# **Hoods: Surveyor Latex**

## **Description:**

The Surveyor is a Latex hood which is permanently attached to a suit via a Latex neck-seal, and provides a basic level of protection for contaminated water diving. It is Ideal for biological contaminated water

diving. It must however be used in conjunction with a thermal liner to provide insulation, and to protect the ears.

## **Specification:**

Sizes: Standard, 5ml



#### **Order Detail:**

Surveyor latex Hoods -Standard	D-PD-319
Surveyor latex Hoods -Small	D-PD-320

### **Hoods: Turbo Rubber**

#### **Description:**

This hood is manufactured from rubber material and provides the highest level of protection when diving in contaminated water and is easy to decontaminate. The seams are stitched inside, and vulcanised on the outside with a rubber tape. The Turbo relies on a layer of insulating air to provide protection to the ears. The hood is fitted with an inner latex hood which creates the face seal, and also seals directly against the neck, therefore there is no latex neckseal attached to the suit. The

material is extremely puncture and abrasion resistant just like the suit material.

# **Specification:**

Size range: Med, Large, XL in black only. It incorporates a Velcro adjustable strap at the back of the hood in order to adjust the fit of the face seal.

# **Options:**

Std for fitting to PRO, PROTECH and HD suits.
HDS for fitting to HDS or HAZTECH suits.



### **Order Detail:**

Turbo rubber Hoods - Std - for fitting to PRO, PROTECH and HD suits	D-PD-321
Turbo rubber Hoods - HDS - for fitting to HDS or HAZTECH suits	D-PD-322

### **Jetfin**

# **Description:**

A classic favorite vented fin featuring excellent propulsion for maximum power and efficiency and traditional Stainless Steel buckles.

### **Specification:**

Sizes: M L XL XXL XXXL



Order Detail:	
Diver, Jetfin Rubber M	D-PD-323
Diver, Jetfin Rubber L	D-PD-324
Diver, Jetfin Rubber XL	D-PD-325
Diver, Jetfin, Rubber XXL	D-PD-326
Diver, Jetfin, Rubber XXXL	D-PD-327





PAGE 7 of 19 lss 02/2016