3M[™] Industrial Safety Helmet G3501

No room for compromise when the heat is on. Compatible head, eye, face and hearing protection.

Temperature extremes, metal sparks and splashes – that's the job. And it's a tough environment to work in. You just can't afford to compromise the safety and comfort of your workforce.

At 3M we recognise the demanding nature of the work you and your team undertake every day. That's why we've developed a range of completely compatible personal protective equipment (PPE) that can help provide the necessary safety, comfort and compliance in the work environment.

When the heat is on, don't compromise your protection.



3M™ Industrial Safety Helmet G3501

Product Description

The 3M™ Industrial Safety Helmet G3501 is designed to offer high levels of protection for the toughest of applications. The 3M™ 3501 is more than just a safety helmet. It is also the platform for a range of hearing, eye and face protection products that are designed to withstand the metal working environments without compromising compatibility, comfort or ease of use.

Key Features

- Lightweight and durable helmet meeting a wide range of standard performance requirements.
- Available with a choice of ratchet or pinlock suspensions for adaptabilty.
- Compatible with a wide range of safety products and metal-working accessories to provide the complete solution for your application.
- Electrically insulating in accordance with EN50365 for live-working in low voltage environments.
- Approved for use at temperatures ranging from -30°C to +150°C.
- Available in a range of 6 colours for branding and identification purposes.

Applications

- Steel Working
- Aluminium Smelting
- Foundries & Casting
- Metal Recycling
- Refactory production
- Cement Manufacturing



Use Limitations

- Never modify or alter the safety helmet outside of the manufacturer's recommendations.
- Do not use this safety helmet against hazards other than those specified in the user instructions.
- Use, store and maintain these safety products in accordance with the user instruction.

Compatibility

Extreme heat, needs extreme protection to give you the confidence to do your job. You need safety equipment that does more than stand up to the heat. You want equipment that keeps you cool and makes your job easier. We've connected this inspiration with our products to make sure these needs are met.

By giving you products that don't just work, but work well together we can help ensure that you wear them when you need them and for longer.

Standards and Approvals

The 3M[™] Industrial Safety Helmet G3501 meets the requirements of the PPE Directive (89/686/EEC) and is thus CE marked. The product has been tested and approved by SP, Swedish National Testing and Research Institute, Box 857 SE-50115 Borås, Sweden (Notified Body number 0402).

The product has been tested and approved in accordance with EN397:2012 and EN50365:2002.

Technical Data Specifications

Mechanical Properties

Meets the requirement for shock absorption and resistance to penetration.

Temperature Range

High Temperatures	+150°C	Molten Metals
Low Temperatures	-30°C	

Electrical Insulation Properties

Standard	EN397:2012	EN50365:2002
Voltage Specification	440Vac	1000Vac 1500Vdc

Size Range

Pinlock Suspension	54-62cm
Ratchet Suspension	53-62cm

Weight

With Ratchet suspension	392g
With Pinlock suspension	369g
Shell only	311g

Storage

Recommended storage +3° to +40°C, <85% Relative humidity

Maximum recommended product life is 2-5 years depending on the work environment and use conditions

Materials

Helmet Shell	Glass fibre reinforced nylon
Headband	HDPE
Cradle	Polyester Strapping
Sweatband	Leather or Synthetic

Spare parts and Accessories

The 3M™ G3501 is compatible with a range of eye, face and hearing protection products offering you flexible and compatible protection.

Face Protection

3M[™] V5 Series Faceshields



5XG-IR5

Gold/Green visor shade 4-5, medium energy impact (B), Molten Metal Splash (9)



5F-11

Clear visor shade 2C-1,2, medium energy impact (B), liquid splash (3), electric arc (8)



5E-11

Green Shade 5, medium energy impact (B), liquid splash (3)



V5 linkage system.

All visors attached via the V5 linkage system and P3E adaptor

High Temperature Accessories



NC1-GR

Cotton/Para-aramid neck cover for flame resistance and metal splash resistance



FC1-GF

Cotton/Para-aramid front cover to protect the helmet from flames and metal splash



NC1-AL

Aluminised fabric neck cover offering flame, splash and IR resistance to the wearers neck



FC1-AL

Aluminised fabric front cover offering flame, splash and IR resistance to the helmet and wearer

Eye Protection

3M™ V6 Integrated Eyewear



V6B Grey



V6C Amber



V6E Clear

Personal Safety Division 3M United Kingdom plc 3M Centre Cain Road, Bracknell Berkshire RG12 8HT t: 0870 60 800 60

www.3M.co.uk/safety

Please recycle. Printed in the UK. 3M is a trademark of the 3M company. Used under licence by 3M subsidiares and affiliates. © 3M 2016. All rights reserved. J325178

Hearing Protection

3M™ X-Series Earmuffs



X1P3E (SNR 26 dB)



X2P3E (SNR 30 dB)



X3P3E (SNR 32 dB)



Х4Р3Е

(SNR 32 dB, slim cup)



X5P3E (SNR 36 dB)

3M[™] Optime[™] Earmuff



Optime[™] I H510P3E (SNR 26 dB)



Optime[™] II H520P3E (SNR 30 dB)



Optime[™] III H540P3E (SNR 34 dB)

Important Notice

3M does not accept liability of any kind, be it direct or consequential (including, but not limited to, loss of profits, business and/or goodwill) arising from reliance upon any information herein provided by 3M. The user is responsible for determining the suitability of the products for their intended use. Nothing in this statement will be deemed to exclude or restrict 3M's liability for death or personal injury arising from its negligence.

