

Dräger CPS 5900 Gas-Tight Suit

The Dräger CPS 5900 is the ideal limited-use, 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.

Flexible and foldable two-layer visor
offers almost natural field of vision

Integrated waist belt
for improved fit and high wearing
comfort

Zipper fastener
with double flap zipper protection



D-22739-2009

Backpack
offers optimal comfort for carrying
the interior compressed air
breathing apparatus

Wide front entry
for easy donning and doffing

Integrated gas-tight socks
for use with multiple boot sizes,
with boot flaps

Benefits

Gas-tight suit

- SCBA worn inside the protective suit
 - five suit sizes (S-XXL)
 - side zipper
 - suit material Zytron® 500, limited use
-

The right level of protection

The CPS 5900 provides excellent protection against a broad range of industrial chemicals as well as warfare agents. Specifically designed for low risk operations, it can be used in a variety of applications such as when taking measurements or transferring hazardous substances in non-explosive atmospheres. As the first chemical protective suit to be approved to NFPA 1994, class2 and EN 943 part 1&2 (ET), the CPS 5900 also complies with the requirements of the SOLAS convention. As a result, it fulfils the most demanding international standards of fire fighters and industrial users for limited use, gas-tight protective suits. Where the potential risks might include mechanical stress and flash fire, the heavy duty Dräger CPS 7900 protective suit should be worn.

Offering even more comfort

Featuring the new Dräger cut, the Dräger CPS 5900 offers improved ergonomics and optimized compatibility with various types of personal protective equipment including the latest breathing apparatus, helmets and other forms of PPE. It can also be worn with twin cylinders or closed circuit breathing apparatus. Available in five sizes, the suit is designed to fit both male and female users from 4' 11" to 6' 11" in height. Made of Zytron® 500, the softest laminate material on the market, each seam has been sewn and then hot-air taped internally and externally. The material and production quality allow for a ten-year shelf life.

Zytron® is a registered trademark of Kappler Inc.

Meeting your needs:

- Fully encapsulating suit for maximum space protection
- Wide front entry on left side for easy donning & doffing
- Zipper fastener (bottom up)
- Double flap zipper protection
- Flexible and foldable two-layer visor offers almost natural field of vision
- Integrated gas-tight socks with boot flaps for use with multiple boot sizes
- Fixed gloves combine butyl outer with laminate inner lining for increased protection against chemicals and punctures
- Kevlar over-glove for additional cut protection
- Integrated waist belt for size adjustment
- Optional with connector for external air supply to extend decontamination phase

System Components

ST-6147-2007



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.

D-58562-2012



Dräger HPS® 7000

The multipurpose 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.

D-28795-2015



Dräger FPS®-COM 5000

Because there is no time for misunderstandings in an emergency: The Dräger FPS®-COM 5000 communication unit has been specifically developed for the full-face mask Dräger FPS® 7000 and ensures clear communication through a voice amplifier unit or radio device – even under extreme conditions.

D-13077-2010



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.

Accessories



Nitrile-P boots

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



Grease pen

For zip maintenance.



Cotton gloves

Optional glove for hygienic wear under chemical protection gloves.



"Klar-Pilot" fluid

Anti-fogging agent for suits without anti-fog disk

Related Products



D-4598-2010

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.



D-44231-2012

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.



D-1308E-2010

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.



D-1832F-2010

Dräger CPS 7900 olive, beige

Tailor-made for use in CBRN hazard situations: The gas-tight Dräger CPS 7900 provides excellent protection against industrial chemicals, biological agents, and other hazardous substances. Its innovative material qualifies the CPS 7900 equally well for civil emergency and disaster recovery missions as well as decontamination work.

Technical Data

Approvals	NFPA 1994	US requirements for protective clothing for incidents involving warfare agents
	EN 943-2	European requirements for protective clothing for fire brigades
	EN 943-1	European requirements for protective clothing for industrial applications
	SOLAS II-2, Reg.19	Requirements for use on seagoing vessels
	ISO 16602 ¹	International requirements for chemical protective suits
Temperatures ²	-22 °F to 140 °F (-30 °C to +60 °C)	During use
	-4 °F to 77 °F (-20 °C to +25 °C)	In storage
Weight	Approx. 6.6 lbs. (3.0 kg)	
	Approx. 7.7 lbs. (3.5 kg)	With Dräger Air-Connect

¹ CPS 5900 without Dräger Air-Connect is approved accord. to ISO 16602.

² Lower temperatures down to -60 °C are possible on short-term exposure. Observe operating temperatures of the respiratory protective equipment!

Chemical tests

Chemical	Breakthrough time in min*	Chemical	Breakthrough time in min*	Chemical	Breakthrough time in min*
Aceton	>480	Ethyl acetate	>480	Sarine (GB)	>480
Acetonitrile	>480	Ethylene oxide	>480	Sodium hydroxide 40%	>480
Ammonia	>480	Hydrogen chloride	>480	Soman (GD)	>480
1,3 Butadiene	>480	Lewisite (L)	>480	Sulfuric acid 96%	>480
Carbon disulfide	>480	Methanol	>480	Tetrachlorethylene	>480
Chlorine	>480	Methyl Chloride	>480	Tetrahydrofurane	>480
Dichloromethane	>480	Mustard gas (HD)	>480	Toluene	>480
Diethylamine	>480	n-heptane	>480	VX	>480

* Breakthrough time according to EN 943-2:2002

The continuously updated database Dräger VOICE is available to stay informed about chemical resistances: www.draeger.com/voice

Ordering Information

Suit sizes and measurements	CPS 5900	CPS 5900 PT*	CPS 5900 Training
S (150–165 cm / 59" to 65")	R 57 781	R 57 984	R 58 671
M (160–175 cm / 63" to 69")	R 57 782	R 57 957	R 58 672
L (170–185 cm / 67" to 73")	R 57 783	R 57 958	R 58 673
XL (180–200 cm / 71" to 79")	R 57 784	R 57 959	R 58 674
XXL (195–210 cm / 77" to 83")	R 57 785	R 57 960	R 58 675

* with connector for external air supply

Notes

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.
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

Draeger Panamá Comercial
S. de R.L.
59 East Street, Nuevo Paitilla,
House 31, San Francisco Town
Panama City, Panama
Tel +507 377-9100 / Fax -9130
servicioalcliente@draeger.com

REGION NORTH AMERICA

Draeger, Inc.
3135 Quarry Road
Telford, PA 18969
Tel +1 800 4DRAGER
(+1 800 437 2437)
Fax +1 215 723 5935
info.usa@draeger.com

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

