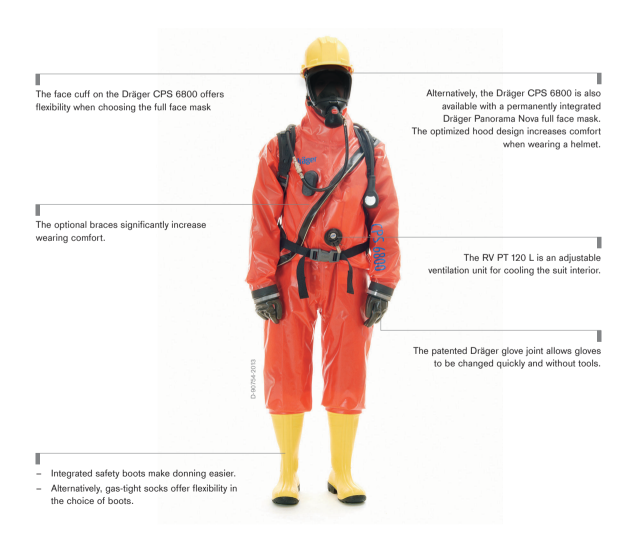


Dräger CPS 6800 Gas-Tight Suit

If you are looking for protection against cryogenic hazardous substances and low concentrations of acids and alkalis then the Dräger CPS 6800 chemical protective suit is the right choice. The new and innovative suit design is more flexible and allows you to comfortably enter confined spaces.



Benefits

Outstanding protection

With its external self-contained breathing apparatus the gas-tight Dräger CPS 6800 protects against gaseous, aerosol-based, liquid and solid hazardous substances. The Umex suit material guarantees mechanical strength and provides maximum wearing comfort. The outstanding flexibility of the material makes the reusable suit ideal for handling cryogenic media and working in cold environments.

Perfectly adapted to your needs

The Dräger CPS 6800 is equipped with a radio pocket and has a gas-tight Polyurethane (PUR) closure system. Safety gloves and safety boots are connected to the suit in a gas-tight manner and can be easily replaced. As an alternative to the securely attached safety boots, the suit can also be equipped with securely attached and gas-tight socks. Alongside the integrated full face mask, the Dräger CPS 6800 also allows for the fitting of a flexible, gas-tight face cuff. This allows you to easily switch between full face masks for a single suit.

The integrated PT 120 L control valve gives the Dräger CPS 6800 an optional ventilation system for easy connection to various air sources. This allows the wearers to cool themselves down in order to reduce humidity in the suit.

Snug, flexible and comfortable

The Dräger CPS 6800 guarantees wearing comfort, even during difficult work in hazardous areas. The CPS 6800 provides maximum freedom of movement with its innovative ergonomic cut in five different suit sizes. In addition, the light and soft suit material adapts perfectly to your move-ments and offers outstanding flexibility. Optional individually adjustable braces provide the user with even more wearing comfort and ensure a better fit.

Always ready for use with low service expenses

Regular inspection expenses have been considerably reduced by the new service concept. Any repairs and maintenance work can of course be carried out by Dräger – but equally, be independently performed by your own service personnel. The suit can be easily cleaned and disinfected over its service life of up to ten years.

System Components



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 firefighter.



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 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 PAS® AirPack 2

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 2.

Accessories



Regulation Valve PT 120 L

Pass thru offering cooling effect on the body and additional breathing air from external sources.



PVC boots

Safety boots made from PVC with steel toecap and steel sole in sizes 43 to 48.



Gas-tight gloves

Made from Viton® or Viton®/Butyl, in sizes 9 to 11.



New EN-glove combination

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

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 7800

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 CPS 6900

If you are looking for protection against cryogenic hazardous substances and low concentrations of acids and alkalis then the Dräger CPS 6900 chemical protective suit is the right choice. The new and innovative suit design is both flexible and comfortable.



Dräger WorkMaster Industry

Particularly resistant against alkaline solutions and acids. The chemical protection suit WorkMaster Industry provides reliable protection during tank and boiler cleaning, during maintenance and repair work in narrow spaces or refineries, during chemical transports, cleanup operations and many other dangerous types of work.

Technical Data

Approvals:	EN 943-1:2002	EU requirements for gas-tight protection suits for industrial applications
	EN 1073-1:1998 / EN 1073-2:2002	Protection against contamination from radioactive particles
	EN 14126:2003	Protection against contamination from
	EN 14593-1:2005	infectious agents Supplied by an air line breathing apparatus with lung demand valve
	EN 14594:2005	Supplied by an air line breathing apparatus with constant air flow
	ISO 16602:2007	International requirements for chemical protective suits
	SOLAS	Requirements for the use on deep-sea vessels
Temperature:	-30 °C to +60 °C	in use (for short-term exposure up to -80 °C)
	-5 °C to +25 °C	during storage
Weight:	With face cuff and socks	approx. 2.9 kg without accessories
	With face cuff and boots	approx. 5.4 kg without accessories
	With full face mask and socks	approx. 3.5 kg without accessories
	With full face mask and boots	approx. 6 kg without accessories

CHEMICAL TESTS

Chemical	Permeation time (min) ¹	Chemical	Permeation time (min) ¹
Ammonia	> 480	Caustic soda (40 %)	> 480
Chlorine	> 480	n-heptane	> 480
For further resistance values,	go to www.draeger.com/voice		

¹⁾ Time according to DIN EN ISO 6529:2003-01 up to permeation speed of 1.0 µg/cm³/min

Ordering Information

Dräger CPS 6800	Red (Umex material)	R 29 460
Sizes	Size S for heights between 1.50 m and	Required components
	1.65 m	
	Size M for heights between 1.60 m and	
	1.75 m	
	Size L for heights between 1.70 m and	
	1.85 m	
	Size XL for heights between 1.80 m and	
	1.95 m	
	Size XXL for heights between 1.90 m and	
	2.05 m	
Integrated boots or socks	Safety boots in sizes 43 to 50	Required components
	Gas-tight socks in three sizes from	
	40 to 50	
Gloves	Butyl gloves in sizes 9 to 11	Required components
	Viton® / Butyl in sizes 9 to 11	
	Viton® gloves in sizes 9 to 11	
	Foil gloves with Tricotril® overgloves in	
	sizes 10 and 11	

Ordering Information

Face connection	Face cuff (gas-tight)	Required components
	Integrated full face mask	
Glove accessories	Cotton gloves	Required components
	Gas-tight sleeve	
	Cut-resistant Tricotril® or K-MEX®	
	overgloves	
Ventilation	Regulationsventil PT 120 L	Additional components
Individually adjustable	Control valve PT 120 L	Additional components
Wearing comfort	Carry bag	Additional components
	Storage and carry bag	
	Storage box	
Customised printing	On the thigh, lower front arm or rear upper	Additional components
	arm in various colours	
The modular system allows the p	rotective suit to be adapted to the customer's individual re	equirements.
Viton® is a registered trademark of	of DuPont	
Tricotril® is a registered trademar	k of KCL GmbH	
K-MEX® is a registered trademark	k of KCL GmbH	

90 94 234 | 17.03-3 | HQ | PP | Subject to modifications | © 2017 Drägerwerk AG & Co. KGaA

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. 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

