To be effective at fighting fires, you need breathing protection you can trust in the harshest environments. The Dräger PSS® 5000 is an ergonomically advanced SCBA that offers increased comfort, safety and performance. With a wide range of configurable features—such as bilateral hose routing and quick cylinder connection—the PSS® 5000 meets your needs wherever breathing protection is required.

- **Carry handles**
  Rated up to 600 lb. pull force to use as a drag handle

- **Pivoting lumbar support waist belt**
  Allows free movement while holding the SCBA firmly in position

- **Sentinel 7000 digital gauge with integrated personal alert safety system (PASS)**
  Communicates wirelessly with HUD

- **Quick connect cylinder attachment**
  Enables a secure change out of cylinders in less than 10 seconds

- **Optional Buddy Breather**
  Keeps an emergency breathing supply system within easy reach
Benefits

Proven technology combines comfort with performance

The Dräger PSS 5000 SCBA is designed to withstand the high wear and tear that firefighters face daily—while providing an enhanced level of comfort and functionality. The harness is made of a tough chloroprene rubber material that performs for the long term. A heavy-duty stainless steel buckle and long-life Aramid blend webbing make this harness ideally suited for extended wear and frequent use.

For outstanding comfort, the flexible harness connects to a lightweight, stable backplate, while a pivoting waist belt helps reduce pressure on the wearer.

The PSS 5000 SCBA offers:

- Outstanding resistance to heat, impact, and chemicals
- Easy maintenance and service
- Integrated, versatile hose routing
- Wide variety of system configurations and accessories
- Choice of electronic monitoring options: Dräger Sentinel 7000 or 1500

Integrated systems reduce risk and increase versatility

To minimize the risk of damage or snagging, the Dräger Sentinel 7000 or 1500 electronic system and air supply hoses are integrated into the backplate. To further streamline the harness, the lung demand valve (LDV), Dräger Sentinel system, and rescue hoses can be routed over the shoulders (two hoses per side). Conventional waist-mounted hoses can also be fitted to the carrying system, making the Dräger PSS 5000 one of the most versatile SCBA systems available.

Easy maintenance to lower cost of ownership

The following features keep Dräger PSS 5000 downtime and maintenance costs to a minimum:

- Innovative slide-and-lock mechanism for fast and easy harness assembly and disassembly
- Harness detaches from the backplate without the use of tools
- First stage reducer snap-fit connection allows pneumatics to be fitted or removed quickly and easily
- Hose clips push in and out to allow swift removal of hoses from the harness pads for cleaning
- Chemical-resistant harness and waist belt design prevent excessive water absorption and reduce cleaning and drying time
- Standard batteries, no manufacturer-required overhaul, and few replacement parts contribute to a lower total cost of ownership over the life of the SCBA

Integrated safety systems monitor air supply time

Dräger understands that your department has specific requirements and budgets. That's why we offer modular Sentinel electronic monitoring systems that provide options to satisfy the needs of any department. Housed
Benefits

in impact- and water-resistant casings, these monitoring systems demonstrate excellent reliability in both laboratory testing and field use.

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

- A PASS device
- Visual and audible warnings and alarms
- 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 to enhance firefighter 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.
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® 5000 with Dräger Sentinel 7000

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight w/empty 45-min cylinder (lbs.)</td>
<td>24.8</td>
</tr>
<tr>
<td>Input pressure (psi)</td>
<td>2,216–4,500</td>
</tr>
<tr>
<td>Nominal 1st stage output pressure (psi)</td>
<td>108</td>
</tr>
<tr>
<td>1st stage output flow (L/min)</td>
<td>&gt;1,000</td>
</tr>
<tr>
<td>LDV output flow (L/min)</td>
<td>&gt;500</td>
</tr>
<tr>
<td>Whistle activation pressure (psi)</td>
<td>510–1,215</td>
</tr>
<tr>
<td>Whistle sound level (dBA)</td>
<td>&gt;90</td>
</tr>
<tr>
<td>ADSU main alarm (dBA)</td>
<td>&gt;95</td>
</tr>
</tbody>
</table>

Approvals


Dräger PSS® 5000 with Dräger Sentinel 1500

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight w/empty 45-min cylinder (lbs.)</td>
<td>23.1</td>
</tr>
<tr>
<td>Input pressure (psi)</td>
<td>2,216–4,500</td>
</tr>
<tr>
<td>Nominal 1st stage output pressure (psi)</td>
<td>108</td>
</tr>
<tr>
<td>1st stage output flow (L/min)</td>
<td>&gt;1,000</td>
</tr>
<tr>
<td>LDV output flow (L/min)</td>
<td>&gt;500</td>
</tr>
<tr>
<td>Whistle activation pressure (psi)</td>
<td>510–1,215</td>
</tr>
<tr>
<td>Whistle sound level (dBA)</td>
<td>&gt;90</td>
</tr>
<tr>
<td>ADSU main alarm (dBA)</td>
<td>&gt;95</td>
</tr>
</tbody>
</table>

Approvals


Ordering Information

Dräger PSS® 5000 Self Contained Breathing Apparatus

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dräger PSS® 5000 HP Quick Connect w/ Sentinel 7000 w/ LDV</td>
<td>40 43 193</td>
</tr>
<tr>
<td>Dräger PSS® 5000 LP Quick Connect w/ Sentinel 7000 w/ LDV</td>
<td>40 43 195</td>
</tr>
<tr>
<td>Dräger PSS® 5000 HP CGA w/ Sentinel 7000 w/ LDV</td>
<td>40 43 189</td>
</tr>
<tr>
<td>Dräger PSS® 5000 LP CGA w/ Sentinel 7000 w/ LDV</td>
<td>40 43 191</td>
</tr>
<tr>
<td>Dräger PSS® 5000 HP Quick Connect w/ Sentinel 1500 w/ LDV</td>
<td>33 64 954</td>
</tr>
<tr>
<td>Dräger PSS® 5000 LP Quick Connect w/ Sentinel 1500 w/ LDV</td>
<td>33 64 958</td>
</tr>
<tr>
<td>Dräger PSS® 5000 HP CGA w/ Sentinel 1500 w/ LDV</td>
<td>33 64 955</td>
</tr>
<tr>
<td>Dräger PSS® 5000 LP CGA w/ Sentinel 1500 w/ LDV</td>
<td>33 64 959</td>
</tr>
</tbody>
</table>

Dräger FPS® 7000 Mask Accessories

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dräger FPS® 7000 EPDM Face Mask (Small)</td>
<td>R61844</td>
</tr>
<tr>
<td>Dräger FPS® 7000 EPDM Face Mask (Medium)</td>
<td>R61845</td>
</tr>
<tr>
<td>Dräger FPS® 7000 EPDM Face Mask (Large)</td>
<td>R61846</td>
</tr>
<tr>
<td>Dräger FPS® 7000 HUD</td>
<td>33 66 555</td>
</tr>
<tr>
<td>Dräger FPS® 7000 Communications</td>
<td>On request</td>
</tr>
</tbody>
</table>

Dräger PSS® 7000 Lung Demand Valve (LDV)

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dräger PSS® 7000 LDV – CBRN Rated and Approved</td>
<td>33 62 613</td>
</tr>
<tr>
<td>Locking LDV Holder</td>
<td>33 57 527</td>
</tr>
</tbody>
</table>

Secondary Supply Hose and Airline Accessories

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>2nd MP Connector Hose – Shoulder RH – Female – QRC</td>
<td>33 58 340</td>
</tr>
<tr>
<td>2nd MP Connector Hose – Shoulder LH – Female – QRC</td>
<td>33 58 341</td>
</tr>
<tr>
<td>Dräger Multilink Buddy Breather Pouch</td>
<td>33 61 277</td>
</tr>
<tr>
<td>Dräger Multilink Buddy Breather 20” w/ Pouch</td>
<td>On request</td>
</tr>
</tbody>
</table>
## Ordering Information

<table>
<thead>
<tr>
<th>Dräger Multilink Buddy Breather 40’ w/ Pouch</th>
<th>On request</th>
</tr>
</thead>
</table>
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.