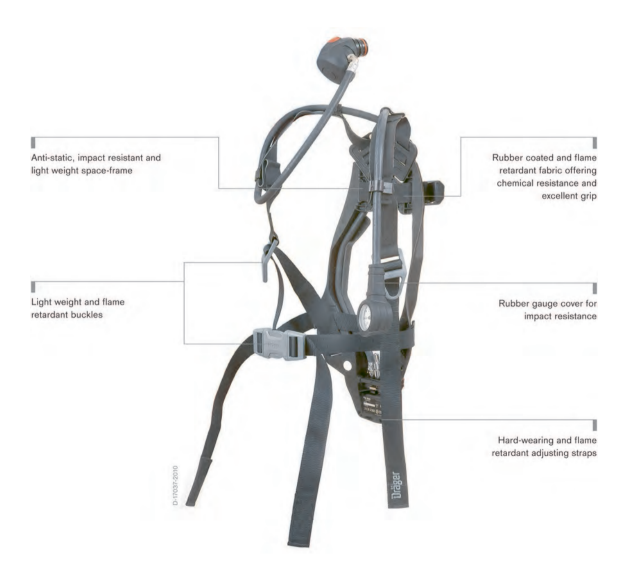


# Dräger PAS® Lite Self Contained Breathing Apparatus

For use in industrial applications where a simple, robust and easy to use breathing apparatus is required, the Dräger PAS® Lite Self-Contained Breathing Apparatus (SCBA) combines reliability with comfort and performance, as well as excellent service life and easy to maintain.



#### **Benefits**

#### Advanced technology

With a proven design and using the same high quality pneumatics as found in professional firefighter breathing apparatus, the Dräger PAS Lite ensures consistent high performance and reliability over the lifetime of the apparatus with minimal maintenance. The carrying system features an ultra lightweight, high strength carbon composite space-frame having excellent impact, heat and chemical resistance, as well as outstanding durability.

#### Integrated hose design

Both the air supply and gauge hoses are mounted into the space-frame, thus reducing the risk of snagging and entanglement. This enables the user to change the hose position from one side to another to suit individual preference. The fully integrated hose design also means that hoses can be replaced easily and cost effectively.

#### Efficent load distribution

Incorporating new materials that are shaped and formed to provide maximum comfort at both the shoulders and the waist, the carrying system has been developed to reduce back strain, stress and fatigue. The innovative harness design ensures an excellent weight distribution at the shoulders. The inclusion of durable rubber coated fabric provides excellent wearing comfort and chemical resistance, whilst also performing well during flame engulfment tests in line with EN137 Type 2.

#### Service friendly

A number of unique design features ensure that downtime and costs are kept to a minimum during repair and maintenance. All major components of the SCBA Dräger PAS Lite are quick and easy to assemble and disassemble, including the harness which is attached to the space-frame by a simple single-piece retention method. The reducer is contained in the space-frame for added protection and can easily be removed with simple tools. The harness is also highly resistant and impervious to chemicals, making decontamination and cleaning a simple, straightforward task.

#### Proven, robust and flexible

In line with other Dräger breathing apparatus, the Dräger PAS Lite allows users to take advantage of the tried and tested systems that lie behind the best breathing apparatus in the world. Developed as a result of years of research and extensive user consultation, these benefits include the use of the same advanced pneumatics as used in the whole professional firefighting range of Dräger.

The Dräger PAS Lite can be further adapted to suit specific industrial applications. As well as standard fit easy to clean harness, integrated Lung Demand Valve (LDV) or airline ready options such as the Dräger PAS ASV can be specified. Integrating easily with all Dräger PAS Airline equipment, this flexible breathing apparatus is also fully compatible with Dräger Panorama® and FPS® 7000 full face mask ranges.

### **Benefits**

Our SCBA is designed for use with single steel or carbon composite cylinders rated at 4 to 9 L, 200 and 300 bar. A number of secondary supply connections are available for use in rescue, decontamination or airline applications. The Dräger PAS Lite can also be fitted with a variety of electronic voice communication options.

## System Components



#### Dräger FPS® 7000

The Dräger FPS® 7000 full face mask series sets new standards in terms of safety and wearing comfort. Thanks to its enhanced ergonomics and the availability of multiple sizes, it offers a large, optimised field of vision and a very comfortable, secure fit.



#### **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.

# System Components



#### **Dräger Compressed Air Breathing Cylinders**

Designed using leading technology and advanced materials, Dräger's range of Composite Cylinders can be used in any application where breathing becomes difficult or impossible.



#### 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.



#### Dräger PAS® AirPack 1

Designed using leading technology and materials, Dräger's range of heavy-duty airline apparatus is ideal for use where an extended duration of breathing air is called for. Chemical tank cleaning, toxic spillages or certain tasks when working on offshore installations are all made easier and more comfortable when using the Dräger PAS® AirPack 1.



#### Dräger Quaestor 7000

All static and dynamic tests of the Dräger Quaestor 7000 are carried out fully automatically. Controlled by the newly developed software, each test is carried out intuitively. For the user this guarantees high efficiency through comfort and speed.

0700

#### Accessories



#### LDV holder

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



#### Dräger PAS® ASV

The Dräger Automatic Switch over Valve (PAS® ASV) enables the user to connect compressed air breathing apparatus to an external air supply, such as a factory ring main, and be safe in the knowledge that if the external supply were to fail, there would be a safe and uninterrupted transition to the wearer's back-up air supply.

#### Related Products



#### Dräger PAS® Colt

Combining versatility, ease of use and the latest in breathing apparatus design, Dräger's PAS® Colt is among the most technologically advanced short duration and emergency escape units available.

# **Related Products**



#### **Dräger PAS® Micro**

Combining versatility, ease of use and the latest in breathing apparatus design, Dräger's PAS® Micro is among the most technologically advanced short duration and emergency escape units available.

# Technical Data

|   | Dräger PAS <sup>®</sup> Lite | Dräger PAS® Lite         |
|---|------------------------------|--------------------------|
|   |                              | with integrated PAS® ASV |
| Weight incl. LDV (Kg)                     | 2.70                         | 3.50                     |
| Dimensions mm (H x W x D)                 | 590 x 290 x 160              | 590 x 290 x 160          |
| Input Pressure (bar)                      | 0 – 300                      | 0 – 300                  |
| Nominal 1st stage output pressure (bar)   | 7.5                          | 7.5                      |
| 1st stage output flow (I/min)             | > 1,000                      | > 1,000                  |
| LDV output flow (I/min)                   | > 400                        | > 400                    |
| Whistle activation pressure (bar)         | 50 – 60                      | 50 – 60                  |
| Whistle Sound Level (dBA)                 | >90                          | >90                      |
| Approvals                                 |                              |                          |
| EN 137 2006 Type 2                        |                              |                          |
| EN 14593 pt1 (when PAS ASV fitted)        |                              |                          |
| MED                                       |                              |                          |
| SOLAS II-2                                |                              |                          |
| Suitable for use in explosive atmospheres |                              |                          |

# Ordering Information

#### SCBA VARIANTS

| Dräger PAS® Lite – A   | 33 57 774  |
|--|--|
| Dräger PAS® Lite – N   | 33 58 252  |
| Dräger PAS® Lite – AE  | 33 58 253  |
| Dräger PAS <sup>®</sup> Lite with quick release coupling (no LDV)  |  |
| Dräger PAS® Lite QRC   | 33 58 254  |
| Dräger PAS® Lite with integrated lung demand valve (LDV)   | ) and integrated Charge-air connection   |
| Dräger PAS® Lite Charge-Air – A  | 33 58 617  |
| Dräger PAS® Lite Charge-Air – N  | 33 58 619  |
| Dräger PAS® Lite Charge-Air – AE   | 33 58 618  |
|  |  |
| Dräger PAS® Lite with integrated lung demand valve (no L   | .DV) and integrated Charge-air connection  |
|  | DV) and integrated Charge-air connection 33 58 620   |
| Dräger PAS® Lite Charge-Air – QRC  |  |
| Dräger PAS <sup>®</sup> Lite Charge-Air – QRC  Dräger PAS <sup>®</sup> Lite with integrated lung demand valve (LDV)  | 33 58 620  |
| Dräger PAS® Lite Charge-Air – QRC  Dräger PAS® Lite with integrated lung demand valve (LDV)  Dräger PAS® Lite Airline – A  | 33 58 620 ) and integrated Airline complete with an automatic switch over dev  |
|  | 33 58 620  ) and integrated Airline complete with an automatic switch over dev   |
| Dräger PAS® Lite Charge-Air – QRC  Dräger PAS® Lite with integrated lung demand valve (LDV)  Dräger PAS® Lite Airline – A  Dräger PAS® Lite Airline – N  | 33 58 620  and integrated Airline complete with an automatic switch over dev 33 58 255 33 58 256   |
| Dräger PAS® Lite Charge-Air – QRC  Dräger PAS® Lite with integrated lung demand valve (LDV)  Dräger PAS® Lite Airline – A  Dräger PAS® Lite Airline – N  Dräger PAS® Lite Airline – AE  ACCESSORIES  | 33 58 620  and integrated Airline complete with an automatic switch over dev 33 58 255 33 58 256 33 58 257   |
| Dräger PAS® Lite Charge-Air – QRC  Dräger PAS® Lite with integrated lung demand valve (LDV)  Dräger PAS® Lite Airline – A  Dräger PAS® Lite Airline – N  Dräger PAS® Lite Airline – AE   | 33 58 620  and integrated Airline complete with an automatic switch over dev 33 58 255 33 58 256 33 58 257   |
| Dräger PAS® Lite Charge-Air – QRC  Dräger PAS® Lite with integrated lung demand valve (LDV)  Dräger PAS® Lite Airline – A  Dräger PAS® Lite Airline – N  Dräger PAS® Lite Airline – AE  ACCESSORIES  Permanent fit unit for use in conjunction with Dräger PAS®  Dräger PAS® ASV for PAS® Lite – permanent fit   | 33 58 620  and integrated Airline complete with an automatic switch over development of the state of the stat |
| Dräger PAS® Lite Charge-Air – QRC  Dräger PAS® Lite with integrated lung demand valve (LDV)  Dräger PAS® Lite Airline – A  Dräger PAS® Lite Airline – N  Dräger PAS® Lite Airline – AE  ACCESSORIES  Permanent fit unit for use in conjunction with Dräger PAS®  Dräger PAS® ASV for PAS® Lite – permanent fit  Permanent fit unit for use in conjunction with Dräger PAS® | 33 58 620  and integrated Airline complete with an automatic switch over development of the state of the stat |
| Dräger PAS® Lite Charge-Air – QRC  Dräger PAS® Lite with integrated lung demand valve (LDV)  Dräger PAS® Lite Airline – A  Dräger PAS® Lite Airline – N  Dräger PAS® Lite Airline – AE  ACCESSORIES  Permanent fit unit for use in conjunction with Dräger PAS®  Dräger PAS® ASV for PAS® Lite – permanent fit  Permanent fit unit for use in conjunction with Dräger PAS® | 33 58 620  and integrated Airline complete with an automatic switch over development of the state of the stat |
| Dräger PAS® Lite Charge-Air – QRC  Dräger PAS® Lite with integrated lung demand valve (LDV)  Dräger PAS® Lite Airline – A  Dräger PAS® Lite Airline – N  Dräger PAS® Lite Airline – AE  ACCESSORIES  Permanent fit unit for use in conjunction with Dräger PAS®  | 33 58 620  and integrated Airline complete with an automatic switch over development of the state of the stat |

# 91 02 843 | 16.11-3 | HQ | PP | Subject to modifications | © 2016 Drägerwerk AG & Co. KGaA

# **Ordering Information**

| LDV Holder (RD40 / ESA)                               | 33 57 526 |
|---|-----------|
| Breathing Apparatus Holdall Carrying Bag              | 33 56 473 |
| Breathing Apparatus Hard-shell Carrying Case          | 33 35 412 |
| Breathing Apparatus Storage Cabinet (polycarbonate)   | 33 10 260 |
| Breathing Apparatus Storage Cabinet (stainless steel) | 33 58 827 |

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 DACH**

Dräger Safety AG & Co. KGaA Revalstraße 1 23560 Lübeck, Germany Tel +49 451 882 0 Fax +49 451 882 2080 info@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 Safety Asia Pte Ltd 25 International Business Park #04-20/21 German Centre Singapore 609916 Tel +65 6308 9400 Fax +65 6308 9401 asia.pacific@draeger.com

# REGION CENTRAL AND SOUTH AMERICA

Dräger Panama S. de R.L. Complejo Business Park, V tower, 10th floor Panama City Tel +507 377 9100 Fax +507 377 9130 contactcsa@draeger.com

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

