Miller Non-Stretch Harnesses Models: 850 Series

Description

Miller Yellow Non-Stretch harnesses with pull down adjustment are lightweight and durable.

Materials

Webbing 1-3/4" Polyester Minimum Tensile 5000 lbs. on webbing

Thread: 6 cord bonded 3 strand polyester thread.

Minimum tensile of 42 lbs.

Grommets Brass Hardware Steel Minimum Tensile strength

- D-Ring 5000 lbs. (22kN) - Buckles 4000 lbs. (18kN)

* All hardware meets ASTM (50) fifty-hour salt spray

test requirements.

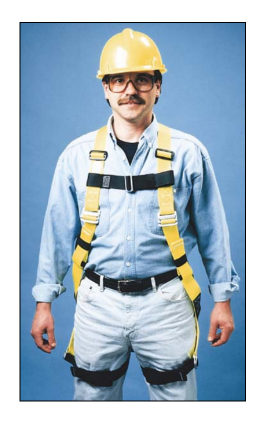
Technical

Max Working Load: 400 lbs -181.4kg

Label Materials Valeron

Certification

Meets applicable ANSI A10.32, Z359.1; OSHA 1910.66, 1926.502(d); CSA Z259.10-06 requirements



Model	Size	Back D-ring	Front D-ring	Side D-ring	Shoulder Straps	Leg Straps	Chest Strap	Sub-Pelvic Strap	Weight	Special Features
850/UYK	U	Yes	No	No	Friction	Mating	Mating	Yes	3.0lbs (1.4kg)	Pull-free lanyard rings / Fall indicator
850-4/UYK	U	Yes	No	No	Friction	Tongue	Mating	Yes	3.1lbs (1.4kg)	Pull-free lanyard rings
850-7/UYK	U	Yes	No	Yes	Friction	Mating	Mating	Yes	3.7lbs (1.7kg)	Pull-free lanyard rings
850-58/UYK	U	Yes	No	Yes	Friction	Tongue	Mating	Yes	3.7lbs (1.7kg)	Pull-free lanyard rings

Model numbers listed are for universal size. Harnesses are also available in small/medium and XXlarge, by replacing the "U"in the model number with "S/M" or "XXL". Note: For front D-ring vest-style option, add "FD" to the corresponding harness model number (Ex: 850FD/UYK).

