

Dräger CPS 7800 Gas-Tight Suit

The reusable gas-tight Dräger CPS 7800 provides excellent protection against gaseous, liquid, aerosol and solid hazardous substances even in explosive areas. Due to its innovative material and the new suit design it offers increased flexibility and comfort when entering confined spaces and working with cryogenic substances.



Dräger. Technology for Life®

Benefits

Reliable protection

The Dräger CPS 7800 (Typ 1b) protects against a multitude of possible dangers when dealing with hazardous substances. The novel antistatic material D-mex[™] offers excellent chemical resistance and protection against mechanical influences. The Dräger CPS 7800 exceeds the requirements of international industry standards for reusable protective suits.

D-mex[™]: 5-fold safety

D-mex[™], the unique suit material, consists of five layers and its reliability has been proven during hazardous substance deployments by the fire service. Tear-proof textile forms the middle layer; on the inside and outside there is a particularly robust elastomer layer, as well as a chemically high-resistant barrier layer. With this design, the suit retains its full protection performance even if the outer material is damaged.

Fitted, flexible and comfortable

The Dräger CPS 7800 increases the wearing comfort even during difficult work in hazardous areas. With its ergonomic cut and five sizes to choose from it offers the highest degree of flexibility for wearers ranging from 1.50 m to 2.05 m in height. In addition, the light and soft suit material adapts ideally for a full range of movement. Offered as an option, individually adjustable braces provide even greater wearing comfort to the user and an improved fit of the suit. A newly designed fit means you don the Dräger CPS 7800 with more ease, can put on and remove the suit by yourself, and shut the zip fasteners without assistance.

Always ready

Time and expense for regular testing could be reduced significantly through innovative materials and new service concepts. The suit can also be cleaned and disinfected automatically without complications. This reduces the effort required to keep the suit ready for use over its lifetime of up to 15 years. An unused suit with face cuff can even be stored for five years without servicing. If repair or maintenance is required, this can be performed by the service technician. Of course, DrägerService is equally happy to perform these tasks.

Ready for the extraordinary

With optional accessories, the Dräger CPS 7800 can be adapted to be even more individual to meet your specific requirements and in turn extend your deployment options further. The suit is available with an integrated Panorama Nova full face mask or face cuff. Stress reduction, especially during prolonged use, can be achieved by equipping the suit with ventilation systems. The Dräger CPS 7800 features an optional ventilation system with the integrated regulating valve PT 120 L that can be connected to different breathing air sources. The suit can also be printed with a customer-specific design, if desired. The Dräger CPS 7800 training suit permits you to perform exercises in realistic scenarios outside contaminated areas with the same equipment characteristics.

System Components



Dräger Panorama® Nova

The respiratory mask Panorama[®] Nova meets the highest standards of protection, sealing and quality. For decades proven worldwide, the full face mask represents absolute reliability in the protection of the respiratory tract and eyes.

Dräger PAS[®] Filter series

PAS[®] Filters reliably clean air, e.g. from an existing high-pressure network, from liquid and solid particles, including oil vapour and smell. This not only means that you get breathing air which even exceeds the specifications of DIN EN 12021. You also save yourself the need of a separate breathing air line.



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, as well as excellent service life and and easy maintenance.



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.

System Components



Dräger Comfort Vest

Increased performance by up to four hours – without the need for elaborate preparation or logistics: when work gets hot, the Dräger Comfort Vest CVP 5220 is always ready to use as it delivers the cooling action itself. This means: no pre-freezing, no dipping into water, no risk due to dangerous circulating air – and no time loss.

ST-3560-2003

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 HPS[®] 7000

The Dräger HPS[®] 7000 firefighter's helmet is in a class of its own, thanks to its innovative, sporty and dynamic design, ergonomic fit and components which make it a multifunctional system solution. It provides optimum protection during every operation.

Accessories



Dräger PT 120 L control valve

Cooling effect on the body and additional breathing air from external sources.

Socks with gaiters

Can be worn with the safety boots and, therefore, providing maximum wearer comfort.



D-4995-2010

New EN-glove combination

Combining mechanical and chemical protection in one – offering high sensitivity, in sizes 10 to 11 (laminate glove/Tricotril).



Tricotril[®] over gloves

Cut resistance and chemical protection glove all in one, available in sizes 10 and 11.

D-4651-2010

Accessories



Rubber ring

For fixing the over glove to the sleeve.

Nitrile-P boots

Firefighter's boots with toecaps, provide excellent protection against penetration, cutting and abrasion. Extra comfortable, in sizes 43 to 50.



Cotton gloves

Optional glove for hygienic wear under chemical protection gloves.



K-MEX[®] Gigant over gloves

Additional cut resistance, available in size 14.

Related Products



Dräger CPS 7900

Tailor-made for use under extreme conditions: The gas-tight Dräger CPS 7900 provides excellent protection against industrial chemicals, biological agents, and other toxic substances. Its innovative material qualifies the CPS 7900 equally well for work in explosive areas and for handling cryogenic substances.

Dräger CPS 5900

The Dräger CPS 5900 is the ideal disposable, gas-tight chemical protective suit for hazmat incidents. Where complete protection against hazardous gases, liquids and particles is of the utmost priority, this lightweight garment is the suit of choice.



Dräger CPS 5800

The Dräger CPS 5800 is a limited-use chemical protective suit for industrial applications and operations on board that involve a gaseous, liquid or solid hazardous substance.

Technical Data

Flex-cracking resistance at -30 °C

Tear resistance

Burst strength

Penetration resistance

	D-mex [™]				
	During use		been tested by Dräge material (but not as p	m exposure and have er for the D-mex™	
			-30 °C to +60 °C		
Weight				approx. 3.5 kg without ventilation system	
		With face cuff and boots		approx. 5.4 kg without ventilation system	
		With full face mask and socks		approx. 4.3 kg without ventilation system	
		With full face mask and boots		approx. 6.2 kg without ventilation system	
APPROVALS EN 943-1:2002		EU requirements for gas-tight protective suits for industrial applications			
EN 943-2:2002 (ET)		EU requirements for gas-tight protective suits for use by firefighters			
EN 1073-1/2		Protection against contamination from radioactive particles			
		Protection against contamination from infectious agents			
EN 14593		Supply via air line breathing apparatus with lung governed deman valve			
vfdb 08/01:2006-11 BS 8467		German requirements for gas-tight protective suits for use by fire services (pending) British requirements for gas-tight NBC protective suits			
					SOLAS
Permeation time in min*	Chemical	Permeation time in min*	Chemical	Permeation time in min*	
>540	Ethyl acetate	>540	Sarin (GB)**	>1440	
>540	Ethylene oxide	>540	Sodium hydroxide	>540	
>540	Hydrogen chloride	>540	Soman (GD)**	>1440	
>540	Lewisite (L)**	>180	Sulphuric acid 96 %	>480	
		>540	Tetrachloroethylene	>540	
>540	Methanol	0.0			
>540 >540	Methyl chloride	>540	Tetrahydrofuran	>540	
			Tetrahydrofuran Toluene	>540 >540	
	Permeation time in min* >540 >540	With face cuff and by With full face mask a Permeation time in min* >540 Ethyl acetate >540 Ethyl acetate	With face cuff and socks With face cuff and boots With full face mask and socks With full face mask and socks With full face mask and socks With full face mask and boots EU requirements for applications EU requirements for firefighters Protection against c Protection against c Supply via air line break valve German requirements for the valve German requirements for the valve Requirements for the valve Permeation time in min* >540 Ethyl acetate >540 >540 Ethylene oxide	With face cuff and socks approx. 3.5 kg withou With face cuff and boots approx. 5.4 kg withou With full face mask and socks approx. 4.3 kg withou With full face mask and socks approx. 6.2 kg withou With full face mask and boots approx. 6.2 kg withou With full face mask and boots approx. 6.2 kg withou With full face mask and boots approx. 6.2 kg withou With full face mask and boots approx. 6.2 kg withou With full face mask and boots approx. 6.2 kg withou With full face mask and boots approx. 6.2 kg withou With full face mask and boots approx. 6.2 kg withou With full face mask and boots approx. 6.2 kg withou With full face mask and boots approx. 6.2 kg withou Permeation s EU requirements for gas-tight protective suit firefighters Protection against contamination from infect Supply via air line breathing apparatus with livalve German requirements for gas-tight protective services (pending) British requirements for gas-tight NBC prote Requirements for the use on deep-sea vesse Permeation time in min* Sarin (GB)** >540 Ethyl acetate >540 Sarin (GB)** </td	

6 3

6

3

Technical Data

*** classes in accordance with EN 943 part 2 - from 1 (lowest) to 6 (highest).

Ordering Information

Dräger CPS 7800	Blue or orange	R 29 650	
Diager CF3 7800	Olive or beige	R 29 700	
Dräger CPS 7800 Training	Blue (Umex material)	R 29 660	
Sizes	Size S for body heights from 1.50 m to		
	1.65 m	Basic components	
	Size M for body heights from 1.60 m to		
	1.75 m		
	Size L for body heights from 1.70 m to		
	1.85 m		
	Size XL for body heights from 1.80 m to		
	1.95 m		
	Size XXL for body heights from 1.90 m to		
	2.05 m		
Integrated boots or socks	Safety boots in sizes 43 to 50	Basic components	
	(German sizing system)	·	
	Gas-tight socks in 3 sizes from 40 to 50		
	(German sizing system)		
Face connection	Face cuff (gas-tight)	Basic components	
	Integrated full face mask		
Gloves	Previous EN combination (FKM) in sizes 9	Basic components	
	to 11		
	Previous EN combination (FKM/Butyl) in		
	sizes 9 to 11		
	New EN combination (foil glove/Tricotril®)		
	in sizes 10 to 11		
Glove accessories	Cotton gloves	Accessories	
	Gas-tight arm sleeve/wristband		
	Cut-resistant overgloves Tricotril® or		
	K-MEX [®] Gigant		
Ventilation	Regulating valve PT 120 L	Accessories	
Wearing comfort	Braces	Accessories	
Storage and transport	Carry bag	Accessories	
	CPS Storage and carry bag		
	Storage box		
Customer-specific printing	On thigh, lower arm front or	Accessories	
	upper arm rear in various colours		

K-MEX[®] is a registered trademark of KCL GmbH.

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 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 Singapore 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. 59 East Street, Nuevo Paitilla House 30, San Francisco Town Panama City, Panama Tel +507 377 9100 Fax +507 377 9130 servicioalcliente@draeger.com

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

