

## ▶ ▶ ▶ WELDERS HARNESS

### PRODUCT INFORMATION

The KMAX harness has been designed for use in applications where hot sparks or molten materials may come into contact with the harness.

### PRODUCT FEATURES

- ⇒ Frontal dee ring for frontal fall arrest.
- ⇒ Rear fall arrest dee ring
- ⇒ Specialised KEVLAR® webbing for the ultimate in heat protection.
- ⇒ Kevlar® webbing enhances strength and resistance to high temperatures.
- ⇒ Equipped with a label pack housing all relevant harness information including donning instructions, connection instructions, AS/NZS 1891.1 2007 certification and inspection grid. The label pack is also equipped with an oversized pull-free lanyard ring enabling the user to temporarily park a lanyard.
- ⇒ Fully adjustable leg straps.
- ⇒ All attachment points are clearly labelled and define the application of the attachment.



### TECHNICAL INFORMATION

- ⇒ Manufactured from heavy duty 100% Kevlar®
- ⇒ Weight 1.6 kg

### STANDARDS

- ⇒ Certified to Australian and New Zealand Standards AS/NZS 1891.1 - 2007.

### APPLICATIONS

- ⇒ Welding at height
- ⇒ Grinding at height
- ⇒ Harsh work environments

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### ORDERING & PACKAGING INFORMATION

Part Number	Description	Attachment Points					Extend Dee	Size	Cat	Min Order	Pack Dimensions L x W x H	Bar Code
		Rear	Frontal	Confined Space	Work Positioning	Work Positioning						
M1020066	Kmax Welders harness	Y	Y	N	N	N	Medium	A	1	360 x 322 x 105	9333633009135	

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