



## 3M SPEEDGLAS G5-02 WELDING HELMET

**SKU:** 621120 **£668.95** ex VAT

**Stock:** Available to Order (3-5 Days) Ordered in and delivered within 3-5 days.

The latest, high-end, inverter-based TIG machines offer incredibly stable arcs. With our most advanced electronics ever and four arc sensors, the G5-02 welding filter reliably switches even at very low (e.g., 1 amp) TIG settings, meeting the new pr ISO 16321 "TIG+" standards.

You can concentrate on precision welding tasks when you are focused on the work, not the equipment.

We've made G5-02 as light as possible, with an extremely thin, curved filter glass pack. What's more, you'll notice that the centre of gravity is closer to the centre of your head, giving you better weight distribution.

And for the slim helmet, we created a new exhaled air venting design to reduce heat and humidity, designed to help you feel more comfortable.

## **Features**

- Speedglas largest ADF field of view ever (150x76 mm), utilizing the 3M<sup>™</sup> Speedglas<sup>™</sup> Curved Glass Technology.
- Great clarity before with our new 2.5 light state, and during the weld, with our 3M™ Speedglas™Natural Colour Technology. Colours appear brighter and more realistic in both the light and dark states. And a more realistic view enables better control over your arc.
- The combination of the curved welding filter and a slimmer helmet can help reduce reflections and other distracting glare inside the helmet.
- Auto-darkening filter (ADF), variable dark shades 8-12.
- 4 arc sensors
- By selecting just the right settings for each task, you help reduce eye strain and can improve the quality of every weld.
- The sensitivity of arc detection can be adjusted for unsurpassed swithching reliability
- Delay function to set the dark-to-light opening time.
- Bluetooth enabled: with the 3M Connected Equipment app, users get access to additional functionalities, statistics and documentation.