

ELEMENT HEATX FULL BODY HARNESS SERIES

**ANH300701
& ANH300702**

KStrong HeatX harnesses have been designed for use in the most Hot Hostile conditions whilst protecting the user. Ideally used in Construction, Heavy Industry or where the users are exposed to Flame, Heat, molten materials or weld splatter whilst working at heights. Aramid webbing has been developed to enhance heat resistance properties as well as providing improved strength & cut resistance, protecting the user in these environments whilst welding.

FEATURES

- Rear D Ring Fall Arrest
- Front Fall Arrest Loops
- Flame Retardent Aramid Webbing (Starts to Degrade around 350 - 400 deg C)
- Rear Sit Strap
- Fall Arrest Indicator Tags
- Label / Instruction Pouch
- Compass Asset Technology

HOW TO USE

Refer to User Instruction Manual



MATERIAL COMPONENTS

| | |
|------------------|-------------------------------------|
| Webbing: | 44mm Aramid, MBS 30 kN |
| Fittings: | Alloy Steel Black Coated, MBS 23 kN |
| Webbing Keepers: | Elasticated Polyester |
| Lanyard Keepers: | Polyethylene |
| Rear ID plate: | Polyethylene |
| Padding: | FR Coated Mesh Insushield & Matty |

USER WEIGHT LIMIT

140 kg

WEIGHT

ANH300701 : 1.3 kg + 0.05 kg

ANH300702 : 1.9 kg + 0.05 kg

RELEVANT STANDARDS

AS/NZS 1891.1:2020

EN ISO 9150:1988

EN ISO 15025:2002

ANH300701



ANH300702

