# 3M™ Speedglas™ Heavy Duty Welding Helmet G5-01

#### **Product Description**

- Adjustable air flow distribution
- Attachment system for additional protective accessories

**∃S**peedglas<sup>™</sup>

Welding Safety

- Class TH3 CE, NPF 500
- APF 1000, APF 25, USA NIOSH
- Flip-up welding helmet suitable for grinding
- Robust solution
- Task light as an accessory, powered by 3M Adflo Battery

#### Applications

The product helps protect the wearer's eyes and face from sparks, spatter, harmful ultraviolet radiation (UV) and infrared radiation (IR) resulting from certain arc gas welding processes. The welding helmet also protects against certain airborne contaminants when used with an approved air delivery unit.

The Speedglas heavy duty welding helmet G5-01 is designed for:

- Most welding processes, such as: MMA (Stick), MIG/MAG, TIG, Low amp TIG
- Cutting
- Grinding

#### Approvals

Regulation, directives and harmonized European Standards as listed in table below, which also contain information about the Notified Body that have issued the EU type-Examination certificate for the PPE (Module B) and when applicable, the Notified Body responsible for the surveillance of the quality system of the manufacturing of the PPE (Module D). The EU type-examination Certificates and Declaration of Conformity are available at <u>www.3M.com/welding/certs</u>.

European Standard	Name		
EN 175:1997	Personal protection – Equipment for eye and face protection during welding and allied processes		
EN 166:2001	Personal eye-protection – Specifications		
EN 12941:1998 A1:2003 + A2:2008	Respiratory protective devices – Powered filtering devices incorporating a helmet or hood		
EN 14594:2018	Respiratory protective devices – Continous flow compressed air line breathing apparatus – Requirements, testing, marking		
European Directive/Regulation	Name		
(EU) 2016/425	PPE Regulation - Personal Protective Equipment		
Notified Body No. 0196 Module B	DIN CERTCO Gesellschaft fuer Konformitaetsbewertung mbH, Alboinstrasse 56, 12103 Berlin, Germany		
Australian/New Zealand Standard	Name		
AS/NZS 1337.1:2010	Personal eye protection Part 1: Eye and face protectors for occupational applications		
AS/NZS 1716:2012	Respiratory protective devices		
Manufacturer	3M Svenska AB, Ernst Hedlunds väg 35, 785 30 Gagnef, Sweden		

= Auto darkening welding filters shall be disposed of as electrical and electronic waste

### Limitations of use

- Only use with original 3M spare parts and accessories listed in the reference leaflet and within the usage conditions given in the Technical Specification
- The use of substitute components, decals, paint or other modifications not specified in these user instructions might seriously impair protection and may invalidate claims under the warranty or cause the product to be noncompliant with protection classifications and approvals.
- Eye protectors worn over standard ophthalmic spectacles may transmit impacts thus creating a hazard to the wearer.
- The Speedglas welding helmet is not designed for overhead welding/cutting operations when there is a risk of burns from falling molten metal.
- Do not use for respiratory protection against unknown atmospheric contaminants or when concentrations of contaminants are unknown or immediately dangerous to life or health (IDLH).
- Do not use in atmospheres containing less than 19.5% oxygen (3M definition. Individual countries may apply their own limits on oxygen deficiency. Seek advice if in doubt).
- Do not use these products in oxygen or oxygen-enriched atmospheres.
- Leave the contaminated area immediately if: Any part of the system becomes damaged, airflow into the headtop decreases or stops, breathing becomes difficult, dizziness or other distress occurs, you smell or taste contaminants or irritation occurs.

## **Technical Datasheet**

- High winds above 2 m/s, or very high work rates (where • the pressure within the head top can become negative) can reduce protection. Adjust equipment as appropriate or consider an alternative form of respiratory protective device.
- Users should be clean-shaven where the respirator's face seal comes into contact with the face.
- Do not remove the welding helmet or turn off the air supply until you have vacated the contaminated area.
- Respiratory filters shall only be fitted to the turbo unit and • not directly to the helmet/hood.
- Materials which may come into contact with the wearer's . skin are not known to cause allergic reactions to the majority of individuals. These products do not contain components made from natural rubber latex.

#### **Materials**

Helmet:	PPA
Front frame:	PPA
Visor plate:	PC
Head band:	PA, PP, TPE, PE

### . . .

Technical specifications		16 91 00	Hood
Weight welding helmet		61 32 00	Headband with assembly parts for Welding Helmet G5- 01
(excl. headband and welding filter): 665 g		61 60 00	Pivot and sliding mechanism, including pivot knobs, for
Weight headband:	125 g		Welding Helmet G5-01
Viewing area visor plate:	104 x 170 mm	61 60 02	Pivot knob for Welding Helmet G5-01
Head sizes:	50-64	61 60 03	Headband back part for Welding Helmet G5-01
		53 62 10	Cushion Part for 9100 & G5-01 Headband
Operating conditions:	-5°C to +55°C, RH ≤ 90%,	53 62 11	Large head rest for Welding Helmet G5-01
	non-condensing conditions.	19 80 16	Sweatband towelling, pkg of 3
Storage conditions:	-30°C to +60°C, RH ≤ 90%,	19 80 17	Sweatband fleecy cotton, pkg of 3
	non-condensing conditions.	19 80 18	Sweatband leather, pkg of 1
Extended period of storage:	-20°C to +55°C, RH ≤ 90%,	16 92 00	Task Light for Welding Helmet G5-01, including light, protection plate, cable/mounting parts and long cable
	non-condensing conditions.	16 92 10	Long power cable for Task Light
Expected service life: 5 years depending on conditions of use		16 92 11	Short power cable for Task Light
		16 92 05	Protection plate for task light, pkg. of 5
Spare parts, accessories and consumables		16 92 23	Pouch for Adflo Battery
		16 90 24	Scrape guard Welding Helmet G5-01
61 11 90 Welding Helmet G5-01, including front cover and		79 01 05	Carry Bag

#### IMPORTANT NOTICE

The use of the 3M product described within this document assumes that the user has previous experience of this type of product and that it will be used by a competent professional. Before any use of this product it is recommended to complete some trials to validate the performance of the product within its expected application.

All information and specification details contained within this document are inherent to this specific 3M product and would not be applied to other products or environment. Any action or usage of this product made in violation of this document is at the risk of the user.

Compliance to the information and specification relative to the 3M product contained within this document does not exempt the user from compliance with additional guidelines (safety rules, procedures). Compliance to operational requirements especially in respect to the environment and usage of tools with this product must be observed. The 3M group (which cannot verify or control those elements) would not be held responsible for the consequences of any violation of these rules which remain external to its decision and control

Warranty conditions for 3M products are determined with the sales contract documents and with the mandatory and applicable clause, excluding any other warranty or compensation.

3M Svenska AB Ernst Hedlunds väg 35 785 30 Gagnef Sweden www.speedglas.com



visor frame without welding filter, without neck or

Inner shield with airduct and airflow controls for

Outer Shield (flip-up) incl. hinge mechanism, pivot ring

Visor plate, anti-fog and hard coated for Welding Helmet

Front cover for inner visor for Welding Helmet G5-01

Airduct breathing tube (short) incl. holder for Welding

Holder for breathing tube for Welding Helmet G5-01

Neck prot. rigid for Welding Helmet G5-01

Neck prot. fabric for Welding Helmet G5-01

Neck prot. leather for Welding Helmet G5-01

Head prot. High Vis for Welding Helmet G5-01

Head prot. Leather for Welding Helmet G5-01

Head protection (large) for Welding Helmet G5-01

Extended Protection kit (shroud and large head cover) for

Head prot. for Welding Helmet G5-01

Shroud for Welding Helmet G5-01

Welding Helmet G5-01

Neck prot. fabric large for Welding Helmet G5-01

Hinge mechanism, 1 pair for Welding Helmet G5-01

Outer Shield Pivot Ring for Welding Helmet G5-01

Welding Helmet G5-01 (including visor frame)

and visor frame for Welding Helmet G5-01

Face seal for Welding Helmet G5-01

head protection

G5-01, pkg. of 5

Helmet G5-01

61 11 95

61 01 95

61 30 00

61 05 00

19 71 55

61 60 01

614000

613700

61 37 01

16 90 40

19 90 41

16 90 42

16 90 43

16 90 20

16 90 21

16 90 22

16 90 23

16 90 30

16 90 35

3M and Speedglas are trademarks of 3M Company. © 3M 2017. All rights reserved. Rev 2019-02-27