

Arc flash Parka HRC3 26cal/cm2 FR with Zip-Off Sleeves - Bool

Bool's Arc flash Parka HRC3 is Fire Retardant with Zip-Off Sleeves is suitable for working in HRC3 environments up to 26cal/cm2. The anti-static fabric dissipates electrostatic charge from across its' surface reducing the risk of conductivity for the wearer. This Hi-Vis Parka also has Zip-Off sleeves to convert it into a vest in warmer climates.

Key Features:

- Hazard Risk Category: HRC3 26cal/cm2
- Size: S, M, L, XL, 2XL, 3XL, 4XL, 5XL
- Colour: Orange
- Fire Retardant
- 110D 3-layer parka with fire resistant lining - Polyester, Polyurethane, Modacrylic, Cotton blend
- Anti-static fabric dissipates electrostatic charge from across its' surface as per EN1149-5:2018 reducing the risk of conductivity for the wearer
- FR fleece and flame retardant thread used in seams
- Waterproof garment, and breathable fabric with sealed seams for extra insulation from water
- Segmented FR heat applied reflective-tape
- Double hoop tape configuration for optimal visibility
- Biomotion sleeve tape configuration to enhance visibility of limbs during movement
- Zip off sleeves for conversion to vest for hotter climates



SKU/Part #	Size
ARC-PARKA3-B-O-SFRT-S	S
ARC-PARKA3-B-O-SFRT-M	M
ARC-PARKA3-B-O-SFRT-L	L
ARC-PARKA3-B-O-SFRT-XL	XL
ARC-PARKA3-B-O-SFRT-2XL	2XL
ARC-PARKA3-B-O-SFRT-3XL	3XL
ARC-PARKA3-B-O-SFRT-4XL	4XL
ARC-PARKA3-B-O-SFRT-5XL	5XL



**Guaranteed.
Tested.
In Stock.**

Product Data Sheet

- Insulated garment providing protection against cold conditions
- Back flap opening for lanyard access point
- Radio loop on both shoulders
- UPF 50+ sun protection
- Wash at no more than 40°C

Standards:

- ASTM F1959M/F1959
- AS 4399
- AS/NZS 1906.4
- AS/NZS 4602.1
- AS/NZS 4836
- EN 1149-3
- EN 1149-5
- ENA NENS 09
- EN ISO 11612
- IEC 61482-1-2
- NFPA 70E

