Benchmark FR Twill, 6.9 oz. ATPV = 8.5 cal/cm² HRC 2





NAVY

COMPLIANCE

 $ATPV = 8.5 \text{ cal/cm}^2$

HRC 2

NFPA 2112 (II)

NFPA 70e

OSHA 1910

ASTM 1506

NESC 2012

FEATURES

Hi Temp Zipper & Snap Closure

Seven Pockets

Pass-Thrus

Back Elastic Waist

Back Gussets

Adjustable Inseam

BENEFITS

Light Weight with High Thermal Protection

Safe to Wear Against Skin

Reduced Size Combinations



Scan code to view this product on our website



Size M L XL 2XL 3XL 4XL 5XL Chest 38-40 42-44 46-48 50-52 54-56 58-60 62-64

Feather Weight 2.0 Coverall

......

0 cal/cm2

The Feather Weight 2.0 Coverall is a medium weight coverall which meets the HRC 2 requirement for electrical workers and also is compliant to NFPA 2112-2012. It crosses over between the electrical field and oil & gas... one coverall for both threats.

Arc-Rated

Until recently, clothing worn to protect against flash fire (boom) or arc flash (zap), were both referred to as flame resistant clothing. The 2012 Edition of NFPA 70E is introducing a new term called "arc-rated" to further define the materials used to protect against arc flash.

Materials that are used to protect against electrical discharge must be flame resistant and also must carry an arc-rating. To achieve an arc rating the material needs to have been tested for exposure to electrical arc. All Benchmark FR products carry an arc-rating noted as a number followed by "cal/cm²," to represent the ATPV or Ebt of the product.

