V-Gard™ Cap

Data Sheet



Key Helmet Features



This is the standard by which all others are judged. The V-Gard[™] has been awarded an Australian Design Mark in recognition of Industrial Protective Headwear. An extended peak provides greater visibility and extra protection from sun and rain.

The peak underside of V-Gard™ is lined with MSA's patented Glaregard textured surface, a feature that significantly reduces glare, helping to reduce eye strain caused by reflected light. It also provides superior comfort and excellent impact protection.

- Extended peak for greater visibility and extra protection from sun and rain.
- Glaregard® textured underside of peak.
- Earmuff and visor attachment slots.
- Custom printing & decaling available.
- Certified to AS/NZS 1801 Type 1.
- Replaceable sweatband available
- 7 colours available



Suspensions features

- Two patented size adjustment systems: Staz-On with slide and Fas-Trac II with larger wheel ratchet for quick adjustment when wearing gloves.
- Made of woven polyester.
- Provide high comfort and long term, consistent shock absorption Performance.
- Preferred wearing height can be easily adjusted by pushing top crown strap.
- Ensures a consistent performance level even under the influence of moisture.
- Highly comfortable even at extremes of temperatures.
- Sophisticated 4 point attachment ensure good positioning, stability and better air circulation due to limited contact areas with the head.
- Ideal positioning of the harness through height and length adjustment, perfect for use with full-face respiratory masks.
- Replaceable sweatband with different material options are available.







Technical Specifications

Material	
Shell	Acrylonitrile Butadiene Styrene, UV Stabilised
Sweatband	Terry Towelling, Lug style
	Brushed Nylon – Universal – Velcro fit (optional)
Headband & Clips	LDPE (Low density polyethylene)
Webbing	Textile (Polyester)
Approvals	
Standard	Certified to AS/NZS 1801 – Type 1.
Lifetime Guidelines	
Service Life	The V-Gard Helmet are designed with high-quality, wear-resistant materials but it will not last forever. The helmet's protective properties will be degraded by exposure to many common work environments, such as temperature extremes, chemical exposure, sunlight, and normal daily wear and tear.
	MSA recommends the following replacement schedule:
	Suspension - Replace every 2 years
	shell-Replace every 3 years
	NOTE: These are MAXIMUM useful service life guidelines. Wear or damage noticed during a regular inspection may determine an earlier replacement of the entire helmet. ALWAYS replace the helmet after it has withstood an impact or penetration.
	A helmet's service life starts when it is placed in service. This date should be recorded inside the helmet shell, on the label provided. Please note that the date code on the brim of your MSA V-Gard is the date of manufacture, not the starting date for useful service.
General	
Shell Weight	330g
Suspensions Weight	100 g Fas-Trac
	60g Staz-on
Packaging	
Individual	1 pc in polybag printed with instructions, suspension fitted.
Box	20 pieces (Staz-on)
	16 pieces (Fas-Trac)
Pallet	12 boxes, 240 helmets (Staz-on)
	16 boxes, 192 helmets?(Fas-Trac)



Ordering Information

	V-Gard	
Suspension Type	Staz-on	Fas-Trac
Suspension	4 Point	4 Point
White	226000WH	226016WH
Yellow	226000YE	226016YE
Green	226000GN	226016GN
Orange	226000OR	226016OR
Red	226000RE	226016RE
Blue	226000BU	226016BU
Fluoro Lime (Yellow)	226000FL	226016FL

Accessories

Part Number	Description
220553	Chin Strap Elastic
224047	Sweatband Brushed Nylon - Universal - Velcro Fit
765550	Sweatband, Terry Towelling, Lug Style
229068	Neck Flap Proban Yellow
229620	Repl. 4 Pt Suspension. V-Gard™ Cap
229053	4 Pt Fas-Trac Suspension





Chin Strap



Sweatband Brushed Nylon



Neck Flap Proban Yellow



Sweatband, Terry Towelling

www.MSA**safety**.com