of application:

- For air-conditioning - the K Design
- For air-conditioning or normal cooling - the N Design
- For deep freezing - the TK Design

The differences are mostly associated with the valve plate version which is adapted to each application range where operational safety and efficiency are concerned.

Additionally we have different solutions for the flexible adaptation of the compressors to your individual requirements.

Talk to us. Our competent team will be pleased to advise you.

Low-wearing long-lived mechanism



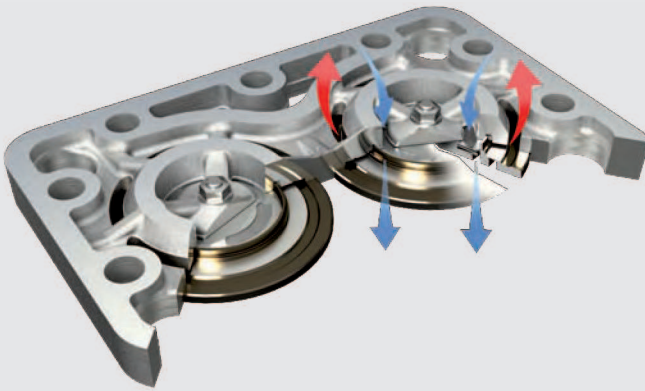
- Solid construction and design
- Classic crankshaft construction with hardened surface
- Double-sided roller bearing mounting design for maximum radial forces
- Aluminium pistons with two-ring assembly
- Aluminium connection rod in divided, screwed design
- Quiet with low vibrations
- Four cylinder construction from 385 cm³
- Six cylinder already from 662 cm³
- Minimum oscillating mass, connecting rods and pistons made out of aluminium
- Dynamic mass balance of the whole drive-mechanism
- High volume pressure area to dampen pulsations

Reliable and safe oil supply



- Self-contained lubrication through an internal rotor pump high performance, independent of rotating direction, compact
- Oil overpressure valve to regulate the oil pressure
- High volume oil sump
- Two sight glasses for checking the oil level (FK40/50), (FK30 one sight glass)

The K Design



- A special GEA Bock innovation. The unique valve plate system for highest standards - specially developed for bus air-conditioning systems.
- Service valves made out of high quality, impact resistant spring steel. Extremely robust and reliable, not only at constant variations in speed and in pressure, but also where there are liquids. The base plate of this system is made - of aluminium. The valves are constructed as ring-fin packages and are guided loosely. This means that they are neither exposed to lateral nor torsional powers and thanks to their special construction they cannot fall into the cylinder area or hit the piston head. The no compromise solution for mobile air conditioning.
- Highest safety and efficiency in all areas of application

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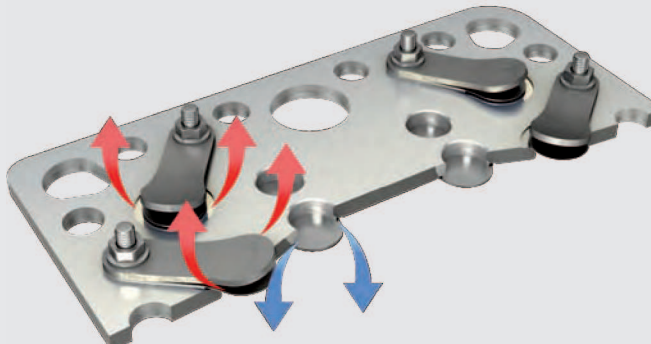
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The N Design



- The cost-effective alternative to the K Design.
- The universal valve plate system. Suitable for both air-conditioning in buses and for other applications. The base plate is designed in steel. The valve units N and TK design are structured as one-sided fixed tongue fins which makes them form a simple and cost-effective construction. In comparison to the K design, the valves are exposed to lateral and torsional powers, which means that the load carrying ability decreases in particular in air-conditioning where there is fluctuating speed or liquid influence.

The TK Design



- A special variant for deep freezing.
- Built on the N valve plate basic concept with additional measures to optimise the charging efficiency at low evaporation temperatures. The piston heads have suction fin contour grooves, which further reduces the dead space and leads to increased performance in the deep-freeze area.

Integrated oil collection system with a large storage volume



FK30/FK40/FK50:

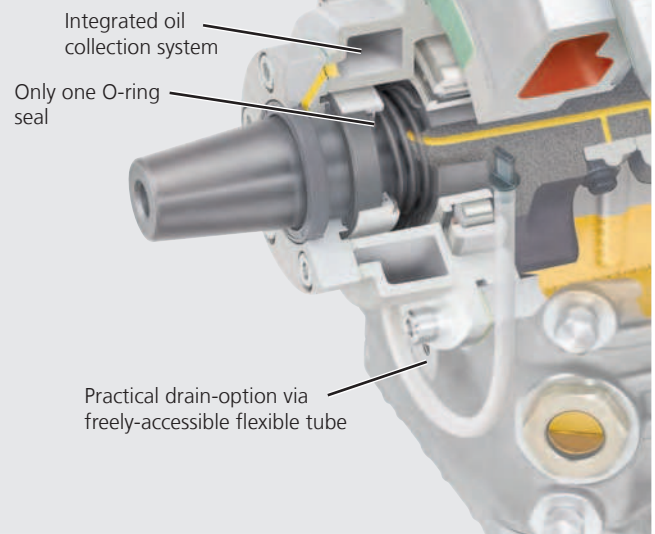
- Practical drain option through a freely accessible flexible tube
- No dismantling of the clutch necessary

Simply constructed shaft seal

- Tried and tested construction for decades
- Only one O-ring seal, counter ring designed as the screw-on cover
- With oil washing for cooling and lubricating the whole unit
- Easy to change the shaft seal for maintenance purposes

Example:

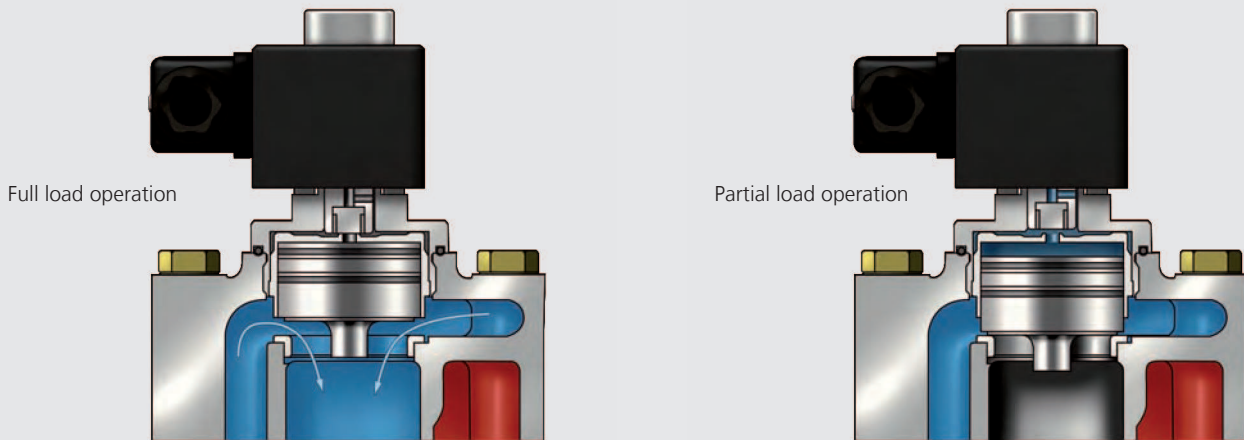
Shaft seal construction FK40



Various drive options

- Conical shaft end for safe force transmission and exact installation of the drive elements
- V-belt drive with electromagnetic clutch or flywheel
- Additional drive types on request

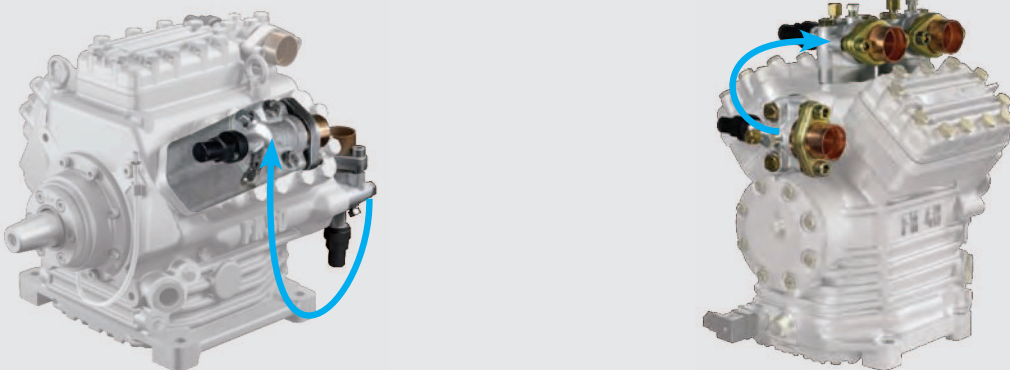
Economic performance regulation (option)



- Blocking of the intake of a cylinder bank with an electromagnetic pilot valve
- Possible residual capacity:
4-cylinder compressor: 50 % 6-cylinder compressor: 66 % / 33 %

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Variable connection and fixing options



Special design, example:
Suction shut-off valve mounted on cylinderbank
with intermediate adapter

- Variable position of the suction shut-off valve (FK30/40/50)
- Rotate options for the suction and discharge shut-off valve
- Fixing options for supplementary attachments

Special design, example:
Suction shut-off valve mounted between the cylinder covers

- More variants for fixing the compressor
- Customer-made designs on request





Vehicle Compressors FK for bus- and railway air-conditioning N, K

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Type key

FKX50 / 980 K¹⁾ X - Ester oil filling (HFC refrigerant e.g. R134a, R407C)²⁾ K - specially for air-conditioning

N - for air-conditioning or normal cooling

The current program

...4 model sizes with 14 capacity stages from 10,3 to 84,9 m³/h (1450 rpm)

FK50



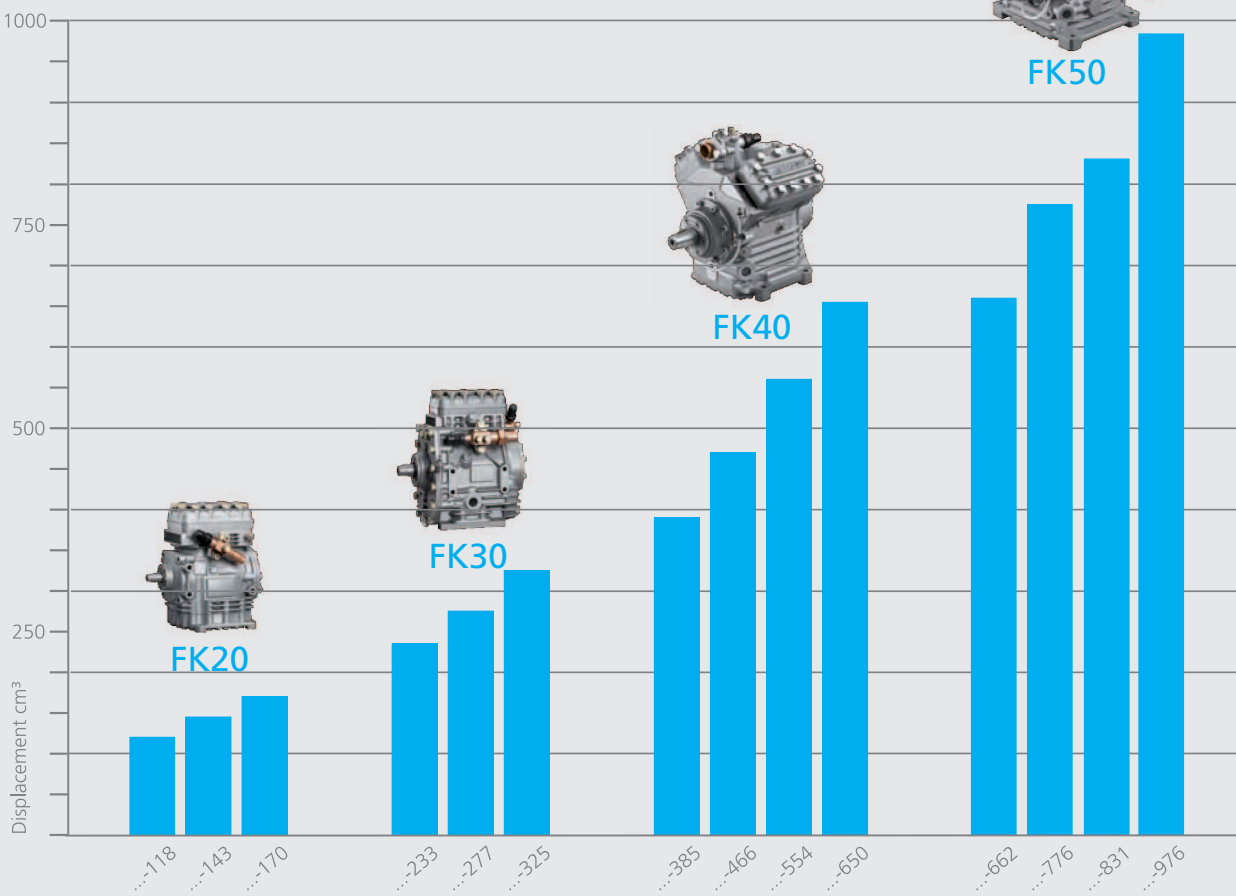
FK40



FK20

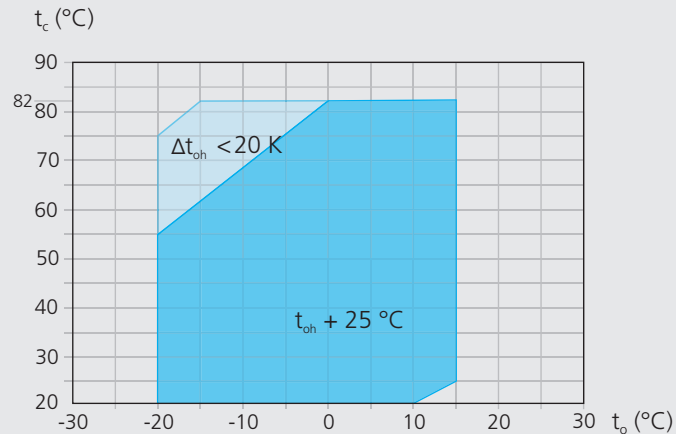


FK30



R134a Operating limits

FKX20 / FNX30 / FNX40 / FNX50

Max. permissible operating pressure (LP/HP)¹⁾: 19/28 bar¹⁾ LP = low pressure HP = high pressure

Unlimited application range

Reduced suction gas temperature

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

Permissible rotation speed:

N Design: 500 - 3000 rpm

(max. rotation speed 3500 rpm)

K Design: 500 - 3500 rpm

R134a Notes

Operating limits

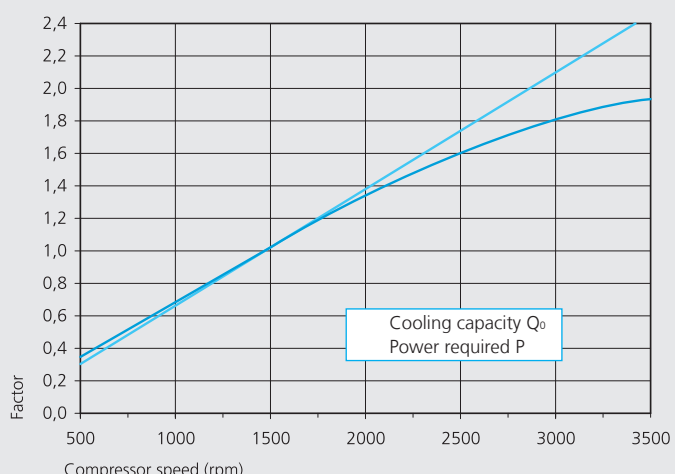
Compressor operation is possible within the limits shown on the application diagrams. Please note the coloured areas. Compressor application limits should not be chosen for design purposes or continuous operation.

Performance data

Performance specifications for the R134a are based on 25 °C suction gas temperatures without liquid subcooling (FKX50/830 and FNX50/980 on 20 °C suction gas temperature). Compressor speed 1450 rpm.

The values can be stated to judge the overall performance at other speed with the help of the calculation factors below.

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



R134a		Performance data								1.450 rpm	
Type	Cond. temp. °C	Cooling capacity \dot{Q}_o [W]								Power consumption P [kW]	
		Evaporation temperature °C									
FKX20/120 N FKX20/120 K	30 Q	9827 0,91	8983 0,95	8194 0,99	6771 1,03	5540 1,02	4484 0,99	3584 0,93	2823 0,85		
	40 Q	8789 1,30	8020 1,31	7302 1,32	6009 1,29	4895 1,24	3940 1,16	3129 1,06	2443 0,96		
	50 Q	7720 1,65	7027 1,63	6380 1,60	5221 1,52	4226 1,42	3376 1,31	2655 1,18	2045 1,05		
	60 Q	6629 1,95	6012 1,90	5438 1,85	4415 1,72	3540 1,58	2798 1,43	2170 1,27	1639 1,13		
	70 Q	5522 2,20	4982 2,12	4483 2,05	3598 1,88	2847 1,70	2214 1,52	1682 1,35	1232 1,19		
	30 Q	11890 1,10	10870 1,15	9915 1,20	8193 1,24	6704 1,24	5425 1,20	4336 1,12	3416 1,03		
FKX20/145 N FKX20/145 K	40 Q	10635 1,58	9704 1,59	8835 1,59	7271 1,56	5923 1,50	4768 1,40	3786 1,29	2956 1,16		
	50 Q	9342 2,00	8502 1,97	7720 1,94	6318 1,85	5113 1,72	4085 1,58	3213 1,43	2475 1,27		
	60 Q	8021 2,36	7274 2,30	6580 2,23	5342 2,08	4284 1,91	3386 1,73	2626 1,54	1984 1,37		
	70 Q	6681 2,66	6029 2,57	5425 2,47	4353 2,27	3445 2,05	2679 1,84	2035 1,63	1491 1,44		
	30 Q	14150 1,31	12936 1,37	11800 1,42	9751 1,48	7978 1,47	6456 1,42	5160 1,34	4066 1,23		
	40 Q	12656 1,87	11549 1,89	10514 1,90	8654 1,86	7048 1,78	5674 1,67	4505 1,53	3517 1,38		
FKX20/170 N FKX20/170 K	50 Q	11117 2,38	10118 2,35	9188 2,31	7519 2,20	6085 2,05	4861 1,88	3823 1,70	2945 1,51		
	60 Q	9545 2,81	8657 2,74	7831 2,66	6357 2,48	5098 2,27	4029 2,05	3125 1,84	2361 1,62		
	70 Q	7951 3,17	7175 3,06	6456 2,94	5181 2,70	4100 2,44	3189 2,19	2422 1,94	1775 1,72		
	30 Q	19421 1,79	17754 1,89	16195 1,96	13383 2,03	10949 2,02	8861 1,95	7083 1,84	5580 1,68		
	40 Q	17370 2,57	15850 2,60	14431 2,60	11877 2,56	9674 2,45	7787 2,29	6183 2,10	4827 1,89		
	50 Q	15258 3,26	13887 3,22	12610 3,17	10319 3,01	8351 2,81	6672 2,58	5247 2,33	4042 2,07		
FKX30/235 N FKX30/235 K	60 Q	13100 3,86	11881 3,76	10748 3,65	8725 3,40	6997 3,12	5530 2,82	4289 2,52	3240 2,23		
	70 Q	10912 4,35	9847 4,20	8861 4,04	7110 3,71	5627 3,36	4376 3,00	3324 2,67	2436 2,35		
	30 Q	23112 2,13	21129 2,24	19273 2,33	15927 2,41	13031 2,41	10545 2,32	8429 2,18	6641 2,00		
	40 Q	20672 3,06	18863 3,09	17173 3,10	14134 3,04	11513 2,91	9268 2,72	7359 2,50	5745 2,25		
	50 Q	18158 3,88	16527 3,84	15007 3,77	12280 3,59	9938 3,35	7940 3,07	6244 2,77	4810 2,47		
	60 Q	15590 4,59	14139 4,47	12791 4,34	10383 4,04	8327 3,71	6581 3,35	5104 3,00	3856 2,65		
FKX30/275 N FKX30/275 K	70 Q	12987 5,17	11718 5,00	10545 4,81	8462 4,41	6697 3,99	5208 3,57	3956 3,17	2899 2,80		
	30 Q	27125 2,50	24797 2,63	22619 2,73	18692 2,83	15293 2,82	12376 2,73	9892 2,56	7794 2,35		
	40 Q	24260 3,59	22137 3,63	20155 3,63	16588 3,57	13511 3,42	10877 3,20	8636 2,93	6742 2,64		
	50 Q	21311 4,56	19396 4,50	17612 4,43	14412 4,21	11664 3,93	9319 3,60	7329 3,25	5646 2,90		
	60 Q	18297 5,38	16594 5,25	15012 5,10	12186 4,75	9773 4,35	7723 3,94	5990 3,52	4525 3,11		
	70 Q	15241 6,07	13753 5,87	12376 5,65	9931 5,18	7859 4,69	6112 4,20	4643 3,72	3402 3,29		
FKX40/390 N FKX40/390 K	30 Q	32100 2,96	29345 3,12	26769 3,23	22120 3,35	18098 3,34	14646 3,23	11707 3,03	9223 2,78		
	40 Q	28711 4,25	26198 4,29	23852 4,30	19631 4,22	15990 4,04	12872 3,78	10221 3,47	7979 3,12		
	50 Q	25220 5,39	22954 5,33	20842 5,24	17056 4,98	13803 4,65	11028 4,26	8673 3,85	6681 3,43		
	60 Q	21653 6,37	19638 6,21	17765 6,03	14421 5,62	11565 5,15	9140 4,66	7089 4,16	5355 3,69		
	70 Q	18037 7,19	16276 6,94	14646 6,68	11752 6,13	9301 5,55	7234 4,96	5494 4,41	4026 3,89		

Relating to 25 °C suction gas temperature,
without liquid subcooling

Reduced suction gas temperature

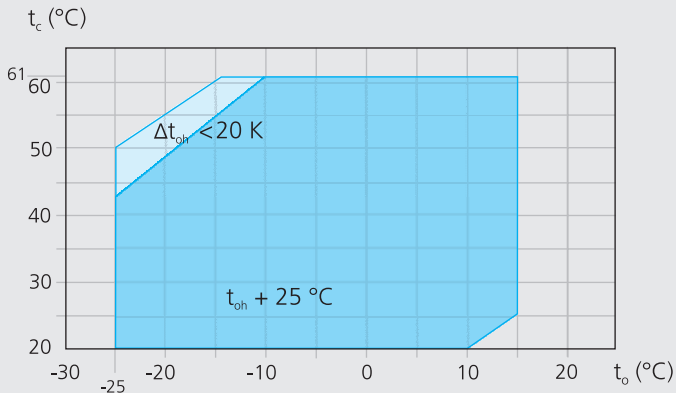
R134a			Performance data								1.450 rpm	
Type	Cond. temp. °C	Cooling capacity \dot{Q}_o [W]	Evaporating temperature °C								Power consumption P [kW]	
			15	12,5	10	5	0	-5	-10	-15		
FKX40/470 N	30	Q P	38841 3,58	35508 3,77	32390 3,91	26765 4,05	21899 4,04	17722 3,91	14165 3,67	11160 3,37		
	40	Q P	34740 5,15	31700 5,20	28861 5,20	23753 5,11	19347 4,89	15575 4,58	12367 4,20	9655 3,78		
	50	Q P	30516 6,52	27774 6,45	25219 6,34	20638 6,03	16702 5,63	13344 5,16	10494 4,66	8084 4,15		
	60	Q P	26201 7,71	23762 7,52	21496 7,30	17450 6,80	13994 6,23	11060 5,64	8578 5,04	6479 4,46		
	70	Q P	21825 8,70	19693 8,40	17721 8,08	14220 7,41	11254 6,71	8753 6,01	6648 5,33	4871 4,71		
FKX40/560 N	30	Q P	46224 4,26	42257 4,49	38547 4,65	31853 4,83	26062 4,81	21090 4,65	16858 4,37	13281 4,00		
	40	Q P	41343 6,12	37725 6,18	34347 6,19	28268 6,08	23025 5,82	18535 5,45	14718 5,00	11490 4,50		
	50	Q P	36316 7,77	33053 7,67	30013 7,54	24561 7,17	19877 6,69	15880 6,14	12489 5,54	9621 4,94		
	60	Q P	31181 9,18	28278 8,95	25582 8,69	20767 8,09	16654 7,42	13162 6,71	10208 5,99	7711 5,31		
	70	Q P	25973 10,35	23437 10,00	21090 9,62	16924 8,82	13393 7,99	10416 7,15	7912 6,34	5797 5,60		
FKX40/655 N	30	Q P	54249 5,01	49594 5,27	45239 5,46	37383 5,66	30586 5,65	24752 5,46	19784 5,13	15587 4,70		
	40	Q P	48521 7,19	44275 7,26	40310 7,27	33176 7,14	27022 6,83	21753 6,39	17273 5,86	13485 5,28		
	50	Q P	42621 9,11	38792 9,01	35224 8,85	28825 8,42	23328 7,86	18637 7,21	14657 6,50	11291 5,79		
	60	Q P	36594 10,77	33188 10,50	30023 10,20	24372 9,49	19545 8,71	15447 7,87	11980 7,04	9050 6,23		
	70	Q P	30483 12,14	27506 11,73	24751 11,29	19862 10,35	15718 9,37	12225 8,39	9285 7,44	6804 6,58		
FKX50/660 N	30	Q P	55186 5,09	50450 5,36	46020 5,56	38029 5,76	31114 5,75	25179 5,55	20126 5,22	15856 4,78		
	40	Q P	49359 7,31	45039 7,38	41006 7,39	33749 7,26	27489 6,95	22129 6,51	17571 5,96	13718 5,37		
	50	Q P	43357 9,27	39462 9,16	35832 9,00	29322 8,56	23731 7,99	18959 7,33	14910 6,62	11486 5,89		
	60	Q P	37226 10,96	33761 10,68	30542 10,37	24793 9,66	19883 8,86	15714 8,01	12187 7,16	9206 6,34		
	70	Q P	31009 12,35	27981 11,93	25179 11,48	20205 10,53	15990 9,53	12436 8,54	9446 7,57	6921 6,69		
FKX50/775 N	30	Q P	64767 5,98	59209 6,29	54010 6,52	44631 6,76	36516 6,74	29551 6,51	23620 6,12	18609 5,61		
	40	Q P	57928 8,58	52859 8,66	48125 8,68	39608 8,52	32261 8,16	25971 7,63	20622 7,00	16099 6,30		
	50	Q P	50885 10,88	46313 10,75	42053 10,57	34413 10,05	27851 9,38	22251 8,60	17499 7,76	13480 6,92		
	60	Q P	43689 12,86	39622 12,54	35844 12,17	29097 11,34	23335 10,40	18442 9,40	14303 8,40	10804 7,44		
	70	Q P	36393 14,50	32838 14,00	29550 13,48	23712 12,36	18766 11,19	14595 10,02	11085 8,89	8123 7,85		
FKX50/830 N	30	Q P	69133 6,40	63194 6,74	57636 7,00	47606 7,26	38926 7,24	31477 6,99	25144 6,57	19808 6,02		
	40	Q P	61668 9,20	56269 9,29	51225 9,31	42145 9,15	34309 8,76	27601 8,19	21904 7,51	17099 6,76		
	50	Q P	53991 11,66	49141 11,53	44620 11,34	36507 10,79	29533 10,07	23583 9,23	18538 8,33	14282 7,41		
	60	Q P	46161 13,78	41869 13,44	37879 13,06	30749 12,16	24654 11,16	19479 10,08	15104 9,01	11413 7,97		
	70	Q P	38235 15,53	34508 15,01	31058 14,45	24929 13,26	19730 12,01	15346 10,75	11658 9,53	8550 8,42		
FKX50/980 N	30	Q P	81175 7,54	74192 7,93	67663 8,21	55889 8,51	45709 8,49	36976 8,20	29545 7,71	23272 7,07		
	40	Q P	72420 10,80	66072 10,90	60145 10,91	49486 10,71	40297 10,26	32433 9,61	25748 8,82	20098 7,94		
	50	Q P	63408 13,68	57703 13,52	52390 13,28	42865 12,64	34688 11,80	27713 10,83	21794 9,78	16787 8,71		
	60	Q P	54208 16,17	49158 15,76	44468 15,30	36098 14,25	28953 13,08	22887 11,83	17754 10,58	13411 9,37		
	70	Q P	44893 18,24	40507 17,62	36451 16,95	29256 15,55	23162 14,08	18025 12,61	13699 11,19	10040 9,89		

Relating to 25°C suction gas temperature
(FKX50/830 and FNX50/980 on 20 °C suction gas temperature)
without liquid subcooling

Reduced suction gas temperature

R407C Operating limits

FKX20 / FNX30 / FNX40 / FNX50



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

¹⁾ LP = low pressure HP = high pressure

Unlimited application range

Reduced suction gas temperature

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

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

Δt_{oh} Suction gas superheat (K)

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

Permissible rotation speed:

N Design: 500 - 2600 rpm

K Design: 500 - 3500 rpm

R407C Notes

Operating limits

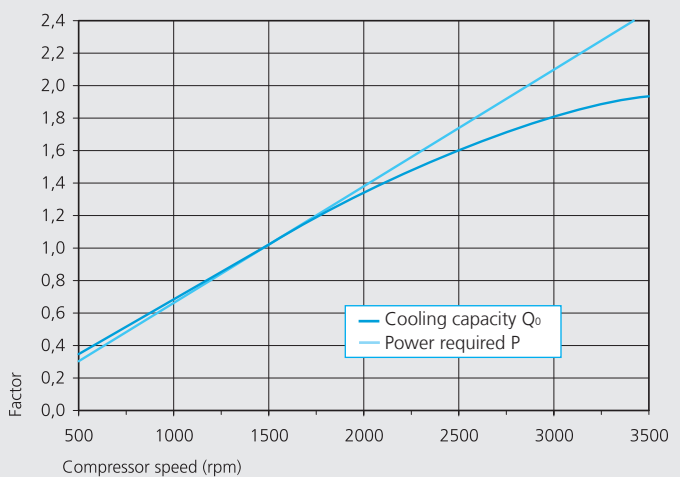
Compressor operation is possible within the limits shown on the application diagrams. Please note the coloured areas. Compressor application limits should not be chosen for design purposes or continuous operation.

Performance data

The performance data for R407C are based on 25°C suction gas temperatures without liquid subcooling (FKX50/830 and FNX50/980 on 20 °C suction gas temperature). Compressor speed 1450 rpm.

The values can be stated to judge the overall performance at other speed with the help of the calculation factors below.

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



R407C			Performance data								1.450 rpm	
Type	Cond. temp. °C	Cooling capacity \dot{Q}_o [W]	Evaporation temperature °C								Power consumption P [kW]	
			15	12,5	10	5	0	-5	-10	-15		
FKX20/120 N	30	Q P	13852 1,37	12688 1,45	11599 1,51	9630 1,57	7922 1,58	6452 1,53	5195 1,44	4129 1,33	1	
	40	Q P	12393 2,02	11334 2,05	10344 2,05	8558 2,02	7013 1,94	5686 1,82	4552 1,67	3588 1,52		
	50	Q P	10876 2,60	9925 2,57	9037 2,52	7442 2,40	6067 2,25	4889 2,07	3884 1,88	3030 1,69		
FKX20/145 N	30	Q P	16679 1,64	15278 1,74	13966 1,81	11596 1,89	9540 1,90	7769 1,84	6256 1,74	4972 1,60	2	
	40	Q P	14923 2,44	13648 2,46	12455 2,47	10305 2,43	8445 2,33	6846 2,19	5481 2,01	4320 1,83		
	50	Q P	13097 3,13	11951 3,09	10882 3,04	8961 2,89	7305 2,71	5887 2,49	4677 2,26	3648 2,03		
FKX20/170 N	30	Q P	19904 1,96	18232 2,08	16666 2,17	13837 2,26	11384 2,27	9271 2,20	7465 2,07	5933 1,91	3	
	40	Q P	17808 2,91	16286 2,94	14863 2,95	12297 2,90	10077 2,78	8170 2,61	6540 2,40	5155 2,18		
	50	Q P	15629 3,73	14261 3,68	12985 3,62	10693 3,45	8717 3,23	7025 2,97	5581 2,70	4354 2,42		
FKX30/235 N	30	Q P	27301 2,69	25007 2,85	22860 2,97	18980 3,10	15614 3,11	12716 3,01	10240 2,85	8138 2,63	4	
	40	Q P	24426 3,99	22338 4,03	20386 4,05	16867 3,98	13823 3,82	11206 3,58	8971 3,30	7071 2,99		
	50	Q P	21437 5,12	19561 5,06	17812 4,97	14667 4,74	11957 4,43	9636 4,07	7656 3,70	5971 3,32		
FKX30/275 N	30	Q P	32410 3,20	29687 3,38	27138 3,52	22532 3,68	18536 3,69	15096 3,58	12156 3,38	9661 3,12	5	
	40	Q P	28998 4,74	26519 4,79	24202 4,80	20024 4,72	16409 4,53	13303 4,25	10650 3,91	8394 3,55		
	50	Q P	25449 6,07	23222 6,00	21145 5,90	17412 5,62	14195 5,26	11439 4,84	9088 4,39	7089 3,94		
FKX30/325 N	30	Q P	38060 3,75	34863 3,97	31869 4,14	26460 4,32	21768 4,33	17728 4,20	14275 3,97	11345 3,66	6	
	40	Q P	34052 5,56	31142 5,62	28420 5,64	23515 5,55	19270 5,32	15622 4,99	12506 4,60	9858 4,17		
	50	Q P	29885 7,13	27270 7,05	24831 6,93	20447 6,60	16670 6,17	13433 5,68	10673 5,15	8325 4,63		
FKX40/390 N	30	Q P	45052 4,44	41268 4,70	37725 4,90	31322 5,11	25767 5,13	20985 4,97	16898 4,70	13430 4,33	7	
	40	Q P	40309 6,58	36863 6,66	33642 6,67	27835 6,57	22811 6,30	18492 5,91	14804 5,44	11669 4,93		
	50	Q P	35376 8,44	32280 8,35	29393 8,21	24204 7,82	19732 7,31	15901 6,72	12634 6,10	9854 5,48		
FKX40/470 N	30	Q P	54466 5,37	49891 5,69	45607 5,92	37866 6,18	31151 6,20	25369 6,01	20429 5,68	16236 5,24	8	
	40	Q P	48732 7,96	44566 8,05	40672 8,07	33651 7,94	27577 7,61	22356 7,15	17897 6,58	14107 5,96		
	50	Q P	42767 10,21	39025 10,09	35535 9,92	29262 9,45	23855 8,83	19224 8,13	15274 7,38	11913 6,63		
FKX40/560 N	30	Q P	64956 6,41	59500 6,78	54391 7,06	45159 7,37	37151 7,39	30256 7,17	24363 6,77	19363 6,25	9	
	40	Q P	58117 9,49	53149 9,60	48505 9,62	40132 9,47	32888 9,08	26662 8,52	21344 7,85	16824 7,11		
	50	Q P	51004 12,17	46542 12,03	42379 11,83	34897 11,27	28450 10,54	22926 9,69	18215 8,80	14208 7,90		
FKX40/655 N	30	Q P	76117 7,50	69723 7,95	63736 8,28	52918 8,64	43534 8,66	35454 8,40	28549 7,93	22690 7,32	10	
	40	Q P	68103 11,12	62282 11,25	56839 11,28	47028 11,10	38539 10,64	31243 9,99	25011 9,19	19715 8,33		
	50	Q P	59768 14,26	54538 14,10	49660 13,86	40893 13,20	33338 12,35	26865 11,36	21345 10,31	16649 9,26		

Relating to 25 °C suction gas temperature,
without liquid subcooling

R407C		Performance data							1.450 rpm	
Type	Cond. temp. °C	Cooling capacity \dot{Q}_o [W]							Power consumption P [kW]	
		Evaporation temperature °C								
FKX50/660 N	30	Q P	77469 7,64	70961 8,09	64868 8,43	53858 8,80	44307 8,81	36084 8,55	29056 8,08	23093 7,45
	40	Q P	69312 11,32	63388 11,45	57849 11,48	47863 11,29	39223 10,83	31798 10,16	25456 9,36	20065 8,48
FKX50/660 K	50	Q P	60829 14,52	55507 14,35	50542 14,11	41620 13,44	33930 12,57	27342 11,56	21724 10,49	16945 9,43
	30	Q P	90911 8,97	83275 9,49	76124 9,88	63204 10,31	51995 10,34	42345 10,03	34098 9,47	27100 8,74
FKX50/775 N	40	Q P	81339 13,28	74386 13,43	67887 13,46	56168 13,25	46029 12,71	37316 11,93	29873 10,98	23547 9,95
	50	Q P	71384 17,03	65139 16,84	59312 16,56	48842 15,77	39818 14,75	32087 13,57	25494 12,31	19885 11,06
FKX50/830 N	30	Q P	97448 9,61	89219 10,17	81521 10,59	67628 11,06	55599 11,08	45259 10,76	36437 10,16	28960 9,38
	40	Q P	86978 14,24	79505 14,39	72526 14,43	59961 14,20	49111 13,62	39803 12,78	31864 11,77	25122 10,67
FKX50/830 K	50	Q P	76101 18,26	69409 18,05	63173 17,74	51984 16,89	42362 15,79	34133 14,53	27126 13,19	21168 11,85
	30	Q P	114388 11,30	104740 11,96	95712 12,44	79413 12,98	65292 13,00	53148 12,61	42782 11,91	33993 11,00
FKX50/980 N	40	Q P	102124 16,71	93359 16,89	85170 16,94	70423 16,66	57681 15,98	46744 15,00	37413 13,81	29488 12,52
	50	Q P	89369 21,41	81517 21,17	74199 20,81	61062 19,83	49759 18,54	40090 17,07	31854 15,49	24852 13,92

Relating to 25°C suction gas temperature
(FKX50/830 and FNX50/980 on 20 °C suction gas temperature)
without liquid subcooling

FK Type	Number of cylinders	Swept volume cm ³	Displacement (1450 rpm) m ³ /h	Weight kg	Connections		Oil charge Ltr.
					Discharge line DV mm inch	Suction line SV mm inch	
FK20/120 N	2	118	10,3	15	16 5/8	16 5/8	0,7
FK20/120 K							
FK20/145 N	2	143	12,4	14	16 5/8	16 5/8	0,7
FK20/145 K							
FK20/170 N	2	170	14,8	14	16 5/8	16 5/8	0,7
FK20/170 K							
FK30/235 N	2	233	20,3	25	16 5/8	22 7/8	2,0
FK30/235 K							
FK30/275 N	2	277	24,1	25	22 7/8	28 1 1/8	2,0
FK30/275 K							
FK30/325 N	2	325	28,3	25	22 7/8	28 1 1/8	2,0
FK30/325 K							
FK40/390 N	4	385	33,5	34	22 7/8	28 1 1/8	2,0
FK40/390 K							
FK40/470 N	4	466	40,5	33	28 1 1/8	35 1 3/8	2,0
FK40/470 K							
FK40/560 N	4	554	48,3	33	28 1 1/8	35 1 3/8	2,0
FK40/560 K							
FK40/655 N	4	650	56,6	31	35 1 3/8	35 1 3/8	2,0
FK40/655 K							
FK50/660 N	6	662	57,6	42	35 1 3/8	2 x 35 1 3/8	2,5
FK50/660 K							
FK50/775 N	6	776	67,6	41	35 1 3/8	2 x 35 1 3/8	2,5
FK50/775 K							
FK50/830 N	6	831	72,3	43	35 1 3/8	2 x 35 1 3/8	2,5
FK50/830 K							
FK50/980 N	6	976	84,9	41	35 1 3/8	2 x 35 1 3/8	2,5
FK50/980 K							

For additional technical data see GEA Bock software.

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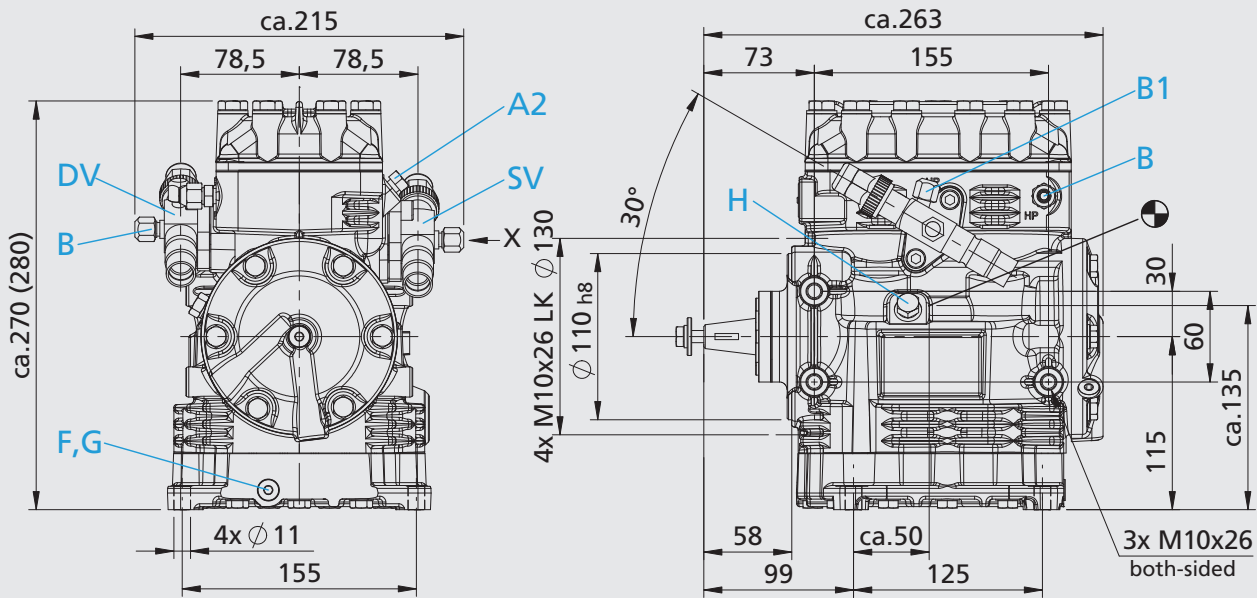
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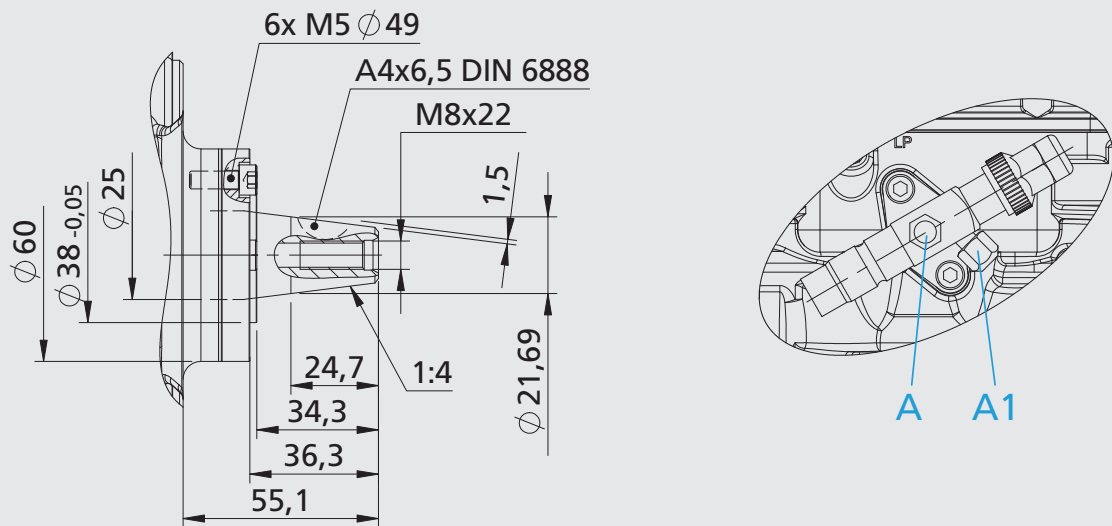
FK20

FK20/120 K
FK20/120 NFK20/145 K
FK20/145 NFK20/170 K
FK20/170 N

Dimensions in () = K Design

Shaft end

View X

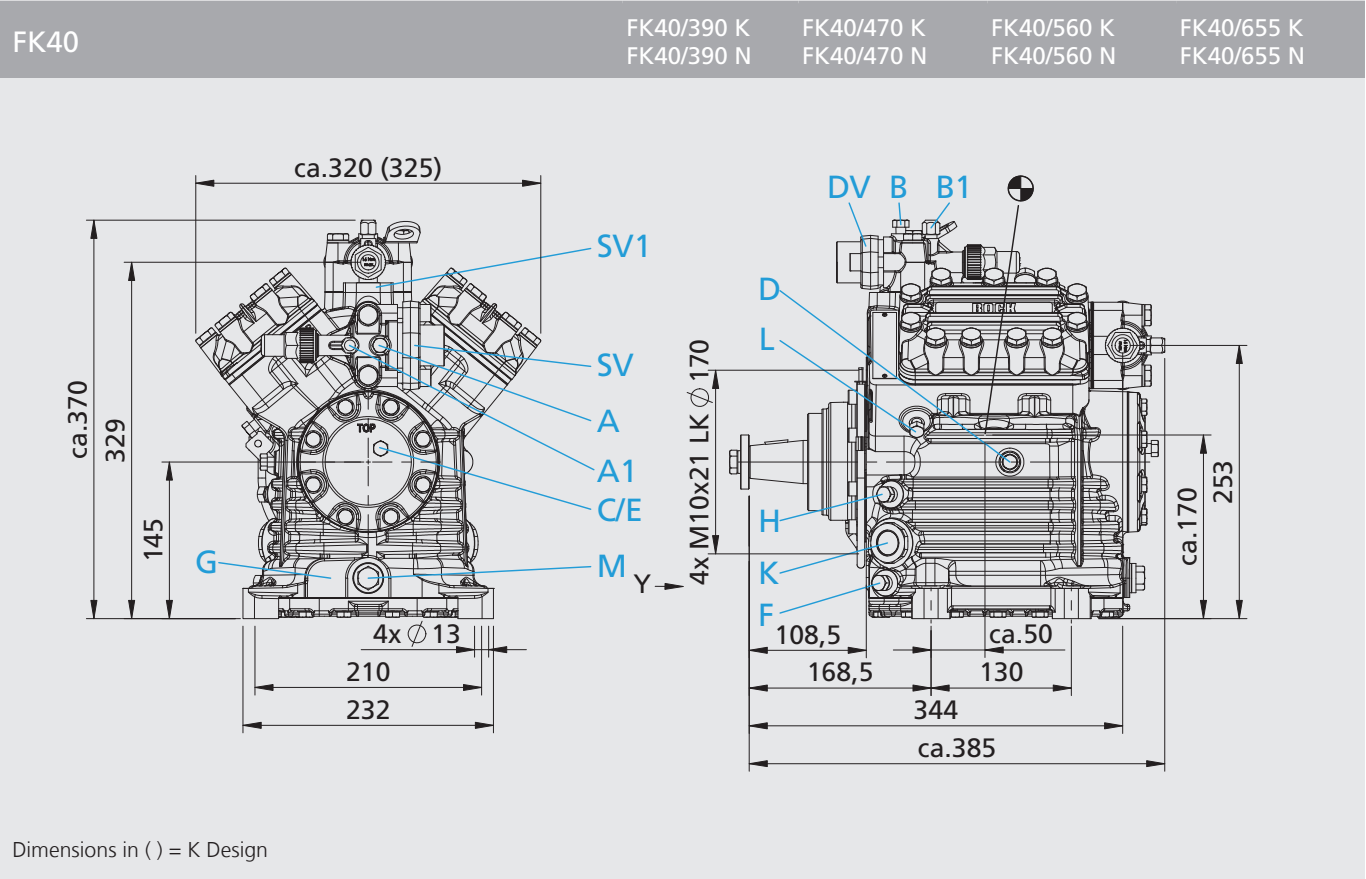
Dimensions in mm
Centre of gravity

Connections see page 26

Dimensions in mm
Centre of gravity

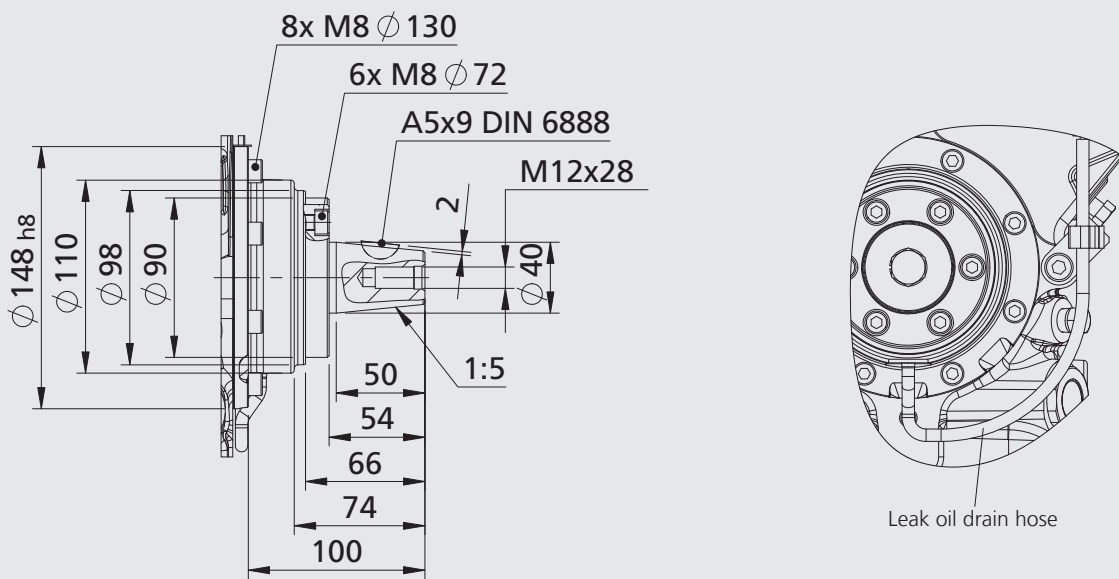
09689-08.2012-Gb Subject to change without notice

Connections see page 26



Shaft end

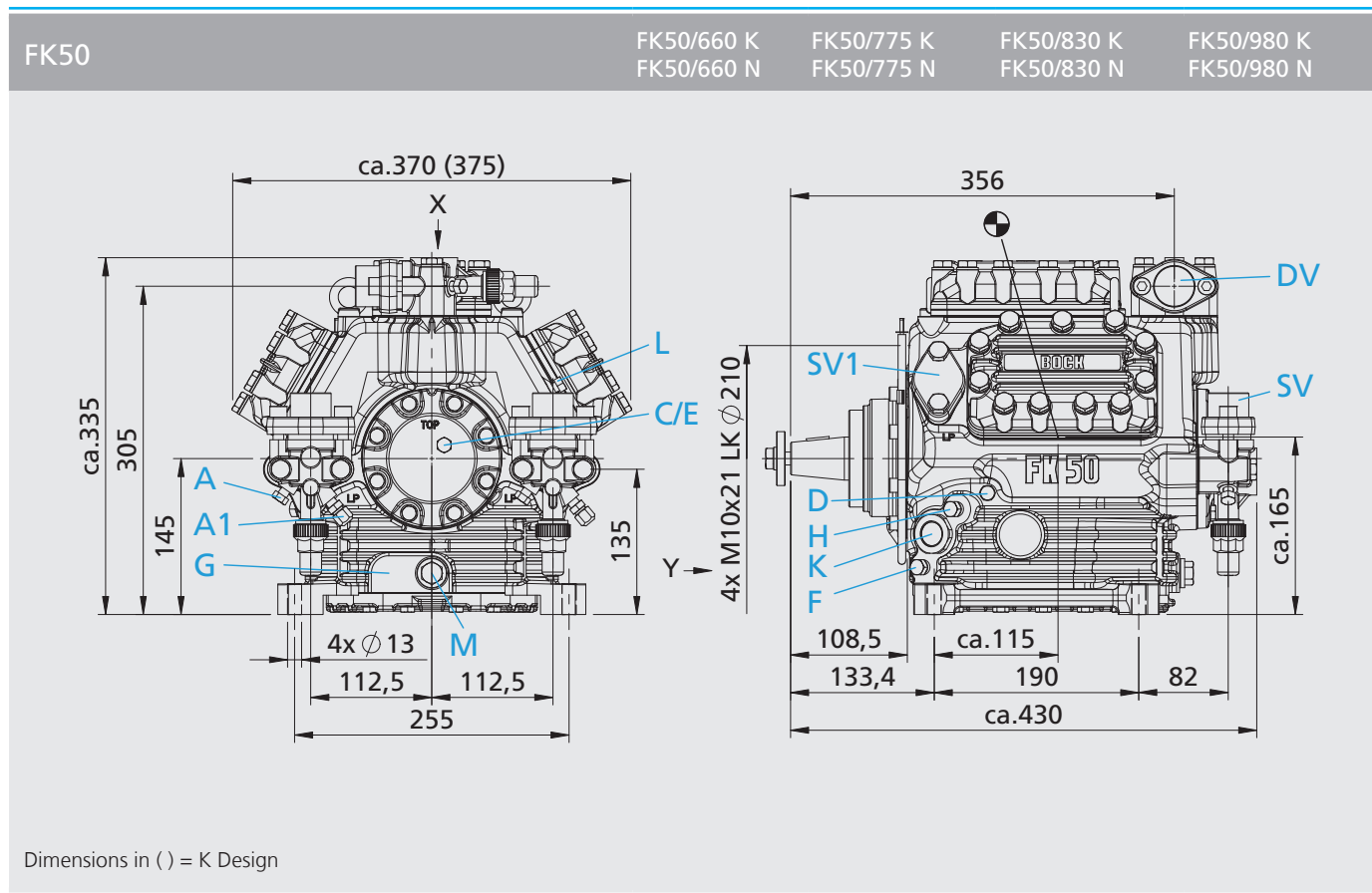
View Y



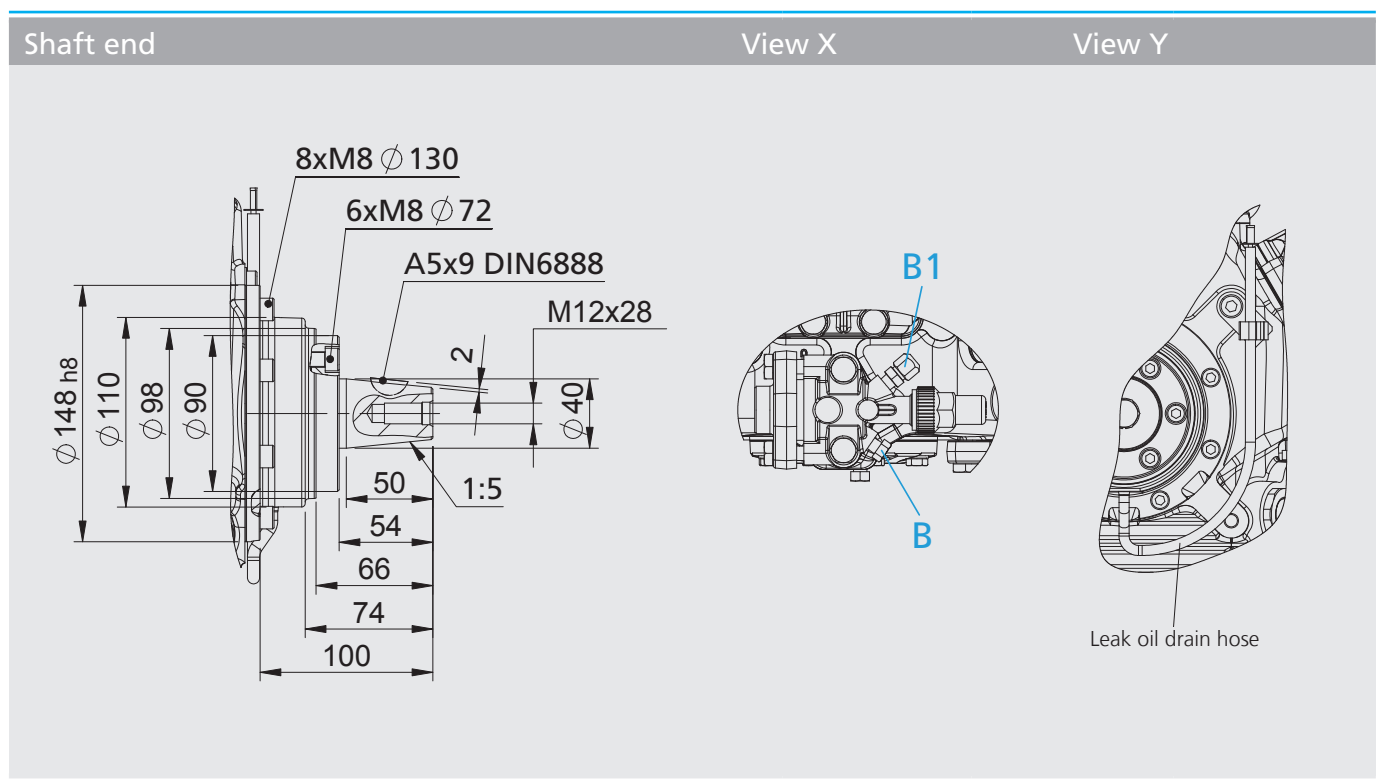
Dimensions in mm

Centre of gravity

Connections see page 26



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Dimensions in mm
Centre of gravity

Connections	FK20	FK30	FK40	FK50
SV Suction line				
DV Discharge line		please refer to technical data page 21		
A Connection suction side, not lockable	7/16 " UNF	7/16 " UNF	1/8 " NPTF	1/8 " NPTF
A1 Connection suction side, lockable	7/16 " UNF	7/16 " UNF	7/16 " UNF	7/16 " UNF
A2 Connection suction side, not lockable	1/8 " NPTF	1/8 " NPTF	-	-
B Connection suction side, not lockable	7/16 " UNF	7/16 " UNF	1/8 " NPTF	1/8 " NPTF
B1 Connection discharge side, lockable	7/16 " UNF	7/16 " UNF	7/16 " UNF	7/16 " UNF
C Connection oil pressure safety switch OIL	-	1/8 " NPTF	1/8 " NPTF	1/8 " NPTF
D Connection oil pressure safety switch LP	-	1/4 " NPTF	1/8 " NPTF	1/8 " NPTF
E Connection oil pressure gauge	-	1/8 " NPTF	1/8 " NPTF	1/8 " NPTF
F Oil drain	G 1/8 "	M 22 x 1,5	1/4 " NPTF	1/4 " NPTF
G Optional connection oil sump heater	○ ¹⁾	○ ¹⁾	○ ¹⁾	○ ¹⁾
H Oil charge plug	1/4 " NPTF	1/4 " NPTF	1/4 " NPTF	1/4 " NPTF
K Sight glass	○ ²⁾	1 1/8 " - 18 UNEF	2 x 1 1/8 " - 18 UNEF	2 x 1 1/8 " - 18 UNEF
L Connection thermal protection thermostat	○ ³⁾	1/8 " NPTF	1/8 " NPTF	1/8 " NPTF
M Oil filter	-	M 22 x 1,5	M 22 x 1,5	M 22 x 1,5
SV1 Optional connection suction line valve	-	●	●	●

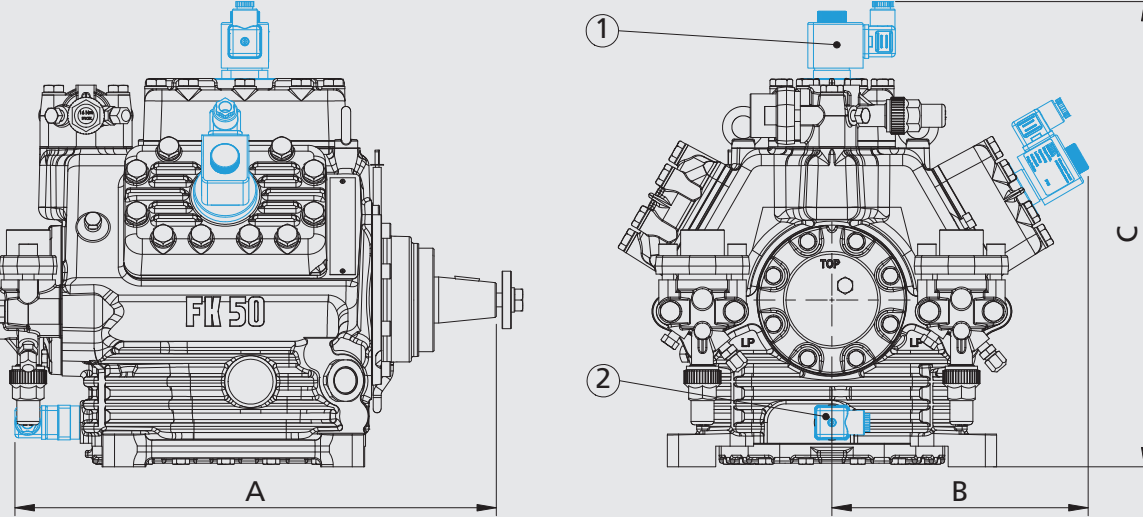
● Option available

○ Available on request

¹⁾ No connection available as standard (connection M 22 x 1,5)

²⁾ Standard is without sight glass (connection M 20 x 1)

³⁾ No connection available as standard (1/8" NPTF, intermediate flange required)

Dimensions with accessories	FK20 K FK20 N	FK30 K FK30 N	FK40 K FK40 N	FK50 K FK50 N
				

① Capacity regulator ② Oil sump heater

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Type	A mm	B mm	C mm
FK20 N, K	ca. 290	-	-
FK30 N, K	ca. 355	-	-
FK40 N	ca. 410	ca. 180	-
FK40 K	ca. 410	ca. 185	-
FK50 N	-	ca. 225	ca. 405
FK50 K	-	ca. 240	ca. 420

Scope of supply	FK20	FK30	FK40	FK50
Open type compressor in a light weight alumininum construction, with suction and discharge valves	●	●	●	●
Two cylinder, cylinder arrangement in row	●	●		
Four cylinder, cylinder arrangement in V			●	
Six cylinder, cylinder arrangement in W				●
Integrated oil collecting system for the shaft seal, hose drain design		●	●	●
Seat front bearing flange		●	●	●
Fastening possibility for electromagnetic clutch	●	●	●	●
Possible design variants: ¹⁾	●	●	●	●
K-Design				
N Design	●	●	●	●
Oil charge:				
FK: FUCHS Reniso SP 46	●	●	●	●
FKX: FUCHS Reniso Triton SE 55				
One sight glass		●		
Two sight glasses			●	●
Decompression valve		● ²⁾	●	●
Inert gas charge	●	●	●	●

¹⁾ Only the selected design variant is contained in the scope of supply.

²⁾ Only for models FK30/275 + 325

The scope of supply is the same for the various levels of displacement and the design variants K and N.

In the data concerning the type of compressor, these additions are not taken into account.

Accessories	FK20	FK30	FK40	FK50
① Capacity regulator 24 V DC: 1 capacity regulator = 50 % residual capacity IP65 ¹⁾			●	
Capacity regulator 24 V DC: 1-2 capacity regulators = 66/33 % residual capacity IP65 ¹⁾				●
② Electromagnetic clutch 24 V DC LA 21, Ø 147 mm, 2 x SPA, Power consumption 48 W ^{1) 2) 4)}	●			
Electromagnetic clutch 24 V DC LA 30.01, Ø 174 mm, 2 x SPA, Power consumption 51 W ^{1) 2) 4)}		●		
Electromagnetic clutch 24 V DC LA 16.028, Ø 153 mm, 2 x SPB, Power consumption 60 W ^{1) 2) 4)} bis 775			●	●
Electromagnetic clutch 24 V DC LA 26.02, Ø 203 mm, 2 x SPB, Power consumption 62 W ^{1) 2) 4)} 830 und 980			●	
③ Compressor flywheel (three-spoke, grey cast iron) Ø 165 mm, 2 x SPA	●			
Compressor flywheel (three-spoke, grey cast iron) Ø 210 mm, 2 x SPA		●		
Compressor flywheel (three-spoke, grey cast iron) Ø 210 mm, 3 x SPA			●	●
④ Oil sump heater 24 V DC, 40 W IP65 ¹⁾	●			
Oil sump heater 24 V DC, 80 W IP65 ¹⁾		●	●	●
⑤ Thermal protection thermostat (bimetal sensor) IP67	● ³⁾	●	●	●
⑥ Intermediate flange for changing the position of the shut-off valves ²⁾ Oval flange, height 5, 12, 15, 25, 34, 46, 62, 71, 75 oder 95 mm		●	●	●
Sight glass	● ⁵⁾			

¹⁾ Other voltages on request²⁾ Other designs on request³⁾ With intermediate flange⁴⁾ Product by Linnig⁵⁾ Possible just ex works, cannot be retrofitted

The accessories are the same for the various levels of displacement and the design variants N and K. In the data concerning the type of compressor, these additions are not taken into account.

