

Dräger CVP 5220 Cooling Vest



The Dräger CVP 5220 cooling vest is a must for any work operation that involves high temperatures.



ST-4138-2005

Dräger CVP 5220 Cooling Vest



ST-4142-2005

Dräger CVP 5220 Cooling Vest open



ST-4127-2005

PCM-element CVP 5220

The Dräger CVP 5220 cooling vest helps to absorb excess body heat and offers comfort for the wearer when working in high-temperature surroundings or performing tasks that are physical enough to cause sweating. It can simply be worn underneath protective clothing such as the TeamMaster pro-ET chemical protective suit.

Its cooling action is derived from 22 PCM-elements (Phase Change Material) integrated into the cooling vest, whose primary content is sodium sulphate decahydrate. At temperatures below 22°C, the content of the PCM-elements is in a solid state. At a surface temperature of 28°C, the content of the PCM-elements becomes liquid through absorption of heat energy. At higher ambient temperatures, the raised body temperature of the cooling vest wearer can be reduced by approx. 3-4°C.

Depending on the level of physical work and the ambient temperature, the cooling benefit for the wearer of the vest can last for up to 3 hours.

An ambient temperature of lower than 22°C provokes a phase change and the contents of the PCM elements become solid again within approx. 0.5-2 hours.

The CVP 5220 cooling vest can be used in a wide range of applications. It is especially ideal for use underneath gas-tight chemical protective suits such as those from the TeamMaster series, or in industrial applications, in firefighting training, shipping, mining or blast furnace works.

Benefits:

- no need to pre-freeze the cooling elements
- very good logistics, since ready to use straight away
- easy to put on with Velcro fastening
- greater comfort through a multitude of cooling elements
- low weight
- barely combustible

Dräger CVP 5220 Cooling Vest – another quality product from Dräger Safety.

TECHNICAL DATA

Body temperature difference when using the Cooling Vest:	3-4°C, 37.4-39.2°F	
Deployment time:	Approx. 1.5 - 3 hours	
Weight complete, including cooling elements:	Approx. 2.3 kg	
Cooling surface:	Approx. 0.22 m ²	
Material (vest):	polyester	
Material (cooling element):	salt crystal mixture, packed in polyester / polyamide	
Colour:	inside: black	outside: grey
PCM elements	large: 20 pieces	small: 2 pieces
Restoration time of cooling elements:	at +20°C, 68.0°F	approx. 2 hours
	at +8°C, 46.4°F	approx. 30 minutes
Storage condition:	horizontal	
Storage temperature:	< 22°C, 71.6°F	

ORDER INFORMATION

Dräger CVP 5220 Cooling Vest, chest size:	84 - 100 cm	-> S / M	incl. 22 PCM elements	R 45 101
Dräger CVP 5220 Cooling Vest, chest size:	100 - 116 cm	-> L / XL	incl. 22 PCM elements	R 45 102
Dräger CVP 5220 Cooling Vest, chest size:	116 - 132 cm	-> XXL / XXXL	incl. 22 PCM elements	R 45 103
Dräger CVP 5220 Cooling Vest, chest size:	132 - 148 cm	-> XXXXL / XXXXXL	incl. 22 PCM elements	R 45 100

Other accessories:

PCM-element, large:	R 45 104
PCM-element, small:	R 45 105
Transportation bag (blue):	R 53 373

┌

└



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.



UK Office

Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560

Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.