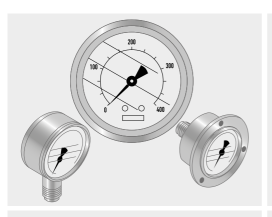
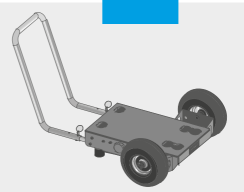
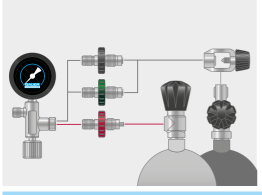


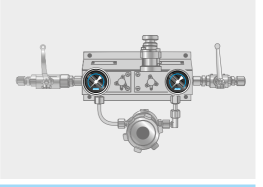
HIGH-PRESSURE ACCESSORIES CATALOGUE

2025/2028









SAFETY PRECISION INDEPENDENCE WORLDWIDE



BAUER KOMPRESSOREN

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INTAKE PRE-FILTER

Intake pre-filters are connected to the existing intake filter on the compressor by means of a hose. They are provided for keeping away coarse impurities such as leaves, paper or other foreign bodies as well as for positioning the intake point where the intake air is cleaner.

Particularly important in breathing air-compressors with an internal combustion engine!

TECHNICAL DATA

- > Filter fineness of the pre-filter: approx. 3 mm ∅
- **)** Air flow rate: up to 600 I/min



Designation	Order number
intake pre-filter complete with hose and clamp	014539-KD
Scope of delivery	
Pre-filter	057691
Intake hose 3 m length, internal diameter 25 mm	N1005
Hose clamp	N2011

FOR COMPRESSOR TYPES: KAP 15, K150, K180

Designation	Order number
intake pre-filter complete with hose and clamp	014663
Scope of delivery	
Pre-filter	057692
Intake hose 3 m length, internal diameter 30 mm	N3034
Hose clamp	N2011

FOR COMPRESSOR TYPES: UTILUS-II, CAPITANO-II, MARINER-II, K100-II, K120-II, K1214, K150, K180 (FROM 03/2004 ONWARDS)

Designation	Order number
intake pre-filter complete with hose and clamp	82946
Scope of delivery	
Pre-filter	057691
Intake hose 3 m length, internal diameter 40 mm	N27481
Hose clamp	N27540
Reduction adapter (only for K150/K180)	82814

INLET ADAPTER

Intake of pure breathing air without contamination from exhaust gases and above all, CO: As an option for JUNIOR, OCEANUS and PE100 compressors, an intake manifold with intake hose will be available with immediate effect for installing the intake equipment at a suitable location for systems with petrol engines in particular.



Designation	Order number
Intake manifold complete with intake hose and intake filter	181618
Scope of delivery	
comprising intake manifold with o-ring	183627
Hose with intake filter, hose length 3 m	82946

INTAKE FILTER INSERTS

- **Function:** Cleaning the intake air
- **Dimensions:** Diameter: 67 mm to 124 mm, length: 72 mm to 320 mm
- **Change frequency:** According to local conditions





N4823

N25950

Use	Order number
Small systems (JUNIOR, OCEANUS, S30)	N4823
IK100 – IK12.14 up to 6.2004	N70
IK100 – IK12.14 from 6.2004 onwards	N25950
IK150 - IK22.0 up to 2001	N3029
K23.0 before 2009	N18906
IK150 – IK18.1 from 2001 onwards IK150 – IK23 up to 2001	N25886
Large blocks/medium pressure (K28.3, 21.0, 25.0, 23.1, 25.4, K28.0, K28.2)	N7698
New large blocks from 2008 onwards (K23.0, K24.4)	N29569

B-VIRUS FREE

REMOVES VIRUSES, BACTERIA, MOULDS AND POLLEN FROM BREATHING AIR

Free of chemicals and ozone, the patent-pending B-VIRUS FREE system uses a special UVC light source to destroy the described pathogens in the air flow of the intake air before they can get into the compressor.

FEATURES

-) Inactivation of viruses, bacteria, mould and pollen'
-) Can be retrofitted to all BAUER compressors
- > Flow rate 100 850 I/min



B-VIRUS FREE Mobile

B-VIRUS FREE			
	Units	Values	
APPLICATION			
Pressure range	bar	atmospheric	
Permissible compressor FAD	I/min	100 - 850	
FUNCTIONS			
Required warm-up	S	60	
Visual signal	-	Fault warning lamp	
Acoustic signal	-	Beeps in case of fault	
TECHNICAL DATA			
Permissible operating temperature range	°C	+5+40	
Operating voltage	V	220 - 240; optional: 110	
UV lamp service life	-	2,000 h or every 2 years	

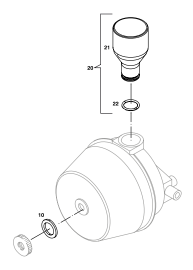
¹ The B-VIRUS FREE Filter inactivates a minimum of 99.9 % of the SARS CoV-2 virus. Inactivation rates for further viruses, bacteria and moulds are type-dependent.

TECHNICAL INFORMATION ON PIPE DIMENSIONING

RECOMMENDATION FOR THE DIMENSIONING OF INTAKE PIPES

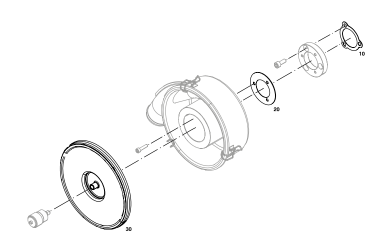
Detail	Description	
Principles	The maximum length should not exceed 15 (fifteen) metres. Intake pipes should be of a straight design (as far as possible without 45°/90° elbow). If the pipeline has a straight design, the following standard diameters apply: Up to 10 metres Ø 80 mm Up to 15 metres Ø 100 mm	
An elbow	If it cannot be avoided to use an elbow, the pipe should be expanded to at least the next larger diameter, e.g.: • Up to 10 metres including a (1) elbow Ø100 mm • Up to 15 metres including a (1) elbow Ø120 mm	
Each additional elbow	The same applies to any additional brackets that are fitted in the intake line.	
General	The inlet side of the suction pipe (external) should be fitted with inlet protection against rain, coarse contamination, insects or birds, for exa The outlet side (in the building) should be implemented as tightly as possible in the direction of the compressor as well as equipped with a vacuum-proof but flexible hose (decoupling of vibrations) and an adapt inlet pipe = \emptyset of the flexible hose) on the compressor inlet filter.	
Note	The working noise of the compressor is audible – as with any piston compressor – in the external area or at the start of the inlet pipe. Please note this in your plans.	

RETROFIT KIT FOR B-VIRUS FREE INTAKE FILTER



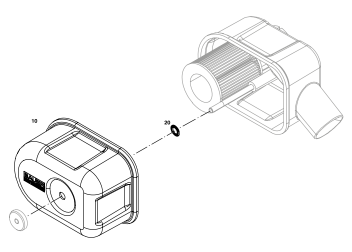
RETROFIT KIT FOR INTAKE FILTER 059377

Designation	Pos.	Order number
flat gasket	10	187634
intake manifold	20	183627
nozzle	21	180050
O ring	22	N16928



RETROFIT KIT FOR INTAKE FILTER 79706

Designation	Pos.	Order number
flat gasket	10	187453
flat gasket	20	187454
filter housing	30	187858



RETROFIT KIT FOR INTAKE FILTER 79577

Designation	Pos.	Order number
filter housing	10	187859
O ring	20	N2814

BAUER KOMPRESSOREN

PURIFICATION SYSTEMS

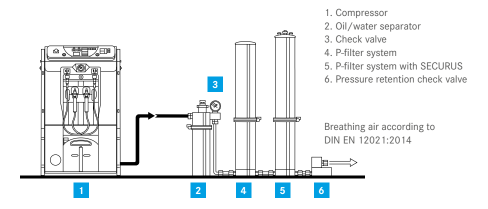
BAUER P-SYSTEM: PURIFICATION OF AIR, HE, AR, N₂

The quality of the highly compressed gases does not meet most requirements, because they may be saturated with up to 100 % water vapour, contain oil and particles from the compressor unit, as well as being polluted with odours and flavourings. In addition, purification is also important to avoid corrosion, contamination, icing and the growth of microorganisms. BAUER-P systems adsorb residual moisture, oil vapour, traces of gas on the basis of hydrocarbons, depending on the choice of cartridge. Carbon monoxide is catalytically oxidized into carbon dioxide. For more information, see "Filter cartridges".

BAUER P-systems amply meet all requirements as mentioned in EN12021:2014.1

The compressed medium is first passed through the mechanically operating oil and water separator. Precondensed constituents are separated from the air or gas flow in this case. The 100 %-saturated medium containing oil vapours now flows through a check valve into the adsorber. Here, in the first layer, the molecular sieve, water vapour are removed from the medium by adsorption.

The subsequent activated carbon removes the remaining oil constituents from the air/gas flow, as well as the odours and flavourings. Another molecular sieve as well as a particulate filter purifies the medium further before it leaves the filter cartridge. A pressure retention check valve connected to the outlet piping of the purification system ensures there is always a constant minimum pressure in the system, for optimum purification.



1 If the units are maintained and installed correctly as described in the user manual and subject to the BAUER AERO-GUARD being used if CO2 concentration in the intake air exceeds prescribed standard values. Local TLV values are not considered.

SECURUS SAFETY SYSTEM

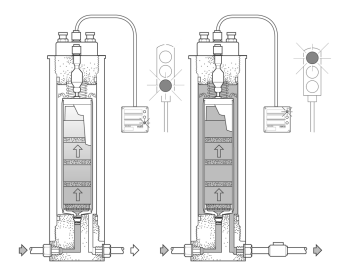
FOR YOUR SAFETY

All purifications systems from P411 onwards can optionally be equipped with our SECURUS safety system (for P21 and P31, we recommend the B-TIMER). SECURUS measures the ability of the filter cartridge to purify in accordance with EN12021:2014. An advance fair warning, allows a new cartridge to be inserted at the optimum

If the cartridge is saturated and is not changed in good time, SECURUS automatically switches the compressor unit off, and also displays this visually.

SECURUS guarantees optimum dryness of the breathing air according to DIN/EN 12021 and 100 % utilisation of the filter cartridge.

The SECURUS system is not suitable for petrol and diesel-operated systems.



P80 TO P140 PURIFICATION SYSTEMS

FOR SUBSEQUENT UPGRADING OF YOUR COMPRESSOR SYSTEM.

STANDARD SCOPE OF DELIVERY

-) Oil and water separator with cyclone separator and type-tested safety valve as well as manual condensate drain valve. (Automatic condensate drainage at extra cost)
-) System pressure gauge with bleed valve
- > Filter circuit with pressure vessels made of steel or aluminium.
- Acceptance according to pressure equipment directive.
-) 1 set of filter cartridges
- > Filter key for opening the filter head (cartridge change).
- > Pressure retention check valve with output pressure gauge.
- All components are mounted on a console and fully piped up.

The size depends on the particular purification system. (P60 – P140)

SECURUS MONITORING UNIT

Optional special accessories: For monitoring the ability of the filter cartridge to purify in accordance with EN12021:2014. Displayed messages and actions: System in operation advance warning shut-off

SCOPE OF DELIVERY

For systems without electrical control system

- > SECURUS filter housing
- Monitoring device for displaying the operating status of the filter cartridge(s)
-) Connecting cable from the filter housing to the monitoring device

For systems with electrical control system

- **)** B-CONTROL
- > Filter housing with B-SECURUS signal converter
-) Connecting cable from filter housing to B-CONTROL

The operating condition of the filter cartridge(s) are displayed via the instrument panel of the B-CONTROL

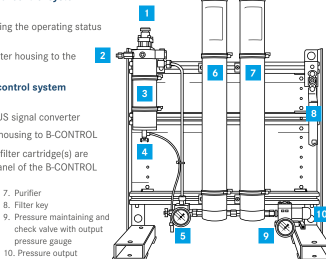
7. Purifier

8. Filter key

pressure gauge

10. Pressure output

- 1. Safety valve
- 2. Pressure input
- 3. Oil/water separator
- 4. Condensate drain valve
- 5. System pressure gauge with bleed valve
- 6. Drying filter



PURIFICATION SYSTEMS

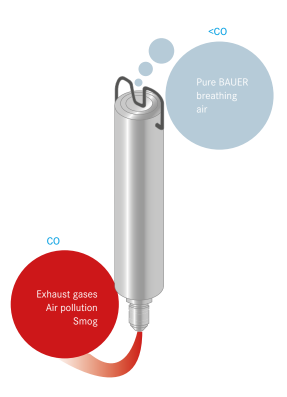
CO CONVERSION

The purity of the air is increased by oxidizing all of the CO into CO2. This additional catalysis is particularly recommended if you operate your compressor with an internal combustion engine or, due to the location, air contaminated with CO could be drawn in.

The purification systems P21/31/41/61 use a special catalyst filter cartridge for this purpose (see also the replacement cartridges point).

From purification system P80 onwards, there is an additional filter on the output.

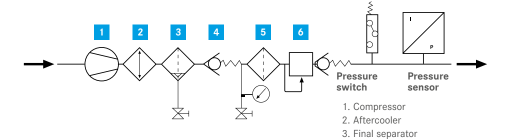
FILTER CARTRIDGES FROM BAUER - THE GENUINE MATERIAL!



PURIFICATION SYSTEMS

PRESSURE SWITCH/PRESSURE SENSORS

As a separate unit for installation in the output line of the P-system after the pressure retention valve, for switching off the compressor when the final pressure is reached.



APPLICATION RANGES

- > Pressure switch: hardwired controllers
- **> Pressure sensor:** electronic controls (e.g. B-Control)

FILTER CARTRIDGES

BAUER P-systems amply meet all requirements as mentioned in EN 12021:2014.

The gas is purified in the following sequence, depending on the cartridge type used:

- Coarse removal of oil/and water droplets: with oil and water separator.
- > Removal of water vapour H2O: with molecular sieve (MS)
- Removal of oil vapour and odours CxHy: with activated carbon (AC), either standard with breathing air, or optional for industry
- ▶ Conversion of carbon monoxide CO into CO₂ (optional): with hopcalite (HP)
- Remove of coarse particles: with the filter discs of the filter cartridges

The purification systems and corresponding individual cartridges are presented below. We will be happy to advise you on cartridges for special applications.



P-PURIFICATION SYSTEMS CONSTRUCTION KIT FOR INSTALLATION

Loose components without fastening and piping material. P-purification systems with special equipment on request.

Please tell us what you need. It then entirely is BAUER's pleasure to assist you!



4. Check valve5. Filter cartridge

6. Pressure retention check valve

AIR QUALITY AS PER DIN/EN 12021:2014:

Contamination with	Maximum content as per DIN EN 12021:2014	Air quality by BAUER
H ₂ O	25 mg/m³	≤ 10 mg/m³
CO	5 ppm(v)	Depends on cartridge ¹
CO ₂	500 ppm(v)	Depends on intake air ²
Oil	0,5 mg/m ³	≤ 0.1 mg/m³

- 1 Only with BAUER special filter cartridge with hopcalite up to a maximum concentration of 25 ppm CO in intake air. The compressed clean breathing air then contains a maximum of 5 ppm CO.
- 2 Where the intake air exceeds the maximum permissible level of CO₂ as per DIN EN 12021:2014, use of a BAUER AERO-GUARD system is urgently recommended!

P-SYSTEMS FILTER CARTRIDGES

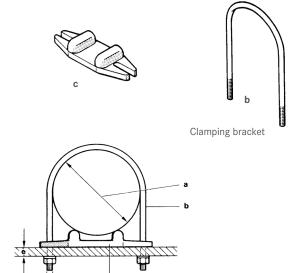
Purification systems	Air purification					
	Breathing air	Breathing air	Breathing air	Breathing air	Industrial air	Industrial air
	H ₂ O/Oil	H ₂ O/Oil/CO	H ₂ O/Oil/CO/ SEC	H ₂ O/Oil/SEC	Oil/H ₂ O	Oil/H ₂ O/SEC
P21	1 × 057679	1 × 059183	_	_	_	_
P31	1 × 80100	1 × 80114	-	-	_	-
P40	1 × 062565	1 × 067224	1 × 061687	1 × 061686	1 × 090379	1 × 091026
P41	1 × 062565	1 × 067224	1 × 061687	1 × 061686	1 × 090379	1 × 091026
P60	1 × 058826	1 × 058827	1 × 060037	1 × 060036	1 × 068622	1 × 090984
P61	1 × 058826	1 × 058827	1 × 060037	1 × 060036	1 × 068622	1 × 090984
P80	1 × 058825 1 × 058826	1 × 058825 1 × 058827	1 × 058825 1 × 060036 1 × 063282	1 × 058825 1 × 060036	1 × 058823* 1 × 068622	1 × 058823* 1 × 090984
P81	1 × 058825 1 × 058826	1 × 058825 1 × 058827	1 × 058825 1 × 060036 1 × 063282	1 × 058825 1 × 060036	1 × 058823* 1 × 068622	1 × 058823* 1 × 090984
P100	2 × 058825 1 × 058826	_	2 × 058825 1 × 060036 1 × 063282	2 × 058825 1 × 060036	2 × 058823* 1 × 068622	2 × 058823* 1 × 090984
P101	2 × 058825 1 × 058826	_	2 × 058825 1 × 060036 1 × 063282	1 × 058825 1 × 060036	2 × 058823* 1 × 068622	2 × 058823* 1 × 090984
P120	1 × 067099 1 × 067867	_	1 × 067099 1 × 067097 1 × 065562	1 × 067099 1 × 067097	1 × 067812 1 × 067867	1 × 067812 1 × 068067
P140	2 × 067099 1 × 067867	-	2 × 067099 1 × 067097 1 × 065562	2 × 067099 1 × 067097	2 × 067812 1 × 067867	2 × 067812 1 × 067097

CO (carbon monoxide conversion) SEC (SECURUS connection)

H₂O (drying) Oil (oil removal)

CLAMPING BRACKET

CLAMPING BRACKET FOR ATTACHING SEPARATOR AND FILTER HOUSINGS:



Self-locking M8 nut U-washer 2 of each are required. Order no. N370 Order no. N58

Internal diameter	Thread diameter	Wall thickness	Clamping bracket	filter support for this
mm	mm	mm	Order number	Order number
(a)	(d)	(e)	(b)	
76	M8	1-8	14584	12917-M
80	M8	1-8	14946	12917-M
97	M8	1-20	61544	63599-M
110	M8	1-5	68817	63599-M
117	M8	1-5	65831	63599-M

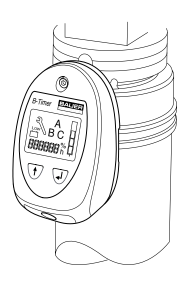
P-FILTER MONITORING/B-TIMER

The filter cartridge monitoring with the B-TIMER is safe, easy and economical.

The minicomputer counts the operating hours and reliably shows the cartridge service life. Clear signals are shown when cartridges need to be changed or maintenance is due.

The B-TIMER can be fitted or retrofitted to all mobile BAUER high pressure breathing air compressors with P21/31/41 purification systems (P11 excluded).

Easiest possible installation - a screwdriver is all it takes.



TECHNICAL DATA

- Monitoring: P21, P31 and P41 purification systems for 200 bar and 300 bar in COMPACT LINE, PROFI LINE (II) and PE-TE, -HE and -MVE models
- > Battery service life: approx. 3 years at 500 hours/year
-) Operating hours counter: integrated
- Display: maintenance, maintenance kit, cartridge saturation level, cartridge number, starts and stops automatically
- Properties: protection against dust and water spray, insensitive to strong sunshine, high air humidity and sand

Designation	Order number
B-TIMER	N27286
Replacement battery	82743
Hose clamp P21 (80–100 mm)	166310
Hose clamp P31 (100-120 mm)	82649
Hose clamp P41 (90–110 mm)	193871

CO₂ REMOVAL/AERO-GUARD

FOR REDUCING THE CO₂ CONTENT IN COMPRESSED BREATHING AIR.

 CO_2 pollution is steadily increasing in our environment. BAUER KOMPRESSOREN offers an efficient way to scrub CO_2 out of the breathing air.

An ingenious bypass system passes the drawn-in air through the AERO-GUARD. Only about 2/3 of the air flows through the filter cartridge, which adsorbs the CO2. In this way, the CO2 content is reduced to $\frac{1}{3}$ of the value in the drawn-in air – far below the strict limits of DIN 12021. At the same time, the AERO-GUARD leads to longer filter life time.



TECHNICAL DATA

- For delivery rates: from 100-700 I/min in AERO-GUARD-DUO up to 1000 I/min
- Input concentration: max. 1000 ppm-vol. CO2
- **) Output concentration:** max. 330 ppm-vol. CO₂ = approx. ⅓ of the input concentration
- > Service life: min. 50 hrs. at (600 I/min and 1000 ppm-vol.), correspondingly longer with lower delivery rate
- > Rel. humidity: 0-100 % of the drawn-in air
- **)** Temperature range: +5 °C +45 °C
- **)** Dimensions: W \times D \times H 50 \times 46 \times 72
-) Operating weight: 26 kg

Filter can be changed without tools.

SCOPE OF DELIVERY INCLUDES

AERO-GUARD S-XXL:

 $1\times$ filter cartridge (9 kg special carbon dioxide absorbent) $10\times$ Micropur sterilisation tablets

AERO-GUARD-DUO 1000:

 $2 \times$ filter cartridge (9 kg special carbon dioxide absorbent) $20 \times$ Micropur sterilisation tablets

Please order appropriate connecting hoses separately. (see accessories)

Accessories	Hose internal diameter LP/LP	Area of application	Order number
Intake hoses, input side	IN/OUT		
Intake hose cpl.	60/60		79377
Intake piece with sleeve ²	100/60		79423
Intake hose to intake piece 794231)			N25150
Intake hoses, output side			
Intake hose cpl.	60/40	o. systems (K100II, 120II, 12.14II)	83336
Intake hose cpl.	60/60	o. systems (K150II, 180II, 15.1II)	79377
Intake hose cpl.	60/40	SuperSilent (K100II, 120II, 12.14II)	83337
Intake hose cpl.	60/60	SuperSilent (K150II, 180II, 15.1II)	79378
Intake hoses, output side, for older compre	ssor models		
Intake hose cpl.	60/32	open systems K100 – K120 (with intake filter 013758); produced before July 2004, K15 (with intake filter 056372)	79376
Intake hose cpl.	60/25	closed systems K100 – K120 (with intake filter 013758); produced before July 2004	79422
Replacement filter cartridge			
Filter cartridge incl. 10× water disinfection tablets for every 10 litres of water			79050
Water disinfecting tablet without filter cartri	dge, 40 pcs		N25882-40

¹ Delivery quantity of the connected compressor measured with cylinder filling from 0–200 bar $\pm 5\,\%$.



A long filter life time or capacity is decisive for cost-effective operation of professional filling stations. The temperature of the compressed medium has a significant influence on this.

Our B-KOOL significantly extends the life time of filter cartridges many times over, it is equipped with a separator as well as automatic condensate drain and removes a large proportion of the humidity before it can get into the filter system.

TECHNICAL DATA

) Medium: Air, Helium* und Argon*

) Operating temperature: +5 - +45 °C

) Input temperature: max. +60 °C

Maximum operating pressure: 350/500 bar

> Minimaler Betriebsdruck: 100 bar

Minimum operating pressure: 200 – 700 l/ min. (Breathing air)

> Power consumption: max. 550 W bei 50 Hz

Cooling: R 290 (Propane)

) Available with floor or wall bracket



² Order hose ND 100 separately; length as required, however not more than 20 m; order no. N25150

AEROTEST-SIMULTAN HP

Increasing damage to the environment and enforced regulations for breathing air quality such as DIN EN 12021:2014 mean that the requirements to be met by the operators of filling stations are getting stricter all the time. With the portable AEROTEST SIMULTAN HP, you will always be on the safe side.

The test tubes used make it possible to check compliance with the limit values for CO, CO₂, water vapour and oil vapour simultaneously (using the new "Impactor"), and reliably in the compressed air. The device is designed so that incorrect measurement results due to mishandling are practically ruled out. Preliminary calibration is no longer required. The pressure reducer and the special nozzles in the test tube adaptor provide a constant flow and consistent measuring accuracy.

TECHNICAL DATA

) Input pressure: 200 to 300 bar

> Test time: 5 min

> Flow rate: 0.2 and 4 I/min

Connection: G5%"Weight: approx. 3 kg

) Case dimensions: $35 \times 30 \times 8 \text{ cm} (W \times D \times H)$

PRODUCT INFORMATION

The AEROTEST-SIMULTAN HP is suitable for a pressure range from 10 to 300 bar. The AEROTEST-ALPHA LP is designed for the pressure range up to max. 15 bar. An Impactor adapter with an inserted impactor is used for measuring the remaining oil content.

Article	Order number
AEROTEST-SIMULTAN HP (complete in test case with all accessories)	N31565
AEROTEST-ALPHA LP (complete in test case with all accessories)	N25537
Replacement article	
Test tubes for CO (box with 10 tubes)	N15523
Test tubes for CO ₂ (box with 10 tubes)	N15522
Test tubes for H_2O (box with 10 tubes)	N25535
Impactors for oil (box with 10 impactors)	N31173
Test tubes for oil (box with 10 tubes)	N15521
Replacement rubber holder for test tube, 1 piece	N25812
Impactor adapter	N31184
Test tube opener	N25813
Pressure reducer with G5%" hand connector	N25815

B-DETECTION PLUS I/S

The B-DETECTION PLUS is the ideal stationary, continuous measurement system for online monitoring of CO₂, CO, O₂, absolute humidity and VOCs (residual oil) in compressed breathing air. If the preset limit values are exceeded, an error message appears on the display and the system switches off the compressor. The system is available in two variants: Integrated as B-DETECTION PLUS i in a MINI-VERTICUS or VERTICUS or as stand-alone variant B-DETECTION PLUS s for all other BAUER KOMPRESSOREN with control system as well as for retrofitting to existing systems. With the B-CONTROL MICRO, the B-DETECTION PLUS system can be connected to the B-CLOUD for remote access. Measuring data and Warning/Alarm messages are stored here.





- Alarm and fault messages are triggered when predefined limit values¹ as per DIN EN 12021:2014¹ are exceeded
-) Direct connection to the system control (B-CONTROL MICRO or B-CONTROL II) possible
- Available as variant integrated into the compressor or as stand-alone variant

TECHNICAL DATA ON SENSOR MODULE

B-DETECTION PLUS	integrated	stand-alone	
) Medium	Air; Nitrox ² (max. 40 % O ₂)		
Permitted operating pressure (AIRBOX input)	max. 450 bar (higher pressures on request)		
> Permitted free air delivery (AIRBOX input)	max. 850 I/min (higher free air del	ivery on request)	
> Permitted operating temperature:	+5 °C +45 °C		
> Permitted storage temperature	-10 °C +50 °C		
) Max. permitted impact loading	2 g		
) Operating pressure (sensors)	Ambient pressure (approx. 1013 m	bar)	
) Maximum permitted ambient humidity	0 90 % non-condensing		
> Permitted operating environment	non-explosive		
) Operating voltage/frequency	24 V DC	100-250 VAC, 50/60 Hz	
> Power consumption	Connection via compressor	max. 50 W	
> Flow volume (compressed air flow)	0.5 to 1.5 l/min		
) Outputs	-	3 relay outputs	
) Serial connection	Modbus RS485 (used internally)	Profibus, Profinet, Modbus (RTU), Modbus (TCP), Ethernet connection	
) Gas input connection	6 mm		
) Weight	2 kg	7.1 kg	
) Dimensions (H × W × D) with connectors	222 × 298 × 85 mm	462 × 369 ×184 mm	
> Protection- / insulation class (DIN EN 60529)	-	IP64 (Wall mounting)	

1 Measurement of humidity and VOC (residual oil) optional 2) VOC limit value monitoring for Nitrox not possible at present

B-DETECTION PLUS m

THE MOBILE SOLUTION FOR RELIABLE BREATHING AIR MEASUREMENT

As a compact, mobile case solution, B-DETECTION PLUS m gives you the freedom to perform reliable breathing air measurements, whenever and wherever you want.

As with the stationary variants, observation of the limit values in DIN EN 12021 for CO, CO₂, O_2 as well as optionally for absolute humidity and residual oil (VOC) 1 can be verified reliably and with high precision.

B-DETECTION PLUS m offers a wide range of measurement options: The standard gas removal unit can be used to measure the air quality in the breathing air cylinder. As an option, the measurement can also be carried out directly on the compressor. It is also possible to measure the intake air before introduction into the compressor.

The control system permits the selection of tailor-made measurement profile for the corresponding measurement on the compressor or cylinder.

For challenging ambient conditions, the transport case is designed to be dust and spraywater resistant in accordance with the IP 65 Standard. The optimum ease of



maintenance, the access to the sensors is unfastened especially quickly and easily.

Legal security in the measurement process is provided by an integrated data logger with SD card function that permits defined individual measurements.

Thanks to the patented special construction, it has been possible to shorten the response time of the dewpoint sensor so much that the humidity measurement is virtually free of delay.

The rapid ventilation permits rapid disconnection of the gas removal unit from the coupling point for air extraction.

If a limit value is exceeded, the control system sounds an alarm via an optical warning message.





Gas sampling unit with optional dew point sensor

Display with limit value display conforming to DIN EN 12021:2014

ACCESSORY OPTIONS

- Battery operation: The integrated battery facilitates measurements without external power supply. Its capacity permits a measurement duration of at least 5 hours. For especially large numbers of charging cycles, a long-lasting lithium-ferrum-polymer type has been selected.
- **)** Filling hose adapter: permits the direct measurement of air coming out of the compressor via connection to the filling hose on the system.
- **)** Ambient air pump: An additional pump installed within the measuring instrument makes it possible to check the gas composition of the intake air. For an overall CO₂ content of 450 ppm or more in the intake air, we recommend using an AERO-GUARD CO₂ absorber.
- Remote access: With the B-CONTROL MICRO and the B-CLOUD connection, you can monitor your system monitor, analyze and optimize your system remotely. Harness the power of the cloud. The B-APP is the mobile application with the full functionality of the B-CLOUD.

The B-APP is available free of charge for IOS via the App Store and for Android via Google Play





BAUER KOMPRESSOREN

ADAPTER GAS SAMPLING PLUS M OVERVIEW OF **VARIANTS OF MEASUREMENTS AT COMPRESSOR**

MEASUREMENT AT COMPRESSOR FROM FILLING HOSE

Application	Gas	Parts	Order number
Filling hose with set		1× T-connector breathing air 300 bar	N44186
	Breathing air up to 300 bar	1× Adapter filling valve breathing air 300 bar	66939
		1× Silencer	N44211
Filling hose with set	Nitrox up to 300 bar	1× T-connector breathing air 300 bar	N44186
		1× Adapter filling valve Nitrox 300 bar	183163
ě		1× Silencer	N44211
During bottle filling operation	Breathing air up to 300 bar NOT available for Nitrox cylinder	1× T-connector breathing air 300 bar	N44186

Measurement of absolute humidity and residual oil (VOC) optional. Residual oil measurement only on the basis of the volatile hydrocarbons (VOCs). Sensor calibration based on isobutene.

GAS REMOVAL ADAPTER FOR B-DETECTION PLUS M

Use		Order number
Adapter for filling valve breathing air, up to 300 bar		66939
Adapter for filling valve breathing air 500 bar		183162
Adapter for filling valve 300/200 bar/Nitrox		183163
Adapter for cylinder valve 200 bar/Nitrox		N43919
Adapter for cylinder valve 300 bar/Nitrox		N43920
T-piece adapter 3 × G% 300 bar		N44186
T-piece adapter 3 × G% 200 bar		N44188
Silencer, e.g. for draining cylinder pressure	No. N4428 EXALUTE EIN 12209-2 (CONFESSOR)	N44211

FOR B-DETECTION PLUS I/M/S

The quality of the compressed breathing air depends significantly on the quality of the ambient air. It can therefore be helpful in various situations to measure the ambient air or the intake air in addition to the compressed air. The adapters for intake air measurement are designed for use together with a pump for intake/ ambient air measurement, for example by the service technician or in regular operation to monitor the intake air. of the intake air.

Example 1: Testing the atmospheric CO₂ content and the AERO-GUARD function/saturation

Example 2: For leak detection in nitrox applications or upstream purification systems

Use	Parts	Order number
Adapter for intake hose ID40	1× Adapter ID40	189632
	Hose clamp for D40 (2 × required)	N27541
	1× Hose assembly (Magnet mount, cable tie, hose)	192917
Adapter for intake hose ID60	1× Adapter ID60	189633
	Hose clamp forD60 (2 × required)	N27540
	1× Hose assembly (Magnet mount, cable tie, hose)	192917
Adapter for intake hose ID 100	1× Adapter ID40	189638
	Hose clamp for D100 (2 × required)	N38124
	1× Hose assembly (Magnet mount, cable tie, hose)	192917

Installation instructions: Install the adapter in the intake hose at least 1 m away from the compressor inlet!

NOTES		

BAUER B-DETECTION TEST AND CALIBRATION GASES

In the event of damage, operating firms of a filling plant must provide evidence of only have used clean air for filling. The BAUER B-DETECTION gas measurement systems perform continuous and reliable measurements of all gases in breathing air standard DIN EN 12021:2014.

Users therefore enjoy the maximum degree of safety: Only uncontaminated air is used for filling the breathing air cylinders, meaning divers and firefighters only breathe pure air according to DIN EN 12021:2014.

Special BAUER gas mixtures for the most precise measurement results

With BAUER gas mixtures precisely matched to the sensor technology, you create the basis for precise measurement results. The sensors in the B-DETECTION PLUS systems must be calibrated annually and tested at least every three months.

In order to ensure optimum measurement reliability of the gas detection system and a long equipment service life, we recommend the following inspection intervals:

Types of check	Intervals
Sensor test	Before each use
Visual inspection and leak testing	Monthly
Functional test (incl. sensor test, calibration as necessary)	Every 3 months
System check	Every 12 months
Recording check	Every 36 months

FOR WHOM IS THE B-DETECTION CALIBRATION GAS CASE?

- The test and calibration gas case contains the basic equipment with all test and calibration gases for your B-DETECTION PLUS gas measurement system. It is intended both for the operator on site who want to regularly test and calibrate the system, as well as for engineers or appropriately trained persons who replace sensors.
- The test gas case contains the basic equipment with test gases for your B-DETECTION PLUS gas measuring system. It is intended for the operator on site who wants to regularly test the system.

CAN THE GAS CYLINDERS BE SOLD ON INDIVIDUALLY AFTER USE?

Naturally this is possible. The order numbers have been listed for you in this information flyer

HOW CAN THE GAS CYLINDERS BE SENT?

- All gas cylinders with excess pressure can be sent via ship or HGV transportation. Dispatch via aircraft may not be possible depending on the country group based on the hazard class or may only be associated with considerable additional costs.
- Please check the valid shipping modalities for you before ordering (hazardous goods number of the 1 litre pack: UN1950, 2 litre pack: UN1956).

TEST & CALIBRATION GAS CASE FOR 2 LITER CYLINDERS

- Test Gas Case for 300 Liter test and calibration gas cylinders, without equipment: 193697-KD
- **Approval:** IATA approved transport case for road, air and sea freight.
- **External dimensions:** 660 × 490 × 335 mm
- **Empty weight:** 8,7 kg
- **> Features:** Dust, air and waterproof
-) Material: Polypropylene



Test gas case for 3	00 liter test and calibration gas cylinders without equipment:	193697-KD
Recommended ver	sion of case equipment:	
1 × N46771	High calibration gas – CO, CO ₂ , O ₂ , VOC (for application according DIN EN 12021, breathing air)	2L@150 bar
1 × N43679	High calibration gas - VOC (for B-DETECTION PLUS Phase 1 devices), Test gas - CO, CO ₂ , O ₂ , VOC (for the entire measuring range and Nitrox applications)	2L@150 bar
1 × N43677	Low calibration gas - CO, CO ₂ , VOC	2L@150 bar
1 × N43680	Low calibration gas - O ₂	2L@150 bar
1 × 185665-KD	Pressure reducer large	

Hazardous goods number of the 2 liter containers: UN1956

Note: When ordering the test gas case with contents, please note on the order that the contents are to be packed in the case for shipment.

BAUER KOMPRESSOREN

TEST & CALIBRATION GAS CASE FOR 1-LITER BOTTLES

BAUER KOMPRESSOREN

TEST AND CALIBRATION GAS CASE, COMPLETE: 180907-KD1

Contents in detail	Number of	Comment	Order number
Case	1×	For test and calibration gases with insert	N42895
Pressure reducer	1×	For test and calibration gas cylinders 1 litre/12 bar	N42334
Calibration gas	1×	12 litres/calibration gas low for CO, CO ₂ , VOC	N42328
Calibration gas	1×	12 litres/calibration gas high for CO, CO ₂ , O ₂	N42330
Test gas	1×	12 litres/test gas for CO, CO2, O2 and high gas for VOC	N42332
Calibration gas	1×	12 litres/calibration gas low for O ₂	N40706

TEST GAS CASE, COMPLETE, SMALL: 181590-KD1

Contents in detail	Number of	Comment	Order number
Test gas case, small	1×	For test gases with insert	N40381
Test gas	2×	12 litres/test gas for CO, CO2, O2 and high gas for VOC	N42332
Pressure reducer	1×	For test and calibration gas cylinders 1 litre/12 bar	N42334

TEST GAS CASE, COMPLETE, LARGE: 181336-KD1

Contents in detail	Number of	Comment	Order number
Case	1×	For test and calibration gases with insert	N42895
Test gas	4×	12 litres/test gas for CO, CO2, O2 and high gas for VOC	N42332
Pressure reducer	1×	For test and calibration gas cylinders 1 litre/12 bar	N42334

AUTOMATIC BUMP TEST FOR B-DETECTION PLUS I/S

As sensors age and can change over time, it is recommended that the measuring accuracy is checked regularly. With the automatic test gas test, the gas detector can regularly and automatically check whether measurements are still accurate. Users can define the permissible tolerances themselves.

Attention: The automatic test gas test is only possible in full automatic mode with compressor switch-off!

Anbindung an	Bestellnummer
B-DETECTION PLUS s (Phase 2)	185939-V001-KD
PEVE with B-DETECTION PLUS i (Phase 2)	185939-V004-KD
MINI-VERTICUS with B-DETECTION PLUS i (Phase 2)	185939-V003-KD
VERTICUS with B-DETECTION PLUS i (Phase 2)	185939-V002-KD

Note: When connecting the AUTOMATIK BUMP TEST to a compressor with integrated B-DETECTION, the EmBrick module N45825-001-KD is still required under the following condition:

- Option 'Cylinder measurement' of the B-DETECTION is NOT available AND
- Option 'Ambient air pump' of the B-DETECTION is NOT available

Notes: Cable and hose length between AUTOMATIC BUMP TEST and sensor unit: 5 m Note: The AUTOMATIC BUMP TEST is installed as a separate unit (version I&s)

Application	Product	Order number
Limit value monitoring according to DIN EN 12021:2014 Breathing air	Test gas according to DIN EN 12021:2014 Breathing air	N46771
All other applications, e.g. Nitrox	Test gas for the entire sensor range	N43679

TEST PROTOCOL FOR BREATHING AIR SAMPLE

Customer	
Inspector	
B-DETECTION PLUS m	
BAUER AEROTEST	
Analysis from pressure vessel ³	•
Analysis of a compressor**	
Serial number	
Type	

Test Medium	Target	Actual		Result	
Water	≤ 25 mg/m³** ≤ 35 mg/m³*		_mg/m³	OK/Failed	
Carbon monoxide	≤ 5 ml/m³ (ppm)		_ml/m³ (ppm)	OK/Failed	
Carbon dioxide	≤ 500 ml/m³ (ppm)		_ml/m³ (ppm)	OK/Failed	
Oil/VOC content	≤ 0.5 mg/m³ (breathing air) ≤ 0.1 mg/m³ (nitrox)		_mg/m³	OK/Failed	
Oxygen	21 %+/-1 % (breathing air specified value +/-1 % (nitrox)		_%	OK/Failed	
Additional				OK/Failed	

Comments	
Date	
Executor	
Customer	

The test has been performed as part of DIN 12021:2014.

B-CLOUD

B-CLOUD securely manages machine data with end-to-end SSL encryption, stored in an EU-GDPR-compliant, high-security data center in Western Europe.

REQUIREMENTS

- **)** B-CONTROL MICRO +Net: N41608 or N41608-S01
- With minimum software V/S/M 3.73 (versions starting from V/S/M 3.00 can be updated)
- Working internet connection
- > Wired via Ethernet cable through the local network
- > Wireless via B-LINK through the local network
 - Always required for B-DETECTION PLUS m. May be combined with a B-LINK 4G.
- > Through the cellular network via B-LINK 4G
- > Valid certificates on compatible SD card inserted in the control unit
-) Optional for software updates through the cloud: Compatible SD card in the display unit

ACCESS

- > Free of charge
- > Through the cellular network via B-LINK 4G
- > Via mobile browser (smartphone, tablet)
- > Via mobile app (iOS, Android)





RELATED ACCESSORIES

- **)** B-LINK: Order No. 178712
- > For wireless connection to a local network. Client mode configuration required.
-) B-LINK 4G: Order No. 192310
- > For network independent internet access.
- > SIM card with internet tariff required. Not offered by BAUER.
-) SD card: Order No. 420005805
- ▶ BAUER verified SD card (confirmed to be compatible with B-CONTROL MICRO +Net

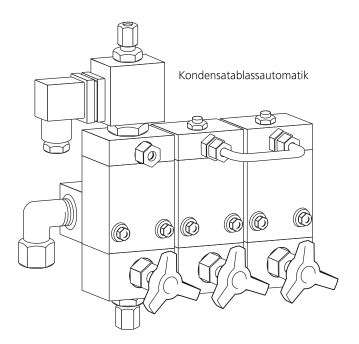


Whether for air, He, Ar, N₂ - regular condensate drainage is required for your compressor too.

COMPRISING

- Condensate drain valve group with solenoid valve and coil
- Timer installed in protective housing or compressor controller
- > Pressure reducer for control air supply
- > Cycle counter to measure the condensate drain cycles

If required, contact us specifying your compressor model and operating conditions. We will prepare a corresponding offer for you immediately.



HOW DOES THE B-DRAIN ACTUALLY WORK?

B-DRAIN is the successor to the previous classic automatic condensate drain. Thanks to its smart design, it offers a smoother and quieter condensate drain in comparison. The main feature of the new design is that the pressure loss during condensate drainage is reduced. This offers several significant advantages:

Pressure-loaded parts such as the filter vessel and intermediate separator are subject to lower cyclical loads, which increases service life. As the intermediate piping is no longer required for standard applications and the condensate drain valve is fitted directly to the intermediate or oil-water separator, and there is also no need for a flash tank, a much more compact design is possible. Another positive side effect: The reduction of the pressure loss leads to a corresponding gain in delivery volume and energy savings, depending on the unit model in continuous operation.

The heart of the new B-DRAIN is the condensate drain valve, which acts as a pressure reducer: The operating pressure in the condensate separator is reduced from up to 550 bar to 2 to 9 bar pilot pressure.

When the compressor starts (system unpressurised), the condensate valve is open. The solenoid valve (1) is closed. As the compressor pressure builds up, the pilot pressure below the piston (2) also builds up. As a result, the piston is pushed upwards due to the surface ratio, thus closing the condensate drain valve.

The solenoid valve is opened to drain the condensate. This causes the pilot pressure to collapse and the piston is pushed down by the operating pressure on the surface (3) and by the force of the spring (4). The condensate now flows over the piston and through the solenoid valve out of the condensate drain valve. The solenoid valve contains

a throttle (5), which causes the pilot pressure to rise again. This pilot pressure closes the piston until a balance of forces is achieved. The discharge pressure of the condensate or compressed air is thus largely decoupled from the operating pressure. This is the essential difference to the predecessor automatic



condensate drainers, in which the condensate or compressed air flows off at the respective stage pressure (16 to 550 bar) into a condensate separator (Winnerltopf, Wilkerson separator). The condensate now flows off directly into the condensate canister at an outflow control pressure of approx. 2 to 5 bar, almost independently of the operating pressure. At the end of the condensate discharge process (time-controlled), the solenoid valve is closed again. This causes the pilot pressure to rise until the condensate valve is closed.

CONDENSATE COLLECTION VESSEL

The condensate collection system provides a central means of collecting the condensate produced during the compression process and separates condensate and air. The condensate collecting tank is equipped with a mechanical level display for visual advance warning when emptying is due, with corresponding control. In addition when the tank is full, a maximum contact can switch off the compressor automatically or trigger an alarm system at the client.

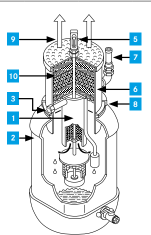
The separated air is channelled through an activated carbon bed so that only clean and odourless exhaust air flows out according to TRG regulations.

The condensate tank is connected to the condensate drain connector of the system by means of a hose.

RETROFIT KIT

For subsequent installation on your KAP or VERTICUS system.

Version/ compressor series	Tank content	Condensate capacity	Activated carbon content	Pipe fitting on hose	Inlet fitting	Connection hose	Dimensions (W × D × H)	Order number
551155	Litre	Litre	Gramme	ø mm		ø mm	mm	
VERTICUS KAP up to K180	approx. 60	approx. 40	3700 g	15	G½	1150	410 × 330 × 1000	072787
K22 to K28	approx. 60	approx. 40	3700 g	28	G1	1500	410 × 330 × 1000	072788



- 1 Condensate separator
- 2 Plastic collection vessel, 60 l
- 3 Condensate inlet G3/4 or G1
- 4 Condensate drain valve G1/2
- 5 Mechanical level indicator
- 6 Filter housing
- 7 Safety valve
- 8 Clamping ring
- 9 Cleaned and odourless exhaust air
- 10 Activated carbon fill

Designation	Order number
Maintenance kit for condensate collection vessel	077935-b1

NEW ACCESSORIES FOR THE COMPACT LINE

CONDENSATE VESSEL

With immediate effect, for our JUNIOR and OCEANUS models with automatic condensate drain a condensate collection vessel is also available for the environmentally friendly disposal of the mixture.

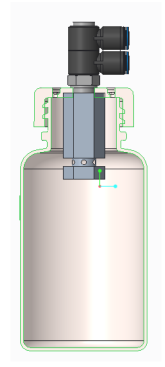
Designation	Order number
Retrofitting kit for JUNIOR II and OCEANUS with manual drain	181834
Retrofitting kit for JUNIOR II and OCEANUS with automatic condensate drain	181833
Scope of delivery	
Both retrofitting kits include containers	N30767
Distributor	179279
Holder	N33226
Hose	N42013

ATTENTION!

Extra caution and very precise handling shall be exercised when applying the condensate collecting system during manual condensate drainage.

Sudden and/or uncontrolled pressure release from the intermediateand/or final separator/filter housing whilst opening the condensate drain valves by hand may cause the plastic canister to burst, which may physically harm the operator and/or any bystander and/or may damage the direct surrounding.

BAUER Kompressoren GmbH shall and will neither accept any liability nor be held liable for any consequence resulting from either neglectful and /or inattentive and/or wrong application of the condensate collecting system for manual drainage.



MODULAR HIGH-PRESSURE STORAGE SYSTEMS

STORAGE 330 BAR

Accumulator system	Printers	Order number
B80-S with console	330 bar	B80
B80-B without console	330 bar	B80
Accessories		
Connecting line for B50 and B80 with console		165391
Connecting line for B80 without console		076363
Safety valve		059410
Wall attachment		076355-KD

STORAGE 350 BAR FOR NITROX

Accumulator system	Volume	Weight	Order number
	Litre	kg/approx.:	
B50-OX with console	50	120	B50-OX

STORAGE 420 BAR (SYSTEM OPERATION UP TO 410 BAR)

Accumulator system	Printers	Order number
B50-S standard module	420 bar	B 50
B50-A add-on module	420 bar	B 50

STORAGE BATTERY CNG 330 BAR

Accumulator system	Number of cylinders	geometr. Total volume	Pmax.	Design		
			bar	1-rack	2-rack	3-rack
B800	10	800	330	•	•	•
B1680	21	1680	330	•	•	•
B2240	28	2240	330	•	•	•
B3360	42	3360	330	•	•	•

B80-S - with console

Upright pressure vessel mounted on console; connection at bottom, with condensate drain valve and air outlet valve; for mounting several storage bottles, connecting line 076387 is required for each additional storage bottle.

Option: installed safety valve (max. 330 bar setting value), at bottom of console.

B80-B - without console

Storage bottle, with cylinder valve; without condensate drain valve.

Option: clamp for wall mounting.

Connecting cable 165391 is required for each additional storage bottle when adding multiple storage bottles.

B50-S - standard module

Upright storage bottle(s), mounted on console; connection at top, with pressure gauge, shut-off valve, bleed valve and safety valve.

B50-A - add-on module

To expand the standard modules above in any size for increased volume.

Scope of delivery as per standard module but without pressure gauge and safety valve.

PRESSURE VESSEL, SINGLE MODULE

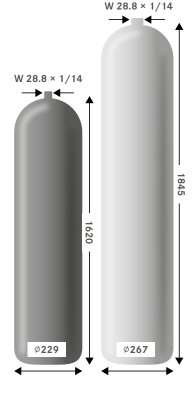
TECHNICAL DATA

- **Volume:** 50 litres
-) Medium: compressed air, nitrogen, noble gases and natural gas
-) Operating temperature: -20 °C to +50 °C
- > Surface: rough interior, external RAL 7024
- Number of load cycles according to AD-S1: at 70 to 250 bar = 74,300 cycles¹
- Material: 34 Cr Mo 4, wall thickness: min. 9.4 mm
- > Cylinder without cylinder valve
- > Volume: 80 litre
-) Medium: compressed air, nitrogen, noble gases and natural gas
-) Operating temperature: -20 °C to +50 °C
- > Surface: rough interior, external RAL 9010 pure white
- Number of load cycles according to AD-S1: at 70 to 250 bar = 74,300 cycles*
-) Material: 34 Cr Mo 4, wall thickness: min. 9.4 mm
- > Cylinder with cylinder valve

ACCESSORIES

- > Cylinder connection piece 171708
-) Gas cylinder valve N33275

Attention! The tanks are delivered filled with nitrogen!



Rated pressure	Volume	Weight	Storage ca- pacity	Test pressure	Connection	Order number
bar	Litre	kg	Litre/bar	bar	acc. to DIN 477	
420	50	approx. 97	20,000/400	630	W28.8 × 1/14	N33835
330	80	approx. 129	24,000/300	472	W28.8 × 1/14	125012

¹ Calculation according to AD codes of practice with TÜV acceptance according to Pressure Equipment Directive.

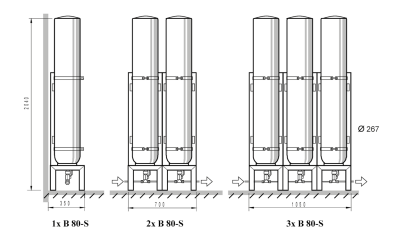
STORAGE BATTERY, B80-S

The modules are intended for operation without safety valve and without pressure gauge. The storage battery is supplied with a console and condensate drain, and must be protected via the system.

THE PRESSURE VESSELS MEET THE REQUIREMENTS OF GERMAN REGULATIONS GOVERNING STATIONARY INSTALLATION.

TECHNICAL DATA

- > Volume: 80-litre upright with console and connection at bottom, condensate drain and outlet valve
- > Pressure: 330 bar
- **Pipe connection:** for lines with ∅ 8 mm



Storage volume	Rated pressure	Weight	Storage capacity	Order number
Litre	bar	kg	Litre/bar	
80	330	approx. 145	24,000/300	128860
Optional				
Connecting line B80S				165391
Connecting line B50S				165391

BAUER KOMPRESSOREN

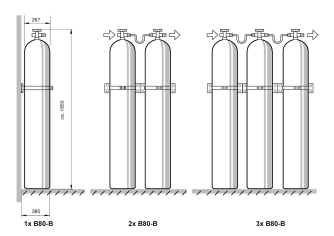
STORAGE BATTERY, B80-B

The modules are intended for operation without safety valve, without pressure gauge, without console and without condensate drain.

THE PRESSURE VESSELS MEET THE REQUIREMENTS OF GERMAN REGULATIONS GOVERNING STATIONARY INSTALLATION.

TECHNICAL DATA

- > Volume: 80-litre upright modules with connection at top, without console and without condensate drain
- > Pressure: 330 bar
- > Pipe connection: for lines with ∅ 8 mm
-) Connection dimension in: R3/8
-) Connection dimension out: $M16 \times 1.5$



Storage volume	Rated pressure	Weight	Storage capacity	Order number
Litre	bar	kg	Litre/bar	
80	330	approx. 125	26,400/330	076356
Optional				
Wall attachment				076355
Connecting line				076363

FILLING VALVES

Our filling valves ensure the greatest possible operational safety, ease of use and long service life.

The lever filling valves as well as rotary wheel valves are safety filling valves. They prevent uncontrolled whipping around of the filling hose if the cylinder is not connected and the filling valve is opened inadvertently. This significantly reduces the risk of accident!

There is no possibility of mixing up the 200 and 300 bar connectors, because: 200 bar connectors are marked in black and do not have a pin on the pressure outlet! 300 bar connectors are marked in red and have a pin on the pressure outlet!

HAND WHEEL VERSION

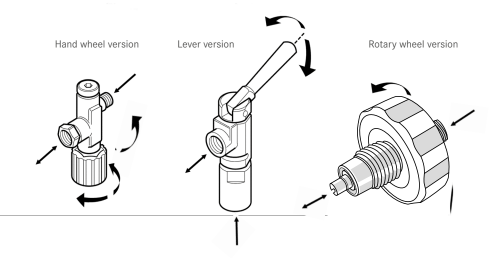
Opening and venting with one hand wheel (internal venting). Valve seat is protected against damage caused by overtightening when closing. Particularly well-suited for mobile use. The complete valve is resistant to corrosion.

LEVER VERSION

Safety filling connection. Unparalleled quality, reliability and operating comfort. Recommended for stationary use, above all on filling panels. Unambiguous lever position OPEN and CLOSED. Integrated silencer. Quieter venting of the valve when removing the compressed air cylinder. The complete valve is resistant to corrosion.

ROTARY WHEEL VERSION

Safety filling connection. Filling valve with integrated check valve. This prevents the residual gas from flowing back into another connected compressed air cylinder. This is advantageous, particularly in precisely calculated NITROX mixtures. When the valve is removed after filling, it is vented automatically by opening the rotary wheel (internal venting). This ensures reliable decoupling from the connected compressed air cylinder. The ergonomic advantages were the main aspect in developing this variant.



FILLING VALVES

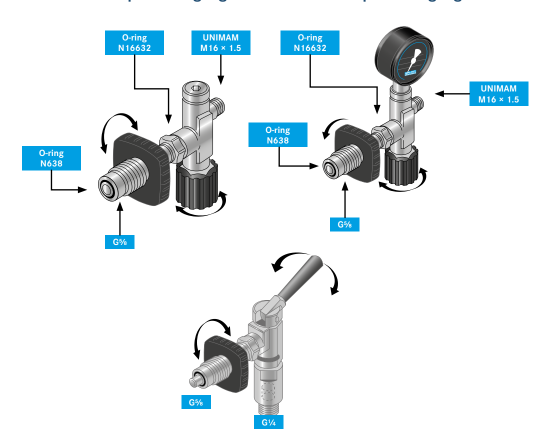
THE ADVANTAGES OF THE NEW LEVER FILLING VALVES

The pressure release reduces the noise by more than half (16 dBA). The frequency of the blow-off sound is low, more pleasant and tolerable for the human ear. In addition, the low residual noise and the surplus air are channelled to the outside via a G $\frac{1}{100}$ connection. Completely reverse-compatible, it can be exchanged for older versions without difficulty. Many spare parts can be obtained separately, as can the appropriate maintenance kits. Absolutely rust-free. Suitable for continuous use.



without pressure gauge

with pressure gauge



FILLING CONNECTORS

The standardised filling connections (EN 144-2) are available in the variants PN200 bar and PN300 bar for breathing air and as Nitrox version.

FILLING CONNECTION IN RED

) for 300 bar breathing air



FILLING CONNECTION IN BLACK

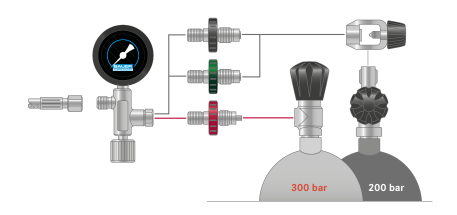
) for 200 bar breathing air



FILLING CONNECTION IN GREEN

) for 200 bar nitrox



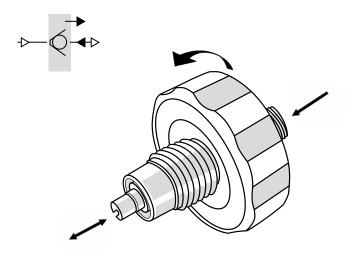


CYLINDER CONNECTOR WITH SPIN VALVE

A filling valve with integrated check valve prevents the residual gas in the compressed air cylinder from flowing back into other connected cylinders. This is advantageous especially with precisely calculated Nitrox mixtures.

FILLING CONNECTION WITH SIMPLE VENT FUNCTION

) When the valve is removed after filling, the valve is automatically vented by turning the valve, and safe removal of the filling valve from the cylinder is possible.



FILLING VALVE THROTTLE INSERT

To meet the requirements of manufacturers of composite cylinders (CFP), installing a cylinder connection piece with integrated throttle insert limits the filling speed when filling breathing air cylinders to approx. 30 bar/min. This reduces the heating of the cylinders being filled.

TECHNICAL DATA

- **Permitted operating pressure:** PS 350 bar
- > Testing over-pressure: PT 500 bar
- **Permitted operating temperature:** TS 5-50 °C
- **Medium:** Air
- Filling speed 200 bar: 210 l/min 245 l/min (into a 7 l cylinder)
- Filling speed 300 bar: 230 l/min 275 l/min (in a 7l cylinder)



SAFETY CYLINDER CONNECTORS

The BAUER safety cylinder connectors reliably prevent uncontrolled whipping of the hoses and pressure impact if the valve is opened inadvertently. The risk of accident is effectively reduced.



FILLING VALVES

Product reference	Lever filling valve (stationary) Connector piece thread in valve M16 × 1.5	Appropriate accessory or replacement part		Image on page 65
86327-F03	200/300 bar for filling hose, with silencer, moveable angle piece, input R%" male thread, black lever	O-ring between angle piece/valve O-ring in angle piece 2× Sinter silencer Black lever Double nipple R%" external thread Clamping bracket Washer Spring washer Nut Sinter filter for 11321	72539-S01 N3355 N18334 N29042 11322 11321 6942 N2862 N108 N57	6 6 26 25 29 17 21 22 23 24
86102-F03	200/300 bar, for filling hose, with silencer, with moveable elbow, inlet ¼" female thread, black lever	O-ring between angle piece/valve O-ring in angle piece 2× Sinter silencer Black lever Screw-in part ¼" internal thread Clamping bracket Washer Spring washer Nut Sinter filter for 11347	72539-S01 N3355 N18334 N29042 11322 11347 6942 N2862 N108 N57	6 6 26 25 15 21 22 23 24
122361-F03	200/300 bar, for filling hose, with silencer, with straight connector, inlet 1/4" female thread red lever	Screw-in part ¼" internal thread Clamping bracket Washer Spring washer Nut Sinter filter for 11347	85971 76386 N3355 N29042 11322-S01 11347 6942 N2862 N108 N57	13 13 15 21 22 23 24

Product reference	Lever filling valve (stationary) Connector piece thread in valve M16 × 1.5	Appropriate accessory or replacement part		Image on page 65
072832-S01	200/300 bar, for filling hose, with silencer, with moveable elbow, ¼" female thread orifice, red lever	Screw-in part 1/4" internal thread Clamping bracket Washer Spring washer Nut Sinter filter for 11347	72539-S01 N3355 N18334 N29042 11322-S01 11347 6942 N2862 N108 N57	6 6 26 25 15 21 22 23 24
85877-F03	200 bar with direct connection, with silencer, input 1/4" female thread, pressure impact protection, black hand wheel 5/4", black lever	Sinter filter for 11347	063691 077445 10859 N638 N3355 N29042 11347 6942 N2862 N108 N57 63832 N3331	1 15 21 22 23
85878-F03	300 bar with direct connection, with silencer, input 1/4" female thread, pressure impact protection, red hand wheel 5/6", black lever	Sinter filter for 11347	063691 077441 11355 N638 N3355 N29042 11347 6942 N2862 N108 N57 63832 N3331	15 21 22 32 24

FILLING VALVES

Product reference	Lever filling valve (stationary) Connector piece thread in valve M16 × 1.5	Appropriate accessory or replacement part		Image on page 65
86615-F03	200/300 bar for filling hose, with silencer, with straight connector, conic intake R¾" external thread, Black lever Specially designed for: VERTI- CUS and MINI-VERTICUS	Straight connector with filter Straight connector with filter + nozzle O-ring to valve Sinter silencer Black lever Screw-in unit R¾" external thread Teflon sealing strip	85971 N3355 N29042 11322 86616	13 13
85622-F03	200/300 bar for filling hose, with silencer, with moveable elbow, inlet with check valve for 6 mm pipe inlet M14 × 1.5 (6S), check valve is screwed in at the bottom of inlet piece 11347	Identical accessories as e.g. for 86102-F03 Otherwise, e.g. also: Check valve Adjustable T-piece M14 × 1.5 Lock nut 6S= M14 × 1.5 Cutting ring 6S CFA pipe 6×1 Useful information: CFA Cold-finished, bright annealed Cold-finished, bright annealed	N20019 N3610 N3663	13 13
85877-F03-S01	200 bar direct connection, with silencer, inlet with check valve for 6mm pipe inlet M14 x 1.5 (6S), check valve is screwed in at the bottom of inlet piece 11347	Identical accessories as e.g. for 85877-F03 otherwise 85622-F03		
85878-F03-S01	300 bar, direct connection, with silencer, inlet with check valve for 6mm pipe inlet M14 x 1.5 (6S), check valve is screwed in at the bottom of inlet piece 11347	Identical accessories as e.g. for 85878-F03 otherwise 85622-F03		
176869-F03	200/300 bar for filling hose, with silencer, with straight connector, conic intake R¾" external thread, Black lever Specially designed for: new VERTICUS and new MINI-VERTICUS	Straight connector with filter Straight connector with filter + nozzle O-ring to valve Sinter silencer Black lever Screw-in unit R3/4" external thread Teflon sealing strip	85971 N3355 N29042 176513 86616	13 13
		Repair or maintenance kit: until 1997 until 2006 2007 or later From 2007 for NITROX	N6676 N29617	20

Product reference	Lever filling valve B-FILL Connector piece thread in valve M16 × 1.5	Appropriate accessory or replacement part		Image on page 65
190347-F03	Basic valve for 200/300 bar, without hose- and direct connec- tion, for all variants. With integrated non-return valve at the inlet	Black lever	176513	
190355	200/300 bar, for filling hose, with silencer, with moveable elbow, inlet '%' female thread and integrated non-return valve	moveable elbow O-ring between angle piece/valve O-ring in angle piece, 2× Sinter silencer Sinter filter valve inlet Black lever Clamping bracket	N3355 N18334 N29042 73061 176513	25
190304	200 bar with direct connection, with silencer, input ¼" female thread, pressure impact protection, black hand wheel %" and non-return valve at valve inlet	Cap %" Retainer chain for cap bottle connector Hand wheel, black O-ring to valve O-ring to bottle Sinter silencer Sinter filter valve inlet Black lever Clamping bracket	63691 77445 10859 N3355 N638 N29042 73061 176513	1 1 21
190305	300 bar with direct connection, with silencer, input 1/4" female thread, pressure impact protection, red hand wheel 5%" and non-return valve at filling valve inlet	Cap 5%" Retainer chain for cap bottle connector Hand wheel, red O-ring to valve O-ring to bottle Sinter silencer Sinter filter valve inlet Black lever Clamping bracket	63691 77441 11355 N3355 N638 N29042 73061 176513	2 2 2
		Repair or maintenance kit for B-FILL valves from 2022: 190347-F03-a1		20

Product reference	Filling valve (mobile) with UNIMAM input Connector piece thread in valve 1/4"	Appropriate accessory or replacement part		Image on page 65
071744	200 bar without pressure gauge, with pressure impact protection, black hand wheel %"	Connector piece with black hand wheel O-ring to bottle O-ring to valve Counternut ¼" Connector piece black hand wheel	N638 N16632 64289 64140	19
071743	300 bar without pressure gauge, with pressure impact protection red hand wheel %"	Connector piece with red hand wheel O-ring to bottle O-ring to valve Counternut 1/4" Connector piece red hand wheel	N638 N16632 64289 64140	18
191036	200 bar with pressure gauge, pressure impact protection, black hand wheel %"	Connector piece with black hand wheel O-ring to bottle O-ring to valve Pressure gauge Rubber protection Counternut ¼" Replacement glass Connector piece black hand wheel	N638 N16632 N45884 N15985 64289 N19954 64140	19
191037	300 bar with pressure gauge, pressure impact protection, red hand wheel %"	Connector piece with red hand wheel O-ring to bottle O-ring to valve Pressure gauge Rubber protection Counternut '4" Replacement glass Connector piece red hand wheel	N638 N16632 N45886 N15985 64289 N19954 64140	18

Product reference	Filling valve (mobile) with UNIMAM input Connector piece thread in valve 1/4"	Appropriate accessory or replacement part		Image on page 65
191069	200 bar with pressure gauge, without venting, blue control valve, black hand wheel %" Shooting sports	Connector piece with black hand wheel O-ring to bottle O-ring to valve Pressure gauge Rubber protection Counternut ¼" Replacement glass Connector piece black hand wheel	N638 N16632 N45884 N15985 64289 N19954 64140	19
191070	300 bar with pressure gauge, without venting, blue control valve, Red hand wheel 1/6" Shooting sports	Connector piece with red hand wheel O-ring to bottle O-ring to valve Pressure gauge Rubber protection Counternut ¼" Replacement glass Connector piece red hand wheel	N638 N16632 N45886 N15985 64289 N19954 64140	18
		Repair or maintenance kit: until approx. 1993 from approx. 1993 only shooting sports		20

FILLING VALVES

Product reference	Filling valve (mobile) with UNIMAM input	Appropriate accessory or replacement part		
125085 (figure 28)	200 bar quick-venting, with pressure impact protection and check valve, black hand wheel %"	Locking ring O-ring to bottle O-ring in valve 2×	N638	
125083 (figure 28)	300 bar quick-venting, with pressure impact protection and check valve, Red hand wheel %" for B-SAFE	Locking ring O-ring to bottle O-ring in valve 2×	N638	
176850	200 bar, with pressure impact protection, comprising 176886 UNIMAM filling connector and 177876 black hand wheel of the new VERTICUS	O-ring to bottle	N638	
176805	300 bar, with pressure impact protection, comprising 176893 UNIMAM filling con- nector and 177865 of the new VERTICUS	O-ring to cylinder	N638	
73945 NIRO	Hanging bracket for filling connection. Attached by means of 2 screws to filling panels present, or to other adequate locations. Only suitable for filling connectors with hand wheels!	Hexagonal bolt M8×20 Hexagonal bolt M8×25 Nut U-washer, small U-washer, large U-washer, thick Spring washer	N19506 N57 N58 N2460 N2862	

Product reference	Diverse filling connectors	Appropriate accessory or replacement part		
129092	200 bar cylinder connection piece for all lever filling valves, with including throttle insert for CFK cylinders, pressure impact protection, without hand wheel Connector piece thread M16 × 1.5	Black hand wheel O-ring to bottle O-ring to valve Counternut M16 × 1.5	N638 N3355	
128452	300 bar cylinder connection piece for all lever filling valves, with including throttle insert for CFK cylinders, pressure impact protection, without hand wheel Connector piece thread M16 × 1.5	Red hand wheel O-ring to bottle O-ring to valve Counternut M16 × 1.5	N638 N3355	
064689	200 bar cylinder connection piece for all lever filling valves, with pressure impact protection, without hand wheel Connector piece thread M16 × 1.5 064689: As above but without non-return function	Black hand wheel O-ring to bottle O-ring to valve Counternut M16 × 1	N638 N3355	
064699	300 bar cylinder connection piece for all lever filling valves, with pressure impact protection, without hand wheel Connector piece thread M 16 × 1.5 064699: As above but without non-return function	Red hand wheel O-ring to bottle O-ring to valve Counternut M16 × 1.5	N638	
07756-KD (image 8)	200 bar cylinder connector %" with M16 × 1.5 UNIMAM hose intake, with pressure impact protection, black hand wheel	Black hand wheel O-ring to bottle O-ring on UNIMAM hose	N638	
010912 (figure 9)	300 bar cylinder connector %" with M16 × 1.5 UNIMAM hose intake, with pressure impact protection, red hand wheel	Red hand wheel O-ring to bottle O-ring on UNIMAM hose	N638	

NITROX FILLING VALVES

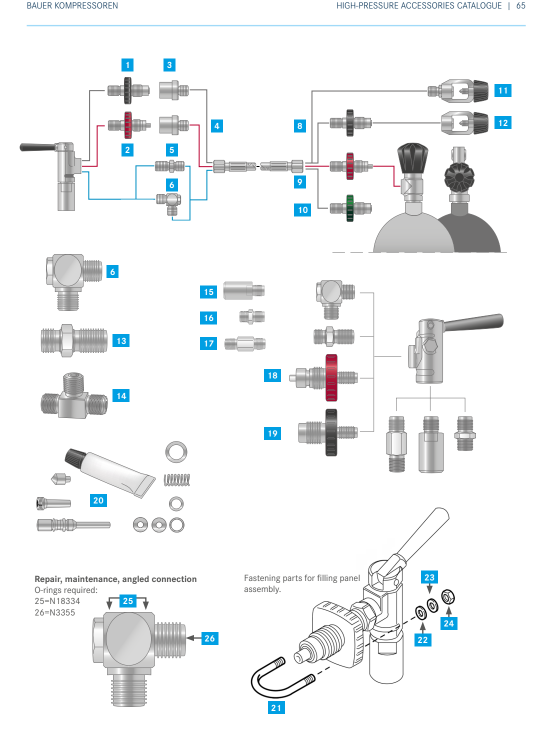
Product reference	Filling valve	Appropriate accessory or replacement part	Order number	
194701	200 bar with pressure gauge, pressure impact protection, green hand wheel M26 × 2	Connector piece with green hand wheel O-ring to bottle O-ring to valve Pressure gauge Rubber protection Counternut ¼" Replacement glass Connector piece green hand wheel RAL 6018 Maintenance kit	N16057 N16632 N45884 N15985 64289 N19954 83866 83867	
193828	300 bar with pressure gauge, pressure impact protection, pearl-opal green hand wheel M26 × 2	Connector piece with Pearl green handwheel O-ring to bottle O-ring to valve Pressure gauge Rubber protection Counternut ¼" Replacement glass Connector piece Pearl-opal handwheel Maintenance kit	N16632 N45886 N15985 64289 N19954 193830 193831	
176851	200 bar, with pressure impact protection, comprising 176918 UNIMAM filling connector and 177880 green hand wheel M26 × 2 new VERTICUS	O-ring to bottle	N16057	
193536	300 bar, with pressure impact protection, comprising 193541 UNIMAM filling connector and 193538 pearl-opal green hand wheel M26 × 2 new VERTICUS	O-ring to bottle	N16057	

Product reference	Diverse filling connectors	Appropriate accessory or replacement part	
83974 (figure 10)	200 bar cylinder connector M26 × 2 with M16 × 1.5 UNI-MAM hose intake, with pressure impact protection, green hand wheel	Green hand wheel O-ring to bottle O-ring for UNIMAM	N16057
193536	300 bar cylinder connector M26 × 2 with M16 × 1.5 (UNIMAM hose intake, with pressure impact protection, pearl-opal green hand wheel	Pearl green handwheel O-ring to bottle O-ring for UNIMAM	
125087 (figure 28)	200 bar quick-venting, with pressure impact protection and check valve, green hand wheel M26 × 2 B-SAFE	Locking ring O-ring to bottle O-ring in valve 2×	

FILLING VALVE ACCESSORIES

Product reference	Diverse filling connectors	Appropriate accessory or replacement part		
03147 (figure 11)	200 bar international cylinder connection, 16×1.5 UNIMAM hose	O-ring in connector UNIMAM filling hoses in diverse lengths. From 0.5 to 80 metres. In different metre-based lengths	e.g. 1 m N2817	
79375 (figure 12)	200 bar international cylinder connection, 5%" internal thread input	O-ring in connector UNIMAM filling hoses in diverse lengths. From 0.5 to 80 metres. In different metre-based lengths	e.g. 1 m N2817	
83799	300 bar cylinder connection piece, UNIMAM hose input angled 90°, only for Interspiro breathing air cylinders! Red hand wheel	O-ring to bottle O-ring in connector O-ring in connector 2× Red hand wheel UNIMAM filling hoses in diverse lengths. From 0.5 to 80 metres. In different metre-based lengths	N2814 N1338 11355 e.g. 1 m N2817	
86187	200 bar cylinder connection piece, UNIMAM hose input angled 90°, only for Interspiro breathing air cylinders! Black hand wheel	O-ring to bottle O-ring in connector O-ring in connector 2× Black hand wheel UNIMAM filling hoses in diverse lengths. From 0.5 to 80 metres. In different metre-based lengths	N2814 N1338 10859 e.g. 1 m N2817	
5951 (figure 3)	200 bar adapter UNIMAM hose to %" female thread	UNIMAM filling hoses in diverse lengths. From 0.5 to 80 metres. In different metre-based lengths	1 m N2817	
11255 (figure 4)	300 bar adapter UNIMAM hose to %" female thread	UNIMAM filling hoses in diverse lengths. From 0.5 to 80 metres. In different metre-based lengths	1 m N2817	
068870	300 bar adapter UNIMAM hose on M16 × 1.5 old 60° filling connector	UNIMAM filling hoses in diverse lengths. From 0.5 to 80 metres. In different metre-based lengths	1 m N2817	

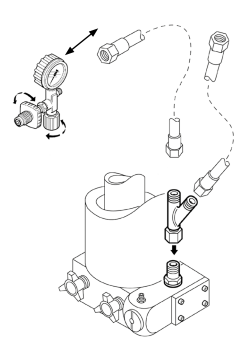
Product reference	Diverse filling connectors	Appropriate accessory or replacement part	
072539 (figure 6)	200/300 bar, moveable angle connector, for lever filling valves UNIMAM outlet	O-ring to valve O-ring in connector 2×	
72539-S01 (Fig. 6)	200/300 bar, moveable angle connector, for lever filling valves, UNIMAM outlet, with throttle nozzle for CFK bottles	O-ring to valve O-ring in connector 2× Sintered filter	N18334
076421 (figure 13)	200/300 bar, Straight connector, for lever filling valves, UNIMAM outlet	O-ring to valve Counternut M16 × 1.5	
85971 (figure 13)	200/300 bar, Straight connector, for lever filling valves, UNIMAM outlet, with throttle nozzle for CFK cylinders	O-ring to valve Counternut M16 × 1.5	
171894 (figure 14)	200/300 bar, T-piece, central thread R½", male thread 2 × M14 × 1.5, for lever filling valve, with throttle nozzle for CFK cylinders, Connection of WEH couplings	Teflon sealing strip	N19943
11347 (figure 15)	200/300 bar, Input piece for lever filling valves, without sinter filter, Internal thread IG=G1/4", external thread AG=G1/4"	O-ring to valve Sintered filter	
75311 (figure 16)	200/300 bar, conical input piece for lever filling valve, AG=R %", AG=G %" to valve	O-ring to valve Teflon sealing strip	
11321 (figure 17)	200/300 bar, input piece for lever filling valve, AG=G %", AG=G 3%"	O-ring to valve	N3331
63596 (figure 5)	200/300 bar, straight connection with conical hose outlet 60° for lever filling valves, no UNIMAM	O-ring to valve	N3355



DISTRIBUTION CONNECTORS

Required if the compressor is only equipped with one filling connector and a further filling possibility is required.





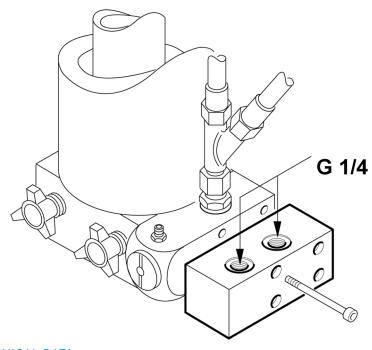
TECHNICAL DATA

Maximum pressure: 350 bar

Designation	Order number
Y-distributor	160728

DISTRIBUTION CONNECTORS EXPANSION

Distribution connector for two further connection/filling possibilities. Installation on pressure retention/check valve



TECHNICAL DATA

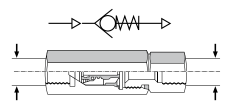
Maximum pressure: 350 bar

SCOPE OF DELIVERY

- **)** Distributor piece
- 4 Allen screws M6 × 80

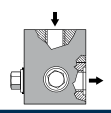
Designation	Order number
Distributor block complete, for 2 additional connectors	58968-KD

CHECK VALVES

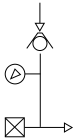


Designation	Operating pressure	Connections	Nominal width	Air flow rate ¹	Order number
	bar/max.		mm	m³/min.	
Check valve	450	2 × G1/4	6	1	N1463





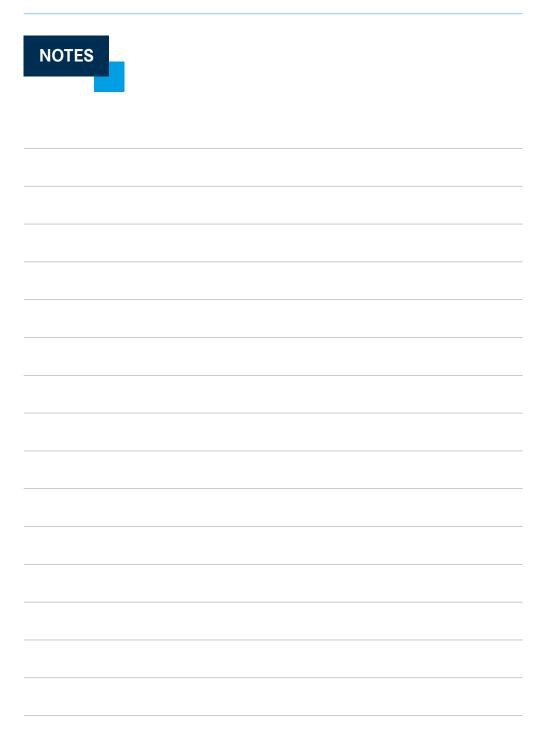
Designation	Operating pressure	Connections	Nominal width	Air flow rate ¹	Order number
	bar/max.		mm	m³/min.	
Check valve	350	2 × pipe Ø 12	5	3	061843





Designation	Operating pressure	Connections	Nominal width	Air flow rate ¹	Order number
	bar/max.		mm	m³/min.	
Check valve with pressure gauge and bleed	350	2 × G¾	5	3	064547

¹ The specified air flow rate relates to a flow speed of 15 m².



QUICK-ACTION COUPLINGS





PN200 quick-action coupling for lever filling valves

Outlet G 5/8

Inlet NS-1"-14 external

Pressure range PN200

Application For conversion for filling panel equipped with screw adapters; enables connection within seconds

directly to the standard thread of the cylinder valve.

Safety bracket 72 (short) Spare part no. N27188

PN300 quick-action coupling for lever filling valves

Outlet G 5%

Inlet NS-1"-14 external

Pressure range PN300

Application For conversion for filling panel equipped with screw adapters; enables connection within seconds

directly to the standard thread of the cylinder valve.

Safety bracket 72 (short) Spare part no. N27194

PN200 quick-action coupling for hose connection

 Outlet
 G %

 Inlet
 M16 × 1.5

 Pressure range
 PN200

Application As for PN200 quick-action coupling, additional feed from below for standards-compliant connection

of the BAUER hose.

Standard safety bracket 1 (long) Spare part no.N30505

PN300 quick-action coupling for hose connection

 Outlet
 G %

 Inlet
 M16 × 1.5

 Pressure range
 PN300

Application As for PN300 quick-action coupling, additional feed from below for

standards-compliant connection of the BAUER hose.

For Interspiro cylinders Spare part no. N32165

PN200 quick-action coupling for straight hose connection

Application As for PN200 quick-action coupling with straight hose feed from the rear for

connecting a BAUER hose

Standard safety bracket 72 (short) Spare part no. N30578

Front gasket for quick-action coupling Spare part no. N30969

PN300 quick-action coupling for straight hose connection

Application As for PN300 quick-action coupling with straight hose feed from the rear for

connecting a BAUER hose

Standard safety bracket 72 (short) Spare part no. N30579

PN200 quick-action coupling for hose connection

Application As for PN200 quick-action coupling, additional feed

from above for standards-compliant connection of a BAUER hose.

For Interspiro cylinders Spare part no. N32164

PN300 quick-action coupling for straight hose connection

 Outlet
 G 5%

 Inlet
 M16 × 1.5

 Pressure range
 PN200

Application As for PN200 quick-action coupling with straight hose feed from the rear for

connecting a BAUER hose

Standard safety bracket 1 (long) Spare part no. N46589

PN200 quick-action coupling for straight hose connection

 Outlet
 G %

 Inlet
 M16 × 1.5

 Pressure range
 PN300

Application As for PN200 quick-action coupling with straight hose feed from the rear for

connecting a BAUER hose

Standard safety bracket 1 (long) Spare part no. N43710

Connection adapter

Outlet NS-1"-14 internal Inlet M16 × 1.5 external Pressure range PN200/300

Application Required for assembly of quick-action couplings PN220 &

PN300 on filling panels incl. 2 o-rings & 1 clamping nut

Spare part no. N27189

Height equalisation

Application Weight and height equalisation system for secure positioning of the cylinders

underneath the filling panel

Spare part no. N27190

Set 1: PN200 quick-action coupling set

Comprising 1 × PN200 quick-action coupling (N27188)

1 × adapter (N27189) 1 × height equaliser (N27190)

Spare part no. 87271

Set 2: PN300 quick-action coupling set

Comprising 1 × PN300 quick-action coupling (N27194)

1 × adapter (N27189)

1 × height equaliser (N27190)

Spare part no. 87272

72 | HIGH-PRESSURE ACCESSORIES CATALOGUE BAUER KOMPRESSOREN



BAUER KOMPRESSOREN HIGH-PRESSURE ACCESSORIES CATALOGUE | 73

FILLING STATIONS

Filling stations are used for quick and economical filling of breathing air cylinders. The modular design of all panels, the controls and even the filling connectors mean that BAUER KOMPRESSOREN can provide a tailor-made solution for any situation and adapt to your particular requirements.

Please observe the relevant installation regulations!

The filling panel is installed separately from the system. In "open" systems – ones without acoustic insulation – and when spatial separation is required, i.e. the filling panel may be installed in a separate room.

Selection of alternative models of BAUER filling panels

Whichever filling panel you choose, the BAUER filling station consists of tried-and-tested components that offer you the highest possible safety and a particularly high level of convenience. We will be happy to help you assemble your filling station according to your individual wishes.

Not only the delivery rate of your compressor but also the number of cylinders filled per day, the required speed and available space are important design parameters.

BAUER KOMPRESSOREN has the optimum solution ready for every requirement.

On the following pages, you can find an overview of the installation possibilities and main components from compressor and purification up to storage and distribution.

A detailed description of the possible combinations of control modules and filling panels is presented for you on the following pages.

EXAMPLE FOR A HIGH PRESSURE INSTALLATION

- 1. B-AERO-GUARD CO₂ Removal
- 2. B-VIRUS FREE
- Removes viruses, bacteria, moulds and pollen
- 3. Compressor with integrated filter system and B-KOOL III
- 4. B-DETECTION AIRBOX
 Continuous air quality monitoring

5. B-DETECTION

Continuous air quality monitoring

6. B-SELECT

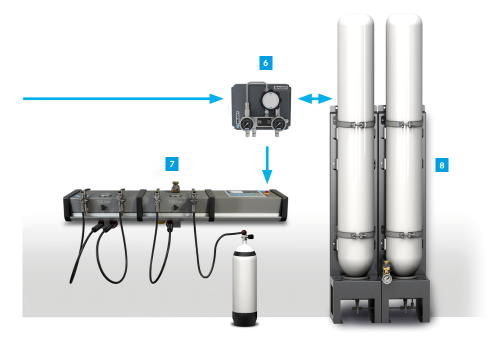
To provide a sufficient quantity of compressed air

7. B-FILL

Modular filling panel system

8. High-pressure reducing unit





EXTERNAL FILLING PANELS

The BAUER B-FILL external filling panel – now with a stylish new design – allows you to quickly fill breathing air cylinders. The B-FILL is now modularly expandable and can even be retrofitted. Each module is equipped with two filling connectors, as desired either with hoses or direct connections, both of which can fill at up to 200, 300 or 500 bar.

For optional control and monitoring of the system, a B-CONTROL MICRO can be installed in an additional B-FILL module. Units without a B-CONTROL can be fitted with a simple hardwired control with On and Off switching and an Emergency Stop button. Up to four (4) B-FILL modules can be combined, three for filling and one with a control system.



OPTIONS

- Flow rate limiter for controlled filling of breathing air cylinders (e.g. composite cylinders).
- Remote operating panels or external B-CONTROL display for remote compressor activation, deactivation and monitoring.
- > Filling panel made from stainless steel.

FEATURES

- Suitable for wall mounting at separate location from the compressor
-) Hose or direct filling valves
-) PN200, PN300, PN500 or combined pressure ranges possible

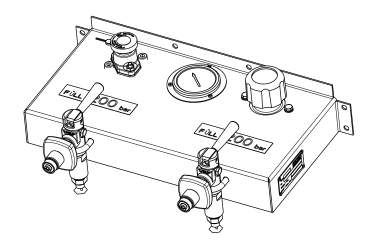
NUMBER OF MODULES	DIMENSIONS (L × W × H)
	mm
1 module with hose coupling	440 × 240 × 180
1 module with direct filling valve	440 × 288 × 171
2 modules with hose coupling	840 × 240 × 180
2 modules with direct filling valve	840 × 288 × 171
3 modules with hose coupling	1240 × 240 × 180
3 modules with direct filling valve	1240 × 288 × 171

TECHNICAL DATA

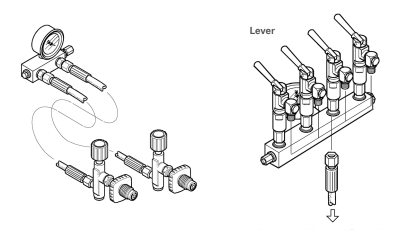
Filling connectors	Dimensions (L × W × H)	Weight
	mm	kg
4 filling valves	1140 × 138 × 183	N/A
6 filling connectors	1200 × 138 × 183	N/A
10 filling connectors	1120 × 352 × 370	33 kg

FILLING PANELS WITH 1 OR 2 CONNECTORS

Design	SIV 225 bar	Pressure reducer	Dimensions (L × W × H)	Order number
			mm	
200 bar, 1 direct filling connection	-	-	135 × 196 × 140	166313
300 bar, 1 direct filling connection	-	-	135 × 196 × 140	169461
200 bar, 1 direct filling connection	•	•	446 × 296 × 160	166314
200/300 bar, 2 direct filling connections	•	•	446 × 296 × 160	170957



DISTRIBUTION PANELS COMPACT



- **Design:** Compact. Ideal for subsequent installation on compressors, mobile devices or also on ships, because of the low space requirement.
- ▶ Models: 1-4-way filling connections optionally with hand wheel valves or lever.
- > Quality: CE standard, corrosion-resistant material.
- > Filling pressure: 225 or 330 bar
-) Safety: All panels are equipped with a 600 bar pressure gauge for quick checking.
- **Area of application:** Irrespective of the delivery rate, compatible with all compressors, temperature range +5 °C to +45 °C
- **Dimensions:** Hand wheel version from $109 \times 150 \times 80$ mm to $239 \times 115 \times 80$ mm (L × H × D) lever version from $109 \times 150 \times 150$ mm to $239 \times 150 \times 150$ mm (L × H × D)
- **Installation:** The panels have internal threads on the back (M8). This means they can be mounted on system housings, crash frames or any suitable points.
- **Pressure inlet:** $\frac{1}{4}$ " internal thread provided with a screw-in fitting for 8 mm pipe \emptyset .
- **Scope of delivery:** All distribution panels are supplied with distributor block, filling valves, pressure gauge and UNIMAM filling hoses (1000 mm).
- > Flexibility: Can be expanded with other BAUER KOMPRESSOREN products.

BAUER PRODUCT ADVANTAGES AT A GLANCE

DESIGN

-) Simplest possible design
-) Compact, especially for subsequent mounting on systems
- Ideal for ships and other mobile stations where space is at a premium

RANGE OF MODELS

Large number of different equipment variants (see table)

QUALITY AND SAFETY

- > Extraordinary quality of the filling valves (see table)
-) Material protected against corrosion
-) CE standard
- > Equipment with safety valves
-) and pressure reducer

COMBINATION WITH FILLING VALVES

- Large number of different options (see product information on filling valves)
-) wide range of models for any application

DISTRIBUTION PANEL WITH HOSE CONNECTION

for mounting on portable breathing air compressors (with crash frame)

Filling pressure	System pressure	Type of filling valve	Order numbers			
bar	bar/max.		With one filling connector	With 2 filling connectors	With 3 filling connectors	With 4 filling connectors
200	225	Lever	073519	073520	073208	073521
300	330	Lever	073956	073957	073958	073959
200	225	Hand wheel	074962	074963	074964	074965
300	330	Hand wheel	074966	074967	074968	074969

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BENEFITS TO YOU

The automatic selector unit permits fast automatic filling of one or more pressure vessels on filling panels from an intermediate unit and simultaneously from the compressor. One pressure vessel always has priority, i.e. the storage unit and the compressor always fill the pressure vessel first. When this is full, the intermediate storage unit is automatically replenished by the compressor until a new empty cylinder is connected to the filling panel.

FUNCTION

Once the pressure vessel has been connected to the filling panel and the cylinder and filling valves have been opened, air flows out of the intermediate storage unit into the cylinder. This takes place until pressure equalisation, for example between the diving cylinders and intermediate storage unit. The compressor switches on automatically and fills the cylinder first up to the maximum filling pressure. Once this is full, the compressor automatically replenishes the intermediate storage unit, and switches off automatically when the maximum filling pressure is reached.

The automatic selector unit performs 3 important functions:

-) Pre-filling of the cylinders from the storage bottle battery by overflow until pressure equilibrium
- > Filling of the diving cylinders up to the filling pressure directly from the compressor
- > Refilling the storage bottle battery to the max. storage pressure

The automatic unit consists of a pressure retention and check valve with integrated pressure sensor that switches off the compressor unit on or off in each case. When this automatic unit is used, a cascade filling connection is superfluous. The two pressure gauges are used for checking the preliminary and back pressure. The pressure sensor is used for controlling the compressors.

AUTOMATIC SELECTOR UNIT WITH PRESSURE SWITCH OR PRESSURE SENSOR FOR B-CONTROL.

TECHNICAL DATA

- **) Operating pressure:** 414/420 bar
- Adjustment range: Pressure relief valve/pressure retention valve: 100-414/420 bar
- **Dimensions:** W × H × D: ca. 366 × 288 × 241 mm

CONNECTIONS:

- > Input: G¾, connection for either Ø 8 mm or Ø 10 mm pipe
- **) Output:** Ø 8 or Ø 10 mm

SCOPE OF DELIVERY

> The unit is completely piped up and ready to connect

Flow rate at:	
P = 50 bar	2750 I/min
P = 200 bar	3500 I/min
P = 300 bar	3700 I/min

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PRESSURE GAUGE

The pressure gauges operate according to the Bourdon tube principle. They are hermetically sealed, filled with glycerine and have internal pressure compensation. We recommend these pressure gauges if there are high dynamic loads, pressure peaks, vibrations and pulsations. The glycerine fill considerably reduces the effects of loads. High display accuracy, stable pointer position and a long service life are the result. The hermetically sealed design prevents condensation from forming on the inside, as well as the penetration of aggressive atmosphere that can lead to corrosion damage. The sturdy stainless steel housing made of CrNi steel has a pressure release opening that is closed with a plastic cap.

TECHNICAL DATA

▶ Pressure range: from -1 to 600 bar depending on version

) Pressure display: in bar and psi

) Accuracy class: 1.6

Medium: Air, gases and oils

> Temperature range: from −25 to +60 °C

> Pressure connection: R1/4"

> Safety version: DIN 16007

> For front panel mounting (with front ring) required hole diameter: 63 mm ∅

MATERIAL

) Connection: Brass

) Housing: Cr Ni steel

> Front ring: Cr Ni steel

> Measuring device: Cu alloy







Connection at rear

Connection at bottom

The pressure gauges can be used for air, methane, noble gases as well as for suitable oils. INFO for pressure gauge selection! The pressure to be measured should be in the range from 10–70 % of the final scale value!

PRESSURE GAUGE SELECTION

Pressure range	Connection		Front ring	Glycerine fill	Order number
bar	bottom	rear		Damping	
-1 to 1.5	-	Yes	Yes	Yes	N46376
0-16	-	Yes	Yes	Yes	N46308
0-16	-	Yes	-	Yes	N46375
0-25	-	Yes	Yes	Yes	N46309
0-40	-	Yes	Yes	Yes	N18041
0-100	-	Yes	Yes	Yes	N46319
0-160	-	Yes	Yes	Yes	N46320
0-250	-	Yes	Yes	Yes	N46829
0-315	Yes	-	-	-	N45884
0-400	-	Yes	-	Yes	N45309
0-400	-	Yes	Yes	Yes	N46829
0-400	Yes	-	-	-	N45886
0-600	Yes	-	-	Yes	N46378
0-600	-	Yes	-	Yes	N45802
0-600	-	Yes	Yes	Yes	N46373

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SCREWED FITTING FOR PRESSURE GAUGE



Designation	Order number
Screwed fitting for pressure gauge G1/4 to 6-S pipe connector	N3569



Designation	Order number
Plastic cap for pressure release opening	N26664-KD
2. Rubber protection cap only for pressure gauges with connection at bottom!	N15985



Designation	Order number
Screwed fitting for pressure gauge 6-S/G ¹ / ₄	N29858

NOTES		

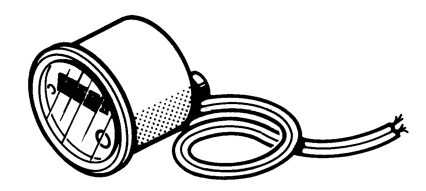
OPERATING HOURS COUNTER

OPERATING HOURS COUNTER, ELECTRIC

Operating hours counter, recommended for electrically operated compressor units.

SCOPE OF DELIVERY

> Counter with clamping bracket for front plate mounting.



Designation	Dimensions	Order number
Operating hours counter 230 V, 60 Hz	50.2 × 25.2 mm	N21791
Operating hours counter 24 VDC	92 × 92 mm	N20785
Operating hours counter 230 V, 50 Hz	Ø 61 mm	N3263
Operating hours counter 230 V, 60 Hz	Ø 61 mm	N3264
Operating hours counter 12/24 V, direct current	Ø 60 mm	N1734
Operating hours counter 24 V, 50/60 Hz	56 × 56 mm	N23853
Operating hours counter 230 V 60 Hz	Ø 50 mm	N22338
Operating hours counter 230 V	50.2 × 25.2 mm	N21791
Operating hours counter 230 V	45 × 45 mm or Ø 50 mm	N16208
Operating hours counter 230 V	45 × 45 mm or Ø 50 mm	N16625
Operating hours counter 12 VDC	48 × 24 mm	N18345
Operating hours counter 24 V 50 Hz	52 × 52 mm	N18365



OPERATING HOURS COUNTER, MECHANICAL

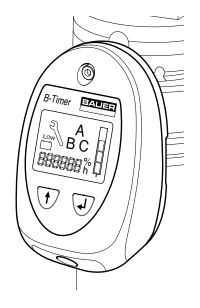
Vibration counter, recommended for compressor units with petrol or diesel engines without electrical power supply as well as for explosion-proof compressor units.

Designation	Order number
Vibration counter petrol/diesel engines, 60 mm diameter	N3475

OPERATING HOURS COUNTER - CARTRIDGE MONITORING, BATTERY-OPERATED

B-TIMER: electronic operating hours counter including cartridge monitoring, recommended in the breathing air application. Suitable for compressors with petrol/diesel and electric drive.

(More information on the B-TIMER can be found on page 16)



THERMOMETER

Remote temperature gauge for displaying the compression temperature of the last stage (for BAUER UTILUS models up to KAP 180). Application range on the aftercooler with a pipe Ø 8 mm.

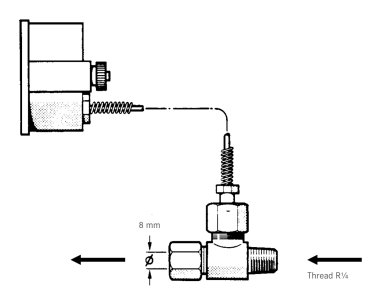
TECHNICAL DATA

> Housing: ∅ 60 mm flush-mounted with clamping bracket

) Measuring range: 0-200 °C

Length of capillary tube: 1.5 m

> Connection: Thread R1/4



Designation	Order number
Remote temperature gauge	059125

PRESSURE MONITORING

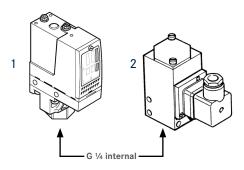
PRESSURE SWITCHES

Pressure switches are devices for automatic pressure monitoring on compressors and pressure accumulators. When the set pressures of i.e. oil pressure. Intermediate and final pressure are reached, the electrical contact switches over.

The compact pressure switch used for typical filling operation is a piston pressure switch. It is used for monitoring the final pressure during filling (breathing air systems) in conjunction with a semi-automatic control. Switch-off pressure can be adjusted.

TECHNICAL DATA

- > Switching frequency: maximum 60/min.
-) Continuous load: with alternating voltage max. 250 V/5 A with direct current voltage max. 30 V/5 A
-) Index of protection: IP65
- **> Switching accuracy:** +/-3 % of the setting range
-) Temperature range: $-40~^{\circ}\text{C}$ to $+80~^{\circ}\text{C}$
-) Material of the contacts: Silver
- **> Working contact:** 1 changeover contact



	Adjustment range		Hysteresis	Hysteresis Voltage		Max. permitted pressure		
	bar/min.	bar/max.	bar	max. volt	continuous bar	intermittent bar		
	7	70	4.7 to 50	500	90	160	N15014	
1	10	160	9.3 to 100	500	200	360	N16361	
ľ	22	300	19.4 to 200	500	375	675	N4527	
	30	500	23.0 to 300	500	625	1125	N4526	
2	220	350	30 fixed	250	400	400	N1010	

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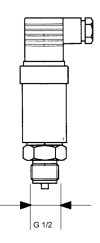
PRESSURE TRANSDUCER

PRESSURE TRANSDUCER FOR COMP-TRONIC

Pressure transducers are used instead of pressure switches in electronic controls with analogue inputs. The sensors are adapted to our COMP-TRONIC. The measured values of the pressure transducers are shown on the display in "bar" or "psi g", and can be evaluated as operating, maintenance, advance warning or fault messages.

TECHNICAL DATA

-) Medium: Air, gases
- Material of the housing and parts in contact with the medium: DIN 17440-1.4404 (AISI 316 L)
- > Weight: 0.3 kg
- **▶ Linearity deviation (minimum value setting):** +/-0.2 % FS
- **▶** Hysteresis and reproducibility: +/- 0.1 % FS
- Nominal output signal: 1-5 VDC; 3-wire version
- > Supply voltage: 10-30 VDC
- **)** Current consumption: < 5 mA
- Connection type: Plug DIN43650
- Cable version: IP 67 IEC 529
- ▶ Temperature range: -40 °C to +85 °C
- **EMC emission:** EN 50081-1
- **Accuracy:** typ. +/-0.3 % FS; max. +/-1 % FS



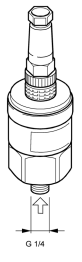
Designation	Order number
Measuring range 0–25 bar	N19997
Measuring range 0–100 bar	N19998
Measuring range 0-400 bar	N19999
Measuring range 0-600 bar	N20813
Female fitting with pipe connection 6 mm	N20176
Seal-edge ring (seal between sensor and connector)	N3081

PRESSURE TRANSDUCER FOR B-CONTROL

The following pressure transducers are available for B-CONTROL: (Output signal 4-20 mA)

TECHNICAL DATA

-) Medium: Air, gases
- Material of the housing and parts in contact with the medium: DIN 17440-1.4404 (AISI 316 L)
- > Weight: 0.2 kg
- ▶ Linearity deviation (minimum value setting): +/- 0.1 % FS
- > Hysteresis and reproducibility: +/- 0.1 % FS
-) Nominal output signal: 4-20 mA
- > Supply voltage: 12.5-28 VDC
- > Current consumption: < 28 mA
- > Connection type: Plug IEC 947-5-2 M12 × 1
-) Cable version: IP 67 IEC 529
- > Temperature range: -40 °C to +85 °C
- **EMC emission:** EN 50081-1
- **Accuracy:** typ. +/-0.1 % FS max. +/-5 % FS



Designation	Order number
Pressure transducer measuring range 0 to 10 bar	N25419
Pressure transducer measuring range 0 to 25 bar	N35655
Pressure transducer measuring range 0 to 100 bar	N25420
Pressure transducer measuring range 0 to 400 bar	N25421
Pressure transducer measuring range 0 to 600 bar	N25422
Pressure transducer measuring range –1 to +1.5 bar	N25418
Seal CU 1/4	N4051
Rubber seal	N25108

BAUER KOMPRESSOREN

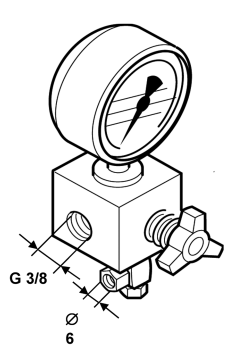


BLEED VALVES

These assemblies are provided for installation in the main air flow. This makes it possible to depressurise pressurised filter housings so as to allow the system to be serviced.

SCOPE OF DELIVERY

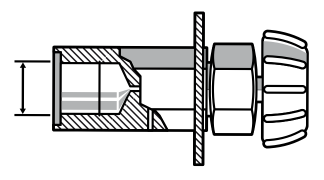
) Bleed valve complete with pressure gauge



Designation	Operating pressure	Pressure gauge	Order number
	bar/max.	bar	
Bleed valve with pressure gauge	420	0-600	064566
Bleed valve with pressure gauge and check valve	420	0-600	065839

SCOPE OF DELIVERY

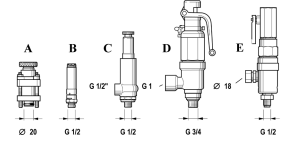
> Bleed valve only for bleeding, attachment to a covering



Designation	Operating Connection pressure thread		Bleed hole	Order number
	bar/max.	max. bar	mm ø	
Bleed valve for covering	350	G % internal	1.5	061650
Bleed valve with pressure gauge and check valve	350	G ¼ internal	1.5	060374

SAFETY VALVES, TYPE-TESTED WITH TÜV

BAUER safety valves monitor the pressure with absolute reliability – for your safety. Safety valves are used according to technical regulations to monitor pressure overshoots in pressure vessels. According to these regulations, they must be of sufficient size to prevent exceeding the permitted working overpressure by more than 10 %.

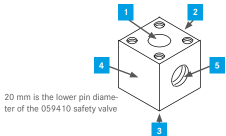


Operating pressure	Nominal size	Blow-off rate	Connection	Figure/ver- sion	CE acc. to PED	Order number + pressure specification
bar	mm	m³/h	on – off		DGRL 2014/68 EU	
5		75	G1/4		CE	81801
9.9		137	G1/4		CE	81802
100-365 100-365	3 5	6 60	G% 20 mm Ø	A – ventable	- CE	120541 059410
8 20 40	10 10 8	250 520 485	G½ G½ G½	B – ventable	CE CE CE	N19349 N1671 N18505
2.6-4.5 4.6-7 7.1-11 11.1-17 17.1-25 25.1-35 35.1-54 54.1-68 68.1-93 93.1-121 121.1-180 180.1-215 215.1-330 330.1-370	10 10 10 10 10 10 10 10 10 10 6 6	105-160 160-233 233-348 348-527 527-762 762-1056 1056-1615 1615-2025 2025-2764 2764-3588 3588-5324 2760-3294 3294-5048 5042-5779	G1/2 - G1/2 G1/2 - G1/2	C – gas-tight ventable	CE C	N26256 N26257 N26258 N26259 N26254 N26174 N26175 N26160 N26253 N26252 N26252 N26233 N27387 N27394 N27846
4.1-5.8 20.5-31 31.1-44 135.1-170 175.1-200 200.1-230 230.1-250	15 15 15 15 15 15	395-537 1723-2563 2563-3620 10,998-13,728 13,700-16,100 7780-8940 8940-9720	G¾ - G1 G¾ - G1 G¾ - G1 G¾ - G1 G¾ - G1 G¾ - G1 G¾ - G1	D – gas-tight ventable	CE CE CE CE CE CE CE	N26261 N26262 N26263 N26264 N26265 N26820 N26821
245-315 190-245 315-390 390-525	6 6 6	1200-1550 950-1150 1550-1900 1900-2200	G½ G½ G½ G½	E – gas-tight ventable	CE CE CE	N17067 N17068 N16778 N17066

When ordering, please specify the pressure setting and state whether TÜV acceptance is required.

NOTES		

SAFETY VALVE ADAPTER



									3	
Safety valve adapter	1	2	3	4	5	Top thread or hole	Bottom thread or hole	Note	Accessories	Order number
63325 300 bar	20 mm Ø	1/4 Int. thread	1/4 Int. thread	•	•	2×M8 diagonal	2×M6 diagonal	only for 059410 SIV	M8×60 socket head screw for 059410 O-ring	N19555 N4882
67798 500 bar	20 mm Ø	1/4" internal thread	•	1/4" internal thread	•	4×M8	4×M8		_	
68520 420 bar	20 mm Ø	% int. thread	•	% int. thread	•	4×M8	4×M8			
72341 360 bar	20 mm Ø	% int. thread	3% int. thread	% int. thread	1/4	2×M8 diagonal	•	only for 059410 SIV	Socket head screw M8×60 for 059410 O-ring	N19555 N4882
128182 500 bar	20 mm Ø	1/4" internal thread	1/4" internal thread	1/4" internal thread	•	4×M8	4×M8		J	
75282 NIRO! 365 bar	20 mm Ø	•	3%" external thread	•	•	2×M8 diagonal	•	only for 059410 SIV NIRO!	Socket head screw M8×60 for 059410 O-ring	N19555 N4882
64013 350 bar	¾ int. thread	•	20 mm Ø	•	•	2×8.5¢ diagonal	•	For SIV with %" external thread to 20 mm Ø	Socket head screw M8×25 O-ring	N19548 N4882
064038-KD Like 64013, only complete with O-ring N4882 and 2 socket head screws N19548	¾ int. thread	•	20 mm Ø	•	•	2 × 8.5¢ diagonal	•	For SIV with %" external thread to 20 mm Ø	Socket head screw M8×25 O-ring	N19548 N4882
90237 350 bar	•	•	20 mm Ø	•	•	2 × 8.5¢ diagonal	•	Blind flange	Socket head screw M8×25 O-ring	N19548 N4882
090318 As for 90237 , but complete with O-ring N4882 and 2 socket head screws N19548	•	•	20 mm ø	•	•	2 × 8.5¢ diagonal	•	Blind flange	Socket head screw M8×25 O-ring	N19548 N4882

Adapter 20 mm Ø	1		3			Hole	Examples	Note	Accesso- ries	Order number
67797 500 bar	1/2 Int. thread	•	20 mm Ø	•	•	•			O-ring	N4882
350 bar	3/4 Int. thread	•	20 mm Ø	•	•	•		Mainly used for Leser valves	O-ring	N4882
64119	•	•	•	•	•	4 × 8.5Ø	•		Socket head screw M8×25	N19548
N4882								O-ring, also for 059410 safety valve		
N19548								Socket screw M8×25		
Installation								Important! Always use 4 screws for assembly.		

Attention! All images are for illustrative purposes only and may differ from the original!

BAUER KOMPRESSOREN

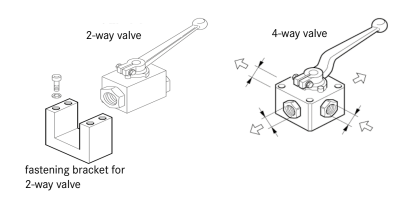
BALL VALVES

SHUT-OFF BALL VALVES

Ball valves are characterised by their favourable, linear flow, and permit high flow rates. The seals are also suitable for oil-free and dry air. The switching handle makes the OPEN-CLOSED position visible and is easy to operate. The switching handle is supplied.

Temperature of the medium: -20 °C to +100 °C.

If shut-off valves have developed a leakage over time, they can be repaired using the repair kits described below.



Designation	Thread	DN		L	В	Repair kits	Order number	
Block ball valve		mm	bar	mm	mm			
3-way valve with L-hole	G 1/4	6	400	82	70	N6485	N3045	
4-way valve with X-hole	G 1/4	6	400	70	55	N6486	55241	
2-way valve 2-way valve 2-way valve 2-way valve 2-way valve	G 1/4 G 1/4 G 3/8 G 3/8 G 1/2	6 6 10 10	500 500 500 500 500	50 69 95 60 75	26 25 35 32 35		N45517 N39353 N26463 N45518 N4027	
Shut-off ball valve for oil drain	G 1/2	122					N25638	
Optional								
Spare part sealing screw for	N29199							
Fastening bracket for two-w	80502							
Fastening bracket for two-w	Fastening bracket for two-way valve N26449 (G ¹ / ₄) 350 bar							

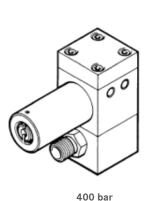
PRESSURE MAINTAINING VALVES

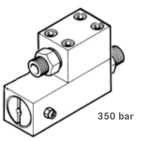
The pressure maintaining valves provide for correct and operationally safe function of the air and gas compressors as well as the air and gas purification systems.

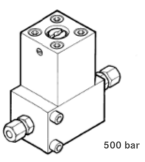
Furthermore, these reduce the dynamic pressure load on the final oil/water separator and filter pressure vessels.

We recommend pressure retention valves should be checked every 500 operation hours or once a year to ensure they are functioning correctly. Every 1000 operating hours or every 2 years, renew the internal components (e.g. seals, sleeves, O-rings and pistons).

Please also refer to our maintenance kits.







PRESSURE REDUCERS

BAUER pressure reducers achieve excellent control precision in high-pressure technology for medium and relatively high flow rates, because of the valve design with pressure relief.

The regulators are characterised by a lag-free response, they are largely insensitive to intake pressure fluctuations, leak-tight on zero flow rate, have a high wear resistance and thus guarantee a long service life. All other possible changes to the material such as corrosion are avoided. In this way, you maintain the precision and function without impairment. The control is not dependent on temperature, because spring-loaded pressure reducers are used. An integrated overflow valve allows the secondary pressure to be reduced in the closed pressure system.

Pressure reducers are used for reducing the pressure of the medium from a higher to a lower level, as a result of which a corresponding flow rate is set based on the particular valve structure; furthermore, they reduce the pilot pressure from a monitoring unit for controlling a dome pressure reducer (secondary pressure).

DESIGN:

BAUER KOMPRESSOREN

The housing and spring housing are produced from Dural or aluminium bronze; the valve spindle and valve seat are stainless steel. A non-slip dial is used for infinitely variable pressure setting.

NOTE:

To safeguard the secondary pressure, we recommend a BAUER safety valve should be installed in the pressure line without fail; refer to the "Safety valves" chapter for the product description and order numbers. The pressure setting must be to the nominal pressure of the consumer, e.g. the distributor station. To avoid damage by particles, we recommend fitting a suitable particulate filter ≤ 20 µm on the inlet side e.g. order number 060490.

EXPLANATION:

Primary pressure is the inlet pressure before the pressure reducer. Secondary pressure is the outlet pressure after the pressure reducer. This information is necessary to identify the correct article in your order.

500

500

340

340

6 mm

8 mm

PURE AIR

071386

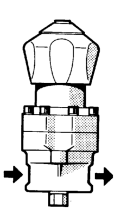
068275

PRESSURE REDUCERS

Pressure reducer for installation in lines and control panels. High control accuracy. When ordering, please specify the required primary and secondary pressure as well as the order number. Generally, it is essential to fit a particulate filter at the inlet of the pressure reducer. Recommended filter: Particulate filter N3635.

TECHNICAL DATA

-) Medium: Air, non-aggressive gases (N2 + noble gases)
- Design: Housings and spring housings are made of Dural or aluminium bronze produced, the piston rings from aluminium bronze. The valve spindle and valve seat are from stainless steel. A grippy dial is used for infinitely variable pressure setting.
- **)** Temperature range of the medium: $-10 \, ^{\circ}\text{C}$ to $+100 \, ^{\circ}\text{C}$
- Pressure range: Primary pressure: 250 or 420 bar Secondary pressure: 0.1 to 280 bar
- > Connection: G% internal primary and secondary sides
- **▶ Dimensions:** Height: 200 mm, Ø: 80 mm



Connection	Primary pressure	Secondary pressure	Air flow rate*	Repair kits	Order number
	bar/max.	bar	m³/min		
G% G%	250 250	0.1-50 0.1-105	7.4 14.5	On request On request	N4795 N4794
G% G% G% G%	420 420 420 420	0.1-11 0.1-50 0.5-140 28-280	1.6 7 16 32	On request N6487 On request N6292	N4796 N4797 N4798 N3967
Optional					
Particulate filter					N17325
Pressure reduce	er for breathing air	systems			N21826

 $^{^{\}star}$ At max. primary pressure and max. secondary pressure, in relation to +20 $^{\circ}\text{C}$ and 1 bar absolute

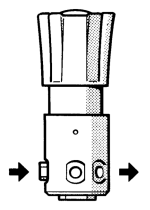
PRESSURE REDUCER AIR, GASES

Pressure reducer for installation in lines and control panels. High control accuracy. When ordering, please specify the required primary and secondary pressure as well as the order number.

Recommended filter: We recommend the BAUER particulate filter N17325; with its filter fineness of 20 μ m, it reliably traps particles and thus guarantees the long service life of the pressure reducer.

TECHNICAL DATA

-) Medium: Air, gases
- **Design:** Housing and spring housing made of aluminium alloy. Pistons made of aluminium bronze, membrane of metal.
- Pressure release valve, valve seat: Soft plastic (Peek). The version with a dial is recommended for infinitely variable pressure setting with sealed secondary pressure, available at extra cost.
- > Temperature range of the medium: -20 °C to +70 °C
- **> Pressure range:** Primary pressure: 465 bar Secondary pressure: 1.5 to 410 bar
- **Connection:** G% internal primary and secondary sides
- **Dimensions:** Height: 200 mm, Ø: 70 mm, Ø: 90 mm (hand wheel)



Primary pressure	Secondary pressure	Air flow rate*	Repair kits	Order number
bar/max.	bar	m³/min		
465	1.5-52	approx. 7.5	N24264	N15859
465	34-240	approx. 6.1	N21795	N15860
465	207-410	approx. 4.4	N24265	N15861

 $^{^{\}star}$ At 420 bar primary pressure and max. secondary pressure in relation to +20 $^{\circ}\text{C}$ and 1 bar absolute

PISTON PRESSURE REDUCER AIR

The valve seats are protected by a 20 μ particulate filter. A non-slip dial for infinitely variable pressure setting. A mounting is required for installation in control panels. When ordering, please specify the required primary and secondary pressure as well as the order number.

TECHNICAL DATA

-) Medium: Air
- **Design:** Housing made of anodised aluminium, valve seat of bronze and stainless steel. Seals made of Viton.
-) Temperature range of the medium: $-10 \, ^{\circ}\text{C}$ to $+100 \, ^{\circ}\text{C}$
- > Pressure range: Primary pressure: max. 420 bar
- **) Secondary pressure:** 0.1 to 350 bar **) Air flow rate:** 155Nm³/h, 420 bar
- > Connection: 1/4 NPT primary and secondary sides
- **Dimensions:** Height: 140 mm, Ø: 57 mm



Designation	Air flow rate*	Order number
	m³/hrs.	
Pressure reducers	155	N21826
Mounting for pressure reducer		74039
Repair kit for pressure reducer		N23086

Optional: Designation	Number of	Pipe diameter	Connection thread	Order number
Straight male connector	2	6 S	½NPT	N20264
Union nut	2	6 S		N3610
Cutting ring	2	6 S		N3663
Straight male connector	2	8 S	1/4 NPT	N20266
Union nut	2	8 S		N3608
Cutting ring	2	8 S		N3609
Screw plug	2		1/4 NPT	N4472

MEMBRANE PRESSURE REDUCER

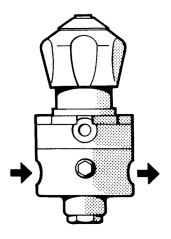
Pressure reducer for installation in lines and control panels. High control accuracy and non-slip dial for infinitely variable pressure setting. Recommended filter: Particulate filter N3635. When ordering, please specify the required primary and secondary pressure as well as the order number.

TECHNICAL DATA

-) Medium: Air, gases
- > Design: Housing made of Dural aluminium,

Spring housing of aluminium, Valve seat and cone made of stainless steel with Teflon coating, membrane of Dural/Perbunan

-) Temperature range of the medium: $-10~^{\circ}\text{C}$ to $+100~^{\circ}\text{C}$
- **Connection:** G¾ internal primary and secondary sides
- **▶ Dimensions:** Height: 200 mm, Ø: 83 mm
- > Weight: approx. 1.8 kg



Primary pressure	Secondary pressure	Air flow rate*	Repair kits	Order number
bar/max.	bar	m³/min		
50	0.1-1	0.75	N26001	N22531
42	0.1-1		N29705	N23296 (CNG)
300	0.3-5	3.5		N17612
42	0.5-25	14.0		N21940
42	10-31	11.0		N21106
80	0.1-1	1.0	N6291	N3632

BAUER KOMPRESSOREN

Pressure reduction on outlet side

For wall mounting

For stationary applications

Dimensions with ball valves: approx. 580 mm × 250 mm × 224 mm (WxHxD)

SCOPE OF DELIVERY (COMPLETELY MOUNTED ON WALL PANEL)

-) 2× ball valves
-) 1× pressure gauge on inlet side
-) 1× pressure gauge on outlet side
-) 1× pressure reducer
-) 1× safety valve (setting value depends on required outlet pressure!)
-) 2× bleed valve
-) 1× panel for wall mounting

These high-pressure reducing stations cannot be used for intake pressure reduction because of the technical configuration! The outlet pressure setting should only be adjusted rarely! (Not intended for continuous adjustment).

Permitted for the following media

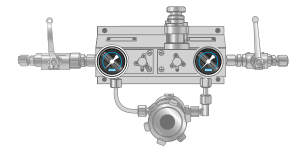
Air, nitrogen, helium, argon.





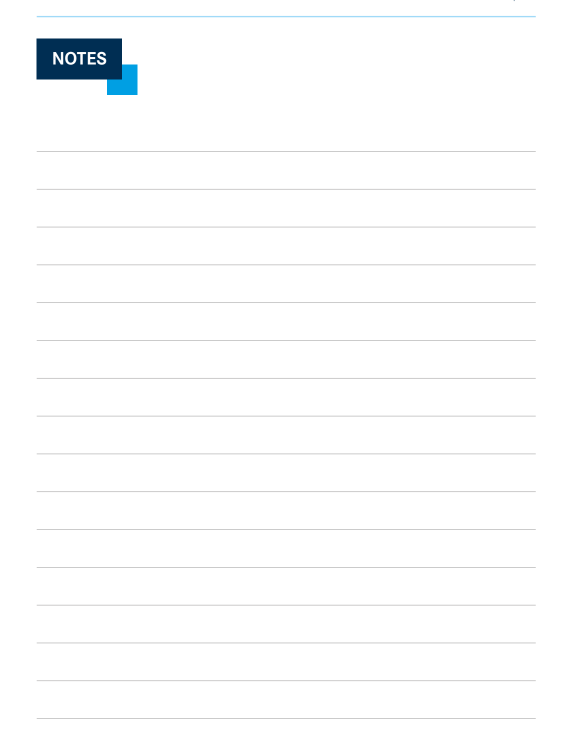






Input pressure	Output pressure	Comment	Order number
bar/max.	from/to		
365	5-40		077838-V001
365	41-100		077838-V002
365	101-220		077838-V003
365	221-350		077838-V004
465	34-241	Stainless steel design	077838-V005
365	41-230	Higher flow volume	077838-V006

When ordering, you must specify the required maximum outlet pressure!



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PRECISION STAINLESS STEEL PIPE

Stainless steel pipes offer the best protection against corrosion in the piping system.

TECHNICAL DATA

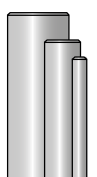
▶ External diameter: from 6-42 mm **▶ Internal diameter:** from 3-38 mm

) Lengths: 3 m standard, 6 m on request

) Wall thickness tolerance: Class T1 acc. to DIN 2462

) Material: 1.4541

Available lengths: Standard 3 m 6 m on request (minimum order 15 pipes)



IMPORTANT INFORMATION

The pressure information in the table below (page 105) has been calculated acc. to DIN 2413 application range I for 20 $^{\circ}\text{C}$ room temperature. At higher temperatures, only a reduced pressure loading is permitted, which can be calculated by means of a calculation factor.

The guidance value for the flow speed in pipes is 6-15~m/s Material coefficient: K = $235~\text{N/mm}^2$ safety factor: S 1.5~m/s

Example with 50 °C pipe temperature and 200 bar pressure:

Factor = 0.945, which means: 200 bar \times 0.945 = **189 bar max. pressure**

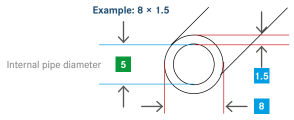
Example with 100 °C pipe temperature and 200 bar pressure:

Factor = 0.885, which means: 200 bar \times 0.885 = **177 bar max. pressure** See DIN 17440 for the exact calculation

PRECISION STAINLESS STEEL PIPES

mm/bar ø/max.	120	135	140	165	170	180	205	220	297	345	385	425	450	540
6 × 1.0											N3616			
6 × 1.5														N3617
8 × 1.0									N3618					
8 × 1.5												N3619		
8 × 2.0														N18356
10 × 1.0							N3620							
10 × 1.5										N4699				
10 × 2.0													N17973	
12 × 1.0							N15098							
12 × 1.5									N3621					
12 × 2.0											N16242			
12 × 3.0														N17118
15 × 1.0				N15130										
15 × 1.5							N3622							
16 × 2.0									N15504					
18 × 1.0			N15934											
18 × 1.5							N15467							
20 × 2.5									N20942					
20 × 3.0										N23672				
22 × 1.5					N15466									
22 × 2.0								N16255						
28 × 1.5		N15836												
28 × 2.0						N18278								
42 × 2.0	N 17878													

Max. pressure values at 20 °C



Please note the correction calculation of the pressure based on the temperature. See (Important information!) on page 100.

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PIPE CLAMPS

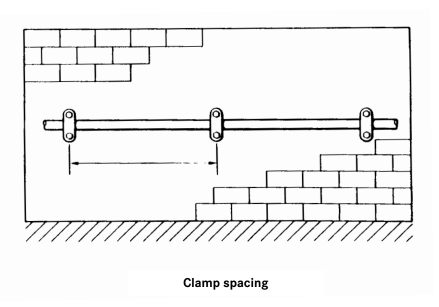
These parts are fastening elements for the piping to be routed. The following versions can be used.

Recommended clamp spacing for attachment to an immobile base:

Designation	Clamp spacing
Pipe Ø 6−12 mm	0.9 m
Pipe Ø 15-22 mm	1.2 m

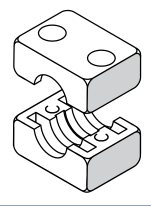
Recommended clamp spacing for attachment to a vibrating base:

Designation	Clamp spacing
Pipe Ø 6−12 mm	0.45 m
Pipe Ø 15–22 mm	0.6 m



PLASTIC CLAMPS

For attaching individual pipes. Recommended for below 60 °C operating temperature.

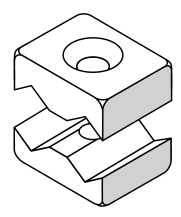


Designation	Order number*
Plastic clamp for pipe ∅ 6 mm	N27858
Plastic clamp for pipe ∅ 8 mm	N17270
Plastic clamp for pipe ∅ 10 mm	N17271
Plastic clamp for pipe ∅ 12 mm	N17272
Plastic clamp for pipe ∅ 15 mm	N15075
Plastic clamp for pipe ∅ 16 mm	N17577
Plastic clamp for pipe ∅ 18 mm	N17273
Plastic clamp for pipe ∅ 20 mm	N17274
Plastic clamp for pipe ∅ 22 mm	N17275
Plastic clamp for pipe ∅ 28 mm	N23679
Mounting rail/C-rail	N23614
Rail nut (M6)	N23613
Screw M6 × 30 mm for N17269/N17270/N17271/N17272	N19536
Screw M6 × 35 mm for N15075/N17577/N17273	N19537
Screw M6 × 40 mm for N17274/N17275	N19538
Screw M6 × 45 mm for N23679	N19539

¹ You require two clamps in each case

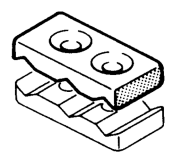
ALUMINIUM CLAMPS

For attaching 2 pipes:



Designation	Order number¹
Pipe external Ø 6−10 mm	13967

For attaching 3 pipes:

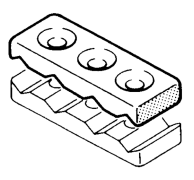


Designation	Order number ¹
Pipe external Ø 6−10 mm	55579

1 You require two clamps in each case

ALUMINIUM CLAMPS

For attaching 4 pipes:



Designation	Order number ¹
Pipe external Ø 6–10 mm	55589

Dowel for wall fastening:

Designation	Order number
Dowel Ø 6, L 30	N24430
Dowel Ø 8, L 40	N24654
Dowel Ø 10, L 50	N3766
Dowel Ø 12, L 60	N24339
Dowel Ø 14, L 75	N17056

BAUER KOMPRESSOREN

ATTENTION: MAXIMUM OPERATING PRESSURE

Hoses are available for various pressure ranges, and also with different connectors.

Please note that the maximum permitted operating pressure depends on the individual part with the lowest pressure range.

Please comply with the specified application data!

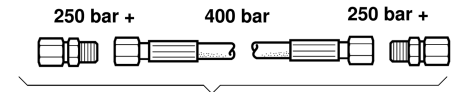
Temperature range: -10 °C/14v °F to +50 °C/122 °F.

Ambient temperature: +60 °C/140v °F up to +80 °C/176 °F permitted for short periods.

Flow speed: max. 10 m/s. For guidance values, see the tables section.

CAUTION

Constant pressure and continuous load cycles in the hoses reduce the service life considerably. This application cannot be recommended. Please note that the application and test regulations are subject to the various regulations in the country where the hoses are used



Permitted maximum pressure: 250 bar max.

HOSE BREAK PROTECTION

Filling hoses are often exposed to harsh conditions which can significantly increase their durability, such as: Excessively high or low temperatures,

moisture, salty air, contamination of all kinds (e.g.: substances containing oil or solvents)

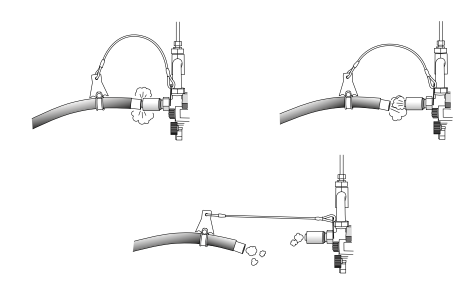
Incorrect or inadvertent handling such as: kinking, stretching, incorrect handling of the screwed fittings. Incorrect handling of breathing air cylinders.

(e.g.: by allowing unsecured cylinders to fall over)

Everyone must be aware of the consequences of such a hose break. The sudden emergence of air and the whipping movements of the hose can cause very severe injuries! Danger of fatal injury!

Our robust hose break protection can be fitted in a matter of moments and offers additional safety. The 5 mm thick steel cable makes it flexible, and allows it to be attached to the existing hose easily. For protection and better securing, the hose clamp is additionally provided with a protective rubber pad.

The system has been optimised for our current UNIMAM filling hoses, but is also suitable for other hose types with the same diameters.



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HOSE BREAK PROTECTION



Pre-assembled full-protection safety hose	Spare part number
Existing hose is replaced	
Length: 1 metre	N2817-S07
Length: 1.50 metre	N3351-S07
Hose break protection with continuous wire rope	



Pre-assenbled full-protection safety hose	Spare part number
Existing hose is replaced	
Length: 1 metre	N2817-S08
Hose break protection with additional safety device for loose screw connection on the cylinder valve	



Safet	y kit	Spare part number
Retro	ofit option using the existing hose	
Conte	ent: 2 × N39198 wire rope, 2 × mounting clamp	178115

FILLING HOSES

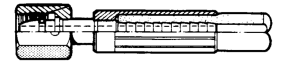
BAUER KOMPRESSOREN high-pressure connecting hoses are suitable for breathing air, flexible, have a hose protector and handle on the pressure gauge side, as well as being equipped with fittings made of stainless steel. All hoses and fittings are 100 % pressure-tested, are subjected to a 20,000 cycle test and are certified accordingly.

BAUER KOMPRESSOREN filling hoses have a very high permitted temperature range. Optionally available with pressure test certificate QC_Dealer (dealer confirmation) or QC_3.1-15 (leak test according to TRG 402/8.2).

TECHNICAL DATA

- > External diameter: approx. 10 mm
- > Exterior coating: perforated
-) Suitable for: Air, helium, nitrogen, noble gases, UNIMAM hoses expressly suitable for breathing air
- > Resistant to ambient influences: salty air, seawater, sunshine and fuels such as petrol, diesel oil
- > Material: Fluoropolymer (FEP)
-) Temperature:
- For the use of hydraulic oils, gas, petroleum: 40 °C (-40 °F)/+10
- For the use of water and air-based fluids: maximum +65 °C (+149 °F)
-) Length: see table
-) Colour: black
- > Permitted operating pressure: 425 bar at 45 °C
- > Permitted oxigen content: up to 40 %

M16 × 1.5



UNIMAM connector

FILLING HOSES WITH UNIMAM CONNECTOR **SWIVELING WHEN DEPRESSURIZED**

Length	Operating pressure	Connection thread	DN	Order number
mm	bar/max.		mm	
500	425	M 16 × 1.5	5	N4216
800	425	M 16 × 1.5	5	N41090
1000	425	M 16 × 1.5	5	N2817
1500	425	M 16 × 1.5	5	N3351
2000	425	M 16 × 1.5	5	N2818
3000	425	M 16 × 1.5	5	N2819
5000	425	M 16 × 1.5	5	N18397
6000	425	M 16 × 1.5	5	N3657
9000	425	M 16 × 1.5	5	N20724
10,000	425	M 16 × 1.5	5	N24614
12,000	425	M 16 × 1.5	5	N21707
15,000	425	M 16 × 1.5	5	N22730
20,000	425	M 16 × 1.5	5	N23084
25,000	425	M 16 × 1.5	5	N23146
30,000	425	M 16 × 1.5	5	N23147
50,000	425	M 16 × 1.5	5	N23396
O-ring for UNIMAM	M 16 ×	1.5		N16632

HIGH PRESSURE HOSES

BAUER KOMPRESSOREN

Length	Operating pressure	Connection thread	DN	Union nut	Order number
mm	bar/max.		mm		
320	315	M 12 × 1.5	4	6L/6L	N20743
500	315	M 12 × 1.5	4	6L/6L	N3253
800	315	M 12 × 1.5	4	6L/6L	N20744
320	315	M 14 × 1.5; M 12 × 1.5	4	6S/6L	N20745
500	315	M 14 × 1.5; M 12 × 1.5	4	6S/6L	N18319
800	315	M 14 × 1.5; M 12 × 1.5	4	6S/6L	N18321
630	425	M 16 × 1.5	5		N30443
320	450	M 14 × 1.5	4	6S/6S	N18323
500	450	M 14 × 1.5	4	6S/6S	N18320
800	450	M 14 × 1.5	4	6S/6S	N18322
100	450	M 14 × 1.5	4	6S/6S	N4822
500	450	M 16 × 1.5	6	8S/8S	N3864
500	350	M 12 × 1,5	6	8L/8L	N19347

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PE-FILLING HOSES

TECHNICAL DATA

- **External diameter:** approx. 10 mm
- > Exterior coating: perforated
- > Suitable for: Air, helium, nitrogen, noble gases, PE-hoses expressly suitable for breathing air
- > Resistant to environmental influences: salty air, seawater, sunshine and fuels such as petrol, diesel oil
- > Material: Fluoropolymer (FEP)
- **) Connections:** M16 × 1.5, galvanized
- > Temperature: for the use of hydraulic oil, gas and pertoleum: -40 °C (-40 °F) bis +100 °C (+212 °F)
- For water and air based fluids: max. +65 °C (+149 °F)
-) Length: see table
- > Colour: Orange RAL2004

> Permitted operating pressure: 350 bar bei 45 °C

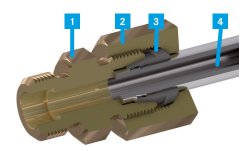


Length	Operating pressure	Connection thread	DN	Union nut	Order number
mm	bar/max.		mm		
1000	350	M 12 × 1,5	5	8S/8S	N45782
1500	350	M 12 × 1,5	5	8S/8S	N46218
2000	350	M 12 × 1,5	5	8S/8S	N46219
					Order number
O-Ring for 6L-6S					N20755
O-Ring for 8L-8S					N16554

Explanation: L = light series, S = heavy series

CUTTING RING SCREWED FITTING

- 1 Screwed fitting
- 2 Union nut
- 3 Cutting ring
- 4 Pipe



THE APPLICATION RANGE FOR THE CUTTING RING SCREWED FITTINGS THAT WE USE:

- **> Pipe diameter:** from 6 to 42 mm
- > Pipe material: steel, aluminium, stainless steel
- > Pressure range: to 630 bar
- > Medium: Air, gases, oils, suitable liquids
- **) DIN:** always conform to the latest regulations

QUALITY FEATURES

We exclusively use screwed fittings from leading manufacturers. Screwed fittings, nuts and cutting rings are supplied as standard in a steel version with phosphate coating, to protect against corrosion. Stainless steel version at extra cost. Please specify in your order!

INSTALLATION

Saw off the pipe at right angles, then slightly deburr the cut end and clean it. Push the union nut and cutting ring onto the pipe, insert into the cone of the screwed fitting, push up against the pipe and then tighten the union nut. Check the cutting of the cut edge following installation.

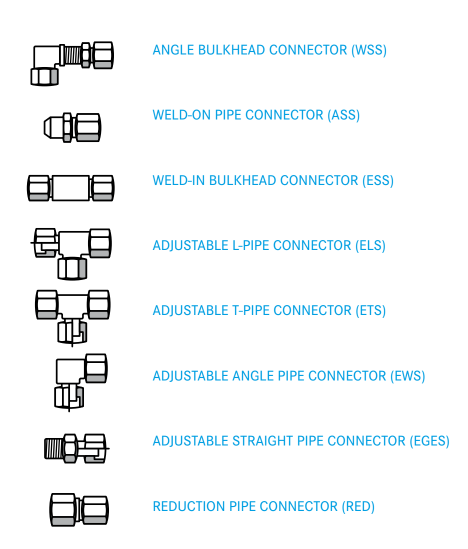
IMPORTANT!

Some of the pressures can be in excess of 600 bar, so incorrect installation represents a risk of fatal injury! Please comply with the precise installation instructions in our workshop manual! This also contains additional helpful tips and information about compressor technology.

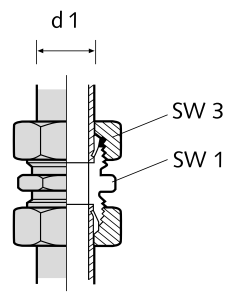
	Order number
Workshop handbook	N26979

OVERVIEW OF THE MOST COMMONPIPE FITTINGS

STRAIGHT MALE CONNECTOR (GES)
ANGLE MALE CONNECTOR (WES)
T-MALE CONNECTOR (TES)
L-MALE CONNECTOR (LES)
STRAIGHT PIPE CONNECTOR (GS)
ANGLE PIPE CONNECTOR (WS)
T-PIPE CONNECTOR (TS)
CROSS PIPE CONNECTOR (KV)
STRAIGHT BULKHEAD CONNECTOR (GSS)

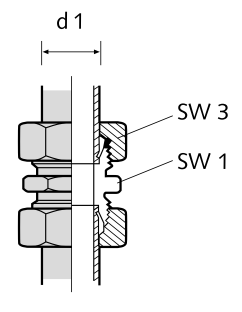


STRAIGHT PIPE CONNECTORS (GS) NORMAL VERSION



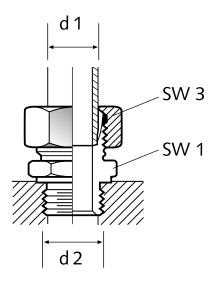
SW3 PN Pipe external Ø d1 SW1 Order number N22487 N20312 N20313 N20157 N20379 N20309 N20310 N20311 N20347 N20348 N20168 N20208 N20190 N20101

STRAIGHT PIPE CONNECTORS (GS) STAINLESS STEEL VERSION



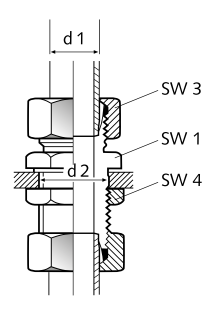
PN	Pipe external Ø d1	SW1	SW3	Order number
bar	mm	mm	mm	
40	20	32	36	N24424
100	28	41	41	N23640
160 160	18 22	27 32	32 36	N20433 N20426
250 250 250 250	6 10 12 15	12 17 19 24	14 19 22 27	N20442 N20584 N20140 N20436
630 630 630 630	6 8 10 12	14 17 19 22	17 19 22 24	N20499 N20585 N23394 N23387

STRAIGHT MALE CONNECTORS (GES)



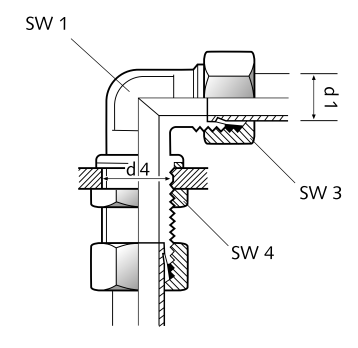
PN	Pipe external Ø d1	d2	SW1	SW3	Order number for screwed fitting without seal		
bar	mm		mm	mm			
100	28	G1	41	41	N20308		
160 160	18 22	G½ G¾	27 32	32 36	N20013 N20230		
250 250 250 250 250	6 8 10 12 15	G1/4 G1/4 G1/4 G3/8 G1/2	19 19 19 22 27	14 17 19 22 27	N20002 N20014 N20188 N20009 N20231		
400 400	16 20	G½ G¾	27 32	30 36	N18244 N20351		
630 630 630 630	6 8 8 10 12	G1/4 G1/4 G3/8 G3/8 G3/8	19 19 19 22 22	19 19 19 22 24	N20195 N20209 N20551 N20229 N20011		
Order numb	Order numbers for screwed fittings with integrated soft seal						
160	18	G1/2	27	32	N20075		
400	20	G3/4	32	36	N20032		

STRAIGHT BULKHEAD CONNECTORS (GSV)



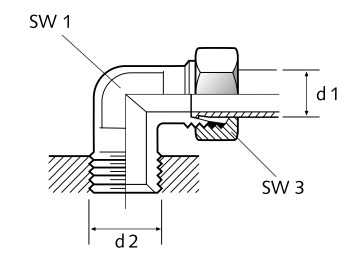
PN	Pipe external Ø d1	d4	SW1	SW3	SW4	Order number
bar	mm	mm	mm	mm	mm	
160 160	18 22	28 32	32 36	32 36	36 41	N15537 N4582
250 250 250 250 250 250	6 8 10 12 15	14 16 18 20 24	17 19 22 24 27	14 17 19 22 27	17 19 22 24 30	N3995 N3172 N4659 N4338 N4619
400 400	16 20	26 32	32 41	30 36	32 41	N15505 N15854
630 630 630 630 630	6 8 10 12	16 18 20 22	19 22 24 27	17 19 22 24	19 22 24 27	N3083 N3300 N4168 N4683

ANGLE BULKHEAD CONNECTORS (WSV)



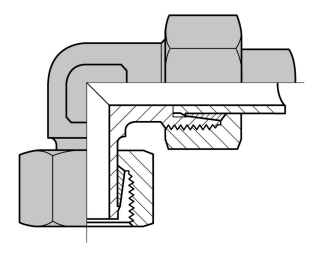
PN	Pipe external Ø d1	d4	SW1	SW3	SW4	Order number
bar	mm	mm	mm	mm	mm	
160	18	28	24	32	36	N18147
160	22	32	27	36	41	N18155
250	8	16	12	17	19	N2787
250	10	18	14	19	22	N15202
250	12	20	17	22	24	N16271
250	15	24	19	27	30	N3171
400	16	26	24	30	32	N18148
400	20	32	27	36	41	N4932
630 630 630	6 8 10 12	16 18 20 22	12 14 17 17	17 19 22 24	19 22 24 27	N4477 N4322 N4658 N4684

ANGLE MALE CONNECTORS (WEV)



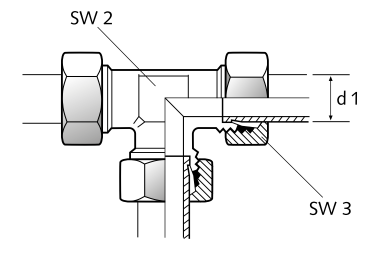
PN	Pipe external Ø d1	d2	SW1	SW3	Order number
bar	mm		mm	mm	
160	18	R½	24	32	N661
160	22	G¾	27	36	N7403
250	6	R1/8	12	14	N1057
250	8	R1/4	14	17	N1536
250	10	R1/4	17	19	N1065
160	12	R3/8	19	22	N2917
250	15	R1/2	19	27	N1856
400	16	R½	24	30	N8011
400	20	G¾	27	36	N8026
630 630 630	6 8 10 12	R½ R½ R¾ R¾ R¾	14 17 19 22	17 19 22 24	N1048 N3044 N7727 N4681

ADJUSTABLE ANGLE SCREW CONNECTOR (EWS)



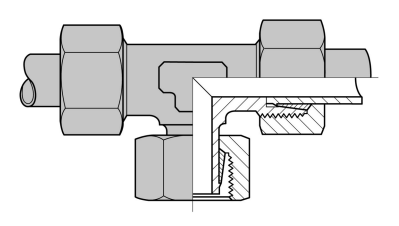


T-CONNECTORS (TV)



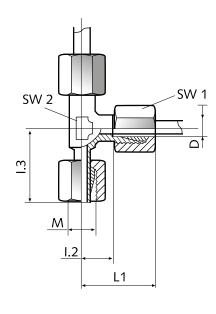
PN	Pipe external ∅ d1	SW2	SW3	Order number
bar	mm	mm	mm	
100	28	36	41	N7513
160	18	24	32	N7428
160	22	27	36	N7429
250	6	12	14	N3134
250	8	14	17	N3025
250	10	17	19	N3010
250	12	19	22	N7426
250	15	19	27	N7427
400	16	24	30	N8022
400	20	27	36	N18149
630	6 8	14	17	N3968
630		17	19	N3710
630	10	19	22	N4922
630	12	22	24	N17924

ADJUSTABLE T-CONNECTORS (ETS)



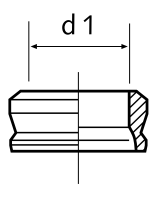
PN	Pipe external Ø d1	Series	Order number
bar	mm		
250	6	L	N20238
250	8	L	N20155
250	10	L	N20068
250	12	L	N20051
250	15	L	N20029
400	16	S	N20419
400	20	S	N20259
630	6	S	N20019
630	8	S	N20206
630	10	S	N20064
630	12	S	N20057

ADJUSTABLE L-CONNECTORS (ELS)



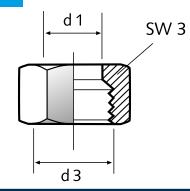
PN	Pipe external Ø d1	Series	Order number
bar	mm		
250	6	L	N20167
250	8	L	N20219
250	10	L	N20213
250	12	L	N20289
250	15	L	N20052
400	16	S	N20422
400	20	S	N23503
630	6	S	N20185
630	8	S	N20175
630	10	S	N20276
630	12	S	N20055

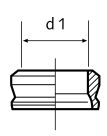
CUTTING RINGS



PN	Pipe external ∅ d1	Series	Order number
bar	mm		
100	28	L	N7445
160 160	18 22	L L	N7443 N7444
250 250 250 250 250 250	6 8 10 12 15	L L L L	N3663 N3609 N4011 N7441 N3614
400 400	16 20	S S	N4009 N18154
630 630 630 630	6 8 10 12	\$ \$ \$ \$	N3663 N3609 N4011 N7441

LOCK NUTS



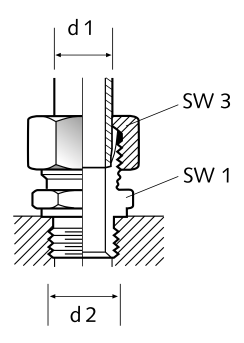


PN	Pipe external Ø d1	d3	SW3	Series	Order number
bar	mm		mm		
100	28	M 36 × 2	41	L	N7437
160 160	18 22	M 26 × 1.5 M 30 × 2	32 36	L L	N7435 N7436
250 250 250 250 250 250	6 8 10 12 15	M 12 × 1.5 M 14 × 1.5 M 16 × 1.5 M 18 × 1.5 M 22 × 1.5	14 17 19 22 27	L L L L	N7430 N1049 N7432 N7433 N3613
400 400	16 20	M 24 × 1.5 M 30 × 2	30 36	S S	N4008 N18153
630 630 630 630	6 8 10 12	M 14 × 1.5 M 16 × 1.5 M 18 × 1.5 M 20 × 1.5	17 19 22 24	\$ \$ \$ \$	N3610 N3608 N4010 N15599

SEALING PLUGS (VS)

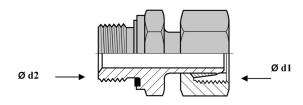
PN	Pipe external Ø d1	Ø d1	Series	Order number
bar	mm	mm		
630	6		L/S	N4530
630	8		L/S	N16309
630	10		L/S	N4831
630	12		L/S	N15175

STRAIGHT MALE CONNECTORS (GEV)



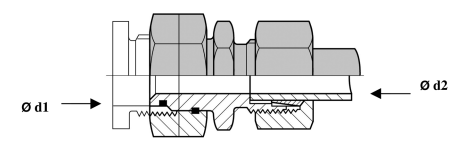
PN	Pipe external Ø d1	d2	SW1	SW3	Order number
bar	mm		mm	mm	
250 250 250 250 250 250	6 8 10 12 15	G1/8 R1/4 R1/4 R3/8 R1/2	14 14 17 19 24	14 17 19 22 27	N1051 N1063 N2166 N1443 N1509
630 630 630	6 8 10 12	R1/4 R1/4 R3/8 R1/2	19 19 22 27	17 19 22 24	N902 N2466 N3983 N4022

STRAIGHT MALE CONNECTORS (GES)



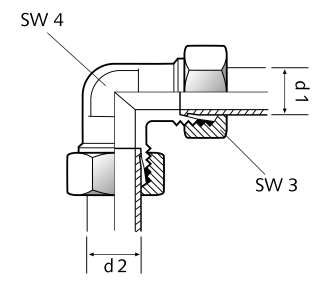
PN	Pipe external Ø d1	ø d2	Series	Order number
bar	mm	mm		
250	8	G1/4	L	N32332
250	10	G1/4	L	N15128
250	12	G3/8	L	N32331
400	16	G1/2	S	N32353
400	20	G3/4	S	N32356
630	6	G1/4	S	N32335
630	8	G1/4	S	N32301
630	10	G1/4	S	N32368
630	12	G3/8	S	N32316
630	12	G%	S	N32316

REDUCTION ADAPTERS (RED)



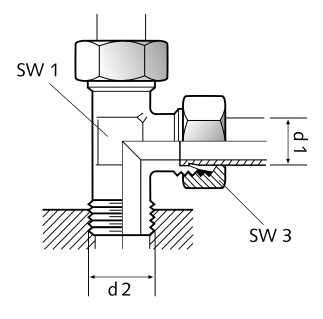
PN	Pipe external Ø d1	Pipe external Ø d2	Series	Order number
bar	mm	mm		
250	8	6	L	N20234
250	10	8	L	N20067
250	12	8	L	N20112
250	12	10	L	N20396
400	20	16	S	N23118
400	16	12	S	N20071
630	8	6	S	N20184
630	10	8	S	N20069
630	12	8	S	N20286
630	12	10	S	N20244

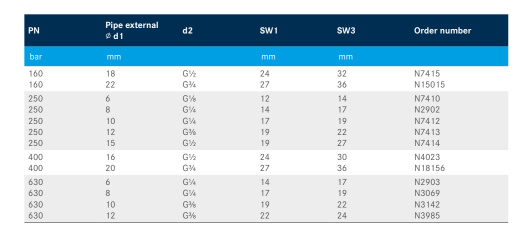
ANGLE SCREW CONNECTORS (WV)



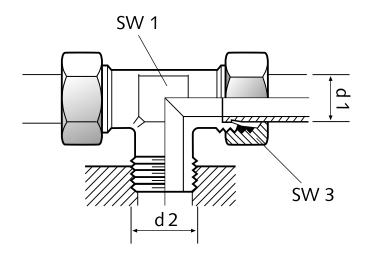
PN	Pipe external Ø d1	SW4	SW3	Order number
bar	mm	mm	mm	
160	18	24	32	N17646
160	22	27	36	N4843
250 250 250 250 250 250	6 8 10 12 15	12 14 17 19	14 17 19 22 27	N7405 N18643 N18635 N18150 N9227
400	16	24	30	N15511
400	20	27	36	N18152
630	6	14	17	N3012
630	8	17	19	N3946
630	10	19	22	N7728
630	12	22	24	N18151

L-MALE CONNECTORS (LEV)





T-MALE CONNECTORS (TEV)



PN	Pipe external Ø d1	d2	SW1	SW3	Order number
bar	mm		mm	mm	
160 160	18 22	G½ G¾	24 27	32 36	N18564 N7422
250 250 250 250 250	6 8 10 12 15	G1/8 G 1/4 G 1/4 G 3/8 G 1/2	12 14 17 19	14 17 19 22 27	N1106 N1062 N1064 N3580 N7420
400 400	16 20	G ½ G ¾	24 27	30 36	N8012 N18157
630 630 630	6 8 10 12	G1/4 G1/4 G3/8 G3/8	14 17 19 22	17 19 22 24	N2157 N3068 N3984 N17945

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CIRCUIT BREAKERS/FI PROTECTION SWITCH

TECHNICAL DATA CIRCUIT BREAKERS

Amperes: from 1.0 to 35 **Volts:** from 230 to 690

Pole number: 1-pole

1-pole with N 3-pole

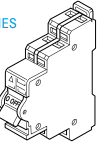
3-pole with N

TECHNICAL DATA FI-PROTECTION SWITCHES

) Ampere: 16 to 63) Triggering mA: 30

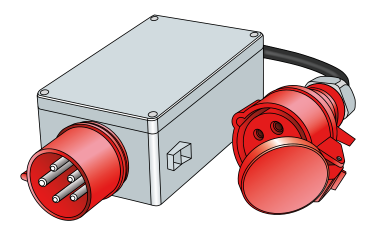
> Volt: 230 to 440

Pole number: 1-pole with N 3-pole with N



Туре	Characteristics	Ampere	Volt	Order number
1-pol.	С	1	230	N24800
1-pol.	С	2	230	N24120
1-pol.	С	3	230	N24790
1-pol.	В	6	230	N20921
1-pol.	В	10	230	N25036
1-pol.	В	13	230	N27615
1-pol.	В	16	230	N26702
1-pol.+N	K	1.6	690	N24077
1-pol.+N	С	2	230	N27028
1-pol.+N	В	6	690	N25528
1-pol.+N	В	10	230	N27027
1-pol.+N	В	16	230	N27029
3-pole	K	2	690	N26351
3-pole	K	6	440	N26628
3-pole	В	16	690	N26294
3-pole	K	20	690	N24161
3-pole	K	25	690	N24075
3-pol.	K	32	400	N26781
3-pol.	K	35	690	N25437
3-pol.+N	В	16	440	N27030
FI 1-pol+N	-	16/30 mA	230	N25037
FI 3-pol+N	-	25/30 mA	440	N25577
FI 3-pol+N	-	63/30 mA	440	N24799

PHASE SEQUENCE MONITORING



SPECIAL FEATURES

-) Optimum protection before startup in incorrect direction of rotation
- > Start interlock with missing phase on the network
- > Effective protection for persons and machinery
-) Cost-effective as supplied in full

TECHNICAL DATA

Input voltage: 400 V/ 50HzTotal load: 16 A or 7.5kW

Designation	Order number
Phase sequence monitoring	N44807

BAUER KOMPRESSOREN

ACD – RETROFITTING OF JUNIOR II & OCEANUS

BASIC PACKAGE "PETROL VERSION"

-) Automatic drain
-) KAA retrofit kit
-) Pressure switch
- Piping
- > Rectifier set

Important: Kit excludes motor

BASIC PACKAGE "ELECTRIC VERSION"

-) Automatic drain
-) KAA retrofit kit
-) Pressure switch
-) Piping
-) Electric box

NECESSARY INFORMATION

-) Old motor incl. light coil?
-) Compressor with or without switch-over device?

NECESSARY INFORMATION

-) Compressor in two or three-phase operation?
-) Compressor with or without switch-over device?

Туре	ET number type
JUNIOR II-B	168088-JII-F01
JUNIOR II-W	168088-JII-F01
JUNIOR II-E	168088-JII-F01
OCEANUS-B	168089-OCE-F01
OCEANUS-W	168089-OCE-F01
OCEANUS-E	168089-OCE-F01

NOTES

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OPERATING PRESSURE CONVERSION KITS

Designation	Order number
Conversion kit from 225 bar to 330 bar	074051
Scope of delivery	
Switch-over device	073796-KD
Safety valve 330 bar	059410-330
Filling hose	N2817
Filling valve 330 bar	071344

Conversion kit from 330 bar to 225 bar	074052
Scope of delivery	
Switch-over device	073796-KD
Safety valve 225 bar	059410-225
Filling hose	N2817
Filling valve 225 bar	071343

Remark: for P21 only; Not possible for PE 100

SUPER SILENT RETROFIT KITS

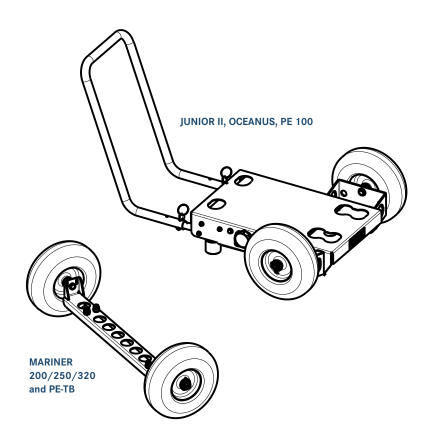
Designation	Order number
Super Silent V5 + PE-VE	78116-V003-RAL 9006
Super Silent MV6	180292
Super Silent V6	180293

TOOL KIT FOR DIESEL ENGINE PROFILINE

Designation	Contents	Order number
Tool kit 1.000h f. N26004	Airfilter, fuel filter, seal for cylinder and various gaskets	195375

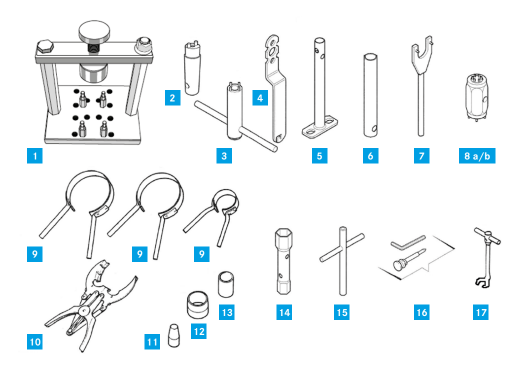
TROLLEY

Our JUNIOR II, OCEANUS and PE100 compressors can be equipped with a trolley for easier transport.



Designation	Order number
JUNIOR II, OCEANUS, PE100	168013
PE-TB	183643
MARINER 200-B / 250-B	82327-KD
MARINER 200-E / 250-E	82439-KD
MARINER 320	80775-KD

SPECIAL TOOLS



	Туре	Order number
1	Tool for valve installation. Makes the job significantly easier! Protects the valve head and valves! Simply clamp in the vice. Can be converted for various valve heads. (Compressor types) Can only be used in conjunction with 8a or 8b!	N32482
2	Pin spanner for pressure retention valve (repair and setting)	81193
3	4 pin spanners for pressure retention valve (repair and setting)	85154
4	P-filter spanner (for opening cover and cartridge change)	60074
5	SECCANT filter spanner (for opening and cartridge change)	66690
6	Separator spanner (for intermediate separator insert) on newer models	79846
7	Safety valve spanner (for older P21 filters with SV 061114) Repairs or settings on safety valves should only be entrusted to capable persons with up-to-date safety valve training!	57478
	a) Valve spanner SW 24 7.6 mm hole circle Ø for older valves	04555
8	b) Valve spanner 24 mm, 8.5 mm hole circle Ø for newer valves	82048

	Туре	Order number
	Piston ring band 160 mm Ø 50 mm wide	65039
	Piston ring band 130 mm ∅ 50 mm wide	65901
	Piston ring band 88 mm Ø 12 mm wide	67976
9	Piston ring band 88 mm Ø 25 mm wide	57494
7	Piston ring band 60 mm Ø 20 mm wide	57493
	Piston ring band 45 mm Ø 30 mm wide	57498
	Piston ring band 36 mm Ø 20 mm wide	57499
	Piston ring sleeve 22 mm Ø no band but sleeve	57406
	Piston ring pliers small 55-100 mm cylinder diameter	N4452
10	Piston ring pliers medium 60-120 mm cylinder diameter	N4453
10	Piston ring pliers large 110-160 mm cylinder diameter	N16721
	Piston ring pliers maxi 160-215 mm cylinder diameter	N39888
11	Piston ring mounting sleeve 22 mm Ø	57393
12	Piston ring mounting sleeve 45 mm Ø	57643
13	Piston ring mounting sleeve 18 mm Ø	64823
14	SECCANT filter spanner hexagon 32 mm (for opening cover)	N29373
15	T-spanner M12 for lifting and changing jumbo cartridges	067146
16	Tool kit for inserting the clamping spring on toggle screws	067458
17	Offset claw spanner 13 mm (e.g. for nuts on cylinder foot)	N3408
	Flowmeter 0-50 I/min., e.g. checking the blow-by (piston ring wear)	81187-KD
	Flowmeter 0-100 l/min., e.g. checking the blow-by (piston ring wear)	81218-KD
	Complete test kit for intermediate pressures. Consisting of pressure gauge 0-16 bar, 0-100 bar and 0-400 bar, 3× connection hose with connectors (N1269, N1271, N2623, N3569, N18323, N3007)	On request
	Silicone sealing compound, flexible sealant for metal on metal, high-temperature connections (e.g. valve heads)	N18247
	Sealing tape 12 mm wide Teflon tape DIN-DVGW	N19943
	Special grease for O-rings and shaft seal rings	072500
	High-temp. grease for threads exposed to high temperatures180 °C to +1200 °C (e.g. output of the last stage)	N19753
	All-purpose grease, screwed fittings of all kinds in the industrial and breathing air sector (approval for the food industry) $-30~^{\circ}\text{C}$ to $+120~^{\circ}\text{C}$	N19752
	Thread locker for gluing in threads (screws and bolts)	N25834
	Thread seal for sealing conical threaded fittings (50 ml)	N28220-S02
	Leak detector spray (with corrosion protection) 400 ml for detecting leaks	N25833
	Spray paint silver grey RAL 9006 600 ml	N26255
	Spray paint turquoise blue RAL 5018 600 ml	N28410-RAL5018

TOOL RECOMMENDATIONS

Open-ended wrench	Туре	Size	Set	Pieces	Order number
Garant		5.5 × 7		1	N41832
		8 × 10		1	N41832-01
(b Attent dieres vi)		10 × 11		1	N41832-02
		12 × 13		1	N41832-03
		12 × 14		1	N41832-04
		13 × 14		1	N41832-05
		13 × 17		1	N41832-06
		16 × 17		1	N41832-07
		17 × 19		1	N41832-08
		19 × 22		1	N41832-09
		22 × 24		1	N41832-10
		24 × 27		1	N41832-11
		27 × 30		1	N41832-12
		30 × 32		1	N41832-13
		36 × 41		1	N41832-14

Ring spanner, long	Туре	Size	Set	Pieces	Order number
Garant		8		1	N41833
		10		1	N41833-01
D AMOUNT MODES		11		1	N41833-02
		12		1	N41833-03
		13		1	N41833-04
		14		1	N41833-05
		16		1	N41833-06
		17		1	N41833-07
		19		1	N41833-08
		22		1	N41833-09
		24		1	N41833-10
		27		1	N41833-11
		30		1	N41833-12
		32		1	N41833-13

Socket wrench set	Туре	Size	Set	Pieces	Order number
Hazet	Smart tool case with sta function.	nd-up	Set	1	N41834
	9 inserts 1/4 (hex) 5-13 r	mm			
	13 inserts ½ (hex) 11-2	7 mm			
6000000000	5 bits (hex) 2-6 mm				
	3 bits (slotted) 4-8 mm				
	2 bits (PH) 1-2				
	2 bits (PZ) 1-2				
	5 bits (for Torx®) TX10 -	TX30			
	1 adapter 1/4 hex 1/4				
	3 extensions 1/4 + 1/2 101.5-248 mm				
	1 driver 1/4				
	2 ratchets 1/4 + 1/2				

Socket wrench set	Туре	Size	Set	Pieces	Order number
Garant	3/8"	8-19	Set	1	N41806
600000000					

Socket v	wrench insert	Туре	Size	Set	Pieces	Order number
Holex		Hex 1/2"	30		1	N41807
		Hex 1/2"	32		1	N41808
		Hex, long %"	5		1	N41809
Garant		Hex, long %"	6		1	N41810

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TOOL RECOMMENDATIONS

Angled hex key set	Туре	Size	Set	Pieces	Order number
Swiss Tools	300 300 300 300	1.5-10	Set	1	N41679
Hex screwdriver	Туре	Size	Set	piece	Order number
Holex		5		1	N41811
		6		1	N41812
Screwdriver set	Туре	Size	Set	piece	Order number
Holex	Schlitz	3,5-5,5-7,8	Set	1	N41827
	Phillips	1+2			
1	Pozidriv	1+2			
Slotted screwdriver	Туре	Size	Set	piece	Order number
Swiss Tools	Short	4		1	N41828
Wera	Wide/impact cap	14		1	N41829
Wera	Micro	2.5		1	N41830
Pliers range	Туре	Size	Set	piece	Order number
Holex		4	Set	1	N41831
70	Universal pliers				
	Angled long nose pliers	3			
	Pipe wrench				
	Side cutter				
Pliers wrench	Туре	Size	Set	piece	Order number
Knipex	0-60 mm SW	300		1	N41790
Adjustable wrench	Туре	Size	Set	piece	Order number
Holex	0-34 mm SW	300		1	N41791

Circlip pliers	Туре	Size	Set	piece	Order number
Holex	45º angled	Rings 12-25Ø		1	N41792
	Inner rings	Tips 1.3Ø			
Holex	Outside rings	Rings 10-25Ø		1	N41797
		Tips 1.3Ø			
Torque wrench	Туре	Size	Set	piece	Order number
Garant	3∕8" 0-60 Nm	60		1	N41681
Pin punch	Туре	Size	Set	piece	Order number
Rennsteig	2-8 mm	6	Satz	1	N41798
Centre punch	Туре	Size	Set	piece	Order number
Rennsteig A 103 Great 610	5 × 120	120/10		1	N41799
Machinist's hammer	Туре	Size	Set	piece	Order number
Garant	200 g	200	-	1	N41800
and the second second	400 g	400		1	N41801
Plastic hammer	Туре	Size	Set	piece	Order number
Garant	269 g	27		1	N41802
	578 g	40		1	N41803
Metal saw	Туре	Size	Set	piece	Order number
Bahco	300 mm			1	N41804
Metal file	Туре	Size	Set	piece	Order number
Holex	Hieb 2 250 mm	250	Satz	1	N41805
Non-woven abrasive	Туре	Size	Set	piece	Order number
Holex		220		1	N41777
Manual deburring tool	Туре	Size	Set	piece	Order number
Garant Ataut 1100	90° HSS	12,4		1	N41682
Triangular scraper	Туре	Size	Set	piece	Order number
Rennsteig	7 × 85 mm			1	N41778

TOOL RECOMMENDATIONS

Universal knife	Туре	Size	Set	piece	Order number
Tajima	18 mm			1	N41779
Pipe bending tool	Туре	Size	Set	piece	Order number
Virax	Niro max. 1.5 mm	6		1	N41683
	Wall thickness	8		1	N41684
Block hook	Туре	Size	Set	piece	Order number
Garant	150 × 100 mm	150 × 100		1	N41780
Measuring wheel	Туре	Size	Set	piece	Order number
Holex	5 m	5		1	N41781
Caliper gauge	Туре	Size	Set	piece	Order number
Holex	150 mm	150		1	N41782
Scriber	Туре	Size	Set	piece	Order number
Holex	230 mm			1	N41783
Wire brush	Туре	Size	Set	piece	Order number
Lessmann	0.35 mm lnox wire			1	N41788
Pipe plilers	Туре	Size	Set	piece	Order number
VBW	3" 106 mm	3		1	N41789
LED torch	Туре	Size	Set	piece	Order number
Holex	IPX4	155		1	N41771
Magnet attachment	Туре	Size	Set	piece	Order number
Holex	520 mm 10N 12Ø	1000		1	N41685

Strap wrench	Туре	Size	Set	piece	Order number
Holex		20/600		1	N41686
Oil spray can	Туре	Size	Set	piece	Order number
Mato	300 ml	300		1	N41772
Roll-up tool case	Туре	Size	Set	piece	Order number
Holex	15 compartments	680 × 320		1	N41773
Tool case	Туре	Size	Set	piece	Order number
Holex	Max. 25 kg, wheeled	465 × 352 × 2	215	1	N41774
Compressed air impact wrench	Туре	Size	Set	piece	Order number
Chicago Pneumatic	3/6" 68-414 Nm max. air requirement 564 I/min	7729		1	N41775
Pry bar	Туре	Size	Set	piece	Order number
Неусо	14 × 14 390 mm			1	N41687
Mulitmeter pliers	Туре	Size	Set	piece	Order number
Benning	600V DC/600V AC 10 mA-300A DC 100 mA-300A AC	CM 2		1	N41776
Installation pliers	Туре	Size	Set	piece	Order number
Knipex	Cutting -15Ø Stripper -2.5 mm² Crimping -2.5 mm²	200		1	N41688
Filling valve tool	Type S	ize	Set	piece	Order number
	S	W 36		1	124999
	For mounting valves to	CEODEUX storag	ge bottles		

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TOOL RECOMMENDATIONS

High performance grease	Туре	Size	Set	piece	Order number
400 400 200 200 200 200 200 200 200 200	High performand tube -50 °C to +	ce universal grease ir -120°C	a handy 100 g	1	N32562
Grease	Туре	Size	Set	piece	Order number
KOMPRESSORE	Special grease f	or O-rings and shaft s	seal rings (3 g)	1	072500
Grease	Туре	Size	Set	piece	Order number
ECHICATI Act-Salar Market Ma Market Market Market Ma Ma Market Ma Market Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma M		osed to high tempera 00 °C (e.g. output of t		1	N19753
Grease	Туре	Size	Set	piece	Order number
LOSSIN	Thread seal for s	sealing conical thread	led fittings (50 ml)	1	N28220-S02
Grease	Тур	Size	Set	piece	Order number
60mt = 50	Thread locker fo approved for Nit	or gluing in threads crox		1	117805
Grease	Туре	Size	Set	piece	Order number
SCHOOL STATE OF THE STATE OF TH	the industrial an	ase, for screwed fitting and breathing air sector 30 °C to +120 °C	•	1	N19752

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NOTES

OIL TYPES

Designation	Contents	Application type	Order number
Synthetic oil	1 litre	Breathing air ¹ ,Industrial air	N28355-1
Synthetic oil	5 Litres	Breathing air¹,Industrial air	N28355-5
Synthetic oil	20 Litres	Breathing air ¹ ,Industrial air	N28355-20
Mineral oil	1 litre	Breathing air ¹ ,Industrial air	N22138-1
Mineral oil	5 Litres	Breathing air ¹ ,Industrial air	N22138-5
Mineral oil	20 Litres	Breathing air ¹ ,Industrial air	N22138-20
Synthetic oil	1 litre	Breathing air ¹ ,Industrial air	N19745-1
Synthetic oil	5 Litres	Breathing air¹,Industrial air	N19745-5
Synthetic oil	20 Litres	Breathing air ¹ ,Industrial air	N19745-20
Synthetic oil	1 litre	Natural gas	N26303-1
Synthetic oil	5 Litres	Natural gas	N26303-5
Synthetic oil	20 Litres	Natural gas	N26303-20
Synthetic oil	10 Liter	Screw compressors / Bio gas	N47089-010
Synthetic oil	20 Liter	Screw compressors / Bio gas	N47089-020
Synthetic oil	200 Liter	Screw compressors / Bio gas	N47089-200
Synthetic oil	1 litre	Industrial, nitrogen, helium, argon	N18145-1
Synthetic oil	5 Litres	Industrial, nitrogen, helium, argon	N18145-5
Synthetic oil	20 Litres	Industrial, nitrogen, helium, argon	N18145-20
Synthetic oil	1 litre	Industrial, nitrogen	N30387-1
Synthetic oil	5 Litres	Industrial, nitrogen	N30387-5
Synthetic oil	20 Litres	Industrial, nitrogen	N30387-20
Synthetic oil	1 litre	Nitrogen	N46641-1
Synthetic oil	5 Litres	Nitrogen	N46641-5
Synthetic oil	20 Litres	Nitrogen	N46641-20
Mineral oil	5 litre	Screw compressor	N32933-05
Mineral oil	1 litre	Honda engines	073266

1 Breathing air: approved for breathing air application in conjunction with BAUER air purification systems

OIL TYPES

GENERAL

Based on extensive test series with different lubricants, we have approved the following oils for use in BAUER compressors under the specified operating conditions The list represents the valid status at the date of issue and is updated continuously. If the list or your operating instructions are older, please request the latest version from BAUER Customer Service.

Oil grade	Appro	ved type of						
Designation	Oil type	A Breath- ing air	N Nitrox	l Industrial air	G Helium, argon	C Natural gas	GI Nitrogen	Ambient temperature
Special compressor oil order no. N28355	S	+ °)	+ °)	+ ^{d)}	+ ^{d)}	-	+ ^{d)}	+5 +45 °C
Special compressor oil order no. N46641	S	-	-	+ ^{d)}	+ ^{d)}	-	+ ^{d)}	+5 +45 °C
Special compressor oil order no. N26303	S	-	-	-	-	+ ^{d)}	-	+5 +45 °C

OIL TYPE

S = synthetic oil **M** = mineral oil

SUITABILITY

- + = suitable
- = not suitable
- * = pre-heating required as necessary

Shelf life of oil: unopened containers up to 5 years, opened 2 years (synthtic oil) respectively 1 year (mineral oil)

CHANGE INTERVALS

Change the oil after reaching the operating hours given below, but at the latest after reaching the specified number of months:

Breathing air units:

M: every 500 hours or latest after 12 month S: every 1000 hours or latest after 24 month

Industrial compressors:

M: every 1000 hours or latest after 12 month S: every 2000 hours or latest after 24 month

Date of delivery	Oil used on first delivery for breathing air compressors	Number of the oil used for breathing air compressors
up to August 1992	Mineral oil	N22138
from September 1990 to March 1999	Synthetic oil	N19745
from April 1999 to August 2006	Mineral oil	N22138
from August 2006 onwards	Synthetic oil	N28355



Check the precise oil fill volumes using the dipstick or oil sight glass. For recommended oils, see the current oil list.

OIL QUANTITIES OF THE INDIVIDUAL COMPRESSOR TYPES

Compressor type	Top-up volume	Oil	Oil	Oil filter
	Litres ¹	max. litres	min. litres	(Litre)
U-10 JUNIOR JUNIOR II	-0.07	0.35	0.28	-
OCEANUS	-0.20	01.30	01.10	-
UTILUS CAPITANO MARINER	-0.25	01.75	01.50	-
UTILUS II CAPITANO II MARINER II	-0.50	02.90	02.40	Internal Internal Internal
IK 100 IK 120	-0.40	02.80	02.40	_
IK 100II IK 120II IK 12.14II	-0.50	02.90	02.40	Internal Internal Internal
K14 K14.11	-0.60	02.80	02.20	_
K15 K16 K150 K180 K18.1	-0.30	04.40	04.10	-
IK 150II IK 180II IK 18.1 II	-1.60	06.00	04.40	Internal Internal Internal
IK22.x "Old" IK22.x "New"	-5.0	15.00	10.00	intern
IK23.x "T-Form" IK23.x "W-Form"	-3.9	9.50	5.60	-0.50
IK25.x IK28.x	-9.00	34.00	2.,00	-1.00

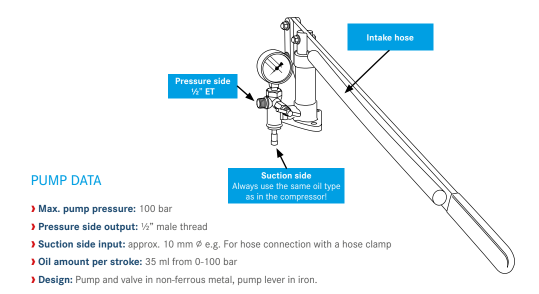
1 from max. to min.

PRELUBRICATION OIL PUMP

SUITABLE FOR LARGER COMPRESSORS WITH OIL PUMP LUBRICATION!

Especially when the compressors are subject to longer standstill times (more than 4 weeks), it is advisable to supply the entire lubrication system with oil before recommissioning. Prelubrication is extremely important, especially if the piston rods of the compressors are supported by bearing cups and bushes! The connection for prelubrication should be somewhere next to the oil pump. Due to the large variety of compressor types, the pump is delivered without the connecting hose to the compressor and oil reservoir (see photo)!

For more precise information, please refer to the documentation of your compressor unit!



SCOPE OF DELIVERY

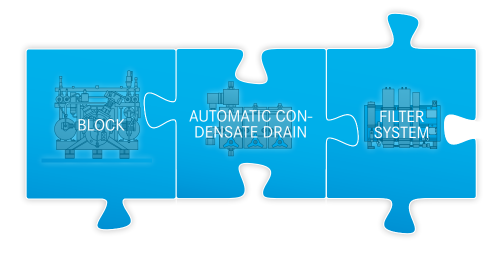
Pump is delivered with a pressure gauge and approx. 500 mm intake hose.

ORDER NUMBER

N33248

AVOIDING BREAKDOWNS:

BAUER KOMPRESSOREN MAINTENANCE KITS



THE ADVANTAGES OF OUR MAINTENANCE KITS

-) High availability of your systems
- Prevents unexpected breakdowns and downtimes
- ▶ Ensure a long service life for your compressors
-) Low maintenance costs combined with high safety
- Maintenance kits offer a price advantage compared to buying the individual spare parts
- > Reduction in repair and maintenance costs for your compressor
- > Exclusive use of BAUER genuine spare parts in tried-and-tested BAUER quality
- Technical documentation (spare parts lists) 1985 today: DVD article no. N28763

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BAUER KOMPRESSOREN MAINTENANCE KITS

EXPLANATION OF TERMS

- A = breathing air
- > I = industrial air/dry gases old
- **)** D = dry gases
- **) G** = natural gas/dry gases old

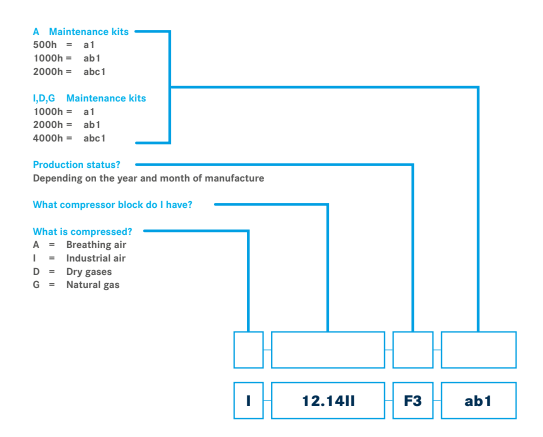
Example: Spare parts list A1, IK100, production status 2, breathing air, appropriate maintenance kit = A-100-F2/3-abc1

In some old maintenance kits for GI systems, the "I" kit or the "G" kit may still be valid instead of the "D" kit. No new "D" kit is created for a small number of blocks with an old production status.



HOW DO I FIND THE RIGHT BLOCK MAINTENANCE KIT IN THE TABLE?

After how many operating hours do I require the maintenance kit?



AN EXAMPLE:

You own an industrial air compressor, IK12.14, built in 01/2004, with production status F3 and you want to carry out a 2000h maintenance.

You would have to order the following maintenance kit: I-12.14II-F3-ab1

Baustein Spare Parts List	Block Typ Block type	Sparte Business Section	Zusatzinfo Add. Information	1	2	3	4	5	6	7
Not specified	PE100	Breathing air	mormation				A-PE100-F4- abc1 01/2011-dato			
Not specified	Junior (+U10)	Breathing air		A-Junior- F1/3-abc1 02/1993- 04/1998	A-Junior- F1/3-abc1 02/1993- 04/1998	A-Junior- F1/3-abc1 02/1993 - 04/1998				
Not specified	Junior II	Breathing air				A-JuniorII-F3- abc1 05/1999- 12/2001	A-JuniorII-F4- abc 1 01/2002- dato			
Not specified	Purus (+Varius / U10)	Breathing air		No kit available	A-Purus-F2- abc1 03/1986 - 01/1993					
A41.	IK80-G	No kit (low quantity of blocks)		No kit available 27.05.1983						
A11.	Utilus, K13	Breathing air		No kit available 16.05.1972	No kit available 12.02.1973	No kit available 03.04.1973	No kit available 25.10.1973	No kit available 21.01.1974	A-Utilus- F6/7-abc1 01.01.1975	A-Utilus- F6/7-abc1 01.01.1976
A13.	K13/02	Breathing air								
A9.	Mariner	Breathing air		No kit available 06.06.1972	A-Mariner- F2/3-abc1 07.02.1973	A-Mariner- F2/3-abc1 25.10.1973				
A10.	Capitano	Breathing air		A-Cap-F1/7- abc1 06.06.1972	A-Cap-F1/7- abc1 07.02.1973	A-Cap-F1/7- abc1 25.10-1973	A-Cap-F1/7- abc1 01.01.1975	A-Cap-F1/7- abc1 01.01.1976	A-Cap-F1/7- abc1 01.01.1978	A-Cap-F1/7- abc1 01.01.1980
A125	Oceanus	Breathing air		A-Oceanus- F1-abc1						
A141.8	BK 10.2	Dry Gases								
A1.	IK100	Breathing air		A-100-F1- abc1 03.12.1984	A-100-F2/3- abc1 21.11.1986	A-100-F2/3- abc1 01.03.1996				
A1.	IK100	Industrial air		I-100-F1- abc1 03.12.1984	I-100-F2/3- abc1 21.11.1986	I-100-F2/3- abc1 01.03.1996				
A1.	IK100II	Breathing air					A-100II-F4- abc1 01.02.2000	A-100II-F5- abc1 01.01.2004	A-100II-F6- abc1 01.06.2004	A-100II-F7- abc 1 01.08.2005
A1.	IK100II	Industrial air					I-100II-F4- abc1 01.02.2000	I-100II-F5- abc1 01.01.2004	I-100II-F6- abc1 01.06.2004	I-100II-F7- abc1 01.08.2005
A41.	IK100-C	Natural gas			I-100-F2/3- abc1 24.03.1987	I-100-F2/3- abc1 01.03.1996				
A41.	IK100II-C	Natural gas					I-100II-F4- abc1 01.02.2000	G-100II- F5/6-abc1 01.01.2004	G-100II- F5/6-abc1 01.08.2005	
A41.	IK100-GI	Dry Gases			I-100-F2/3- abc1 24.03.1987	I-100-F2/3- abc1 01.03.1996				
A41.	IK 100II-GI	Dry gases					I-100II-F4- abc1 01.02.2000	G-100II- F5/6-abc1 01.01.2004	D-100II-F6- abc1 01.06.2004	D-100II-F6- abc1 01.06.2004
A41.	IK100-G	Dry gases		No kit available 27.05.1983	I-100-F2/3- abc1 24.03.1987	I-100-F2/3- abc1 01.03.1996				
A41.	IK100II-G	Natural gas / Dry gases					I-100II-F4- abc1 01.02.2000	G-100II- F5/6-abc1 01.01.2004	D-100II-F6- abc1 01.06.2004	D-100II-F6- abc1 01.06.2004

8		11	12	13	14	16	17	18
A-Utilus-F8- abc1 01.01.1978	A-Utilus-F9- abc1 01.01.1980							
	A-Utilus-F9- abc1 01.01.1980							
A-Cap-F8- abc1								
for converted blocks with Ring Piston /								
Sleeve								
D-10.2-F8- abc1								
04 .2021								
A-100II-F7-								
abc1 01.08.2005 I-100II-F7-								
abc 1 01.08.2005								
D-100II-F8- abc1								
01./20								
D-100II-F8- abc1								
01./20								

Baustein Spare Parts List	Block Typ Block type	Sparte Business Section	Zusatzinfo Add. Information	1	2	3	4	5	6	7
A41.	IK100II-HE	Helium							HE-100II-F8- abc1 F8 backdated valid for F6 too	HE-100II-F8- abc1 F8 backdated valid for F7 too
A41.	IK100II-420	Industrial air					I-100II-420- F4/5-abc1 01.08.2005	I-100II-420- F4/5-abc1 01.08.2005		
A41.	IK100II-420	Dry gases								
A14.	IK11.0	No kit (low quantity of blocks)		No kit available 14.06.1988	I-KMW-K11- F2-abc1 01.03.1998	I-KMW-K11- F2-abc1 25.09.2000				
A50.	IK11.0-G	No kit (low quantity of blocks)		No kit available 29.11.1990	I-KMW-K11- F2-abc1 01.08.1998					
A50.	IK11.0-C	No kit (low quantity of blocks)		No kit available 29.11.1990	I-KMW-K11- F2-abc1					
A134	IK11.1	Industrial air		Parts identic to IK11 I-KMW-K11- F2-abc1						
A1939	IK11.2	Industrial air		Parts identic to IK11 I-KMW-K11- F2-abc1						
A1.	IK120	Breathing air		A-120-F1- abc1 03.12.1984	A-120-F2- abc1 21.11.1986	A-120-F3- abc1 01.03.1996				
A1.	IK120	Industrial air		A-120-F1- abc1 03.12.1984	I-120-F2/3- abc1 21.11.1986	I-120-F2/3- abc1 01.03.1996				
A1.	IK120II	Breathing air					A-120II-F4- abc1 01.02.2000	A-120II-F5- abc1 01.01.2004	A-120II-F6- abc1 01.06.2004	A-120II-F7- abc1 01.08.2005
A1.	IK120II	Industrial air					I-120II-F4- abc1 01.02.2000	I-120II-F5- abc1 01.01.2004	I-120II-F6- abc1 01.06.2004	I-120II-F7- abc1 01.08.2005
A1	IK120-420	Industrial air								
A41.	IK120-G	Dry Gases		I-120-F1- abc1 27.05.1983	G-120-F2/3- abc1 24.03.1987	G-120-F2/3- abc1 01.03.1996				
A41.	IK120II-G	Dry Gases					G-120II-F4- abc1 01.02.2000	D-120II- F5/7-abc1 01.01.2004	D-120II- F5/7-abc1 01.08.2005	
A54.	IK120- G-V009	Dry Gases				G-120-F2/3- abc1 15.05.1997				
A41.	IK120-GI	Dry Gases			G-120-F2/3- abc1 24.03.1987	G-120-F2/3- abc1 01.03.1996				
A41.	IK120II-GI	Dry Gases					G-120II-F4- abc1 01.02.2000	D-120II- F5/7-abc1 01.01.2004	D-120II- F5/7-abc1 01.08.2005	D-120II- F5/7-abc1 01.08.2005
A41.	IK120-C	Natural gas			G-120-F2/3- abc1 24.03.1987	G-120-F2/3- abc1 01.03.1996				
A41.	IK120II-C	Natural gas					G-120II-F4- abc1 01.02.2000	G-120II- F5/7-abc1 01.01.2004	G-120II- F5/7-abc1 01.08.2005	

8	9	10	11	12	13	14	15	16	17	18
HE-100II-F8- abc1 01/20										
D-100II-420- F7-abc1 10 / 2021										
A-120II-F7- abc1 01.08.2005										
I-120II-F7- abc1 01.08.2005										
I-120II-420- F8-abc1 04 / 20- dato										
D-120II-F8-										
abc1 01/20										

Baustein Spare Parts List	Block Typ Block type	Sparte Business Section	Zusatzinfo Add. Information	1	2	3	4	5	6	7
A41.	IK120II-GI-J	Dry Gases							D-120II- F5/7-abc1 01.08.2005	D-120II- F5/7-abc1 01.08.2005
A41.	IK-120-HE								HE-120II-F8- abc1 F8 backdated valid for F7 too	HE-120II-F8- abc1 F8 backdated valid for F7 too
A92.	BK12.2	Breathing air			I-12.2-F2- abc1 12.08.1991	A-12.2-F3/4- abc1 01.01.1996	A-12.2-F3/4- abc1 01.04.1997			
A92.	BK12.2	Dry Gases			I-12.2-F2- abc1 12.08.1991	I-12.2F3/4- abc1 01.01.1996	I-12.2-F3/4- abc1 01.04.1997			
A92.	BK12.2II	Industrial air						I-12.2II-F5/6- abc1 01.02.2000	I-12.2II-F5/6- abc1 01.01.2004	I-12.2II-F7- abc1 01.08.2005
A92.	BK12.2II	Dry Gases						I-12.2II-F5/6- abc1 01.02.2000	I-12.2II-F5/6- abc1 01.01.2004	I-12.2II-F7- abc1 01.08.2005
A99.	BK12.3II	Dry Gases		I-12.3II-F1/2- abc1 01.04.2005	I-12.3II-F1/2- abc1 01.06.2007	I-12.3II-F3- abc1 01.09.2008				
A25.	IK12.4	Industrial air ATTENTION: IK is not BK!		I-12.4-F1- abc1 01.01.1986	I-12.4-F2/3- abc1 16.04.1987	I-12.4-F2/3- abc1 01.03.1996				
A90.	BK12.4	Industrial booster ATTENTION: BK is not IK!		G-12.4-F1- abc1 01.10.1989						
A62.	IK12.4-G	Natural gas / Dry Gases ATTENTION: IK is not BK!		I-12.4-F1- abc1 01.11.1986						
A25.	IK12.4II	Industrial air ATTENTION: IK is not BK!					I-12.4II-F4- abc1 01.02.2000	I-12.4II-F5- abc1 01.01.2004	I-12.4II-F6/7- abc1 01.06.2004	
A62.	IK12.4-G	Natural gas / Dry Gases ATTENTION: IK is not BK!		I-12.4-F1- abc1 01.11.1986						
A62.	IK12.4II-G	Natural Gas / Dry Gases ATTENTION: IK is not BK!							D-12.4II-F6- abc1 01.06.2004	
A73.	IK12.4II-GI	Dry Gases ATTENTION: IK is not BK!					I-12.4II-F4- abc1 01.02.2000			
A71.	IK12.4II-GI/ N2O	Dry Gases ATTENTION: IK is not BK!					I-12.4II-F4- abc1 01.02.2000			
A17.	IK12.14	Breathing air		A-12.14II- F1/2-abc1 01.02.2000	A-12.14II- F1/2-abc1 16.05.2002	A-12.14II-F3- abc1 01.01.2004	A-12.14II- F4/6-abc1 01.06.2004	Not anufactured	A-12.14II- F4/6-abc1 01.11.2005	A-12.14II- F7/8-abc1 04/2017
A17.	IK12.14	Industrial air		I-12.14II- F1/2-abc1 01.02.2000	I-12.14II- F1/2-abc1 16.05.2002	I-12.14II-F3- abc1 01.01.2004	I-12.14II- F4/6-abc1 01.06.2004	Not anufactured	I-12.14II- F4/6-abc1 01.11.2005	I-12.14II- F7/8-abc1 04/2017
A17OX	IK12.14-OX	B-Trox					No kit available 01.06.2004	Not anufactured	A-12.140X4- F6-abc1 01.11.2005	A-12.140X4- F7/8-abc1 04/2017
A55.	IK12.14-GI	Dry Gases		D-12.14II- F1/2-abc1 01.02.2000	D-12.14II-F3- abc1 15.05.2002	F4/6-abc1	Not anufactured	D-12.14II- F4/6-abc1 01.11.2005	D-12.14II- F4/6-abc1 01.11.2005	

8	9	10	11	12	13	14	15	16	17	18
D-120II-F8- abc1 01/20										
HE-120II-F8- abc1 01/20										
A-12.14II- F7/8-abc1 04/2017										
I-12.14II- F7/8-abc1 04/2017										
A-12.140X4- F7/8-abc1 04/2017										

Baustein Spare Parts List	Block Typ Block type	Sparte Business Section	Zusatzinfo Add. Information	1	2	3	4	5	6	7
A2.	K14	Breathing air		No kit available 01.01.1974	No kit available 01.01.1975	No kit available 13.03.1976	No kit available 10.01.1977	A-14-F5/6- abc1 01.01.1978	A-14-F5/6- abc1 01.01.1980	A-14-F7/8- abc1 02.05.1985
A2.	K14	Industrial air		No kit available 01.01.1974	No kit available 01.01.1975	No kit available 13.03.1976	No kit available 10.01.1977	A-14-F5/6- abc1 01.01.1978	A-14-F5/6- abc1 01.01.1980	I-14-F7/8- abc1 02.05.1985
A42.	IK14-G	Dry Gases								I-14-F7/8- abc1 01.12.1987
A2.	IK140	Industrial air								I-140-F7/8- abc1 02.05.1985
A42.	IK140-GI	Dry Gases								
A2.	IK14.11	Industrial air								A-14.11-F7- abc1 07.12.1988
A42.	IK14.11-G	Natural gas / Dry Gases								A-14.11-F7- abc1 17.10.1989
A42.	IK14.11-GI	Dry Gases								
A3.	K15	Breathing air					A-15-F4/6- abc1 01.01.1975	A-15-F4/6- abc1 01.01.1976	A-15-F4/6- abc1 01.01.1980	
A3.	K15	Industrial air					A-15-F4/6- abc1 01.01.1975	A-15-F4/6- abc1	A-15-F4/6- abc1 01.01.1980	
A18.	IK15.1II	Breathing air								
A18.	IK15.1II	Industrial air								
A18OX	IK15.1-OX	B-Trox								
A56.	IK15.1II-GI	Dry Gases								
A56.	IK15.1II-HE	Helium								
A43.	IK15.1-G/-C	Natural gas								
A56.	IK15.1II-G	Natural gas / Dry Gases								
A56.	IK15.1II-C	Natural gas								
A19.	IK15.11II	Breathing air		A-15.11II-F1- abc1 12.03.2002	F2/3-abc1	A-15.11II- F2/3-abc1 01.06.2012	A-15.11II-F4- abc1 01.2017			

8	9	10	11	12	13	14	15	16	17	18
A-14-F7/8- abc1 01.09.1997										
I-14-F7/8- abc1 01.09.1987										
01.09.1967										
I-140-F7/8- abc1										
01.09.1987 I-140-F7/8- abc1										
01.09.1987 A-14.11-F7- abc1										
01.09.1997 A-14.11-F7- abc1										
01.09.1997 A-14.11-F7- abc1										
01.09.1997										
			A-15.1II-F11-	A-15.1II-	A-15.1II-	A-15.1II-F14-				
			abc1 12.03.2002	F12/13- abc1 01.10.2006	F12/13- abc1 01.06.2012	abc1 01.01.2016				
			I-15.1II- F11-abc1 12.03.2002	I-15.1II- F12/13- abc1 01.10.2006	I-15.1II- F12/13- abc1 01.06.2012	I-15.1II-F14- abc1 01.01.2016				
			A-15.1IIOX4- F11-abc1 12.03.2002	A-15.10X- F12/14- abc1 01.10.2006	A-15.10X- F12/14- abc1 01.06.2012	A-15.10X- F12/14- abc1 01.02.2016				
			D-15.1II-F11- abc1 12.03.2002	D-15.1II- F12/13- abc1 01.10.2006	D-15.1II- F12/13- abc1 01.06.2012	D-15.1II-F14- abc1 24.01.2017				
				01.10.2000	HE-15.1II- F14-abc1 F13 backdated valid for F13 too	HE-15.1II- F14-abc1 01.04.2021				
	No kit available 01.10.1992	G-15.1-F10- abc1 01.07.1997	Fortsetzung / continue IK15.1- G/-C= A56							
			G-15.1II- F11/13- abc1 01.10.2001	G-15.1II- F11/13- abc1 01.10.2006	G-15.1II- F11/13- abc1 01.06.2012	G-15.1II-F14- abc1 24.01.2017				
			G-15.1II- F11/13- abc1 01.10.2001	G-15.1II- F11/13- abc1 01.10.2006	G-15.1II- F11/13- abc1 01.06.2012					

8	9	10	11	12	13	14	15	16	17	18
A-150-F7/9- abc1	A-150-F7/9- abc1									
06.04.1990 I-150-F7/9-	01.07.1997 I-150-F7/9-									
abc1 06.04.1990	abc1 01.07.1997	A-150II-F10-	A-150II-F11-	A-150II-F12-	A-150II-F13-					
		abc1 01.01.2001	abc1 01.10.2006	abc1 01.06.2012	abc1 01.02.2017					
		I-150II-F10- abc1 01.01.2001	I-150II-F11- abc1 01.10.2006	I-150II-F12- abc1 01.06.2012	I-150II-F13- abc1 01.02.2017					
					A-1500X- F13-abc1 06.2020					
	G-150-F9- abc1 1992									
I-150-F7/9- abc1	1772									
06.04.1990	I-150-F7/9- abc1	Fortsetzung / continue								
	01.10.1992	IK 150 GI =A58 D-150II-	D-150II-	D-150II-						
		F10/12- abc1	F10/12- abc1 01.10.2006	F10/12- abc1	D-150II-F13- abc1 01.02.2017					
		13.02.2002	01.10.2000	01.00.2012						

Baustein Spare Parts List	Block Typ Block type	Sparte Business Section	Zusatzinfo Add. Information	1	2	3	4	5	6	7
A81.	BK15.9	No kit (low quantity of blocks)		No kit available 01.10.1985						
A26.	IK17.0	No kit (low quantity of blocks)		I-17-F1/2- abc1 15.11.1986	I-17-F1/2- abc1 13.12.1989					
A63.	IK17.0-G	No kit (low quantity of blocks)		I-17-F1/2- abc1 15.11.1986						
A86.	BK17.2	No kit (low quantity of blocks)		No kit available 22.06.1987						
A15.	IK18.1	Breathing air		A-18.1-F1- abc1 25.01.1990	A-18.1-F2/3- abc1 01.07.1997	A-18.1-F2/3- abc1 01.12.1998				
A15.	IK18.1II	Breathing air					A-18.1II- F4/5-abc1 01.10.2001	A-18.1II- F4/5-abc1 01.04.2005	A-18.1II- F6/7-abc1 01.10.2006	A-18.1II- F6/7-abc1 01.04.2011
A15.	IK18.1	Industrial air		I-18.1-F1- abc1 25.01.1990	I-18.1-F2/3- abc1 01.07.1997	I-18.1-F2/3- abc1 01.12.1998				
A15.	IK18.1II	Industrial air					I-18.1II-F4/5- abc1 01.10.2001	I-18.1II-F4/5- abc1 01.04.2005	I-18.1II-F6/7- abc1 01.10.2006	I-18.1II-F6/7- abc1 01.04.2011
A48.	IK18.1-G	Natural gas / Dry Gases		I-18.1-F1- abc1 25.01.1990	I-18.1-F2/3- abc1 01.07.1997	I-18.1-F2/3- abc1 01.12.1998				
A48.	IK18.1-GI	Dry Gases		D-18.1-F1- abc1 25.01.1990	D-18.1-F2/3- abc1 01.07.1997	D-18.1-F2/3- abc1 01.12.1998				
A75.	IK18.1II-G	Natural gas / Dry Gases					G-18.1II- F4/5-abc1 01.10.2001	G-18.1II- F4/5-abc1 01.04.2005	G-18.1II- F6/7-abc1 01.10.2006	G-18.1II- F6/7-abc1 01.04.2011
A74.	IK18.1II-GI	Dry Gases					D-18.1II- F4/5-abc1 01.10.2001	D-18.1II- F4/5-abc1 01.04.2005	D-18.1II- F6/7-abc1 01.10.2006	D-18.1II- F6/7-abc1 01.04.2011
A75.	IK18.1II-HE	Helium							HE-18.1II-F9- abc1 F9 backdated valid for F6 to	HE-18.1II-F9- abc1 F9 backdated valid for F7 to
A48.	IK18.1-C	Natural gas		I-18.1-F1- abc1 25.01.1990	I-18.1-F2/3- abc1 01.07.1997	G-18.1-F3- abc1 01.12.1998				
A20. (A3)	K180	Breathing air			A-180-F2- abc1 02.06.1982	A-180-F3/4- abc1 06.04.1990	A-180-F3/4- abc1 01.07.1997			
A20. (A3)	K180	Industrial air			I-180-F2- abc1 02.061982	I-180-F3/4- abc1 06.04.1990	I-180-F3/4- abc1 01.07.1997			
A20.	K180II	Breathing air						A-180II- F5/6-abc1 01.10.2001	A-180II- F5/6-abc1 01.10.2006	A-180II-F7- abc1 01.02.2012
A20.	K180II	Industrial air						I-180II- F5/6-abc1 01.10.2001	I-180II-F5/6- abc1 01.10.2006	I-180II-F7- abc1 01.02.2012
A43.	IK180-GI	Dry Gases			I-180-F2- abc1 02.061982	I-180-F3/4- abc1 06.04.1990	I-180-F3/4- abc1 01.10.1992	Fortsetzung / continue IK 180 GI= A60		
A60.	IK180II-GI	Dry Gases						D-180II- F5/6-abc1 01.10.2001	D-180II- F5/6-abc1 01.10.2006	D-180II-F7- abc1 01.02.2012
A43.	IK180-G	Natural gas				I-180-F3/4- abc1 06.04.1990				

8	9	10	11	12	13	14	15	16	17	18
A-18.1II-F8- abc1 01.06.2012	abc1									
I-18.1II-F8- abc1 01.06.2012	I-18.1II-F9- abc1 01.01-2017									
G-18.1II- F8abc1 01.06.2012	G-18.1II-F9- abc1 01.01-2017									
D-18.1II- F8abc1 01.06.2012	D-18.1II-F9- abc1									
HE-18.1II-F9- abc1 F9 backdated valid for F8	HE-18.1II-F9-									
too										
A-180II-F8- abc1 01.01.2017										
I-180II-F8- abc1 01.01.2017										
D-180II-F8- abc1 01.01.2017										

Faceliftblock

420001413

BAUER KOMPRESSOREN	MAINTENANCE KITS 179

8	9	10	11	12	13	14	15	16	17	18
abc1	I-21.0-F8- abc1 14.07.1987									
	I-22.0-F10- abc1									
	G-22.0-F10- abc1									
	G-22.0-F10- abc1									
	I-22.1-F10- abc1									
	I-22.2-F10- abc1									
	G-22.2-F10- abc1									
	G-22.4-F10- abc1									
	I-22.5-F10- abc1									

abc1

Baustein Spare Parts List	Block Typ Block type	Sparte Business Section	Zusatzinfo Add. Information		2	3	4		
A89.	BK22.6	No kit (low quantity of blocks)		No kit available 01.07.1989					
	BK22.7-F10 Faceliftblock 420001426	Industrial air		0.107.1707					
A101.	BK22.9-C	Natural gas		G-22.9-F01- abc1 01.03.2007					
A93.	BK22.10-C	Natural gas aircooled (watercooled possible)		G-22.10-F1- abc1 01.12.1995 serial mandatory!	G-22.10-F2- abc1 01.09.1997 serial mandatory!				
A98.	BK22.10-C	Natural gas watercooled		G-22.10-W- F1-abc1 01.07.2002 serial mandatory!	G-22.10-W- F2-abc 1 01.01- 2006 serial mandatory!				
	IK22.10-F10 Faceliftblock 420001418	Industrial air		,	,				
A93.	BK22.11-C	Natural gas		No kit available 01.12.1995	G-22.11-F2. abc1 01.09.1997	G-22.11-F3. abc1 01.04.2015			
A98.	BK22.11-C	Natural gas watercooled			G-22.11-F2. abc1 01.01.2006	G-22.11-F3. abc1 01.04.2015			
A93.	BK22.12-C	Natural gas		G-22.12- F1/2-abc1 01.12.1995	G-22.12- F1/2-abc1 01.09.1997	G-22.12-F3. abc1 01.04.2015			
A98.	BK22.12-C	Natural gas watercooled			G-22.12- F1/2-abc1 01.01.2006	G-22.12-F3. abc1 01.04.2015			
A93GI	BK22.12-GI	Dry Gases watercooled			G-22.12- F1/2-abc1 01.06.2008	G-22.12-F3. abc1 01.04.2015			
	BK22.12-F10 Faceliftblock 420001428	Industrial air							
	BK22.12-F10 Faceliftblock 420001428	Natural gas							
A93.	BK22.13-C	Natural gas		G-22.13- F1/2-abc1 01.12.1995	G-22.13- F1/2-abc1 01.09.1997				
A98.	BK22.13-C	Natural gas watercooled			G-22.13- F1/2-abcd1 01.01.2006				
A93.	BK22.14-C	Natural gas		G-22.14- F1/2-abc1 1.12.1995	G-22.14- F1/2-abc1 01.08.1997				
A5.	K23.0	Breathing air T design							
A5.	K23.0	Industrial air T design							
A5.	K23.0-W	Industrial air watercooled							
A5.	K23.0-W	Industrial air watercooled new design modular							

8	9	10	11	12	13	14	15	16	17	18
	I-22.7-F10- abc1									
	I-22.10-F10- abc1									
	I-22.12-F10- abc1									
	G-22.12-F10- abc1									
	A-23.0- F11/13- abc1 07.06.1989	A-23.0- F11/13- abc1 02.04.1990	A-23.0- F11/13- abc1 20.01.1992	A-23.0- F11/13- abc1 26.10.1993	A-23.0- F11/13- abc1 31.01.1993	A-23.0-F14- abc1 01.04.2015 Attention T design!				
	I-23.0- F11/13- abc1 07.06.1989	I-23.0- F11/13- abc1 02.04.1990	I-23.0- F11/13- abc1 20.01.1992	I-23.0- F11/13- abc1 26.10.1993	I-23.0- F11/13- abc1 31.01.1993	I-23.0-F14- abc1 01.04.2015 Attention T design!				
						I-23.0-W- F14-abc1 01.01.2005				
							I-23.0-W- F15/16- abc1 01.10.2009			

Baustein Spare Parts List	Block Typ Block type	Sparte Business Section	Zusatzinfo Add. Information	1	2	3	4	5	6	7
A5W	K23.0-W- V/H	Industrial air watercooled new design modular								
A5L	K23.0-L-V/H	Industrial air aircooled new design modular								
A44.	IK23.0-G	Natural gas / Dry Gases								G-23.0- F7 / 12-abc 1 02.01.1989
A44.	IK23.0-C	Natural gas								G-23.0- F7/12-abc1 02.01.1989
A44C-L	IK23.0-C-L	Natural gas aircooled new design								
A44C-W	IK23.0-C-W	Natural gas watercooled new design								
A44.	IK23.0-GI	Dry Gases T design								
A44GI-W	IK23.0-GI-W	Dry Gases watercoolded new design								
A44GI-L	IK23.0-GI	Dry Gases aircooled new design								
	193094 (BK23.0 Facelift)	Direct coupling								
A52.	IK23.1-G	Natural gas / Dry Gases								
A52.	IK23.1-C	Natural gas								
A52.	IK23.1-C	Natural gas watercooled								
A77.	IK23.2	Industrial air watercooled		I-23.2-W-F2- abc1 01.04.2008						
A77.	IK23.2-W- V/-H	Induistrial air watercooled new design modular			I-23.2-W-F2- abc1 01.03.2010					
A77.	IK23.2-GI-W- V/-H	Dry gases			D-23.2-W-F2- abc1 01.03.2010					
A77.	IK23.2-G-W- V/-H	natural/dry gases watercooled new design modular			D-23.2-W-F2- abc1 01.03.2010					
A77L	IK23.2-G-L- V/-H	natural / dry gases aircooled new design modular		D-23.2-L-F1- abc1 01.04.2008						

8		10	11	12	13	14	15	16	17	18
							I-23.0-L-F15-	I-23.0-W- F15/16- abc1 01.03.2010		
							abc1 01.12.2011			
G-23.0- F7/12-abc1 20.01.1992										
G-23.0- F7/12-abc1 20.01.1992										
							G-23.0-F15- abcd1 01.02.2009			
								G-23.0-W- F16-abcd1 01.03.2010		
				I-23.0- F11/13- abc1 26.10.1993	I-23.0- F11/13- abc1 31.01.1994	D-23.0-F14- abc1 01.04.2015 Attention T design!				
							D-23.0-W- F15/16- abc1 01.02.2009	D-23.0-W- F15/16- abc1 01.03.2010		
							D-23.0-L-F15- abc1 01.02.2009			
								I-23.0-W- F15/16- abc1 01.05.2023 The pre facelift kit is suitable		
	abc1	G-23.1-F10- abc1 31.01.1994	G-23.1-L-F11- abc1 01.04.2015							
	abc1	G-23.1-F10- abc1 31.01.1994	G-23.1-L-F11- abc1 01.04.2015							
			G-23.1-F11- abc1 01.06.2005							

Baustein Spare Parts List	Block Typ Block type	Sparte Business Section	Zusatzinfo Add. Information	1	2	3	4	5	6	7
A78.	IK23.2-C-W- V/-H	Natural gas cooling sys see part list new design modular		G-23.2-F01- abcd1 01.04.2008	G-23.2-W-F2- abcd1 01.03.210					
A21.	IK23.4	Industrial air			I-23.4-F2/4- abc1 28.10.1987	I-23.4-F2/4- abc1 20.01.1992	I-23.4-F2/4- abc1 31.01.1994	I-23.4-F5- abc1 01.01.1995	I-23.4-F6- abc1 01.03.2013	
A64.	IK23.4-G	Natural gas / Dry Gases			D-23.4-F2/4- abc1 28.10.1987	D-23.4-F2/4- abc1 20.01.1992	D-23.4-F2/4- abc1 31.01.1994	D-23.4-F5- abc1 01.01.1995	D-23.4-F6- abc1 01.01.2012	
A64.	IK23.4-GI	Dry Gases						D-23.4-F5- abc1 01.01.1995		
A114.	BK23.5-GI	Dry Gases watercooled	Swagelock	D-23.5-F1- abc1 01.12.2011						
A110W	BK23.7-C/- W-V/-H	Natural gas watercooled		G-23.7-F1- abc1 01.07.2010						
A110W	BK23.7-GI/- G-W-V/-H	Dry Gases watercooled		D-23.7-W-F1- abc1 01.07.2010						
A-110-L	BK23.7–GI/- G-L-V/-H	Dry Gases aircooled		D-23.7-L-F1- abc1 01.07.2010						
A110L	BK23.7-C/-L- V/-H	Natural gas aircooled		G-23.7-F1- abcde1 01.07.2010						
A140.1	177591 - BK26.90.7	Dry Gases		D-177591- abcde1 05.05.2020						
A140.1	177591 - BK26.90.7	Argon		AR-177591- abcde1 09.06.2020						
A140.1	177591 - BK26.90.7	Natural gas watercooled		G-177591- abcde1 05.05.2020						
	IK23.8	Industrial air		I-23.8-F1/2- abc1 12.2009	I-23.8-F1/2- abc1					
A109W	BK23.8-C-W- V/-H	Natural gas watercooled		G-23.8-W- F1/2-abcde1 01.12.2009	G-23.8-W- F1/2-abcde1 01.03.2010					
A-109.1-V005	BK23.8- F01-V005	Natural gas aircooled		G-23.8-L-F1- abcde1 11.2017						
A104.	BK23.10-C	Natural gas watercooled		G-23.10- F1/3-abcd1 01.01.2008						
A104W	BK23.10-C- W-V/-H	Natural gas watercooled modular			G-23.10- F1/3-abcd1 01.12.2009	G-23.10- F1/3-abcd1 01.03.2010				
A104.	BK23.10-G	Natural / Dry gases watercooled modular		D-23.10-W- F1-abcd1 01.01.2008						
A104W	BK23.10-G- W-V/-H	Natural / Dry gases watercooled modular			D-23.10-W- F2-abcd1 01.12.2009	D-23.10-W- F3-abcd1 01.03.2010				
A104.1-V003	BK23.10-C- F01-V003	Natural gas aircooled		G-23.10- F1/3-abcd1 01.01.2008						
	BK23.10-GI- F01-V099	Dry gases aircooled		D-23.10-L- F1-abc1 01.09.2009						

8	9	10	11	12	13	14	15	16	17	18

Baustein Spare Parts List	Block Typ Block type	Sparte Business Section	Zusatzinfo Add. Information	1	2	3	4	5	6	7
A104.	BK23.10-GI	Dry Gases watercooled		D-23.10-W- F1-abcd1 01.01.2008						
A104W	BK23.10-GI- W-V/-H	Dry gases watercooled modular			D-23.10-W- F2-abcd1 01.12.2009	D-23.10-W- F3-abcd1 01.03.2010				
A-104.1-V004	BK23.10- F01-V004	Natural gas		G-23.10- F1/3-abc1 01.01.2016 Urgent - cylinders of "d" kit does not match - order single if required						
A151.1	BK23.10-C- F10-V001	Natural gas								
A105.	BK23.12-C	Natural gas watercooled		G-23.12-W- F1-abc1 01.01.2008						
A105W	BK23.12-C- W-V/-H	Natural gas watercooled modular			G-23.12-W- F2-abc 1 01.02.2009	G-23.12-W- F3-abc1 01.03.2010				
A105.1-V004	BK23.12- F01-V004 Kit name is not block name!	Natural gas Oil cooled last stage	This "L" kit is is right for watercooled units too	G-23.12-L-F1- abcd1						
A 105. 1-V005	BK23.12- F01-V005	Natural gas aircooled		G-23.12-L-F1- abcd1						
A105.	BK23.12-G	Natural / Dry gases watercooled		G-23.12-W- F1-abc1 01.01.2008						
A105W	BK23.12-G- W-V/-H	Natural / Dry gases watercooled modular			G-23.12-W- F2-abc 1 01.12.2009	G-23.12-W- F3-abc1 01.03.2010				
A105.	BK23.12-GI See stage of manu- facturing and compare stages!	Dry gases		D-23.12-W- F1-abc1 01.01.2008						
A105.2-V004	BK23.12- F02-V004 Rare F01 possible see breakdown OC	Dry gases watercooled		D-23.12-W- F2-abc1 01.01.2015						
A105W	BK23.12-GI- W-V/-H See stage of manu- facturuing and compare stages!	Dry gases watercooled modular		D-23.12-W- F1-abc1 01.01.2008						
A105L	BK23.12-GI- L-V/-H	Dry gases aircooled modular	Swagelock	D-23.12-L- F1-abc1 01.03.2012						
A105.1-V004	BK23.12- F01-V004 Kit name is not block name!	Dry gases watercooled		D-23.12-W- F3-abc1 01.01.2015						
A106.	BK23.13-C	Natural gas watercooled		G-23.13- F1/3-abcd1 01.01.2008						

8	9	10	11	12	13	14	15	16	17	18
		G-23.10-W- F3-abcd1								

Baustein Spare Parts List	Block Typ Block type	Sparte Business Section	Zusatzinfo Add. Information	1	2	3	4	5	6	7
A106W	BK23.13-C- W-V/-H	Natural gas watercooled modular			G-23.13- F1/3-abcde1 01.12.2009	G-23.13- F1/3-abcde1 01.03.2010				
A106.	BK23.13-G	Natural / Dry Gases watercooled		D-23.13-W- F1/3-abc1 01.01.2008						
A106W	BK23.13-G- W-V/-H	Natural / Dry gases watercooled modular			D-23.13-W- F1/3-abc1 01.12.2009	D-23.13-W- F1/3-abc1 01.03.2010				
A106.	BK23.13-GI	Dry Gases watercooled		D-23.13-W- F1/3-abc1 01.01.2008						
A106W	BK23.13-GI- W-V/-H	Dry gases watercooled modular			D-23.13-W- F1/3-abc1 01.12.2009	D-23.13-W- F1/3-abc1 01.03.2010				
A107W	BK23.14-C-W	Natural gas watercooled		G-23.14-1/2- abcd1 01.12.2009	G-23.14- F1/2-abcd1 01.03.2010					
A107.	BK23.14-G	Natural / Dry Gases		D-23.14-W- F1/2-abcd1 01.12.2009	D-23.14-W- F1/2-abcd1 01.03.2010					
A107.	BK23.14-GI	Dry Gases		D-23.14-W- F1/2-abcd1 01.12.2009	D-23.14-W- F1/2-abcd1 01.03.2010					
A76.	IK24.0-C	Natural gas watercooled		G-24.0-W- F1/3-abc1 01.05.2006	G-24.0-W- F1/3-abc1 01.04.2008	G-24.0-W- F1/3-abc1 15.10.2012				
A123.1s	IK24.0	Industrial air		I-24.0-W-F1- abc1 01.10.2013						
A37.	IK24.4	Watercooled		I-24.4-W- F1/2-abc1 01.09.2006	I-24.4-W- F1/2-abc1 01.04.2008					
A100.	BK24.11-C	Natural gas aircooled / watercooled		G-24.11- F1/2-abcd1 01.01.2006						
A100.	BK24.11-C- W/-L	Natural gas aircooled / watercooled			G-24.11-L-F2- abc1 01.04.2008					
A100W	BK24.11-C-W	Natural gas watercooled		G-24.11-W- F1-abcd1 01.01.2006		G-24.11-W- F3-abcd1 01.03.2010				
A100L	BK24.11-C-L	Natural gas aircooled		G-24.11-L-F1- abc1 01.01.2006						
A116.	BK24.12-C	Natural gas watercooled	Swagelock			G-24.12-W- F3-abcd1 15.10.2012				
A121	BK24.12-GI	Dry gases watercooled		D-24.12-W- F1-abcd1 01.01.2013						
A102.	BK24.19-V001	Bin block		Kit not yet created 01.08.2007	Kit not yet created 01.04.2008					
A103.	BK24.20-V001	Bin block		I-24.20. F1/2-abc1 01.08.2007	I-24.20. F1/2-abc1 01.04.2008					
Not specified	BK24.20- C-V001	Natural gas watercooled		G-24.20-W- F1-abc1 01.01.2013						
A119	BK24.20-GI	Dry gases watercooled		D-24.20-W- F1-abc1 01.01.2013						
A7.	K25.0	Industrial air		No kit available 01.10.1982	I-25.0-F2/4- abc1 21.07.1983	I-25.0-F2/4- abc1 20.06.1986	I-25.0-F2/4- abc1 03.02.1994	I-25.0-F5- abc1 01.01.1996	I-25.0-F6- abc1 01.07.2011	

8	9	10	11	12	13	14	15	16	17	18

Baustein Spare Parts List	Block Typ Block type	Sparte Business Section	Zusatzinfo Add. Information	1	2	3	4	5	6	7
A46.	IK25.0-G	Natural / Dry gases		No kit available 01.10.1982	I-25.0-F2/4- abc1 21.07.1983	I-25.0-F2/4- abc1 01.10.1989	I-25.0-F2/4- abc1 03.02.1994			
A46.	IK25.0-C	Natural gas		No kit available 01.10.1982	I-25.0-F2/4- abc1 21.07.1983	I-25.0-F2/4- abc1 01.10.1989	I-25.0-F2/4- abc1 01.01.1996	G-25.0-F5- abc1 01.01.1996	G-25.0-F6- abc1 01.07.2004	
A46.	IK25.0-GI	Dry gases						D-25.0-F5- abc1 01.01.1996		
A23.	IK25.4	Industrial air		I-25.4-F1/2- abc1 09.07.1984	abc1 02.02.1994	I-25.4-F3- abc1 01.06.2012				
A65.	IK25.4-GI	Dry gases		abc1 09.07.1984	D-25.4-F1/2- abc1 01.02.1994					
A24.	IK25.5	No kit (low quantity of blocks)		No kit available 14.01.1985	No kit available 02.02.1994					
A66.	IK25.5-GI	No kit (low quantity of blocks)		No kit available 14.01.1985	No kit available 01.02-1994					
A16.	IK25.9	Industrial air		I-25.9-F1/3- abc1 18.11.1991	I-25.9-F1/3- abc1 03.02.1994	I-25.9-F1/3- abc1 20.02.2002				
A49.	IK25.9-G	Natural / Dry gases	,	I-25.9-F1/3- abc1 01.10.1991	I-25.9-F1/3- abc1 03.02.1994	I-25.9-F1/3- abc1 20.02.2002				
A49G	IK25.9-G	Natural / Dry gases watercooled					D-25.9-W-F4- abc1 01.01.2006			
A49.	IK25.9-C	Natural gas				G-25.9-L-F3- abc1 21.03.2002				
A87.	BK25.12	No kit (low quantity of blocks)		No kit available 01.11.1988						
A88.	BK25.14	No kit (low quantity of blocks)		No kit available 01.02.1989						
A12.	IK25.18	Industrial air		I-25.18-F1- abc1 14.07.1986	I-25.18- F2/3-abc1 03.02.1994	I-25.18- F2/3-abc1 20.03.2002				
A53.	IK25.18-G	Gas / Dry gases		I-25.18-F1- abc1 04.07.1986	I-25.18- F2/3-abc1 03.02.1994					
A53.	IK25.18-GI	Dry gases		I-25.18-F1- abc1 04.07.1986	I-25.18- F2/3-abc1 03.02.1994					
A84.	BK25.19	No kit (low quantity of blocks)		No kit available 01.07.1986						
A91.	BK25.20	No kit (low quantity of blocks)		No kit available 14.08.1990						
A80.	IK26.0-C	Natural gas watercooled	Swagelock	G-26.0-W-F1- abcd1 01.06.2012 - modified 2. Stage		G-26.0-W-F3- abcd1 01.02.2014				
A118.	IK26.0	Industrial air watercooled	Swagelock	I-26.0-W-F1- abcd1 01.01.2013		I-26.0-W-F3- abcd1 01.02.2014				
	IK26.0	Dry gases watercooled				D-26.0-W-F3- abcd1				
A133.1	BK26.78.0	Industrial air watercooled		I-177585- abcde1						

8	9	10	11	12	13	14	15	16	17	18

Baustein Spare Parts List	Block Typ Block type	Sparte Business Section	Zusatzinfo Add. Information	1	2	3	4	5	6	7
A133.1r	BK26.78.0	Dry gases watercooled		D-177585- abcde1 24.08.2017						
A133.1r	BK26.78.0	Natural gas watercooled		G-177585- abcde1 24.08.2017						
A133	BK26.90.0	Industrial air watercooled		I-176370- abcde1						
A133.1r	BK26.90.0	Dry gases watercooled		D-176370- abcde1 24.08.2017						
A133.1r	BK26.90.0	Natural gas Watercooled		G-176370- abcde1 24.08.2017						
A149.1	BK26.90.1	Dry gases / HELIOX		D-191999- abcde1 08.2024						
A138.1	BK26.78.2	Natural gas Watercooled		G-177586- abcde1						
A138.1	BK26.90.2	Natural gas Watercooled		G-177587- abcde1						
A129.1-V004	BK26.2- F01-V004	Natural gas Watercooled		G-26.2-W-F1- abcd1 03.2016						
A38.	IK26.4-GI	Dry gases watercooled		D-26.4-W-F1- abcd1 01.08.2011						
A124.1s	IK26.4	Industrial air watercooled	Swagelock	I-26.4-W-F1- abc1 01.10.2013						
A79.	IK26.4-C	Natural gas watercooled	Swagelock	G-26.4-W-F1- abcd1 01.08.2011						
A120	BK26.7-GI	Dry gases watercooled	Swagelock	D-26.7-W-F1- abcd1 01.02.2013						
A120	BK26.7-C	Natural gas watercooled		G-26.7-W-F1- abcd1 01.02.2013						
A115.	BK26.8- G/-GI	Dry gases watercooled		D-26.8-W-F1- abc1 01.06.2012						
A115.	BK26.8-C	Natural gas watercooled		G-26.8-W-F1- abc1 01.06.2012						
A111.	BK26.10-G	Dry gases watercooled		D-26.10-W- F1-abc1 01.01.2011						
A108.	BK26.10-C	Natural gas watercooled		G-26.10-W- F1-abcde1 01.06.2009	G-26.10-W- F2-abcde1 01.10.2010					
A112.	BK26.10-GI	Dry gases watercooled		D-26.10-W- F1-abc1 01.01.2010						
A112V097	BK26.10-GI	Dry gases watercooled	Swagelock	D-26.10-W- F1-abc1 01.11.2012						
A135.1	BK26.78.10	Dry gases watercooled		D-176094- abcde1						
A135.1	BK26.78.10	Natural gas		G-176094- abcde1						

8	9	10	11	12	13	14	15	16	17	18

Baustein Spare Parts List	Block Typ Block type	Sparte Business Section	Zusatzinfo Add. Information	1	2	3	4	5	6	7
A135.1	BK26.90.10	Dry gases watercooled		D-177593- abcde1						
A135.1	BK26.90.10	Natural gas		G-177593- abcde1						
A152.1	BK26.90.10- H2-F01 420005154	H2		H2-26.10- F01-abcde1 01.01.2025						
A113.2-V004	BK26.12- F02-V004	Natural gas		G-26.12-W- F2-abcde 07.2014						
A113.	BK26.12-GI	Dry gases watercooled		I-26.12-F1- abcd1 01.07.2011						
A113V097	BK26.12-GI	Dry gases watercooled	Swagelock	I-26.12-F1- abcd1 01.02.2013						
A113	BK26.12- F03-V004	Dry gases watercooled				D-26.12-W- F3-abcd1 01.07.2014				
A113.	BK26.12- GI-420- F01-V097	Dry gases watercooled				D-26.12-W- F3-abcd1 01.07.2014				
A113	BK26.12- F03-V004	Industrial air				I-26.12-W-F3- abcd1 01.09.2014				
A113	BK26.12- F03-V004	Natural gas				G-26.12-W- F3-abcd1 01.09.2014				
A136.1	BK26.78.12	Dry gases watercooled		D-177594- abcde1						
A136.1	BK26.78.12	Natural gas		G-177594- abcde1						
A136.1	BK26.90.12	Dry gases watercooled		D-177595- abcde1						
A136.1	BK26.90.12	Natural gas		G-177595- abcde1						
A144.1	BK26.90.14	Natural gas Watercooled		G-177599- abcde1 05.05.2022						
A144.1	BK26.90.14	Dry gases watercooled		D-177599- abcde1 05.05.2022						
A128	BK26.13-C- F01-V097	Natural gas		G-26.13-W- F1-abcd1 09.2014						
A122	BK26.14-C	Natural gas watercooled	Swagelock	G-26.14-W- F1-abcde1 01.09.2014						
A8.	K28.0	Industrial air		No kit available 01.12.1984	I-28.0-L- F2/3-abc1 01.01.1996	I-28.0-L- F2/3-abc1 01.01.1996	I-28.0-L-F4- abcd1 01.06.2012			
A8W	K28.0	Industrial air watercooled					I-28.0-W-F4- abc1 01.08.2008	I-28.0-W-F5- abc1 01.06.2012		
A47.	IK28.0-G	Natural / Dry gases		No kit available 02.03.1989	I-28.0-L- F2/3-abc1 02.02.1994					
A47.	IK28.0-C	Natural gas		No kit available 07.03.1989	I-28.0-L- F2/3-abc1 02.02.1994	G-28.0-F3- abcd1 01.01.1996				

8	9	10	11	12	13	14	15	16	17	18

Baustein Spare Parts List	Block Typ Block type	Sparte Business Section	Zusatzinfo Add. Information	1	2	3	4	5	6	7
A47C	IK28.0-C	Natural gas watercooled	- AMARIOTE			G-28.0-F3- abc1 01.01.1996	abcde1 01.04.2008	G-28.0-W-F5- abcde1 01.06.2012		
A47GI	IK28.0 GI	Dry gases			D-28.0-L- F2/3-abc1 02.02.1994	D-28.0-L- F2/3-abc1 01.07.2002	D-28.0-L-F4- abc1 01.06.2012			
A47GI	IK28.0 GI	Dry gases watercooled					D-28.0-W-F4- abcd1 01.06.2012			
A27.	IK28.2	Industrial air		I-28.2-F1- abc1 09.07.1984	I-28.2-F2- abc1 02.02.1994	I-28.2-F3- abc1 01.06.2012	100			
A27W	IK28.2	Industrial air watercooled				I-28.2-W-F3- abc1 01.02.2009	I-28.2-W-F4- abc1 01.06.2012			
A67.	IK28.2-GI	Dry gases		D-28.2-F1- abc1 09.07.1984	D-28.2-F2- abc1 01.02.1994					
A28.	IK28.3	Industrial air		No kit available 14.01.1985	I-28.3-F2- abc1 02.02.1994					
A68.	IK28.3-G	No kit (low quantity of blocks)		No kit available 01.08.1990						
A68.	IK28.3-GI	Dry gases			I-28.3-F2- abc1 02.02.1994					
A94.	BK28.21-C	Natural gas		G-28.21-F1- abcd1 01.01.1996						
A94.	BK28.21-C	Natural gas watercooled					G-28.21-W- F4-abcd1 01.08.2008			
A94.	BK28.22-C	Natural gas		G-28.22-F1- abcd1 01.01.1996						
A94.	BK28.22-C	Natural gas watercooled				G-28.22-W- F3-abcde1 01.08.2008				
A94.	BK28.23-C	Natural gas		G-28.23-F1- abcd1 01.01.1996						
A94.	BK28.23-C	Natural gas watercooled				G-28.23-W- F3-abcd1 01.08.2008				
A94.	BK28.24-C	Natural gas		G-28.24- F1/2-abcd1 01.01.1996						
A94.	BK28.24-C	Natural gas watercooled				G-28.24-F3- abcd1 01.08.2008				
A30.	D51.1	Oil free		No kit available 22.01.1992	No kit available 03.11.1993					
A30.	D51.2	Oil free		No kit available 22.01.1992	No kit available 03.11.1993					
A31.	D52.3	Oil free		No kit available 22.01.1992	No kit available 03.11.1993					
A130	BK52.10	Natural gas watercooled		G-52.10-W- F1-abcd1 01.01 2017						
A146.1	183100 (BK52-90-10)	Natural gas watercooled		G-183100- abcde1						

8	9	10	11	12	13	14	15	16	17	18

Not specified EVO28 -Screw

Industrial air

F1-a1 05.2019

8	9	10	11	12	13	14	15	16	17	18
	No kit									
	available 05.05.1989									

BAUER KOMPRESSOREN PROMO MATERIALS | 201

BAUER PROMO MATERIALS

FLY THE FLAG WITH STYLE AND QUALITY











CLOTHING



BAUER BUSINESS SHIRT

Exceptionally high-quality shirt from the well-known manufacturer, Eterna, featuring a durable and crease-proof finish.

Colour:

Design: Long-sleeved, Kent-style collar,

choice slimline or relaxed fit

Material: 100 percent cotton/non-iron Branding: Embroidered block logo on the

right-hand collar

Sizes: 38,39,40,41,42,43,44,45,46

(European sizes)

MOQ: 5 pieces

Order no.: Size 38* N32249, size 39*

> N32250, size 40* N32251, size 41* N32252, size 42* N32253, size 43* N32254, size 44* N32255, size 45* N32256,







Colour: navy blue

Design: Short-sleeved, 3-button strip,

longer back panel

Material: Cotton piqué, 220 g/m2 **Branding:** Embroidered BAUER logo on the

side of the chest

Sizes: S,M,L,XL;XXL

MOQ: 5 pieces

Order no.: Size S* N31388, size M* N31988,

size L* N31989, size XL* N31990,

size XXL* N31991



On pre-order only very time: 4 week



Softshell gilet



Softshell jacket

BAUER SOFTSHELL GILET OR JACKET

Comfortable, windproof softshell outer layer wear with a sporty cut and microfleece inner lining. Available as either a jacket or gilet.

Colour: navy blue

Design: Sleeveless, full length zip fastener

with windproof panel, 2 zipped

pockets

Material: 93 % polyester/7 % elastane Branding: Embroidered BAUER logo.

Sizes: S,M,L,XL;XXL MOQ: 5 pieces

Order no.: Gilet:

Size S* N43864, size M* N43865

size L * N43866, size XL * N43867

size XXL* N43868

Jacket:

Size S* N43859, size M* N43860 size L * N43861, size XL * N43862

size XXL* N43863



BASEBALL CAP AND BAGS

BAUER BASEBALL CAP

Comfy 6-panel cap made from heavyweight cotton with pre-formed visor and brass clip for size adjustment

Colour: Navy blue

Material: Heavyweight, brushed cotton

Branding: Embroidered block logo pattern on

the front visor

Sizes: One size
MOQ:* 10 pieces
Order no.: N31384





BAUER MESSENGER BAG

Ultra-robust and trendy messenger bag, providing space for a wide folder and that protects against poor weather conditions with ease thanks to its tarpaulin material.

Colour: Cyan

Material: HGV tarpaulin material

Design: With edge trims, compartments for

pens and mobile phone, as well as

inner compartments

Branding: Engraved block logo as well as

BAUER combined logo on the fold-

over cover

Size: W 37 × H 29 × D 13 cm

MOQ:* 5 pieces
Order no.: N34404



BAUER BIG BAG

The large shoulder bag made from robust non-woven material can be carried on the shoulder thanks to the long carry handles, and offers plenty of space. Makes a real impact from afar with its striking print design.

Colour: Royal blue

Material: Polyester nonwoven, 80 g/m2
Branding: Engraved block logo as well as

BAUER logo

Size: W 50 × H 40 × D 15 cm

Availability: From stock MOQ:* 25 pieces Order no.: N43858





BAUER BLOCK PIN

Elegant metal pin with 3D design, polished edges and enamelled logo areas that will gain many fans at any event.

Colour: Silver/blue

Material: Metal, nickel-plated, pin fastening
Branding: BAUER block logo combination

 Size:
 25 mm (diameter)

 MOQ:*
 25 pieces

 Order no.:
 N31397





BAUER LANYARD

A classic in the BAUER range, which stands out from the usual mass-produced goods thanks to its high-quality workmanship with woven, sewn-on logo band, quick-release fastener and extra large, robust carabiner.

Colour: Cyan/navy, with white woven logos

Material: Polyester

Branding: BAUER logo, block logo and slogan:

Pure Air Safe Diving

Size: W 25 × L 620 mm

MOQ:* 25 pieces Order no.: N31390



BAUER TUBE SCARF

Protects against wind and weather, can be worn in various ways, as a neck scarf or head scarf in a stylish navy camouflage design.

Colour: Blue or orange camouflage pattern **Material:** Skin-friendly stretch material made

from polyester

Branding: BAUER logo and block logo as

watermark

Size: W 250 × L 390 mm

MOQ:* 10 pieces

Order no.:

blue: N40386 orange: N43857

OFFICE AND ORGANISATION

BAUER USB STICK

Fast, folding USB 3.0 Stick with 8 GB capacity. Supplied in a carton with printed logo.

Colour: Black/silver
Material: Plastic/metal
Branding: BAUER logo on stick
Size: W 55 × L 18 mm (folded)

MOQ:* 10 pieces Order no.: N36305



BAUER PROMO CLIP

High-quality, high-impact clip with printed design for clipping documents together.

Colour: Blue/white on silver
Material: Stainless spring steel

Branding: BAUER block logo and web address

Size: W 14 × L 29 mm MOQ:* 25 pieces Order no.: N43856



BAUER STICKY NOTES SET

Practical set of sticky notes with hard cover in two sizes and write-on transparent plastic bookmarks in 5 colours.

Colour: Blue/silver (cover)
Material: Cardboard/paper

Branding: BAUER GROUP logo and block logo

Size: W 105 × L 78 mm

MOQ:* 10 pieces Order no.: N43855





BAUER BALLPOINT PEN

Trusty ballpoint pen with large blue cartridge and wide clip.

Colour: Royal blue

Material: Transparent plastic

Branding: BAUER logo and web address

Size: W 12 × L 145 mm

MOQ:* 25 pieces Order no.: N31396



BAUER LUXURY WRITING SET

Dual set comprising rollerball pen and pencil in an attractive gift box.

Colour: Black with chrome highlights

Material: Metal

Branding: BAUER GROUP **Size:** W 65 × L 175 mm

MOQ:* 5 pieces

Order no.: N43854



TOOLS AND TECHNOLOGY

BAUER MULTITOOL

High-quality multitool from the range by the quality manufacturer, Richartz/Solingen, with handles made from satin-polished stainless steel in a black Cordura belt bag.

Colour: Silver/black Material: Leather/metal

Details: Pliers, knife, saw, file, screwdriver,

bottle opener and more

BAUER logo and web address **Branding:**

W 44 × L 103 mm Size:

MOQ:* 5 pieces Order no.: N35536



BAUER MINIBIT TOOL

Practical Minibit-Tool in a high-quality metal case.

Colour: Graphite anodized Material: Plastic/metal

Details: 24 bits (Phillips, slotted, Torx)

BAUER logo Branding:

B 65 × L 168 × T 16 mm Size:

Order no.: N31399



Only by quotation, and on request Minimum order quantity 50 pieces



BAUER MULTI-FUNCTIONAL TORCH

Multi-functional torch with LED lamp head and lateral COB work lamp as well as a strong magnet on the back for attachment to metal surfaces and with additional attachment clip.

Colour: Silver Material: Aluminium

Branding: BAUER logo and web address

Size: W 20 × L 170 mm

MOQ:* 5 pieces Order no.: N31393





BAUER LIGHTER

Gas-powered, refillable storm lighter that defies even strong winds.

Colour: Silver/black Material: Plastic/metal

Branding: BAUER logo and web address

Size: W 40 × L 65 mm

Order no.: N43853

CUPS, MUGS & CO

BAUER BOX OF PEPPERMINTS

Peppermint sweets in a practical metal box

Colour: cyan blue

Material: Metal box/peppermint flavoured sweets

Branding: BAUER GROUP logo/BAUER logo Size: W 50 × L 60 mm

MOQ:* 10 pieces Order no.: N43852



BAUER GLASS COASTER

Stylish glass coaster made from glass with a satin effect finish and with anti-slip silicone feet that looks great on any table

Colour: matt white Material: glass

Branding: BAUER GROUP logo, block logo, screw logo

Size: W 100 × L 100 mm

MOQ:* 5 pieces Order no.: N43851



BAUER EVENT CUP

With its frosted finish and a capacity of 300 ml, it is the classic cup for serving drinks at trade shows and events.

Colour: transparent matt
Material: Polypropylene
Branding: Block logo

Size: W 70 × L 115 mm/0.3 l

MOQ:* 25 Order no.: N43850







BAUER THERMAL CUP

Whether hot or cold: The drink you put into the cup stays at the same temperature for hours in this vacuum cup. Easy one-hand operation via the central button and leak-proof, of course.

Colour: silver/black

Material: Stainless steel/plastic

Branding: BAUER logo

Size: W 75 × L 195 mm/0.4 l

MOQ:* 5 pieces **Order no.:** N31395

FLAGS AND POSTERS

BAUER DECORATIVE FLAG

Wooden rods on the top and bottom ensure that the textile flag with BAUER logo keeps its shape. Ideal for promotions in a shop or diving base.

Colour: White/cyan

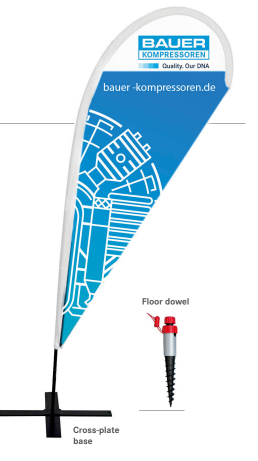
Material: Polyester fabric, printed using

digital printing techniques.

BAUER logo with slogan. **Branding:** W 1000 × H 550 mm Size:

MOQ:* 5 pieces Order no.: N43849





BAUER ACTION WING FLAG

At a height of 2500 mm height, ideal for good visibility at events. Visible as a mirror image thanks to through-printing. The cross-plate base (5 kg) keeps the ActionWing securely on the ground. Alternatively, the Wing Flag with floor dowel is available for anchoring in loose substrate (sand/ snow).

Colour: White/cyan

Material: Polyester fabric, printed using

digital printing techniques.

BAUER logo, block logo, Branding:

Web address

Size: W 950 × H 2100 mm

(height above floor 2500 mm)

With cross-plate base N43848

With ground spike N43847









BAUER POSTER IK 18.1 SECTIONAL MODEL

Clear illustration of an IK 18.1 compressor block in its operating mode. Ideal for training or decoration, for example in a shop, diving base or fire station

Material: Paper 300 g/m³, double-wrapped in cellophane

for protection

BAUER logo **Branding:**

Size: W 594 × H 841 mm (DIN A1)

MOQ:* 10 pieces

Order no.: German N43846

English N43845



ARE YOU INTERESTED IN ONE OF OUR PRODUCTS?

PLEASE GET IN TOUCH – WE WILL BE HAPPY TO ASSIST YOU.

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