

COMPRESSORS FOR INDUSTRY

TAILORED TO YOUR REQUIREMENTS



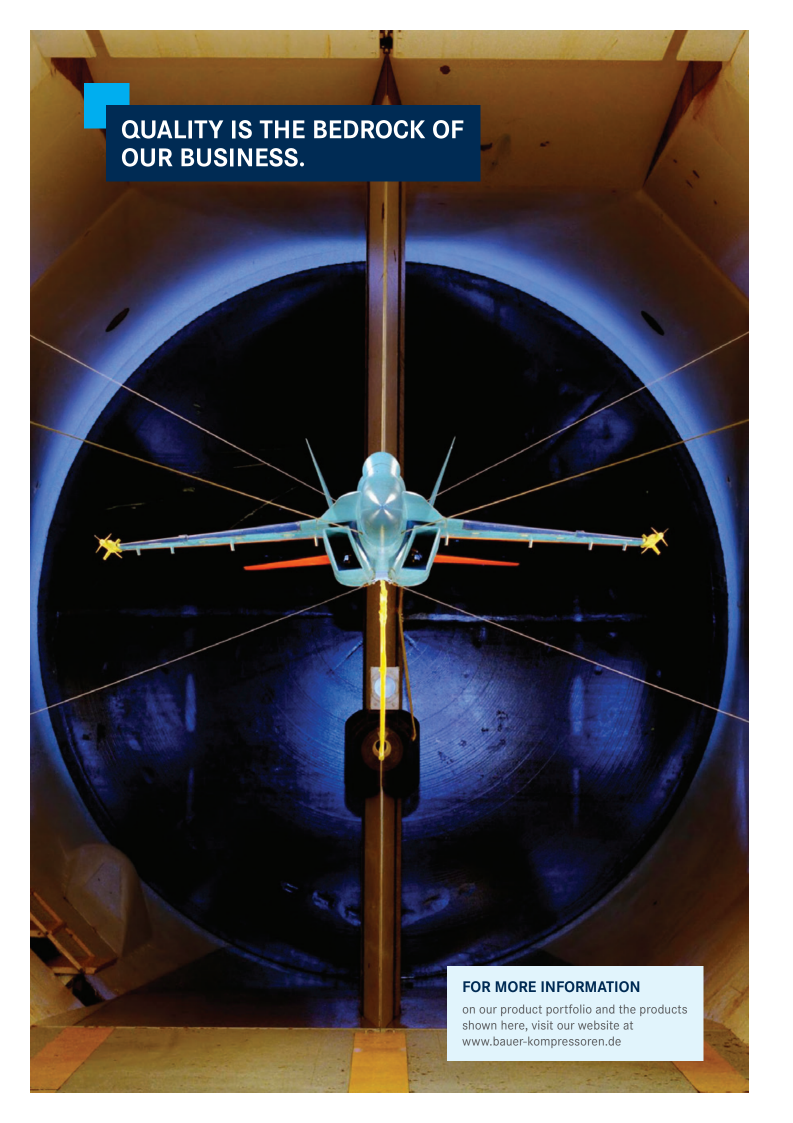












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OUR COMPANY

BAUER - PASSIONATE ABOUT PERFECT SOLUTIONS.

The name BAUER stands for a long tradition of mechanical engineering excellence. Johann Bauer, a blacksmith, founded an agricultural machinery factory in the Bavarian town of Arnsdorf in 1888. His son Hans then launched a German postwar success story in 1946, starting with low-pressure compressors, before rapidly recognising the potential in the new field of high-pressure compression technology. Powered by this expertise, in the 1960s BAUER KOMPRESSOREN rose to become the leading global producer of breathing air compressors for diving and firefighting.

Then as now, our passion for the perfect solution – in terms of both technology and cost-effectiveness – and our rigorous quality standards formed the cornerstone of our company's success and laid the foundations for our global expansion. Today BAUER KOMPRESSOREN operates a worldwide network of companies and is represented by subsidiaries in many high-growth markets where German quality is particularly highly esteemed.

BAUER KOMPRESSOREN supplies the industrial sector with a full scope of medium- and high-pressure compressors and boosters for air and gas compression. Because our systems are designed to a modular concept, our customers receive tailored solutions with a comprehensive choice of pressure ranges, outputs and compressed gases – perfectly matched to your individual customer requirements.



BAUER KOMPRESSOREN Plant I - Geretsried, Germany

OUR APPLICATIONS

TRUST IN BAUER QUALITY. FROM THE DESERT TO THE ARCTIC.

As one of the leading manufacturers of high-pressure compressor systems for industrial applications, we develop solutions tailored to your individual needs. From the arctic to the desert and even on the high seas, BAUER compressor systems deliver reliable performance under even the most challenging conditions, in even the harshest environments.

- > Automotive industry and component supplier
-) Oil and Gas industry
-) Gas logistics
- **>** Production
- > Energy sector
- Shipping
- > Chemical industry
- > Petrochemical industry
- Mining
- > Research facilities
- > Food industry
- Aerospace industry











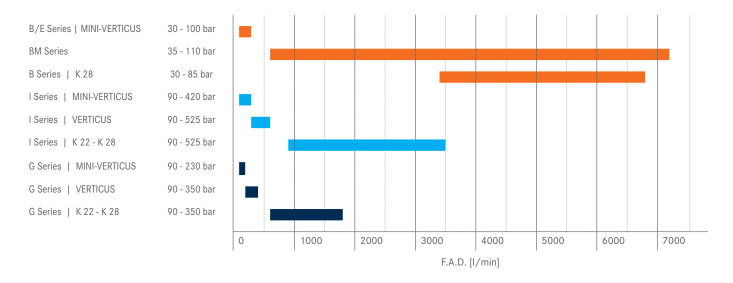
PERFORMANCE OVERVIEW

EXCELLENT COMPRESSOR SOLUTIONS FOR YOUR REQUIREMENTS

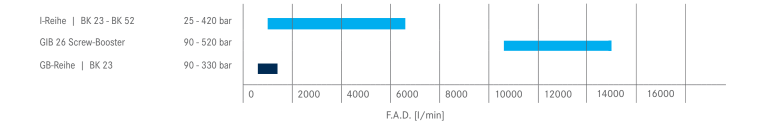
BAUER KOMPRESSOREN produces medium- and high-pressure compressors for air or gas compression, featuring state-of-the-art technology and outstanding quality. We have built extensive expertise in development, production and application through decades of experience, and apply this knowledge to design solutions that are tailored precisely to your company's needs.

Based on free air delivery and pressure, we build two- to five-stage compressors for both air compression and gas compression for noble gases (argon, helium), inert gas (nitrogen) and natural gas/CNG (methane).

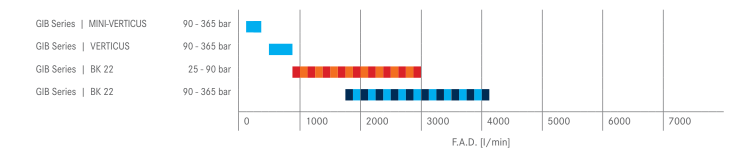
COMPRESSORS AIR COOLED | 30 - 525 BAR



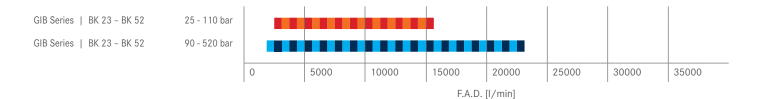
COMPRESSORS WATER COOLED | 25 - 520 BAR



BOOSTER AIR COOLED | 25 - 420 BAR



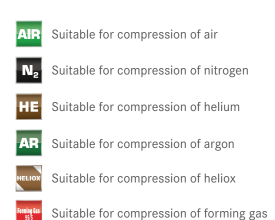
BOOSTER WATER COOLED | 25 - 520 BAR



KEY TO COLOURS



KEY TO SYMBOLS



HIGHLIGHT FEATURES

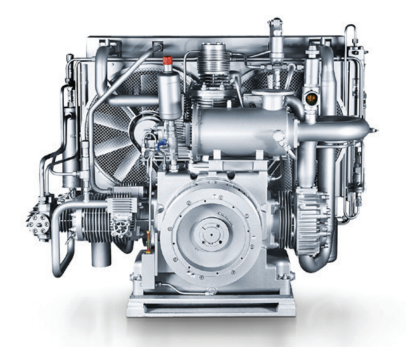
COMPRESSOR BLOCK

Each and every one of our compressor blocks contains decades of experience and the expertise of our Testing and Development Centre. BAUER compressor blocks have built a legendary reputation on their reliability and long service life. They are the result of advanced design, intelligent in-depth solutions, the use of exceptionally high-quality materials and outstanding production quality.

COMPRESSOR BLOCKS FOR MINI-VERTICUS, VERTICUS AND K 22 - K 28 SERIES

- An intelligent air-cooling system with generously dimensioned coolers combined with cylinders with heavy ribbing can be relied upon for best possible cooling of each individual compressor stage.
- Ultra-rugged industrial roller bearings are designed for continuous operation under challenging operating conditions.
- Powerful pressure lubrication and oil microfilter for minimum wear of moving parts.
- Long maintenance intervals for valves and piston rings and for oil changes keep the running costs of the unit low.
- All drive units are dynamically balanced for quiet and vibration-free running.

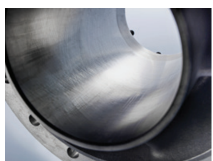


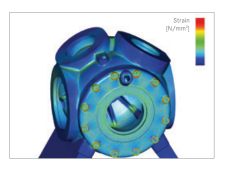


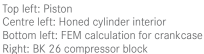
COMPRESSOR BLOCKS FOR BK 23 - BK 52 SERIES

- The BK 23 BK 52 compressor block series features a pressurised crankcase and dynamically balanced motion work to counteract the internal mass and gas forces.
- > Optimised flow rates and valve arrangements ensure excellent filling times and minimum clearance requirements for the system plus low power consumption.
- > Combined with proven plasma-nitrided cylinders and honed cylinder surfaces, piston rings featuring a special chrome-plated finish ensure low friction, optimum lubrication and long service life.
- The oil sump is flange-mounted underneath the crankcase to reduce oil consumption and allow for installation angles of up to 30° in all directions.
- The use of single-acting plungers reduces blowby losses and increases efficiency.
- Operating vibration is low, eliminating the need for a foundation block for the system.











COMPRESSOR CONTROL & IOT

Control equipment that is perfectly matched to the system and accurate monitoring of functions are essential for cost-effective and reliable operation. All requirements – from the smallest compressor unit to a complex natural gas filling station – can be met in full by the electronic control units in the B-CONTROL series.

B-CONTROL MICRO

The B-CONTROL MICRO is a modern, easy-to-use compressor control unit with colour display for intelligent control and reliable monitoring of all basic functions. Interaction between operator and control unit is user-friendly and logical. A choice of languages is available. The pioneering, convenient display and navigation concept is practically identical for both the B-CONTROL MICRO and the B-CONTROL II. As an additional benefit, interfacing with external input/output signal encoders is possible at any time, as is interconnected operation or the connection of an external display unit or B-DETECTION PLUS gas monitoring system.

- 3.5" TFT colour display with plain text
- > Fully automatic monitoring of relevant parameters, compressor shutdown if values are outside the permissible range
- Oil pressure monitoring to protect against incorrect direction of rotation, for example
- > Ethernet connection for communication with the B-APP and B-CLOUD

POWERFUL ELECTRONIC CONTROL UNITS ARE DESIGNED FOR COMPLEX APPLICATIONS IN INDUSTRIAL ENVIRONMENTS.

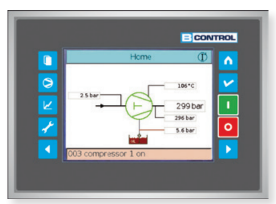


B-CONTROL MICRO

B-CONTROL II

As well as supporting the control and monitoring of important unit functions, the B-CONTROL II also features user-friendly additional features such as data logger, USB port and accessible interfaces like Modbus, CAN Bus or Profibus. It can even be used for integrated control of an interconnected system with up to four compressors. Additional sensors and devices can be connected for tasks including monitoring of intermediate pressures and temperatures, remote data transfer via B-MESSENGER, remote control via an external instrument panel, B-DETECTION PLUS etc. The B-CONTROL II can be customised and expanded to meet your individual requirements – even including controlling end-to-end system sequences.

THE BAUER B-CONTROL II IS THE ADVANCED VERSION OF THE BASIC COMPRESSOR CONTROL B-CONTROL MICRO WITH 5.7" TFT COLOUR TOUCHSCREEN DISPLAY AND CLEAR TEXT DISPLAY



B-CONTROL II display

B-APP

The B-APP makes remote control and monitoring of the compressor possible via smartphone or tablet as well!1

B-APP also offers additional features such as product-specific news, videos, an integrated dealer search function and calculation tools.

Available in the App Store (iOS) and on GooglePlay (Android).







The new B-APP turns your smartphone into a compressor control unit.

B-CLOUD

NEW! With the BAUER B-CLOUD you always have everything in view. One look at the B-APP or the B-CLOUD browser app is enough and all important information is available to you. Whether you want to check the status of your equipment or need the help of our service technicians in case of a problem, BAUER and the B-CLOUD will support you.

The B-APP reports malfunctions with a machine diagnosis in plain text so that you know immediately where the problem lies. In addition, the B-CLOUD informs you regularly about upcoming maintenance work and, if desired, networks with your BAUER-authorized service partner. The archiving of all important data and the automated creation of monthly reports also works completely stress-free via the B-CLOUD.

To use B-CLOUD, you need a system with B-CONTROL MICRO +net control with software version 3.65 or higher. Older systems from version 3.0 can receive a software update and thus become B-CLOUD compatible.

DATA SECURITY

An integral part of B-CLOUD² involves ensuring the security of compressor systems and the data they transmit. Particularly rigorous protection applies to compressor authentication, communication and identification. End-to-end encryption is in place for all data transmitted between control unit and cloud.



¹ As a requirement, the B-CONTROL MICRO (+Net) control unit must have a valid IP address and be connected to the same local area network (LAN/WLAN) as the smartphone.

² All data stored in B-CLOUD is located in a highly secure data center in Western Europe. B-CLOUD is DSGVO compliant and uses SSL encryption. Please note that B-CLOUD services are not available in all states. You can find more information about the B-CLOUD on our website: bauer-kompressoren.com/b-cloud

COOLING

AIR COOLING

Compressors in the low and medium capacity categories (MINI-VERTICUS series, VERTICUS, K 22 – K 28 series, BM series) are cooled directly using ambient air. The heat they generate is efficiently discharged. An optional noise insulation housing can further optimise compressor air flow.

- The compressor is cooled directly by means of ambient air.

 A fan integrated onto the flywheel provides adequate airflow, while air deflectors ensure targeted cooling.
- The compressor block has large cooling fins to optimise thermal discharge.
- Air is used as a universally available cooling medium, eliminating direct costs.



Compressor unit I 22.0-22, air cooled

WATER COOLING

Compared to air cooling, water cooling has the benefit that the compressor can be installed in even the most challenging environments and spaces – even at sites where adequate air cooling is not possible

- By using targeted water cooling between the interstage, final stage coolers and individual valve heads, the system enables the majority of the heat produced to be absorbed by the cooling water.
- The BAUER stainless steel heat exchanger safeguards the efficiency and long life of the compressor unit and its optimal functioning and cooling.
- Cost- and maintenance-intensive water jackets are not necessary thanks to the design of BAUER blocks, which minimises heat at the cylinder surface.
- Ventilation requirements for the compressor room are minimised and are only necessary to discharge motor and residual heat.



Water cooled valve head

DRIVE SYSTEM

V-BELT DRIVE

The low-maintenance V-belt drive enables the compressor block speed to be optimised regardless of the network frequency and motor type.

The compressor can be set up in vertical or horizontal format. V-belt tension is ensured by the weight of the motor in vertical format (MINI-VERTICUS, VERTICUS) and by belt tensioners in horizontal format (K 23 - K 28).

Compressor series with V-belt drive

- > MINI-VERTICUS
- **>** VERTICUS
-) K 23 K 28



Interior view of VERTICUS: Adjustment of the v-belt is not necessary because of the vertical format and suspended motor mounting.

DIRECT DRIVE

The motor and compressor block are connected by an elastic coupling.

The speed of the compressor block corresponds to the motor speed and thus depends on the network frequency - approx. 1485 rpm at 50 Hz.

Direct-drive compressor series

-) BM Series
- **)** BK 23 BK 52
-) K 22



AIR AND GAS PURIFICATION

Our purification processes for highly compressed air and gases are designed to reduce the content of moisture, oil, particulate and other substances. Air and gases purified to strict international standards are key to numerous industrial applications and technical processes.

As the technology leader in this field, BAUER KOMPRESSOREN supplies purification systems with an outstanding global reputation for cost-effectiveness and quality. Make the most of our exceptional expertise and competence to benefit your company!

BAUER KOMPRESSOREN offers a range of own-brand air and gas purification systems for many different applications. Cartridge filter systems, regeneration-type or refrigeration dryers or a combination may be used depending on requirements.

BAUER KOMPRESSOREN holds manufacturer certification for pressure equipment up to Category IV in accordance with the EU Pressure Equipment Directive PED 2014/68/EU.

P-PURIFICATION SYSTEMS (CARTRIDGE PURIFICATION SYSTEMS)

This product series is the undisputed classic among BAUER purification systems, offering significant advantages such as quick and straightforward cartridge change, minimum downtimes and simply cost-effective deployment.

Depending on the filter cartridge type, residual humidity and oil vapours are reliably removed from the compressed air or gas.

- P-Purification systems can be integrated into MINI-VERTICUS and VERTICUS range compressor systems.
- External purification systems are used for compressors from the K 22 K 28 and BK 23 BK 52 ranges.



Purification System P61

For more information on BAUER air and gas purification, see our "BAUER Accessory Systems" brochure and visit www.bauer-kompressoren.de

HELIUM AND ARGON CONFIGURATION

The G Series MINI-VERTICUS and VERTICUS are purpose-designed helium / argon / gas compressors for industrial applications. They are especially modified for compression of helium, argon and other rare gases. The compressors are available in a range of configurations to match customers' needs.

On request, the intake buffer tank and condensate reservoir can be located as free-standing units next to the compressor system, or supplied as an ex-works pre-installed plug-and-play system, mounted complete with compressor on a shared base frame.

FEATURES

- MINI-VERTICUS and VERTICUS supply helium and other rare gases at final pressures up to 230 bar / 365 bar depending on the process gas.
- The compressor block is designed specifically for rare gases, to maximize efficiency and minimize leakage.
- > Supplied as standard with gas-tight ferrule compression fittings on high-pressure side
- Closed-loop system: gas from the crankcase ventilation system and the condensate valves is recovered and returned to the intake area. This simultaneously reduces the risk of external contamination of the process
- > Flexible design: supplied with integrated or separate intake buffer tank/condensate reservoir depending on customer requirements
-) On request, helium can be used in final pre-delivery testing of these compressors.





BM SERIES

MEDIUM-PRESSURE COMPRESSORS FOR THE COMPRESSION OF AIR

The BAUER BM series offers a wide power range from 11 - 132 kW with delivery rates from 620 - 7200 l/min. The compressors are available in a 2-stage version for discharge pressures up to 40 bar or in a 3-stage version for discharge pressures up to 100 bar.

Outstanding quality, reliability and operational safety as well as ease of maintenance and cost efficiency make the BM series the first choice worldwide.

Low oil consumption, long maintenance intervals and transparent maintenance kits also reduce the total cost of ownership (TCO).



BM60.1/100-110 compressor unit

-) 11 132 kW
-) 620 7200 I/min
-) 30 110 bar

FEATURES

- > Direct-coupled BAUER medium-pressure compressors: Perfectly designed for ship installations with very high performance requirements
-) Low centre of gravity and inclinations of up to 30°: ideal for offshore applications.
- Air-cooled design with a large cooling fan: provides optimal cooling across all cylinders even at high ambient temperatures.
- > Compact dimensions: The space-saving, low-maintenance and reliable solution even for limited spaces

EQUIPMENT OPTIONS

- Compressor control C-CONTROL basic and C-CONTROL +
- Interstage pressure and temperature monitoring
-) Intermediate pressure gauge
- > Suitable air and gas treatment systems
- > Heavy-duty skid with integrated fork-lift pockets and structural tie-downs
- > DNV approval

MINI-VERTICUS & VERTICUS

THE NEW GENERATION OF STATIONARY COMPRESSORS FROM THE MINI-VERTICUS AND VERTICUS SERIES ONCE AGAIN DEMONSTRATES BAUER'S LEADING-EDGE TECHNOLOGICAL STATUS.

The MINI-VERTICUS and VERTICUS series has been developed and built specifically to meet high performance requirements in continuous operation in professional applications.

The new MINI-VERTICUS and VERTICUS combine the legendary BAUER compressor blocks with improved components and ultra-modern design! During the redesign, the focus was on ergonomics, making operation as easy as possible, reducing noise and boosting efficiency.

All control elements that are important for everyday operation are ergonomically arranged and easily accessible from the front. A new condensate vessel integrated into the housing allows for 40% more capacity. The compressor control monitors the fill level and informs the operator in good time if the condensate needs to be emptied.

The advanced B-CONTROL MICRO is more powerful and ready to communicate with the B-APP for remotely controlling and monitoring the compressor.

FEATURES

- Now significantly quieter: thanks to the new anti-vibration frame and noise-optimised Super Silent housing
- Compact dimensions: For installation wherever space is at a premium
- Ergonomic design: optimum accessibility and operation
- B-DRAIN: The new automatic condensate drain is quieter and saves energy
- Very easy to maintain: The tension of the V-belt does not have to be adjusted
- B-APP: Remote control and monitoring of the units via smartphone or tablet



MINI-VERTICUS - Super Silent

3 - 7.5 kW

> 85 - 475 I/min

30 - 420 bar

MINI-VERTICUS and VERTICUS have different dimensions and power ranges. VERTICUS is suitable for the power range from 7.5 to 15 kW. MINI-VERTICUS is more compact and is available for motor powers up to 7.5 kW.



VERTICUS - Super Silent

- > 7.5 15 kW
- > 240 950 I/min
-) 90 525 bar

EQUIPMENT OPTIONS

- > NEW! Remote control and monitoring with the B-BLOUD and B-APP
- > NEW! Oil level monitoring for safely switching off the compressor unit when the oil level is low
- > NEW! Particle filter conforming to ISO 8573 class 2
- > Super Silent housing
- > B-CONTROL II compressor control unit e.g. for interconnected operation etc.
- Monitoring intermediate stage pressures and temperatures
-) Air and gas purification system P 61 or P 81
- > B-SECURUS filter monitoring system
- > B-KOOL refrigeration dryer for extending the filter service life
-) Intermediate pressure gauges
- Intake system essential in nitrogen compression
- Intake pressure reduction
-) 60-litre condensate vessel
- > Extended base frame
- > Exhaust shaft

K 22 – K 28 SERIES

ROBUST COMPRESSORS MODELS WITH TECHNOLOGY THAT SETS NEW STANDARDS

Whether they are found in standard compressed-gas applications in industry or built into vehicles for mobile use: The air-cooled high-pressure compressor units in the K 22 – K 28 series are reliable, durable and the solution of choice for demanding customers.

The units of the new K 22 series are designed with direct coupling, while the units K 23 – K 28 are driven by means of V-belts.

-) 22 110 kW
- > 800 6800 I/min
-) 30 525 bar



Compressor unit I 22.0-22

FEATURES

- > Very easy to maintain thanks to proven BAUER system components
- Cost-efficient: low installation costs combined with cost-effective operation
- Designed for demanding operating conditions, with optimum free F.A.D. and a variety of drive power ratings
- > Comprehensive assurance of spare parts supply with the global BAUER Service and Support network

EQUIPMENT OPTIONS

- > Super Silent housing
- > B-CONTROL II compressor control, e.g. for interconnected operation etc.
- Intermediate pressure gauges
-) Intake device
- Intake pressure reduction
- Intake buffer vessel
- > External purification systems and storage cylinders

TECHNICAL DATA AIR COOLED COMPRESSOR UNITS

30 - 110 BAR 50 HZ



Model	F.A.D. ¹			Max. operating pressure ²		No. of Speed stages approx.		Net weigh	t approx.³	
	I/min	m³/h	cfm	bar	psig		U/min	kW	kg	lbs
BM-SERIES 40 bar										
BM6.1/40-11	750	45	26.5	35	508	2	1480	11	355	783
BM10.1/40-15	1000	60	35.3	35	508	2	1470	15	380	838
BM18.1/40-30	2090	125.4	73.8	40	580	2	1470	30	910	2006
BM28.1/40-45	2880	172.8	101.7	40	580	2	1480	45	990	2183
BM45.1/40-75	4900	294	173	40	580	2	1480	75	1900	4189
BM70.1/30-110	7000	420	247.2	30	435	2	1480	110	2300	5071
BM-SERIES 100 bar										
BM5.1/100-11	620	37.2	21.9	100	1450	3	1480	11	365	805
BM10.1/100-18.5	1000	60	35.3	100	1450	3	1480	18.5	440	970
BM20.1/100-37	2100	126	74.2	100	1450	3	1480	37	960	2116
BM30.1/100-55	3000	180	105.9	100	1450	3	1480	55	1100	2425
BM60.1/100-110	6000	360	211.9	100	1450	3	1480	110	2300	5071
BM70.1/100-132	7200	432	254.3	100	1450	3	1480	132	2400	5291

60 HZ



Model	F.A.D. ¹				Max. operating pressure ²		Speed approx.	Motor- power	Net weigh	t approx.³
	l/min	m³/h	cfm	bar	psig		U/min	kW	kg	lbs
BM-BAUREIHE 40 bar										
BM6.1/40-15	900	54	31.8	35	508	2	1780	15	355	783
BM10.1/40-18.5	1230	73.8	43.4	35	508	2	1780	18.5	380	838
BM18.1/40-37	2540	152.4	89.7	40	580	2	1780	37	910	2006
BM28.1/40-55	3470	208.2	122.5	40	580	2	1780	55	990	2183
BM45.1/40-55	3950	237	139.5	40	580	2	1170	55	1900	4189
BM70.1/30-90	5600	336	197.8	30	435	2	1170	90	2300	5071
BM-BAUREIHE 100 ba	ır									
BM5.1/100-15	750	45	26.5	100	1450	3	1780	15	365	805
BM10.1/100-22	1250	75	44.1	100	1450	3	1780	22	440	970
BM20.1/100-45	2580	154.8	91.1	100	1450	3	1780	45	960	2116
BM30.1/100-75	3610	216.6	127.5	100	1450	3	1780	75	1100	2425
BM60.1/100-90	4730	283.8	167	80	1160	3	1170	90	2300	5071
BM70.1/100-110	5670	340.2	200.2	80	1160	3	1170	110	2400	5291

¹ Volume flow rate according to ISO 1217. Different ambient conditions will result in differing performance values.

² Max. shutdown pressure. Set pressure of safety valve 10% higher.

³ Without control

30 - 100 BAR





Model		F.A.D. ¹			Max. operating pressure ²		Speed approx.	Motor- power	Net weigh	nt approx.
	I/min	m³/h	cfm	bar	psig		rpm	kW	kg	lbs
MINI-VERTICUS SERI	ES, 215 l	/min, 30	- 68 bar							
B 12.4-4-MV ³	215	13	7.6	68	1000	3	1420	4	324	714
K 22 – K 28 SERIES,	670 - 680	0 I/min,	30 - 68 ba	r						
B 28.2-55	3400	204	120	68	1000	3	1050	55	1500	3300
B 28.3-90	5900	354	208	68	1000	3	940	90	2160	4750
B 28.3-110	6800	408	240	68	1000	3	1050	110	2330	5130
MINI-VERTICUS SERI	ES, 170 -	215 l/mi	n, 64 - 85	bar						
E 12.4-3-MV ³	170	10.2	6	85	1230	3	1150	3	316	697
E 12.4-4-MV ³	215	13	7.6	85	1230	3	1420	4	324	714
MINI-VERTICUS SERI	ES, 215 l	/min, 75	- 100 bar							
E 120-4-MV ³	215	13	7.6	100	1450	3	1420	4	324	714

90 - 420 BAR







Model	F.A.D. ¹				Max. operating pressure ²		Speed approx.	Motor- power	Net weigh	nt approx.
	l/min	m³/h	cfm	bar	psig		rpm	kW	kg	lbs
MINI-VERTICUS SERI	ES, 85 - 3	00 I/min	, 90 - 36	5 bar						
I 100-3-MV	85	5.1	3	365	5300	3	900	3	316	697
I 100-4-MV	125	7.5	4.4	365	5300	3	1270	4	324	714
I 120-4-MV	170	10.2	6	365	5300	3	1200	4	324	714
I 120-5.5-MV	215	13	7.6	365	5300	3	1470	5.5	333	734
I 12.14-7.5-MV	300	18	10.6	365	5300	4	1450	7.5	350	772
MINI-VERTICUS SERI	ES, 190 I,	/min, 350) - 420 ba	ar						
I 100-3-MV ³	85	5.1	3	420	6100	3	900	3	316	697
I 120-5.5-MV ³	190	11.4	6.7	420	6100	3	1350	5.5	333	734

¹ Volume flow rate according to ISO 1217; valid for air and nitrogen.
Different ambient conditions will result in differing performance values. Values valid for 50 Hz.

² Maximum allowable working pressure = max. setting safety valve; final pressure (shut-down pressure) lower.

³ Not suitable for compression of nitrogen and forming gas.

90 - 525 BAR







Model		F.A.D. ¹		Max. operating pres- sure ²		No. of stages	Speed approx.	Motor- power	Net weight approx	
	I/min	m³/h	cfm	bar	psig		rpm	kW	kg	lbs
VERTICUS SERIES,	340 - 610 I	/min, 90	- 500 ba	ir						
I 15.1-7.5-V	340	20.4	12	365	5300	4	1050	7.5	384	847
I 15.1-11-V	420	25.2	15	365	5300	4	1320	11	402	886
I 150-11-V	500	30	18	365	5300	4	1230	11	402	886
I 180-15-V	610	36.6	21	365	5300	4	1320	15	416	917
VERTICUS SERIES,	310 - 515 I	/min, 35	0 - 420 l	oar						
I 15.11-7.5-V	310	18.6	11	420	6100	4	960	7.5	408	900
I 15.11-11-V	420	25.2	15	420	6100	4	1320	11	426	939
I 18.1-15-V	515	30.9	18.2	420	6100	5	1490	15	468	1032
VERTICUS SERIES,	310 - 510 I	/min, 42	0 - 525 k	oar						
I 15.11-7.5-V	310	18.6	11	525	7600	4	960	7.5	408	900
I 15.11-11-V	420	25.2	15	525	7600	4	1320	11	426	939
I 18.1-15-V	510	30.6	18	525	7600	5	1490	15	468	1032

90 - 525 BAR





Model	F.A.D. ¹		Max. operating pres- sure ²		No. of stages	Speed approx.	Motor- power	Net weigh	nt approx.	
	l/min	m³/h	cfm	bar	psig		rpm	kW	kg	lbs
K 22 - K 28 SERIES, 9	900 - 3500	l/min,	90 - 350	/365 bar						
I 22.0-22	900	54	31.8	365	5300	4	1485	22	510	1120
I 22.3-30	1300	78	45.9	365	5300	4	1320	30	570	1255
I 23.0-37	1480	89	52	350	5100	4	1400	37	780	1715
I 25.0-45	1900	114	67	350	5100	4	1180	45	1750	3850
I 28.0-55	2500	150	88	350	5000	4	830	55	1860	4090
I 28.0-75	3500	210	125	350	5100	4	1180	75	1950	4290
K 22 SERIES, 900 - 1	300 l/mir	ı, 350 - 4	50 bar							
I 22.0-22	900	54	31.8	450	6525	4	1485	22	710	1565
I 22.3-37	1300	78	45.9	450	6525	4	1485	37	830	1830
K 22 SERIES, 1300 -	2300 l/m	in, 420 -	525 bar							
I 22.5-30	1300	78	45.9	525	7600	5	1480	30	850	1875
I 25.9-45	1900	114	67	525	7600	5	1180	45	1900	4180
I 25.18-55	2300	138	81	525	7600	5	1100	55	1950	4290

¹ Volume flow rate according to ISO 1217; valid for air and nitrogen. Different ambient conditions will result in differing performance values.

² Maximum allowable working pressure = max. setting safety valve; final pressure (shut-down pressure) lower.

90 - 350 BAR 50 HZ



Model	F.A.D. ¹				Max. operating pressure ²		Speed approx.	Motor- power	Net weigh	nt approx.
	l/min	m³/h	cfm	bar	psig		rpm	kW	kg	lbs
MIN-VERTICUS & VER	TICUS SE	RIES, 10	5 - 420 I/	min, 90 - 23	30 bar, HELI	UM				
G 120-4-MV	105	6.3	3.7	230	3350	3	900	4	330	730
G 120-5.5-MV	140	8.4	5	230	3350	3	1250	5.5	340	750
G 15.2-15-V	420	25.2	14.8	230	3350	4	1320	15	425	930
VERTICUS SERIES, 24	10 - 420 I,	/min, 90	/200 - 35	0 bar, HELI	UM					
G 15.1-7.5-V	240	14.4	8.5	350	5100	4	880	7.5	400	880
G 15.1-11-V	320	19.2	11.2	350	5100	4	1230	11	415	910
G 18.1-15-V	420	25.2	14.8	350	5100	5	1490	15	430	950
K 22 SERIES,1520 I/r	min, 150	- 230 baı	, HELIUN							
G 25.9-45	1520	91	54	230	3350	5	1180	45	1780	3920
K 22 SERIES, 600 - 90	00 I/min,	120 - 32	0 bar, HE	LIUM						
G 22.6-22	600	36	21.2	320	4640	4	985	22	820	1810
G 22.6-30	900	54	31.8	320	4640	4	1485	30	890	1960
K 22 - K 25 SERIES, 6	550 - 180	0 I/min,	200 - 350	bar, HELIU	M					
G 22.5-22	650	39	23	350	5100	5	985	22	890	1960
G 22.5-30	1000	60	35.3	350	5100	5	1485	30	960	2115
G 25.9-45	1320	79	47	350	5100	5	1050	45	1780	3920
G 25.18-55	1800	108	64	350	5100	5	1100	55	1950	4290

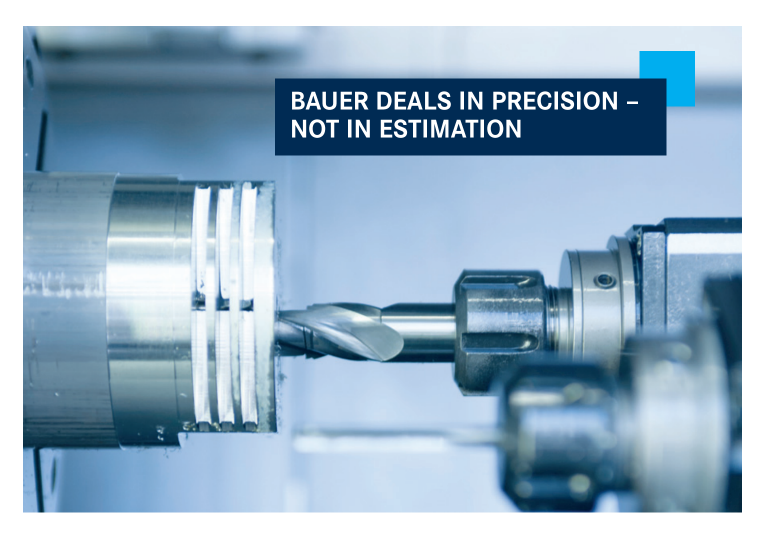
60 HZ



Model	F.A.D. ¹				Max. operating pressure ²		Speed approx.	Motor- power	Net weigh	nt approx.
	l/min	l/min m³/h cfm		bar	psig		rpm	kW	kg	lbs
K 22 SERIES, 700 - 10	070 I/min	ı, 120 - 3	20 bar, H	IELIUM						
G 22.6-22	700	42	24.7	320	4640	4	1170	22	820	1810
G 22.6-30	1070	64.2	37.8	320	4640	4	1770	30	890	1960
K 22 SERIES, 800 - 12	200 I/min	ı, 200 - 3	50 bar, H	IELIUM						
G 22.5-22	800	48	28.2	350	5100	5	1170	22	890	1960
G 22.5-30	1200	72	42.4	350	5100	5	1770	30	960	2115

¹ Volume flow rate according to ISO 1217; valid for helium. Different ambient conditions will result in differing performance values.

² Maximum allowable working pressure = max. setting safety valve; final pressure (shut-down pressure) lower. Values and availability and other gases on request.



90 - 350 BAR 50 HZ





Model	F.A.D. ¹				Max. operating pressure ²		Speed approx.	Motor- power	Net weigh	nt approx.
	l/min	m³/h	cfm	bar	psig		rpm	kW	kg	lbs
MIN-VERTICUS & VER	TICUS SE	RIES, 90	- 140 l/ı	min, 90 - 23	0 bar, ARGO	N				
G 100-3-MV	90	5.4	3.2	230	3350	3	900	3	320	710
G 120-4-MV	130	7.8	4.6	230	3350	3	900	4	330	730
G 120-5.5-MV	180	10.8	6.4	230	3350	3	1250	5.5	340	750
G 15.2-11-V	370	22.0	12.9	230	3350	4	880	11	415	910
VERTICUS SERIES, 3	10 - 410 l	/min, 90	/200 - 3	50 bar, ARG	ON					
G 15.1-11-V-AR	310	18.6	10.9	350	5100	4	880	11	415	910
G 18.1-11-V	410	24.6	14.5	350	5100	5	1100	11	420	925
K 22 SERIES, 1860 I/	min, 150	- 230 ba	ır, ARGON	ı						
G 25.9-45	1860	112	66	230	3350	5	1180	45	1780	3920
K 22 SERIES, 680 - 10	000 I/mir	ı, 120 - 3	20 bar, A	RGON						
G 22.6-22	680	40.8	24	320	4640	4	985	22	820	1810
G 22.6-30	1000	60	35.3	320	4640	4	1485	30	890	1960
K 22 - K 25 SERIES, 8	300 - 210	0 I/min,	200 - 35	D bar, ARGO	N					
G 22.5-22	800	48	28.2	350	5100	5	985	22	890	1960
G 22.5-30	1200	72	42.4	350	5100	5	1485	30	960	2115
G 25.9-45	1750	105	62	350	5100	5	1050	45	1780	3920
G 25.18-55	2100	126	74	350	5100	5	1100	55	1950	4290

¹ Volume flow rate according to ISO 1217; valid for argon. Different ambient conditions will result in differing performance values.

² Maximum allowable working pressure = max. setting safety valve; final pressure (shut-down pressure) lower. Values and availability for other gases on request.

TECHNICAL DATA AIR COOLED BOOSTER

55 - 120 BAR 50 HZ



Model		F.A.D. ¹		Intake Shut-down pressure ² pressure min. max.		No. of stages	Speed approx.	Motorpo- wer	Net weigh	nt approx.	
	l/min	m³/h	cfm	bar	bar	bar		rpm	kW	kg	lbs
BOOSTER SERIES	S GIB 22,	, 55 - 12	0 bar –	50 HZ ³							
	1750	105	61.8	4.5	55	110	2	1480	30	780	1720
GIB 22.7-30 ⁴	2200	132	77.7	6	55	110	2	1480	30	780	1720
GID 22.7-30	2850	171	100,6	8	55	110	2	1480	30	780	1720
	3500	210	123,6	10	55	110	2	1480	30	780	1720

90 - 365 BAR







							N. C	0 1			
Model		F.A.D. ¹		Intake pressure		perating sure ³	No. of stages	Speed approx.	Motorpo- wer	Net weigh	nt approx.
	l/min	m³/h	cfm	bar	bar	psig		rpm	kW	kg	lbs
MINI-VERTICUS	SERIES,	200 - 47	5 I/min,	90 - 365 bar							
GIB 10.2-7.5-MV	290	17.4	10.2	2	365	5300	3	1350	7.5	351	774
GIB 10.2-7.5-1919	385	23.1	13.6	3	365	5300	3	1350	7.5	351	774
	200	12	7	5	365	5300	2	1300	5.5	333	734
GIB 12.2-5.5-MV	295	17.7	10.4	7	365	5300	2	1300	5.5	333	734
GID 12.2-3.3-IVIV	390	23.4	13.8	9	365	5300	2	1300	5.5	333	734
	475	28.5	17	11	365	5300	2	1300	5.5	333	734
VERTICUS SERIE	S, 430 -	950 l/m	in, 90 -	365 bar							
	510	30.6	18	7	365	5300	2	1140	11	404	891
GIB 15.3-11-V	590	35.4	20.8	8	365	5300	2	1140	11	404	891
GIB 13.3-11-V	670	40.2	23.7	9	365	5300	2	1140	11	404	891
	750	45	26.5	10	365	5300	2	1140	11	404	891
	660	39.6	23.3	7	365	5300	2	1440	15	413	911
GIB 15.3-11-V	760	45.6	26.8	8	365	5300	2	1440	15	413	911
(high flow)	850	51	30	9	365	5300	2	1440	15	413	911
	950	57	33.5	10	365	5300	2	1440	15	413	911

¹ Volume flow rate according to ISO 1217; valid for air and nitrogen.

Different ambient conditions will result in differing performance values.

² Shut-down pressure (sensor setting)

 $^{{\}tt 3\ Maximum\ allowable\ working\ pressure\ =\ max.\ setting\ safety\ valve;\ final\ pressure\ (shut-down\ pressure)\ lower.}$

90 - 365 BAR







Model		F.A.D. ¹		Intake pressure			No. of stages	Speed Motorpo- approx. wer		Net weight approx.	
	l/min	m³/h	cfm	bar	bar	psig		rpm	kW	kg	lbs
VERTICUS SERIE	s, 430 -	950 l/m	in, 90 -	365 bar							
	430	25.8	15.2	2	365	5300	3	1350	15	416	917
GIB 15.41-15-V	590	35.4	20.8	3	365	5300	3	1350	15	416	917
	750	45	26.5	4	365	5300	3	1350	15	416	917
	490	29.4	17.3	2	365	5300	3	1530	15	416	917
GIB 15.41-15-V (high flow)	660	39.6	23.3	3	365	5300	3	1530	15	416	917
	830	49.8	29.3	4	365	5300	3	1530	15	416	917

160 - 365 BAR 50 HZ



Model		F.A.D. ¹		Intake pressure	Shut-down pressure 2 min. max.		No. of stages	Speed approx.	Motorpo- wer	Net weig	ht approx.
	l/min	m³/h	cfm	bar	bar	bar		rpm	kW	kg	lbs
BOOSTER SERI	ES GIB 2	2, 160 -	365 bar								
	930	55.8	32.8	2	160	350	4	1480	30	780	1720
GIB 22.10-30	1250	75	44.1	3	160	350	4	1480	30	780	1720
GID 22.10-30	1550	93	54.7	4	160	350	4	1480	30	780	1720
	1700	102	60	4.5	160	350	4	1480	30	780	1720
	1250	75	44.1	4.5	230	350	4	1480	37	830	1830
OID 22 12 27	1600	96	56.5	6	230	350	4	1480	37	830	1830
GIB 22.12-37	2050	123	72.4	8	230	350	4	1480	37	830	1830
	2500	150	88.3	10	230	350	4	1480	37	830	1830

60 HZ



Model		F.A.D. ¹		Intake pressure		pressure 2 max.	No. of Speed stages approx.		Motorpo- wer	Net weigh	nt approx.
	I/min	m³/h	cfm	bar	bar	bar		rpm	kW	kg	Ibs
BOOSTER SERIES	GIB 22,	160 - 36	55 bar ³								
	1100	66	38.8	2	160	350	4	1770	37	830	1830
GIB 22.10-37	1480	88.8	52.3	3	160	350	4	1770	37	830	1830
GIB 22.10-37	1850	111	65.3	4	160	350	4	1770	37	830	1830
	2050	123	72.4	4.5	160	350	4	1770	37	830	1830
	1500	90	53	4.5	230	350	4	1770	37	830	1830
GIB 22.12-37	1900	114	67.1	6	230	350	4	1770	37	830	1830
GID 22.12-37	2450	147	86.5	8	230	350	4	1770	37	830	1830
	3000	180	105.9	10	230	350	4	1770	37	830	1830

¹ Volume flow rate according to ISO 1217; valid for air and nitrogen. Different ambient conditions will result in differing performance values.

² Shut-down pressure (sensor setting)

³ Maximum allowable working pressure = max. setting safety valve; final pressure (shut-down pressure) lower.



BK 23 - BK 52 SERIES COMPRESSORS

HIGH-PERFORMANCE SYSTEMS FOR INDUSTRIAL HEAVY-DUTY **APPLICATIONS**

BK 23 - BK 52 Series compressor systems are extremely low-maintenance with long service life, yet are significantly quieter than comparable air-cooled compressors. They are specifically designed for continuous industrial operation or heavy-duty applications.

The total cost of ownership (TCO) is further reduced by their low oil consumption, long maintenance intervals and transparent maintenance rates.

The dry sump lubrication system enables the compressors to be set up at angles of up to 30° in all directions.

-) 22 160 kW
- > 760 6600 I/min
- > 25 420 bar



GIB 26 compressor unit

FEATURES

- Cooling of individual valve heads reduces thermal load for minimum wear
- Installation even under the most difficult ambient conditions, thanks to dedicated water cooling of the compres-
- Incredibly long-serving and reliable unit, with extended valve service life and low oil consumption
- > Reduced noise level compared with air-cooled units

BK 23 – BK 52 SERIES BOOSTER

This industrial booster series by BAUER KOMPRESSOREN impress with a crankcase that is pressure-resistant up to 16 bar.

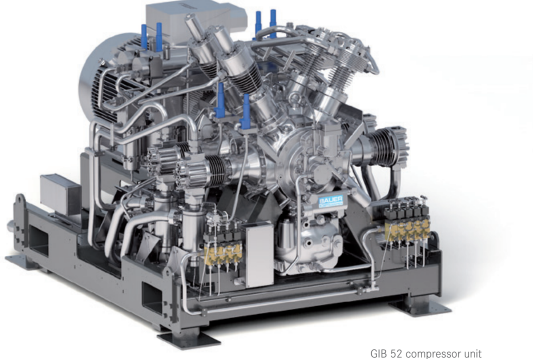
Deliberately optimised for gas-tightness, compression to the required final pressure is possible without losses for the cost-effective recovery and decanting of noble gases, gas mixtures and heliox.

By using targeted water cooling between the interstage, final stage coolers and individual valve heads the system enables the majority of the heat produced to be absorbed by the cooling water.

As a result, the units require very little maintenance and achieve long service lives. At the same time, they are quieter than comparable air-cooled compressors and ideal for installation under conditions in which air cooling would not be possible.

-) 373 315 kW
-) 1700 22800 l/min



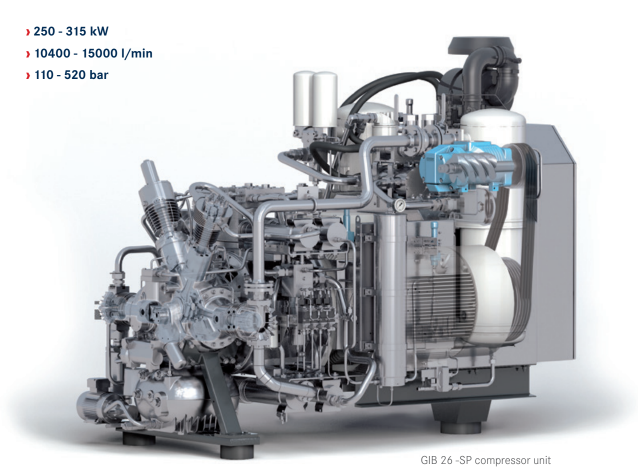


EQUIPMENT OPTIONS FOR BK 23 - BK 52 SERIES

- Monitoring of pressure and temperature of all stages
- Intermediate pressure gauges
- Intake buffer vessel
- > Condensate collection vessel

GIB 26-SP

The combination of the screw compressor and high-pressure booster provides a high level of free air delivery with compact dimensions. The compression process involves 3 resp. 5 stages, keeping compression temperatures to a minimum.



FEATURES

-) Low compression temperatures and operating temperatures thanks to a 3 resp. 5 stage compression
-) Cooling of individual valve heads reduces thermal load for minimum wear
- Installation even under the most difficult ambient conditions, thanks to dedicated water cooling of the compressor block
- > Fully equipped with soft starter and B-CONTROL

EQUIPMENT OPTIONS

- Monitoring of pressure and temperature of all stages
- > External purification and storage systems

TECHNICAL DATA WATER COOLED COMPRESSOR UNITS

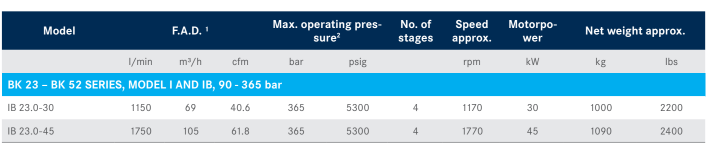
25 - 420 BAR 50 HZ



Model		F.A.D. ¹		-	ating pres- re ²	No. of stages	Speed approx.	Motorpo- wer	Net weig	ht approx.
	I/min	m³/h	cfm	bar	psig		rpm	kW	kg	lbs
BK 23 – BK 52 SERIE	ES, MODEL	B, 25 - 68	3 bar							
B 26.4-55	3570	214	123	68	1000	3	985	55	2710	5970
B 26.4-90	5400	324	190	68	1000	3	1485	90	2960	6530
BK 23 – BK 52 SERIE	ES, MODEL	I AND IB,	90 - 365	bar						
IB 23.0-30	1000	60	35.3	365	5300	4	985	30	1000	2200
IB 23.0-37	1500	90	53	365	5300	4	1485	37	1050	2315
I 26.0-55	2400	144	85	365	5300	4	985	55	2690	5930
I 26.0-75	3300	198	117	365	5300	4	1485	75	2950	6500
I 52.0-110	4800	288	170	365	5300	4	985	110	4600	10200
I 52.0-160	6600	396	233	365	5300	4	1485	160	4900	10800
BK 23 – BK 52 SERIE	ES, MODEL	. I, 90 - 42	0 bar							
I 26.0-90-420	3300	198	117	420	6100	4	1485	75	3080	6790
I 52.0-160-420	6600	398	233	420	6100	4	1485	160	4900	10800

60 HZ





90 - 520 BAR



Model		F.A.D. ¹			ating pres- re ²	No. of stages	Speed approx.	Motorpo- wer	Net weigh	nt approx.
	I/min	m³/h	cfm	bar	psig		rpm	kW	kg	lbs
BK 26-SP SERIES - S	P, 90 - 520	bar								
GIB 26.7-SP-110	15000	900	530	110	1600	3	1485	315	4600	10200
GIB 26.12-SP-365	10400	624	367	365	5300	5	1485	250	4400	9700
GIB 26.12-SP-420	10400	624	367	420	6100	5	1485	250	4400	9700
GIB 26.12-SP-520	10400	624	367	520	7540	5	1485	250	4400	9700

¹ Volume flow rate according to ISO 1217; valid for air and nitrogen.

Different ambient conditions will result in differing performance values.

² Maximum allowable working pressure = max. setting safety valve; final pressure (shut-down pressure) lower. Values and availability for helium, argon and other gases on request.

90 - 330 BAR 50 HZ







Model		F.A.D. ¹		Intake pressure		perating sure ²	No. of stages	Speed approx.	Motorpo- wer	Net weigh	nt approx.
	l/min	m³/h	cfm	bar	bar	psig		rpm	kW	kg	lbs
BK 23 SERIES,	MODEL GE	, 90 - 23	0 bar								
GB 23.0-22	760	45.6	26.8	atm.	230	3350	4	985	22	940	2070
GB 23.2-30	920	55.2	32.5	atm.	230	3350	4	1485	30	1000	2200
GB 23.0-30	1140	68.4	40.3	atm.	230	3350	4	1485	30	1000	2200

60 HZ





HELIOX	

Model		F.A.D. ¹		Intake pressure		perating sure ²	No. of stages	Speed approx.	Motorpo- wer	Net weigh	nt approx.
	I/min	m³/h	cfm	bar	bar	psig		rpm	kW	kg	lbs
BK 23 SERIES, T	YP GB, 90	- 230 b	ar								
GB 23.0-22	900	54	31.8	atm.	230	3350	4	1170	22	940	2070
GB 23.2-30	1050	63	37.1	atm.	230	3350	4	1770	30	1000	2200
GB 23.0-37	1360	81.6	48	atm.	230	3350	4	1770	37	1050	2315

Volume flow rate according to ISO 1217; valid for helium.
 Different ambient conditions will result in differing performance values.

TECHNICAL DATA WATER COOLED BOOSTER

25 - 110 BAR









Model		F.A.D. ¹		Intake pressure		pressure ² max.	No. of stages	Speed approx.	Motorpo- wer	Net weigh	nt approx.
	I/min	m³/h	cfm	bar	bar	bar		rpm	kW	kg	lbs
BK 23 – BK 52	SERIES,	MODEL GI	B 23, 25	- 90 bar ³							
	2550	153	90	4.5	25	40	2	1485	45	1090	2400
	3600	216	127.1	6	35	60	2	1485	45	1090	2400
GIB 23.7-45	4600	276	162.4	8	40	80	2	1485	45	1090	2400
	5600	336	197.7	10	50	80	2	1485	45	1090	2400
	6700	402	236	12	50	80	2	1485	45	1090	2400
BK 23 – BK 52	SERIES,	MODEL GI	B 26, 25	- 110 bar ³							
	7000	420	247	4	25	50	2	1485	132	3360	7400
OID 27 7 122	9800	588	346	6	35	63	2	1485	132	3360	7400
GIB 26.7-132	12600	756	445	8	40	100	2	1485	132	3360	7400
	15400	924	544	10	50	100	2	1485	132	3360	7400

¹ Volume flow rate according to ISO 1217; valid for air and nitrogen. Values and availability for helium and argon on request. Different ambient conditions will result in differing performance values.

² Maximum allowable working pressure = max. setting safety valve; final pressure (shut-down pressure) lower. Values and availability for argon and other gases on request.

² Shut-down pressure (sensor setting)

³ Maximum allowable working pressure = max. setting safety valve; final pressure (shut-down pressure) lower.

90 - 365 BAR











Model		F.A.D. ¹		Intake pressure		n pressure ² max	No. of stages	Speed approx.	Motorpo- wer	Net w app	eight rox.
	l/min	m³/h	cfm	bar	bar	bar		rpm	kW	kg	lbs
BK 23 – BK 52 SE	RIES, MO	DEL GIB	23, 90	- 365 bar ³							
	1700	102	60	2	90	200	4	1485	45	1090	2400
GIB 23.10-45 ³	2250	135	79.4	3	150	300	4	1485	45	1090	2400
GIB 23.10-43	2800	168	98.9	4	200	350	4	1485	45	1090	2400
	3100	186	109.5	4.5	200	350	4	1485	45	1090	2400
	1950	117	68.9	4.5	90	200	4	1485	45	1090	2400
GIB 23.12-45	2500	150	88.3	6	150	300	4	1485	45	1090	2400
GID 23.12-43	3200	192	113	8	200	350	4	1485	45	1090	2400
	3500	210	123.6	9	200	350	4	1485	45	1090	2400
	2350	141	83	8	150	200	4	1485	45	1090	2400
GIB 23.13-45 ³	2900	174	102.4	10	150	300	4	1485	45	1090	2400
GID 23.13-43 °	3400	204	120.1	12	200	350	4	1485	45	1090	2400
	3900	234	137.7	14	200	350	4	1485	45	1090	2400
BK 23 – BK 52 SE	RIES, MO	DEL GIB	26, 90	- 365 bar ³							
	5200	312	184	2	90	200	4	1485	132	3350	7400
GIB 26.10-132	7000	420	247	3	150	350	4	1485	132	3350	7400
GIB 20.10-132	8700	522	307	4	200	350	4	1485	132	3350	7400
	9600	576	339	4.5	200	350	4	1485	160	3420	7540
	5400	324	191	4.5	90	250	4	1485	132	3350	7400
GIB 26.12-132	6900	414	244	6	150	350	4	1485	132	3350	7400
GIB 20.12-132	8900	534	314	8	200	350	4	1485	132	3350	7400
	10800	648	381	10	200	350	4	1485	132	3350	7400
	7800	468	275	10	150	350	4	1485	132	3350	7400
CID 24 12 122	9200	552	325	12	150	350	4	1485	132	3350	7400
GIB 26.13-132	10700	642	378	14	200	350	4	1485	132	3350	7400
	11400	684	403	15	250	350	4	1485	132	3350	7400

¹ VVolume flow rate according to ISO 1217; valid for air and nitrogen.
Values and availability for helium and argon on request. Different ambient conditions will result in differing performance values. Values valid for 50 Hz.

² Shut-down pressure (sensor setting)

³ Maximum allowable working pressure = max. setting safety valve; final pressure (shut-down pressure) lower.

90 - 420 BAR









Model	ا	F.A.D. ¹		Intake pressure		pressure ² max	No. of stages	Speed approx.	Motorpo- wer		reight rox.
	l/min	m³/h	cfm	bar	bar	bar		rpm	kW	kg	lbs
BK 23 – BK 52 SE	RIES, MOI	DEL GIB	52, 90	- 365 bar ³							
	10500	630	371	2	90	200	4	1485	315	6000	13200
GIB 52.10-315	14000	840	494	3	150	350	4	1485	315	6000	13200
GIB 32.10-313	17500	1050	618	4	200	350	4	1485	315	6000	13200
	19200	1152	678	4.5	200	350	4	1485	315	6000	13200
	10800	648	381	4.5	90	250	4	1485	250	5500	12100
GIB 52.12-250	13800	828	487	6	150	350	4	1485	250	5500	12100
GIB 32.12-230	17700	1062	625	8	200	350	4	1485	250	5500	12100
	21700	1302	766	10	200	350	4	1485	315	6000	13200
	15600	936	551	10	150	350	4	1485	250	5500	12100
GIB 52.13-250	18500	1110	653	12	150	350	4	1485	250	5500	12100
GIB 32.13-230	21300	1278	752	14	200	350	4	1485	250	5500	12100
	22800	1368	805	15	250	350	4	1485	315	6000	13200
BK 23 – BK 52 SE	RIES, MOI	DEL GIB	23 – GI	B 52, 200 - 42	0 bar ³						
GIB 23.5-45 ³	2900	174	102.4	10	200	400	4	1485	45	1090	2400
GID 23.3-43 -	3600	216	127.1	13	200	400	4	1485	45	1090	2400
GIB 26.12-160-420	8400	504	297	7.5	200	400	4	1485	160	3420	7540
GID 20.12-10U-42U	10800	648	381	10	200	400	4	1485	160	3420	7540
GIB 52.12-315-420	16400	968	579	7.5	200	400	4	1485	315	6000	13200
GID 32.12-313-420	21700	1302	766	10	200	400	4	1485	315	6000	13200

420 - 520 BAR







Model		F.A.D. ¹		Intake pressure		pressure ² max	No. of stages	Speed approx.	Motorpo- wer		veight orox.
	I/min	m³/h	cfm	bar	bar	bar		rpm	kW	kg	lbs
BK 23 – BK 52 SE	RIES, MOI	DEL GIB 2	6 – GIB 5	52, 420 – 520	BAR ³						
CIP 24 12 140 F20	8400	504	297	7.5	200	500	4	1485	160	3420	7540
GIB 26.12-160-520	10800	648	381	10	200	500	4	1485	160	3420	7540
GIB 52.12-315-520	16400	986	579	7.5	200	500	4	1485	315	6000	13200
GID 32.12-315-520	21700	1302	766	10	200	500	4	1485	315	6000	13200

¹ VVolume flow rate according to ISO 1217; valid for air and nitrogen. Values and availability for helium and argon on request. Different ambient conditions will result in differing performance values. Values valid for 50 Hz.

³ Maximum allowable working pressure = max. setting safety valve; final pressure (shut-down pressure) lower.

ACCESSORIES

BAUER KOMPRESSOREN supplies an extensive range of accessories for its compressor systems.

From air and gas purification to control, storage and gas measurement, BAUER's components enable you to align your system precisely to your needs, enhancing its cost-effectiveness or extending its scope of application.



AIR AND GAS PURIFICATION

- > Refrigeration type dryer
- > P-Purification systems
- > Regeneration type dryer



STORAGE SYSTEMS

- > Single high-pressure cylinders
- > Storage cylinder racks
- > Special pressure tanks



High-pressure reducing station

2 x B 80 storage system

AIR AND GAS DISTRIBUTION

- > High-pressure reducing station
- > Control panel
- › Automatic selector unit

For further accessories and more details, see our BAUER Accessory Systems brochure and visit our website at www.bauer-kompressoren.de.

AIR-TO-WATER HEAT EXCHANGER

-) For BK 23 BK 52
- > Uses ambient air to cool the cooling water
- Can be retrofitted

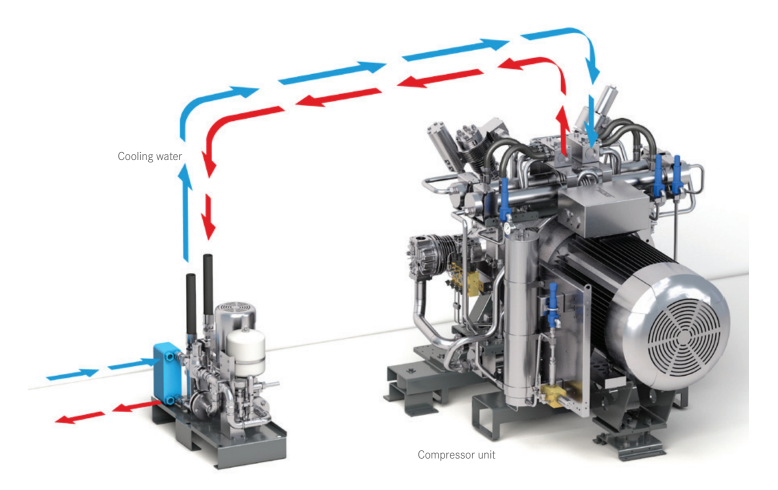
Hybrid cooling combines all the advantages of air and water cooling. As in a motor vehicle, the block itself is primarily water-cooled: this is done deliberately with heat dissipation in mind. A heat exchanger is connected to cool the cooling water with ambient air.

This system is independent of an on-site cooling water supply and can even be installed in locations where there is no cooling water or the supply of cooling air available for the compressor is limited.

PLATE HEAT EXCHANGER

-) For BK 23 BK 52
- > Creates a closed, clean cooling water circuit
- Can be retrofitted

Depending on the local water quality, a plate heat exchanger set may have to be installed between compressor/booster and the cooling water circuit to provide the compressor with a dedicated cooling water circuit, independent from the quality of the wcooling water on site. This solution guarantees that the heat exchanger at the compressor/booster block will not be subject to corrosion or choked by sludge accumulation.





ACCEPTANCE AND SERVICES

MANUFACTURING IS ONLY PART OF WHAT WE DO

ISO 9001 CERTIFICATION

> BAUER assures consistent maximum product quality by applying extensive quality control measures during and after production in line with DIN EN ISO 9001.

ACCEPTANCE TESTING

A factory acceptance test or site acceptance test in the presence of the customer or certifying body can be performed in addition to the standard BAUER final test. Many BAUER compressors can also be produced in compliance with other standards, e.g. according to ASME, KHK etc.

PACKING & PROTECTION

• Our compressors are packed ex works for transport by truck or air freight. We offer appropriate packing designs tailored for shipping, transport to tropical regions or long storage periods.

INSTALLATION

> Professional installation is a vital basic factor in safe operation of high-pressure systems. Our global network of branches and qualified partners provides smooth, trouble-free support in planning and implementation, wherever you are.

COMMISSIONING

) When installation is completed, BAUER's expert staff check and confirm the system functions correctly during commissioning. Detailed operator training is naturally an integral part and lays the foundations for optimum system use - which is later reflected in lower operating costs, and thus higher value added.

TRAINING

To ensure your staff are always up-to-date, we provide a comprehensive range of practical training courses for our customers, where users and operators can benefit directly from our expertise.



INTERESTED IN OUR PRODUCTS?

CONTACT US – WE ARE HAPPY TO PROVIDE INFORMATION AND ASSISTANCE.

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