

**Commercial Dry Suit - Viking HDS 1000**

**Description:**

This contaminated water suit is made from vulcanized rubber with a two-way stretch polyester lining, has a high protection index against petroleum based chemicals and five times the abrasion resistance of the Viking Pro 1000. It features black integrated rubber reinforcements from the foot up over the knee, across shoulders and down on arms and in crotch area and has a gas- and watertight heavy-duty zip across the shoulders. It comes with Integrated suspenders for ease-of-wear and reinforced rubber boots. It is delivered in a bag with a repair kit, zip care tools and user manual.

**Specifications:**

Material: NITECS (HDS material)  
 Weight: 1050 g/m<sup>2</sup>.  
 Colour: Black only  
 Certification: EN14225-2:2005 + HZ + BIO

**Options:**

- Viking HDS , SL27 yoke, surveyor latex neck, HDS glove/cuff rings, HD cuffs , Hazmat inlet, std hose , X2 exhaust
- Viking HDS , Magnum hood , surveyor latex neck , HDS glove/cuff rings , HD cuffs , Hazmat inlet , std hose , X2 exhaust
- Viking HDS , AH3 yoke , surveyor latex seal , HDS glove/cuff rings , HD cuffs , Hazmat inlet, std hose , X2 exhaust
- Viking HDS , HDS SL27 yoke , HDS glove/cuff rings , Pro cuffs, no valves, no neck seal (HAZMAT FREEFLOW)
- Viking HDS , HDS AH3 yoke , HDS glove/cuff rings , Pro cuffs, no valves, no neck seal (HAZMAT FREEFLOW)



**Order Detail:**

Viking HDS 1000 - KM 27-37 yoke, Surveyor Latex neck, HDS glove / cuff ring, HD cuffs, Hazmat inlet, std hose, X2 exhaust	D-PD-308
Viking HDS 1000 - Magnum hood, Surveyor Latex neck, HDS glove / cuff ring, HD cuffs, Hazmat inlet, std hose, X2 exhaust	D-PD-309
Viking HDS 1000 - AH3 yoke, Surveyor Latex neck, HDS glove / cuff ring, HD cuffs, Hazmat inlet, std hose, X2 exhaust	D-PD-310
Viking HDS 1000 - HDS KM27-37 yoke, HDS glove / cuff ring, Pro cuffs, no valves, no neck seal (Hazmat Freeflow)	D-PD-311
Viking HDS 1000 - HDS AH3 yoke, HDS glove / cuff ring, Pro cuffs, no valves, no neck seal (Hazmat Freeflow)	D-PD-312

