Protection with Confidence
Head Protection without Compromise
The New Standard
For Multi-Protection Systems

Projects are getting bigger: windmills, ships, skyscrapers, power plants, mines, offshore rigs.

But as those structures get crowded with cranes, beams and fellow workers, overhead hazards multiply, while powerful welding arcs quickly generate clouds of menacing fumes.

A welder’s options for head and respiratory protection have been limited, and without much acceptance. Until now.

Introducing our latest addition to the 3M™ Speedglas™ 9100 Series: the 3M™ Speedglas™ Welding Helmet 9100 MP (Multi-Protection). We’ve seamlessly integrated 5 levels of welder protection: head, eye, face, respiratory and hearing into one comfortable and easy-to-use system.

The Speedglas welding helmet 9100 MP helps provide comfortable, all-in-one, welding protection for highly demanding environments.
Protection + Precise Vision = Confidence

Can you feel secure in ill-fitting equipment? Of course not. That’s why we offer you precise adjustment settings for the headband and face seal. After you’ve tailored them to precisely profile your head and face, don the helmet and delight in its balance. Admire the smooth motion as you raise and lower the visor. Feel the comfortable fit and remind yourself you’re wearing an ANSI compliant hardhat.

Look Around…
Really Look Around

The clear protective visor is wide (approx. 8.0in x 4.25in), curved and offers great views up, down and side-to-side. It’s perfect for prepping and inspecting welds…and just walking around your facility. Then, pull down your welding shield and appreciate the SideWindows views: you can have peripheral vision at all times, even when welding.
Performance made simple

Turn on your 3M™ Adflo™ Powered Air Purifying Respirator and set your airflow preference: either over your visor or face. Dial in your filter settings and enjoy the fast auto-darkening switching of your Speedglas welding filter 9100 as you weld.

The Speedglas welding helmet 9100 MP has an Occupational Safety and Health Administration (OSHA) assigned protection factor (APF) of 25. Also available with the Adflo PAPR is an optional organic vapor/acid gas OV/AG cartridge for removing nuisance odors generated from some welding processes.

Finally, turn down the noise by using our optional, low-profile 3M™ Peltor™ Earmuff Assembly M-985. It’s your world of protection — get comfortable in it.
The award-winning 3M™ Adflo™ Powered Air Purifying Respirator is especially designed for you, as a welder. Its slim profile, light weight, and ergonomic design fits into many tight welding spaces. And you can simply add an organic vapor/acid gas OV/AG cartridge to the HE particle filter — and selectively replace either as needed.

The airflow is always a constant nominal rate of approx. 7 CFM (205 liters/minute), regardless of the battery’s charge or the particle loading of the filter. The Adflo PAPR, combined with the 3M™ Speedglas™ Welding Helmet 9100 MP’s unique air delivery system achieves an OSHA assigned protection factor of 25.

Ordering Information:
3M™ Speedglas™ Welding Helmet 9100 MP with 3M™ Adflo™ PAPR and HE filter:
27-1101-10SW with 3M™ Speedglas™ Welding Filter 9100V.
27-1101-20SW with 3M™ Speedglas™ Welding Filter 9100X.
27-1101-30SW with 3M™ Speedglas™ Welding Filter 9100XX.
27-1101-00SW without welding filter

For welding environments where supplied air respiratory protection is needed, the 3M™ Speedglas™ Fresh-air III Supplied Air Regulator System can be used with the 3M™ Speedglas™ Welding Helmet 9100 MP. The lightweight, belt-mounted regulator allows you to regulate the airflow from a supplied air source and cool or heat the air entering the headgear by as much as 50°F (28°C), ideal for extreme temperature work environments.

The Fresh-air III SAR system meets National Institute for Occupational Safety and Health (NIOSH) standards for supplied air respirators, OSHA assigned protection factor of 25 with Speedglas welding helmet 9100 MP, and Fresh-air III SAR regulator (3M™ Valves V-Series). Meets the requirements of CSA Z94.3 for CSA marked products and the high impact requirements of ANSI Z87.1 - 2010.

Ordering Information:
3M™ Speedglas™ Welding Helmet 9100 MP with 3M™ Speedglas™ Fresh-air III Supplied Air Regulator, V-100 cooling valve:
27-5702-10SW with 3M™ Speedglas™ Welding Filter 9100V.
27-5702-20SW with 3M™ Speedglas™ Welding Filter 9100X.
27-5702-30SW with 3M™ Speedglas™ Welding Filter 9100XX.
27-5702-00SW with V-100SR cooling valve with Schrader Fitting, without welding filter.

3M™ Speedglas™ Welding Helmet 9100 MP with 3M™ Speedglas™ Fresh-air III Supplied Air Regulator, V-300 air-regulating valve:
27-5902-10SW with 3M™ Speedglas™ Welding Filter 9100V.
27-5902-20SW with 3M™ Speedglas™ Welding Filter 9100X.
27-5902-30SW with 3M™ Speedglas™ Welding Filter 9100XX.
### Build Your Own Respirator System with 3M™ Speedglas™ Welding Helmet 9100 MP

#### Optional Accessories
- 3M™ Peltor™ Earmuff Assembly M-985
- Reflective aluminum fabric hardhat cover
- Shroud for neck and shoulder coverage

#### Technical Specifications

<table>
<thead>
<tr>
<th></th>
<th>with 9100XX welding filter</th>
<th>with 9100X welding filter</th>
<th>with 9100V welding filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viewing area welding filter (approx.)</td>
<td>2.8 x 4.2 in (73x107 mm)</td>
<td>2.1 x 4.2 in (54x107 mm)</td>
<td>1.8 x 3.7 in (45x93 mm)</td>
</tr>
<tr>
<td>Classification per EN 379 std.</td>
<td>1 / 1 / 1 / 2</td>
<td>1 / 1 / 1 / 2</td>
<td>1 / 1 / 1 / 2</td>
</tr>
<tr>
<td>Dark state</td>
<td>Shade 5, 8, 9-13 (variable)</td>
<td>Shade 5, 8, 9-13 (variable)</td>
<td>Shade 5, 8, 9-13 (variable)</td>
</tr>
<tr>
<td>Light state</td>
<td>Shade 3</td>
<td>Shade 3</td>
<td>Shade 3</td>
</tr>
<tr>
<td>UV/IR protection</td>
<td>Shade 13 (permanent)</td>
<td>Shade 13 (permanent)</td>
<td>Shade 13 (permanent)</td>
</tr>
<tr>
<td>Switching time, light-dark</td>
<td>&lt;0.1 ms (+23 °C)</td>
<td>&lt;0.1 ms (+23 °C)</td>
<td>&lt;0.1 ms (+23 °C)</td>
</tr>
<tr>
<td>Approvals</td>
<td>ANSI Z87.1-2010 &quot;+&quot;; CSA Z94.3; ANSI Z89.1-2009 - Type 1, Class G</td>
<td>ANSI Z87.1-2010 &quot;+&quot;; CSA Z94.3; ANSI Z89.1-2009 - Type 1, Class G</td>
<td>ANSI Z87.1-2010 &quot;+&quot;; CSA Z94.3; ANSI Z89.1-2009 - Type 1, Class G</td>
</tr>
</tbody>
</table>

### 3M™ Speedglas™ Welding Helmet 9100 MP

1) Breathing tube SG-50W is required when used with Adflo PAPR with HE filter and OV/AG cartridge and welding helmet 9100 MP.

2) NIOSH approved with 3M™ Speedglas™ Fresh-air III (V-Series) Supplied Air Valves.

When using PAPR units, users must also choose the right filter/cartridge for the contaminant(s).
Where Do We Find Our Inspiration?
We Learn From the Best.

Based on our extensive know-how and our long experience of welders' working conditions, we constantly emphasize innovation in developing equipment that will increase welding performance.
To give us your comments, and to see our latest developments, visit www.speedglas.com.