







Welders tell us what's best

In 1981 we turned the world of welding on its head by introducing the first comercially-viable auto-darkening welding filter. Ever since then the Speedglas[™] brand and the technology behind it has been the standard to which others aspire.

Continually inspired by welders

For almost three decades now, we have worked closely with welders, safety engineers and ergonomic specialists to constantly improve the performance and comfort of our products. And we've persistently collected user insights and comments from around the world to inspire us to create this, our next generation of welding protection.

Our Voice of Customer studies revealed the following user priorities:

"Coverage is key."

We made the new shield deeper and wider, providing greater coverage of ears, neck and sides of the head.

"The shield must be comfortable to wear."

We've totally changed the interface between the welder's head and the shield's suspension system, eliminating pressure points, optimizing its centre of gravity, and adding multiple adjustment options.

"The welding shield must be reliable."

The 3M[®] Speedglas[®] 9100 Welding Shield and auto-darkening filters are based on more than 25 years of expertise in developing and producing extraordinarily reliable and durable equipment for highly-discriminating professional welders.

Our sincere thanks to the professional welders that contributed their thoughts and experiences to the development of the Speedglas 9100 shield - we hope you will enjoy the results!



"Fits just the way I want it to"

The comfort of the 3MTM SpeedglasTM 9100 Welding Shield is the result of extensive research and development processes. We consulted with international experts in ergonomics and anatomy to ensure that we would produce the most comfortable and protective welding shield ever.

"This changes how I experience welding"

Professional welders marvel at the stability and balance of the shield in all positions - up, down or anywhere in between, the new pivot location keeps leveraged forces to a minimum. With our new head suspension we avoid pressure on vulnerable nerves, arteries and acupressure points; areas that might cause pain or discomfort if they are put under pressure for a period of time.

"So many more options!"

Welders are delighted to see all the welding filter options: A grinding shade 3. Gas welding shade 5. Micro-plasma welding shade 8. Arc welding shades 9 through 13. Sensitivity settings for normal welding to low-amp inverter TIG welding, and even low-sensitivity setting for when other welders are working nearby. More versatility, greater optimisation... and more user satisfaction.



The new head suspension system provides for several adjustment combinations, so the welder can "fit" the shield to his personal preferences and comfort settings.





Designed for ultimate protection

Safety is our ultimate goal; all features must inevitably enhance the user's protection. Even our improved comfort designs are ultimately rooted in safety: a shield can only work when the user wants to continually wear it. By enhancing the shield's performance at all levels, we have made the most appealing - and compelling - professional welding shield within our range.

Great tools let you concentrate

Precision welding is demanding, but with the 3M⁻⁻ Speedglas⁻⁻ 9100 Welding Shield you can fully concentrate in safety and comfort. Protecting your eyes and face from radiation, heat and sparks while providing an accurate view of your work area, your Speedglas 9100 shield might soon be considered your most important welding tool.

SideWindows: Exclusive, shade 5 filters that widen your field of vision. SideWindows enable you to be more aware of nearby moving machinery, tools and other peripheral hazards.

The shield is available with or without SideWindows. Welders can also use removable cover plates for when peripheral vision is found to be distracting.

The shield is made from a lightweight, but durable material that meets the mechanical strength requirements of EN 175 level "B".

An auto-darkening welding filter with superior optical performance enables constant, comfortable vision.

Ultraviolet (UV) and infrared (IR) radiation protection at all times, in all states.

Heat reflecting silver front.

Increased coverage for lower neck from heat and welding sparks. Also available: flame-resistant Tecaweld" protector for extended neck and ear coverage.



A head suspension that shapes to your head

The outside of the human head is lined with nerves, arteries, and acupressure points. Applying pressure to some of these points can make a person feel fatigued.

Working with Western and Chinese medical experts, we mapped out the vulnerable areas of the head and avoided them with our new head suspension design. Then, we created a design that better cradles the head. As a result, you do not need to tighten the headband as much as conventional ones to hold the shield firmly on your head.

Less pressure, more comfort

Less pressure on your head means improved comfort that lasts all day long and the more comfortable you are in your protective gear, the more you want to keep it in position, providing you with more continuous eye and face protection from workplace hazards.

The front of the headband self-adjusts to match your forehead. Pressure is evenly distributed to sets of twin pads to fit the exact shape of your head.



Reducing the possibility of neck strain

Feedback from professional welders led us to research ways to further reduce the possibility of neck strain. Our answer was: reduce the static and dynamic loads on the neck. From a shield design standpoint, that means keeping the shield as close as possible to the head. By lowering the pivot point to just above your ears, the shield stays as close as possible to the top of your head when in the up position. In essence, we've shortened the length of the "lever" to help reduce forces on your neck muscles.

Improved shield angle adjustment and pivot action

For optimum vision and comfort the viewing angle through the welding filter can be adjusted without losing the close-to-face fit of the shield. You can now adjust the shield angle while wearing the shield. This helps when handling work pieces at different heights.

The shield also has a smoother up-and-down pivot action that gently "locks" in the up position - a light pull lowers the shield.



The lowered centre of gravity makes the shield feel more balanced and stable in all positions - up, down, or anywhere in between. Because the shield is more balanced, you do not need to tighten the headband as much, further increasing your wearing comfort!

Keeps you cool and fog-free

Very often welders who keep their shield in the down position for prolonged periods of time complain of discomfort from stale air and reduced vision from fogging inside the shield.

An innovative design

We have improved our design to direct exhaled air out of the shield more efficiently with reduced fogging of the welding filter as an effect.

It can also reduce the build-up of heat, moisture, carbon dioxide (CO_2) and stale air within the shield. Welders report feeling more refreshed, energetic and clear-headed all day long.





Better optics, bigger views

The 3M™ Speedglas™ 9100 Welding Filters continue our tradition of outstanding optical quality, including extremely uniform shading and minimal distortion across the entire filter viewing area.

More options mean more control for the welder

There are seven dark shade settings to choose from: shade 5 for gas welding/cutting and shade 8 for micro-plasma and low amp TIG welding as well as variable dark shades of 9 to 13. If needed, you now also have the option to lock-in your shade, including the light state (shade 3) for grinding. A comfort mode for tack welding helps to reduce eye fatigue resulting from the eye constantly adjusting to differing light levels.

No compromises needed

By selecting just the right setting for each task, the welder reduces eye strain and improves the quality of every weld. Pick your viewing size: the Speedglas 9100 series welding filter features three models normal, large and extra-large. The extra large Speedglas 9100XX filter is 30% larger than any other Speedglas filter!

The shield option with SideWindows increases your vision even further, enabling you to be more aware of peripheral hazards. All of these options are about user comfort, personal preference, and optimum performance for each specific application.

The Speedglas 9100 series includes three new auto-darkening filter models that are differentiated by size: the viewing area of the extra large Speedglas 9100XX filter is 73x107mm, making it 30% larger than any other Speedglas welding filter!

The welding filter has new holders for the magnifying lens making correct fitting easier. Seven user selectable dark shades: shade 5 for gas welding/cutting, shade 8 for microplasma and low amp TIG welding and shades 9 to 13 for most other types of arc welding. The delay function allows the user to set the dark-to-light switching time.

The "tack welding comfort mode" uses an intermediate light state (shade 5). If a follow-up arc is not struck within two seconds, the welding filter switches to the normal light state (shade 3). This may help reduce eye fatigue resulting from the eye constantly needing to adjust to differing light levels during tack welding.

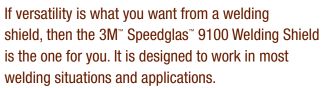
Conforms to European Standard EN379 for eye protection for welders.

Sensitivity of arc detection can be adjusted to provide reliable switching for a wide range of arc welding processes, amperages and situations. And you can now "lock-in" any shade: the light shade for grinding or other

non-welding activities, or one of the dark shades to have

it function as a passive welding filter.







Technical Data/ Ordering Information	3M** Speedglas** 9100V Filter	3M" Speedglas" 9100X Filter	3M* Speedglas* 9100XX Filter
Approvals Eye protection	Conforms to EN 379	Conforms to EN 379	Conforms to EN 379
Classification	1/1/1/2	1/1/1/2	1/1/1/2
Switching time, light-dark	0,1 ms (+23°C)	0,1 ms (+23°C)	0,1 ms (+23°C)
Delay (Switching time dark-light)	User-adjustable 40 - 1300ms	User-adjustable 40 - 1300ms	User-adjustable 40 - 1300ms
UV / IR protection	Shade 13 (permanent)	Shade 13 (permanent)	Shade 13 (permanent)
Viewing area	45 x 93mm	54 x 107mm	73 x 107mm
Light state	Shade 3	Shade 3	Shade 3
Dark state	Shade 5, 8, 9-13 (variable)	Shade 5, 8, 9-13 (variable)	Shade 5, 8, 9-13 (variable)
Fail-safe state	Shade 5	Shade 5	Shade 5
Solar cell	Yes	Yes	No
Battery lifetime	2 800 hours	2 500 hours	2 000 hours
Ordering information 3M° Speedglas° 9100 Welding Shield, including welding filter	Part No 50 11 05 (without SideWindows) 50 18 05 (with SideWindows)	Part No 50 11 15 (without SideWindows) 50 18 15 (with SideWindows)	Part No 50 11 25 (without SideWindows) 50 18 25 (with SideWindows)

Accessories for increased comfort and protection

Magnifying lens

New holder provides a more precise lens attachment on the inside surface of the filter.



Neck protection made from flame-resistant Tecaweld", helps protect from molten metal, sparks and flames. Completely new construction that does not interfere with your eyes when wearing the shield in the up position

Part No. 16 90 10



	Approval	Part No.
The 3M 4000 series are a range of ready-to-use, maintenance-free half masks designed for effective and comfortable protection against a combination of many gases, vapours and particulates.	EN 405:2001	4251 - FFA1P2D 4255 - FFA2P3D 4277 - FFABE1P3D 4279 - FFABEK1P3D
The 3M 7500 series half mask has set a new standard in introducing the highest levels of comfort to half mask respirators. With the 3M 2000 series particle filters, the 7500 half mask fits comfortably inside the Speedglas 9100 shield.	EN140:1998	7501 - small 7502 - medium 7503 - large
The 3M 2128 and 2138 series filters offer particulate protection and additional nuisance level protection against organic vapours and acid gases. Both filters fit the 3M 7500 series half masks.	EN143:2000 P2 R EN143:2000 P3 R	2128 2138
Maintenance-Free Particulate Respirator for protection against fine dust, oil and water-based mists, metal fume and ozone. The 3M [™] Cool-Flow [™] Valve reduces heat build up to offer comfortable protection, particularly in hot and humid environments.	EN149:2001 FFP2	9925 9928
The 3M" 9922 Particulate Respirator offers relief against fine dusts, oil and water-based mists and nuisance levels of organic vapours from solvents, degreasers and resins. It also provides protection against respiratory hazards during welding such as welding fume and ozone gas.	EN149:2001 FFP2	9922
	half masks designed for effective and comfortable protection against a combination of many gases, vapours and particulates. The 3M 7500 series half mask has set a new standard in introducing the highest levels of comfort to half mask respirators. With the 3M 2000 series particle filters, the 7500 half mask fits comfortably inside the Speedglas 9100 shield. The 3M 2128 and 2138 series filters offer particulate protection and additional nuisance level protection against organic vapours and acid gases. Both filters fit the 3M 7500 series half masks. Maintenance-Free Particulate Respirator for protection against fine dust, oil and water-based mists, metal fume and ozone. The 3M** Cool-Flow** Valve reduces heat build up to offer comfortable protection, particularly in hot and humid environments. The 3M** 9922 Particulate Respirator offers relief against fine dusts, oil and water-based mists and nuisance levels of organic vapours from solvents, degreasers and resins. It also provides protection against respiratory hazards during welding such as welding fume and ozone gas.	half masks designed for effective and comfortable protection against a combination of many gases, vapours and particulates. The 3M 7500 series half mask has set a new standard in introducing the highest levels of comfort to half mask respirators. With the 3M 2000 series particle filters, the 7500 half mask fits comfortably inside the Speedglas 9100 shield. The 3M 2128 and 2138 series filters offer particulate protection and additional nuisance level protection against organic vapours and acid gases. Both filters fit the 3M 7500 series half masks. Maintenance-Free Particulate Respirator for protection against fine dust, oil and water-based mists, metal fume and ozone. The 3M** Cool-Flow** Valve reduces heat build up to offer comfortable protection, particularly in hot and humid environments. The 3M** 9922 Particulate Respirator offers relief against fine dusts, oil and water-based mists and nuisance levels of organic vapours from solvents, degreasers and resins. It also provides protection against

The 3M" Speedglas" 9100 Welding Shield design is compatible with most 3M maintenance-free respirators that provide protecton against hazardous welding particles. The products selected above are those that typically fit well inside the shield. They are well suited for the airborne hazards often found when welding. Contact the 3M Health and Safety Helpline on 0870 60 800 60 (UK) or 1 800 320 500 (Ireland) for further advice.







3M Welding 3M United Kingdom plc 3M Centre Cain Road, Bracknell Berkshire RG12 8HT Tel: 0161 237 6104 www.3M.com/uk/ohes

3M Welding 3M Ireland 3M House, Adelphi Centre Upper Georges St. Dun Laoghaire Co. Dublin, Ireland Tel: 1800 320 500

Please recycle. Printed in the United Kingdom. © 3M 2008. All rights reserved. CH9100 ISS.2