

#### Flame Retardant Blast Suit

## **Safety**

The suit is manufactured to flame retardant suit standard BS EN ISO 11612:2015 and blast suit standard EN ISO 14877:2003.

#### Comfort

Made with high-tech fabrics which allows full mobility and a breathable liner to help regulate body temperature.

### Quality

Reinforced stitching, Velcro zip-protector flap, brass zipper, thumb loops and elasticated foot stirrups all add to the durability of the suit.

### **Visibility**

The red suit and reflective tape on the cuffs and ankles ensure the operator stands out in a dusty environment.

# **Durability**

The suit can be laundered up to 50 times whilst still retaining the flame retardant properties. Full care instructions are provided.

Part No.	Size	Chest
FRS	Small	50"
FRM	Medium	52"
FRL	Large	54"
FRXL	XLarge	56"
FRXXL	XXLarge	58"
FRXXXL	XXXLarge	60"
FRXXXXL	XXXXLarge	62"
FRXXXXXL	XXXXXLarge	64"



Hodge Clemco supplies a unique fully tested and approved flame retardant blast suit. Designed in conjunction with Shell and some of the UK's largest fabric maintenance contractors, the result is a suit capable of being used on both wet and dry blast processes in addition to being flame retardant. This allows the suit to be used at petrochemical sites, on and off-shore and on applications where the operator works in a zoned environment. The suit is also ideal for use in inclement weather conditions.



#### **Leather and Cotton Blast Suit**

## **Safety**

The suit is manufactured and conforms to blast suit standard EN ISO 14877:2003.

#### **Comfort**

As well as leather to protect against ricochet, the blast suit is also made with cotton to allow breathability and to help regulate body temperature.

### Quality

Velcro at the wrist and ankles to prevent abrasive and dust ingress. And a Velcro fastening with hidden heavy-duty poppers.

### **Visibility**

The red cotton ensures the operator stands out in a dusty environment.

## **Durability**

The leather material provides the user with protection against ricochet impact of particles produced by the blasting operation. Leather is only used in the most exposed areas to maximise comfort and minimise weight.

Part No.	Size	Chest
APHBS1SV	Small	47"
APHBS1MV	Medium	51"
APHBS1LV	Large	55"
APHBS1XLV	XLarge	60"
APHBS1XXLV	XXLarge	63"
APHBS1XXXLV	XXXLarge	67"
APHBS1XXXXLV	XXXXLarge	70"



Personal protective equipment is the most important part of any blasting system as it keeps the operator safe and comfortable during work in a hazardous environment. The Hodge Clemco Leather and Cotton is the market-leading blast suit which ensures safety without compromising on mobility, breathability and comfort for the operator during the hazardous blasting process. The suit has CE approval and can be used in most blasting applications both indoors and outdoors. The suit provides the comfort, durability, quality and safety features detailed here.