



THE WORLDWIDE
DIVING STANDARD

VIKING™ VTS



VIKING VTS rear entry version (inset shows a VIKING VTS front entry with adjustable torso).

Lightweight but robust trilaminate suit designed for use by divers where contaminated water is not an issue, but strength and puncture resistance is a must. Easy to transport due to the low weight and ease of storage.

- Lightweight puncture and abrasion resistant materials
- “Vulca Seam Technology” for complete watertightness
- Front and rear entry versions available
- Front entry suits feature an adjustable torso with external crotch strap

SUIT MATERIAL

- **450 g/m²** Cordura textured outer/Butyl midply/Polyester inner. Light and strong with good puncture and abrasion resistance.
- **400 g/m²** Polyester outer/Butyl midply/Polyester inner. Good puncture and abrasion resistance.

SEAMS

External seams are stitched together with an elastic tape for security. Internal seams are vulcanized with a rubber tape, whereby the rubber tape is cured into the material surface. This is known as “Vulca Seam technology”.

COLOR

Black/black.

SIZE RANGE

- VIKING Regular: 00/SML, 01/MED, 02/LGE, 03/EXL, 04/XXL
- VIKING Wide: 00/SML, 01/MED, 02/LGE, 03/EXL, 04/XXL
- VIKING Double Wide: 00/SML, 01/MED, 02/LGE, 03/EXL, 04/XXL

See the VIKING size chart for detailed size measurements along with boot sizing.



THE WORLDWIDE
DIVING STANDARD

VIKING™ VTS



REINFORCEMENTS

The VIKING VTS material is inherently abrasion and puncture resistant. Soft, flexible and hard-wearing knee pads are fitted as standard.

ZIPPER

Rear entry suits are fitted with a medium duty non-mag zipper, placed across the shoulders. Option: Heavy duty zipper.

Front entry adjustable torso models are fitted with a medium duty non-mag zipper as standard.

Zip flaps are fitted as standard on both models.

VALVES

Standard configuration includes the following mounted on rubber backing discs:

- Push protected inlet valve, positioned centrally on the chest
- Hose: CEJN fitting, 80 cm long
- Low profile exhaust valve, placed on the upper left arm

NECK SEAL

The VIKING VTS is fitted with a Surveyor latex neck seal as standard. Option: VIKING Quick Neck collar system, which allows for quick changing of broken seals. A neoprene neck warmer may be paired with a latex neck seal.

HOOD OPTIONS

VIKING VTS suits may be fitted with a wide range of hood options as follows: Surveyor latex hood + thermal inner hood, Nautic neoprene hood with smooth face seal or Smoothskin hood.

CUFFS

Latex conical cuffs are the standard fitment. Alternatively the suit can be fitted with a rubber cuff ring system or the VIKING Bayonet Ring System.

FOOTWEAR

Rubber coated 5 mm neoprene boots are fitted as standard. Latex socks may be specified if the suit is to be used with over-boots.

INCLUDED WITH EACH DELIVERY

Each suit comes supplied with suspenders, carry bag, user manual, repair kit and zip care materials.

CERTIFICATION & APPROVALS

- EN 14225-2:2005

Authorised distributor of Ansell Protective Solutions:



SCANTEK Sp. z o.o.
81-581 Gdynia, ul. Nowodworcowa 17
Tel/fax: +48 58 620 83 60 / 58 620 03 04
mob. +48 501 734 143 / 507 11 0873
www.scantek.pl, e-mail: info@scantek.pl