PORTWEST

PRODUCT SPECIFICATION & TECHNICAL DATA

UFR48 - FR Duck Quilt Lined Jacket

Collection: Bizflame Duck **Range:** Flame Resistant

Shell Fabric: Bizflame Duck: 100% Cotton Duck 350g **Lining Fabric:** 100% Flame Retardant Cotton 250g **Filling Fabric:** 90% Modacrylic, 10% Aramid 100g

Outer Carton: 10

Product information

Made from FR duck fabric with a light FR quilted lining, this jacket brings both style and warmth to your work wear. Compliant to NFPA 70E with a protection level of CAT 4, it offers protection from both electric arc hazards as well as cooler temperatures, ensuring the wearer stay safe, warm and compliant.

Bizflame Duck

Engineered with maximum safety and comfort in mind, Bizflame Duck is a high-performance fabric constructed from 100% Cotton Duck 350g. Designed to bead away water, the wind resistant properties combined with lightweight insulation ensures the worker is protected from the elements. This unique collection provides exceptional flame resistant protection and is fully compliant to NFPA 70E with ARC3 protection against electric arc.

Flame Resistant

This industry leading flame resistant range provides multi standard protection for hazardous environments. These state of the art products are the result of years of experience combined with advanced technology and market research. Commitment to the health, safety and comfort of the wearer can be seen in the wide range of products suitable for all climates and end uses.

Standards

NFPA® 70E NFPA® 2112 ASTM F1506-10a (None) ASTM F1959/F1959M-14e1 (ATPV 45 CAL/CM2 (HAF 94.2%))

NO IMAGE AVAILABLE

Features

- Flame resistant lining for added protection
- Durable, strong and long lasting brass zips
- Hood for added protection against the elements
- 4 pockets for ample storage

	Short	Reg	Tall	XTall
Brown		S - 5XL		

PORTWEST®

PRODUCT SPECIFICATION & TECHNICAL DATA

UFR48 - FR Duck Quilt Lined Jacket Commodity Code:

Test House

Wash Care

CARTON DIMENSIONS/WEIGHT

Item Colour Len Wid Hgt Weight (Kg) Cubic (m³) EAN13 DUN14