

Dräger PSS® 7000 Compressed Air Breathing Apparatus

Developed by professionals for professionals, the Dräger PSS® 7000 breathing apparatus is a major milestone in our continuing development of breathing devices for the professional fire fighter.



- Height-adjustable carrying system
- Extremely durable harness materials
- Service friendly, low maintenance
- Versatile integrated hose routing
- Wide variety of system configurations and accessories
- Optional electronic monitoring with the Dräger Bodyguard 7000

COMPLETE, STATE-OF-THE-ART PERSONAL SAFETY SYSTEM SOLUTION

Highlights include:

- Ready for telemetry operation with PSS Merlin system
- Available with standard mechanical gauge or Bodyguard 7000 electronic monitoring
- Comfortable yet highly durable shoulder and waist belt padding featuring a secure, high-friction surface to reduce slippage
- Sliding and pivoting waist belt assembly
- 3-point height adjustment
- Breathing hoses integrated in the backplate
- Reflective and photo-luminescent hose sleeves for improved visibility
- Quick release pneumatics, shoulder and waist belt assemblies for easy service and maintenance

 Optional Quick-Connect cylinder exchange system for rapid exchange in the field and in the workshop

HEIGHT-ADJUSTABLE CARRYING SYSTEM

The Dräger PSS 7000 has been designed for maximum comfort and stability during use in harsh fire fighting environments. Incorporating a rigid harness connection to a 3-point-height adjustment backplate, advanced harness materials and a pivoting waist belt, the Dräger PSS 7000 remains firmly in position regardless of the task in hand.

MAXIMUM PERFORMANCE HARNESS MATERIAL

The Dräger PSS 7000 utilizes new stateof-the-art harness materials which have been specially designed to withstand the high level wear and tear fire fighters subject them to on an almost daily basis.



Dräger PSS® 7000 State-of-the-art breathing apparatus with Dräger Bodyguard® 7000 electronic monitoring unit

SYSTEM SOLUTIONS OF THE DRÄGER PSS® 7000



Dräger HPS 7000
Firefighter's helmet
Easy connection of the Dräger
FPS 7000 with the Q-fix
Adaptor of the Dräger HPS 7000.



Dräger C-C 500 PTT Communication System Push-to-Talk unit for use with Dräger FPS-COM-PLUS and Dräger FPS 7000.



Dräger FPS 7000 Head-Up-Display (HUD) Displays cylinder contents within the wearers field of view.



Dräger FPS 7000
Full-face mask with various LDV connection option as well as adaptations for communication systems such as the integrated Dräger FPS-COM-PLUS.



Dräger PSS® Rescue HoodFor rescuing colleagues
and members of the public
in distress.



ST-6165-2007

Cylinder Quick-Connect For quick connection and disconnection of cylinders.



Accessories
For the emergency, rescue and decontamination tasks.



Dräger PSS® Merlin® Entry Control Board as part of the telemetry monitoring system for up to 12 fire fighters using Dräger Bodyguard.



Dräger PSS® Merlin® Software State-of-the-art Telemetry Monitoring System using the Dräger PSS Merlin PC Modem.



Dräger PSS® Merlin® Modem For data transmission from a portable radio unit to the Dräger PSS® Merlin® Telemetry Monitoring System.



Dräger Compressed Air Breathing Cylinders Wide range of fully approved cylinders and valves.

DIFFERENT OPTIONS OF WARNING UNITS



Dräger Bodyguard® 7000 Electronic signal and warning unit with data logger



Dräger Bodyguard® II Electronic signal and warning unit with data logger



Mechanical Gauge



Incorporating sturdy stainless steel buckles and long-life Aramid blend webbing, it is well suited to extended wear and frequent use.

SERVICE FRIENDLY, LOW MAINTENANCE

To keep both downtime and costs to a minimum during service and maintenance, the Dräger PSS 7000 incorporates a number of unique design features:

- Dräger's innovative "slide and lock"
 harness mechanism facilitates fast
 and simple harness and waist pad
 connection/removal from the backplate
 without the need for tools.
- The first stage reducer snap fit connection allows the pneumatics to be fitted or removed quickly and easily from the SCBA.
- "Push in and out" hose clips allow rapid removal of hoses from the harness pads for cleaning without the need to remove the clip itself.
- Closed, single piece harness and waist pad design to prevent excessive water absorption, reducing cleaning and drying time.

VERSATILE INTEGRATED HOSE ROUTING

To minimize the risk of snagging and to protect against physical damage, both gauge and air supply hoses are run through integrated channels in the Dräger PSS 7000 backplate. The LDV, gauge and rescue hoses can now be routed over the left and/or right shoulders (2 hoses per side), allowing the Dräger PSS 7000 to be configured to any standard. Conventional waist mounted hoses can also be fitted, making the Dräger PSS 7000 one of the most versatile SCBA's available.

WIDE VARIETY OF SYSTEM CONFIGURATIONS AND ACCESSORIES

Dräger has revolutionized the use of breathing systems by creating a range of optional components that can be selected in combination to meet the fire fighter's specific needs regardless of the task. In addition to the standard features of the Dräger PSS 7000, it is also possible to add:

- Dräger Bodyguard 7000 electronic monitoring system
- Twin cylinder configuration
- Quick-Connect (QC) cylinder connection
- Chargair quick filling
- Secondary supply connections for rescue, decontamination and/or airline use
- PSS Merlin Modem for telemetry applications
- PSS Rescue Hood
- and many more...

The Dräger Quick-Connect is a revolutionary, fast-action cylinder exchange system which features a dual mechanical and pressure seal safety mechanism designed to prevent accidental cylinder disconnect from the SCBA.

- The pressure seal locks the cylinder to the SCBA while the system is pressurized.
- The mechanical seal requires a dual action, twisting push motion to remove the cylinder from the reducer.

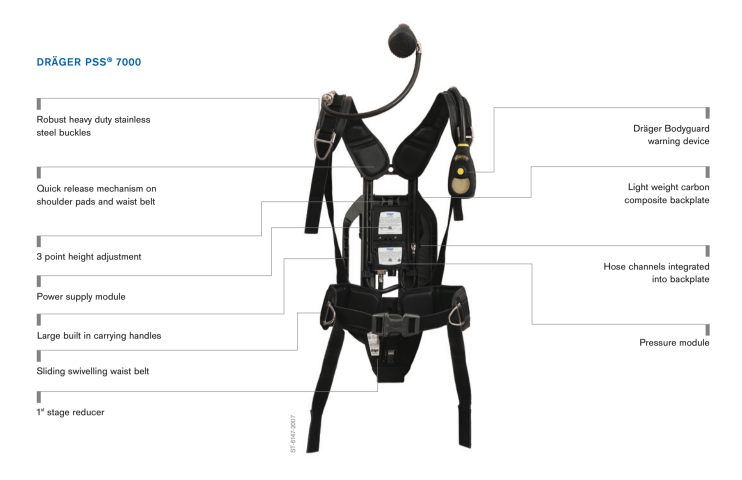
With Quick-Connect, a cylinder can be securely attached to the reducer with a simple push down action. Exchange times can be reduced from minutes to seconds which can make all the difference in an emergency situation. The danger of cross threading or thread stripping is eliminated,

and workshop maintenance is greatly facilitated.

ELECTRONIC MONITORING WITH THE DRÄGER BODYGUARD 7000

The Dräger PSS 7000 has been designed to be fully compatible with the globally established Dräger Bodyguard 7000 electronic signal and warning unit as well as the PSS Merlin telemetry system. The Dräger Bodyguard 7000 features an integrated design concept which integrates both power supply and pressure sensor modules within the backplate. This not only creates a balanced weight distribution, but also provides maximum component protection. Real-time monitoring of essential information such as time to whistle (based on current air consumption) and cylinder pressure is communicated via a lightweight, handheld electronic gauge and display and/or by a facemaskmounted head up display (HUD).

This information can be simultaneously transferred to the PSS Merlin Entry Control Board or the PSS Merlin Entry Control Software via the PSS Merlin Modem, further enhancing fire ground safety.



DRÄGER BODYGUARD 7000 AT A GLANCE

- Accurate, continuously updated air time remaining
- Digital and analogue display of cylinder pressure
- Time to whistle (based on current air consumption)
- Intuitive operation
- Integrated personal alert safety system (PASS)
- Visual and acoustic warnings and alarms (102 to 112 dBA)
- Easy push-button operation
- Configurable settings to suit individual preferences
- Enhanced display with scrolling text facility
- Automatic self tests and system tests
- Data log with personal ID
- PC Link Software (Windows® compatible)
- Choice of operating modes: Tally and Automatic
- Simple upgrade to Dräger FPS 7000 head-up-display (HUD)
- Simple integration of the Dräger PSS® Merlin Modem for telemetry operation



High-Tech Harness

Closed, single piece harness and waist pad design to prevent excessive water absorption, reducing cleaning and drying time.



DRÄGER PSS® 7000 Pressure Gauge

The pressure gauge features a high visibility luminescent display. The injector-free warning whistle located in the gauge cover is well protected from dirt and very robust. The shoulder strap secures and manages the combination high-pressure / medium-pressure hose for the pressure gauge and the warning whistle.

ORDER INFORMATION

Dräger PSS® 7000 Compressed Air Br			Description	Order No
Dräger PSS® 7000 Pneumatic Gauge	DIN Cyl. Thread connection	Single Cyl. Strap	Dräger PSS® 7000 SCS	33 55 068
		Univ. Cyl. Strap	Dräger PSS® 7000 TCS	33 55 930
	Cylinder Quick-Connect	Single Cyl. Strap	Dräger PSS® 7000 QC SCS	33 56 542
Dräger PSS® 7000 Bodyguard	DIN Cyl. Thread connection	Single Cyl. Strap	Dräger PSS® 7000 BG7000 SCS	33 56 551
7000 Button		Univ. Cyl. Strap	Dräger PSS® 7000 BG7000 TCS	33 56 552
	Cylinder Quick-Connect	Single Cyl. Strap	Dräger PSS® 7000 BG7000 QC SCS	33 56 553
Dräger PSS [®] 7000	DIN Cyl. Thread connection	Single Cyl. Strap	Dräger PSS® 7000 BG7000 T SCS	33 56 679
Bodyguard 7000 Tally		Univ. Cyl. Strap	Dräger PSS® 7000 BG7000 T TCS	33 56 680
	Cylinder Quick-Connect	Single Cyl. Strap	Dräger PSS® 7000 BG7000 T QC SCS	33 56 825
Dräger PSS® 7000 Pneumatic Gauge ((customizable)			33 55 850
Dräger PSS [®] 7000 Bodyguard (custon	nizable)			33 56 567
Dräger PSS [®] 7000 Modular Upgrades <i>i</i>	'Accessories			Order No
Dräger FPS® 7000 HUD In-Mask display				
Dräger PSS® 7000 AA battery pack (set of 5 batteries included)				
Dräger PSS® 7000 Recharable battery pack				
Dräger PSS® 7000 PC Link Module (incl. PC Link Software)				
Dräger PSS® 7000 Personal ID Cards (pack of 10)				
Second LDV connection/female decontamination hose w LF coupling				
Decontamination hose male				
T-Piece (for 2 x 6.8 liter 300 bar carbon composite cylinders)				
Dräger PSS® 7000 2 nd Supply hose (male and female couplings)				
Dräger PSS® 7000 Airline Kit w ASOV (QR) Occaisonal Use				
Retaining Clip (Gauge/Bodyguard)				
Waistbelt Loop				
LDV Holder/Gauge/Bodyguard (push-in)				
Cheststrap				
Dräger PSS® Rescue Hood				
BA Set Hardshell Carrying Case (orange)				
BA Holdall Carrying Bag				
Lung Demand Valves approved for use	with Dräger PSS [®] 7000 Compr	essed Air Breathing Ap	pparatus	
Plus LDV Short Hose Push in				
Plus LDV Short Hose M45				
Plus LDV Short Hose M40				
Plus LDV M40 1.75 m (rescue only)				33 50 606
		s		
Plus LDVs with special polymer diaphra	agm for use in H ₂ S environment			
· · · · · · · · · · · · · · · · · · ·	agm for use in H ₂ S environment			33 38 967
Plus LDVs with special polymer diaphra Plus LDV Short Hose Push in Plus LDV Short Hose M45	agm for use in H ₂ S environment			33 38 967 33 38 968

SELECTED ACCESSORIES/UPGRADES



Plus LDV



Airline Belt manifold with ASV



Secondary supply hose



AA battery module



Lithium Ion rechargeable battery



Battery charger

TECHNICAL DATA

	Dräger PSS® 7000 Pneumatic Gauge	Dräger PSS® 7000 Bodyguard
Weight of complete set with Dräger FPS 7000 full-face mask, lung demand valve and Dräger 6.8 litre carbon composite cylinder, 20 year design life (kg)	11.7	12.2
Input pressure (bar)	0 - 300	0 - 300
Normal 1st stage output pressure (bar)	7.5	7.5
1st stage output flow (I/min)	> 1000	> 1000
Pneumatic warning whistle activation pressure (bar)	50 - 60	50 - 60
Pneumatic whistle sound Level (dBA)	> 90	> 90
ADSU Main Alarm	N/A	102 to 112 dBA measured at 250 mm
Battery (5 x AA batterry pack)	N/A	> 365 hrs normal use
Operating Temperature (°C)	-30 - +60	-30 - +60
Approvals		
Breathing Apparatus	EN 137: 2006 Type 2, vfdb 0802	EN 137: 2006 Type 2, vfdb 0802
Intrinsic Safety		ATEX 94/9/EC classification is I M1/II 1GD EEx ia I/IIC T4 (Ta = -30 °C to +60 °C)
Electromagnetic Compatibility		EN 61000-6-2

HEADQUARTERS

Dräger Safety AG & Co. KGaA Revalstrasse 1 23560 Lübeck, Germany

www.draeger.com

SUBSIDIARIES

AUSTRALIA

Draeger Safety Pacific Pty. Ltd. Axxess Corporate Park Unit 99, 45 Gilby Road Mt. Waverley Vic 3149 Tel +61 3 92 65 50 00 Fax +61 3 92 65 50 95

CANADA

Draeger Safety Canada Ltd. 7555 Danbro Crescent Mississauga, Ontario L5N 6P9 Tel +1 905 821 8988 Fax +1 905 821 2565

P. R. CHINA

Beijing Fortune Draeger Safety Equipment Co., Ltd. A22 Yu An Rd, B Area, Tianzhu Airport Industrial Zone, Shunyi District, Beijing 101300 Tel +86 10 80 49 80 00 Fax +86 10 80 49 80 05

FRANCE

Dräger Safety France SAS 3c route de la Fédération, BP 80141 67025 Strasbourg Cedex 1 Tel +33 3 88 40 59 29 Fax +33 3 88 40 76 67

ITALY

Draeger Safety Italia S.p.A Via Longarone 35 20080 Zibido San Giacomo (MI), Italy Tel +39 02 90 59 49 1 Fax +39 02 90 00 36 86

MEXICO

Draeger Safety S.A. de C.V.
Av. Peñuelas No. 5 Bodega No. 37
Fraccionamiento Industrial
San Pedrito
Querétaro, Qro México
Tel +52 442 246-1113
Fax +52 442 246-1114

NETHERLANDS

Dräger Safety Nederland B.V. Edisonstraat 53 2700 AH Zoetermeer Tel +31 79 344 46 66 Fax +31 79 344 47 90

REP. OF SOUTH AFRICA

Dräger South Africa (Pty) Ltd. P.O.Box 68601 Bryanston 2021 Tel +27 11 465 99 59 Fax +27 11 465 69 53

SINGAPORE

Draeger Safety Asia Pte Ltd 67 Ayer Rajah Crescent #06-03 Singapore 139950 Tel +65 68 72 92 88 Fax +65 65 12 19 08

SPAIN

Dräger Safety Hispania S.A. Calle Xaudaró 5 28034 Madrid Tel +34 91 728 34 00 Fax +34 91 729 48 99

UNITED KINGDOM

Draeger Safety UK Ltd.
Blyth Riverside Business Park
Blyth, Northumberland
NE24 4RG
Tel +44 1670 352-891
Fax +44 1670 356-266

USA

Draeger Safety, Inc. 101 Technology Drive Pittsburgh, PA 15275 Tel +1 412 787 8383 Fax +1 412 787 2207