



VENION® S FULL PROTECTION SUIT

The powered respirator VenION® offers an exceptional air-flow level of up to 500l/min and uninterrupted working time of up to 6 hours. Filter openings are covered and respirator auto-starts as soon as the filters are screwed in and turns-off when they are removed. This lowers risk of contamination of the device. Internal air channels inside the suit distribute air to whole body, providing cooling and comfortable working. Front entry with zipper, undressing ribbon next to the zipper, four covered exhalation valves in hood and on back, emergency rip cord.

Full protection suit details:

- made with DuPont™ Tychem® C , DuPont™ Tychem® F or DuPont™ Tyvek®*
- finger loops or gloves; anti-slipping and antistatic sole suitable for safety shoes
- highly transparent visor
- range of options: incl. different types and sizes of gloves, antistatic feature, filter on exhalation valve, socks with boot overlap
- sizes S-XXXL;

VenION.

Letter of conformity

CE-certification EN14126, EN14605

Powered respirator details:

- weight: VenION®: < 1100 g, incl. batteries
- flow rate adjustable up to 500 l/min; operating time > 4h (400l = 4h)
- CE-certification EN12941
- available with a range of different filters

EN 12941:1998 +A1:2003+A2:2 EN 14605:2005+A1:2009 Typ 4 EN 14126:2003/AC:2004

SAFETY



*DuPont™ Tychem® and DuPont™ Tyvek® are registered trademarks of DuPont used under license by TB-Safety AG. Version: 05.2018



















