

ESSENTIAL HARNESS: Hot works

DESCRIPTION

Essential Harness: Hot Works is specially designed using Kevlar/Nomex webbing to provide ultimate performance where the harness may encounter hot sparks or molten material

Part Code: H101QR-HW

FEATURES & BENEFITS

- Kevlar/Nomex webbing provides high resistance to heat and does not melt when exposed to heat whereby standard polyester will
- Large Dorsal D Ring for easier connection
- Closed Loop Webbing system on rear Dorsal D maintains positioning of Dorsal D in the event of a fall. Significantly reducing the risk of injury from hardware hitting the back of workers head
- Extended Belay Loops make connection of hardware easier, also maintains absolute front and centre positioning as per AS/NZS requirements
- Sub Pelvic Strap integration along the line of Belay Loops, places the worker away from hardware in the event of a fall, significantly reducing the risk of injury from hardware hitting the worker
- Unique Theta Stitch Pattern deflects side loading and inhibits stitch popping. Contrasting stitch colour makes for easier inspection of excessive stitch loading
- Articulated Chest Strap and shoulder adjustment points, designed for additional user comfort and female users, due to lower positioning of strap
- Quick Release Buckles. Padding under buckles
- Confined Space Rescue Loops
- Service Pouch on back

APPLICATIONS

Fall Arrest, Welding, Construction, Confined Space, all Hot Work applications



EXCEEDS

AUSTRALIA - 1300 LINQ HS (5467 47)



EXCEEDS

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PRODUCT DETAILS

- AUS/NZ designed and engineered
- Sizes: M, L, XL, 2XL
- Quick Release padded buckles
- 10 year life span from date of manufacture



Dorsal D Ring









Contrasting Stitch

Quick Release Buckles

45mm; Kevlar/Nomex (Heracron)
Corrosion resistant electrophoresis; high tensile lightweight alloy steel
Drop forged corrosion resistant electrophoresis, high strength alloy steel
Polyester; 9.81 Newtons (10kg); Extension at break 19.5%
THETA Pattern combines 313 stitches to exceed 28kN of strength; AS/NZ compliant colour contrast
UV stabilised high density polyethylene
1.2kg
Range: Min 28kN - Max 30kN
Alloy Steel (standard): 40kN
12 to 17kN model dependent; Laser etched or hard marked on buckle
Neoprene laminate

Reading of LINQ instruction manual prior to use is mandatory. Description and specification subject to change without notice.

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