

The Catalogue **F**



**The full range -
open type compressors and units**

- › *Single-stage compressors*
- › *Two-stage compressors*
- › *Compressor racks*

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Disclaimer

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



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DIN EN ISO 9001 Reg. No. 2177



General

About us

Innovation and Tradition

For more than 70 years, Bock has represented quality, innovation and reliability in the refrigeration and air conditioning industry.

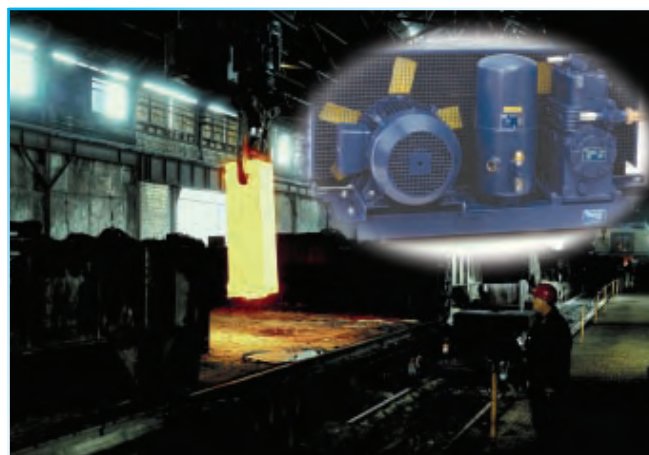
Over a period of decades, we have developed as a company specializing in piston compressors in response to the different requirements for commercial, industrial, railway, bus and transport refrigeration.

Our compressors are manufactured on the latest generation of production and assembly installations.

Bock, with subsidiaries and agencies in more than 60 countries, offers a comprehensive service ranging from consultancy through to the rapid supply of compressors and spare parts.



Production on most modern CNC processing centers



e.g. crane air conditioning in rolling mills and steel works.

In this catalogue you will find everything on our open type compressors for external drive (via v-belt or coupling).

Based on a modern basic concept, an extremely high-performance range of modules can be selected for a host of applications in refrigeration technology.

For any enquiries you may have:
Contact us directly or contact one of our agencies. Our team will be happy to take your call.

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The Bock product programme, our worldwide distribution network and much more can be found round the clock on www.bock.de

e.g. air conditioning and provisions cooling on ships.



The production programme

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, high performance and reliability.

Suitable as standard for conventional or chlorine-free HFC refrigerants.

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



Available versions:

Single-stage HG (HA) compressors, two-stage HGZ compressors, 8/4 pole HG compressors, DHG (DHA) Duplex compressors, compressor units with receiver and SHG (SHA) condenser units, air-cooled.

Open type motor compressor AM

With the AM range, we offer an extremely compact compressor with an open construction. Its special features are its robust design, easy handling and the resulting wide range of applications. In addition, the compressor is separate from the motor, which is a particular advantage in the event of a motor burn-out.



Available versions:

AM single-stage compressors, AM 8/4 pole compressors, compressors for NH₃, DAM Duplex compressors, compressor units with receivers and SAM condenser units, air-cooled.

Open type compressor 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.



Available versions:

Single-stage F compressors, two-stage FZ compressors, compressors for NH₃, FDK compressor units.

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. Especially for bus and coach air-conditioning systems, they are among the standard units used by all the well-known manufacturers, while also being well established in the domain of transport refrigeration systems and in other mobile and stationary refrigeration 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 performance in bus and coach air-conditioning systems.



Available versions:

FK for bus and rail air-conditioning

FK for transport refrigeration and other applications



Series F

R134a | R404A | R507 | R407C | R22

Open type compressors, single-stage

- › *At a glance*
- › *Operating limits and performance data*
R134a, R404A, R507, R407C, R22
- › *Technical Data*
- › *Dimensions and connections*
- › *Scope of supply and accessories*

At a glance

The F series offers you modern open type compressors for external drive via v-belts or coupling. Force transmission is by positive coning. Nearly all drive-related requirements are possible.

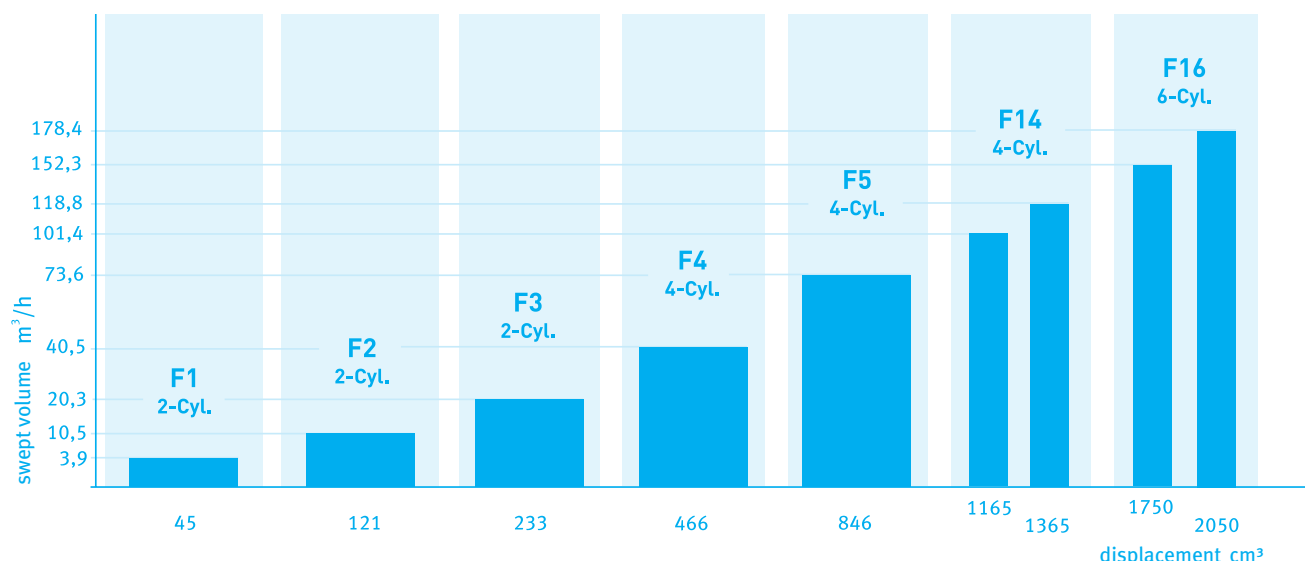
The compressor design is very compact, robust and, last but not least, reliable and easy to handle in nearly all applications of refrigeration technology thanks to its open construction.

Naturally, all F compressors are equipped with oil pump lubrication.



The entire programm

**...7 model sizes with 9 capacity stages
with swept volume from 4 to 180 m³/h (1450 rpm)**



Type key

F X 14 / 1166



¹⁾ X = Ester oil filling (HFC-refrigerants,
e.g. R134a, R404A, R507, R407C)

²⁾ Indication only at F14, F16

Series F

single-stage compressors

The particular features

2, 4 and 6-cylinder compressors with displacements of 4 to 180 m³/h (1450 rpm)

- › Compact construction
- › Robust and easy to handle
- › Suitable for v-belt or coupling drive
- › Large number of applications with a wide rev range
- › Naturally with oil pump lubrication

Universal

- e.g. R 134a, R 404A, R 507, R 407C, R 22
- One compressor design for all conventional refrigerants, for air conditioning applications, normal or intense cooling. Maximum permissible operating pressure: 25 bar
- Compressor designs for NH₃ (from page 31 onwards)
- Compressor design for CO₂ on request

Quiet with low vibrations

- Large-dimensioned crankshaft area
- Dynamic mass balance
- High volume pressure area to dampen pulsations

Reliable and safe oil supply

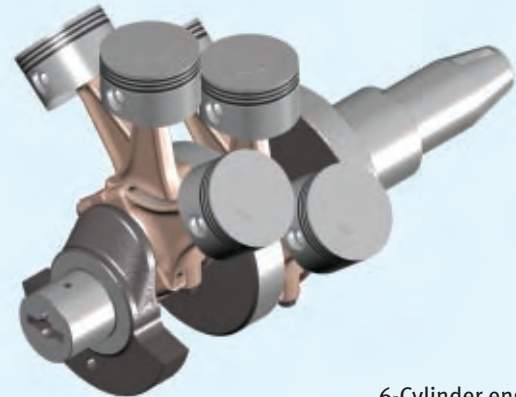
- Classic lubricating oil circuit with oil pump independent of rotating direction
- High-volume oil sump
- F 14, F 16 Option of expanding the oil volume by 2.5 litres by raising the base plate (option)
- F 14, F 16 with connection facility for oil pressure monitoring via Δ P oil differential pressure sensor
- F 14, F 16 with practical oil service valve for clean oil changes without intervening in the refrigeration cycle
- Maximum slant of 30° possible in both axes (e.g. marine applications)



oil pump F14/F16

Low-wearing long-lived mechanism

- Solid construction and design
- Classic crankshaft construction with hardened surface
- Low-friction, wear-resistant plain bearings
- Aluminium pistons with two-ring assembly, F 14, F 16 three-ring assembly, compression ring chrome-hardened
- Aluminium con-rod in divided, screwed design, F 14, F 16 with high-strength small end bearings



6-Cylinder engine



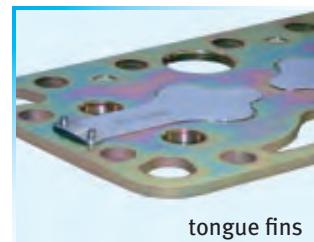
split connecting rod

Valve plate construction for safe operation

- Globally proven valve design with one-sided fixed tongue fins, intake side and pressure side (F 14, F 16 intake side formed as ring fins)
- Valve made out of high-quality, impact-resistant spring steel



ring fins



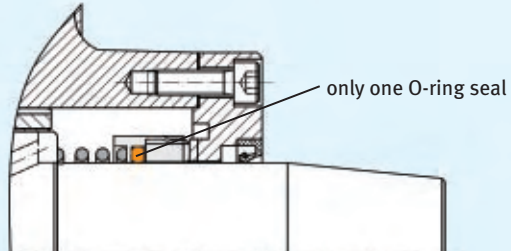
tongue fins

The particular features

Simply constructed floating ring seals

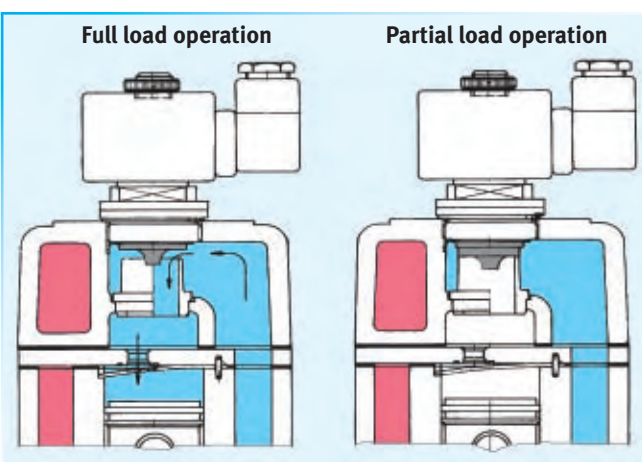
- Tried and tested construction for decades
- Only one o-ring seal, counter ring designed as the screw-on cover
- With oil washing for cooling and lubricating the whole unit
- So easy to change the shaft seal for maintenance purposes
- F 14, F 16 with practical piece of tube for controlled oil collection

example: assembly shaft seal F16



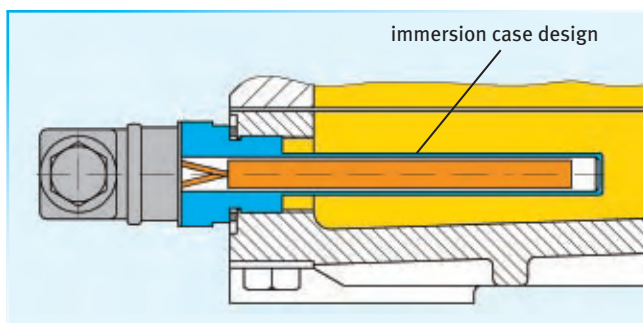
Economic performance regulation (option)

- Blocking of the intake of a cylinder bank with an electro-magnetic pilot valve
- Possible regulating steps:
 - 4 cylinder: 50%
 - 6 cylinder: 33% / 66%
- Infinite speed regulation (up to 60 Hz) via external frequency converter possible



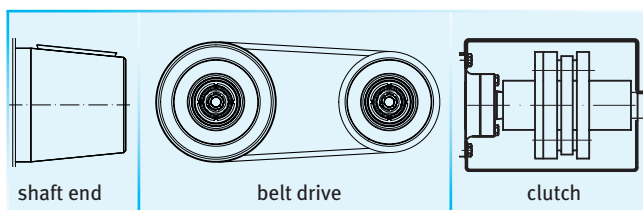
Oil sump heating

- Design with immersion sleeve
- Changes possible without intervening in the refrigeration cycle
- Standard for all 4 and 6 cylinder compressors
(2 cylinder option)



Various drive options

- Conical shaft end for safe force transmission and exact installation of the drive elements
- Drive via v-belt or coupling, with all the conventional drive sources (electric motors, combustible motors, hydraulic motors, etc.)



Acceptance by classification societies



Acceptance by other other classification societies on request.

Series F

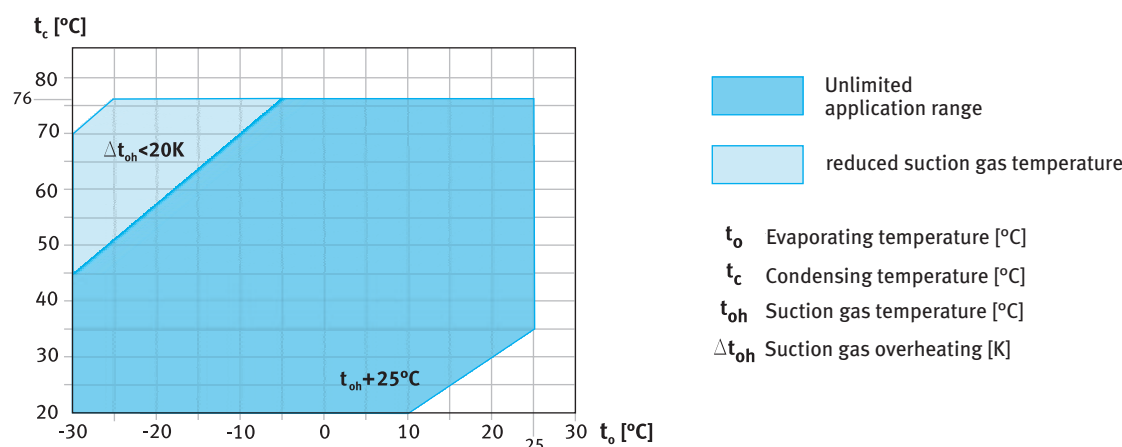
single-stage compressors

Performance data

R134a

Limits of application

**FX1, FX2, FX3, FX4, FX5,
FX14/1166, FX14/1366, FX16/1751, FX16/2051**



Notes

Limits of application

Compressor operation is possible within the examples in the diagram showing the limitations of use. The meaning of the surfaces marked in colour are to be observed. Limiting areas should not be selected for layout or continuous operating points.

Performance data

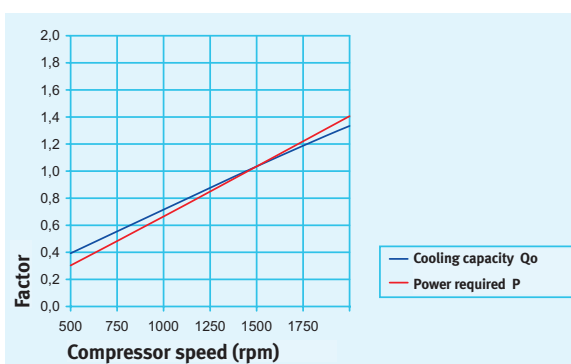
Performance specifications for the R134a are based on **25°C suction gas temperatures without liquid subcooling**.

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.

For additional technical data for other operating points see Bock software.

Maximum permissible operating pressure (HP): 25 bar



R134a

Performance data

1450 rpm

Type	Cond. temp. °C		Cooling capacity \dot{Q}_0 [W]							Power P [kW]				
			Evaporating temperature °C											
			15	12,5	10	5	0	-5	-10	-15	-20	-25	-30	
FX1	30	Q P	3720 0,34	3401 0,36	3103 0,37	2564 0,39	2098 0,39	1698 0,37	1358 0,35	1070 0,32	828 0,29	626 0,25	457 0,22	
	40	Q P	3327 0,49	3036 0,50	2764 0,50	2275 0,49	1853 0,47	1492 0,44	1184 0,40	925 0,36	706 0,32	521 0,28	364 0,25	
	50	Q P	2923 0,63	2660 0,62	2416 0,61	1977 0,58	1600 0,54	1278 0,49	1005 0,45	774 0,40	579 0,35	413 0,31	269 0,27	
	60	Q P	2510 0,74	2276 0,72	2060 0,70	1672 0,65	1341 0,60	1060 0,54	822 0,48	621 0,43	450 0,38	303 0,33	173 0,30	
	70	Q P	2091 0,83	1887 0,80	1698 0,77	1363 0,71	1078 0,64	839 0,58	637 0,51	466 0,45	321 0,40	194 0,36	78 0,33	
FX2	30	Q P	10018 0,92	9158 0,97	8354 1,01	6903 1,05	5648 1,04	4570 1,01	3653 0,95	2878 0,87	2228 0,78	1684 0,69	1229 0,60	
	40	Q P	8960 1,33	8176 1,34	7444 1,34	6126 1,32	4990 1,26	4017 1,18	3190 1,08	2490 0,97	1901 0,86	1404 0,76	981 0,66	
	50	Q P	7870 1,68	7163 1,66	6504 1,63	5323 1,55	4308 1,45	3442 1,33	2707 1,20	2085 1,07	1559 0,94	1111 0,83	723 0,74	
	60	Q P	6757 1,99	6128 1,94	5544 1,88	4500 1,75	3609 1,61	2852 1,45	2212 1,30	1671 1,15	1211 1,01	815 0,90	464 0,81	
	70	Q P	5629 2,24	5079 2,17	4570 2,08	3667 1,91	2902 1,73	2257 1,55	1715 1,37	1256 1,21	865 1,08	522 0,97	211 0,89	
FX3	30	Q P	19421 1,79	17754 1,89	16195 1,96	13383 2,03	10949 2,02	8861 1,95	7083 1,84	5580 1,68	4319 1,51	3265 1,33	2383 1,16	
	40	Q P	17370 2,57	15850 2,60	14431 2,60	11877 2,56	9674 2,45	7787 2,29	6183 2,10	4827 1,89	3685 1,68	2721 1,47	1902 1,29	
	50	Q P	15258 3,26	13887 3,22	12610 3,17	10319 3,01	8351 2,81	6672 2,58	5247 2,33	4042 2,07	3023 1,83	2154 1,61	1402 1,43	
	60	Q P	13100 3,86	11881 3,76	10748 3,65	8725 3,40	6997 3,12	5530 2,82	4289 2,52	3240 2,23	2348 1,97	1580 1,75	900 1,58	
	70	Q P	10912 4,35	9847 4,20	8861 4,04	7110 3,71	5627 3,36	4376 3,00	3324 2,67	2436 2,35	1677 2,09	1013 1,87	410 1,73	
FX4	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	8638 3,02	6530 2,66	4767 2,32	
	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	7369 3,35	5442 2,94	3804 2,58	
	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	6045 3,66	4308 3,22	2805 2,86	
	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	4696 3,94	3159 3,49	1800 3,16	
	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	3353 4,17	2026 3,74	819 3,46	
FX5	30	Q P	70611 6,51	64551 6,86	58883 7,11	48658 7,37	39811 7,35	32217 7,10	25751 6,67	20288 6,12	15703 5,49	11871 4,84	8666 4,21	
	40	Q P	63155 9,36	57629 9,45	52468 9,46	43182 9,29	35173 8,89	28315 8,32	22483 7,63	17552 6,87	13397 6,09	9894 5,35	6916 4,69	
	50	Q P	55477 11,86	50492 11,72	45848 11,52	37518 10,96	30364 10,23	24259 9,38	19078 8,47	14697 7,54	10990 6,65	7832 5,86	5099 5,20	
	60	Q P	47632 14,02	43198 13,67	39078 13,27	31723 12,36	25440 11,33	20106 10,25	15594 9,16	11779 8,11	8537 7,15	5743 6,35	3271 5,74	
	70	Q P	39677 15,81	35802 15,27	32216 14,70	25852 13,48	20459 12,20	15912 10,92	12086 9,69	8856 8,56	6096 7,58	3683 6,81	1490 6,29	
FX14/1166	30	Q P	97150 8,96	88813 9,43	81014 9,78	66946 10,14	54774 10,11	44326 9,77	35430 9,18	27914 8,42	21605 7,55	16333 6,65	11923 5,80	
	40	Q P	86892 12,87	79288 13,00	72188 13,02	59412 12,78	48392 12,24	38956 11,45	30932 10,50	24148 9,45	18432 8,38	13612 7,36	9515 6,45	
	50	Q P	76328 16,32	69469 16,13	63079 15,85	51620 15,08	41776 14,07	33376 12,90	26248 11,65	20220 10,37	15120 9,15	10776 8,06	7015 7,16	
	60	Q P	65534 19,29	59433 18,80	53766 18,26	43646 17,00	35002 15,59	27662 14,10	21454 12,60	16206 11,16	11746 9,84	7902 8,73	4501 7,90	
	70	Q P	54590 21,75	49258 21,01	44325 20,22	35568 18,54	28148 16,79	21892 15,03	16628 13,33	12184 11,78	8387 10,43	5067 9,37	2050 8,65	

Performance data at 1450 rpm

Based on 25°C suction gas temperature
without liquid subcooling

reduced suction gas temperature

Series F

single-stage compressors

R134a**Performance data****1450 rpm**

Type	Cond. temp. °C	Cooling capacity \dot{Q}_0 [W]										Power P [kW]				
		Evaporating temperature °C														
		15	12,5	10	5	0	-5	-10	-15	-20	-25					
FX14/1366	30	Q P	114013 10,52	104228 11,07	95076 11,48	78566 11,90	64282 11,87	52020 11,47	41580 10,77	32759 9,88	25356 8,86	19168 7,81	13993 6,80			
	40	Q P	101973 15,11	93049 15,25	84717 15,28	69724 15,00	56792 14,36	45718 13,44	36302 12,32	28340 11,09	21632 9,84	15975 8,63	11167 7,57			
	50	Q P	89575 19,15	81526 18,93	74027 18,60	60579 17,69	49027 16,51	39169 15,14	30804 13,67	23730 12,17	17745 10,74	12646 9,46	8233 8,40			
	60	Q P	76908 22,63	69749 22,07	63098 21,43	51221 19,95	41077 18,30	32463 16,55	25178 14,79	19019 13,09	13785 11,55	9273 10,25	5282 9,27			
	70	Q P	64065 25,52	57808 24,65	52019 23,73	41743 21,76	33034 19,70	25692 17,63	19514 15,65	14298 13,82	9843 12,24	5946 10,99	2405 10,15			
FX16/1751	30	Q P	145822 13,45	133308 14,16	121602 14,68	100486 15,22	82215 15,18	66533 14,67	53180 13,78	41898 12,63	32429 11,33	24515 9,99	17897 8,70			
	40	Q P	130423 19,32	119010 19,51	108353 19,54	89177 19,18	72636 18,37	58473 17,19	46429 15,76	36247 14,19	27667 12,58	20431 11,04	14282 9,68			
	50	Q P	114566 24,50	104272 24,21	94681 23,79	77480 22,63	62705 21,12	50097 19,37	39399 17,48	30351 15,57	22696 13,74	16175 12,09	10530 10,74			
	60	Q P	98365 28,95	89208 28,23	80702 27,40	65512 25,52	52538 23,41	41521 21,17	32203 18,91	24326 16,74	17631 14,78	11861 13,11	6756 11,86			
	70	Q P	81937 32,65	73935 31,53	66531 30,35	53388 27,83	42250 25,19	32860 22,55	24959 20,01	18288 17,68	12589 15,66	7605 14,06	3076 12,99			
FX16/2051	30	Q P	170924 15,77	156256 16,60	142534 17,21	117783 17,84	96368 17,80	77986 17,19	62334 16,15	49110 14,81	38011 13,29	28735 11,71	20977 10,20			
	40	Q P	152875 22,65	139497 22,87	127005 22,90	104528 22,49	85140 21,53	68539 20,15	54422 18,47	42486 16,63	32429 14,75	23948 12,94	16740 11,35			
	50	Q P	134288 28,71	122222 28,37	110980 27,89	90818 26,52	73499 24,75	58721 22,70	46181 20,49	35575 18,25	26602 16,10	18959 14,17	12342 12,59			
	60	Q P	115298 33,93	104565 33,08	94594 32,12	76789 29,91	61582 27,43	48668 24,81	37746 22,17	28513 19,63	20666 17,32	13902 15,37	7919 13,90			
	70	Q P	96042 38,27	86662 36,96	77983 35,57	62578 32,62	49523 29,53	38517 26,44	29255 23,46	21436 20,72	14757 18,35	8914 16,48	3606 15,22			

Performance data at 1450 rpmBased on 25°C suction gas temperature
without liquid subcooling

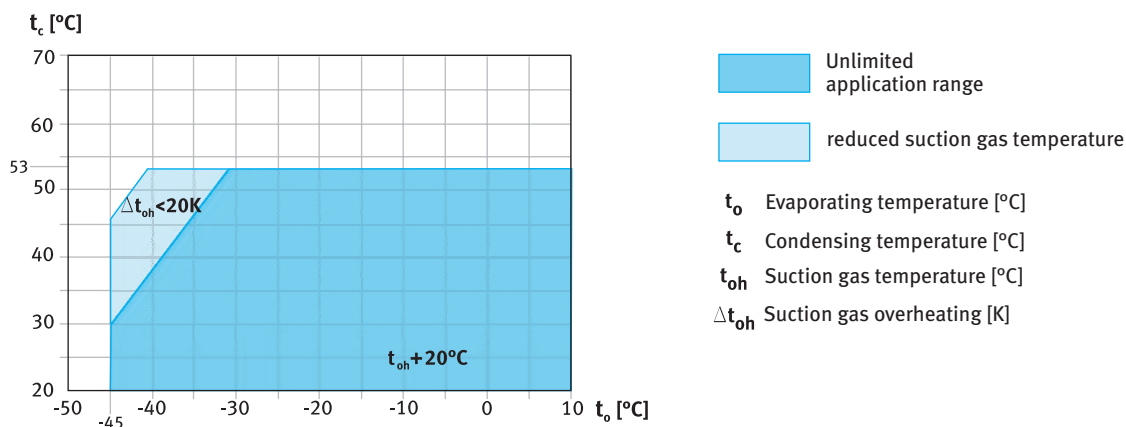
reduced suction gas temperature

Performance data

R404A/R507

Limits of application

**FX1, FX2, FX3, FX4, FX5,
FX14/1166, FX14/1366, FX16/1751, FX16/2051**



Notes

Limits of application

Compressor operation is possible within the examples in the diagram showing the limitations of use. The meaning of the surfaces marked in colour are to be observed. Limiting areas should not be selected for layout or continuous operating points.

Maximum permissible operating pressure (HP): 25 bar

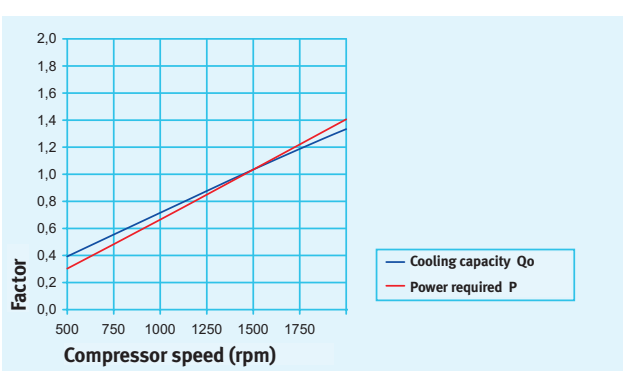
Performance data

Performance specifications for the R404A/R507 are based on **20°C suction gas temperatures without liquid subcooling**.

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.

For additional technical data for other operating points see Bock software.



Series F

single-stage compressors

R404A/R507

Performance data

1450 rpm

Type	Cond. temp. °C	Cooling capacity \dot{Q}_0 [W]											Power P [kW]					
		Evaporating temperature °C																
		10	5	0	-5	-10	-15	-20	-25	-30	-35	-40						
FX1	30	Q P 0,82	4985 4240 0,81	3573 3046 0,79	2978 2525 0,76	2453 2066 0,72	1993 1666 0,67	1593 1321 0,61	1250 1026 0,55	960 777 0,49	718 571 0,42	521 403 0,35	364 269 0,28					
	40	Q P 0,98	4294 3635 0,95	3046 2525 0,91	2525 2066 0,85	2066 1672 0,79	1666 1335 0,73	1321 1046 0,65	1026 802 0,58	777 598 0,50	571 430 0,42	403 294 0,34	269 294 0,26					
	50	Q P 1,13	3585 3014 1,07	2507 2061 1,01	2061 1672 0,93	1672 1335 0,85	1335 1046 0,77	1046 802 0,68	802 598 0,59	598 430 0,50	430 294 0,41	294 294 0,32						
FX2	30	Q P 2,21	13423 11418 2,19	9621 8020 2,13	8020 6606 2,05	6606 5366 1,94	5366 4290 1,80	4290 3366 1,65	3366 2584 1,48	2584 1933 1,31	1933 1402 1,12	1402 979 0,94	979 0,75					
	40	Q P 2,65	11561 9785 2,56	9785 8201 2,44	8201 6797 2,30	6797 5562 2,13	5562 4485 1,95	4485 3555 1,76	3555 2761 1,55	2761 2092 1,34	2092 1537 1,12	1537 1085 1,09	1085 724 0,70					
	50	Q P 3,03	9652 8113 2,88	8113 6749 2,71	6749 5548 2,51	5548 4500 2,30	4500 3593 2,07	3593 2816 1,83	2816 2159 1,59	2159 1609 1,34	1609 1157 1,10	1157 791 1,08	791 791 0,86					
FX3	30	Q P 3,92	28402 24165 3,97	24165 20377 3,94	20377 17011 3,83	17011 14041 3,66	14041 11442 3,44	11442 9187 3,17	9187 7251 2,88	7251 5608 2,56	5608 4231 2,23	4231 3096 1,90	3096 2175 1,57					
	40	Q P 4,97	24498 20763 4,85	20763 17437 4,66	17437 14495 4,41	14495 11911 4,11	11911 9657 3,77	9657 7710 3,40	7710 6042 3,01	6042 4628 2,61	4628 3442 2,21	3442 2458 1,83	2458 1650 1,46					
	50	Q P 5,90	20584 17356 5,62	17356 14498 5,62	14498 11985 5,28	11985 9791 4,89	9791 7889 4,47	7889 6254 4,02	6254 4860 3,56	4860 3680 3,08	3680 2690 2,61	2690 1862 1,72	1862 1,72					
FX4	30	Q P 8,34	53909 45836 8,30	45836 38585 8,09	38585 32117 7,73	32117 26393 7,25	26393 21373 6,68	21373 17019 6,04	17019 13292 5,36	13292 10151 4,66	10151 7559 3,96	7559 5476 3,29	5476 3862 2,69					
	40	Q P 10,09	46772 39538 9,75	39538 33069 9,27	33069 27326 8,67	27326 22270 7,98	22270 17862 7,21	17862 14063 6,41	14063 10834 5,59	10834 8135 4,78	8135 5928 4,00	5928 4173 3,27	4173 2832 2,63					
	50	Q P 11,44	39157 32814 10,83	32814 27179 10,10	27179 22214 9,28	22214 17880 8,40	17880 14137 7,47	14137 10946 6,53	10946 8268 5,59	8268 6064 4,69	6064 4295 3,85	4295 2922 3,09	2922 3,09					
FX5	30	Q P 12,98	95654 81844 13,48	81844 69253 13,55	69253 57854 13,24	57854 47620 12,62	47620 38522 11,75	38522 30533 10,69	30533 23624 9,49	23624 17768 8,22	17768 12938 6,94	12938 9105 5,70	9105 6242 4,57					
	40	Q P 16,87	83330 70784 16,64	70784 59401 16,05	59401 49154 15,16	49154 40014 14,03	40014 31955 12,72	31955 24949 11,28	24949 18967 9,79	18967 13981 8,29	13981 9965 6,85	9965 6890 5,53	6890 4728 4,39					
	50	Q P 20,21	70427 59251 19,31	59251 49183 18,12	49183 40194 16,70	40194 32258 15,11	32258 25345 13,41	25345 19428 11,67	19428 14480 9,93	14480 10472 8,26	10472 7377 6,73	7377 5168 5,38	5168 5,38					
FX14/1166	30	Q P 17,86	131605 112604 18,55	112604 95281 18,64	95281 79598 18,22	79598 65518 17,37	65518 53000 16,17	53000 42008 14,71	42008 32503 13,06	32503 24447 11,32	24447 17801 9,55	17801 12527 7,85	12527 8587 6,29					
	40	Q P 23,21	114650 97388 22,89	97388 81727 22,08	81727 67628 20,86	67628 55054 19,30	55054 43966 17,49	43966 34326 15,52	34326 26096 13,47	26096 19237 11,41	19237 13711 9,43	13711 9480 7,61	9480 6506 6,04					
	50	Q P 27,80	96896 81521 26,56	81521 67668 24,92	67668 55301 22,97	55301 44382 20,79	44382 34871 18,45	34871 26730 16,05	26730 19922 13,66	19922 14408 11,37	14408 10150 9,25	10150 7110 7,40	7110 7,40					
FX14/1366	30	Q P 20,96	154448 132149 21,77	132149 111819 21,87	111819 93414 21,38	93414 76889 20,38	76889 62199 18,98	62199 49299 17,26	49299 38144 15,33	38144 28690 13,28	28690 20890 11,21	20890 14701 9,21	14701 10078 7,38					
	40	Q P 27,24	134550 114291 26,87	114291 95912 25,91	95912 79366 24,48	79366 64609 22,65	64609 51597 20,53	51597 40284 18,22	40284 30625 15,80	30625 22575 13,39	22575 16091 11,06	16091 11125 8,93	11125 7635 7,09					
	50	Q P 32,63	113715 95670 31,17	95670 79413 29,25	79413 64900 26,96	64900 52085 24,40	52085 40923 21,66	40923 31370 18,84	31370 23380 16,03	23380 16909 13,34	16909 11912 10,86	11912 8344 8,68	8344 7,68					
FX16/1751	30	Q P 26,81	197537 169017 27,84	169017 143016 27,34	143016 119476 26,07	119476 98341 24,27	98341 79552 22,08	79552 63053 19,61	63053 48786 16,98	48786 36694 14,33	36694 26719 11,78	26719 18803 9,44	18803 12890 8,44					
	40	Q P 34,84	172088 146178 34,36	146178 122670 33,14	122670 101508 31,30	101508 82635 28,97	82635 65992 26,26	65992 51523 23,30	51523 39169 20,21	39169 28874 17,12	28874 20580 14,15	20580 14229 11,42	14229 9765 9,06					
	50	Q P 41,73	145440 122361 39,87	122361 101569 37,41	101569 83006 34,48	83006 66616 31,20	66616 52340 27,70	52340 40122 24,09	40122 29903 20,50	29903 21627 17,06	21627 15236 13,89	15236 10672 11,11	10672 11,11					
FX16/2051	30	Q P 31,42	231541 198112 32,63	198112 167635 32,79	167635 140043 30,05	140043 115270 28,45	115270 93247 25,88	93247 73908 22,98	73908 57185 19,91	57185 43011 16,98	43011 31318 14,33	31318 22040 11,78	22040 15108 11,07					
	40	Q P 40,83	201712 171341 40,28	171341 143787 38,85	143787 118983 36,69	118983 96860 33,96	96860 77352 30,78	77352 60392 27,31	60392 45912 23,69	45912 33845 20,07	33845 24123 16,59	24123 16679 13,39	16679 11446 10,62					
	50	Q P 48,92	170476 143424 46,73	143424 119053 43,85	119053 97295 40,42	97295 78083 36,57	78083 61350 32,47	61350 47028 28,24	47028 35051 24,03	35051 25350 20,00	25350 17858 16,28	17858 12509 13,02	12509 13,02					

Performance data at 1450 rpm

Based on 20°C suction gas temperature
without liquid subcooling

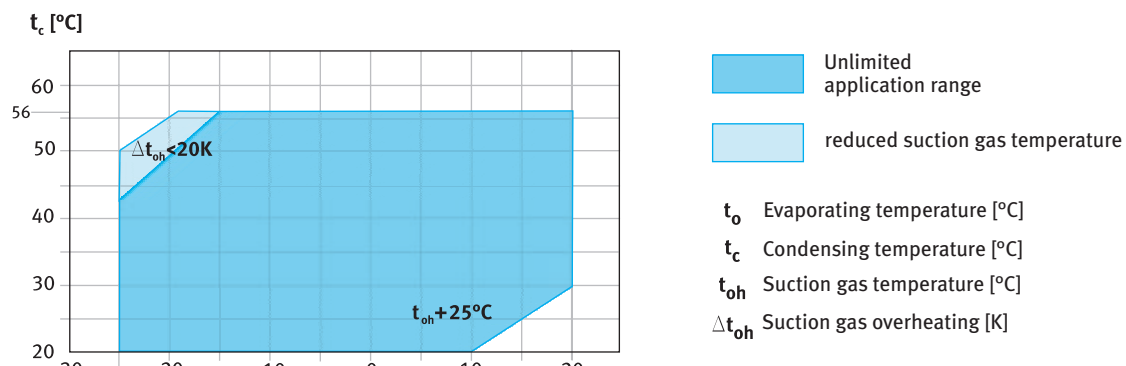
reduced suction gas temperature

Performance data

R407C

Limits of application

**FX1, FX2, FX3, FX4, FX5,
FX14/1166, FX14/1366, FX16/1751, FX16/2051**



Notes

Limits of application

Compressor operation is possible within the examples in the diagram showing the limitations of use. The meaning of the surfaces marked in colour are to be observed. Limiting areas should not be selected for layout or continuous operating points.

Performance data

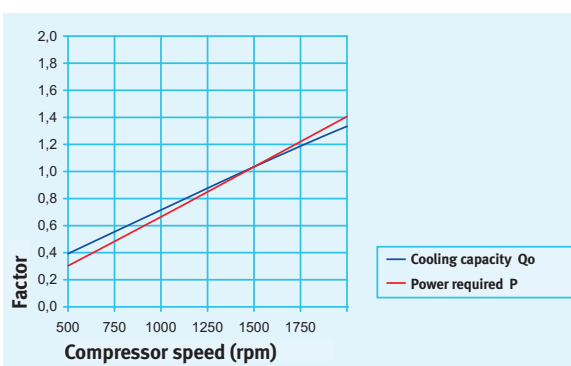
Performance specifications for the R407C are based on **25°C suction gas temperatures without liquid subcooling**.

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.

For additional technical data for other operating points see Bock software.

Maximum permissible operating pressure (HP): 25 bar



Series F

single-stage compressors

R407C**Performance data****1450 rpm**

Type	Cond. temp. °C	Cooling capacity \dot{Q}_0 [W]								Power P [kW]						
		Evaporating temperature °C														
		15	12,5	10	5	0	-5	-10	-15	-20	-25					
FX1	30	Q P	5244 0,52	4804 0,55	4392 0,57	3646 0,60	3000 0,60	2443 0,58	1967 0,55	1564 0,50	1223 0,46	937 0,41				
	40	Q P	4692 0,77	4291 0,78	3916 0,78	3240 0,76	2655 0,73	2153 0,69	1723 0,63	1358 0,57	1049 0,51	786 0,46				
	50	Q P	4118 0,98	3758 0,97	3422 0,96	2818 0,91	2297 0,85	1851 0,78	1471 0,71	1147 0,64	872 0,57	635 0,51				
FX2	30	Q P	14121 1,39	12935 1,47	11824 1,54	9817 1,60	8075 1,61	6576 1,56	5296 1,47	4209 1,36	3292 1,23	2522 1,10				
	40	Q P	12635 2,06	11555 2,09	10545 2,06	8724 1,97	7149 1,85	5796 1,71	4640 1,55	3657 1,38	2824 1,24	2117 1,14				
	50	Q P	11089 2,65	10118 2,62	9213 2,57	7586 2,45	6184 2,29	4984 2,11	3960 1,91	3089 1,72	2346 1,54	1709 1,38				
FX3	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	6366 2,38	4875 2,13				
	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	5460 2,68	4092 2,39				
	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	4536 2,97	3304 2,67				
FX4	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	12699 4,75	9726 4,24				
	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	10893 5,34	8163 4,76				
	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	9050 5,93	6591 5,32				
FX5	30	Q P	99116 9,77	90790 10,35	82994 10,78	68907 11,25	56687 11,27	46165 10,94	37174 10,33	29545 9,53	23110 8,64	17699 7,73				
	40	Q P	88680 14,48	81100 14,64	74013 14,68	61236 14,44	50182 13,85	40682 13,00	32568 11,97	25671 10,85	19823 9,72	14856 8,67				
	50	Q P	77827 18,57	71017 18,36	64665 18,05	53248 17,19	43410 16,08	34982 14,79	27794 13,42	21679 12,06	16469 10,78	11995 9,68				
FX14/1166	30	Q P	136367 13,45	124912 14,24	114186 14,83	94805 15,47	77993 15,51	63517 15,05	51147 14,21	40650 13,12	31796 11,88	24352 10,63				
	40	Q P	122008 19,92	111579 20,14	101830 20,20	84252 19,87	69043 19,06	55973 17,89	44809 16,47	35320 14,93	27274 13,37	20439 11,93				
	50	Q P	107077 25,55	97708 25,26	88968 24,84	73262 23,65	59727 22,12	48130 20,35	38241 18,47	29828 16,59	22659 14,84	16503 13,32				
FX14/1366	30	Q P	160037 15,78	146594 16,71	134006 17,40	111261 18,16	91531 18,20	74543 17,66	60025 16,68	47706 15,39	37314 13,95	28578 12,47				
	40	Q P	143185 23,38	130946 23,64	119504 23,70	98876 23,32	81028 22,37	65689 20,99	52587 19,33	41450 17,52	32007 15,69	23987 14,00				
	50	Q P	125661 29,99	114666 29,64	104410 29,15	85978 27,76	70093 25,96	56484 23,88	44878 21,68	35005 19,47	26592 17,41	19367 15,63				
FX16/1751	30	Q P	204684 20,19	187491 21,37	171392 22,25	142302 23,22	117067 23,28	95339 22,58	76771 21,33	61015 19,69	47725 17,84	36551 15,95				
	40	Q P	183133 29,91	167479 30,23	152845 30,32	126461 29,82	103634 28,61	84015 26,85	67258 24,72	53015 22,40	40937 20,07	30679 17,90				
	50	Q P	160720 38,35	146658 37,92	133540 37,28	109966 35,50	89649 33,20	72243 30,55	57399 27,72	44771 24,90	34010 22,27	24770 19,99				
FX16/2051	30	Q P	239918 23,66	219766 25,05	200895 26,08	166798 27,22	137219 27,28	111751 26,47	89987 25,00	71519 23,08	55940 20,91	42843 18,70				
	40	Q P	214657 35,05	196309 35,44	179156 35,53	148231 34,96	121474 33,53	98478 31,47	78836 28,98	62141 26,26	47985 23,53	35960 20,99				
	50	Q P	188386 44,95	171903 44,44	156528 43,70	128895 41,62	105081 38,92	84679 35,81	67280 32,50	52478 29,19	39865 26,10	29034 23,43				

Performance data at 1450 rpmBased on 25°C suction gas temperature
without liquid subcooling

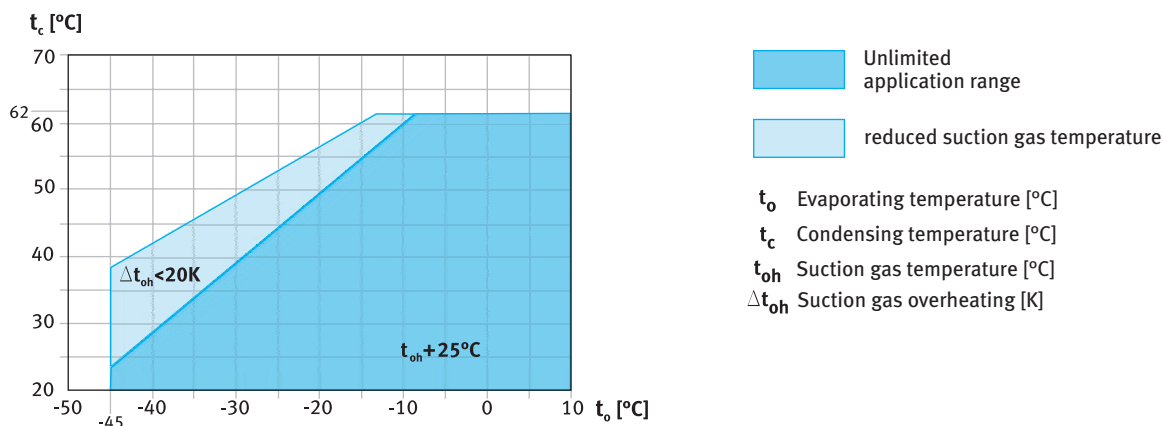
reduced suction gas temperature

Performance data

R22

Limits of application

F1, F2, F3, F4, F5,
F14/1166, F14/1366, F16/1751, F16/2051



Notes

Limits of application

Compressor operation is possible within the examples in the diagram showing the limitations of use. The meaning of the surfaces marked in colour are to be observed. Limiting areas should not be selected for layout or continuous operating points.

Performance data

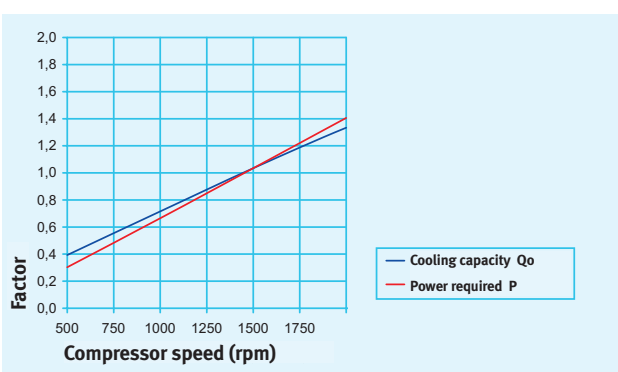
Performance specifications for the R22 are based on **25°C suction gas temperatures without liquid subcooling**.

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.

For additional technical data for other operating points see Bock software.

Maximum permissible operating pressure (HP): 25 bar



Series F

single-stage compressors

R22

Performance data

1450 rpm

Type	Cond. temp. °C	Cooling capacity \dot{Q}_0 [W]									Power P [kW]				
		Evaporating temperature °C													
		10	5	0	-5	-10	-15	-20	-25	-30	-35	-40			
F1	30	Q P 0,55	4614 3897 0,59	3266 0,61	2712 0,59	2231 0,56	1816 0,53	1460 0,49	1158 0,45	903 0,45	689 0,41	509 0,37			
	40	Q P 0,76	4219 3553 0,77	2967 0,76	2455 0,73	2011 0,70	1629 0,65	1302 0,60	1025 0,55	791 0,51	593 0,46	426 0,43			
	50	Q P 0,96	3812 3197 0,94	2658 0,90	2190 0,85	1785 0,80	1438 0,74	1142 0,68	891 0,62	679 0,56	500 0,52				
F2	30	Q P 1,48	12420 10492 1,59	8792 1,63	7303 1,59	6007 1,51	4889 1,42	3932 1,31	3118 1,20	2431 1,19	1854 1,09	1370 1,00			
	40	Q P 2,04	11359 9565 2,07	7987 2,04	6610 1,98	5415 1,88	4386 1,76	3507 1,63	2760 1,49	2129 1,36	1597 1,24	1147 1,15			
	50	Q P 2,57	10263 8608 2,52	7157 2,43	5895 2,30	4805 2,15	3871 1,99	3074 1,83	2398 1,67	1828 1,52	1345 1,39				
F3	30	Q P 2,87	24080 20342 3,08	17046 3,16	14158 3,16	11646 3,08	9479 2,93	7622 2,75	6044 2,54	4712 2,33	3593 2,12	2656 1,94			
	40	Q P 3,96	22022 18543 4,01	15485 3,96	12814 3,83	10497 3,64	8503 3,41	6798 3,16	5350 2,89	4127 2,64	3095 2,41	2223 2,23			
	50	Q P 4,99	19897 16687 4,89	13875 4,71	11429 4,46	9316 4,18	7503 3,86	5959 3,54	4649 3,23	3543 2,94	2607 2,70				
F4	30	Q P 5,75	48161 40685 6,15	34091 6,33	28316 6,32	23293 6,15	18957 5,87	15244 5,50	12088 5,08	9424 4,65	7187 4,24	5312 3,88			
	40	Q P 7,92	44044 37087 8,01	30970 7,92	25627 7,66	20994 7,29	17005 6,82	13596 6,31	10700 5,78	8253 5,28	6191 4,82	4446 4,46			
	50	Q P 9,98	39795 33374 9,77	27750 9,41	22858 8,93	18632 8,35	15006 7,73	11917 7,08	9299 6,46	7087 5,89	5215 5,40				
F5	30	Q P 10,45	87555 73963 11,18	61977 11,51	51477 11,49	42345 11,19	34463 10,67	27712 10,00	21975 9,24	17132 8,46	13065 7,71	9656 7,06			
	40	Q P 14,40	80069 67422 14,57	56302 14,39	46589 13,93	38166 13,25	30915 12,41	24716 11,48	19452 10,52	15004 9,59	11254 8,76	8084 8,10			
	50	Q P 18,14	72345 60673 17,77	50449 17,11	41554 16,23	33871 15,18	27281 14,05	21665 12,88	16905 11,74	12883 10,70	9480 9,82				
F14/1166	30	Q P 14,38	120460 101761 15,39	85270 15,83	70824 15,80	58260 15,39	47416 14,68	38128 13,76	30234 12,71	23571 11,63	17976 10,61	13286 9,72			
	40	Q P 19,82	110163 92762 20,05	77462 19,80	64100 19,16	52511 18,22	42534 17,07	34006 15,79	26763 14,47	20644 13,20	15484 12,06	11121 11,14			
	50	Q P 24,96	99536 83477 24,45	69410 23,54	57173 22,32	46602 20,89	37535 19,33	29808 17,72	23259 16,15	17725 14,72	13043 13,50				
F14/1366	30	Q P 16,88	141369 119424 18,06	100070 18,58	83117 18,55	68372 18,06	55646 17,23	44746 16,15	35482 14,92	27662 13,65	21096 12,45	15592 11,40			
	40	Q P 23,26	129284 108863 23,53	90907 23,24	75225 22,49	61625 21,39	49917 20,03	39908 18,53	31409 16,98	24227 15,49	18172 14,15	13052 13,08			
	50	Q P 29,29	116813 97966 28,69	81458 27,62	67096 26,20	54690 24,52	44049 22,68	34982 20,79	27296 18,96	20802 17,27	15307 15,85				
F16/1751	30	Q P 21,58	180811 152743 23,09	127990 23,76	106306 23,72	87448 23,10	71171 22,03	57230 20,65	45381 19,08	35380 17,46	26982 15,92	19942 14,59			
	40	Q P 29,74	165353 139235 30,09	116270 29,72	96212 28,76	78818 27,35	63843 25,62	51042 23,70	40171 21,72	30986 19,81	23241 18,10	16693 16,73			
	50	Q P 37,46	149402 125297 36,69	104183 35,33	85815 33,51	69948 31,36	56338 29,01	44741 26,60	34911 24,25	26605 22,09	19578 20,27				
F16/2051	30	Q P 25,30	211935 179036 27,07	150022 27,85	124606 27,80	102501 25,83	83422 24,21	67081 22,37	53193 20,47	41470 18,66	31626 17,10	23375 17,10			
	40	Q P 34,86	193817 163203 35,27	136285 34,83	112775 33,71	92386 32,06	74833 30,03	59829 27,78	47086 25,45	36320 23,22	27242 21,21	19567 19,61			
	50	Q P 43,91	175120 146867 43,01	122118 41,41	100588 39,28	81990 36,76	66037 34,00	52443 31,17	40921 28,42	31185 25,90	22948 23,76				

Performance data at 1450 rpm

Based on 25°C suction gas temperature
without liquid subcooling

reduced suction gas temperature

Series F

single-stage compressors

Further information at...

www.bock.de

Technical data

Type	Number of Cyl.	Swept volu- me (1450 rpm)	Weight	Connections ¹⁾		Oil filling	Speed range
				Discharge line DV	Suction line SV		
		m³/h	kg				
F1	2	3,9	13,0	12 1/2	12 1/2	0,5	960 - 1800
F2	2	10,5	18,0	16 5/8	16 5/8	0,8	960 - 1800
F3	2	20,3	28,0	22 7/8	28 11/8	1,5	960 - 1800
F4	4	40,5	51,0	28 11/8	35 13/8	2,6	500 - 1800
F5	4	73,7	85,0	35 13/8	2 x 35 2 x 13/8	3,8	500 - 1800
F14/1166	4	101,4	149,0	42 15/8	54 21/8	3,8	700 - 1800
F14/1366	4	119,0	149,0	42 15/8	54 21/8	3,8	700 - 1800
F16/1751	6	152,2	175,0	42 15/8	54 21/8	5,0	700 - 1800
F16/2051	6	178,4	175,0	42 15/8	54 21/8	5,0	700 - 1800

¹⁾ for soldered joint

Oil sump heat: 230 V – 1 – 50/60Hz

F1, F2 : 40 W (Option)

F3 : 60 W (Option)

F4, F5 : 80 W (in series)

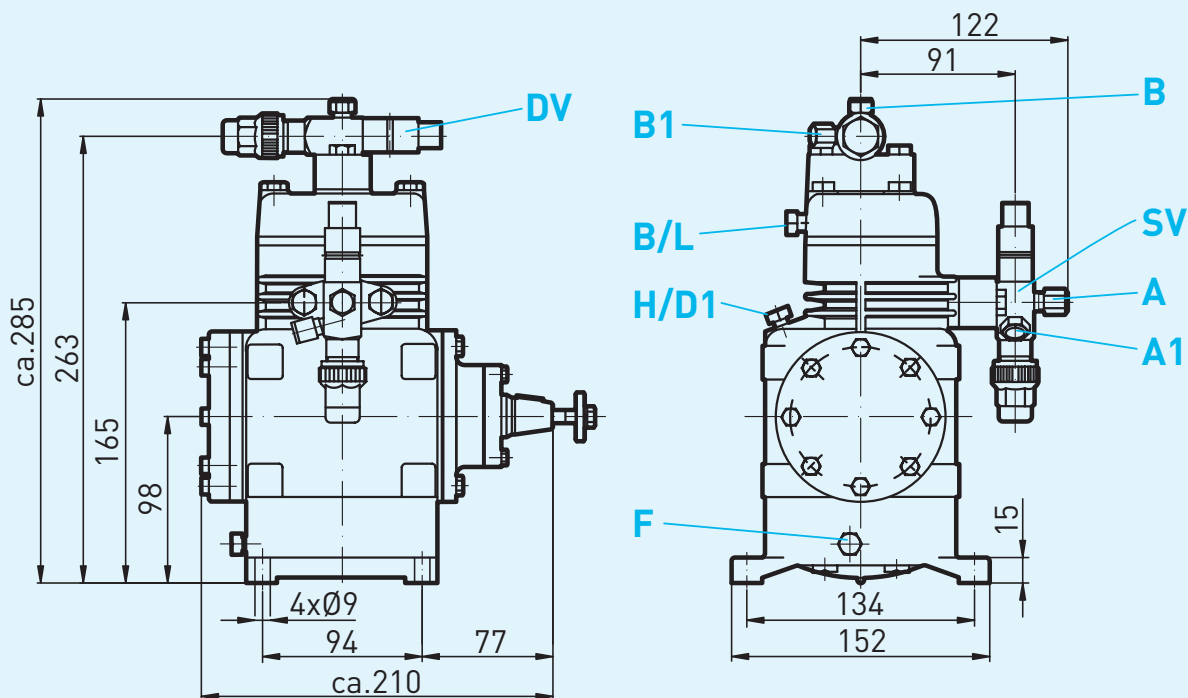
F14, F16 : 140 W (in series)

Series F

single-stage compressors

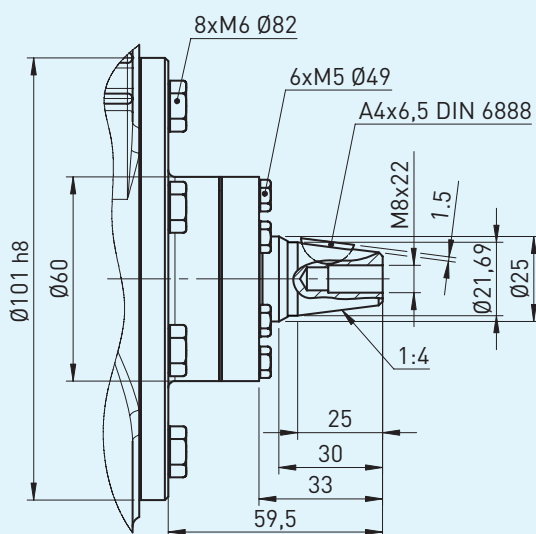
Dimensions and connections

F1



Dimensions in mm

Shaft end

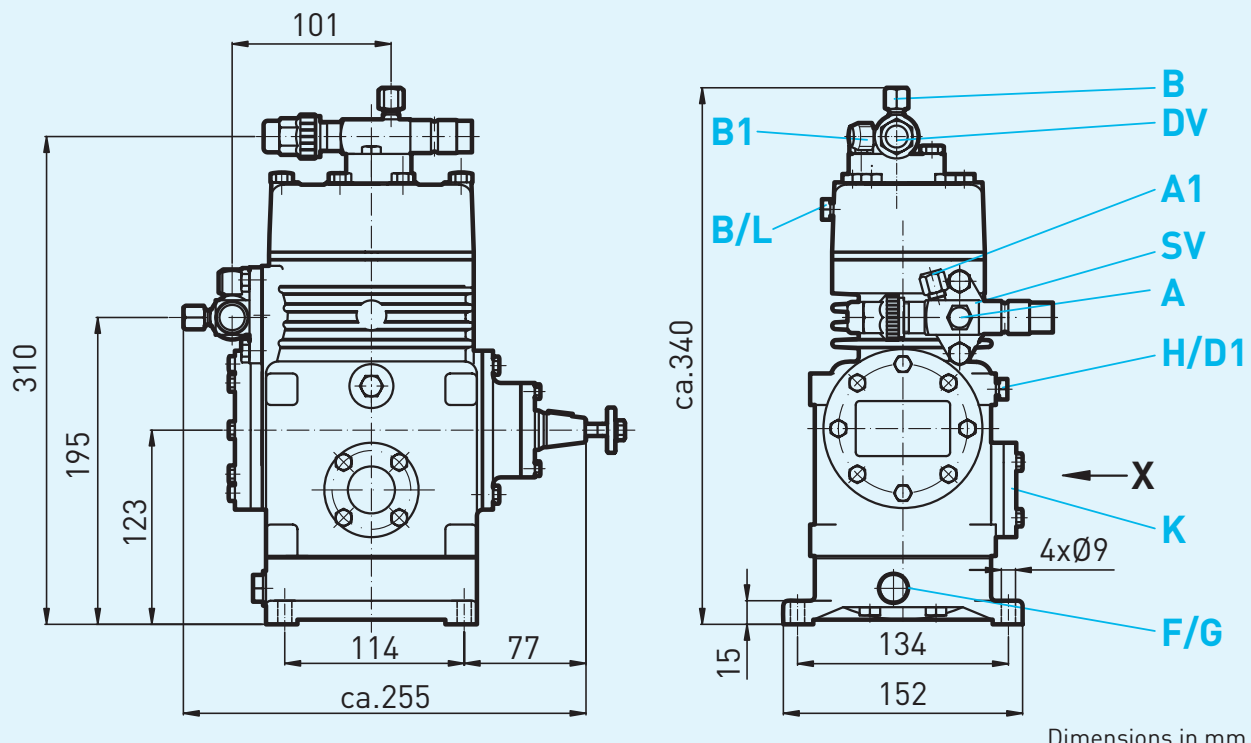


Dimensions in mm

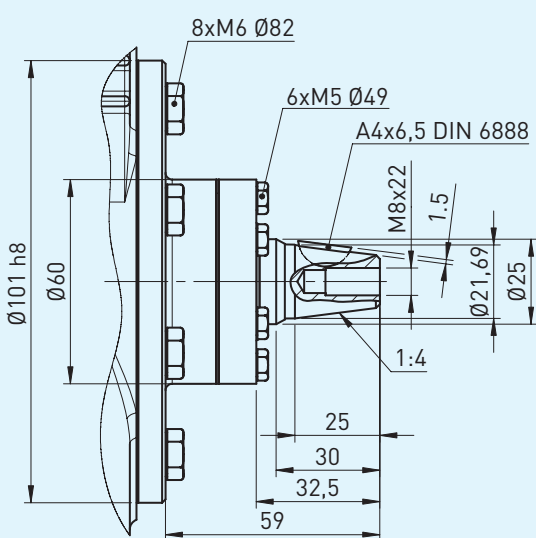
- Connections see page 26

Dimensions and connections

F2



Shaft end



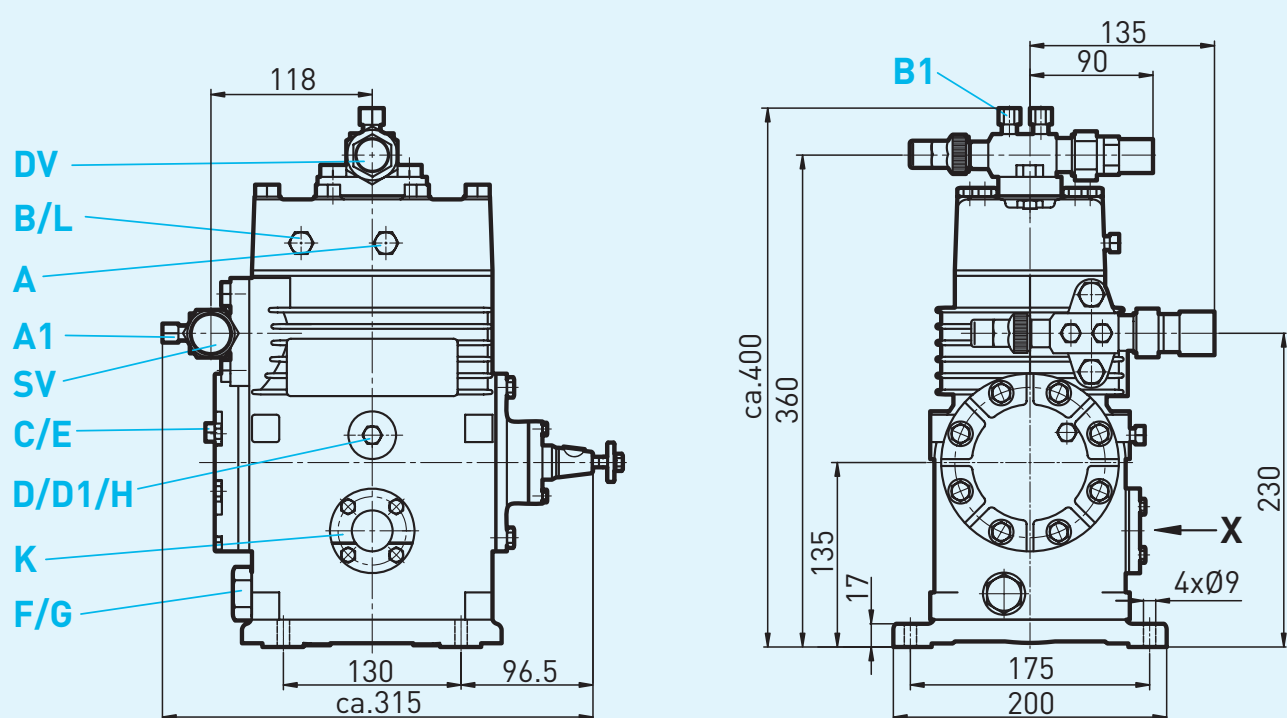
- Connections see page 26
- Dimensions for view X see page 27

Series F

single-stage compressors

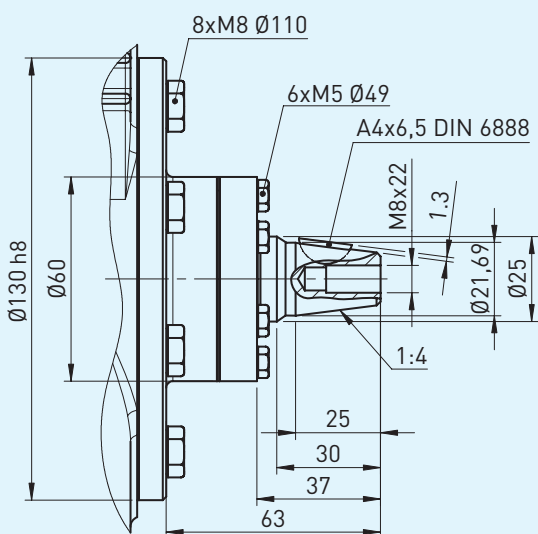
Dimensions and connections

F3



Dimensions in mm

Shaft end

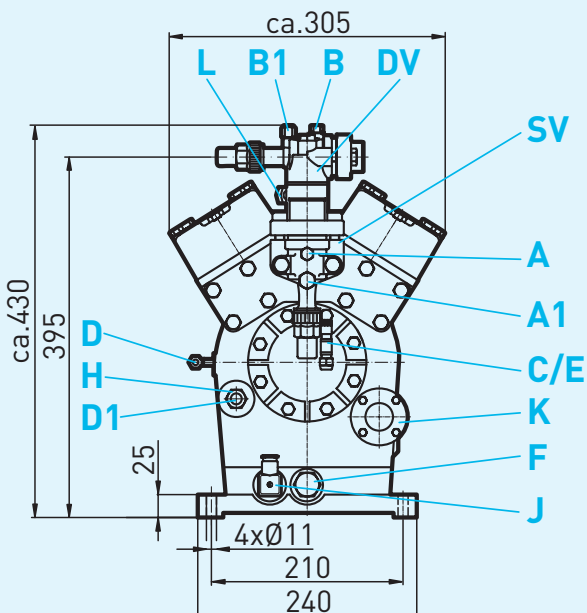
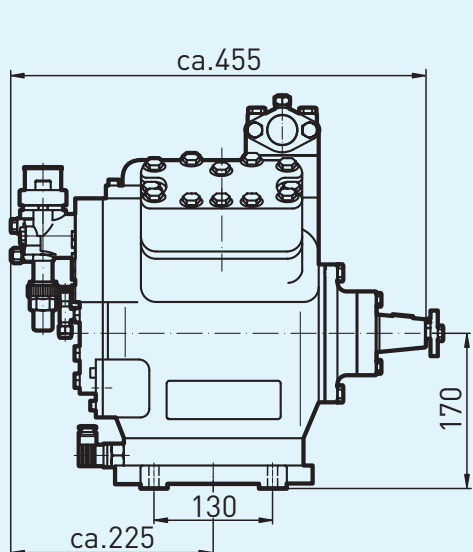


Dimensions in mm

- Connections see page 26
- Dimensions for view X see page 27

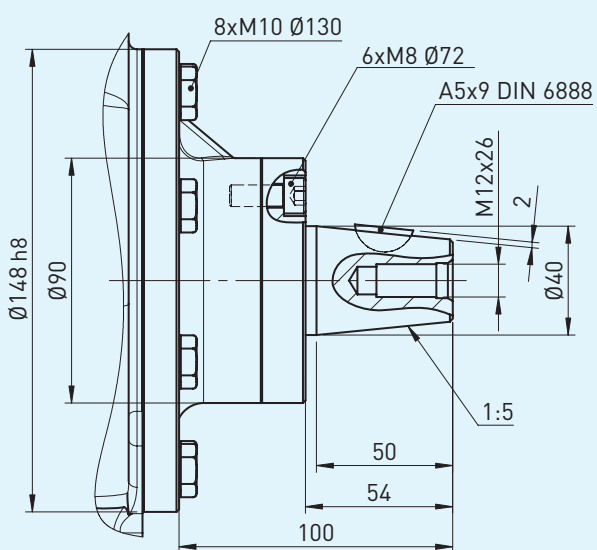
Dimensions and connections

F4



Dimensions in mm

Shaft end



Dimensions in mm

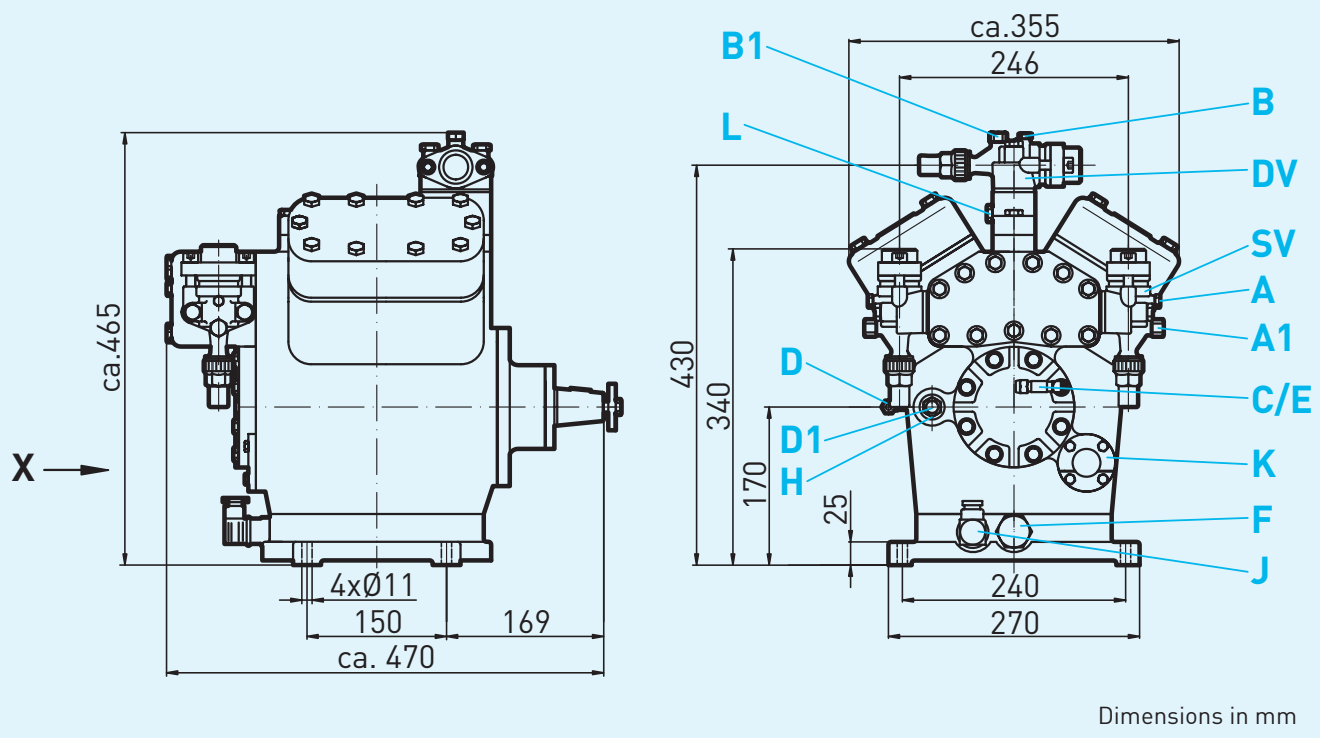
- Connections see page 26
- Dimensions for view X see page 27

Series F

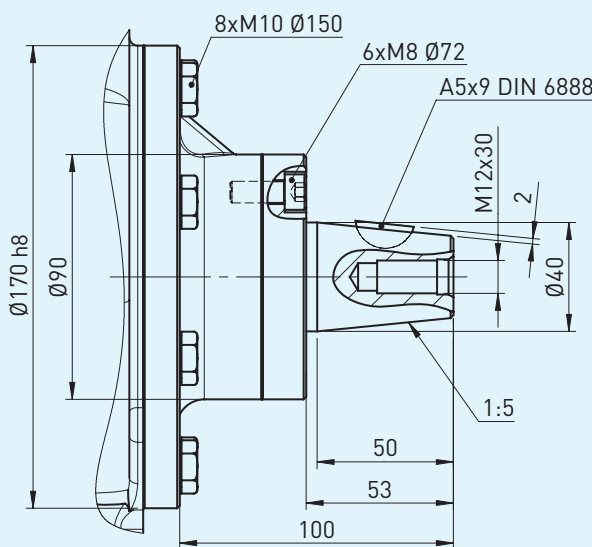
single-stage compressors

Dimensions and connections

F5



Shaft end



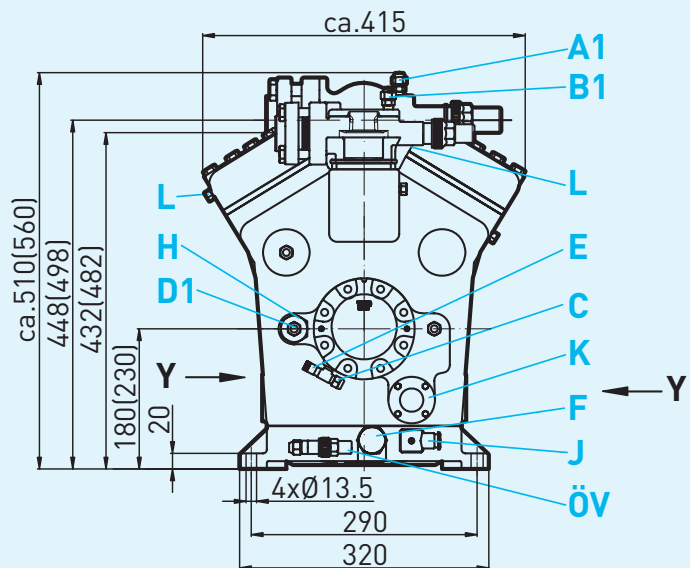
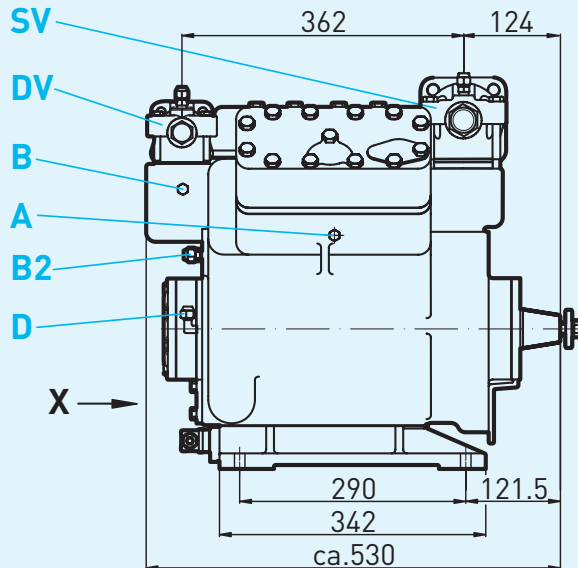
Dimensions in mm

- Connections see page 26
 - Dimensions for view X see page 27

Dimensions and connections

F14

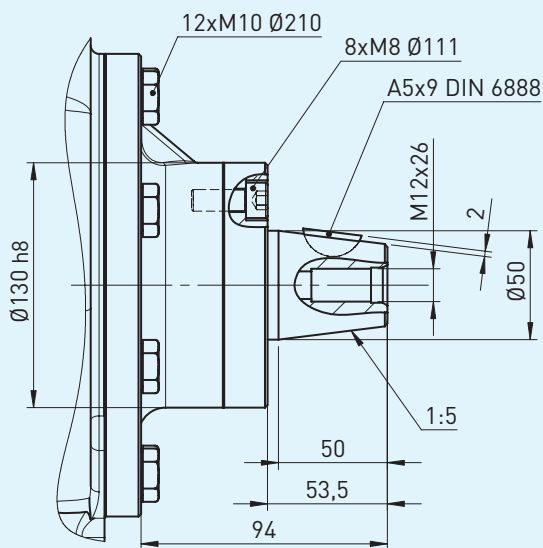
F14/1166 F14/1366



Dimensions in () = elevated base plate

Dimensions in mm

Shaft end



Dimensions in mm

- Connections see page 26
- Dimensions for view X, Y see page 27

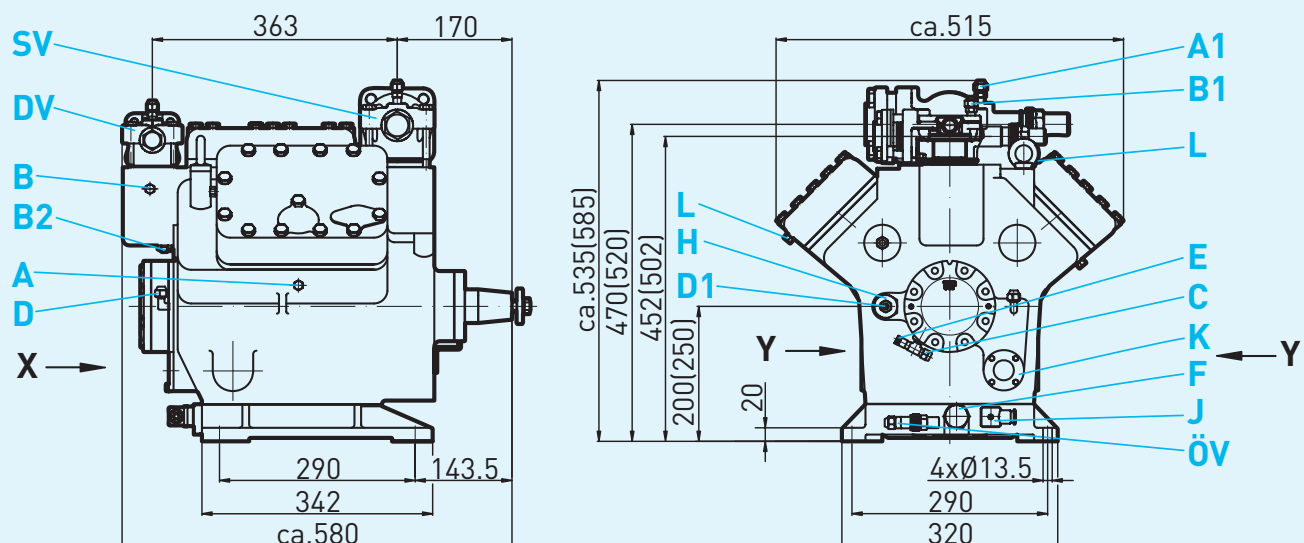
Series F

single-stage compressors

Dimensions and connections

F16

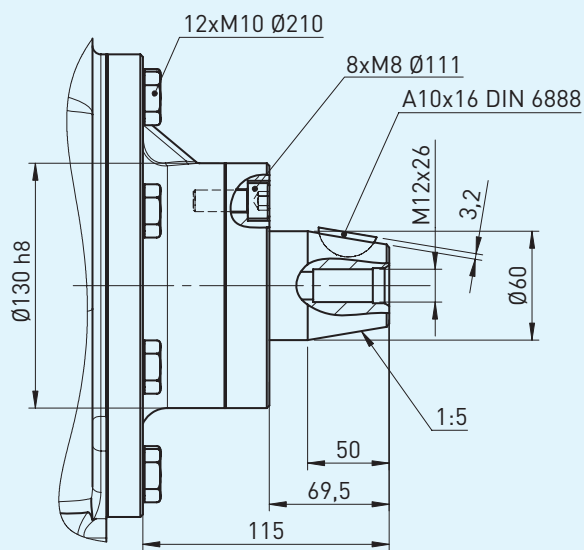
F16/1751 F16/2051



Dimensions in () = elevated base plate

Dimensions in mm

Shaft end



Dimensions in mm

- Connections see page 26
 - Dimensions for view X, Y see page 27

Dimensions and connections

Connections	F1	F2	F3	F4	F5	F14	F16
SV Suction line	see technical data, page 18						
DV Discharge line							
A Connection suction side not lockable		7/16" UNF	1/8" NPTF	1/8" NPTF	1/8" NPTF	1/4" NPTF	1/4" NPTF
A1 Connection suction side lockable	7/16" UNF	7/16" UNF	7/16" UNF	7/16" UNF	7/16" UNF	7/16" UNF	7/16" UNF
B Connection discharge side not lockable	1/8" NPTF	1/8" NPTF	1/8" NPTF	1/8" NPTF	1/8" NPTF	7/16" UNF	7/16" UNF
B1 Connection discharge side lockable	7/16" UNF	7/16" UNF	7/16" UNF	7/16" UNF	7/16" UNF	1/4" NPTF	1/4" NPTF
C Connection oil pressure safety switch OIL	—	—	1/8" NPTF	7/16" UNF	7/16" UNF	7/16" UNF	7/16" UNF
D Connection oil pressure safety switch LP	—	—	1/8" NPTF	7/16" UNF	7/16" UNF	7/16" UNF	7/16" UNF
D1 Connection oil return from oil separator	1/8" NPTF	1/8" NPTF	1/8" NPTF	1/8" NPTF	1/8" NPTF	5/8" UNF	5/8" UNF
E Connection oil pressure gauge	—	—	1/8" NPTF	7/16" UNF	7/16" UNF	7/16" UNF	7/16" UNF
F Oildrain	1/8" NPTF	R 3/8"	M22 x 1,5	M22 x 1,5	M22 x 1,5	M26 x 1,5	M26 x 1,5
H Oil charge plug	1/8" NPTF	1/8" NPTF	1/8" NPTF	M22 x 1,5	M22 x 1,5	M22 x 1,5	M22 x 1,5
J Oil sump heater	1) 2)	R 3/8" 1)	M22 x 1,5 ¹⁾	M22 x 1,5	M22 x 1,5	M22 x 1,5	M22 x 1,5
K Sight glass	—	4 hole M6	4 hole M6	4 hole M6	4 hole M6	4 hole M6 ³⁾	4 hole M6 ³⁾
L Connection thermal protection thermostat	1/8" NPTF	1/8" NPTF	1/8" NPTF	1/8" NPTF	1/8" NPTF	1/8" NPTF	1/8" NPTF
P Connection oil pressure differential sensor	—	—	—	—	—	M20 x 1,5	M20 x 1,5
ÖV Oil service valve	—	—	—	—	—	7/16" UNF	7/16" UNF

1) Oil sump heating optional

2) No connection available as standard.
Available on request (Connection R 3/8")

3) Second sightglass can be attached,
Positioning view Y (optional, available only as
original equipment)

Series F

single-stage compressors

Dimensions and connections

View X, Y

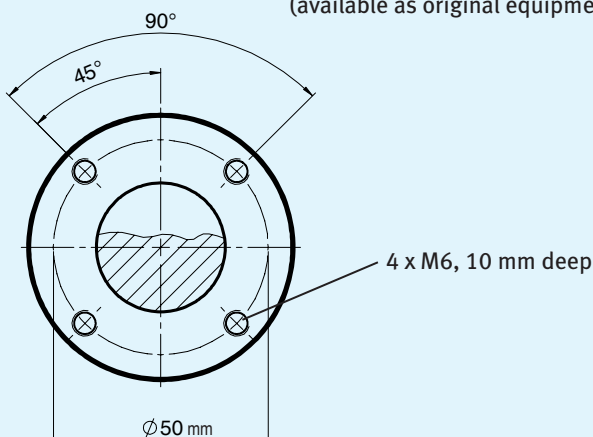
- Oil sight glass
- Connection facility for parallel operation

Position view X:

F2, F3, F4, F5, F14, F16
4 hole oil sightglass

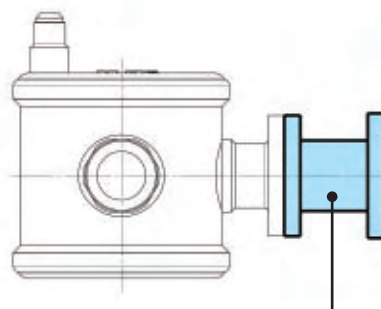
Position view Y:

F14, F16
Second oil sightglass can be attached as an option
(available as original equipment only)



Connection facilities

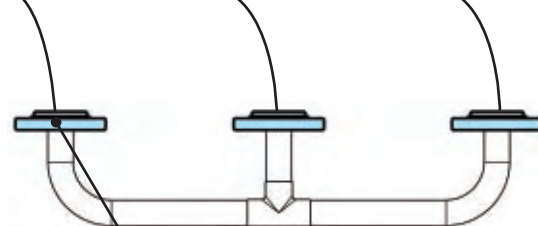
A Operation with oil level regulator



Art.Nr. 80462

BOCK adapter for oil level regulator,
fits the makes ESK, AC+R, CARLY.
3 hole fastener on the side of the oil level regulator
4 hole fastener on the side of the compressor

B Operation with common oil-gas balance pipe



example: 3 compressors
in parallel

Art.Nr. 80463

BOCK adapter for oil-gas regulator,
single design, 4 hole steel connector for
Pipe Ø 35 mm, fits all sightglass
positions. 1 item per compressor required.

Scope of supply

Scope of supply - F	F1	F2	F3	F4	F5	F14	F16
Open type compressor with suction and discharge shut-off valves	●	●	●	●	●	●	●
Two cylinder, cylinder arrangement in row	●	●	●				
Four cylinder, cylinder arrangement in V				●	●	●	
Six cylinder, cylinder arrangement in W							●
Seat front bearing flange	●	●	●	●	●	●	●
① Shaft seal with piece of tube for controlled oil collection						●	●
② Oil pump cover with screw-in option for oil differential pressure switch (Δp -switch by Kriwan)						●	●
Oil sump heater 230 V - 1 - 50/60 Hz, 80 W				●	●		
Oil sump heater 230 V - 1 - 50/60 Hz, 140 W						●	●
③ Oil service valve						●	●
Oil filling: F: FUCHS Reniso SP 46 FX: FUCHS Reniso Triton SE 55	●	●	●	●	●	●	●
Sight glass		●	●	●	●	●	●
Compressor safety valve				●	●	●	●
Inert gas charge	●	●	●	●	●	●	●



Series F

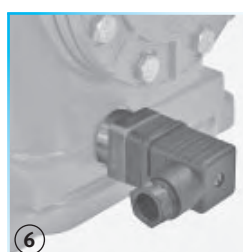
single-stage compressors

Accessories

Accessories F	F1	F2	F3	F4	F5	F14	F16
① Start unloader 230 V - 1 - 50/60 Hz, IP 65, less check valve, including thermal protection thermostat (PTC sensor)			●	●	●	●	●
② Capacity regulator 230 V - 1 - 50/60 Hz, IP 65 1 capacity regulator = 50 % residual capacity				●	●	●	
Capacity regulator 230 V - 1 - 50/60 Hz, IP 65 1-2 capacity regulator = 66/33 % residual capacity							●
③ Compressor flywheel	●	●	●	●	●	●	●
④ Shaft coupling for direct drive	●	●	●	●	●	●	●
⑤ Oil pressure safety switch MP 54 230 V - 1 - 50/60 Hz, IP 20, incl. mounting			●	●	●	●	●
⑥ Oil sump heater 230 V - 1 - 50/60 Hz, IP 65	●	●	●				
⑦ Second sightglass, positioning view Y, (possible on the right or left)						●	●
⑧ Thermal protection thermostat (bimetal sensor)	●	●	●	●	●	●	●
⑨ Water-cooled cylinder covers Sea water resistant water-cooled cylinder covers			●	●	●	●	●
⑩ Elevated base plate (oil volume plus 2.5 litres)					●	●	●

1) Please state motor Ø and feather key groove dimensions when ordering shafts

2) Available as original equipment only



F 1: Ø 165, 1 x SPA
F 2: Ø 165, 2 x SPA
F 3: Ø 210, 2 x SPA
F 4: Ø 210, 3 x SPA
F 5: Ø 230, 4 x SPA
F 14: Ø 320, 5 x SPB
F 16: Ø 320, 5 x SPB

F 1: WK 18.22
F 2: WK 42.44
F 3: WK 42.44
F 4: WK 70.40
F 5: WK 70.40
F 14: WK 190.50
F 16: WK 190.60

F 1, F 2: 40 Watt
F 3 60 Watt

Get informed about the other successful series of Bock:

www.bock.de

or mail to mail@bock.de

The image shows two catalogues from Bock Compressors, one overlapping the other. The top catalogue is titled 'The Catalogue HG(HA)' and features a blue semi-hermetic compressor unit. The bottom catalogue is titled 'The Catalogue FK' and features a silver vehicle compressor unit. Both catalogues include the Bock Compressors logo at the top.

The Catalogue HG(HA)

The full range -
Semi-hermetic compressors and units

The Catalogue FK

The full range -
FK vehicle compressors

R134a | R404A | R507 | R407C | R22



Series F-NH₃

R717

Open type compressors for NH₃

- › At a glance
- › Operating limits and performance data NH₃
- › Technical Data
- › Dimensions and connections
- › Scope of supply and accessories

Series F-NH₃

Compressors for NH₃

Further information at...

www.bock.de

At a glance

Based on the F compressor series, a specially modified selection of compressors is available for use with the refrigerant R 717.

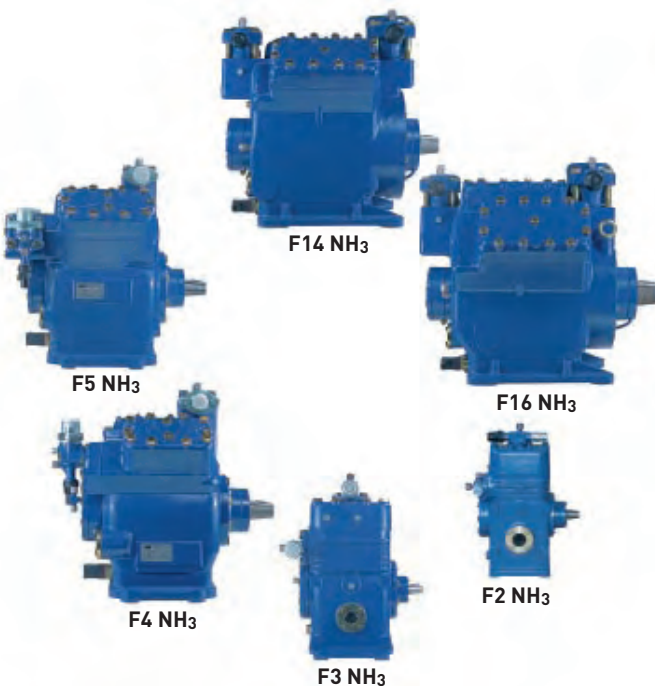
The particular features:

2, 4 and 6 cylinder models with displacements of 10 to 180 m³/h (1450 rpm)

Deviations from the basis compressor F:

- › Pistons with three-ring assembly
- › Con-rod with additional oil supply oil to the small end
- › Valve plate with optimised pressure unit
- › Shut-off valve with steel connector for welded joints
- › All connections are designed as compression joints for steel pipes
- › F 14, F 16 NH₃ with increased oil volume by elevated base plate
- › Special oil filling for NH₃ (Fuchs Reniso KC 68)

You will find further information on the F basis compressors in the chapter entitled „F series single-stage compressors“ from page 5 onwards.



Models available

Type	Swept volume (1450 rpm) [m ³ /h]
F2 NH ₃	10,5
F3 NH ₃	20,3
F4 NH ₃	40,5
F5 NH ₃	73,7
F14 NH ₃	101,4 / 119,0
F16 NH ₃	152,2 / 178,4

Type key

F 14 / 1166 NH₃

Series

Size

displacement¹⁾

Refrigerant

¹⁾ Indication only at F14, F16



Series F-NH₃

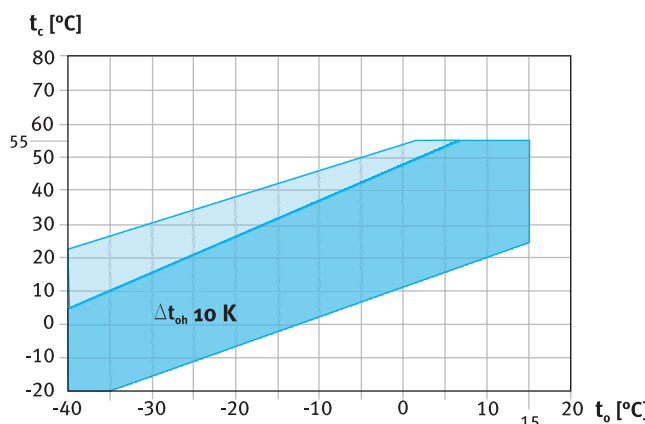
Compressors for NH₃

Performance data

NH₃

Limits of application

F2 NH₃, F3 NH₃, F4 NH₃, F5 NH₃,
F14/1166 NH₃, F14/1366 NH₃, F16/1751 NH₃, F16/2051 NH₃



Unlimited application range
 Supplementary cooling necessary (e.g. water-cooled cylinder covers)
 t_o Evaporating temperature [°C]
 t_c Condensing temperature [°C]
 Δt_{oh} Suction gas overheating [K]

Notes

Limits of application

Compressor operation is possible within the examples in the diagram showing the limitations of use. The meaning of the surfaces marked in colour are to be observed. Limiting areas should not be selected for layout or continuous operating points.

Performance data

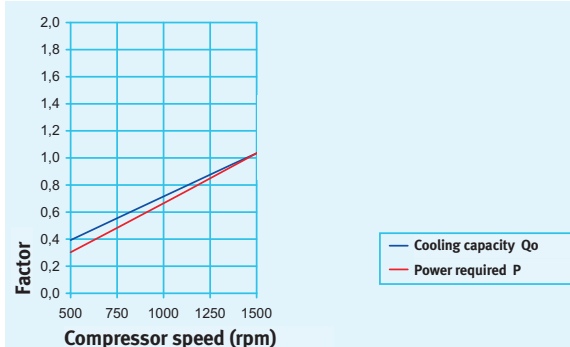
Performance specifications for the NH₃ are based on **10 K suction gas overheating without liquid subcooling**.

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.

For additional technical data for other operating points see Bock software.

Maximum permissible operating pressure (HP): 25 bar



Operation with NH₃ and R723

NH₃ is a refrigerant traditionally used in industry and large-scale refrigeration system, as NH₃ has considerably more vapourisation heat and thus a larger volumetric refrigerating capacity than most F gases. That is why operating NH₃ at small capacities (< 30 KW, e.g. in the commercial sector) can be problematic.

NH₃ has a high adiabatic index and thus significantly higher pressure gas temperatures. On one hand, this greatly limits the application range with regard to low temperatures; on the other hand, this requires thermally highly stable refrigeration oils. Nonsoluble mineral oils with a viscosity of 68 are used as standard - Fuchs Reniso KC 68.

Flooded operation is customary.

In the case of dry expansion, please note that overheating results in higher hot-gas temperatures. That is why only low temperature conditions are possible or multi-stage refrigeration systems are necessary.

The use of mixable polyalkylene glycol oils (PAG) with dry expansion must be viewed critically due to the moisture problem (refrigerant NH₃ < 400 ppm and PAG oil < 250 ppm must be run extremely dry!).

For systems with plate heat exchangers, for example, the small pipe dimensions can result in oil return problems. Polyalphaolefin oils (PAO), e.g. Fuchs Reniso Synth 68, have proven themselves in the first applications. They are currently being tested in the field.

So far there has not yet been enough experience with R723 (60 % NH₃ + 40 % Dimethylether) to recommend its use. For R723, we also recommend using Reniso Synth 68.

Please consult our technical service if you have any questions about the current status of development.

Series F-NH₃

Compressors for NH₃

Further information at...

www.bock.de

NH₃

Performance data

1450 rpm

Type	Cond. temp. °C		Cooling capacity \dot{Q}_0 [W]								Power P [kW]					
			Evaporating temperature °C													
			15	10	5	0	-5	-10	-15	-20	-25	-30	-35	-40		
F2 NH ₃	10	Q P				9554 1,30	7647 1,26	6011 1,20	4628 1,12	3477 1,03	2539 0,94	1794 0,85	1223 0,78			
	20	Q P			13512 1,45	11006 1,48	8821 1,46	6938 1,41	5337 1,34	3999 1,25	2903 1,14	2032 1,03	1364 0,92	881 0,83		
	30	Q P	18423 1,68	15250 1,78	12448 1,82	9997 1,81	7879 1,75	6073 1,66	4560 1,55	3320 1,41	2334 1,25	1583 1,09				
	40	Q P	17056 2,29	13970 2,32	11267 2,30	8926 2,22	6927 2,09	5252 1,92	3880 1,73							
	50	Q P	15665 3,00	12721 2,93	10169 2,80	7991 2,61										
F3 NH ₃	10	Q P				18403 2,51	14729 2,43	11579 2,31	8914 2,15	6697 1,98	4890 1,81	3455 1,64	2356 1,50			
	20	Q P			26028 2,79	21200 2,84	16991 2,81	13364 2,72	10280 2,58	7702 2,40	5593 2,20	3914 1,99	2628 1,78	1698 1,59		
	30	Q P	35488 3,24	29375 3,42	23977 3,50	19257 3,48	15177 3,38	11698 3,21	8783 2,98	6395 2,71	4497 2,41	3049 2,09				
	40	Q P	32853 4,42	26910 4,48	21703 4,42	17193 4,27	13343 4,02	10116 3,70	7474 3,32							
	50	Q P	30174 5,77	24503 5,64	19589 5,39	15392 5,03										
F4 NH ₃	10	Q P				36805 5,02	29458 4,86	23158 4,61	17828 4,30	13394 3,96	9780 3,61	6911 3,28	4711 3,00			
	20	Q P			52057 5,59	42401 5,68	33983 5,63	26728 5,44	20560 5,16	15404 4,80	11186 4,40	7828 3,98	5256 3,56	3395 3,18		
	30	Q P	70975 6,47	58750 6,85	47955 7,00	38514 6,96	30353 6,75	23396 6,41	17567 5,95	12791 5,41	8993 4,82	6098 4,19				
	40	Q P	65706 8,83	53820 8,96	43405 8,85	34386 8,54	26687 8,05	20232 7,41	14948 6,65							
	50	Q P	60348 11,55	49007 11,29	39177 10,79	30785 10,07										
F5 NH ₃	10	Q P				66919 9,13	53561 8,84	42105 8,39	32415 7,82	24352 7,20	17782 6,56	12565 5,96	8566 5,45			
	20	Q P			94648 10,16	77092 10,33	61787 10,23	48596 9,90	37382 9,38	28008 8,73	20337 8,00	14233 7,23	9557 6,48	6174 5,79		
	30	Q P	129046 11,77	106818 12,45	87191 12,72	70026 12,65	55187 12,28	42538 11,65	31939 10,83	23256 9,84	16351 8,76	11087 7,61				
	40	Q P	119466 16,06	97855 16,28	78918 16,09	62519 15,52	48521 14,63	36786 13,47	27178 12,09							
	50	Q P	109724 20,99	89103 20,52	71232 19,61	55972 18,30										
F14/1166 NH ₃	10	Q P				92172 12,57	73773 12,17	57994 11,55	44647 10,78	33542 9,92	24492 9,04	17307 8,21	11798 7,50			
	20	Q P			130365 13,99	106184 14,23	85103 14,09	66934 13,63	51489 12,92	38577 12,03	28012 11,02	19604 9,96	13164 8,92	8503 7,97		
	30	Q P	177743 16,21	147128 17,14	120094 17,53	96452 17,43	76013 16,91	58590 16,05	43992 14,91	32032 13,56	22521 12,06	15270 10,48				
	40	Q P	164549 22,12	134782 22,43	108699 22,16	86112 21,38	66831 20,16	50668 18,56	37434 16,65							
	50	Q P	151131 28,92	122728 28,27	98112 27,01	77094 25,21										
F14/1366 NH ₃	10	Q P				108063 14,74	86492 14,27	67993 13,54	52344 12,64	39325 11,63	28714 10,60	20291 9,63	13832 8,79			
	20	Q P			152842 16,41	124492 16,69	99776 16,52	78475 15,98	60366 15,15	45229 14,10	32842 12,92	22983 11,68	15433 10,46	9969 9,34		
	30	Q P	208388 19,01	172495 20,10	140800 20,55	113081 20,43	89119 19,83	68691 18,82	51577 17,48	37555 15,90	26404 14,14	17903 12,29				
	40	Q P	192919 25,93	158020 26,29	127441 25,98	100959 25,07	78354 23,63	59404 21,76	43889 19,52							
	50	Q P	177188 33,90	143888 33,14	115028 31,67	90387 29,56										

Performance data at 1450 rpm

Based on 10 K suction gas overheating
without liquid subcooling

Supplementary cooling necessary

Series F-NH₃Compressors for NH₃**NH₃****Performance data****1450 rpm**

Type	Cond. temp. °C	Cooling capacity \dot{Q}_0 [W]										Power P [kW]							
		Evaporating temperature °C																	
		15	10	5	0	-5	-10	-15	-20	-25	-30	-35	-40						
F16/1751 NH ₃	10	Q P					138257 18,86	110659 18,26	86991 17,33	66970 16,17	50313 14,88	36738 13,56	25960 12,32	17697 11,25					
	20	Q P			195548 20,99	159276 21,35	127655 21,14	100402 20,44	77233 19,38	57866 18,04	42018 16,52	29405 14,94	19745 13,38	12755 11,95					
	30	Q P 24,32	266615 25,72	220692 26,29	180141 26,14	144678 25,37	114020 24,08	87885 22,37	65988 20,34	48049 18,09	33782 15,72	22905							
	40	Q P 33,17	246823 33,64	202173 33,24	163049 32,07	129168 30,24	100247 27,83	76002 24,97	56152										
	50	Q P 43,37	226696 42,40	184092 40,51	147168 37,82	115642													
F16/2051 NH ₃	10	Q P					162095 22,11	129738 21,40	101990 20,31	78517 18,95	58988 17,44	43072 15,90	30436 14,44	20749 13,19					
	20	Q P			229263 24,61	186737 25,03	149664 24,78	117712 23,97	90549 22,72	67843 21,15	49262 19,37	34475 17,51	23150 15,69	14954 14,02					
	30	Q P 28,51	312583 30,15	258742 30,82	211199 30,65	169622 29,74	133679 28,23	103037 26,22	77366 23,84	56333 21,21	39606 18,44	26855							
	40	Q P 38,89	289379 39,44	237031 38,97	191161 37,60	151438 35,45	117531 32,63	89106 29,27	65833										
	50	Q P 50,85	265781 49,71	215832 47,50	172542 44,34	135580													

Performance data at 1450 rpmBased on 10 K suction gas overheating
without liquid subcooling

Supplementary cooling necessary

Series F-NH₃

Compressors for NH₃

Further information at...

www.bock.de

Technical data

Type	Number of Cyl.	Swept volume (1450 rpm)	Weight	Connections ¹⁾		Oil filling	Speed range
				Discharge line DV	Suction line SV		
		m ³ /h	kg	mm	mm	Ltr.	rpm
F2 NH ₃	2	10,5	18,0	18	18	0,8	960 - 1500
F3 NH ₃	2	20,3	28,0	25	30	1,5	960 - 1500
F4 NH ₃	4	40,5	51,0	30	38	2,6	500 - 1500
F5 NH ₃	4	73,7	85,0	38	2 x 38	3,8	500 - 1500
F14/1166 NH ₃	4	101,4	157,0	49	60	6,3	700 - 1500
F14/1366 NH ₃	4	119,0	157,0	49	60	6,3	700 - 1500
F16/1751 NH ₃	6	152,2	183,0	49	60	7,5	700 - 1500
F16/2051 NH ₃	6	178,4	183,0	49	60	7,5	700 - 1500

¹⁾ for welded joints

Oil sump heater: 230 V - 1 - 50/60Hz

F2 NH₃ : 40 W (optional)

F3 NH₃ : 60 W (optional)

F4 NH₃, F5 NH₃ : 80 W (optional)

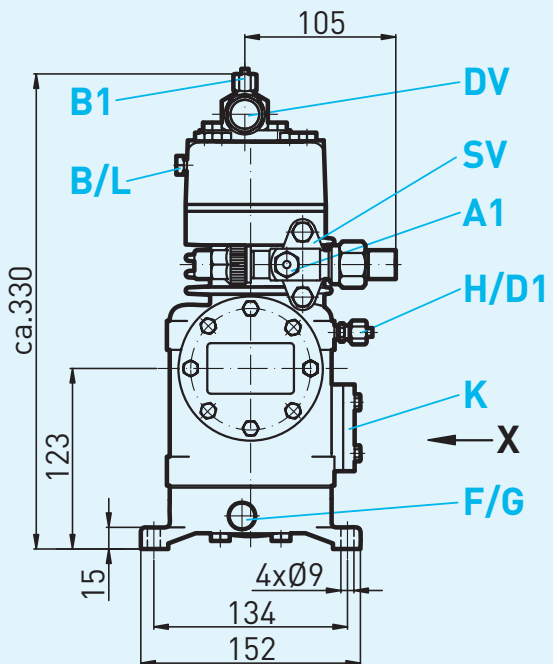
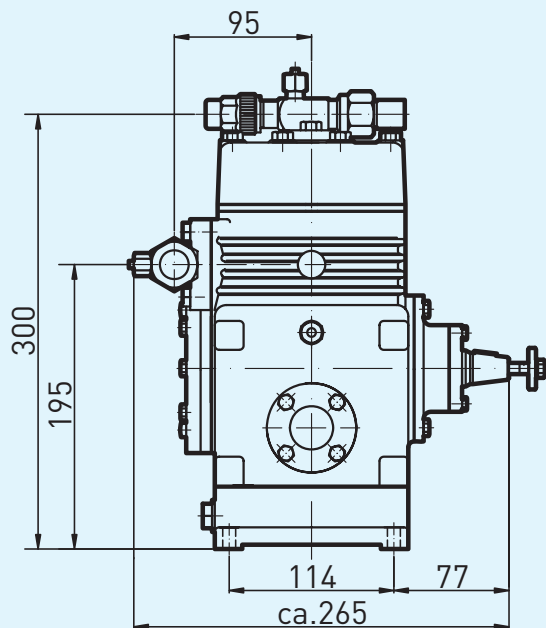
F14 NH₃, F16 NH₃: 140 W (optional)

Series F-NH₃

Compressors for NH₃

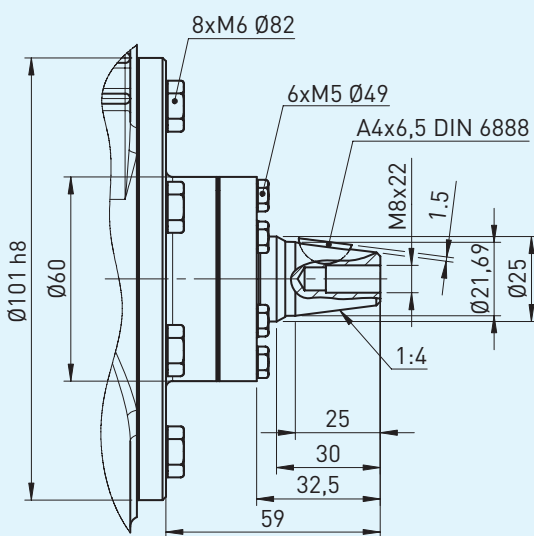
Dimensions and connections

F2 NH₃



Dimensions in mm

Shaft end

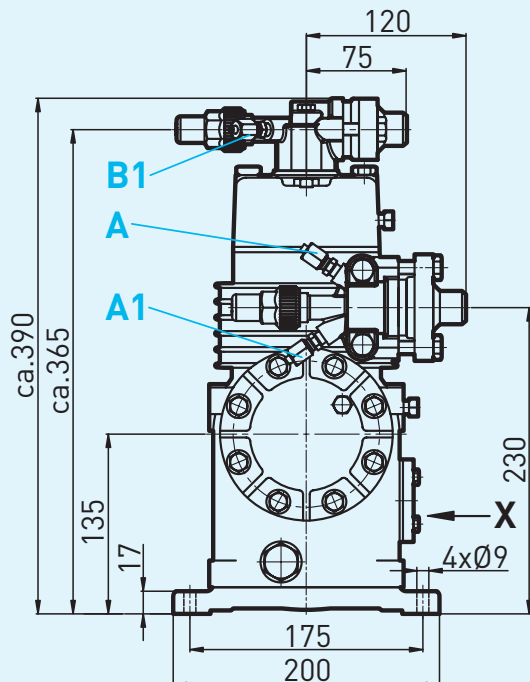
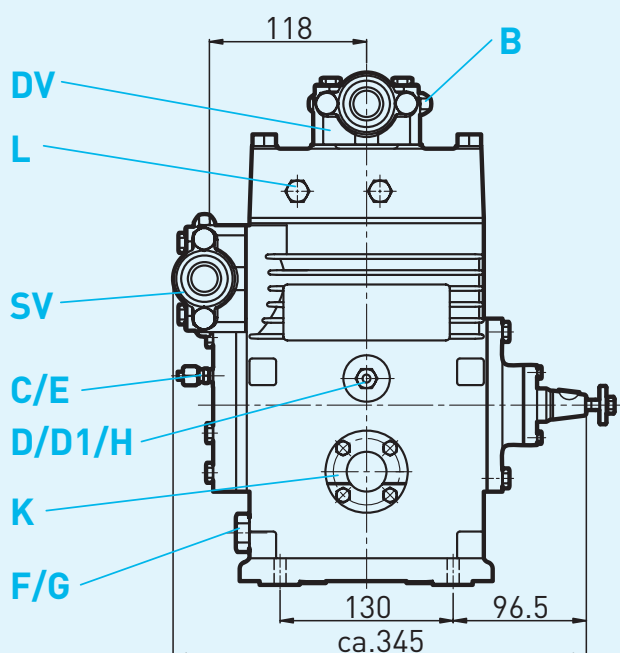


Dimensions in mm

- Connections see page 43
- Dimensions for view X see page 44

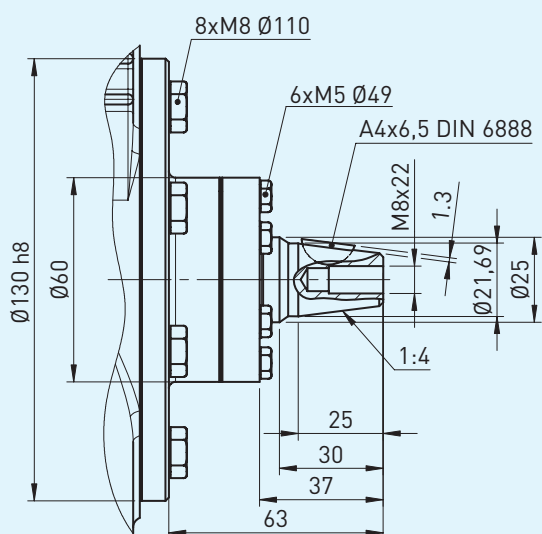
Dimensions and connections

F3 NH₃



Dimensions in mm

Shaft end



Dimensions in mm

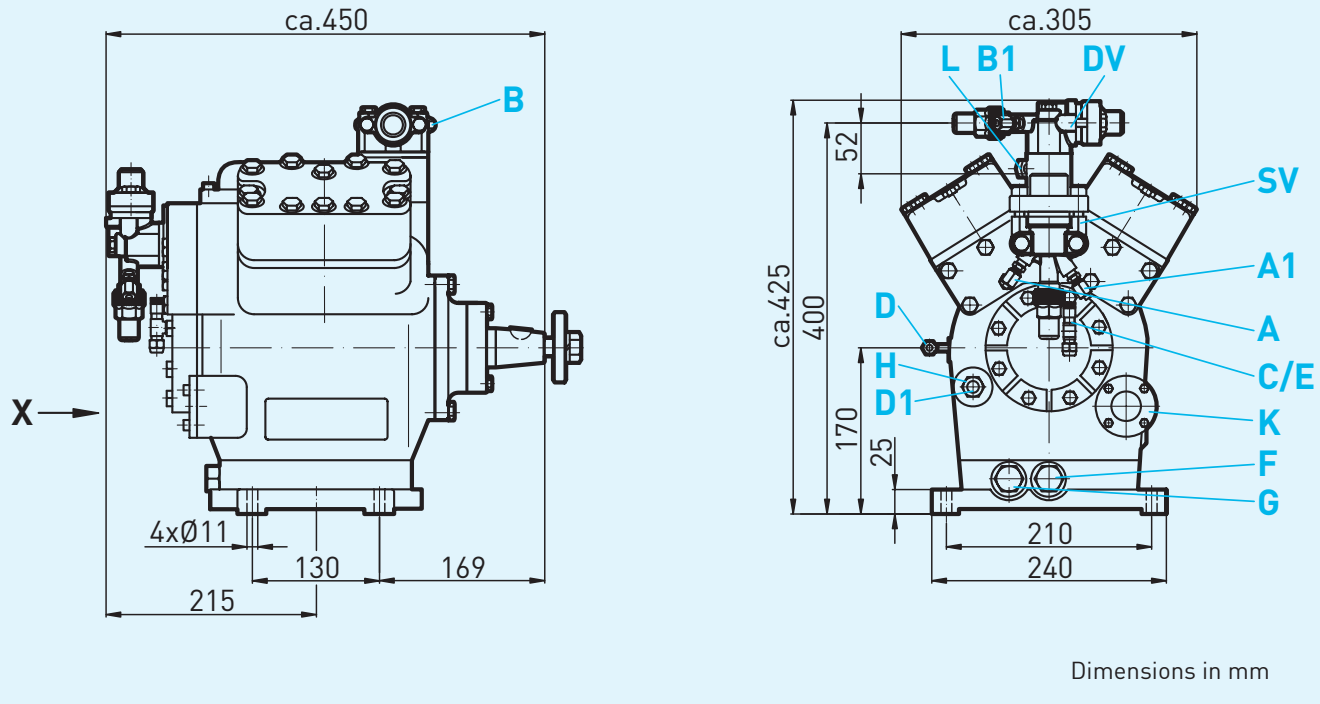
- Connections see page 43
- Dimensions for view X see page 44

Series F-NH₃

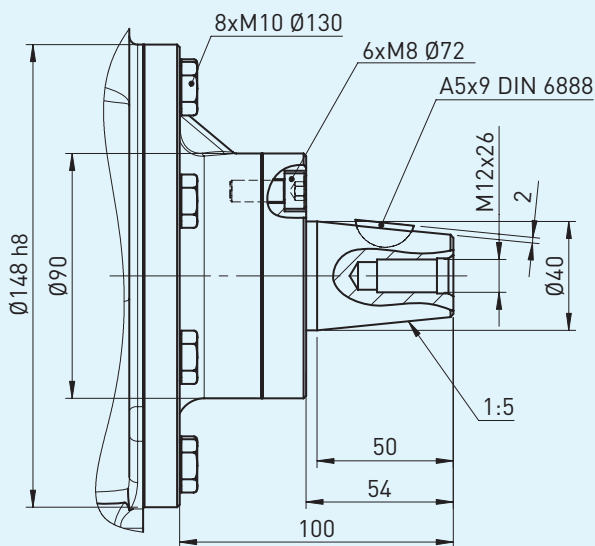
Compressors for NH₃

Dimensions and connections

F4 NH₃



Shaft end

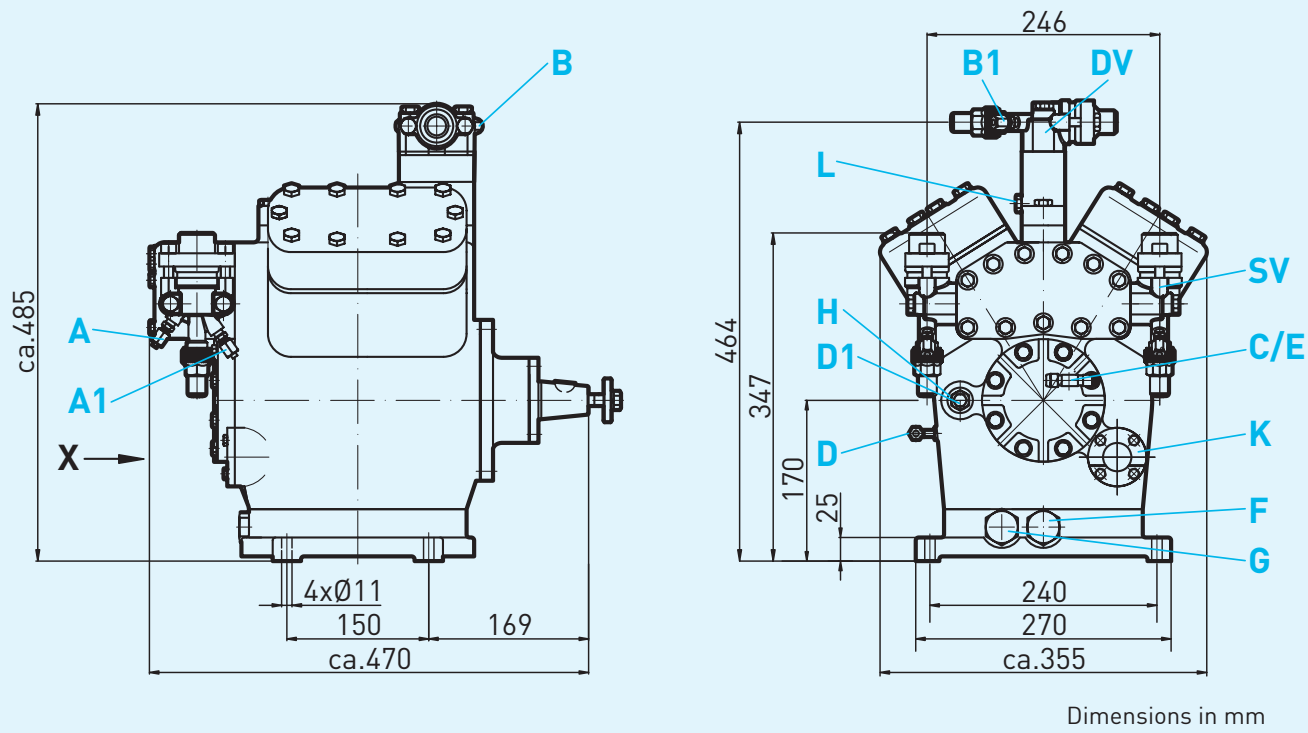


Dimensions in mm

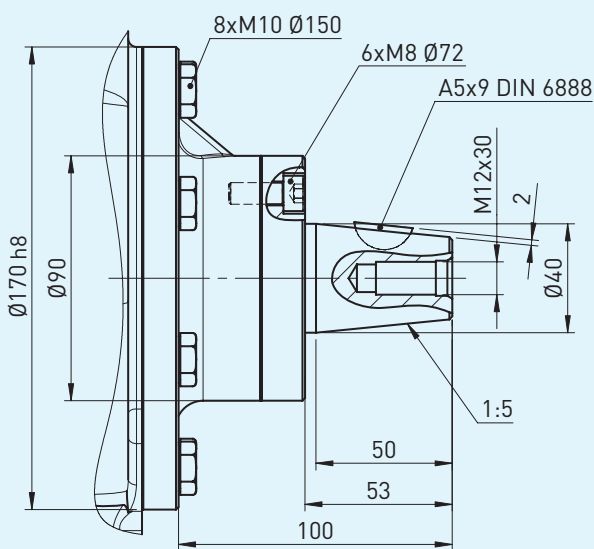
- Connections see page 43
- Dimensions for view X see page 44

Dimensions and connections

F5 NH₃



Shaft end



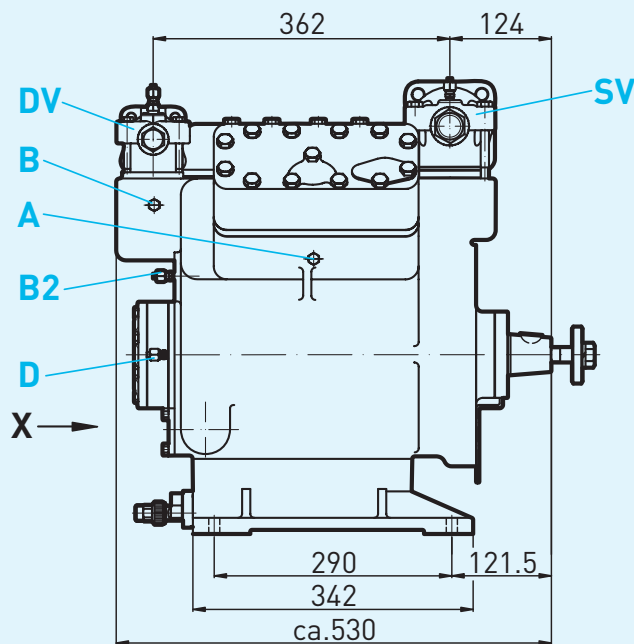
- Connections see page 43
- Dimensions for view X see page 44

Series F-NH₃

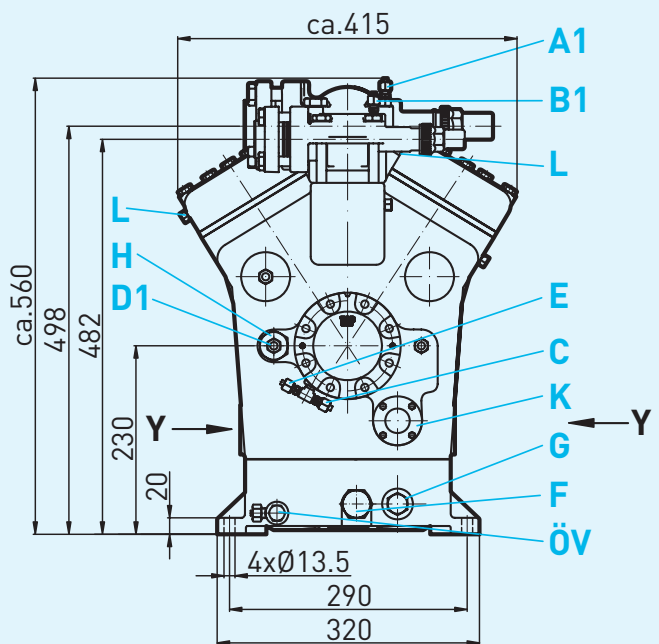
Compressors for NH₃

Dimensions and connections

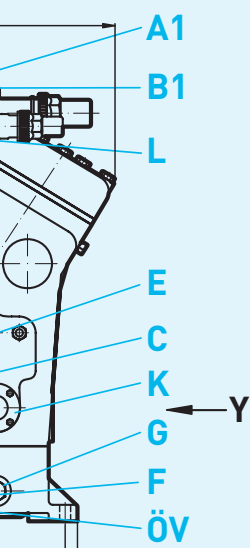
F14 NH₃



F14/1166 NH₃

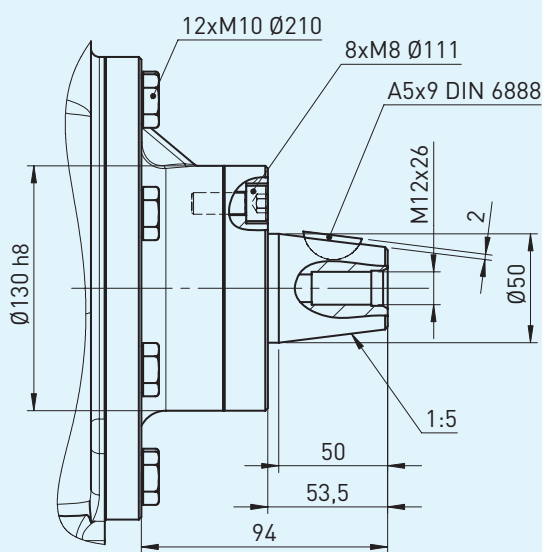


F14/1366 NH₃



Dimensions in mm

Shaft end



Dimensions in mm

- Connections see page 43
- Dimensions for view X, Y see page 44

Series F-NH₃

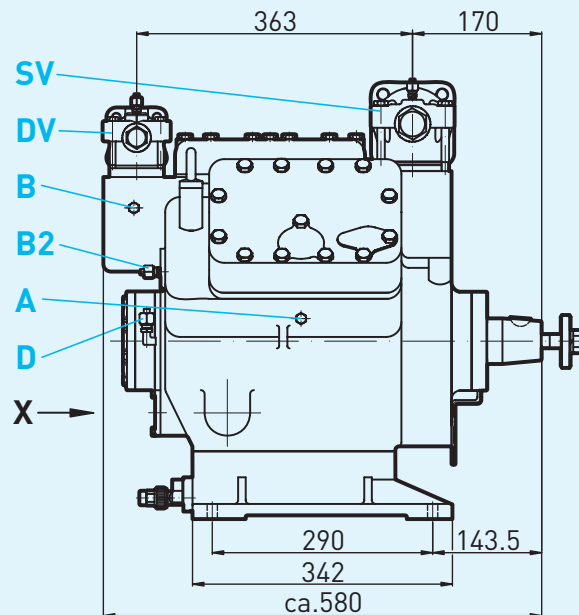
Compressors for NH₃

Further information at...

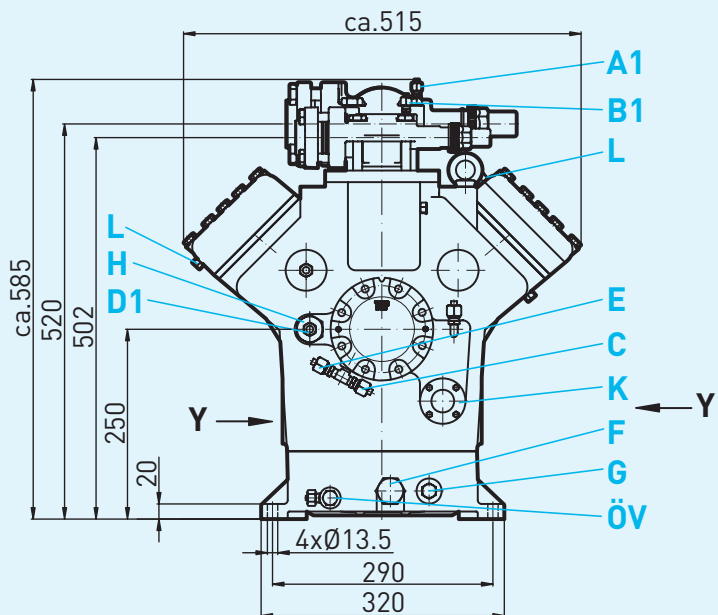
www.bock.de

Dimensions and connections

F16 NH₃

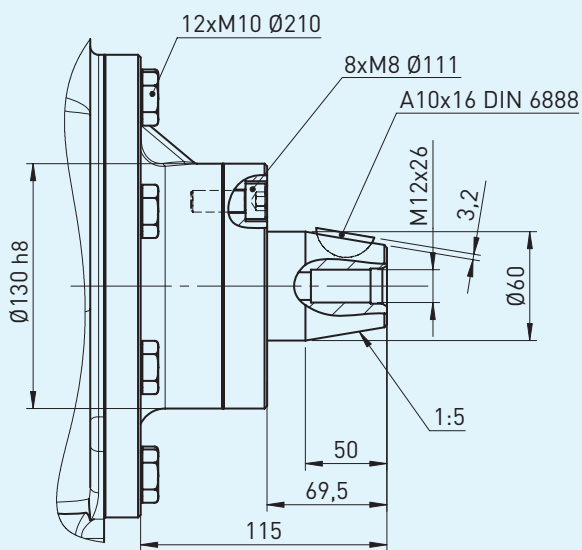


F16/1751 NH₃



Dimensions in mm

Shaft end



Dimensions in mm

- Connections see page 43
- Dimensions for view X, Y see page 44

Series F-NH₃

Compressors for NH₃

Dimensions and connections

Connections	F2 NH ₃	F3 NH ₃	F4 NH ₃	F5 NH ₃	F14 NH ₃	F16 NH ₃
SV Suction line	see technical data, page 36					
DV Discharge line	see technical data, page 36					
A Connection suction side not lockable ¹⁾	—	6 mm	6 mm	6 mm	6 mm	6 mm
A1 Connection suction side lockable ¹⁾	6 mm	6 mm	6 mm	6 mm	6 mm	6 mm
B Connection discharge side not lockable ¹⁾	$\frac{1}{8}$ " NPTF	6 mm ¹⁾	6 mm ¹⁾	6 mm ¹⁾	6 mm ¹⁾	6 mm
B1 Connection discharge side lockable ¹⁾	6 mm	6 mm	6 mm	6 mm	6 mm	6 mm
C Connection oil pressure safety switch OIL ¹⁾	—	6 mm	6 mm	6 mm	6 mm	6 mm
D Connection oil pressure safety switch LP ¹⁾	—	10 mm	6 mm	6 mm	6 mm	6 mm
D1 Connection oil return from oil separator ¹⁾	10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
E Connection oil pressure gauge ¹⁾	—	6 mm	6 mm	6 mm	6 mm	6 mm
F Oildrain	$R\frac{3}{8}$ "	M22 x 1,5	M22 x 1,5	M22 x 1,5	M26 x 1,5	M26 x 1,5
G Oil sump heater plug	$R\frac{3}{8}$ "	M22 x 1,5	M22 x 1,5	M22 x 1,5	M22 x 1,5	M22 x 1,5
H Oil charge plug	10 mm ¹⁾	10 mm ¹⁾	M22 x 1,5	M22 x 1,5	M22 x 1,5	M22 x 1,5
K Sight glass	4 hole M6	4 hole M6	4 hole M6	4 hole M6	4 hole M6 ²⁾	4 hole M6 ²⁾
L Connection thermal protection thermostat	$\frac{1}{8}$ " NPTF	$\frac{1}{8}$ " NPTF	$\frac{1}{8}$ " NPTF	$\frac{1}{8}$ " NPTF	$\frac{1}{8}$ " NPTF	$\frac{1}{8}$ " NPTF
P Connection oil pressure differential sensor	—	—	—	—	M20 x 1,5	M20 x 1,5
ÖV Oil service valve ¹⁾	—	—	—	—	6 mm	6 mm

1) Compression joint for steel pipes

2) Second sightglass can be attached,
Positioning viewY (optional, only as
original equipment)

Dimensions and connections

View X, Y

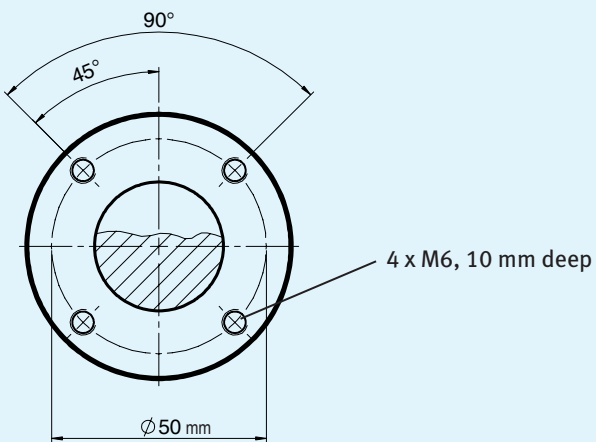
- Oil sight glass
- Connection facility for parallel operation

Position view X:

F2 NH₃, F3 NH₃, F4 NH₃, F5 NH₃,
F14 NH₃, F16 NH₃
4 hole oil sightglass

Position view Y:

F14 NH₃, F16 NH₃
Second oil sightglass can be attached as an option
(available as original equipment only)



Further details on connection facilities (parallel operation or oil level regulator)

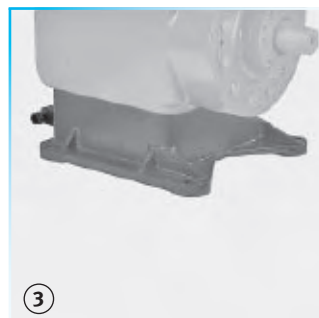
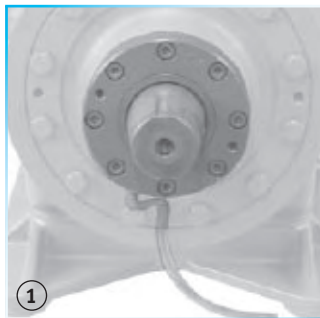
See chapter entitled „Single-stage compressors“ on page 27

Series F-NH₃

Compressors for NH₃

Scope of supply

Scope of supply F NH ₃	F2 NH ₃	F3 NH ₃	F4 NH ₃	F5 NH ₃	F14 NH ₃	F16 NH ₃
Open type compressor for NH ₃ with suction and discharge shut-off valves	●	●	●	●	●	●
Two cylinder, cylinder arrangement in row	●	●				
Four cylinder, cylinder arrangement in V			●	●	●	
Six cylinder, cylinder arrangement in W						●
Seat front bearing flange	●	●	●	●	●	●
① Shaft seal with piece of tube for controlled oil collection					●	●
② Oil pump cover with screw-in option for oil differential pressure switch (Δp -switch by Kriwan)					●	●
③ Elevated base plate (oil volume plus 2.5 litres)					●	●
④ Oil service valve					●	●
Oil filling: FUCHS Reniso KC 68	●	●	●	●	●	●
Sight glass	●	●	●	●	●	●
Compressor safety valve			●	●	●	●
Inert gas charge	●	●	●	●	●	●



Series F-NH₃

Compressors for NH₃

Further information at...

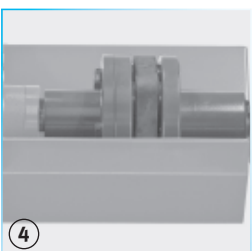
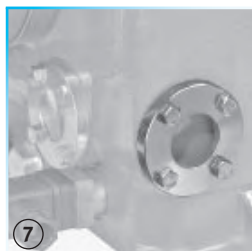
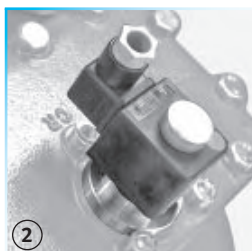
www.bock.de

Accessories

Accessories F NH ₃	F2 NH ₃	F3 NH ₃	F4 NH ₃	F5 NH ₃	F14 NH ₃	F16 NH ₃
① Start unloader 230 V - 1 - 50/60 Hz, IP 65, less check valve, including thermal protection thermostat (PTC sensor)		●	●	●	●	●
② Capacity regulator 230 V - 1 - 50/60 Hz, IP 65 1 capacity regulator = 50 % residual capacity			●	●	●	
Capacity regulator 230 V - 1 - 50/60 Hz, IP 65 1-2 capacity regulator = 66/33 % residual capacity						●
③ Compressor flywheel	●	●	●	●	●	●
④ Shaft coupling for direct drive	①	●	●	●	●	●
⑤ Oil pressure safety switch MP 55 A 230 V - 1 - 50/60 Hz, IP 20, incl. mounting		●	●	●	●	●
⑥ Oil sump heater 230 V - 1 - 50/60 Hz, IP 65	●	●	●	●	●	●
⑦ Second sightglass, positioning view Y, (possible on the right or left)	②				●	●
⑧ Thermal protection thermostat (bimetal sensor)	●	●	●	●	●	●
⑨ Water-cooled cylinder covers Sea water resistant water-cooled cylinder covers		●	●	●	●	●

① Please state motor Ø and feather key groove dimensions when ordering shafts

② Available as original equipment only



F2 NH₃: Ø 165, 2 x SPA
 F3 NH₃: Ø 210, 2 x SPA
 F4 NH₃: Ø 210, 3 x SPA
 F5 NH₃: Ø 230, 4 x SPA
 F14 NH₃: Ø 320, 5 x SPB
 F16 NH₃: Ø 320, 5 x SPB

F2 NH ₃ :	WK 42.44
F3 NH ₃ :	WK 42.44
F4 NH ₃ :	WK 70.40
F5 NH ₃ :	WK 70.40
F14 NH ₃ :	WK 190.50
F16 NH ₃ :	WK 190.60



Series FZ

R404A | R410A | R22

Open type compressors, two-stage

- › *At a glance*
- › *Operating limits and performance data*
R404A, R410A, R22
- › *Technical Data*
- › *Dimensions and connections*
- › *Scope of supply and accessories*

At a glance

Based on the 6 cylinder compressor F 16, a selection of two-stage variants are available for extended use in intense cooling. The two-stage system is composed of a liquid supercooler, expansion valve, solenoid valve, sightglass, filter dryer and is available in two possible variants:

• Standard design **NEW**

Liquid supercooler, expansion valve, solenoid valve, two sightglasses, filter dryer **enclosed separately** for individual, external mounting.

• Optional design **Previous standard design**

Liquid supercooler, expansion valve, solenoid valve, two sightglasses, filter dryer **attached directly to the compressor**, lined and insulated.

The particular features:

- › Six cylinder construction
- › Stages divided into LP / HP at the ratio of 2 : 1
- › Two-stage operation with liquid supercooler
- › Expansion valve adjusted to refrigerant and application
- › Extremely economical and reliable concept

You will find further information on the basic compressor F 16 in the chapter entitled „F series one stage compressors“ from page 5 onwards.

Models available

NEW in the range

Type	Swept volume (1450 rpm) [m ³ /h]
FZX16/1570 R404A	LP 91,1 / HP 45,5
FZX16/1570 R410A	
FZ16/1570 R22	
FZX16/1800 R404A	LP 104,4 / HP 52,2
FZX16/1800 R410A	
FZ16/1800 R22	
Current types	
FZX16/2051 R404A	LP 118,9 / HP 59,5
FZX16/2051 R410A	
FZ16/2051 R22	

FZ16 in optional design



Liquid supercooler, expansion valve, solenoid valve, two sightglasses, filter dryer **attached directly to the compressor**, lined and insulated.

FZ16 in standard design



Compressor with intermediate pressure line
mounted and insulated



Liquid supercooler, expansion valve, solenoid valve, two sightglasses, filter dryer **enclosed separately** for individual, external mounting.

Series FZ

Two-stage compressors

At a glance

Type key

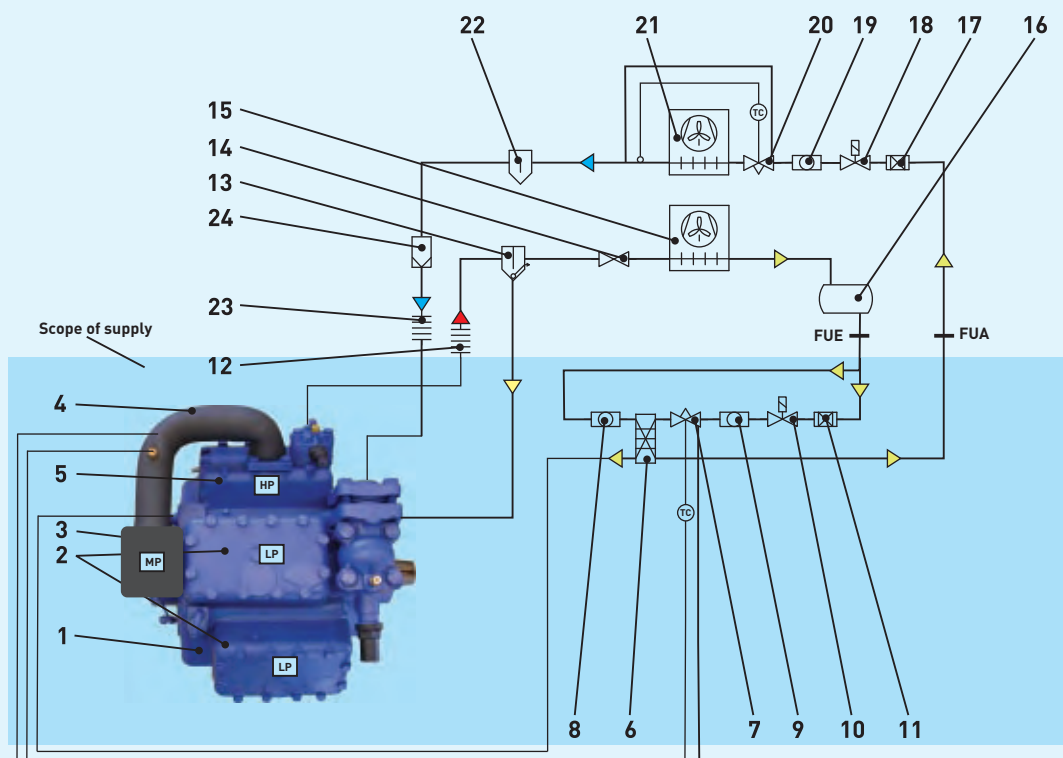
FZX 16 / 2051 R404A

Series _____
 Ester oil-filling¹⁾ _____
 Size _____
 Displacement _____
 Refrigerant²⁾ _____

¹⁾ X = Ester oil filling (HFC-refrigerants R404A, R410A)

²⁾ Possible refrigerant variants R404A, R410A, R22)

Two-stage refrigeration cycle with liquid supercooler



Explanations

1	Compressor	12	Oscillation damper, pressure line	23	Oscillation damper, suction line
2	Cylinder LP-stage	13	Oil separator	24	Filter suction line
3	Medium pressure chamber MP	14	Non-return valve		
4	Medium pressure line MP	15	Condenser		
5	Cylinder HP-stage	16	Refrigerant receiver		
6	Liquid supercooler	17	Filter drier		
7	Expansion valve	18	Solenoid valve		
8	Sight glass 1	19	Sight glass		
9	Sight glass 2	20	Expansion valve (evaporator)		
10	Solenoid valve	21	Evaporator		
11	Filter drier	22	Liquid separator		

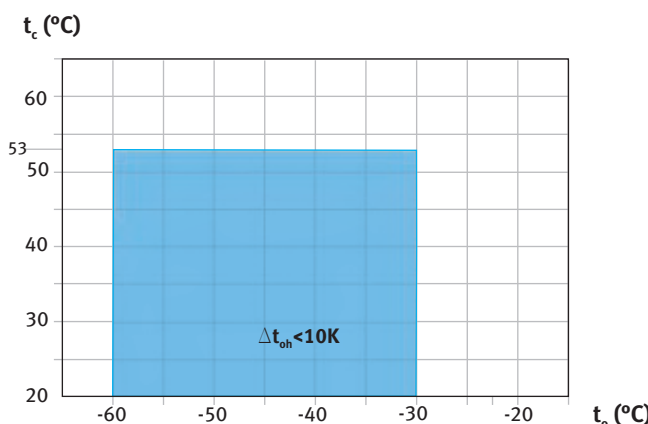
LP = Low pressure
 MP = Medium pressure
 HP = High pressure
 FUE = Liquid supercooler, input
 FUA = Liquid supercooler, output

Performance data

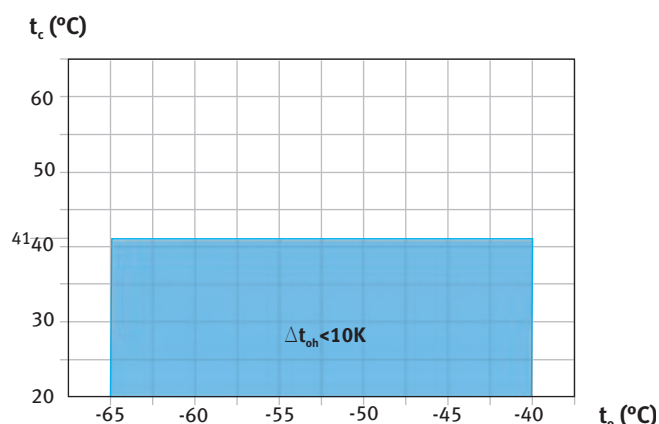
R404A, R410A, R22

Limits of application

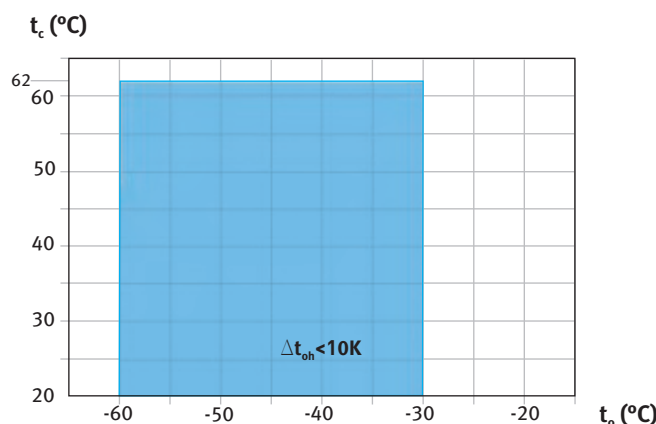
R404A



R410A



R22



Application range

t_o Evaporating temperature [°C]

t_c Condensing temperature [°C]

Δt_{oh} Suction gas overheating [K]

Maximum permissible operating pressure (HP): 25 bar

Notes

Limits of application

Compressor operation is possible within the examples in the diagram showing the limitations of use. Limiting areas should not be selected for layout or continuous operating points.

Performance data

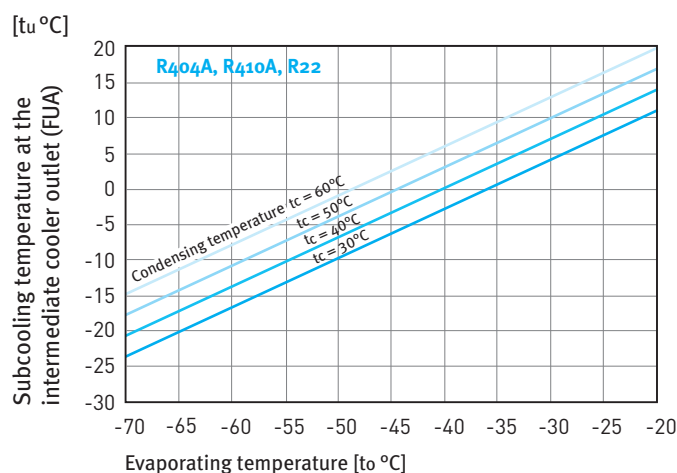
Performance specifications are based on **10 K suction gas overheating with liquid subcooling**.

Compressor speed 1450 rpm.

For additional technical data for other operating points see Bock software.

Subcooling temperature

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



Series FZ

Two-stage compressors

R404A, R410A, R22

Performance data

1450 rpm

R404A	Cond. temp. °C	Cooling capacity \dot{Q}_0 [W]						Power P [kW]		
		Evaporating temperature °C								
		-30	-35	-40	-45	-50	-55	-60		
FZX16/1570 R404A	30	Q P	31494 19,31	25992 17,49	21136 16,03	16892 14,77	13222 13,54	10090 12,18	7460 10,53	
	40	Q P	29437 20,46	24403 18,75	19929 17,38	15980 16,19	12518 15,00	9509 13,66	6914 12,01	
	50	Q P	27462 21,99	22865 20,31	18742 18,94	15057 17,72	11773 16,49	8855 15,08	6265 13,34	
FZX16/1800 R404A	30	Q P	36108 22,14	29799 20,05	24233 18,38	19367 16,93	15159 15,52	11568 13,97	8553 12,08	
	40	Q P	33750 23,46	27978 21,50	22848 19,93	18321 18,56	14352 17,20	10902 15,66	7926 13,77	
	50	Q P	31485 25,21	26214 23,28	21487 21,71	17262 20,31	13498 18,90	10152 17,29	7183 15,29	
FZX16/2051 R404A	30	Q P	41143 25,22	33955 22,84	27612 20,94	22067 19,29	17273 17,69	13182 15,91	9745 13,76	
	40	Q P	38456 26,73	31879 24,5	26034 22,71	20875 21,14	16354 19,60	12422 17,85	9032 15,69	
	50	Q P	35875 28,73	29870 26,53	24484 24,74	19670 23,15	15380 21,54	11568 19,70	8184 17,42	

R410A	Cond. temp. °C	Cooling capacity \dot{Q}_0 [W]						Power P [kW]		
		Evaporating temperature °C								
		-35	-40	-45	-50	-55	-60	-65		
FZX16/1570 R410A	30	Q P			24171 19,67	18926 17,75	14518 15,94	10891 14,08	7989 11,98	
	40	Q P			23459 21,34	18281 19,43	13937 17,59	10372 15,65	7528 13,44	
	30	Q P			27712 22,55	21699 20,35	16645 18,28	12487 16,14	9160 13,74	
FZX16/1800 R410A	40	Q P			26896 24,46	20959 22,27	15979 20,16	11891 17,94	8631 15,41	
	30	Q P		39594 28,55	31576 25,69	24725 23,19	18966 20,83	14228 18,39	10437 15,65	
	40	Q P		38573 30,67	30646 27,87	23882 25,38	18207 22,97	13549 20,44	9835 17,56	

R22	Cond. temp. °C	Cooling capacity \dot{Q}_0 [W]						Power P [kW]		
		Evaporating temperature °C								
		-30	-35	-40	-45	-50	-55	-60		
FZ16/1570 R22	30	Q P	26970 13,88	22280 13,06	18153 12,16	14528 11,19	11344 10,17	8540 9,13	6056 8,08	
	40	Q P	25266 15,28	20880 14,40	17029 13,41	13652 12,32	10686 11,15	8072 9,93	5748 8,67	
	50	Q P	24149 16,96	19948 15,92	16252 14,74	13001 13,43	10133 12,02	7587 10,52	5303 8,95	
FZ16/1800 R22	30	Q P	30921 15,92	25544 14,98	20812 13,94	16656 12,83	13006 11,66	9792 10,47	6943 9,26	
	40	Q P	28967 17,52	23939 16,51	19524 15,37	15652 14,12	12252 12,79	9255 11,39	6591 9,94	
	50	Q P	27687 19,44	22870 18,25	18633 16,89	14905 15,40	11617 13,78	8698 12,06	6079 10,27	
FZ16/2051 R22	30	Q P	35233 18,14	29106 17,06	23714 15,88	18979 14,62	14819 13,29	11157 11,93	7911 10,55	
	40	Q P	33006 19,96	27278 18,81	22247 17,51	17834 16,09	13960 14,57	10545 12,98	7510 11,33	
	50	Q P	31548 22,16	26060 20,80	21231 19,25	16984 17,54	13237 15,70	9911 13,74	6927 11,70	

Performance data at 1450 rpm

Relative to 10 K suction gas overheat with liquid subcooling

Technical data

Type	Number of Cyl.	Swept volu- me (1450 rpm)	Weight ²⁾	Connections ¹⁾				Oil filling	Speed range
				Discharge line DV		Suction line SV			
				mm Inches	mm Inches	Ltr.	rpm		
FZX16/1570 R404A									
FZX16/1570 R410A	6	91,1 / 45,5	191	35 1 ³ /8	54 2 ¹ /8	5,0	1400 - 1800		
FZ16/1570 R22									
FZX16/1800 R404A									
FZX16/1800 R410A	6	104,4 / 52,2	188	35 1 ³ /8	54 2 ¹ /8	5,0	1400 - 1800		
FZ16/1800 R22									
FZX16/2051 R404A									
FZX16/2051 R410A	6	118,9 / 59,5	184	35 1 ³ /8	54 2 ¹ /8	5,0	1400 - 1800		
FZ16/2051 R22									

¹⁾ for soldered joint

²⁾ in standard design

LP = Low pressure stage

HP = High pressure stage

Oil sump heater: 230 V – 1 – 50/60Hz, 140 W

Series FZ

Two-stage compressors

Dimensions and connections

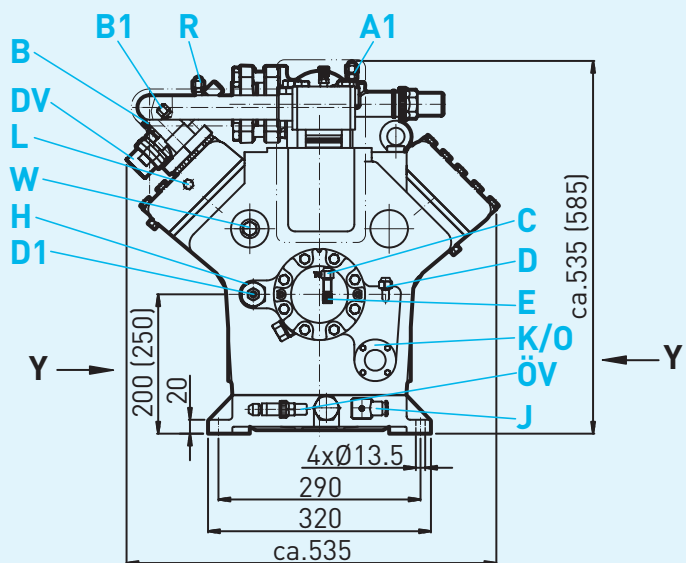
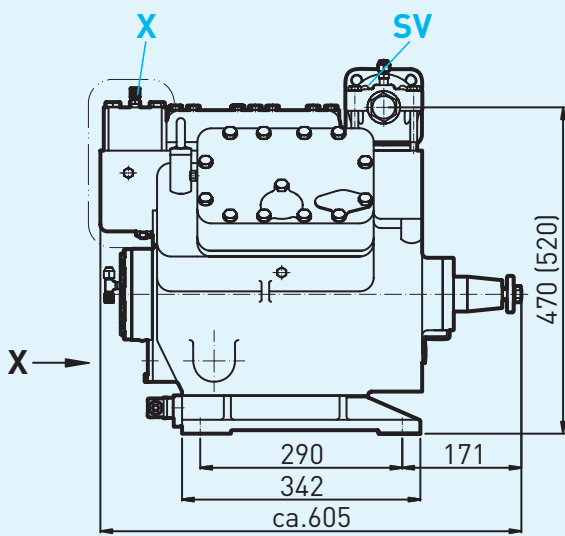
FZ16

FZX16/1570 R404A
FZX16/1570 R410A
FZ16/1570 R22

FZX16/1800 R404A
FZX16/1800 R410A
FZ16/1800 R22

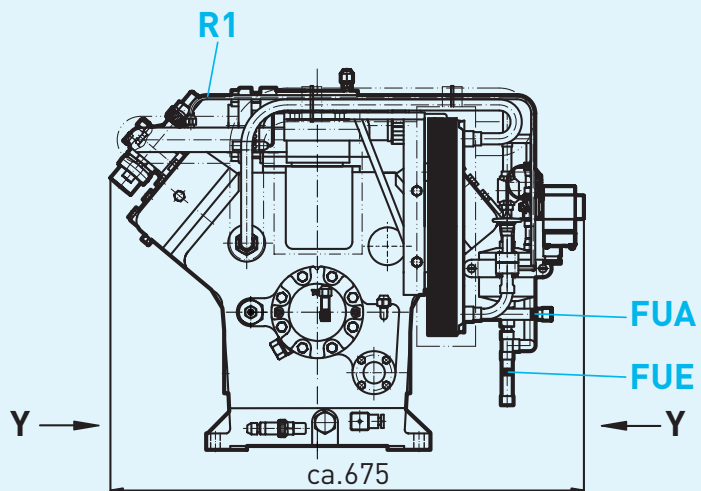
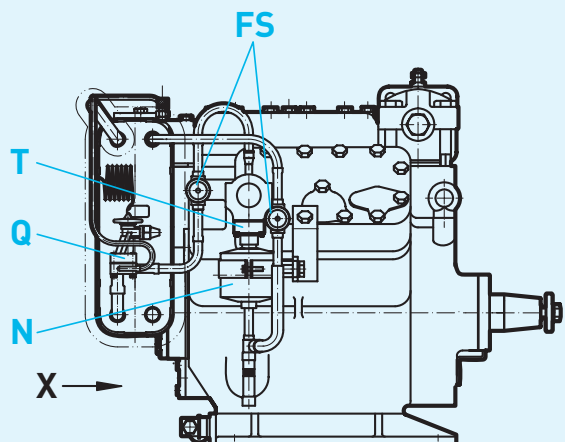
FZX16/2051 R404A
FZX16/2051 R410A
FZ16/2051 R22

Compressor in standard design
(Liquid supercooler with accessories as an extra item)



Dimensions in mm

Compressor in optional design
(Liquid supercooler with accessories attached directly to the compressor)



Dimensions in mm

- Connections and dimensions for view X, Y see page 54

Dimensions and connections

Connections	
DV	Discharge line
SV	Suction line
FUE	Liquid subcooler ON
FUA	Liquid subcooler OFF
A	Connection suction side not lockable
A1	Connection suction side lockable
A2	Connection medium pressure not lockable
A3	Connection medium pressure not lockable
B	Connection discharge side not lockable
B1	Connection discharge side lockable
C	Connection oil pressure safety switch OIL
D	Connection oil pressure safety switch LP
D1	Connection oil return from oil separator
E	Connection oil pressure gauge
F	Oil drain
see technical Data, page 52	
$\varnothing 16 \text{ mm} - \frac{5}{8} "$	
$\varnothing 16 \text{ mm} - \frac{5}{8} "$	
$\frac{1}{8} " \text{ NPTF}$	
$\frac{7}{16} " \text{ UNF}$	
$\frac{1}{8} " \text{ NPTF}$	
$\frac{1}{4} " \text{ NPTF}$	
$\frac{1}{8} " \text{ NPTF}$	
$\frac{7}{16} " \text{ UNF}$	
$\frac{7}{16} " \text{ UNF}$	
$\frac{7}{16} " \text{ UNF}$	
$\frac{1}{4} " \text{ NPTF}$	
$\frac{7}{16} " \text{ UNF}$	
M 22 x 1,5	

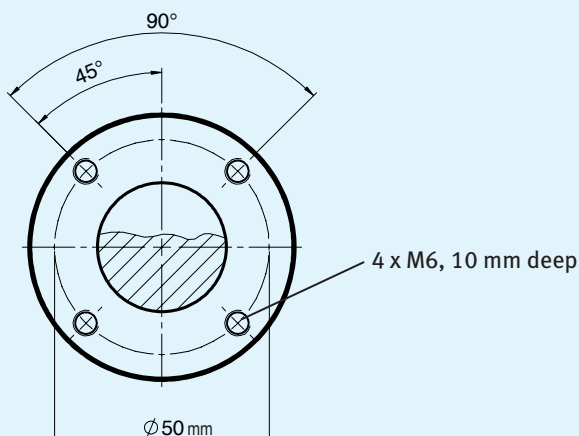
Connections	
FS	Sight glass liquid line
H	Oil charge plug
J	Oil sump heater
K	Sight glass
L	Connection thermal protection thermostat
N	Filter drier
ÖV	Oil service valve
P	Connection oil pressure differential sensor
Q	Expansion valve
R	Connection equalizer for reinjection valve
R1	Equalizer for expansion valve
T	Solenoid valve
W	Connection refrigerant-injection
X	Connection for Schrader valve for intermediate pressure manometer
	$\varnothing 12 \text{ mm}$
	M 22 x 1,5
	4 Loch M 6
	$\frac{1}{8} " \text{ NPTF}$
	$\varnothing 12 \text{ mm}$
	$\frac{7}{16} " \text{ UNF}$
	M 20 x 1,5
	$\varnothing 12 \text{ mm}$
	$\frac{7}{16} " \text{ UNF}$
	$\varnothing 6 \text{ mm}$
	$\varnothing 12 \text{ mm}$
	M 22 x 1,5
	$\frac{7}{16} " \text{ UNF}$

View X, Y:

X = Sight glass (standard)

Y = Second oil sightglass can be attached as an option
(available as original equipment only)

Further details on connection facilities (parallel operation or oil level regulator) see chapter entitled „Single-stage compressors“ on page 27.



Series FZ

Two-stage compressors

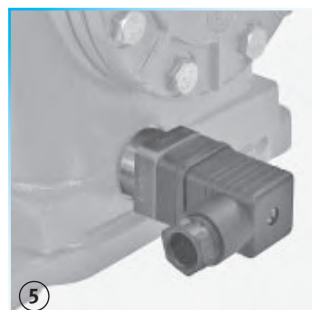
Scope of supply

Scope of supply FZ16

Open type six cylinder compressor with suction and discharge shut-off valves

Cylinder arrangement in W
Stages divided into LP/HP at the ratio of 2:1

- ① Intermediate pressure mixed line mounted and insulated
 - ② Liquid supercooler, expansion valve, solenoid valve, two sight glasses, filter dryer enclosed separately (extra item) for individual, external mounting
 - Seat front bearing flange
 - ③ Shaft seal with piece of tube for controlled oil collection
 - ④ Oil pump cover with screw-in option for oil differential pressure switch (Δp -switch by Kriwan)
 - ⑤ Oil sump heater 230 V - 1 - 50/60 Hz, 140 W
 - ⑥ Oil service valve
- Oil filling:
FZ: FUCHS Reniso SP 46
FZX: FUCHS Reniso Triton SE 55
- Sight glass
- Compressor safety valve
- Inert gas charge



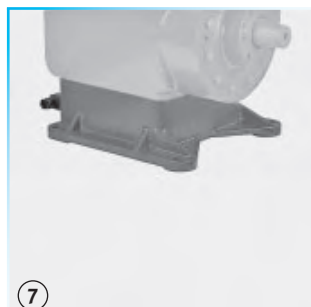
Accessories

Accessories FZ16

- ① Liquid supercooler, expansion valve, solenoid valve, two sightglasses, filter dryer attached directly to the compressor, lined and insulated.
- ② Compressor flywheel Ø 320 mm, 5 x SPB
- ③ Shaft coupling for direct drive ¹⁾
- ④ Oil pressure safety switch MP 54, 230 V – 1 – 50/60 Hz, IP 20 incl. mounting
- ⑤ Second sight glass
Positioning view Y, see page 53 (right or left) ²⁾
- ⑥ Thermal protection thermostat (bimetal sensor)
- ⑦ Elevated base plate (oil volume plus 2.5 litres)

¹⁾ Please state motor Ø and feather key groove dimensions when ordering shafts

²⁾ Available as original equipment only





Series FDK

R134a | R404A | R507 | R407C | R22 | NH₃

Open type compressor units for direct drive

- › At a glance
- › Notes to operating limits and performance data
- › Dimensions and connections
- › Scope of supply and accessories

Series FDK

Compressor units for direct drive

Further information at...

www.bock.de

At a glance

Based on the F compressor series with its many designs and application options, a selection of compressor units with compact construction is available for use with direct drive. Force transmission is by an elastic shaft coupling. B3 drive motors can be used as drives (optional).

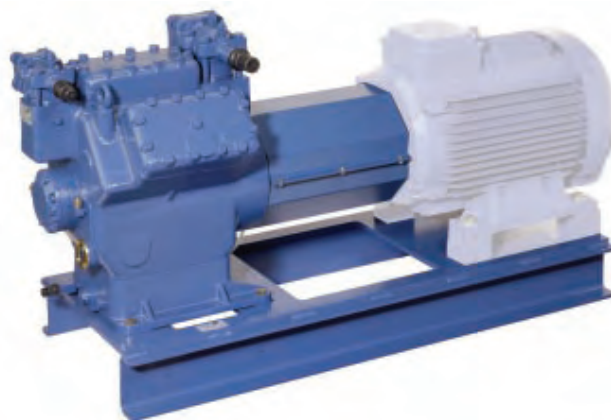
The particular features:

Designed for optimum running comfort

- Robust profile base frame as a welded construction
- Large rotating mass in the coupling elements

Service-friendly

- Elastic shaft coupling, divided several times
- Possible to change the coupling or floating ring seal without changing the position of the compressor or drive motor



Models available

Type	Swept volume (1450 rpm) [m³/h]	
FDK3	20,3	
FDK4	40,5	
FDK5	73,7	
FDK14	101,4	119,0
FDK16	152,2	178,4

The entire range
is also available for
the refrigerant NH₃.

Type key

FDK X 16 / 2051 NH₃



¹⁾ X = Ester oil filling (HFC-refrigerants,
e.g. R134a, R404A, R507, R407C)

²⁾ Indication only at F14, F16

³⁾ Indication only at NH₃ version

Series FDK

Compressor units for direct drive

At a glance

Limits of application

You will find the operating limits diagrams for the various refrigerants in the chapter entitled „F series single-stage compressors“ from page 9 onwards as well as „F-NH₃ series“ on page 33 onwards.

Performance data

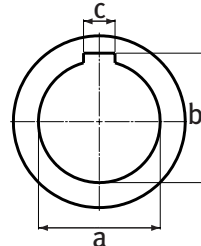
You will find the performance data for the various refrigerants in the chapter entitled „F series single-stage compressors“ from page 10 onwards as well as „F-NH₃ series“ on page 34 onwards.

Technical data

You will find the technical data for the various compressors in the chapter entitled „F series single-stage compressors“ from page 18 onwards as well as „F-NH₃ series“ from page 36 onwards.

Scope of supply

- › Open type F or F-NH₃ compressors for direct drive
- › Mounted on a profile base frame
- › With shaft coupling and coupling protection
- › Hub on the motor side of the shaft coupling manufactured according to customer specifications. Required dimensions, see Fig. (otherwise after processing)
- › **Without drive motor**
- › 4 rubber sheets as an extra item



You will find further information on the scope of supply for the individual basic compressors in the chapter entitled „F series single-stage compressors“ from page 28 onwards as well as „F-NH₃ series“ from page 45 onwards.

Accessories

- › Drive motors 4 to 55 KW (B3 drive motor), mounted and aligned
- › Instrument panel can be equipped with ¹⁾: HP-LP gauge and pressure gauge, oil pressure gauge, oil differential pressure switch

You will find the accessories for the various compressors in the chapter entitled „F series single-stage compressors“ from page 5 onwards as well as „F-NH₃ series“ from page 31 onwards.

¹⁾ not available for NH₃-version

Series FDK

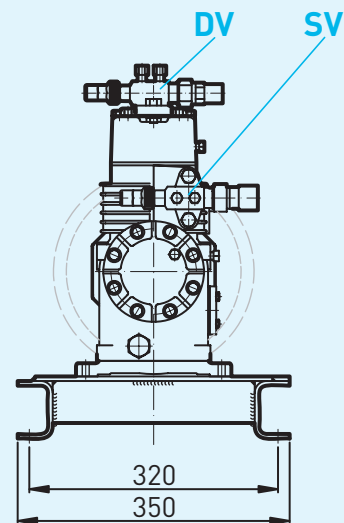
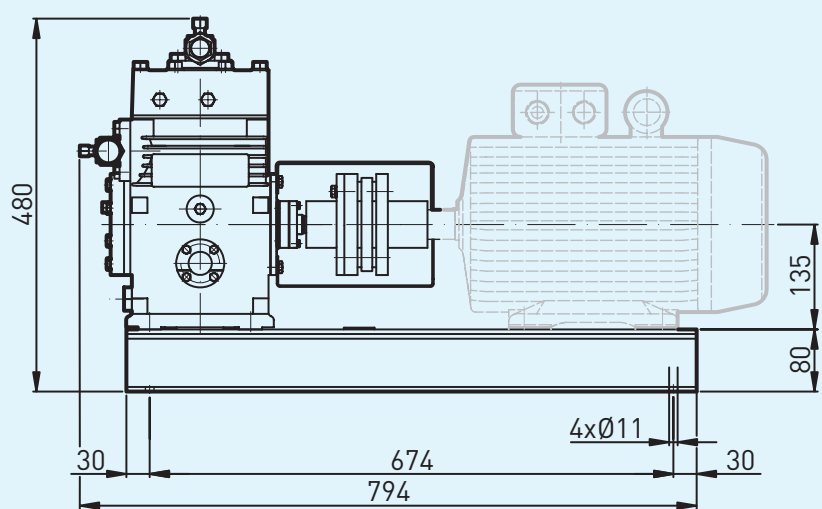
Compressor units for direct drive

Further information at...

www.bock.de

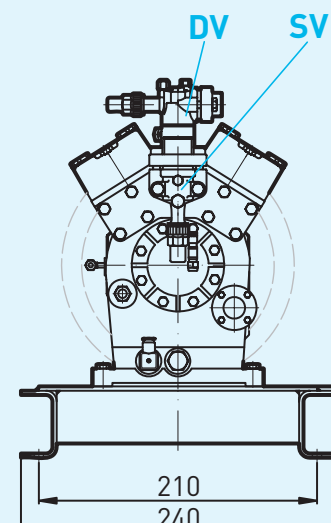
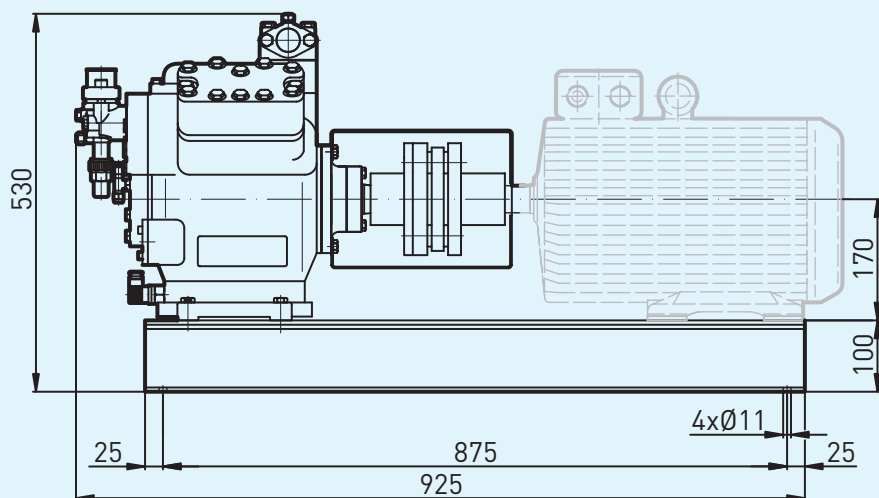
Dimensions and connections

FDK3



Motor optional
Dimensions in mm

FDK4



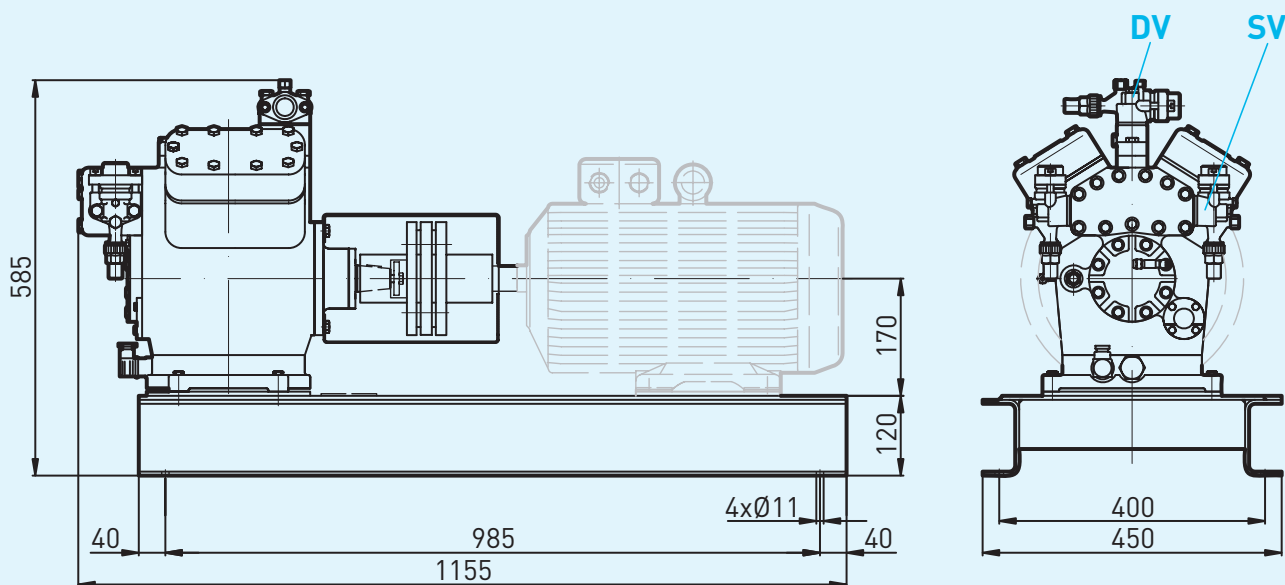
Motor optional
Dimensions in mm

Series FDK

Compressor units for direct drive

Dimensions and connections

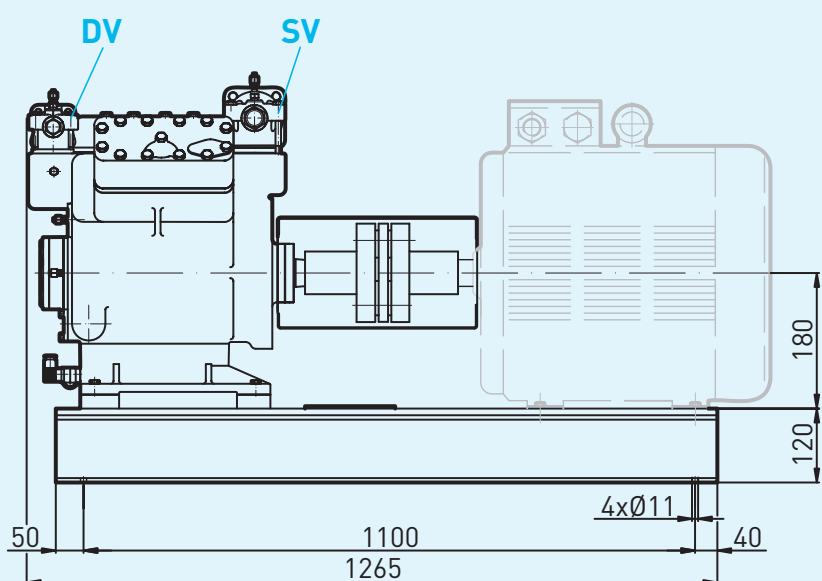
FDK5



Motor optional
Dimensions in mm

FDK14

FDK14/1166 FDK14/1366

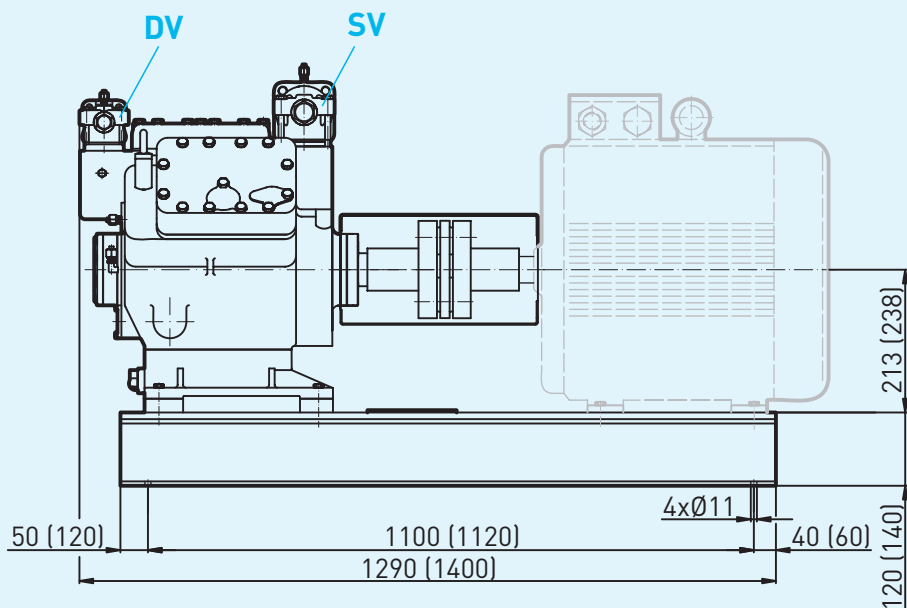


Motor optional
Dimensions in mm

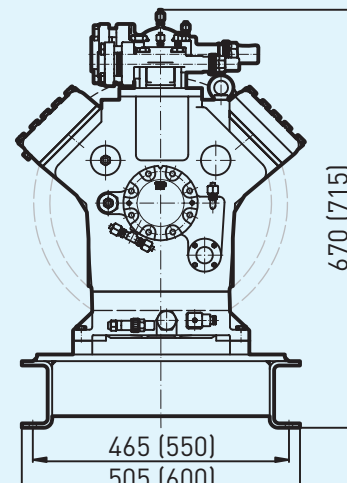
Dimensions and connections

FDK16

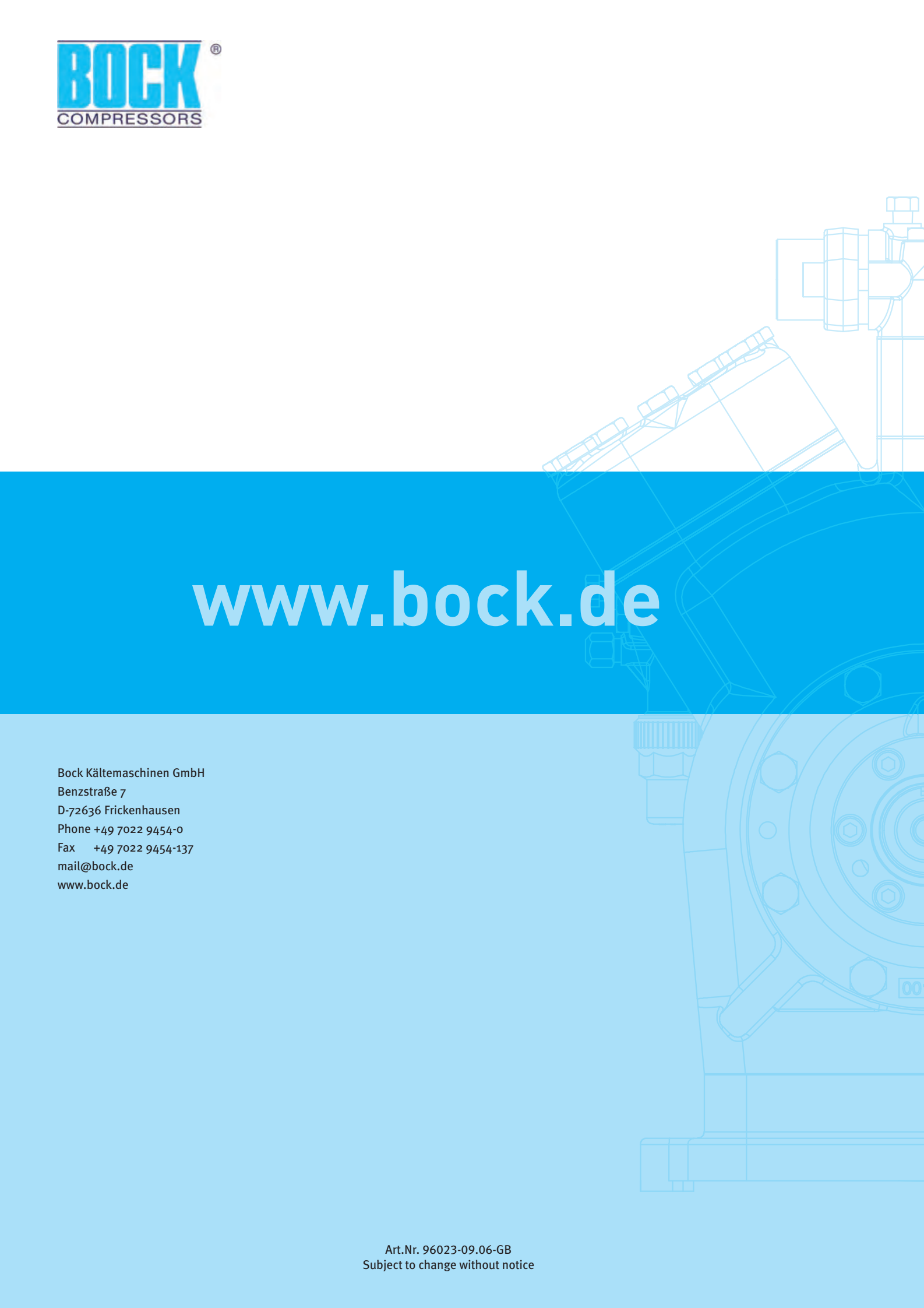
FDK16/1751 FDK16/2051



Dimensions in () = for Motors more than 37 KW power



Motor optional
Dimensions in mm

A faint, light-blue technical line drawing of a mechanical component, likely a compressor stage, occupies the right side of the page. It shows various parts like a housing, shaft, bearings, and piping.

www.bock.de

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