

Stationary High Pressure Compressor for Air and Breathing Air Compression

Types: **V450 | V540 | V680** Production status: F01



VERTICUS in Super Silent version with filling devices

General	
Medium	Air
Intake pressure	atmospheric
Filling pressure	PN200 / PN300
Pressure setting, final pressure SIV	225 bar / 330 bar / 350 bar
Pressure setting, pressure sensor	220 bar / 320 bar / 340 bar
Permissible ambient temperature range	+5+45°C
Permissible altitude	01500 m AMSL
Max. permissible tilt	5°
System design	Open / Super Silent
Standard operating voltage	400 V; 50 Hz
Other operating voltage	On request
Compressor oil, standard	Synthetic
	Synthetic : every 2 years / 2,000 h
	Mineral: annually / 1,000 h
Finish	RAL 7024, RAL 9006, CYAN (front) / RAL 9006 (sides)



Compressor system	V450	V540	V680
Charging rate ¹	450 l/min	540 l/min	680 l/min
Purification system	P61/350	P61/350	P61/350
Sound pressure level ² (Super Silent version)	70 dB(A)	73 dB(A)	73 dB(A)
Weight (open model) ³	402 kg	402 kg	416 kg
Weight (Super Silent) ³	466 kg	466 kg	480 kg
Dimensions (LxWxH) open model ³		1195 x 790 x 1525 mm	
Dimensions (LxWxH) Super Silent ³		1537 x 790 x 1525 mm ⁴	

1 Measured during cylinder filling from 0-200 bar tolerance +/- 5% at + 20°C ambient temperature.

2 According to ISO 3744.

3 Standard model. Weight and dimensions may vary depending on accessories.

4 Width without removable doors, width including doors: 802 mm.

The compressor frame, housing and load-bearing parts are metal (primer and painted finish); the front housing and control unit cover are of solid plastic (painted finish). Control box located on the left side of the compressor unit. Ergonomic access by folding out.

Drive system: e-motor	V450	V540	V680
Motor		Three-phase	
Power	11 kW	11 kW	15 kW
Operating voltage / frequency ¹	400 V, 50 Hz		
Speed	2,850 1/min	2,850 1/min	2,850 1/min
Protection class		IP55 (TEFC)	

1 Different voltage / different frequency available at extra charge on request.



STANDARD SCOPE OF SUPPLY:

> Compressor block with following features

- Oil pump for forced-feed lubrication
- Micronic intake filter: 10 μm
- Intermediate coolers, air cooled, stainless steel
- Aftercooler, air cooled, outlet temperature approx. 10-15 °C above cooling air temperature
- Intermediate separators after each stage (except 1st stage)
- Sealed safety valves after each stage
- TÜV approved final pressure safety valve
- Pressure maintaining and check valve after the final stage

Compressor block	IK15.1	IK150	IK180
Charging rate ¹	450 l/min	540 l/min	680 l/min,
Speed	1,320 1/min	1,230 1/min	1,400 1/min
Number of stages	4	4	4
Number of cylinders	4	4	4
Cylinder bore 1st stage	110 mm	120 mm	130 mm
Cylinder bore 2nd stage	60 mm	60 mm	60 mm
Cylinder bore 3rd stage	32 mm	32 mm	32 mm
Cylinder bore 4th stage	14 mm	14 mm	14 mm
Stroke	50 mm	50 mm	50 mm
Direction of rotation (from	Loft	Loft	Loft
flywheel side)	Len	Leit	Leit
Drive type	V-belt	V-belt	V-belt
Intermediate pressure 1st stage	2.9 - 3.5 bar	2.4 - 3.7 bar	4.5 bar
Intermediate pressure 2nd stage	14 - 16 bar	14 - 17 bar	20 bar
Intermediate pressure 3rd stage	50 - 69 bar	58 - 75 bar	85 bar
Compressor block oil volume	6.01	6.01	6.0 I
Oil pressure	4.5 bar \pm 1.5 bar	4.5 bar ± 1.5 bar	4.5 bar \pm 1.5 bar
Intake pressure / Inlet pressure	1.0 bar _a	1.0 bar _a	1.0 bar _a

1 Measured during cylinder filling from 0-200 bar tolerance +/- 5 % at + 20°C ambient temperature.



> P61/350 Purification System - Filter with separate final oil and water separator

SCOPE OF DELIVERY:

- 1x filter housing with long-life filter cartridge
- Separator unit with final pressure safety valve
- Check valve between separator and micro filter
- Micro filter
- Air bleeder valve with manometer
- Pressurizer / check valve
- Filter key for cartridge renewal



P61/350 purification system (picture similar)

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
СО	5 ppm(v)	Depends on cartridge ¹
CO ₂	500 ppm(v)	Depends on intake air ²
Oil	0.5 mg/m³	≤ 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!

P61/350 **Purification system** Operating pressure (Standard) PN200 / PN300 Operating pressure max (PS) 350 bar < -20 °C, equivalent to 3 mg/m3 at 300 bar Pressure dew point G 3/8" (condensate drain G 1/4") **Piping connections** Filter housing volume 2.85 I DGRL 2014/68/EU Vessel category II Processable air capacity 2,475 m³ (at ambient temperature 20°C and 300 bar)¹

1 When using a BAUER P61/350 filter cartridge without hopcalite. When using a cartridge with CO-removal, the air purification capacity is reduced by approx. 10 %. Different values for SECURUS cartridges.

and clear display of all main compressor parameters.

B-CONTROL MICRO electronic control unit

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The B-CONTROL MICRO is a modern, easy-to-operate compressor control unit with colour display that intelligently controls and all basic compressor functions and monitors their safety. User-friendly navigation and clear display of all main compressor parameters.	
	B-CONTROL MICRO Display

Compressor control unit	B-CONTROL-MICRO
Ambient temperature:	-10°C to + 60°C (5-90% humidity; non-condensing)
Standard operating voltage	24 V DC
Protection class, control cabinet:	IP 55
Protection class, display:	IP 65
Type, display	3.5" colour display with clear text

FEATURES

- Displays current operating pressure, operating hours and operation type
- Displays remaining filling time for breathing air cylinders
- Semiautomatic and fully automatic operation options
- Standard SI unit selection for pressure and temperature
- User-friendly navigation and display (user interface)
- Displays service and maintenance intervals and maintenance information
- Password protection for various menu levels
- Log stores incident history
- Simple software update uses SD card
- Cycle counter and operating hours counter
 - Safety: Information when pressure vessels require replacement
- Numerous language options (German, English, French, Chinese (traditional and simplified), Czech, Danish, Dutch, Finnish, Italian, Japanese, Norwegian, Polish, Portuguese, Russian, Swedish, Spanish, Turkish and more)

MONITOR / CONTROL FUNCTIONS

- Oil pressure monitoring
 - Protection from incorrect rotation direction
- Condensate level monitoring
 - compressor shutdown when reaching the maximum level
- B-SECURUS monitoring (via CAN bus) as option
 - Safety: Shuts down compressor when filter cartridge is fully saturated
- Temperature monitoring
 - Safety: Monitors temperature (final stage)
- Motor overcurrent (indirect by PTC)



CONTR



• Oil level monitoring (optional)

INTERFACES

- CAN bus for internal use
- Remote Start/Stop (dry contact)
- External emergency off switch
- Centralised alarm (dry contact)
- External connection options for: B-SECURUS, SECCANT, B-KOOL, external display, external operating field, gas measurement systems, 60 litre condensate collector
- Ethernet connection for communication with the B-APP

> Automatic condensate drain system B-DRAIN

The automatic condensate drain automatically removes the condensate that forms during compression (water/oil mixture) from the intermediate separators and the final separator and collects it in a condensate vessel, which is integrated in the compressor.

The newly developed and patented B-DRAIN automatic condensate drain uses individually controlled solenoid valves to ensure reliable, automatic condensate removal from the compressor separators.



B-DRAIN

Automatic condensate drain system

Control voltage	24 V DC
Solenoid valve	normally open (NO)
Condensate collector capacity	approx. 14 I

OPTIONS:

SUPER SILENT housing

Super Silent compressor housing is fully noise-insulated with optimised cooling air intake. The Super Silent soundproofed housing is recommended for applications where reduced noise is a priority, e.g. work environments.

- Closed design features targeted cooling air intake.
- Housing parts are easy to remove, ensuring fast access for maintenance.
- An exhaust air duct is easy to fit.
- Reduces acoustic pressure to:
 - 70-73 dB(A) ± 2 dB(A) (ISO 3744), according to compressor version
- Colour finish: Basic frame RAL 9006, housing RAL 9006 and RAL7024, CYAN
- The Super Silent housing can be retrofitted.

B-SECURUS filter cartridge monitoring system

The B-SECURUS System continuously monitors filter cartridge saturation levels by measuring the moisture in the molecular filter and showing a warning in the display of the B-CONTROL MICRO unit when it is time to change the cartridge. When the dryer cartridge is 100% saturated the B-SECURUS automatically shuts down the system.

The B-CONTROL unit displays the following warnings:

- Green segment: Filter cartridge OK
- Yellow segment: Cartridge nearing saturation
- Red segment: Cartridge saturated or contact fault.
 Compressor is shut down

Filter cartridge monitoring unit	B-SECURUS
Supply voltage	24 V DC
Power consumption	3 VA
Contact switching capacity	6 A/250 V
Protection class	IP 65



Status: 02/05/2017





B-SECURUS Filter Cartridge Monitoring System





Integrated B-DETECTION PLUS i Gas measurement system

The online gas measurement system B-DETECTION PLUS monitors the quality of the compressed air: Measurement of CO, CO_2 , O_2 as well as optional absolute humidity (as option) and VOC (as option). By means of the B-CONTROL control, you can at any time observe compliance with the limit values of the breathing air standard DIN EN 12021:2014. In the case of an exceedance of the limit, the control system will shows an alarm on the display by means of an optical warning signal and switch off the system before air contaminated with pollutants enters the breathing air bottles.

An automatic flush valve (optional) ensures that the contaminated air is directed into the open air without interrupting the operation of the system if short-term limit values are exceeded.



SCOPE OF DELIVERY:

- Separator with final pressure safety valve
- Check valve between separator and micro filters
- Two micro filters
- Air bleeder valve with manometer
- Pressuriser / check valve

Air quality as per DIN/EN 12021:2014

(see purification system in standard scope of delivery)

Purification system	P81/350
Operating pressure (standard)	PN200 / PN300
Operating pressure max (PS)	350 bar
Pressure dew point	< -20 °C, equivalent to 3 mg/m ³ at 300 bar
Piping connections	G 3/8" (condensate drain G ¼")
Filter housing volume	2 x 2.85 l
DGRL 2014/68/EU	Vessel category II
Processable air capacity	5 225 m ³
(with ref. 20°C and 300 bar) ¹	0.020 11

1 When using a BAUER P81/350 filter cartridge without hopcalite. When using a cartridge with CO-removal, the air purification capacity is reduced by approx. 1.5 %. Different values for SECURUS cartridges.



VERTICUS with integrated B-DETECTION PLUS i



Status: 02/05/2017



B-APP

B-APP allows users to remotely control and monitor compressors with the new B-CONTROL MICRO. B-APP also offers additional features such as product-specific news, videos, an integrated dealer search function and calculation tools. Available in the AppStore (iOS) and on GooglePlay (Android).

As a requirement for the B-APP remote function, the B-CONTROL MICRO compressor control unit must have a valid IP address and be connected to the same local area network (LAN/WLAN) as the mobile device.

The integration of the B-CONTROL MICRO into the local network (home router, DSL router, company network) is implemented either via network cable or with optional LAN-WLAN gateway via wireless LAN.

Alternatively, if there is no local network for integration of the compressor control, an optional LAN-WLAN gateway can also be used to create a separate local WLAN network of the B-CONTROL MICRO. The smartphone can be logged into this network to permit use of the remote function in the B-APP.



Controlling the MINI-VERTICUS with the B- APP

> Particle filter

In combination with the P41, P61 and P81 purification systems, an optional integrated particulate filter is available for effective protection against fine dust and other solid particles. This permits the reliable removal of particles in accordance with ISO 8573 class 2.

B-CONTROL II compressor control unit

BAUER B-CONTROL II is the advanced version of the B-CONTROL MICRO basic compressor control unit. It features a touch screen display:

- Fully automatic operation in line with customer-specific parameters
- Monitors all relevant operating data
- Shuts down the system in the case of deviation from defined operating parameters
- Displays operating data, maintenance information, fault messages and trends
- Can be used as a master control unit



B-CONTROL II display



Compressor control unit	B-CONTROL II
Motor drive	Star delta starter
Output	7.5 kW
Control voltage	24 V DC
Туре	Semi-automatic
Operating elements	5.7" TFT colour display 240 x 320 pixels;
	touch screen plus 10 function buttons, clear text display
	 5.7" TFT colour touch screen display with clear text Fully automatic monitoring of relevant parameters; compressor
	shutdown if values exceed permissible rangesChoice of languages
	 Oil pressure monitoring protects against incorrect rotation direction
	 Maintenance information shown in display
	 Log stores incident history
	 Password protection for various menu levels
Standard features	 Base load cycle and interconnected operation for up to 4 connected compressors
	 Integrated data logger
	 Cycle counter records load cycles of final separator stage
	 Interface: USB 2.0, Ethernet 10/100, CAN bus Layer 2, Modbus RTU RS485, Profibus DP slave (optional)
	 Remote On/Off (galvanically isolated)
	 Centralised alarm (galvanically isolated)
	 Simple software update via CF card or USB
	 External connections for: <u>B-SECURUS</u>, <u>SECCANT</u>, <u>B-KOOL</u>,
	external display, external operating panel, fill level, gas balloon,
	gas measurement systems

OPTIONS

- Monitoring of intermediate pressure throughout all compressor stages (using pressure sensor, values displayed in B-CONTROL II, compressor shutdown where permissible intermediate pressure is exceeded)
- Monitoring of temperature throughout all compressor stages (using Pt1000, values displayed in B-CONTROL II, compressor shutdown where permissible intermediate pressure is exceeded/underreached)
- Oil level monitoring for safe shutdown of the compressor system at low oil level.



> Filling devices

Filling Device	PN200
Nominal pressure (PN)	200 bar
Valve type	4 lever filling valves with integrated air bleeder, with German cylinder connector G 5/8" according to DIN EN 144-2 and DIN 477
Filling hose	4 Unimam high pressure filling hoses, length 1 m
International cylinder connector	4 international cylinder connectors
Manometer	1 final pressure manometer

or

Filling Device	PN300
Nominal pressure (PN)	300 bar
Valve type	4 lever filling valves with integrated air bleeder, with German cylinder connector G 5/8" according to DIN EN 144-2 and DIN 477
Filling hose	4 Unimam high pressure filling hoses, length 1 m
Manometer	1 final pressure manometer



Filling devices

PN 200 / PN 300 filling device

Installed on compressor with pressure reducer for parallel filling pressure 200 / 300 bar:

Filling Unit	PN200 / PN300
Nominal pressure (PN)	200 bar / 300bar
Valve type	Two (2) lever filling valves per pressure range with integrated air bleeder, with German cylinder connector G 5/8" according to DIN EN 144-2 and DIN 477
Filling hose	2 x Unimam high pressure filling hoses per pressure range, length 1 m
International cylinder connector	2 international cylinder connectors for 200 bar
Manometer	2 final pressure manometers
Pressure reducer	Pressure reducer at the front of compressor
Safety valve	One safety valve per pressure range 225 bar and 330 bar
Pressure sensor	One pressure sensor per pressure range PN200 and PN300

Additional interstage separator after 1st stage

In operation in regions with high humidity, e.g. tropical regions, we recommend installing an interstage separator after the first compression stage. This can lengthen the service life of the system and reduce maintenance costs.

Interstage manometer set

The interstage pressure manometers display the operating pressure for the individual compression stages. This pressure information enables the sealing tightness of the valves (intake and outlet) of each stage to be checked and potential fault sources to be rapidly identified. The interstage pressure manometers are mounted in the compressor housing.

Connection for external air intake

When breathing air cylinders are filled the quality of the compressed air depends on the quality of the ambient intake air. Particularly where exhaust gases (CO) and exhaust air from other systems may occur in the room where the compressor is sited, the intake must take in pure fresh air from outside. In this case, a connection for an external air intake is planned.









> Condensate collection system 60 I

- 60-litre PVC tank, capacity approx. 40 litres
- Exhaust air is filtered by a soundproofed active charcoal filter
- Filling level display with visual warning when the collector requires emptying (optionally with signal for B-CONTROL)
- Drain tap for condensate, connector thread G $\frac{1}{2}$
- Dimensions: \varnothing 400 mm x 1.000 mm, weight approx. 15 kg

> Exhaust air duct

- Exhaust air duct for cooling air flow outlet at top with connection option for exhaust air channel
- For mounting on the compressor housing

Note: The exhaust air duct can only be mounted on the Super Silent housing!

> Exhaust air duct with ventilating shutters

An exhaust air duct with ventilating shutters is used with compressors installed in a container or compressor room to regulate ambient temperature. At low ambient temperatures (e.g. < +5 °C) the heated cooling air heats the room; at high ambient temperatures the heated cooling air is directed outdoors.

SCOPE OF DELIVERY

- Exhaust air duct with canvas flange for exhaust channel (to be supplied on site)
- Louvers for circulating air control
- Actuating drive for louvers
- Electronic high low action control system incl. temperature sensor (mounted in compressor air intake duct; set value +18 ± 4°C)
- Mounted on compressor housing incl. electric installation

Important: If the pressure drop is exceeded by 5 mmWS = 0.5 mbar (e.g. when the exhaust air duct is very long), an additional fan has to be provided on site.

The system can be mounted on the top or rear of the compressor (please state requirements when ordering).



Exhaust air duct with ventilating shutters mounted on a VERTICUS





60 I condensate collection system

Standard exhaust air duct





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Extended base frame

VERTICUS 350 bar

Technical data sheet

Series:

The compressor and up to 2 storage bottles each with a geometric capacity of 50 or 80 litres are installed on the extended base frame, making this a turnkey system.

Extended base frame

Weight ¹	33 kg
Dimensions (L x W x H) ¹	1920 x 790 x 1530 mm

1 Without storage bottles.

High-pressure storage systems

Modular high-pressure storage system for storage of air / gases, extendable. The storage units can be set up separately or on an extended basic frame (to be ordered separately).

The extended basic frame enables the compressor and up to 2 storage cylinders with a geometric volume of 50 / 80 litres each to be combined in a turnkey system.

SCOPE OF DELIVERY:

B 80 S / B 160 S – Standard module

Storage cylinder(s) upright, mounted on console, connection at bottom, with safety valve and manometer, globe valve and condensate drain / air bleeder valve.

B 80 A / B 160 A – Extension module

To extend the above standard modules as required for storage of high volumes. Scope of delivery as standard module but without safety valve and manometer; where multiple storage cylinders are to be added, a connection is required for each additional extension module.

B 80 B, without console

Storage cylinder, with cylinder valve; excluding condensate drain valve Option: Clamp for wall mounting, safety valve (supplied loose) Where multiple storage cylinders are to be added, a connection is required for each additional extension module.

B 50 S / B 100 S - Standard module

Storage cylinder(s) upright, mounted on console, connection at top (360 bar) or at bottom (420 bar), with safety valve and manometer, globe valve and condensate drain / air bleeder valve.

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B 50 A / B 100 A - Extension module

To extend the above standard modules as required for storage of high volumes. Scope of delivery as standard module but without safety valve and manometer; where multiple storage cylinders are to be added, a connection is required for each additional extension module.

FINISH:

Console RAL 7024 (grey) Storage container RAL9010 (white for B80/160) or RAL 7024 (grey for B50/100).

TECHNICAL SPECIFICATION

	Up to 330 bar		Up to 420 bar	
	B 80	B 160	B 50	B 100
Numbers of storage bottles:	1	2	1	2
Storage medium:	Air, Nitrogen, Rare gases			
Geometric volume cylinder:	80 Litre		50 Litre	
Geometric volume storage:	80 Litre	160 Litre	50 Litre	100 Litre
Safety valve max.:	330 bar		420 bar	
Storage pressure max .:	320 bar		400 bar	
Weight:	145 kg		125 kg	250 kg
Design as per:	DGRL 2014/68/EU and AD2000 ¹			

1 Other certificates / approvals on request.

> Automatic selector unit

The automatic selector unit enables pressurised air cylinders (bottles) to be filled rapidly and in parallel from a buffer (intermediate storage system and by the compressor.

SCOPE OF DELIVERY

- Painted steel baseplate for wall mounting
- Pressuriser valve
- Check valve
- Pressure switch or pressure sensor, depending on the connected compressor control unit
- Manometer for filling pressure
- Manometer for storage pressure



Automatic selector unit



Automatic selector unit	
Medium	Pressurised air
Ambient temperature	+5 °C to +45°C
Operating pressure	Max. 350 or 420 bar (depending on design)
Air intake/outlet	10 mm (outside connector diameter)

B-KOOL refrigeration dryer

The B-KOOL Refrigeration Dryer cools the compressed air and thus extends the service life of filter cartridges many times over.

The B-KOOL cools the hot saturated air in the compressor to approx. +3 °C, enabling the final separator to extract significantly higher volumes of condensate and thus extending the service life of the downstream filter cartridges. Depending on the ambient temperature, the life of the filter cartridges can be significantly extended. The higher the ambient temperature, the longer the lifespan of the filter cartridges when the B-KOOL is used.

B-KOOL 680s standalone positioned next to the compressor



TYPES

- B-KOOL II 680i, integrated (mounted on a VERTICUS with Super Silent housing)
- B-KOOL mounted on a VERTICUS housing

Model	B-KOOL 680i and B-KOOL 680s
Medium	Pressurised air
Ambient temperature	+5 °C to +45°C
Refrigerant	R 134 a
Intake temperature of pressurised air	max. 60°C
Max. operating pressure, pressurised air	350 bar / 500 bar
Min. operating pressure, pressurised air	100 bar
Permissible compressor charging rate	200 – 700 l/min (10 l cylinder filling from 0-200 bar) 200 – 650 l/min (as per ISO 1217)
Power supply	100 – 127 VAC 50 Hz or 200 – 240 VAC 50/60 Hz
Power consumption	max. 550 W at 50 Hz, 610 W at 60 Hz

DIMENSIONS, WEIGHT AND CONNECTIONS

Model	B-KOOL II 680i	B-KOOL 680s
Dimensions (L x W x H)	550 x 792 x 390 mm	386 x 695 x 565 mm
Weight approx.	57 kg	48 kg

ASSEMBLY KITS

Suitable for Purification systems P41 and P61. The assembly kit for mounting on a compressor must be ordered separately and is essential.



> AERO-GUARD CO₂ absorber

Efficient removal of CO_2 from breathing air: A sophisticated bypass system feeds the compressor intake air through the AERO-GUARD. Only around two-thirds of the air passes through the filter cartridge that absorbs the CO_2 from the air. This process reduces the CO_2 content to one-third of that of the intake air.

SCOPE OF DELIVERY, AERO-GUARD:

- Intake pipe (order connections separately)
- Water barrel, 60 I (for AERO-GUARD DUO 2 × water barrels each 60 I)
- Filter cartridge; filling: 9 kg special carbon dioxide absorber



AERO-GUARD

Type / Size	Suitable for charging rate ¹	Dimensions (W x D x H)	Operating weight ²
	l/min	cm	
Aero-Guard-S	100 – 150		
Aero-Guard-M	160 – 230		
Aero-Guard-L	240 – 320	50 x 46 x 72	26 kg
Aero-Guard-XL	330 – 450		
Aero-Guard-XXL	460 – 700		
Aero-Guard Duo 1000	650 – 1000	85 x 62,5 x 87	54 kg

MODELS:

1 Charging rate of the connected compressor measured with cylinder filling from 0 - 200 bar $\pm 5\%$

2 Includes filter cartridge and 10-litre water ballast

VERTICUS 350 bar



TECHNICAL OPERATING DATA:

Model	AERO-GUARD S-XXL	AERO-GUARD DUO 1000
Medium	Pressurised air	
Ambient temperature	+5 to +45°C	
Intake air temperature	+5 to +45 °C	
Rel. humidity of intake air	10 to 100 %	
CO ₂ intake air concentration	max. 1000 ppm _v CO ₂	
CO ₂ output air concentration	1/3 of intake concentration = max. 330 ppm _v CO ₂ at 1,000 ppm _v intake concentration CO ₂	
Designed for compressor charging rate	100 – 700 l/min	650 – 1,000 l/min
Service life	Min. 43 operating hours (at 700 l/min output and intake concentration of 1000 ppm CO ₂). Cartridge must be changed after max. one year even if the maximum service life is not reached.	Min. 60 operating hours (at 1,000 l/min output and intake concentration of 1000 ppm CO ₂). Cartridge must be changed after max. one year even if the maximum service life is not reached.
Maximum daily operating time:	5 h	
Cartridge filling:	Approx. 9 kg special carbon dioxide absorber per cartridge	
Pressure loss	Approx.20 mbar	
Max. permissible tilt	15°	
Permissible altitude	0 - 2000 m AMSL	
Finish	Container blue, cover black/silver, PVC pipes grey RAL7011	

> External filling panels

These external filling panels can be wall-mounted as separate panels and are suitable for remote operation for installation in a separate room.

SCOPE OF DELIVERY:

- Direct filling connection or hose connection
- One or two pressure ranges PN200 and/or PN300 (second pressure range can be selected with a switching tap or permanently connected with a pressure reducer)
- 4, 6 or 10 filling connections
- High-pressure check of all components
- Flushing valve prevents excessive CO₂ content in compressed breathing air
- CE Mark

Filling connections	Dimensions (L × W × H) mm	Weight
	mm	kg
4 filling connections	1140 × 138 × 183	Depends on model
6 filling connections	1200 × 138 × 183	Depends on model
10 filling connections	1120 × 352 × 370	Approx. 33 kg







Relevant EC Directives (where applicable)

- > EC Machinery Directive (2006/42/EC)
- > EC Pressure Equipment Directive (DGRL 2014/68/EU)
- > EC Low Voltage Directive 2006/95/EC
- > EC Electromagnetic Compatibility (EMC) 2004/108/EC

Applied national standards and technical specifications, in particular

- Betriebssicherheitsverordnung (German Industrial Safety Regulation) of 27 September 2002
-) AD 2000
- > Unfallverhütungsvorschrift (BGR; German Accident Prevention Regulations) BGR 500
- > All BAUER filter housings are designed, manufactured and tested in line with Accident Prevention Regulations and regulations under AD-2000 provisions and DGRL 2014/68/EU.

Documentation:	1x operating manual and parts list with exploded view drawing on DVD
Design:	In line with the state of the art according to DIN, VDE, TÜV and Accident Prevention regulations
Testing:	In line with Bauer Standard as per DIN EN 10204 - 3.1

Otherwise the **General Terms and Conditions of** BAUER KOMPRESSOREN (AGB) in the version valid at the time of contract conclusion apply. These Terms & Conditions can be viewed and downloaded at the website <u>www.bauer-kompressoren.com</u>, or sent by BAUER on request.

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