AlphaTec®

EVO TYPE CV/VP1

Formerly known as TRELLCHEM® EVO

Top-of-the-line gas-tight and warfare agents protection

- Well-proven design that fits on top of all major SCBA brands and bottle sizes
- Offers outstanding permeation times - tested for 24 hours
- High-level protection, ensuring wearer confidence
- Patented fabric system with antistatic butyl rubber and chemical and degradation resistant Viton® rubber on an aramid base fabric
- Meets NFPA 1991:2016 including the optional chemical flash fire and liquefied gas protection requirements
- PyroMan[™] tested
- Approved for work in explosive atmospheres

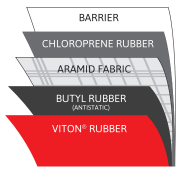


Sewn-in socks in the suit material or attached boots

Applications

- Chemical Handling
- Emergency Teams
- Fire & Rescue Service
- First Response
- Hazmat Teams
- Industrial and Tank Cleaning
- Law Enforcement
- Petrochemicals

Material Construction





Gas-tight

Protection

AlphaTec®

TYPE CV/VP1

PRODUCT INFORMATION

	AlphaTec® EVO TYPE CV/VP1
Design	 Encapsulating design type CV (with visor and hump, BA worn inside the suit) Encapsulating design type VP1 (larger visor, with hump, BA worn inside the suit)
Garment material	Outer: Strong, flexible and flame retardant aramid fabric coated with antistatic butyl rubber and an additional top layer of Viton® rubber. Inner: Chloroprene rubber and a multilayer barrier laminate.
Seams	Stitched with aramid thread for superior strength and durability. Covered on the outside with a Viton® rubber tape and on the inside with a welded-on barrier laminate tape.
Visor	 Made from a rigid 2 mm impact and chemical resistant PVC Comes in two optional sizes; CV or the larger VP1 Covered by a replaceable, antistatic Tear-off/ATEX lens
Gloves & Attachments	2-part system with Ansell Barrier® #02-100 inner glove and AlphaTec® #38-628 Viton®/Butyl rubber glove. The gloves are attached with a Bayonet glove ring system, which offers quick and simple glove exchange. NFPA 1991 certified suits have a 3-part glove system with the above plus the AlphaTec® #58-800 Overglove for additional cut protection.
Footwear & Attachments	Sewn-in socks/booties made of the suit material. Alternatively attached black nitrile rubber safety boots with European approval as Firemen's boots. The boots are fixed with an ergonomically designed ring attachment, for simplified boot exchange. NFPA 1991 certified suits have sewn-in socks.
Zipper	AlphaTec® HCR zipper, which includes a barrier film for increased chemical resistance. The zipper is closing downwards, for added safety, and is protected by a flap/splash guard.
Ventilation	A ventilation system is included as standard. For the safety of the wearer, it provides a constant level of overpressure inside the suit. The AlphaTec® Regulating valve MkII has 3 ventilation rates (2, 30 and 100 l/min) plus zero/off position. CEJN 221 male coupling for connection to the SCBA (requires separate connection hose). Two overpressure valves in the back of the hood.
Colour	Red or olive green.
Sizes	XXS - XXXL
Included with each delivery	 1 pce inside hump protective foam 1 pair of cotton comfort inner gloves 2 pcs extra locking pins for the Bayonet glove ring system 1 pce Molycote lubrication for the O-rings in the Bayonet glove ring system 1 pce grease stick for lubrication of the zipper 1 pair of comfort silicone oversocks (only for suits with sewn-in socks) 1 pce coat hanger 1 pce AlphaTec® storage bag
Optional accessories	• Combined Regulating valve & Airline passthrough MkII • Anti-fog lens • Hands-free visor light system • Internal waist belt & leg shortener for size adjustment • Manometer holder and inside pockets & loops for radio, PTT etc. • D-ring for holding small measuring instruments & tools • Customised marking, e.g. digits, letters, logos • AlphaTec® #58-800 Overglove for improved cut & puncture resistance • Other accessories are available upon request
Standards & Approvals	NFPA 1991:2016 incl. the optional Chemical Flash Fire & Liquefied Gas protection requirements* EN 943-1:2015 and EN 943-1/FprA1:2018 EN 943-2:2002 and FprEN 943-2:2018 EN 1073-2:2002 (radioactive particle protection) EN 14126:2003 (infective agent protection) EN 1149-5:2008 (antistatic suit material) Approved for use in ATEX zones 0, 1, 2/20, 21, 22 and chemical group IIA, IIB, IIC Only encapsulating suits with sewn-in socks/booties.

For additional information, visit us at protective.ansell.com or contact us at:

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Performance Standards













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