



**VIKING PRO**

**VIKING PROTECH**

**VIKING HD**

<b>AREAS OF USE</b>	Fire & Rescue, military, sports/technical	Fire & Rescue, military, sports/technical	Commercial, military
<b>MATERIAL</b>	NR/EPDM with 2-way stretch polyester lining. Total material weight: 1,000 ± 100 g/m².	NR/EPDM with 4-way stretch polyamide/ elastane lining. Total material weight: 1,250 ± 100 g/m².	NR/EPDM with 2-way stretch polyester lining. Total material weight: 1,550 ± 100 g/m².
<b>SEAMS</b>	Internal taped & stitched. External vulcanized.	Internal taped & stitched. External vulcanized.	Internal taped & stitched. External vulcanized.
<b>COLOUR</b>	Red with black reinforcements or all black.	All black (military Combat version has black logos).	Red with black reinforcements or all black.
<b>SIZE RANGE</b>	<ul style="list-style-type: none"> <li>• 00/SML, 01/MED, 02/LGE, 03/EXL, 04/XXL, 05/XXXL</li> <li>• 00/SML-05/XXXL Wide</li> <li>• 00/SML-05/XXXL D Wide</li> </ul>	<ul style="list-style-type: none"> <li>• 00/SML, 01/MED, 02/LGE, 03/EXL, 04/XXL, 05/XXXL</li> <li>• 00/SML-05/XXXL Wide</li> <li>• 00/SML-05/XXXL D Wide</li> </ul>	<ul style="list-style-type: none"> <li>• 01/MED, 02/LGE, 03/EXL, 04/XXL</li> <li>• 01/MED Wide-04/XXL Wide</li> </ul>
<b>REINFORCEMENTS</b>	Shoulders and arms. Crotch, across the seat area and extending down to the front of the legs and down across the boots. Fin strap keeper on boots.	Shoulders and arms. Crotch, across the seat area and extending down to the front of the legs and down to the front of the neoprene boots. Fin strap keeper on boots.	Across shoulders and down the arms. Reinforced crotch. Above knees, down the legs and across the boots.
<b>ZIPPER</b>	<ul style="list-style-type: none"> <li>• 90 cm HD zipper</li> <li>• Non-mag version on black suits</li> </ul>	<ul style="list-style-type: none"> <li>• 90 cm medium duty non-mag zipper on rear entry suits</li> <li>• 85 cm medium duty non-mag zipper on front entry versions *</li> </ul>	<ul style="list-style-type: none"> <li>• 90 cm HD zipper</li> <li>• Non-mag version on black suits</li> </ul>
<b>VALVES</b>	<ul style="list-style-type: none"> <li>• Push protected inlet valve</li> <li>• Viking X2 exhaust valve</li> <li>• Standard hose</li> </ul>	<ul style="list-style-type: none"> <li>• Push protected inlet valve</li> <li>• Low profile exhaust valve</li> <li>• Standard hose</li> </ul>	<ul style="list-style-type: none"> <li>• Push protected inlet valve</li> <li>• Viking X2 exhaust valve</li> <li>• Standard hose</li> </ul>
<b>ACCESSORIES</b>	<ul style="list-style-type: none"> <li>• Range of hoods and neck seal options</li> <li>• Rubber cuff ring or bayonet ring system</li> <li>• Rubber pocket options</li> <li>• Relief zip</li> <li>• Nitrile safety boots, PVC wellies or neoprene boots</li> <li>• Dry glove options including latex or rubber gloves</li> <li>• Rubber or latex mittens</li> </ul>	<ul style="list-style-type: none"> <li>• Range of hoods and neck seal options</li> <li>• Rubber cuff ring or bayonet ring system</li> <li>• Rubber pocket options</li> <li>• Relief zip</li> <li>• Nitrile safety boots or PVC wellies</li> <li>• Dry glove options including latex or rubber gloves</li> <li>• Rubber or latex mittens</li> </ul>	<ul style="list-style-type: none"> <li>• Range of hoods, neck seals and helmet yokes</li> <li>• Rubber cuff ring or bayonet ring system</li> <li>• Rubber pocket options</li> <li>• Relief zip</li> <li>• Nitrile safety boots or PVC wellies</li> <li>• Dry glove options including latex or rubber gloves</li> <li>• Rubber or latex mittens</li> </ul>
<b>CERTIFICATION &amp; APPROVALS</b>	<ul style="list-style-type: none"> <li>• EN 14225-2:2005</li> <li>• BIO approval</li> </ul>	<ul style="list-style-type: none"> <li>• EN 14225-2:2005</li> <li>• BIO approval</li> <li>• New PROTECH BE NAVY suit, fitted with HD zipper, also has HZ chemical approval</li> </ul>	<ul style="list-style-type: none"> <li>• EN 14225-2:2005</li> <li>• HZ chemical approval</li> <li>• BIO approval</li> </ul>

\* Front entry version available to special order only.



**VIKING HDS**



**VIKING DD**



**VIKING HAZTECH**

<b>AREAS OF USE</b>	Fire & Rescue, police, hazmat, military, commercial	Commercial helmet diving	Fire & Rescue, contaminated water diving, warm water/climate diving
<b>MATERIAL</b>	NITECS NBR/EPDM blend on knitted black polyester stretch lining. Total material weight: 1,050 ± 100 g/m².	NR/EPDM with 2-way stretch polyester lining. Total material weight: 1,550 ± 100 g/m².	TPU (thermoplastic polyurethane), single coated onto a black knitted nylon fabric. Total material weight: 483 g/m².
<b>SEAMS</b>	Internal taped & stitched. External vulcanized.	Internal taped & stitched. External vulcanized.	High frequency welded. Taped on the inside for visual appearances.
<b>COLOUR</b>	Black with black NITECS reinforcements.	Red with black reinforcements or all black.	Red with black reinforcements.
<b>SIZE RANGE</b>	• 00/SML, 01/MED, 02/LGE, 03/EXL, 04/XXL, 05/XXXL • 00/SML-05/XXXL Wide • 00/SML-05/XXXL D Wide	• 01/MED, 02/LGE, 03/EXL, 04/XXL	• 00/SML, 01/MED, 02/LGE, 03/EXL, 04/XXL • 00/SML-04/XXL Wide • 00/SML-04/XXL D Wide
<b>REINFORCEMENTS</b>	Shoulders and arms. Crotch, across the seat area and extending down to the front of the legs and down across the boots. Fin strap keeper on boots.	Additional layers of rubber are added to the legs from above the knees and down to the boots, which have a soft sole.	A 1 mm PU film is welded onto shoulders and elbows. The knee area is similarly protected.
<b>ZIPPER</b>	• 90 cm HD zipper	• None • Neck entry through the collar	• 90 cm medium duty zipper made from a TPU coated fabric • High frequency welded to the suit
<b>VALVES</b>	• Viking Hazmat inlet valve • Viking X2 exhaust valve • Standard hose	None. All functions are handled through the helmet.	• Push protected inlet valve • Viking X2 exhaust valve • Standard hose
<b>ACCESSORIES</b>	• HDS Magnum hoods and yokes for contaminated water diving • HDS rubber cuff ring system • Rubber pocket options • Relief zip • Nitrile safety boots or PVC wellies • Dry glove options including latex or rubber gloves • Rubber or latex mittens	• Range of collars to fit the most popular classic helmets • Rubber cuff ring system • Rubber pocket options • Relief zip • Nitrile safety boots or PVC wellies • Dry glove options including latex or rubber gloves • Rubber or latex mittens	• Latex or neoprene hood, or HDS Magnum hoods and yokes for contaminated water diving • Quick connect collar system • HDS rubber cuff ring or bayonet ring system • PU bellows pockets • Nitrile safety boots, PVC wellies or neoprene boots
<b>CERTIFICATION &amp; APPROVALS</b>	• EN 14225-2:2005 • HZ chemical approval • BIO approval	• EN 14225-2:2005 • HZ chemical approval • BIO approval	• EN 14225-2:2005 • HZ chemical approval • BIO approval