

▶ SPC 4700 / CVA 0700

SPC 4700 hazmat suit with CVA 0700 vest



Technical specifications

▶ SPC 4700 hazmat suit

Material: CPM (protective coating) and CLF (fleece backing)

Storage life: 10 years

Certifications:

- EN 14605: EU requirements for type 3 and 4 protective clothing
- EN ISO 13982-1: Type 5 protective clothing
- EN 13034 : Protective clothing type 6
- EN 1073-1: Protective clothing against particulate radioactive contamination
- EN 14126 : Protective clothing against infectious agents
- EN 1149 : Requirements for protective clothing - Electrostatic properties

▶ CVA 0700 vest

Design: One size fits all (with adjustable buckles)

Material: Polyester interior and exterior, silicone air sleeve

Input coupling (standard): CEJN 96 (Hansen, Foster, Schreuder, Stäubli, Walther optional)

Size: 700 x 900 x 100 mm

Weight: Approximately 1.9 kg

▶ Common core

Input pressure: 3 to 10 bar

Air flow: Min. 300l/min - max. 400l/min

Hose: 1 to 100 m

Certifications: EN 14594 (Continuous-flow compressed-air supplied respirators)

Product description

▶ SPC hazmat suit

The Dräger **SPC 4700** is a limited-use, constant-flow hazmat suit. Combined with the **CVA 0700** vest, it provides unrivalled protection, flexibility and comfort. This Type 3 drysuit protects the wearer from contact with chemicals and allows ample movement, while the vest provides a breathable air supply and cooling effect.

Lightweight and comfortable, the **SPC 4700** liquidtight and splashproof suit offers reliable protection against dust, the finest powders and chemicals. It is resistant to a wide range of organic liquid chemicals and is CE-certified for categories 3, 4, 5 and 6.

The opening at the back of the **SPC 4700** suit allows you to put it on quickly and easily. The hazmat suit features an emergency opening at the front for ultra-quick removal.




▶ CVA 0700 vest

The **CVA 0700** ventilated vest is connected by an air hose to an external source of breathable air.

The **CVA 0700** ventilated jacket distributes breathable air evenly. It also reduces fogging and improves visibility. Noise levels have also been reduced to less than 70 dB(A) for optimized comfort.

The ventilated jacket is worn inside the suit. This ensures that it does not come into contact with external agents, and unlike the suit, it can be used multiple times. Robust, simple to maintain and easy to clean, it offers top-level performance for a wide range of applications. The **CVA 0700** vest is designed with an adjustable air flow and features a warning siflet in case of low or interrupted air supply.

► **Specifications of the different combinations**

Product specifications	SPC 4700 (yellow CPM)	SPC 4700 (orange CLF)	SPC 4700 (white CLF)
SPC 4700 Hazmat suits			
Panoramic facial screen	✓	✓	✓
Laminated gloves		✓	✓
Camatril gloves	✓		
Gloves with muffs		✓	✓
Socks with PVC soles			✓
Socks with flaps	✓	✓	
Back zipper	✓	✓	✓
Front emergency opening	✓	✓	✓

► **References**

Sizes	Yellow CPM	Orange CLF	White CLF
Size S (1,64 m to 1,70 m)	R 63 411	R 63 487	37 00 598
Size M (1,70 m to 1,76 m)	R 63 412	R 63 488	37 00 599
Size L (1,76 m to 1,82 m)	R 63 413	R 63 489	37 00 600
Size XL (1,82 m to 1,88 m)	R 63 414	R 63 490	37 00 601
Size XXL (1,89 m to 1,94 m)	R 63 415	R 63 491	37 00 602
Size XXXL (1,94 m to 2,00 m)	R 63 416	R 63 492	37 00 603