

Dräger BG ProAir Closed Circuit Breathing Apparatus

Specially designed for longer durations: The Dräger BG ProAir is a positive pressure closed circuit breathing apparatus that combines uncompromising safety with the highest level of breathing and carrying comfort. Easier to carry, easier to breathe - giving you more time to get the job done and return safely.



Dräger BG ProAir

CO₂ absorber with translucent housing for a quick visual check of equipment readiness

Prefilled absorber to eliminate the manual filling of soda lime

Removable spring bridge for easier access and simplified cleaning

Lightweight oxygen cylinder with integrated pressure indicator and a non-limited lifetime



Simplified cooling systems with faster regeneration, easier handling and unlimited usage

Robust breathing bag with increased volume ensures positive pressure at high breathing rates

Two methods of oxygen dosage with reliable pneumatics and less high pressure oxygen components

Benefits

Perfectly made for long-duration deployment

To protect you better, the BG ProAir is designed with a positive pressure breathing circuit which prevents hazardous substances from entering the sealed breathing system. As you exhale, carbon dioxide is removed through a CO₂ absorber, and prior to inhalation, the air is cooled and enriched with oxygen at a constant rate.

Optionally, the oxygen can be dosed according to your work rate thus providing you with an even longer duration at low work rates. Because as you respond to rescue tactics, so should your equipment.

USABILITY

Ergonomically designed with safety and visibility in mind

The BG ProAir's weight is evenly distributed due to its smart carrying system making it easier and more comfortable to wear during longer missions. Additional safety features on the housing include: highly visible reflectors and a buddy light system which helps your team members to see you and know the status of your apparatus.

Easier to breathe and easier to use

The cooling options include a state-of-the-art regeneration material as well as a simplified ice system to reduce the temperature of the inhaled air without the need to either open the breathing loop or remove components while in use. The larger surface area of the cooling elements provides comfortable breathing air for a longer period of time. To further improve the breathing comfort, key components in the breathing loop have been innovatively redesigned to significantly reduce breathing resistance.

Blue colour-coded touchpoints throughout the breathing apparatus make the handling more intuitive and therefore reduce your training efforts and equipment downtime. The same system components from the well-known PSS BG 4 are available: the FPS 7000 full-face mask, in-mask communication, test equipment, oxygen booster pump, and Drägersorb.

CONNECTIVITY

Staying connected in the most challenging environments

Reading vital information, such as cylinder pressure, in-use warnings and time to whistle, is now simpler and clearer than before. With its high contrast, full-colour display, your data is plainly visible even in the most difficult environments such as darkness, bright sunlight or smoke. An integrated Bluetooth® module provides a short range connection to work with external devices such as gas detectors as well as a PC connection to download data and perform configuration. The BG ProAir's integrated data telemetry and RFID assists you in multiple scenarios such as entry control management and absorber status tracking. In addition to time calculations such as time to whistle, we have also integrated recognised features like PASS, ADSU and temperature readings.

Benefits

SAFETY+

Getting home healthy

To reliably protect you against toxic ambient gases, the Dräger BG ProAir continually provides you with positive pressure even when your breathing rate increases in the breathing circuit. It is further enhanced by smart onboard electronics, which include a low-pressure sensor. The integrated low pressure sensor warns when there is a lack of oxygen to ensure safe breathing. The sensor also provides a low pressure leak test of the breathing system.

Going the extra mile

With its fully sealed housing, the BG ProAir has been approved to the highest standards for heat, flame, and chemical resistance providing you with safe breathing air according to international standards. For additional safety, it also comes with an optional buddy system, which enables the user to safely share oxygen with those in need during rescue situations.

SERVICEABILITY

Maximising your equipment's uptime

We understand that your time is of the essence. For this reason, plug'n'play connectors make the BG ProAir easy to assemble and disassemble, while spending less time on training. No tools are required for maintenance and service frequency is conveniently reduced, such as only replacing the reducer every 10 years.

Quick to clean and smart to cool

We have simplified every cleaning aspect of the BG ProAir: It's completely machine washable and you have fewer parts to clean and disassemble. The waterproof harness can be effortlessly disassembled from the housing, making it even easier to clean and quick to dry. We have also re-engineered the cooling logistics making it more straightforward for you to reuse the ice packs and regeneration material. The new ice pack system simplifies the freezing process without the need to handle water; while the regeneration material does not require ice and can be stored in the apparatus at temperatures below 25 °C / 77 °F.

^{*} Bluetooth® is a registered trademark of Bluetooth SIG, Inc.

System Components



Dräger FPS® 7000 RP

The Dräger FPS 7000 RP full-face mask is specifically designed for closed circuit breathing in mind. Setting a standard in terms of safety, the modern design offers you a large, optimized field of vision, while the availability of different sizes ensures the mask fits comfortably and securely. The integrated wiper and optional hydration system provide you with additional comfort during longer durations.



Dräger BG ProAir oxygen cylinder

Lightweight design specifically for use in BG ProAir with an integrated indicator and a non-limited lifetime (where applicable due to regulatory restrictions).

2l, 200 bar



Drägersorb® 400

Drägersorb® 400 is used to absorb acid gases, such as carbon dioxide (CO₂), in closed or semi-closed circuit breathing apparatus.



Dräger BG ProAir pre-filled CO₂ scrubber

Canister specifically designed for the BG ProAir incorporating the proven quality of Drägersorb 400 and pre-filled for easier use.

System Components



Focus FS Emergency Response

With this software, rescue coordinators and team captains remain in constant contact via interactive digital maps, note and photo sharing, real-time reports and alerts. Oxygen levels, hazardous gas detection, and equipment checks are tracked and recorded. The intuitive interface is easy to use, so emergency response personnel can focus on what matters most – ensuring everyone returns safely.



Dräger FireGround

Overview at all times: The incident commander needs live information from all SCBA wearers at all entry points and to know they are accounted for in any scenario. The Dräger FireGround* Accountability System accomplishes this in a rapidly deployable mode and minimises the need for voice communication via radio.

Accessories



Dräger RZ 7000

Easy to use: With the Dräger RZ 7000 you can carry out the function and leak tests of the Dräger BG ProAir and PSS® BG 4 plus easier and faster than ever before.

Accessories



Dräger DOB 200 ECO

Discover the Dräger DOB 200 ECO: A highly mobile, and efficient filling station for all common oxygen cylinders. Its compact design with rolling wheels makes it easy to transport, while the robust housing protects contents from damage. The simple and automated filling procedure saves both time and effort.

Services



Product Service

Our product service department supports you with a range of service packages – in our shops or on site in your plant. Care, servicing and maintenance are key factors when it comes to safety. Diligent maintenance and care is also absolutely necessary from an economics perspective. Preventive checks, service procedures and original replacement parts make your investment last longer.



Training

The Dräger Academy has imparted well-founded and practical knowledge for over 40 years. With over 110 authorized trainers and more than 600 available topics, we conduct more than 2,400 training sessions per year. We equip your employees with the knowledge required for real-life situations and ensure that the learned material can be recalled and applied reliably – in their everyday work and especially in stressful situations. To meet your needs, we are also happy to develop a customized training program specifically for you.

Services



Rental Service

From bridging a temporary shortage of equipment to procuring special equipment for applications involving specific requirements: If you only need to cover a temporary higher demand, then DrägerRental Service with over 65,000 pieces of rental equipment is an economical alternative to purchasing. Fast, straightforward and with a wide range of additional services available upon request.

Related Products



Dräger PSS® AirBoss

The Dräger PSS® AirBoss offers best in class ergonomics and is one of the lightest weight breathing apparatus for fi refi ghting. Lessons learned from firefighters around the world as well as latest innovations in technology have led us to design an even safer and cleaner SCBA system that enable you to breathe more easily and for longer.

0400 0400

Technical Data

Duration of use	240 minutes (at a work rate of 30 l/min)	
Weight, ready for use	15.2 kg	
(with mask, full oxygen cylinder and CO ₂ absorber)	33 lbs 8 oz	
Size H x W x D	590 x 400 x 175 mm	
	23.3 x 15.7 x 6.9 inches	
Operating temperatures	-40 °C to +90 °C	
(when stored at room temperature)	-40 °F to +194 °F	
Oxygen delivery:		
Constant dosage rate	1.5 l/min	
Minimum valve rate	> 80 I/min	
Bypass valve rate	> 80 I/min	
Approvals:		
EN 145	Ex protection according to EN 50020	
IEC Ex ITS	Ex ia IIC T4 Ga, Ex ia I Ma	
	(-30 °C < Ta < +50/60 °C / -22 °F < Ta < 122/140 °F)	
ATEX	II 1 G Ex ia IIC T4 Ga, I M1 Ex ia I Ma	
	(-30 °C < Ta < +50/60 °C / -22 °F < Ta < 122/140 °F)	

Ordering Information

Dräger BG ProAir	Components	Order no.
Dräger BG ProAir, G3/4-C-ICE-CH	G3/4 cylinder thread	R 36 0500
	Constant dosage	
	Ice cooling system	
	Comfort harness	
Dräger BG ProAir G3/4-C-PCM-CH	G3/4 cylinder thread	R 36 0501
	Constant dosage	
	Regenerative cooling material	
	Comfort harness	
Dräger BG ProAir G3/4-LDV-ICE-CH	G3/4 cylinder thread	R 36 0502
	Lung demand dosage	
	Ice cooling system	
	Comfort harness	
Dräger BG ProAir G3/4-LDV-PCM-CH	G3/4 cylinder thread	R 36 0503
	Lung demand dosage	
	Regenerative cooling material	
	Comfort harness	
Dräger BG ProAir M24x2-C-ICE-CH	M24x2 cylinder thread	R 36 0508
	Constant dosage	
	Ice cooling system	
	Comfort harness	
Dräger BG ProAir M24x2-C-PCM-CH	M24x2 cylinder thread	R 36 0509
	Constant dosage	
	Regenerative cooling material	
	Comfort harness	
Dräger BG ProAir M24x2-LDV-ICE-CH	M24x2 cylinder thread	R 36 0510
	Lung demand dosage	
	Ice cooling system	
	Comfort harness	
Dräger BG ProAir M24x2-LDV-PCM-CH	M24x2 cylinder thread	R 36 0511

Ordering Information

	Lung demand dosage	
	Regenerative cooling material	
	Comfort harness	
System components		
Dräger FPS® 7000 RP-EPDM-M2-Pcas-CR	Full face mask with central connection for	R 56 326
(required for operation)	closed circuit breathing apparatus	(further variants and sizes on request)
	Mask body, inner mask and head harness	
	made of EPDM	
	With anti-scratch coated polycarbonate	
	visor and wiper	
	Optional integrated CamelBak drinking	
	system	
Drägersorb 400 - 18 kg	Soda lime used for the adsorption of CO ₂	67 37 985
	in closed-circuit breathing systems	
Pre-filled CO ₂ scrubber	Pre-filled canister of soda lime to eliminate	37 02 050
	the manual filling of soda lime	

Not all products, features, or services are for sale in all countries. Mentioned Trademarks are only registered in certain countries and not necessarily in the country in which this material is released. Go to www.draeger.com/trademarks to find the current status.

CORPORATE HEADQUARTERS

Drägerwerk AG & Co. KGaA Moislinger Allee 53–55 23558 Lübeck, Germany www.draeger.com

REGION EUROPE

Dräger Safety AG & Co. KGaA Revalstraße 1 23560 Lübeck, Germany Tel +49 451 882 0 Fax +49 451 882 2080 info@draeger.com

REGION MIDDLE EAST, AFRICA

Dräger Safety AG & Co. KGaA Branch Office P.O. Box 505108 Dubai, United Arab Emirates Tel +971 4 4294 600 Fax +971 4 4294 699 contactuae@draeger.com

REGION ASIA PACIFIC

Draeger Singapore Pte. Ltd. 61 Science Park Road The Galen #04-01 Singapore 117525 Tel: +65 6872 9288 Fax: +65 6259 0398 asia.pacific@draeger.com

REGION CENTRAL AND SOUTH AMERICA

Dräger Indústria e Comércio Ltda. Al. Pucurui - 51 - Tamboré 06406-100 - Barueri - SP Tel. +55 (11) 4689-4900 relacionamento@draeger.com

Locate your Regional Sales Representative at: www.draeger.com/contact

