





# **VIKING™ HAZTECH**



VIKING™ HAZTECH with latex neck seal (inset shows black suit with Surveyor latex hood).

VIKING™ HAZTECH is a lightweight robust suit for diving in hazardous water conditions, particularly where there may be a danger of heat exhaustion in warm water or hot climatic conditions. Now available in all black with non-magnetic zipper for military and law enforcement operations.

- Lightweight and robust material
- High frequency welded seams for maximum strength and safety
- Ideal for warm water and/or warm climate diving
- Tested for flex cracking after > 200 flexes down to -40° C
- Suitable for contaminated water diving operations
- Easy to clean exterior surface

#### **DESIGN**

Rear entry.

## **SUIT MATERIAL**

TPU (thermoplastic polyurethane), single coated onto a knitted nylon fabric. Average material weight: approx.  $480 \pm 40 \text{ g/m}^2$ .

## **SEAMS**

**External**: High frequency (HF) welded for maximum strength and safety.

Internal: Heat applied seam tape.

# REINFORCEMENTS

Black welded reinforcements applied to shoulder area and elbows. Embossed welded knee pads.

# COLOUR

Red with black reinforcements or all black.

# SIZE RANGE

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



# **VIKING™ HAZTECH**





High frequency welded seam

http://protective.ansell.com | order.protective@ansell.com

### **Ansell Protective Solutions AB** Johan Kocksgatan 10, SE-231 81 Trelleborg, Sweden Tel: +46 (0)10 205 1800, Fax: +46 (0)10 205 1840

#### **ZIPPER**

Red suits: Medium Duty (MD) magnetic PU zipper; 90 cm long;

Black suits: Medium Duty (MD) non-magnetic PU zipper; 90 cm long; welded.

The zipper is placed across the shoulders.

Standard configuration, mounted on rubber backing discs:

- Push protected inlet valve, positioned centrally on the chest
- Hose: 80 cm long; CEJN fitting
- VIKING™ X2 exhaust valve with 2 mushroom valves for added security, on the upper left arm

#### **NECK SEAL**

Fitted with a Surveyor latex neck seal as standard.

**Option**: VIKING<sup>™</sup> Quick Neck system, which allows for quick changing of broken seals. Not recommended for contaminated water diving operations.

#### **HOOD OPTIONS**

May be fitted with a wide range of hood options as follows: Surveyor latex hood + thermal inner hood; Smoothskin hood (these are not recommended for contaminants other than biological); Magnum HDS hood; Turbo HDS hood.

# **YOKES**

A full range of rubber yokes in NITECS material is available: SL 27/37, Desco, AH3, Genesis, Gorski, Deepsea and Dräger.

#### **CUFFS**

Latex PRO cuffs are fitted as standard.

**Options**: HDS rubber cuff ring system or the VIKING™ Bayonet Ring System. Both systems make the fitment of latex gloves or mittens possible.

### **FOOTWEAR**

Rubber coated 5 mm neoprene boots. The boots feature a non-slip outsole and a heel fin retainer. Alternative options are available.

# **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
- BIO approval
- HZ chemical approval
- Tested for flex cracking according to EN ISO 7854

