# **GTB REUSABLE GAS TIGHT SUIT**

VITON-BUTYL-VITON

Water Companies	Shipping	Nuclear	Health Authorities	Petrochemical	Fire Brigades	Civil Resilience	Pharmaceutical	

The fully encapsulating GTB is a Type 1A - ET reusable gas tight suit covering both the wearer and breathing apparatus. Manufactured in Viton/Butyl/Viton, a premium coated fabric in high visibility orange that provides excellent chemical protection and is the hardest wearing fabric option in the GTB suit range.

- Heavy duty 122cm (48") long gas tight zip, fitted to the right hand side of the suit double flaps with a Velcro closure are fitted to cover the teeth of the zip
- Fixed or detachable Hazmax<sup>™</sup> FPA safety boots Exclusive to Respirex, these boots are highly chemically resistant and are CE marked to EN ISO 20345:2004 and EN345-2:1996 or Integral socks with outer splash guards as an option
- Dual glove system consisting of a chemically protective laminated inner glove bonded to an outer neoprene glove for mechanical protection
- Gloves fitted using the Respirex Locking cuff or new SureLoc cuff mechanism, allowing the user to easily change the gloves when necessary
- Seams are stitched and double taped
- Rigid double layer visor permitting clear undistorted vision
- Adjustable internal support belt enables wearers of varying sizes to use the suit comfortably
- Exhalation valves ensure that the pressure change within the suit does not exceed 400 pascals in one minute
- Optional pass-through fitted to enable supplementary air to be passed (via an airline) to the second-man attachment on the user's breathing apparatus
- · Leak-tightness test to EN464 prior to dispatch
- Annual pressure test required

#### **Specifications**

 Sizes
 S, M, L, XL, XXL (see over)

 Boots
 3-15 (UK), 35-50 (EU), 4-16 (US)

 Packed Dimensions
 600 x 410 x 410 mm (case)

### **Options and Accessories**

- Ventilation for arms & legs (GTVB model ref)
- Air Pass-through
- Attachments for lifeline, torch, anchor point, Diktron and Firefly DSU's
- Outer disposable visor
- Hazbag decontamination bag
- Cleaning solution
- Training suit

#### Protection



## TYPE 1A

EN943-2:2002(ET) Material tested for the 15 chemicals listed in EN943-2:2002(ET)

#### **Material Resistance**

**Respirex International Limited** 



FINABEL 0.7.C Chemical Warfare Agents





Detachable Boot

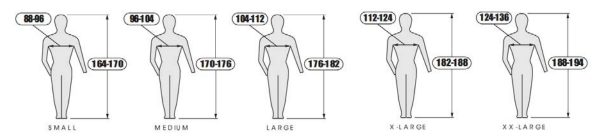
<u>RESPIRE</u>X

www.respirexinternational.com

# **GTB REUSABLE GAS TIGHT SUIT**

VITON-BUTYL-VITON

## Sizing



## **Material Physical Properties**

Tested In Accordance With	Performance Requirement	Level Of Performance	Class
EN 530:1994 Meth 2 (inc. pressure drop)	Abrasion Resistance	>2000 Cycles	6
Method B of EN ISO 7854:1995 (inc. pres- sure drop)	Flex Cracking Resistance	>100 000 Cycles	6
Method B of EN ISO 7854:1995 at -30°C (inc. pressure drop)	Flex Cracking Resistance at Low Tempera- tures (-30°)	>4000 Cycles	6
EN ISO 9073-4:1989	Trapezoidal Tear Resistance	Machine direction 101.6 N Cross direction 113.3 N	5
EN 863:1995	Puncture Resistance	135.5 N	4
EN ISO 13934-1:1999	Tensile Strength	Machine direction 1928.7 N Cross direction 1558.7 N	6
EN 374-3:2003	Permeation Resistance when tested against dichloromethane (CAS number 75-09-02)*	Mean breakthrough time >120 minutes	4
ISO 5082:1982 Annex A2†	Seam Strength	>300 N	5
Method 3 of EN 13274-4:2001	Resistance to Ignition	The sample did not continue to burn on removal from the flame	Pass
Method 3 of EN 13274-4:2001 (modified)	Resistance to Flame (inc. pressure drop)	5 second stop in flame caused no damage	3

## Material Permeation Performance

See Respirex Material Permeation guide for details.