BUILT FOR SAFETY DESIGNED FOR COMFOR

Beyond Compliance – The New Generation of Safety Harnesses

Miller H500 Series





THE WORKER-CENTRIC SAFETY HARNESS

Two important goals of ergonomics are the comfort and the health & safety of workers. In many ways, these are mutually compatible, for where health and safety are jeopardized, discomfort results. When it comes to working at height, few tasks are more dangerous than steel erection and scaffolding. Not only are construction workers at risk of fall, but long hours spent in a restrictive non-ergonomic heavy harness can lead to muscular fatigue due to restricted freedom of movement, overexertion, repetitive tasks, load exposure, sweat and heat build-up...often resulting in frustration and complacency. These states can cause or contribute to critical errors, such as eyes and mind

not on the task and bad posture, leading workers to be less compliant to their harness (incorrect fit and adjustment, no anchor point attachment, etc.) which may increase the risk of musculoskeletal disorders (MSDs) and fall.

Honeywell recognized the need for change and revolutionized a new generation of safety harnesses, the Miller H500 series, around four key workercentric value drivers: ergonomic safety, usability, style and performance.

The new Honeywell Miller® H500 integrates evidence-based "best-in-class" anatomically and ergonomically designed pressure-relief breathable paddings for more comfort and freedom of movement, and introduces a variety of other new smart and intuitive safety features.

The Honeywell Miller® H500 safety harness synthesizes safety, quality and comfort. Whereas some other harnesses may protect workers from serious injury at the expense of their long-term well-being, the Honeywell Miller® H500 aims beyond compliance to keep workers safe and supported – making their jobs easier and keeping them more safe.

A NEW AGE OF SAFETY HARNESSES



1 Greater freedom of movement

- **New** specially formulated webbing flexes to accommodate movement and body contours for optimum comfort around legs/shoulders
- **New** patented shoulder/back padding design minimizes overhead muscular fatigue (overexertion)
- Waist pad with adequate foam density for optimum lumbar support
- Lighter-than-ever harnesses

*As per the Satra Technology technical report.

2 More breathability

1

2

2

- **New** "best-in-class" anatomically and ergonomically designed pressure-relief breathable shoulder/back padding keeps workers drier and cooler
- Three times more breathable compared to the next best alternative (less water vapour resistance – RET)*
- Smart anti-tangle for a hassle-free donning experience
- Dedicated SRL web link for easy attachment of personal SRLs

S User-friendly resettable lanyard keepers

• Allows users to attach lanyard when not in use

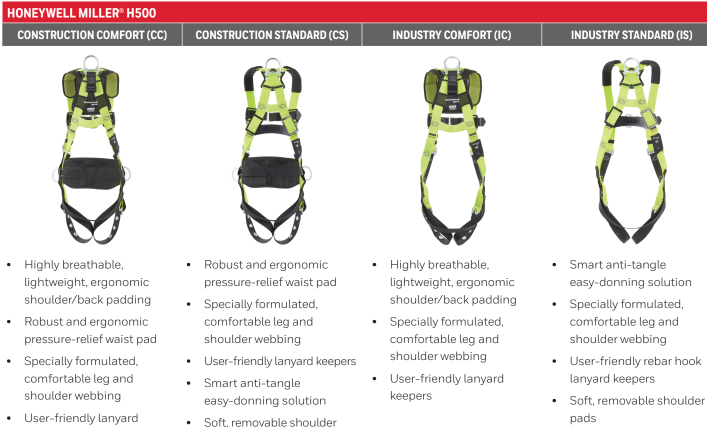
2

- Clearly identifiable smart impact indicators for hasslefree inspection
- Optimized label protection with self-contained and practical Velcro®-label pouch
- **8** Improved visible stitch pattern for easy inspection
- Rated to 420 lb (max. weight capacity)

NEW MODERN DESIGN FOUR CORE MODELS

The modern ergonomic design provides higher visibility, smarter features and safer, more comfortable functionality.

Select from four models, available in three sizes.

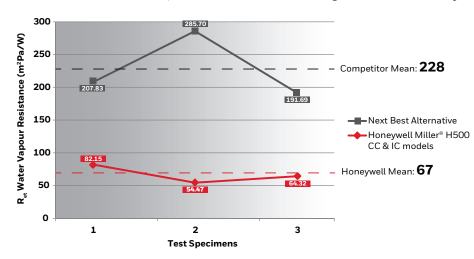


User-friendly lanyard keepers



The lower the RET (water vapor resistance) value is, the higher the breathability.

pads



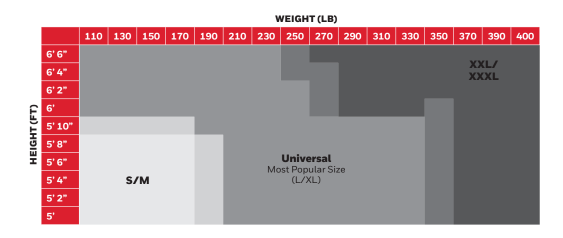
FEATURES

- Lightweight, ergonomic, breathable harness
- Comfortable around the legs, waist, back and shoulders
- Increased freedom of movement
- Smart rebar hook/lanyard keepers and SRL web link
- Quick and easy-to-fit and adjust
- Improved visible stitch pattern
- Clearly identifiable fall-impact indicators

| | . MILLER® H | | D-RINGS | | | | | | | | |
|-------------------|-------------|----------------|------------------|--------|---------|--------|------------|---------------------------|-----------------|--------|----------------|
| CORE MODELS | | LEG BUCKLES | CHEST BUCKLES | | | | | | | | |
| | VARIANT | | | BACK D | FRONT D | SIDE D | SHOULDER D | SMALL SHOULDER PADS | SRL WEB LINK | SIZING | PART NUMBER |
| CC MODEL | | Tongue | Mating | Steel | 0 | Steel | 0 | 0 | 1 | S/M | H5CC311021 |
| | CC1 | Tongue | Mating | Steel | 0 | Steel | 0 | 0 | 1 | UNIV | H5CC311022 |
| | | Tongue | Mating | Steel | 0 | Steel | 0 | 0 | 1 | XXL | H5CC311023 |
| | | Tongue | Mating | Steel | Steel | Steel | 0 | 0 | 1 | S/M | H5CC311121 |
| | CC2 | Tongue | Mating | Steel | Steel | Steel | 0 | 0 | 1 | UNIV | H5CC311122 |
| | | Tongue | Mating | Steel | Steel | Steel | 0 | 0 | 1 | XXL | H5CC311123 |
| | | Tongue | Mating | Alum | Alum | Alum | 0 | 0 | 1 | S/M | H5CC312221 |
| | CC3 | Tongue | Mating | Alum | Alum | Alum | 0 | 0 | 1 | UNIV | H5CC312222 |
| | | Tongue | Mating | Alum | Alum | Alum | 0 | 0 | 1 | XXL | H5CC312223 |
| | | QC | QC | Alum | Alum | Alum | 0 | 0 | 1 | S/M | H5CC222221 |
| | CC4 | QC | QC | Alum | Alum | Alum | 0 | 0 | 1 | UNIV | H5CC222222 |
| | | QC | QC | Alum | Alum | Alum | 0 | 0 | 1 | XXL | H5CC222223 |
| | | QC | QC | Alum | 0 | Alum | 0 | 0 | 1 | S/M | H5CC22202 |
| | CC5 | QC | QC | Alum | 0 | Alum | 0 | 0 | 1 | UNIV | H5CC222022 |
| | | QC | QC | Alum | 0 | Alum | 0 | 0 | 1 | XXL | H5CC222023 |
| | | QC | QC | Steel | Steel | Steel | 0 | 0 | 1 | S/M | H5CC22112 |
| | CC6 | QC | QC | Steel | Steel | Steel | 0 | 0 | 1 | UNIV | H5CC221122 |
| | | QC | QC | Steel | Steel | Steel | 0 | 0 | 1 | XXL | H5CC221123 |
| | CC7 | Tongue | Mating | Steel | 0 | 0 | 0 | 0 | 1 | S/M | H5CC31100 |
| | | Tongue | Mating | Steel | 0 | 0 | 0 | 0 | 1 | UNIV | H5CC311002 |
| | | Tongue | Mating | Steel | 0 | 0 | 0 | 0 | 1 | XXL | H5CC311003 |
| CS MODEL | | Tongue | Mating | Steel | 0 | Steel | 0 | 2 | 0 | S/M | H5CS311021 |
| | CS1 | Tongue | Mating | Steel | 0 | Steel | 0 | 2 | 0 | UNIV | H5CS311022 |
| | | Tongue | Mating | Steel | 0 | Steel | 0 | 2 | 0 | XXL | H5CS311023 |
| MAR | | Tongue | Mating | Steel | 0 | Steel | 2 | 2 | 0 | S/M | H5CS31102S |
| | CS1S | Tongue | Mating | Steel | 0 | Steel | 2 | 2 | 0 | UNIV | H5CS311025 |
| | | Tongue | Mating | Steel | 0 | Steel | 2 | 2 | 0 | XXL | H5CS31102S |
| | | Tongue | Mating | Steel | Steel | Steel | 0 | 2 | 0 | S/M | H5CS311121 |
| $\mathbf{\nabla}$ | CS2 | Tongue | Mating | Steel | Steel | Steel | 0 | 2 | 0 | UNIV | H5CS311122 |
| | | Tongue | Mating | Steel | Steel | Steel | 0 | 2 | 0 | XXL | H5CS311123 |
| | CS3 | QC | QC | Steel | 0 | Steel | 0 | 2 | 0 | S/M | H5CS311121 |
| | | QC | QC | Steel | 0 | Steel | 0 | 2 | 0 | UNIV | H5CS311122 |
| | | QC | QC | Steel | 0 | Steel | 0 | 2 | 0 | XXL | H5CS311123 |
| IC MODEL | | Tongue | Mating | Steel | 0 | 0 | 0 | 0 | 1 | S/M | H5IC311001 |
| | IC1 | Tongue | Mating | Steel | 0 | 0 | 0 | 0 | 1 | UNIV | H5IC311002 |
| | | Tongue | Mating | Steel | 0 | 0 | 0 | 0 | 1 | XXL | H5IC311003 |
| | | QC | QC | Steel | 0 | 0 | 0 | 0 | 1 | S/M | H5IC221001 |
| | IC2 | QC | QC | Steel | 0 | 0 | 0 | 0 | 1 | UNIV | H5IC221002 |
| | | QC | QC | Steel | 0 | 0 | 0 | 0 | 1 | XXL | H5IC221003 |
| | | QC | QC | Alum | 0 | Alum | 0 | 0 | 1 | S/M | H5IC222021 |
| | IC3 | QC | QC | Alum | 0 | Alum | 0 | 0 | 1 | UNIV | H5IC222022 |
| | | QC | QC | Alum | 0 | Alum | 0 | 0 | 1 | XXL | H5IC222023 |
| | | QC | QC | Steel | 0 | Steel | 0 | 0 | 1 | S/M | H5IC221021 |
| | IC4 | QC | QC | Steel | 0 | Steel | 0 | 0 | 1 | UNIV | H5IC221022 |
| | | QC | QC | Steel | 0 | Steel | 0 | 0 | 1 | XXL | H5IC221023 |
| | | Tongue | Mating | Steel | Steel | Steel | 0 | 0 | 1 | S/M | H5IC311121 |
| | IC5 | Tongue | Mating | Steel | Steel | Steel | 0 | 0 | 1 | UNIV | H5IC311122 |
| | | Tongue | Mating | Steel | Steel | Steel | 0 | 0 | 1 | XXL | H5IC311123 |
| | | QC | QC | Steel | Steel | 0 | 0 | 0 | 1 | S/M | H5IC221101 |
| | IC6 | QC | QC | Steel | Steel | 0 | 0 | 0 | 1 | UNIV | H5IC221102 |
| | | QC | QC | Steel | Steel | 0 | 0 | 0 | 1 | XXL | H5IC221102 |

| HONEYWELL MILLER® H500 MODEL GUIDE | | | | | | | | | | | |
|------------------------------------|---------|----------------|------------------|---------|---------|--------|------------|---------------------------|-----------------|--------|----------------|
| | | LEG BUCKLES | CHEST BUCKLES | D-RINGS | | | | | | | |
| CORE MODELS | VARIANT | | | BACK D | FRONT D | SIDE D | SHOULDER D | SMALL SHOULDER PADS | SRL WEB LINK | SIZING | PART NUMBER |
| IS MODEL | | Tongue | Mating | Steel | 0 | 0 | 0 | 2 | 0 | S/M | H5ISP311001 |
| | IS1P | Tongue | Mating | Steel | 0 | 0 | 0 | 2 | 0 | UNIV | H5ISP311002 |
| | | Tongue | Mating | Steel | 0 | 0 | 0 | 2 | 0 | XXL | H5ISP311003 |
| | | Tongue | Mating | Steel | 0 | Steel | 0 | 2 | 0 | S/M | H5ISP311021 |
| | IS2P | Tongue | Mating | Steel | 0 | Steel | 0 | 2 | 0 | UNIV | H5ISP311022 |
| | | Tongue | Mating | Steel | 0 | Steel | 0 | 2 | 0 | XXL | H5ISP311023 |
| | | Tongue | Mating | Steel | Steel | 0 | 0 | 0 | 0 | S/M | H5IS311101 |
| | IS3 | Tongue | Mating | Steel | Steel | 0 | 0 | 0 | 0 | UNIV | H5IS311102 |
| | | Tongue | Mating | Steel | Steel | 0 | 0 | 0 | 0 | XXL | H5IS311103 |
| | | Tongue | Mating | Steel | Steel | 0 | 2 | 0 | 0 | S/M | H5IS31110S1 |
| | IS3S | Tongue | Mating | Steel | Steel | 0 | 2 | 0 | 0 | UNIV | H5IS31110S2 |
| | | Tongue | Mating | Steel | Steel | 0 | 2 | 0 | 0 | XXL | H5IS31110S3 |
| | | Tongue | Mating | Steel | Steel | Steel | 0 | 0 | 0 | S/M | H5IS311121 |
| | IS4 | Tongue | Mating | Steel | Steel | Steel | 0 | 0 | 0 | UNIV | H5IS311122 |
| | | Tongue | Mating | Steel | Steel | Steel | 0 | 0 | 0 | XXL | H5IS311123 |
| | | QC | QC | Steel | 0 | 0 | 0 | 2 | 0 | S/M | H5ISP221001 |
| | IS5P | QC | QC | Steel | 0 | 0 | 0 | 2 | 0 | UNIV | H5ISP221002 |
| | | QC | QC | Steel | 0 | 0 | 0 | 2 | 0 | XXL | H5ISP221003 |
| | IS6P | Mating | Mating | Steel | 0 | 0 | 0 | 2 | 0 | S/M | H5ISP111001 |
| | | Mating | Mating | Steel | 0 | 0 | 0 | 2 | 0 | UNIV | H5ISP111002 |
| | | Mating | Mating | Steel | 0 | 0 | 0 | 2 | 0 | XXL | H5ISP111003 |
| | | Mating | Mating | Steel | 0 | Steel | 0 | 2 | 0 | S/M | H5ISP111021 |
| | IS7P | Mating | Mating | Steel | 0 | Steel | 0 | 2 | 0 | UNIV | H5ISP111022 |
| | | Mating | Mating | Steel | 0 | Steel | 0 | 2 | 0 | XXL | H5ISP111023 |
| | | Tongue | QC | Steel | 0 | 0 | 0 | 2 | 0 | S/M | H5ISP321001 |
| | IS8P | Tongue | QC | Steel | 0 | 0 | 0 | 2 | 0 | UNIV | H5ISP321002 |
| | | Tongue | QC | Steel | 0 | 0 | 0 | 2 | 0 | XXL | H5ISP321003 |
| | | QC | QC | Steel | 0 | Steel | 0 | 2 | 0 | S/M | H5ISP221021 |
| | IS9P | QC | QC | Steel | 0 | Steel | 0 | 2 | 0 | UNIV | H5ISP221022 |
| | | QC | QC | Steel | 0 | Steel | 0 | 2 | 0 | XXL | H5ISP221023 |
| | | Tongue | QC | Steel | Steel | 0 | 0 | 0 | 1 | S/M | H5IS321101 |
| | IS10 | Tongue | QC | Steel | Steel | 0 | 0 | 0 | 1 | UNIV | H5IS321102 |
| | | Tongue | QC | Steel | Steel | 0 | 0 | 0 | 1 | XXL | H5IS321103 |
| | | Tongue | QC | Steel | Steel | Steel | 0 | 0 | 1 | S/M | H5IS321111 |
| | IS11 | Tongue | QC | Steel | Steel | Steel | 0 | 0 | 1 | UNIV | H5IS321112 |
| | | Tongue | QC | Steel | Steel | Steel | 0 | 0 | 1 | XXL | H5IS321113 |

The new Miller® H500 Series meets OSHA 1926.502 , Certified ANSI Z359.11-2021 and CSA Z259.10-2018.



For more Information

automation.honeywell.com

For Information on Innovations and Patents

hsmpats.com

Honeywell Safety Products USA, Inc.

855 S Mint St Charlotte, NC 28202 www.honeywell.com TurboLite[™], T-BAK[™], Spectra[®], Miller[®], 5K[®] and Falcon[™] are trademarks or registered trademarks of Honeywell International, Inc. Vectran[™] is a trademark of Kuraray Co, LTD. Velcro is a registered trademark of Velcro Companies.

HIS-FALL-Miller-H500-Harness Brochure | 8/24 ©2024 Honeywell International Inc.

