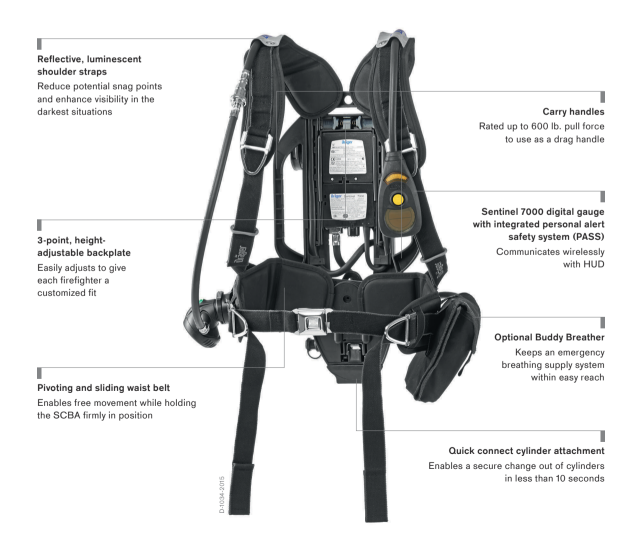


Dräger PSS® 7000 SCBA (NFPA 2013 Edition) Self-Contained Breathing Apparatus

Before you can protect the lives of others, you have to protect yourself. The Dräger PSS® 7000 SCBA breathing apparatus provides unmatched comfort, durability and safety in the harshest environments. The ergonomic PSS® 7000 combines trusted pneumatics, flexible fit, and quick cylinder connection—freeing you to concentrate on the task at hand.



Benefits

Built to satisfy the most rigorous demands

The Dräger PSS 7000 SCBA and Dräger Sentinel monitoring systems have been developed over the years based on feedback from firefighters throughout North America. As a result, the Dräger PSS 7000 is not only state-of-the-art, but it has also been proven to satisfy the most rigorous demands of first responders. The following are key features that distinguish the Dräger PSS 7000 from other SCBAs in the marketplace.

Innovative harness system provides unmatched comfort and durability

Dräger SCBAs are designed with a lower center of gravity to increase stability and balance, allowing you to work more effectively with less fatigue. The PSS 7000 has an adjustable harness suspension system that provides the ultimate in comfort and extended wear. Durable webbing and advanced compression-molded comfort padding offer up to 6.5 x higher abrasion resistance than traditional padding. The material is easy to clean and disinfect, and is highly resistant to chemical and mechanical damage.

The harness has a high-grip, anti-slip inner surface that stays securely in place—without a chest strap or having to over-tighten the shoulder straps. Cooling channels in the shoulder straps and waist belt reduce the likelihood of compression burns. A stainless steel harness-friction buckle makes the SCBA fast and easy to don and doff.

Ergonomic 3-position backplate allows freedom of movement

The Dräger PSS 7000 was designed to move with you—allowing unrestricted movement as you walk, crawl or climb. The backplate automatically lengthens and pivots to mirror your movements. The unique self-adjusting and pivoting waist belt keeps the SCBA on your hips when you reach and prevents your coat from riding up.

To reduce back strain, the weight of the harness is designed to ride on your hips. The 3-position carbon fiber composite backplate adjusts to comfortably fit different torso lengths.

A slide-and-lock harness mechanism allows the harness and waist belt to be connected or removed from the backplate quickly—without tools. To minimize the risk of snagging or damage, supply hoses are integrated neatly into the backplate.

Rapid, secure cylinder change-outs save precious time

The PSS 7000 has a lock-and-load system that lets you securely change out cylinders quickly. A proven quarter-turn adapter allows you to quickly and easily attach the cylinder to the reducer—saving time compared to conventional threaded reducer hand wheel and cylinder connections. The quick connect features a safety interlock system which prevents disconnection at pressures above 70 psi (approx.) and enables you to reenter the action more quickly and allows for mutual cylinder aid or exchange—regardless of what SCBA is used.

Benefits

A choice of integrated safety systems to monitor air supply

At Dräger, we understand that your department has specific requirements and budgets. Our modular Sentinel electronic monitoring systems provide you with options to satisfy the needs of any department.

Housed in impact-resistant, water-resistant casings, Dräger monitoring systems demonstrate excellent repeatability and reliability in laboratory and field testing.

Each Dräger SCBA can be outfitted with a monitoring system that features:

- A PASS device
- Visual and audible warnings and alarms
- A streamlined design that reduces snag points
- Intuitive push-button operation for ease of use
- Configurable settings to suit individual preferences
- Data logging for improved post-incident analysis

Dräger Sentinel 7000—Real-time monitoring of key indicators

Incorporating a centralized power supply and pressure sensor module within the backplate, the robust system combines maximum component protection with balanced weight distribution for reduced physical stress.

An electronic gauge provides real-time monitoring of essential information, including:

- Accurate, continuously updated digital display of pressure and time to EOSTI activation (time based on dynamic breathing rate)
- Battery status display
- 360° visual and audible alarms triggered when PASS is activated
- Automatic self-tests and system tests
- Enhanced data logging with personal ID

Dräger Sentinel 1500-Modular design helps increase personal safety

The Dräger Sentinel 1500 is a fully integrated, electronic signal and warning unit with a modular design that allows you to position the PASS device at your waist or shoulder, based on your preference.

With a trusted backlit pneumatic style transmitting gauge, the Sentinel 1500 increases personal safety because it:

- Sends a wakeup signal to the paired PASS device and HUD when the cylinder is opened, ensuring that the system is ready before you enter a hazardous zone
- Includes a configurable alarm that alerts you when absorbed temperatures reach a critical level
- Draws attention to a firefighter in distress by generating distinctive visual and audible alert signals
- Decreases snagging hazards by reducing the need for additional cables or wires

System Components



Carbon Composite Cylinders

Made of proven aircraft-grade materials and fabricated by processes that far exceed industry norms, Dräger's line of robust cylinders offer a choice of capacity, pressure, value, color and logo options.



Cylinder Quick Connect

Allowing for quick and easy attachment of the cylinder to the backplate, the CQC allows you to re-enter a fire situation much faster than with a conventional threaded connection.



Buddy Breather

The Buddy Breather, also known as the Emergency Breathing Supply System (EBSS), enables two firefighters to share a single source of air.



CGA Cylinder Connection

A CGA (compressed gas association) fitting is the standardized system for attaching the compressed gas cylinder to the regulator.

System Components



Dräger SCBA Storage Case

This durable case stores all SCBA components and accessories, while protecting them from the environment.



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.

Services



Dräger Service

With Dräger's service solutions, you get complete peace of mind and budget security knowing that your safety equipment is supported by the same team of experts that engineered it and is backed by over 125 years of experience. You can rely on Dräger to keep the devices you depend on operating at peak performance and to always put the safety of your team first. That's the Dräger Service Advantage.

Related Products



Dräger FPS® 7000 (NFPA 2013 Edition)

The Dräger FPS® 7000 full face mask sets new standards in safety and comfort. A double sealing line and choice of three sizes ensure maximum protection by adapting to different head and face shapes.



Dräger FPS®-COM 7000

The FPS®-COM 7000 provides hands-free communication between all wearers of respiratory protection devices during a mission. Excellent voice quality is achieved by removing all interfering noise. Specially designed for deployments using chemical protective suits.



Dräger FPS®-COM 5000 (NFPA 2013 Edition)

In an emergency, there is no time for misunderstanding. That's why Dräger developed the FPS-COM 5000 communication unit for both NFPA 1981 2007 and 2013 versions of SCBA. Designed to connect seamlessly to the Dräger FPS® 7000 and FPS® 7000 RP full face masks, this proven communication unit ensures clear communication through either a voice amplifier or a radio—even in extreme conditions.



Dräger Com-Control 550

This microphone/loudspeaker unit connects standard radios to the FPS®-COM 5000 and 7000 communication units and can also be used independently. For ease of use, there are two large push-to-talk buttons and a switch to transfer incoming signals to the speaker.

77000070000

Related Products



Dräger Com-Control 440

Control unit with large Push-To-Talk button for easy handling of the radio transmitter. Tough and robust design according to IP67 / MIL-STD-810G standards. Specially designed for deployments using chemical protective suits. ATEX versions available.

Technical Data

Dräger PSS® 7000 with Dräger Sentinel 7000

Weight w/empty 45-min cylinder (lbs.)	25.6	
Input pressure (psi)	2,216–4,500	
Nominal 1st stage output pressure (psi)	108	
1st stage output flow (I/min)	>1,000	
LDV output flow (I/min)	>500	
Whistle activation pressure (psi)	731–1,485	
Whistle sound level (dBA)	>90	
ADSU main alarm (dBA)	>95	
Approvals	NFPA 1981 & 1982-2013 Edition	
Dräger BSS® 7000 with Dräger Sentinel 1500		
Dräger PSS® 7000 with Dräger Sentinel 1500		
Weight w/empty 45-min cylinder (lbs.)	23.9	
	23.9 2,216–4,500	
Weight w/empty 45-min cylinder (lbs.)		
Weight w/empty 45-min cylinder (lbs.) Input pressure (psi)	2,216–4,500	
Weight w/empty 45-min cylinder (lbs.) Input pressure (psi) Nominal 1st stage output pressure (psi)	2,216–4,500 108	
Weight w/empty 45-min cylinder (lbs.) Input pressure (psi) Nominal 1st stage output pressure (psi) 1st stage output flow (I/min)	2,216–4,500 108 >1,000	
Weight w/empty 45-min cylinder (lbs.) Input pressure (psi) Nominal 1st stage output pressure (psi) 1st stage output flow (I/min) LDV output flow (I/min)	2,216–4,500 108 >1,000 >500	
Weight w/empty 45-min cylinder (lbs.) Input pressure (psi) Nominal 1st stage output pressure (psi) 1st stage output flow (I/min) LDV output flow (I/min) Whistle activation pressure (psi)	2,216-4,500 108 >1,000 >500 731-1,485	

Ordering Information

Dräger PSS® 7000 Self Contained Breathing Apparatus

3	
Dräger PSS® 7000 HP Quick Connect w/ Sentinel 7000 w/ LDV	40 43 185
Dräger PSS® 7000 LP Quick Connect w/ Sentinel 7000 w/ LDV	40 43 187
Dräger PSS® 7000 HP CGA w/ Sentinel 7000 w/ LDV	40 43 181
Dräger PSS® 7000 LP CGA w/ Sentinel 7000 w/ LDV	40 43 183
Dräger PSS® 7000 HP Quick Connect w/ Sentinel 1500 w/ LDV	40 43 176
Dräger PSS® 7000 LP Quick Connect w/ Sentinel 1500 w/ LDV	40 43 178
Dräger PSS® 7000 HP CGA w/ Sentinel 1500 w/ LDV	40 43 172
Dräger PSS® 7000 LP CGA w/ Sentinel 1500 w/ LDV	40 43 174
Dräger FPS® 7000 Mask Accessories	
Dräger FPS® 7000 Face Mask (Small)	R61844
Dräger FPS® 7000 EPDM Face Mask (Medium)	R61845
Dräger FPS® 7000 Face Mask (Large)	R6184
Dräger FPS® 7000 HUD	33 56 555
Dräger FPS® 7000 Communications	On request
Dräger PSS® 7000 Lung Demand Valve (LDV)	
Dräger PSS® 7000 LDV—CBRN Rated and Approved	33 62 613
Locking LDV Holder	33 57 527
Optional Accessories	
Dräger Cylinders	On request
Dräger SCBA Storage Case (Duffle Bag)	40 57 795
Secondary Supply Hose and Airline Accessories	
Dräger Multilink Buddy Breather Pouch	33 61 277
	•

Ordering Information

Dräger Multilink Buddy Breather 20" w/ Pouch	On request
Dräger Multilink Buddy Breather 40" w/ Pouch	On request

Notes

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

Customer Service:

USA +1 800-4DRAGER

(+1 800-437-2437)

CANADA

+1 877-DRAGER1 (+1 877-372-4371)

Technical Service:

USA

+1 800-4DRAGER (+1 800-437-2437)

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

