

V-FLEX™ Full-Body Harness



Superior Comfort



1 Using a patent-pending RaceFLEX™ connection with an integrated D-Ring, webbing is routed across the chest for a secure and comfortable fit, eliminating the need for bulky chest strap or cumbersome buckles.



2 Reduce fatigue and heat stress with a breathable, contoured pad material that conforms to the shape of your shoulders to increase comfort



3 Keep cool and reduce heat stress with interior padding designed with channels for continuous air flow and ventilation.

Increased Mobility



4 The exclusive racing style design, webbing contours to the torso, reducing the need for re-adjustment and allowing to get better mobility.



5 Featuring a hip connection that 'flexes' with the worker. Reducing fatigue during usage.

Adjustability



6 Pull down adjustment allows you to quickly and easily get the right fit that lasts throughout the work day.

Ease of Use



7 Unique, identifiable Hex stitch pattern, along with fewer stitch points, saves time during pre-use inspection process.



Coated Webbing



8 NanoSphere webbing coating uses nanotechnology treatment to repel dirt, grease, moisture and water.



WE KNOW WHAT'S AT STAKE.

V-FLEX™ Full-Body Harness



V-FLEX, BACK&CHEST D-RING,
QUICK CONNECT

PN 10211356/57/ 58



V-FLEX, BACK&CHEST&HIP
D-RING, WAIST BELT,
QUICK CONNECT

PN 10211360/61/62

V-FLEX Harness Ordering Information

Part Number	D-Ring Configuration	Size			Leg Buckle Type	Waist Belt	AS/NZS 1891.1:2007
		SM	STD	LG			
10211356	Back, Chest	■			Quick Connect		■
10211357	Back, Chest		■		Quick Connect		■
10211358	Back, Chest			■	Quick Connect		■
10211360	Back, Chest, Hips	■			Quick Connect	■	■
10211361	Back, Chest, Hips		■		Quick Connect	■	■
10211362	Back, Chest, Hips			■	Quick Connect	■	■



V-FLEX Harness Padding

Contoured padding fits the body's normal curves to reduce pinch points and chaffing.

Closed cell foam reduces moisture build-up—keeping your pad from getting soggy and extending the life of your harness.

Keep cool and reduce heat stress with interior padding designed with channels for continuous air flow. Vented "V" feature allows for fresh air to flow from outside the pad, to inside.

V-FLEX Construction Harness Adjustable Waist Pad

The V-FLEX Harness' adjustable waist pad allows you to position the waist pad specifically for you and your work day. With its patent-pending design, the V-FLEX waist pad can be adjusted higher on your torso for lumbar support or lower for work positioning applications. Designed around pressure points and by choosing breathable materials, the V-FLEX waist pad delivers ultimate on-the-job comfort.



Build-In Suspension Trauma Strap on each leg strap

V-FLEX™ Full-Body Harness



Technical Data Sheet

CAPACITY	140 Kg
BRAND	MSA
SUB BRAND / MODEL NAME	V-FLEX
SIZES	Small, Standard, Large
D-RING LOCATIONS	Dorsal (back), Chest & Hips (for Construction Style)
BUCKLE CONNECTION	Quick Connect (Bayonet)
PADDING LOCATIONS	Shoulders, Legs, Waist (for Construction Style)
THREAD/ STITCHING	Polyester
WEB	Nano-Technology treated
WEB KEEPER	Nylon, Automatic Resetting
LEG & CHEST BUCKLES	Anodized Forged Aluminum, Stainless Steel Tabs and Adjuster
D-RING	Anodized Forged Aluminum
PADDING	Breathable material to reduce heat stress
PRODUCT WEIGHT	1.8 Kg & 2.8 Kg (for Construction Style with waist belt)
PRODUCT STYLES	Racing Style
PFL ATTACHMENT	1 slot below Dorsal (back) D-Ring
FALL INDICATOR	Dual, at the backside
MAXIMUM LIFESPAN	10 years from manufacturing date
LANYARD KEEPERS	2 at the front, 2 at the waist
OPERATING TEMPERATURE	-40°C...+50°C
STANDARDS	AS/NZS 1891.1:2007

Harness Size Chart

