

Dräger PSS® AirBoss Breathing Apparatus

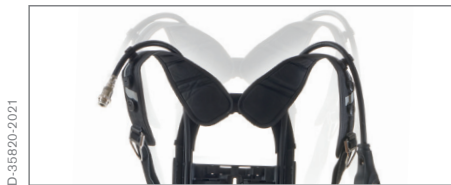
The Dräger PSS® AirBoss offers best in class ergonomics and is one of the lightest weight breathing apparatus for firefighting. Lessons learned from firefighters around the world as well as latest innovations in technology have led us to design an even safer and cleaner SCBA system to enable you to breathe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

PSS® AirBoss

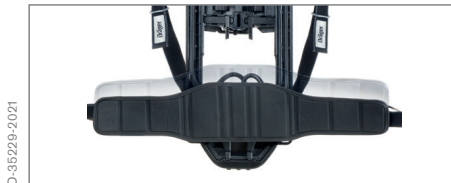


Dräger PSS® AirBoss

PSS® AirBoss Active/Agile



Height adjustments



Pivoting and sliding waist harness



Multi attachment points for accessory fitment



Buddy lights show fire fighters status and improves visibility in areas of difficult visibility



- 1. Standard thread connection for single cylinder
- 2. Quick Connect for single cylinder
- 3. T-piece arrangement for dual cylinders

Benefits

USABILITY

Excellent fit

The PSS® AirBoss ergonomics significantly reduce the physical strain associated with carrying SCBAs. Some key features include height-adjustment, a pivoting and sliding waist belt, and easily adjustable harness to fit every shape and size of firefighter. The durable space frame design offers you a low weight and low profile all the while maintaining the SCBA's centre of gravity in an optimum position for greater weight distribution.

Due to its low weight and class leading ergonomics, you benefit from reduced stress and fatigue which leads to lower air consumption. Moreover, the PSS® AirBoss offers different routing options for the LDV, gauge, and rescue hoses over each shoulder and waist belt to provide you with your preferred fit. The easy to connect reducer handwheel simplifies cylinder removal and fitting. A cylinder Quick Connect option further shortens the time for cylinder changeouts. Our universal cylinder strap allows single or twin cylinder configurations. For a fast cylinder exchange, we developed a new universal cylinder strap and buckle which also keeps your SCBA in a secure position. This conveniently offers you the option of single and twin cylinders using a single system for extended duration operations.

SAFETY+

Enhanced safety

The PSS® AirBoss comes with large reflective surfaces, thus increasing firefighters' visibility as well as making it easier to locate team members in distress. When you equip the PSS® AirBoss with a Personal Alert Safety System (PASS), it further increases this effect. It positions buddy lights at the front and back of the SCBA. Furthermore, the PASS draws attention to firefighters in distress by generating distinctive visual and acoustic alert signals – e.g. after a fall or impact, when motionless, when reaching low-air, experiencing high thermal stress or activating the manual distress signal.

Next to the wearer's position, the buddy lights can also indicate the remaining pressure of the air cylinder by emitting different colours, giving team members critical information at a glance. The PASS' automatic switch on feature activates upon cylinder opening – so its activation cannot be forgotten.

To improve your safety, we also designed an integrated anti-entanglement system to help prevent wires and cables from getting snagged between the cylinder and backplate. In addition, the PSS® AirBoss is equipped with grab handles for firefighter extraction and rescue.

The PSS® AirBoss can additionally be equipped with a Heads-up display. Always within the field of view – the Heads-Up-Display gives firefighters continuous hands-free information of air consumption, therefore enabling you to have an uninterrupted operation.

Benefits

CONNECTIVITY

Automatic Accountability System

Our state-of-the-art automatic accountability system, Dräger FireGround, supplies the incident commanders (IC) with live information from SCBA wearers –making sure that all SCBA wearers are accounted for at every incident.

The Dräger FireGround gives ICs, an additional, non-verbal means of communication with their team. The PSS® AirBoss can be equipped with a built-in radio for data transmission – connecting each wearer to the Dräger FireGround. To find more detailed information about our automatic accountability system, please see our separate Dräger FireGround brochure or the infographic below.

Data logging

The PSS® AirBoss' PASS devices are equipped with a data logger that automatically logs alerts, air pressure, battery status and other vital information. Furthermore, this data as well as the entry control officer's notes and other information are logged in Dräger FireGround. This multi-stage data logging makes it simple for you to record and access post incident reviews in all circumstances.

Bluetooth capability

Driven by forward-thinking technology, we have engineered the PSS® AirBoss Connect with a Bluetooth interface, in order to ensure that the foundations are set for future compatibility to upcoming Dräger innovations.

SERVICABILITY

Easy to clean

The PSS® AirBoss uses low-absorbent and liquid repellent harness materials which takes on less contaminants. Its overall streamlined design minimises dirt traps – making the SCBA extremely easy to clean. Furthermore, the complete SCBA is machine washable, and the Dräger cleaning process is backed up by Dräger's warranty. For you it means a significant decrease in equipment downtime.

Simplified processes

All key components are equipped with RFID tags to help the workshop technician maintain asset management and support quick turnarounds. The key components of the PSS® AirBoss are quickly and easily disassembled for service without the need to use tools due to its Plug & Play design. To save you time prior to operations, we included a new electronic high-pressure leak test that ensures operational readiness and reduces air consumption during daily checks.

Flexible battery logistics

Depending on the type of PASS device you choose to add, the PSS® AirBoss is powered by primary power cells or rechargeable batteries. In stand-alone operation, the primary power cells have a one-year lifetime and should be exchanged with every annual SCBA test. If the automatic accountability system FireGround is used, the battery life goes down to approx. 6 months. The rechargeable batteries can be charged while the SCBA is mounted inside the fire engine or separately in a desk-top charger.

Benefits

CONFIGURATIONS

The PSS® AirBoss is available in three standard configurations.

- PSS® AirBoss Active with a mechanical gauge gives you the lowest weight and simplicity.
- PSS® AirBoss Agile with an integrated PASS device offers you increased safety features.
- PSS® AirBoss Connect with advanced sensors and compatibility with Dräger FireGround offers you maximum situational awareness.

Details



D-38210-2021

PSS® AirBoss Active

- mechanical gauge
- lowest weight



D-38211-2021

PSS® AirBoss Agile

- transmitting gauge
- auto activated PASS device



D-38212-2021

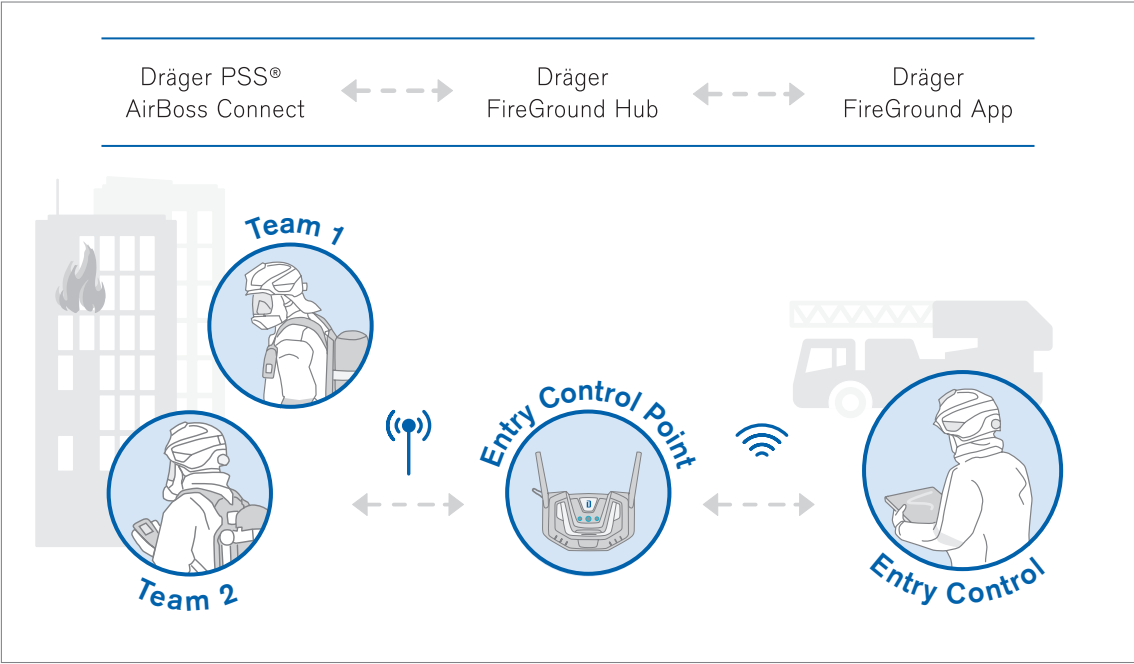
PSS® AirBoss Connect

- digital gauge
- auto activated PASS device
- Telemetry with Dräger FireGround

Monitoring System

Features	PSS® AirBoss Active	PSS® AirBoss Agile	PSS® AirBoss Connect
Mechanical gauge	✓	✓	-
Electronic gauge	-	-	✓
High visibility surfaces	✓	✓	✓
Anti-entanglement (option)	✓	✓	✓
Swiveling & Sliding waist belt	✓	✓	✓
Non-Absorbent, anti-slide Harness	✓	✓	✓
Quick-Connect (option)	✓	✓	✓
Machine washable	✓	✓	✓
RFID tracking	✓	✓	✓
Low pressure warning whistle	✓	✓	✓
Auto-activated PASS	-	✓	✓
Thermal alert	-	✓	✓
Electronic sounders	-	✓	✓
Buddy lights and alert LEDs in the front	-	✓	✓
Data Logger	-	✓	✓
Heads-Up-Display (option)	-	✓	✓
Re-chargeable battery (option)	-	-	✓
Time to retreat calculation	-	-	✓
Compass bearing	-	-	✓
Impact / Fall alert	-	-	✓
Buddy lights and alert LEDs in the back	-	-	✓
Buddy lights indicating remaining cylinder pressure	-	-	✓
Electronic high pressure leak test	-	-	✓
Compatible to automatic accountability system Fireground	-	-	✓
Bluetooth connectivity for future innovations	-	-	✓

Dräger FireGround Accountability System



Remote Monitoring: In addition, an optional Dräger FireGround Web enables workshop, management and command staff to utilise the data created on scene wherever they are.

System Components



D-13666-2010

Dräger FPS® 7000

The Dräger FPS® 7000 full-face mask series ensures high safety and wearing comfort. The modern design offers a large, optimized field of vision, while the availability of different sizes ensures the mask fits comfortably and securely. The full-face mask is available with different connections and wearing systems.



D-28795-2015

Dräger FPS®-COM 5000

Because there is no time for misunderstandings in an emergency: The Dräger FPS®-COM 5000 communication unit has been specifically developed for the full-face mask Dräger FPS® 7000 and ensures clear communication through a voice amplifier unit or radio device – even under extreme conditions.



D-28805-2015

Dräger FPS®-COM 7000

The Dräger FPS®-COM 7000 provides hands-free communication for all wearers of respiratory protection devices during a mission. Excellent voice quality is achieved by removing interfering noises.

Accessories

ST-149-2000



Dräger PSS® Lung Demand Valve (LDV)

Suitable for the most extreme applications whenever breathing apparatus has to be worn: with its compact and robust design, and excellent pneumatic performance, the Dräger PSS® Lung Demand Valve (LDV) will always deliver the air that you need.

ST-135-2000



Dräger Compressed Air Breathing Cylinders

Designed using leading technology and advanced materials, you can use our Dräger cylinders in any application where breathing protection is needed. We offer you a broad range, from carbon composite to steel cylinders. You especially benefit from their lightweight and Non-Limited Life (NLL) performance.

D-42,499-2015



Dräger PARAT® 5550

The Dräger PARAT® 5550 is a fire escape hood packaged in a flame-retardant holster. It was specifically developed for fire rescue teams for use in victim rescue.

ST-6201-2007



Dräger PSS® Rescue Hood

Fire fighters face some of the harshest conditions this world has to offer, and are expected to save others from these environments; the Dräger PSS® Rescue Hood is designed to help the professional save lives.

Accessories



ST-9907-2006

Dräger FPS® 7000 Head-up Display (HUD)

One of the many benefits of the FPS® 7000 Facemask is the option of fitting a head up display. Always within the field of view the head up display allows easy monitoring of the cylinder contents without any manual action by the wearer.



ST-6183-2007

Secondary Supply Hose

The Dräger PSS AirBoss can be equipped with a range of secondary supply hoses for shoulder or waist mounting. Allowing firefighters to connect to airlines, supply breathing air to each other and victims.



D-31788-2015

Dräger PSS® Safety Belt

The Dräger PSS® Safety Belt increases wearer safety in potentially hazardous situations by securing the fire fighter whilst working at height: providing work positioning, fall prevention and emergency self-rescue. The multifunctional belt is designed to be easily integrated into the Dräger PSS® 5000 and PSS® 7000 SCBA to safely anchor the wearer, without the need for an additional belt.

Related Products



D-35846-2021

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 (*available in 2022).

Technical Data

	Dräger AirBoss Active	Dräger AirBoss Agile	Dräger AirBoss Connect
Weight of complete set with Dräger FPS® 7000 facemask, lung demand valve and 6.8 litre Dräger NANO cylinder	11.9 kg	12.3 kg	12.6 kg
Input pressure (bar)	0 – 300 bar	0 – 300	0 – 300
Normal 1st stage output pressure	7.5	7.5	7.5
1st stage output flow (l/min)	> 1,000	> 1,000	> 1,000
Pneumatic warning whistle activation pressure	50 – 60	50 – 60	50 – 60
Pneumatic whistle sound Level (dBA)	> 90	> 90	> 90
PASS Main Alarm	N/A	In the range 102 LAeq (30s) dB(A) and 112 LAeq (30s) dB(A) as per requirements of BS10999:2010	102 to 112 dB(A) measured at 250 mm (JCDD 38 revision)
Battery	N/A	2 x CR123 Lithium – Bodyguard 1500 2 x CR123 Lithium – Tx Gauge	5 x AA Alkaline battery pack NiMh rechargeable battery pack (hours of use)
Telemetry radio frequency			Europe 869 MHz
Operating Temperature °C	-30 °C to +60 °C	-30 °C to +60 °C	-30 °C to +60 °C
Approvals			
Breathing Apparatus	EN137:2006 Type 2 BS-8468-1:2006 (CBRN-Standard)	EN137:2006 Type 2 BS-8468-1:2006 (CBRN-Standard)	EN137:2006 Type 2 BS-8468-1:2006 (CBRN-Standard)
Intrinsic safety of electronic monitoring system	N/A	ATEX 94/9/EC classification is I M1/II 1G IIC T6 I M1/II 1GD EEx ia I/IIC T4 (Ta = -30 °C to +60 °C)*	ATEX 94/9/EC classification is I M1/II 1G IIC T6 I M1/II 1GD EEx ia I/IIC T4 (Ta = -30 °C to +60 °C)*
Electromagnetic Compatibility Radiation Emissions	N/A		EN 61000-6-2 EN 50081-1

The above ATEX classifications for Dräger PSS® AirBoss are limited to certain breathing apparatus configurations only and there are exceptions to the categories. Please consult Dräger for details.

* based upon 2 x 30 minute uses per day, 12 months between battery change

Ordering Information

		Order number
AirBoss Active	PSS® AirBoss Active SCS	37 09 501
	PPS® AirBoss Active SCS w/ Webbing	37 09 505
	PSS® AirBoss Active TCS	37 09 502
	PSS® AirBoss Active TCS w/ Webbing	37 09 506
	PSS® AirBoss Active SCS QC	37 16 226
	PSS® AirBoss Active NHA	37 16 228
	PSS® AirBoss Active NHA	37 16 229
	PSS® AirBoss Active SCS NHA	37 16 234
AirBoss Agile	PSS® AirBoss Agile SCS	37 09 503
	PSS® AirBoss Agile SCS w/ Webbing	37 09 507
	PSS® AirBoss Agile TCS	37 09 504
	PSS® AirBoss Agile TCS w/ Webbing	37 09 508
	PSS® AirBoss Agile SCS QC	37 16 227
	PSS® AirBoss Agile SCS NHA	37 16 230
	PSS® AirBoss Agile TCS NHA	37 16 231
TCS = twin cylinder strap		
SCS = single cylinder strap		
NHA = non height adjustable		
w/ webbing = waistbelt version with webbing loops instead of multi-attachment points (which is the standard / default version)		
Other assemblies are possible via configurator		

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

Dräger 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
06460-100 - Barueri - São Paulo
Tel. +55 (11) 4689-4900
relacionamento@draeger.com

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

