Dräger

Dräger PSS[®] 3000 Self Contained Breathing Apparatus

The Dräger PSS[®] 3000 is a high performing breathing apparatus for firefighters. Combining comfort with exceptional pneumatic performance, it is designed for applications where simplicity and ease of use are key essentials. Lightweight yet robust, and easy to don, this advanced breathing apparatus provides dependable breathing protection.



Benefits

Light, robust and simple to use

Dräger PSS 3000 is one of the lightest self contained breathing apparatus carrying system available. We have applied the same advanced technology and design philosophy which was derived from our class leading range of short and extended duration professional breathing apparatus. The extremely durable carrying system features our ultra lightweight, high strength carbon composite carrying frame which exhibits outstanding thermal, impact and chemical resistance properties.

Suitable for use in all conditions easy and quick to don, the lightweight harness has been specially designed to retain its form over a wide range of environmental temperatures and conditions. Utilizing materials which have good chemical and abrasion resistance and also meet the heat and flame requirements of EN137:2006 (Type 2).

Proven air supply technology

Versatility is the foundation of the Dräger PSS series of products. The breathing apparatus PSS 3000 enables the wearer to benefit from leading edge breathing protection technology incorporating, the same advanced pneumatic system used in our class leading breathing apparatus.

Easy to maintain and service

Quick and uncomplicated to service, the breathing apparatus PSS 3000 incorporates a number of unique design features to ensure that downtime, and therefore costs, are kept to a minimum during maintenance. All the major components are simple and quick to remove and re-assemble. The harness is attached to the carrying frame by a single-piece retention method. In addition the first stage pressure reducer, integrated into the carrying frame for added protection, can be readily removed.

Options for every eventuality:

- Choice of lung demand valves
- Full FPS 7000 facemask configuration options
- Utilizing the proven PSS 7000 pressure reducer
- Electronic voice communications
- Dräger compressed air breathing cylinders
- Secondary supply hose connections for rescue and decontamination
- Available with Pneumatic gauge or electronic TX gauge and integrated PASS (Bodyguard 1500)

High performing, easy to use and with proven technology, the Dräger PSS 3000 guarantees a lifetime of depenable service whilst at the same time minimizing the costs of ownership.

Benefits

Enhanced carrying system

By utilising the state-of-the-art pressure mapping technology, we have developed a carrying system which follows the natural contours of the body and therefore provides improved stability and reduced back strain, stress and fatigue. The contoured carrying harness provides maximum comfort at both the shoulders and the waist, but optimizes load distribution comfortably and securely, in line with the body's centre of gravity. Despite this emphasis on wearing comfort, you can rest assured that we have not compromised on the choice of the most rugged and durable materials available, in order to minimize the impact of the most hostile of environments.

Integrated hoses

Both the medium pressure air supply and gauge hoses are integrated into the carrying-frame to reduce the risk of snagging and entanglement, which results in improved security and safety whilst entering and working in confined spaces. With the ability to re-route these hoses from one side to the other in order to suit customer preferences for gauge access, this design feature also facilitates the easy replacement of each hose.

System Components



Dräger FPS[®] 7000

The Dräger FPS[®] 7000 full-face mask series ensures high safety and wearing comfort. The modern design offers a large, optimised 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.

ST-149-2000

Accessories



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.

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.



LDV holder

Versatile LDV holder can be positioned on the Dräger PSS[®] and Dräger PAS[®] series to suit the requirements of the user, incorporating a simple to use secure connector, designed around the LDV.



Airline Belt manifold with ASV

Fully automatic switching from external air to SCBA air and from SCBA air to external air. Provides an uninterrupted air supply to the wearer.

Accessories



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.

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.



ST-6201-2007

Dräger Bodyguard[®] 1000

Designed to protect life by alerting the team when a wearer becomes motionless or distressed, the Dräger Bodyguard[®] 1000 emits clear and distinctive signals and alarms to ensure quick and effective recognition, even in the worst environmental conditions.



Dräger Bodyguard[®] 1500

Dräger Bodyguard[®] 1500 is an automatic wireless PASS system which increases wearer safety in potentially hazardous situations. The system draws attention to colleagues in distress by generating distinctive visual and acoustic alert signals and features wireless data transmission from the pressure gauge to the PASS device.

Related Products



Dräger PSS® AirBoss

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.

Dräger PSS[®] 4000

The Dräger PSS[®] 4000 is one of the lightest professional self-contained breathing apparatus for firefighters. Combining comfort with exceptional pneumatic performance, this SCBA is designed for applications where simplicity and ease of use are crucial. Lightweight yet robust, and easy to don, the PSS[®] 4000 provides outstanding breathing protection.

D-38071-2015

Technical Data

Weight Kg (backplate & harness)	2.70	
Dimensions mm (H x W x D)	590 x 290 x 160	
Input pressure (bar)	0 - 300	
Nominal 1st stage output pressure	7.5	
1st stage output flow (I/min)	> 1000	
LDV output flow (I/min)	> 400	
Whistle activation pressure (bar)	50 – 60 bar	
Whistle sound level (dBA)	> 90	
ADSU main alarm	N/A	
Approvals		
Breathing Apparatus	EN 137 2006 Type 2	

Ordering Information

PSS [®] 3000 with gauge	33 57 794		
PSS [®] 3000 fixed LDV with gauge	33 58 906		
PSS [®] 3000 Chargair with gauge	33 58 657		
PSS [®] 3000 with TX Gauge	33 60 984		
PSS [®] 3000 TX Gauge fixed LDV	33 60 985		
PSS* 3000 BG1500	33 60 987		
PSS® 3000 BG1500 Fixed LDV	33 60 988		
PSS [®] 3000 BG1500 Chargair	33 60 989		
PSS® 3000 TX Gauge, Chargair	33 60 986		
FPS [®] 7000 Facemask	on request		
Plus lung demand valve (LDV)			
Normal Demand (N)	33 50 501		
Plug in (A)	33 38 700		
M45 (AE)	33 38 706		
ESA	33 51 302		
Normal Demand (N) 1.75 m (rescue only)	33 50 606		
Lung demand valve holder			
N/ESA	33 57 526		
AE	33 57 528		
A	33 57 527		
Dräger Cylinders	on request		
Accessories			
Second medium pressure combined connector	33 58 868		
Secondary supply hose female	33 58 867		
Secondary supply hose male	33 58 869		
Automatic switch over valve (ASV)	on request		
PSS [®] Rescue hood	33 54 982		
Dräger Bodyguard [®] 1000	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

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



Lim Kim Hai Electric Co (S) Pte Ltd

Lim Kim Hai Building, 53 Kallang Place, Singapore 339177 T (+65) 6292 3711 • (+65) 6490 5000 F (+65) 6297 0078 E customerservice@limkimhai.com.sg E customerservice@urrow. W www.limkimhai.com.sg