

# **Dräger Compressed Air Breathing Cylinders Accessories for Breathing Apparatus**

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.



#### **Benefits**

#### Extremely resistant and easily cleaned

All carbon composite cylinders feature an aluminium liner, wrapped with carbon fibre with a fibreglass outer layer with a smooth resin finish, This makes the cylinders lightweight, easy to clean and extremely resistant to shocks, chemicals and abrasion.

#### Complete, one-stop breathing apparatus

Dräger designs and manufactures its own range of fully wrapped carbon composite cylinders, ensuring that the cylinders match and are approved for use with your Dräger breathing apparatus.

#### **Customised to your requirements**

Order Dräger cylinders tailored to meet your requirements: with your own logo, labels and colours. Personalising your cylinders makes it easier for you to allocate and manage your equipment.

#### Extensive range - a cylinder for every application

2 up to 9 litre cylinders in volume, 15 to 30 years design life, 200 or 300 bar, a range of valve configurations including excess flow valve or twin pack options: with Dräger you're sure to find the right cylinder for every application.

#### Dräger Quick Connect: Simple and fast cylinder changes

Whether its during use or maintenance, you can change cylinders quickly without the need for screwing or unscrewing the handwheel manually. The Dräger Quick Connect cylinder valve connection saves you time - and ensures a safe connection between the cylinder and breathing apparatus.

## System components



#### Dräger PAS® Lite

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.



#### Dräger PSS® 5000

The Dräger PSS® 5000 SCBA is a high performance breathing apparatus for the professional firefighter. Combining advanced ergonomics with a wide range of configurable options the Dräger PSS® 5000 provides the user with the comfort and versatility to meet the demands of first responders whenever breathing protection is required.



#### Dräger Bodyguard® 1500

Dräger Bodyguard<sup>®</sup> 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.



#### Dräger PSS® 7000

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.

## System components



#### Dräger PSS® 3000

The Dräger PSS 3000 is a new generation of 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 the ultimate in breathing protection.

#### Accessories



#### Twinpack System

Dräger offer a number of dedicated twinpack cylinder systems, for confined / restriced access and for extended duration operations (EDBA). These are available in the following cylinder sizes - 3.4L / 300 bar, 4.3L / 300 bar, 4.7L / 300 bar and 6.8L / 300 bar.



#### **Quick Connect**

A dedicated twin cylinder package with a fixed mounting frame and convenient carrying handle to allow the pack to be carried as a single unit. The low profile of the cylinders allows breathing apparatus to be worn in confined space situations without the need to remove the set.

## **Technical Data**

Composite Cyl	inders						
Water	6.0	6.0	6.8	6.8	8.0	9.0	4.7
Capacity							
(litres)							
Free Air	1636	1636	1854	1854	2181	2454	1274
Capacity							
(litres)							
Working	41	41	46	46	54	60	32
Duration							
(minutes)							
Nominal	31	31	36	36	44	50	22
Duration							
(minutes)							
Service	300	300	300	300	300	300	300
Pressure (bar)							
Weight (kg)	3.70	3.90	4.09	4.33	5.55	5.30	2.80
Diameter	152.5 / 154.0	155 (max)	152.5 / 154.0	155 (max)	172 (max)	175.5 / 177.0	137
(mm)							
Length (mm)	492 / 495	495.5 (max)	546 / 549	550 (max)	558 (max)	549.5 / 552.5	480
Design Life	20	30	20	30	30	20	15
(years)							
Thread	M18 x 1.5	M18 x 1.5	M18 x 1.5	M18 x 1.5	M18 x 1.5	M18 x 1.5	M18 x 1.5

EN

12245:2009

EN

12245:2009

EN

12245:2009

EN

12245:2009

# Ordering Information

12245:2009

EN

EN

12245:2009

EN

12245:2009

#### Cylinders (TÜV approved)

Certification

4.0l / 200 bar Steel	B 10 435		
6.0l / 200 bar Steel	33 53 735		
7.0l / 200 bar Steel	33 53 736		
300 bar Steel cylinder			
6.0I / 300 bar Steel	33 55 002		
300 bar CFK Cylinder			
4.7I / 300 bar Carbon Composite	33 53 731		
6.0I / 300 bar Carbon Composite	33 53 732		
6.8I / 300 bar Carbon Composite	33 53 733		
8.0I / 300 bar Carbon Composite	33 59 190		
9.0I / 300 bar Carbon Composite	33 53 734		
Customised Labelling	19 00 032		

# Ordering Information

Cylinder Covers	
Cylinder Cover, 6.8l Composite, 6.0l Composite and Steel (Set of	B 00 946
10 pcs)	
Cylinder Cover, 6.0l / 300 bar, 6.8l / 300 bar Composite (Set of	B 00 947
10 pcs)	
Cylinder Cover, 9.0l Composite (Set of 10 pcs)	B 00 949
Cylinder Cover PVC-each, 6.8l / 300 bar Composite	33 10 619
Cylinder Cover PVC-each, 8.0l / 300 bar Composite	33 10 888
Cylinder Cover PVC-each, 9.0l / 300 bar Composite	33 10 621
Cylinder Cover Nomex-each, 6.8I / 300 bar Composite	33 10 622
Cylinder Cover Nomex-each, 8.0l / 300 bar Composite	33 10 889
Cylinder Cover Nomex-each, 9.0l / 300 bar Composite	33 10 624
Connection Pieces for Cylinders	
Connection piece, 300 bar	33 37 660
Connection piece, 200 bar	33 39 615
Charging Connector	
Direct Charging Connector, 300 bar	33 37 702
Charging Hoses	
Direct Charging Hose 1.5 m (with gauge)	33 36 641
Direct Charging Hose 3 m (with gauge)	33 36 642
Upgrade Kits	
Excess Flow Valve (EFV) Upgrade Kit (1 x grey handwheel, 1 x	V 11 134
nut, 1 x EFV)	
Excess Flow Valve	V 11 011

Notes

#### Notes

#### CORPORATE HEADQUARTERS

Drägerwerk AG & Co. KGaA Moislinger Allee 53–55 23558 Lübeck, Germany www.draeger.com

#### Manufacturer:

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

# REGION EUROPE CENTRAL AND EUROPE NORTH

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 SOUTH

Dräger Safety France SAS 25, rue Georges Besse 92182 Antony Cedex Tel +33 1 46 11 56 00 Fax +33 1 40 96 97 20 europe.south@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

