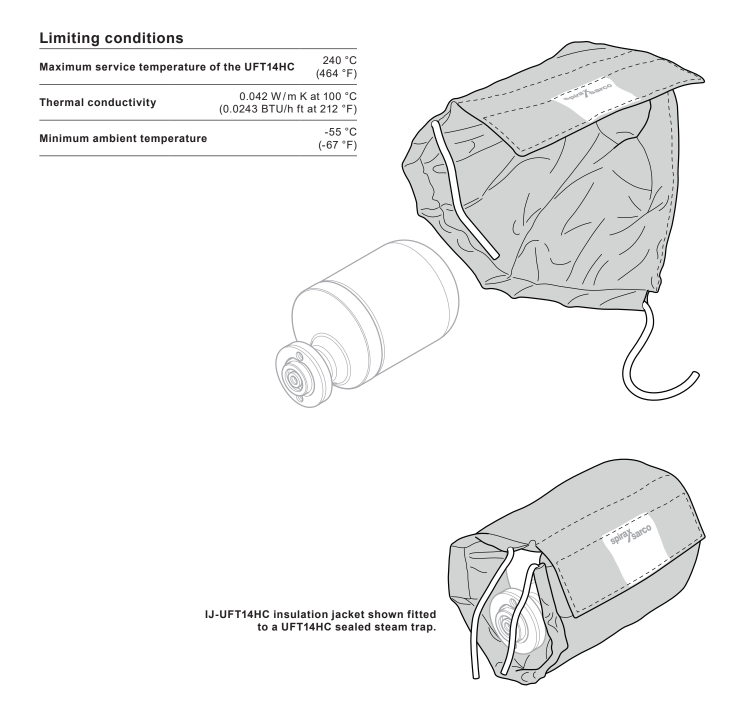
spirax /sarco

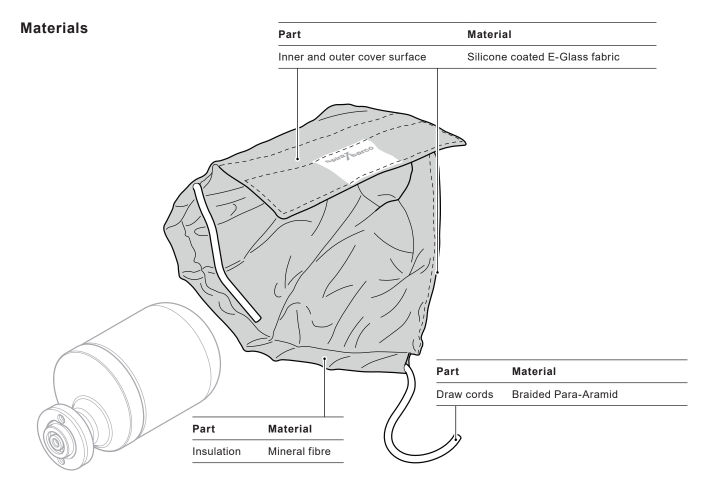
TI-P712-04 CMGT Issue 1

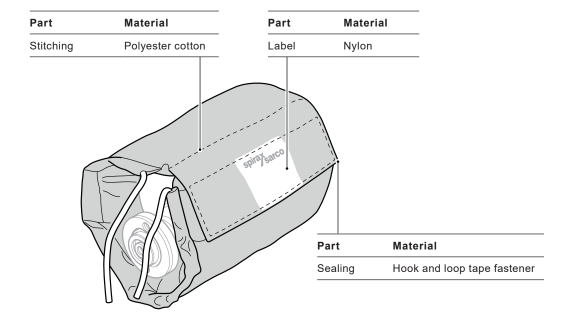
IJ-UFT14HC Insulation Jackets

Description

The IJ-UFT14HC is an insulation jacket for fitting to the UFT14HC, when fitted to a pipeline connector or STS17.2 trapping station. It is constructed from a silicone coated E-Glass fabric with a mineral fibre insulation, suitable for both indoor and outdoor installations.







How to order

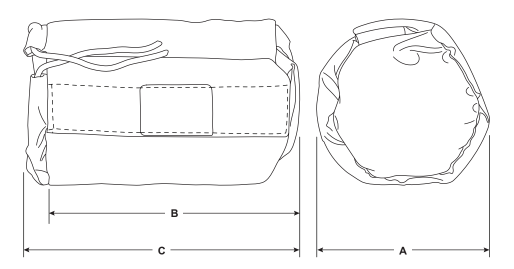
Example: 1 off IJ-UFT14HC insulation jacket to fit a UFT14HC steam trapping station.

Spare parts

There are no spare parts available for the IJ-UFT14HC insulation jackets.

Dimensions/weights (approximate) in mm and kgs (inches and lbs)

Size	Α	В	С	Insulation thickness	Weight
IJ-UFT14HC	235	480	555	50	0.59
	(9.25)	(18.89)	(21.85)	(1.96)	(1.30)



Safety information, installation and maintenance

Installation

Extra care must be taken if the UFT14HC is in operation as it is likely to be operating at steam temperature. Ensure that adequate personal protection equipment is used to avoid injury.

Once the UFT14HC has been installed, the insulation jacket can be fitted. Slide the insulating jacket over the UFT14HC and press the hook and loop strips together to close the jacket. Pull and securely tie the draw cords.

Removal

Before removing the jacket, check if the UFT14HC is in service. If it is the surface of the UFT14HC will be hot enough to burn and suitable protective clothing (gloves) should be worn. Removal is the reverse procedure to the above.

Maintenance

There are no spare parts available for the IJ-UFT14HC insulation jackets.

Handling

When the jacket is new, the insulation material is fully enclosed within the inner and outer face and retained by the stitching. In this condition, for handling, no special protective clothing is required.

However, if the inner or outer faces have become damaged or unstitched, so as to expose the insulation material, suitable protective clothing (e.g. gloves, safety glasses, face mask and overalls) should be worn.

Disposal

This product is not recyclable and is non-combustible. For disposal purposes consider the product to be mineral fibre and dispose of in accordance with local regulations.