

Ref: KB11111620, KB11111621, KB11111622, KB11111623

## **ExoFit™ Derrick Harness**

The first of a new generation of harnesses designed especially for the oil extraction industry. Built for this harsh environment to offer the maximum comfort and performance to the user.



**Especially designed** for the oil extraction worker. It includes connection for optional derrick belt which provides the worker with restraint and comfort with the large frontal pad while positioning for the next drilling pipe. Alternatively on the rear of the harnesses belt there is a D connection point.

**Seat sling** as an option to reduce fatigue, whilst in suspension or work position and for use with man riding systems. Mating buckles on the belt of the harness allow for the connection of a seat sling

**ExoFit design** is based on the concept of a single piece of material constructed in the shape of an "X" that wraps around you for the ultimate in no-tangle donning and comfortable security. From the moment you put it on, the ExoFit exceeds anything you've ever worn in a fall protection harness. The materials are soft and light-weight, yet extremely durable. The shoulder, hip and leg padding is built-in so it can't slip.

## Options:

Exofit Aluminum Seat Sling: KB01150064 (SM), KB01150068 (MED), KB01150069 (LG) Webbing Seat Sling: KB01150082 (SM), KB01150083 (MED), KB01150084 (LG)

Derrick Board Belt: KB01000570

## Specifications:

- Exofit derrick Harness models: KB11111620 (SM), KB11111621 (MED), KB11111622 (LG), KB11111623 (XL)
- Webbing: 45mm width, 100% Polyester, Minimum Breaking Strength >2600 daN
- Thread: High strength, 100% Polyester
- D-rings: Minimum Breaking Strength >2200 daN, Heat treated forged alloy steel, clear chromate zinc plating finish
- Hardware: Heat treated forged alloy steel, clear chromate zinc plating finish
- Quick Connect buckles (chest): breaking strength >1700 daN, Heat treated alloy steel, zinc plating with black e-coat finish
- i-Safe equipped: Harness individual serially numbered
- Net weight: 3490g (MEDIUM SIZE)
- System attachment: points breaking Strength >15KN

www.capitalsafetv.com

• Standards: CE - EN361+EN358, OSHA and ANSI (ANSI Z359)



7, Christeeon Court - Stuart Roa Manor Park - Runcorn Cheshire - WA7 1ST - UK Tél : +44 (0) 1928 571324 Fax : +44 (0) 1928 571325 csgne@capitalsafety.com www.capitalsafety.com