



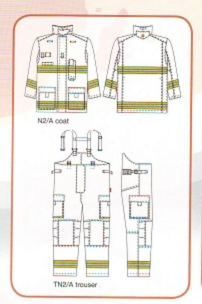
DRD (Drag Rescue Device)



Bellow pockets - trouser thigh



Detachable braces and elastication in lumbar area.







## **Aluminised** suits

We manufacture our one and two piece garments from a lightweight aluminised flame resistant material, designed for use in close proximity firefighting where protection from intense heat and severe flame fick is essential. These garments are used throughout the world by, amongst others, oil and shipping companies.

### Model U1 coat

#### Features

- Velcro fastened front including collar
- Fleece lined high collar
- Elastic in cuffs

Model U3, styled as above but with modacrylic thermal lining.

Model U6, also available with detachable lining.

Jackets also available with breathing apparatus pouch.

Unlined jacket U11

Lined jacket U10

#### U2 trousers

#### Features

- Plain waist
- Fixed elastic / cotton webbing braces with Velcro closure through bracer loop on waist front
- · Velcro fastened fly
- · Elasticated leg bottoms
- · Back leg crotch gusset

Model U4 styled as above but fully lined with Modacrylic.

Fabric A1 aluminised.

#### Sizes

Small, medium, large, xlarge, 2xl

The following range of accessories are recommended:

- Helmet (HELMET3)
- Gloves (GLOVE3)
- Rubber boots (BOOT1)
- Leather Boots (BOOT23)



## **Fleet Suits**

Bristol's Marine clothing has been used on board ships for over 50 years. The Fleet Suit is an internationally recognised fire suit.

The fire coat, trouser, helmet, gloves and boots are in compliance with the Marine Equipment Directive 96/98/EC (Mared) and the relevant EN Standard.

These products all have Wheelmark Certification

## FS15 Coat, FS16 Trouser

- Mared (Marine Equipment Directive) Approved
- Meets EN469:2005 Level 1
- Manufactured irom:- Outer Fabric: HR2YE, yellow.
  Inner lining: Thermal Barrier Quilted to FR Cotton

Or

## FS17 Coat, FS18 Trouser

- Mared (Marine Equipment Directive) Approved
- Meets EN469:2005 Level 2
- Manufactured from: Outer Fabric: HR2YE, yellow. Moisture Barrier: Flame Retardant Polyurethane Inner Lining: Thermal Barrier Quilted to FR Cotton.

## Style Features

#### Coat FS15 and FS17

- Fleece lined high collar
- · Zip front with velcro fastened flap
- Plain cuffs

#### Trouser FS16 and FS18

- Outer patch pocket right leg
- One internal hip pocket
- Braces fastened with velcro through brace loops at front.
- Velcro fastened fly

Sizes available for all the above are: Small, Medium, Large, Extra Large





## Wessex fire coat and trouser

Standard EN469:2005 Level 2

Since its introduction, the Wessex fire coat and trouser has proved to be a particular favourite with many brigades, not just in the UK, but in many other parts of the world too.

A comfortable, practical garment, it provides Level 2 EN469 protection without compromising on comfort or safety.

#### **Features**

- · Traditional bunker length
- Internal Kevlar felt shoulder pads to protect against BA strap pressure
- Heavy moulded zip covered with Velcro front fastening flap
- . Two external and four internal pockets
- One row of 50mm silver 3M Scotchlite<sup>™</sup> reflective tape
- . Meets Gore rain room test

## Usual fabric combination:

XT5 Nomex Delta T M03 Gore-Tex Fireblocker Q01 FR Felt quilted to Nomex Viscose lining

## **Standard Colours**

Dark navy Brigadier blue Orange Yellow

### Sizes

Coat - male and female sizes:

Small to 4XL.

Height fitting: short, regular, tall and extra tall.

#### Trousers - male

Waist	Fitting	
Small and large	extra short	
Small, large, XL, 2XL	short	
Small, large, XL, 2XL, 3XL	regular and tall	
Small, large, XL, 2XL,	extra tall	

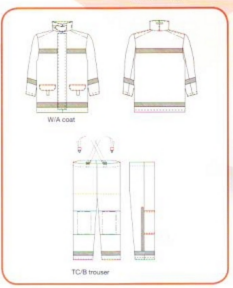
#### Trousers - Female

Waist	Fitting
Small to 4XL	short, regular, tall and extra tall

#### Models

Coat - W/A

Trouser - TC/B













# North American style - NFPA

Standard NFPA 1971:2007

Based on the Ergotech model, Bristol manufactures firefighter garments which meet the North American standard NFPA. They are tested independently by Underwriters Laboratories Inc. (UL), who carry out rigorous testing on all materials, components and garments.

Not surprisingly, Bristol was the first company to have sold NFPA type garments, manufactured in the UK from European fabrics, into the United States market.

## Coat N2/A

### **Features**

- Bristol design Drag Rescue Device (DRD)
- Underarm gussets
- · Flip back throat tab
- · Articulated sleeves
- · Action pleats on back
- · Elbow and shoulder pads
- Two lower box bellow pockets with flaps, pull tabs and drainholes, handwarmer pockets behind
- · One inside patch pocket on lining
- Two vertical jetted pockets under front flap
- Radio pocket
- Two microphone loops
- Two D rings on front
- Torch loop
- · 75mm triple trim reflective tape

## Trouser TN2/A

#### **Features**

- Two box bellow pockets with flaps, pull tabs and drainholes
- · Zip fly with Velcro flap
- · Detachable 'H' braces
- Articulated knees with Arashield centre panel
- High back
- . One inside hip patch pocket
- 75mm triple trim reflective tape
- · Two side waist adjusters and elastication at back

### Sizes

Coat 34" - 60", trousers 30" - 60" Height fittings: short, regular, tall and extra tall

## Usual fabric combination:

XR2 Hainsworth TITAN M09 Crosstech Q08 Thermal Quilt

### Standard colours

Paris blue Yellow Orange Red/orange Desert tan Grey