







Elevating safety through innovation

RS23 COMPLIANT

HYD Tooling Covers

HYD TOOL SOCK

Key Features

- Manufactured to the highest standard for risk reduction in fluid injection
- Exposure of high pressure fluids from hose and swivel is reduced for maintainers
- Connection points and swivel are now encased in burst protection that has pin hole protection of .8mm at 800 bar for 1 minute
- Burst protection material is made from densely woven polyamide, that complies with MD41 and RS23 fluid power safety systems
- · FRAS compliant
- Easy fitment with Velcro running down the seam for inspections and coupling joints, plus a camlock for securing the HNA HYD Tool Sock in place, is the perfect protection tool for all heavy maintenance workshops
- Custom made to suit any hydraulic tool.





















HNA BAND Key Features

- Complies with MDG41 fluid power safety systems
- Made from rated burst and pinhole protection materials
- Flame resistant and Anti-Static composition
- · 2-3 stage safety features with Velcro and buckled strapping
- Limits spread of high pressure fluid to protect personnel and machinery
- Pressure washable with water and solvents
- Environmentally friendly: can be used on singular jobs or permanently secured to machinery
- User friendly design producing simple fitment
- Permanent fitment includes anti-corrosive denso tape for optimal care of pipes and fittings, in any size.

The HNA Band encompasses safety and mechanical versatility for a large range of machinery/tooling, fulfilling a current gap within the safety market. The HNA Band, is a versatile tubular sleeve manufactured from densely woven polyamide. Our design encases and secures a multitude of high pressure connection points. This reduces the high potential risk of fluid injection injuries whilst conducting routine maintenance, on and around fluid powered components/tooling.

Designed to be optimally user friendly, our device is ergonomically manufactured as a sleeve, incorporating industrial grade velcro ensuring the first safety factor of maximum adhesion. Polypropylene webbing, fire retardants, and cast camlock buckles complete the product with a two factor safety finish.

The HNA Band can be used as necessary on singular jobs, or can be used as a permanent safety feature on a working machine. Preventing high pressure fluid loss, which in turn protects all maintenance/operator personnel, as well as limiting potential fires on machinery.

The HNA Band can be made to custom order, length, width, amount of straps, reflective tape etc. The common sizes are listed below and can be adjusted as per custom requirement.

Width 45mm, 80mm, 120mm, 150mm | Length 200mm, 300mm, 400mm, 600mm



GAUGE COVER

Key Features

- · Manufactured to the highest standard for risk reduction in fluid injection
- · Exposure of high pressure fluids and air is now reduced for maintainers
- · Gauge and connection points are now encased in burst protection that has pin hole protection of .8mm at 800 bar for 1 minute
- · Burst protection material is made from densely woven polyamide, that complies with MD41 and RS23 fluid power safety systems
- · FRAS compliant
- · Hands free design, allows the maintainer to make circuit adjustments under test while the gauge is safely magnetized to a desirable area free from the line of fire
- · Custom made to suit any gauge on the market.

ABN 59 644 632 440

ANTHONY - 0412 446 807 anthony@hnagroup.com.au

CRAIG - 0409 377 930 craig@hnagroup.com.au



Scan to request a consultation or download additional product information.

www.hnagroup.com.au