



One of the most important lessons we have learned over the last 40 years is that no two welders are the same.

Table of contents

innovations	8
Technology	12
Hazards	18
Selection guide	22
Quick helmet selection guide	24
Your decision tree when selecting a welding filter	26
Auto-Darkening Filters (ADF) Selector table	27
Refine your helmet selection based on your preferences	28
Respiratory welding systems	34
3M™ Adflo™ Powered Air Purifying Respirator (PAPR)	38
3M™ Versaflo™ Supplied Air Regulators	40
3M [™] Speedglas [™] Welding Helmets G5-01	42
3M [™] Speedglas [™] Welding Helmets 9100MP	48
3M [™] Speedglas [™] Welding Helmets 9100MP-Lite	50
3M [™] Speedglas [™] Welding Helmets 9100, 9100-Air and 9100-QR	52
Standard welding helmets	54
3M [™] Speedglas [™] Welding Helmets G5-02	56
Auto-Darkening Filter (ADF) Overview	60
A quick guide to welding filter sizes	62
Bluetooth	63
3M [™] Speedglas [™] Welding Helmet 9002NC	64
3M [™] Speedglas [™] Welding Helmet Series 100 and 100-QR	66
Complementary 3M products	68
3M™ Reusable Respirators	70
3M [™] Welding Fume Disposable Respirators	72
3M™ PELTOR™ Electronic Earplug, EEP-100 EU	76
3M™ PELTOR™ Earmuffs X-Series	77
3M™ PELTOR™ Welding Earmuffs H505B	77
Hearing protection selection guide	78
3M [™] Fall Protection Welders Range	79
3M [™] Solus [™] 1000 Series Spectacles	82
3M [™] SecureFit [™] 400 Series Spectacles	83
3M™ Safety Helmet G3000 Series	84
After sales	86
Legacy products	116

Do you have the right equipment for the job?





Gear equal to your goals

Running in the forest or on ice. Climbing a new route. Flying on a dirt bike. Reaching new levels in everything you do.

Every successful activity starts with a clear mental picture of your goals. And the gear you'll need to obtain those goals.

You picture yourself in the activity: What are the conditions? Is it cold and dry, or hot and humid? Quiet or loud? Clear, dusty, or smoky? What's coming at you: snow? rocks? sparks?

Then you visualise yourself using your gear to keep your body in the correct position, perfecting your technique while staying strong and comfortable.

And you will know when you've selected the right equipment for each activity. You're confident. Relaxed. In control. Harsh conditions will not distract you. And you'll feel the pride that comes with intense, purposeful focus.

If every welder is different, how do we listen to them all?

Whether it's a formal survey or just our everyday conversations with welders, we listen closely to their everyday challenges.

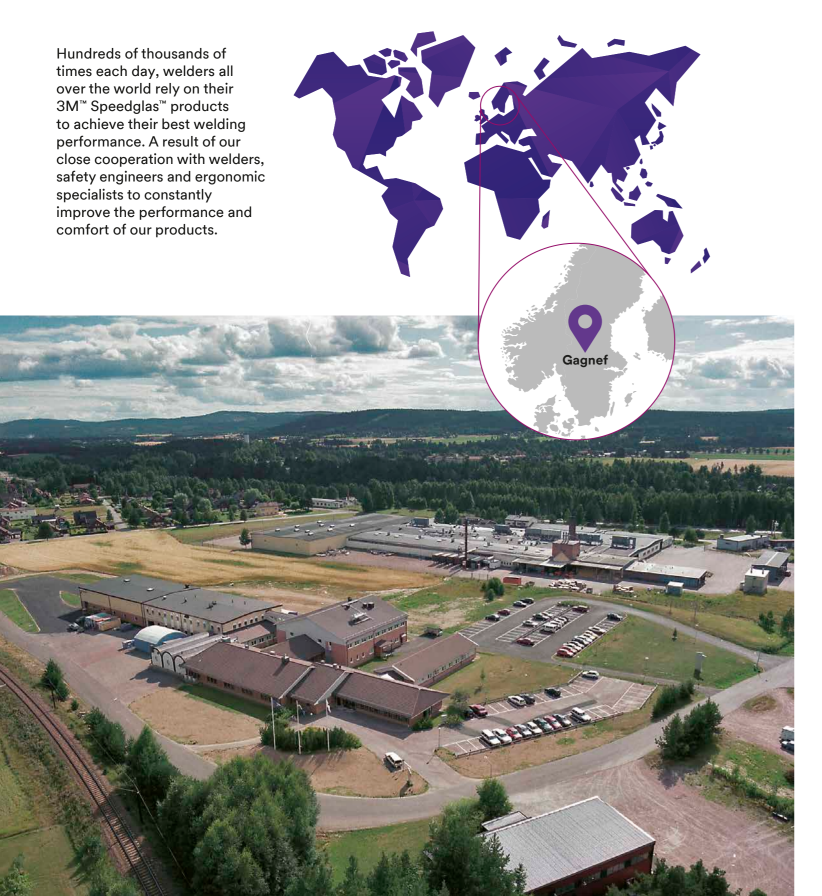
Listening to welders for decades, we've collected a lot of needs, pain points, and "It would be great to have..." comments.

Welder feedback helps us develop products for the future that can help increase productivity, comfort and protection. Our prototypes are field tested by professional welders. From their input, we make iterations until we have a high-performing offering.

This approach creates high user satisfaction and a clear way forward as we launch well-received products, like the G5-01 and G5-02. Thank you, welders, for lending us your voice.

8 | Innovations | 9

3M Welding Centre of Excellence



40

Over 40 years ago we turned the world of welding on its head by introducing the autodarkening welding filter.



Our Welding Lab in Gagnef, Sweden has 25 employees dedicated to making 3M your #1 supplier of welding PPE for improved productivity and profitability.

13

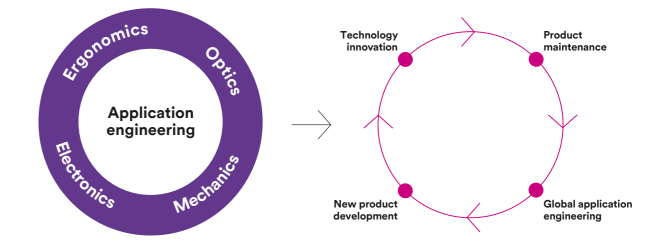
International Design Awards since 1996





3M Program Awards:
Circle of Technical Excellence & Innovation x3
Golden Step Award x3
Ace Award x2

3M Welding Lab Gagnef – areas of expertise





ADF: Auto-Darkening Welding Filter
 PAPR: Powered Air Purifying Respirator

How to increase

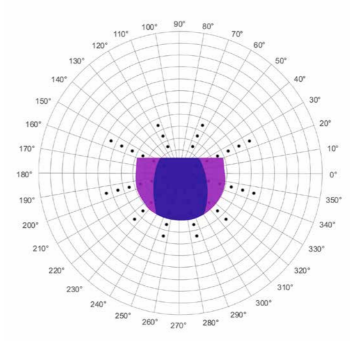
viewing contrast and comfort?

Everyone literally sees things slightly differently than anyone else. (For proof of this, just think about how you may have argued with others about colour settings on a shared TV or computer display.)

So we experimented with different colour tones for the dark state of a prototype ADF. We discovered that, broadly speaking, welders had three different colour preferences - natural, cool, and warm tones - based on which colour had the best contrast and most comfort for their eyes. The result is our 3M™ Speedglas™ Welding Filter G5-01VC ("VC" for Variable Colour).

Constantly improving how the welder sees

To make consistently great welds, you need the best available view. Our optical and engineering experts focus on the welder's viewing experience - driven by these fundamental questions.



Using an instrument called an apertometer, we can measure the actual view angles both eyes can see through a welding filter. The blue field shows the 9100XXi filter (previously our widest). The purple field shows the G5-02 filter.

How to optimise the field of view?

In our survey of professional welders, their clear preference was a 2-to-1 aspect ratio for ADFs. But the only way to achieve a wider view without making the helmet itself wider was by inventing a curved ADF: the 3M™ Speedglas™ Welding Helmet G5-02.

"We tested - and rejected - curved ADFs made with plastic substrates," says Stefan Henriksson, 3M Welding Eye & Face Product Manager.

"We could not find anything that outperformed glass. The real challenge then became how to make the curved ADF. It took us years to design our one-of-a-kind, custom-engineered manufacturing machines. The reaction from welders to the curved filter has been overwhelming positive."

How to further refine overall optical clarity?

Since our beginning, this goal has been a core driver for our innovations. "We're constantly exploring new optical technologies that we can leverage to the welder's advantage," says Kristina Magnusson, Senior Optics Specialist at the 3M Welding Centre of Excellence.

"Because we make many of our own welding filter components, we can readily test and transfer new technologies, as well as better control the entire manufacturing process."

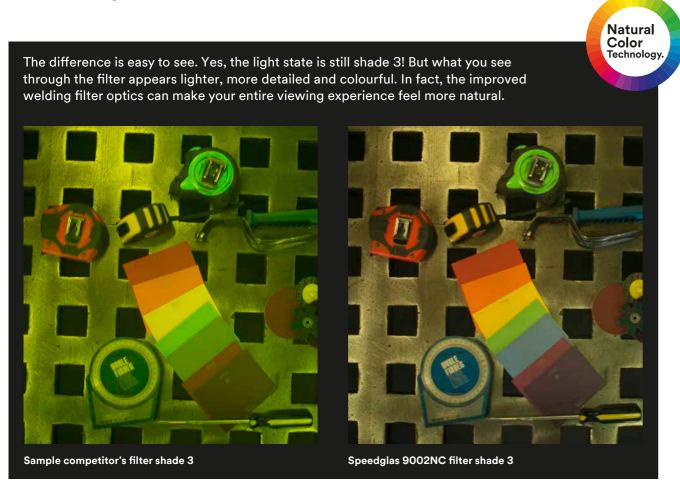
Our latest achievement in optical clarity is the 3M™ Speedglas™ Welding Helmet G5-02. Designed with high precision TIG welding in mind, the G5-02 provides our finest optics ever, due in part to a "glass pack" that's 1/3 as thick as our thinnest flat ADF.



Technology: Natural Colour Technology | 13

A more natural light state

See your welds in a new light, with more contrast and natural-looking colours – as demonstrated in these photos. 3M™ Speedglas™ Natural Colour Technology may allow you to see your weld pool more accurately. And read surfaces better. Plus you can better discern coloured machine controls and displays while looking through the 3M™ Speedglas™ NC-Technology. It's a major improvement for viewing your work and your surroundings compared to conventional ADFs.



3M™ Speedglas™ Natural Colour Technology is available on these filters:





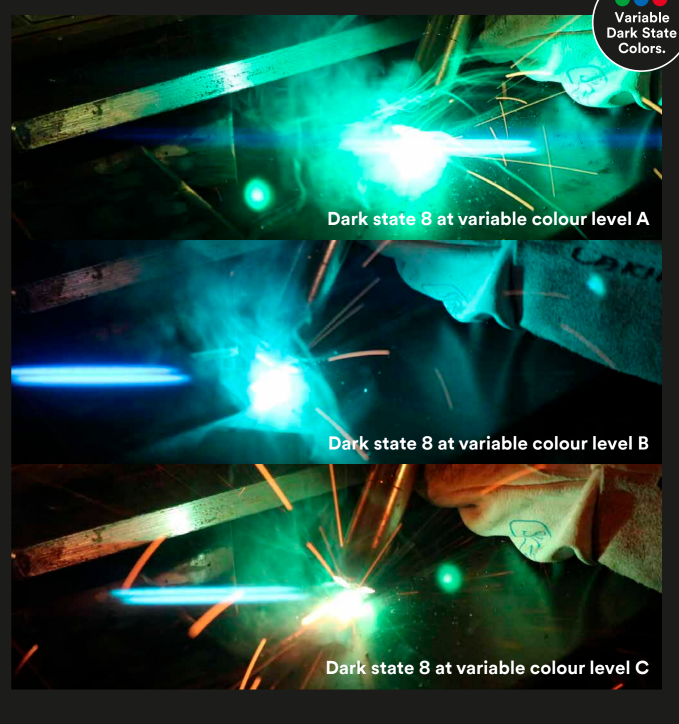
G5-01VC







9002NC



3M[™] Speedglas[™] Welding Filter G5-01VC

Which colour tone works best for you?

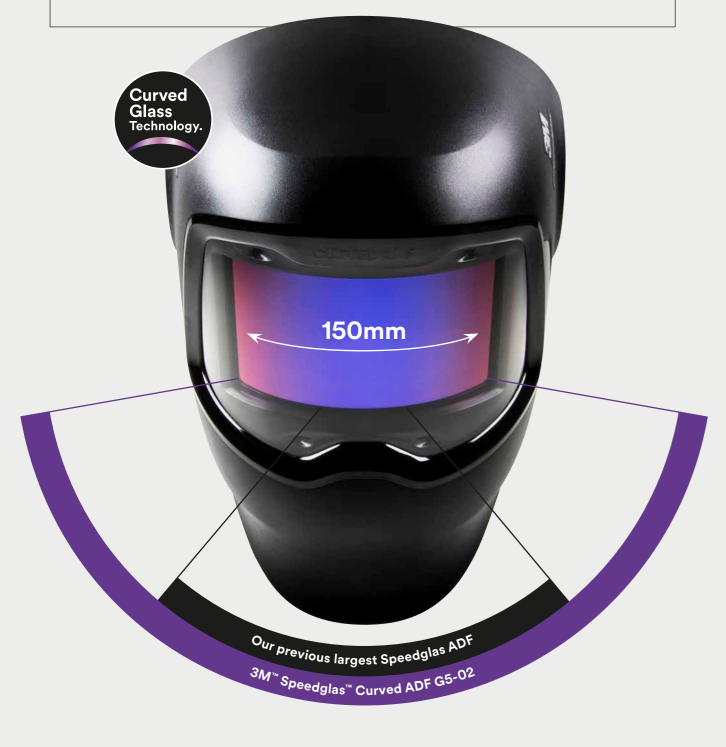
To provide even better view and control of your weld puddle we now introduce the 3M™ Speedglas™ Variable Colour Technology: you get to choose between natural (A), cool (B) or warm (C) tones for your dark state. You determine which colour tone provides the best viewing contrast for your welds, and the most comfort for your eyes.



Why curved?

We gave professional welders prototypes of helmets with different aperture sizes. Their favorite aperture size was the curved, 2-to-1 aspect ratio we used for designing the G5-02 ADF. A wider view was much higher rated than a taller view.

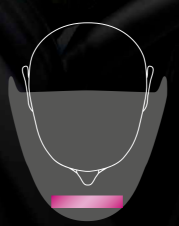
And the only way to get wider views without making the helmet wider is by inventing a curved filter.



100% wider ADF field of view

Get wider views in a slimmer helmet

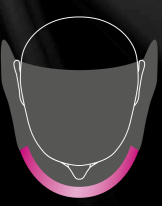
Previously, you had to compromise: either a slim helmet or a wide view. With the curved G5-02 ADF, there are no compromises.



Flat ADF in a slim helmet means the ADF can't be wide.



Expanded field of view with a flat ADF requires a wider helmet.



A curved ADF can give you a wider total field of view in a slim helmet.



Greatly reduce distracting reflections

The combination of the curved welding filter and a slimmer helmet reduces "rear view" reflections and other distracting glare inside the helmet.

Airflow.

3M™ Speedglas™ Welding Helmets 9100-series

Tailor to fit your personal preferences

With the 9100 headband, we've carefully avoided sensitive areas of the head using self-adjusting twin pads for the forehead band, multiple crown straps and a low ratchet attachment. By better contouring it around your head, our headband doesn't need to be overly tight to be comfortably secure.

Ergonomic fit

Adjust the shield's distance to your face. Fits head sizes 50 to 64 (S-M-L).

Stability

Ratchet for precise tightening.

Adapt to your position

Adjust the helmet tilt-angle while wearing the helmet on your head.



Self-adjusting "twin pads" contour to your head.

Low riding comfort

Adjust the helmet's parking position (left side) and friction (right side). Further details below.

We designed the 9100 helmet to "nest" down low, close to the headband, when raised. So you don't need to tighten the headband as much.

The helmet's smooth up-and-down pivot action can be locked in the up position - a light pull lowers the helmet back down again.

DROPS AS YOU LIKE

Drop-friction is adjusted on the wearer's righthand side:

Turn the righthand knob clockwise to increase (or counterclockwise to decrease) the effort needed to lower down the shield.





Helmet parking grip is adjusted on the wearer's lefthand side:

Turn the lefthand knob clockwise to increase (or counterclockwise to decrease) how tightly the shield is held in the raised "parked" position.



Control the source and direction of your airflow

3M™ Speedglas™ Welding Helmet G5-01

For more control over your comfort, the innovative G5-01 helmet duct system let you direct the airflow to either your face or your visor, or somewhere in between. You can even adjust the amount of air coming from the helmet's top outlet versus its two side outlets. or choose a blend of both.

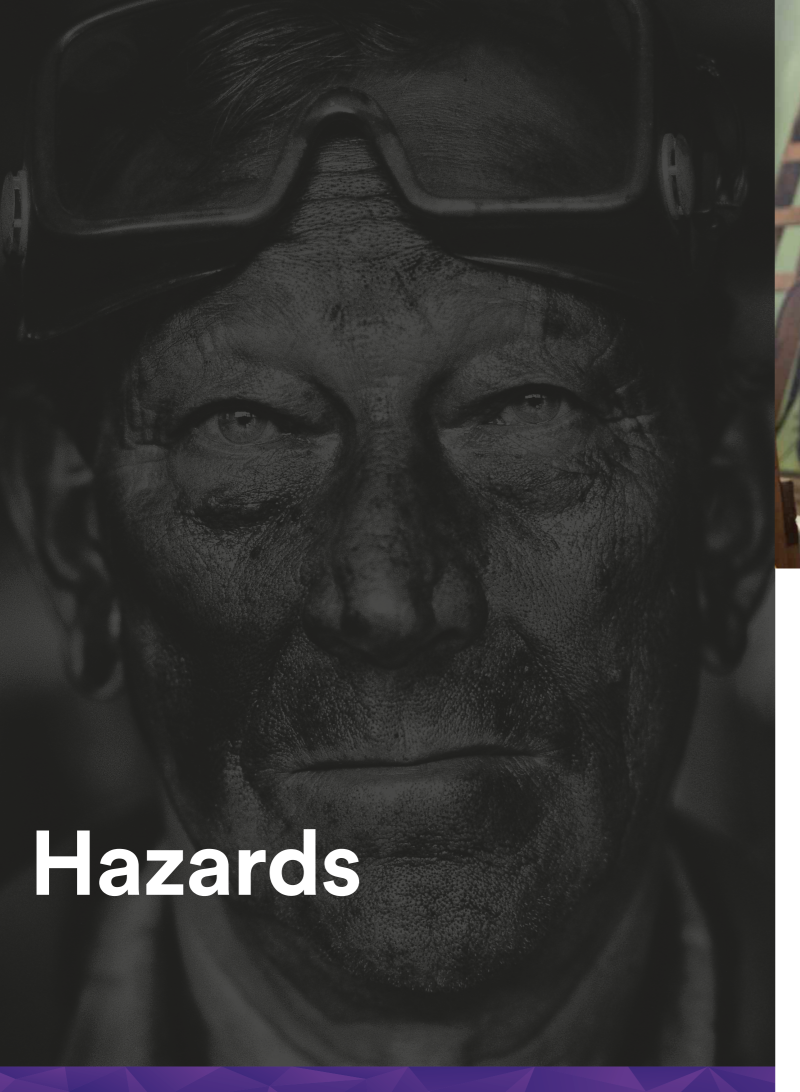


Easy adjustment

Easy adjustment of distance to face, utilizing a button to enable sliding the welding helmet back and forth while wearing the helmet.

Back part options

Selection of welding helmet back part; two options exist, a larger back part and a traditional (same as 9100) part.





How to beat the statistics

Welding processes typically generate hazardous ultraviolet/ infrared radiation and (intense) visible light that have the potential to lead to permanent eye damage. Physical eye hazards include welding spatter and grinding particles.

Controlling exposure

Put simply, auto-darkening welding filters allow welders to keep their welding helmet in place much more often than passive welding filters.

If you can always see well, the motivation to constantly lift your shield is significantly reduced, meaning:

- You reduce the likelihood of exposure to harmful UV/IR radiation by accidentally striking an arc. Or being exposed to the arcs of nearby welders.
- You reduce the potential for foreign body eye injuries from grinding swarf or weld spatter.

Costs associated with workplace eye injuries: \$300M/yr

Each year in the US alone, more than \$300 million is spent on costs associated with workplace eye injuries, including medical expenses, workers' compensation, and lost production time.

Source: www.osha.gov/SLTC/

of injuries preventable with proper protection:

More than 90% of serious eye injuries at work can be prevented using appropriate protective eyewear.

Source: www.preventblindness.org/ eye-safety-work (01.03.2017)

> 1/4 of all welding injuries are to the eyes



Eye injuries account for one quarter of all welding injuries, making them by far the most common injury for welders, according to research from the Liberty Mutual Research Institute for Safety.

20 | Hazards

Hazards | 21

What's happening as I weld?

What do increased clumsiness, ulcers, and flu symptoms have in common? They - and other symptoms - might be associated with overexposure to welding fumes.

Potential immediate health effects of certain welding fumes

- Eye, nose and throat irritation
- Dizziness
- Nausea
- Headaches
- Metal fume fever. Notably, it is more likely to occur after time away from the job (weekends, holidays, etc.)1)

Potential long-term health effects of certain welding fumes

- Lung function abnormalities, including bronchial asthma, chronic obstructive pulmonary disease (COPD), pneumoconiosis and other pulmonary fibrosis (chronic beryllium disease, cobalt lung).2)
- Larynx and urinary tract growths.3)
- Certain fumes may be associated with stomach ulcers, kidney damage, and nervous system damage.33

Occupational Exposure Limits (OEL) are typically country specific. It's legal within many country regulations to inhale up to 11 grams of zinc oxide every year. What does that mean?

11 gram of welding particles

To illustrate a general example: working with an OEL of 5 mg/m³ for zinc oxide, a full-time welder may inhale up to 11 grams of zinc every year.4



In recent years, much more has been learned about the health risks associated with welding fumes. with many countries acting to lower their OELs. On a country level, local stringent about welder respiratory

- 1) "Prevalence and association of welding related systemic and respiratory symptoms in welders. Occupational & Environmental Medicine, El-Zein M., Malo J-L., Infante-Rivard C., Gautrin D. 2003;60:655-661.
- 2) "Welding-Related Respiratory Diseases" article (translated from) Medycyna Pracy (Occupational Medicine) Wittczak T., Walusiak J., Pałczyński C., 2009;60(3):201-8.
- 3) "Controlling Hazardous Fumes and Gases during Welding," OSHA Fact Sheet, U.S. Department of Labor, DSG FS-3647, March, 2013.
- 4) The example is based on a typical respiratory rate of 20 litres of air per ninute or 2300 m³ of air per year. The reference used here is the OEL of zinc

TH2

TH2 rated respirator systems have a Nominal Protection Factor of 50, meaning that when the respirator is used correctly, the wearer's exposure should be reduced to 1/50th, (the area above the purple line).

TH3

With a TH3 rated respirator, the Nominal Protection Factor is 500, meaning that the when the respirator is used correctly, the wearer's exposure should be reduced to 1/500th, or approximately 0.022mg (too small of an amount to illustrate here). It's becoming more common that countries set TH3 as their standard for welding respiratory protection.

Reducing welding fumes & exposure

Welding creates respirable and inhalable fumes. To address these hazards, employers and employees use a hierarchy of controls. The idea is that the highest priority items on the hierarchy

not only do the most to reduce fumes and worker exposure, but that they also put the least burden of responsibility on the welder. However, welding fume control has its limitations:

Modify or substitute your welding process to other processes that generate less fumes and/or eliminate contaminants.

Control Limitations: Substitutions may not be possible.

Engineering controls include modifying enclosures around the welder, or the general ventilation of the workshop, or local exhaust controls.

Control Limitations:

Ventilation can be difficult to achieve due to conflicting needs, for instance heating/cooling or shielding gases.

Work practices include having the welder keep their head out of the plume.

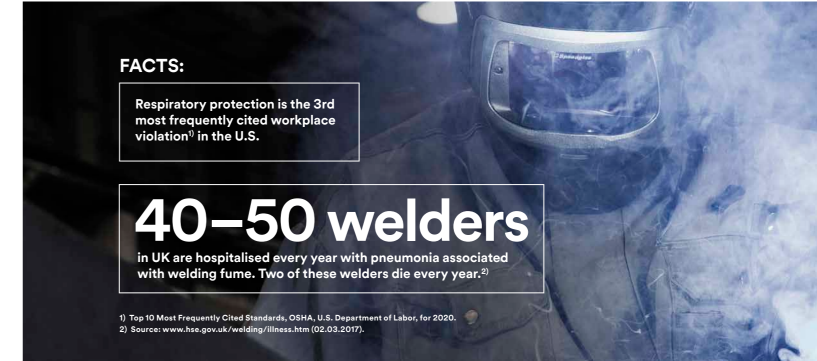
Control Limitations: Space-restricted workpieces or the welding situation may not allow alternative placement of the welder's head.

Personal respiratory protection equipment. As an addition to steps 1 through 3 personal respiratory protection for the welder can help reduce exposure and increase protection

Control Limitations: Companies should establish a respiratory protection program that includes selection of respirators, training

and maintenance.

and comfort.



Selection guide

There is no one perfect welding helmet

We have populated our helmet matrix with carefully considered design blends of features, personal preferences, and performance to address the application needs of the vast majority of welders.

But for every helmet system we design, we have four driving factors:



Reliability

We know harsh welding environments: We build our products to thrive in them. From creating reliable arc sensing/ shade switching to selecting highly durable materials to designing for long-lasting mechanical operation.

Comfort

Comfort means a helmet that helps vent stagnant air. It means a headband that avoids scientifically determined pressure points around your head. And how a helmet provides eye and face protection while being comfortable for a full shift.



Protection

UV/IR radiation. High speed grinding particles. Falling objects. Respiratory hazards. Identify your workplace hazards - then find the right Speedglas helmet, accessories, and respiratory protection. Have a unique workplace hazard? Contact your local distributor for even more 3M solutions.

View

Every helmet design detail can affect your view. That's why we provide highperformance autodarkening welding filters, our side windows lenses, and large, protective clear visors. Each of these, and many more, helmet design elements maximise your ability to see.



24 | Selection guide | 25

Quick helmet selection guide

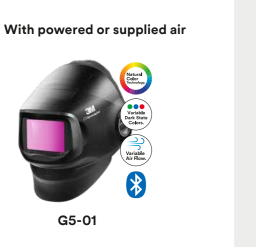
What kind of welder are you?



Heavy industry welding situations at high amperage and a lot of grinding.



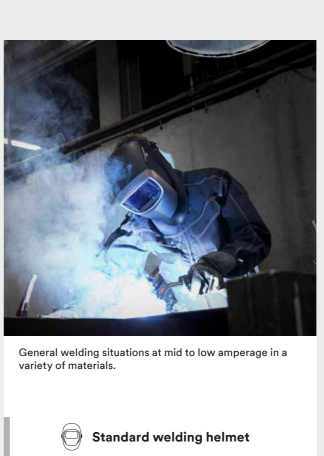
High precision Tig welding situations where viewing wide and "clear" is necessary.







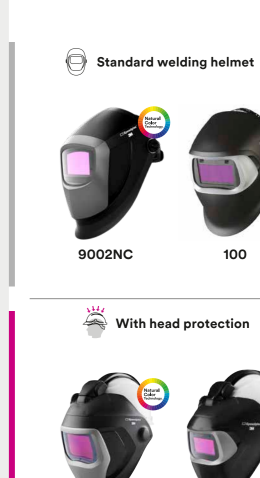








When welding needs to happen in a lot of different situations, locations, companies, conditions and positions.



9100-QR1)

100-QR

26 | Selection guide Selection guide | 27

Your decision tree when selecting a welding filter

1. Is TIG the majority of your welding?

3M™ Speedglas™ Welding Filter G5-02

For 3M Speedglas's best available optical performance during TIG welding, choose our curved welding filter for its exceptionally wide viewing area, shade 2.5 light state, and 3M™ Natural Color Technology. More information on page 56-60



2. Variable Colour setting for your personal preference

3M™ Speedglas™ Welding Filter G5-01

For your best viewing comfort and contrast during welding, select from three different colour tones for your dark state. A world's first! More information on



3. Would you benefit from seeing more natural colours and better contrast?

Natural Colour Technology

See less green and more details: NC Technology can make colors appear more natural while increasing contrast for easier viewing of details. More information on page 12-13











Tack welding comfort mode

Avoid possible eye fatigue from constantly switching from light to dark during prolonged tack welding. Our tack welding comfort mode uses an intermediate light state that can be easier on your eyes.

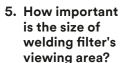












Welding Filter viewing size

Desired viewing area is a function of both welding set-up and personal preferences. We offer a variety of filter sizes to meet many needs. More information on page 62







What dark shade levels are you looking for?

Welding process											Cur		n am A	pere:	S								
	1.5	6	10	15	30	40	60	70	100	125	5 15	0 17	75 20	00 2	25	250	300	350	400	45	500	60	00
MMA (covered electrodes)				8				9		10		1	1		12	2		1	3			14	
MAG				8					9	10			11				12				13		
TIG				8		9	9		10			11			12	2	1:	3					
MIG									9		10	0		11			12		13		14		
MIG with light alloys											10	0		11	П	12		13		14	1		
Air-arc gouging						10)						11		12		13		14			15	
Plasma jet cutting										9	10	11		12			1:	3					
Missanlassassassaslalissa	4	1	5		6	7	7	8		9	10	0		11		12							
Microplasma arc welding	1.5	6	10	15	30	40	60	70	100	125	5 15	0 17	75 2	00 2	225	250	300	350	400	45	500	60	00

Recommended shade numbers according to EN:379:2003 of welding filter for various working applications. According to the conditions of use, the next greater or the next smaller scale number can be used.

3M™ Speedglas™ Auto-Darkening Filters

Selector table

					Best ¹⁾	Better ¹)	Good ¹⁾	× Not Reco	mmended ¹	
Specification	G5-01TW	G5-01VC	G5-02	9100XXi	9100XX	9100X	9100V	9002NC	100V	100В	
MMAW (electrode)	•	•	•	•	•	•	•	•	•	•	
MIG/MAG	•	•	•	•	•	•	•	•	•	•	
TIG (>20A)	•	•	•	•	•	•	•	•	•	×	
TIG (1A-20A)	•	•	•	•	•	•	•	•	×	×	
Plasma (welding and cutting)	•	•	3)	•	•	•	•	•	×	×	
Risk for hidden arc	•	•	•	•	•	•	•	•	×	×	
Tack welding	•	•	•	•	•	•	•	•	•	×	
Grinding	4)	4)	×	•	•	•	•	•	•	•	
3M™ Speedglas™ Natural Colour Technology		Y	es			No	Yes	N	lo		
Switching time, dark-light	50-13	800 ms	50-1000 ms	40-800 ms		10−1 300 m	60-400 ms	40-250 ms	150-250 ms		
Switching time, light -dark					0,1 ms (+23° C)					
Dark state	Shade 8–13	Shade 8–14	Shade 8–12		Shade 5	, 8, 9–13				Shade 10-12	
Light state	Sha	de 3	Shade 2,5				Shade 3				
UV/IR Protection (permanent)	Shade 13	Shade 14	Shade 12		Shac	de 13			Shade 12		
Viewing area, approx. (mm)	109	×73	150×76	107	×73	107×54	93×45	107×55	93>	< 44	
External grinding mode control		No		Yes ²⁾			Ν	lo			
Auto ON		Y	es			No		No			
Solar cell	No					Y	Yes		No		
Battery lifetime (hours)	1500			1800	2 000 2 500 2 800			2 000 1500		00	
Number of sensors (arc detection)		4		3					2		
Classification	1/1/1/1	1/1/1/2	- 1/1/1/2						1/2/	/2/2	
Approval (welding filter)	EN	379	CE ⁵⁾	EN 379							

¹⁾ The ratings (best - better - good - not recommended) above refer to the products listed in this chart and should be seen as general welding helmet series.

²⁾ When used with the front cover 9100XXi and the 3M™ Speedglas™ Welding Helmets 9100, 9100-QR or 9100-Air, see page 52-53.

³⁾ G5-02 are very suitable for low amp plasma welding

⁴⁾ G5-01TW and VC are used in flip-up helmet

⁵⁾ Based on requirement in EN 379 and ISO 16321

Selection guide | 29 28 | Selection guide

Refine your helmet selection based on your preferences

Standard welding helmets











Specification Welding helmets (non-air)	G5-02	9100	9100-QR	9002NC	100	100-QR
Eye and Face Protection (Approval) Welding Helmets Protection Plates Visor Plates	EN 175:F EN 166:FT -	EN 175:B EN 166:BT -	EN 175:B EN 166:BT -	EN 175:B EN 166:BT -	EN 175:B EN 166:BT –	EN 175:B EN 166:BT –
Head protection (Approval)	-	-	EN 397 ²⁾	-	-	EN 397 ²⁾
Respiratory protection ¹⁾			e with 3M disposal available with pow			
Hearing protection – compatible options (see page 74–78)	Earmuffs Earplugs	Earmuffs Earplugs	Earmuffs Earplugs	Earmuffs Earplugs	Earmuffs Earplugs	Earplugs
① Exhaust vents	YES	YES	YES	YES	-	-
② Side windows	Curved ADF	Optional	YES	-	-	-
Flip-up with clear visor	-	-	-	-	-	-
Wide view	YES	-	-	-	-	-
Graphics option	-	-	-	-	YES	-
Auto-darkening filter options (see page 26–27)	G5-02 (Curved ADF)	9100V 9100X 9100XX 9100XXi	9100V 9100X 9100XX 9100XXi	9002NC	100V 100B	100V 100B

1) This overview shows only our helmets without air delivery connection. Helmets for powered or supplied air respirator systems see page 29. 2) With 3M[™] Safety Helmet H-701.



1 Exahaust vents - exhaled air is channeled out via side vents.



2 Side windows – shade 5 filters that widen your field of



3 High-comfort Speedglas headband with smooth ratchet for precise tightening.



4 Big, curved 17×10 cm clear protective visor, increasing your vision.



5 Adjust the airflow to your face or your visor, and the airflow coming from the top or side outlets - all without lifting your helmet.



6 Curved ADF follows the curvature of your head for wider total field of view in a slim helmet.

Welding helmets for powered or supplied air respiratory protection









Specification Welding helmet systems (air)	G 5-01	9100-Air	9100MP	9100MP-Lite
Eye and Face Protection (Approval) Welding Helmets Protection Plates Visor Plates	EN 175:B EN 166:BT EN 166:BT	EN 175:B EN 166:BT –	EN 175:B EN 166:BT EN 166:BT	EN 175:B EN 166:BT EN 166:BT
Head protection (Approval)	-	-	EN 397 Safety Helmet	EN 812 Bump Cap
Respiratory protection (Approval) ³⁾ Adflo Powered Air Purifying Respirator Versaflo Supplied Air Regulator V-500E	EN 12941 (TH3) NPF 500 EN 14594 (3B) NPF 200	EN 12941 (TH2) NPF 50 EN 14594 (3B) NPF 200	EN 12941 (TH3) NPF 500 EN 14594 (3B) NPF 200	EN 12941 (TH3) NPF 500 EN 14594 (3B) NPF 200
Hearing protection – compatible options (see page 74–78)	Earplugs	Earmuffs Earplugs	Earmuffs Earplugs	Earmuffs Earplugs
② Side windows	-	YES	YES	YES
③ High-comfort headband	YES	YES	-	-
4 Flip-up with clear visor	YES	-	YES	YES
Adjustable airflow	YES	-	_4)	_ 4)
Auto-darkening filter options (see page 26–27)	G5-01TW, G5-01VC	9100V, 9100X, 9100XX, 9100XXi	9100V, 9100X, 9100XX, 9100XXi	9100V, 9100X, 9100XX, 9100XXi

Grinding headtops for powered or supplied air respiratory protection







Specification Visors and Helmets (air)	M-207	M-307	M-407
Eye and Face Protection (Approval) Visor Plates	EN 166 1:BT:3	EN 166 1:BT:3	EN 166 1:BT:3
Head protection (Approval)	EN812	EN 397	EN 397
Respiratory protection (Approval) ³⁾ Adflo Powered Air Purifying Respirator Versaflo Supplied Air Regulator	EN 12941 (TH2) NPF 50 EN 14594 (2B) NPF 50	EN 12941 (TH2) NPF 50 EN 14594 (3B) NPF 200	EN 12941 (TH2) NPF 50 EN 14594 (3B) NPF 200
Hearing protection – compatible options (see page 74–78)	Earmuffs Earplugs	Earmuffs Earplugs	Earmuffs Earplugs
Flame-retardant shroud	-	-	YES
Type of protective visor	Clear-coated polycarbonate	Clear-coated polycarbonate	Clear-coated polycarbonate

³⁾ The nominal protection factor based on laboratory-measured performance data according to European Standards.

The nominal protection factor based on laboratory-measured performance data according to European Standards.
 The protection factor is assigned by local authorities in each European country and can therefore be different for each country. 4) Limited adjustability of airflow.

Equipment that can potentially pay for itself in two months

Not only can you weld faster when you can see more clearly, but your entire movement around your workpiece can become more efficient when you're not constantly having to raise and lower your shield.

We've studied welders and their increased efficiency when using our autodarkening filters (ADFs) for almost four decades:

- The shorter the weld, the greater the productivity increase. Not surprising, applications requiring lots of tack welds have the most to gain.
- Where the final appearance of the weld is critical – for example, on high-value items – reduction in scrap alone (e.g., from bad starts) can quickly pay for our helmets.
- Since most welders do a combination of tack and longer welds, we use a conservative, generalised estimate of 15% gain in productivity.

So, for example, if you're paying a welder €20 per hour, a 15% improvement in productivity will pay for a €450 helmet in about two months and result in a year-end increase in savings (new profits) of €4500 when compared to continuing to use passive filters.



\$28,280

Average cost of injuries to the face, including disabling and non-disabling eye injuries.¹⁾

20,300

Lost work days in 20121)

Ask yourself

Are you doing everything possible to maximise the amount of time your welders have their shield in the safe, down position?



The right equipment for each job

It is the employer's responsibility to identify all welding hazards in their workplace, to explain those hazards to their welders, and to develop a documented welder safety protection plan.

That protection plan needs to be specific and cover all variables that a welder may encounter. Those variables can include changes to base metals, electrodes, the amount of sparks or splatter generated, fume intensity, the location of the weld, ventilation limitations, and so on.

The protection plan must then instruct welders how these variables impact their selection of personal protective equipment (PPE) for specific welding applications.

Fortunately, the 3M™ Speedglas™ team has developed a wide range of PPE, so welders can select the right equipment for each job. That means meeting several of the welder's protection needs – plus empowering welders to perform at their highest levels.





Identify the hazards

Make a list of all the risks in your welding environment (arc radiation, sparks, fumes, noise, trip hazards, falling objects, etc). 3M can help identify consultants and measurement tools.



Assess the risk levels

By evaluating every risk, you can prioritise their mitigation. See more details in each section of this catalogue. If there are any doubts or ambiguities, always consult a professional safety engineer.



Select the right PPE

Now that you know the levels of protection needed for a specific application, you can select the right level of PPE to help protect each vulnerability: eye, face, head, hearing, and respiratory system.

Within the appropriate level of protection, let welders choose on matters of personal preference regarding comfort, style, and ease of maintenance. For example, sweatbands can be in leather, fleecy cotton, or towelling. These personalised comfort choices help to maximise user acceptance of PPE.

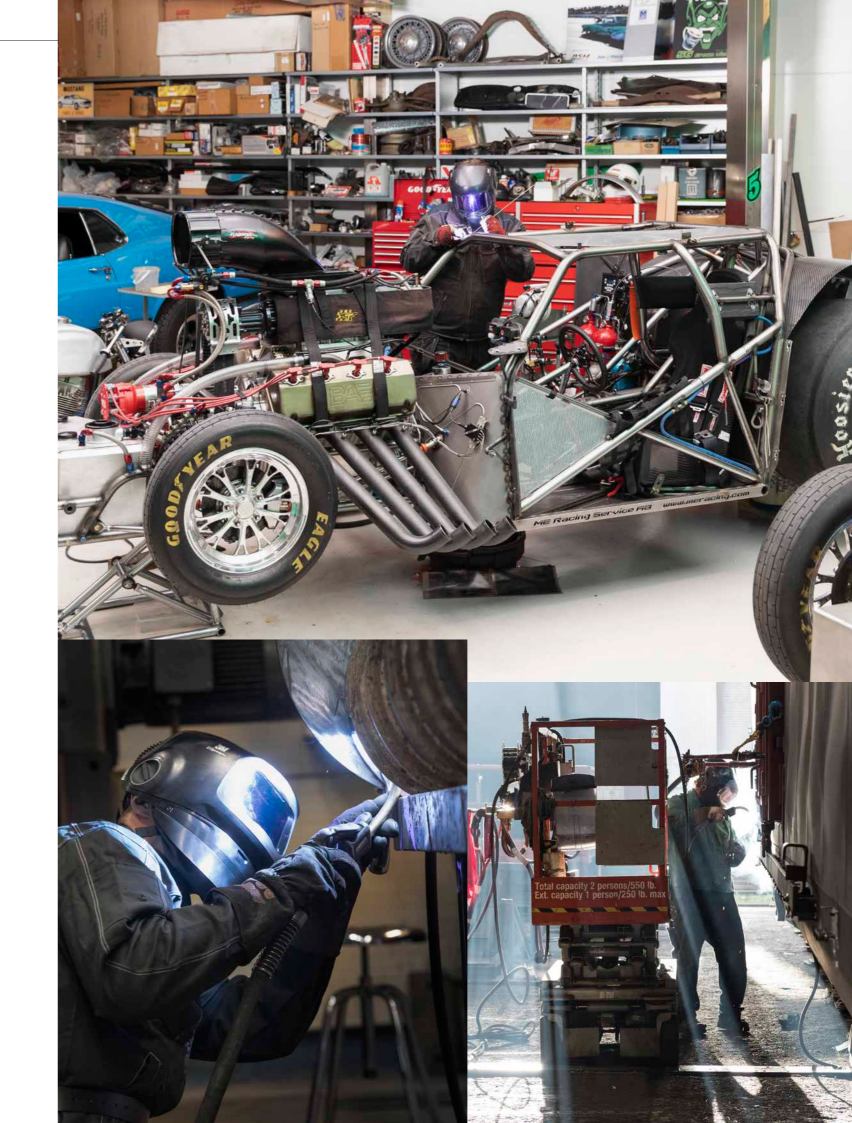


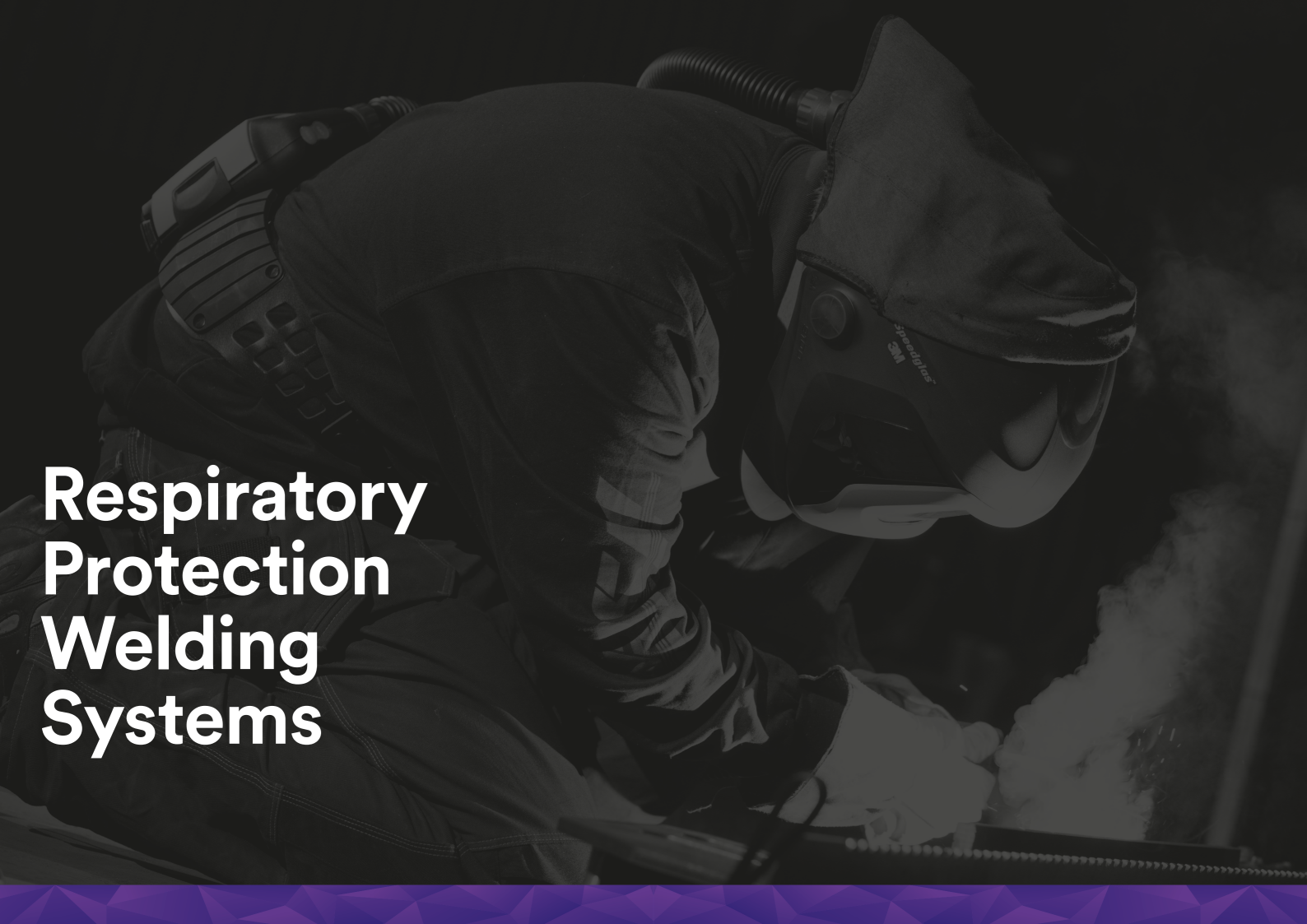
Training, motivation and maintenance

For maximum benefit from any piece of PPE, it pays to focus on user acceptance and proper use. 3M can help:

- On-site training by 3M personnel or a visit from our Welding Safety Caravan (not available in all countries).
 We'll show you equipment options based on your needs.
- 3M eAcademy the flexible way to discover and learn throughout your busy day: www.3m.com/3M/en_US/3m-academy/log-in
- Other techniques, such as Toolbox Talks, educational posters for your facilities, online videos, etc.

For further details please visit www.speedglas.com and select your country to find local welding safety information from 3M.





36 | Respirator styles

A quick look at 4 respirator styles and their advantages

The following is an overview of the four general types of 3M respiratory protection found in this Catalogue. In addition to your application's specific filtration requirements, your selection process may include factors such as equipment style/configuration, personal preference/ comfort, and maintenance considerations.



3M™ Adflo™ Powered Air **Purifying Respirator**

Provides a constant flow of filtered air over your face.

Enables high mobility with a high level of protection against specific particulates and/ or gases.



3M™ Versaflo™ **Supplied Air Regulators**

Can be suitable for protecting against contaminants with poor warning properties (e.g., no smell or taste).

Cool or heat your airflow by as much as 28°C using the V-100E or V-200E (respectively) regulators.



3M™ Reusable Respirators

Choose from three different half mask series - based on your filtration needs and maintenance/personal comfort preferences.

All three series are compatible with many 3M™ Speedglas™ Welding Helmets.



3M™ Filtering Facepiece Respirators for welding

Provide lightweight, convenient, comfortable respiratory protection against dusts, mists, and metal fumes.

Fit under virtually all welding helmets.

Designed for welders The ergonomic leather belt, shaped for maximum freedom, is extra wide around the PAPR for additional back support. A system for your needs System components are designed to work securely together, combining head, eye, face and respiratory protection. Move around The slim profile and ergonomic PAPR design makes it easier to go into tight spaces. The robust 3M[™] Adflo[™] Powered Air Purifying Respirator provides all of the features you would expect in a premium system, including easy-to-use functionality.

Note: Details regarding performance and limitations are set out on the respirator packaging, user instructions, or on 3M.com.

38 | 3M[™] Adflo[™] Powered Air Purifying Respirator 3M[™] Adflo[™] Powered Air Purifying Respirator | **39**

3M™ Adflo™ Powered Air Purifying Respirator

Your own filtered air flow... ...mobile and adaptable



Is there a way to both provide respiratory protection against harmful welding fumes while increasing the comfort around your face and head? Tackle workplace hazards with a respiratory protection solution workers will want to wear.

As one of the most popular respirators of its kind in the world, the 3M™ Adflo™ Powered Air Purifying Respirator is designed to provide welders a constant nominal airflow rate of 170 litres per minute¹⁾, regardless of the battery's charge or the particle loading of the filter.

Green for go

As soon as you turn on your Adflo powered air purifying respirator, a display indicates the status of the filter. Green light means that the unit is working normally. Red light indicates that the filter is clogging.





2. As the filter is clogging more indicators will lit up.



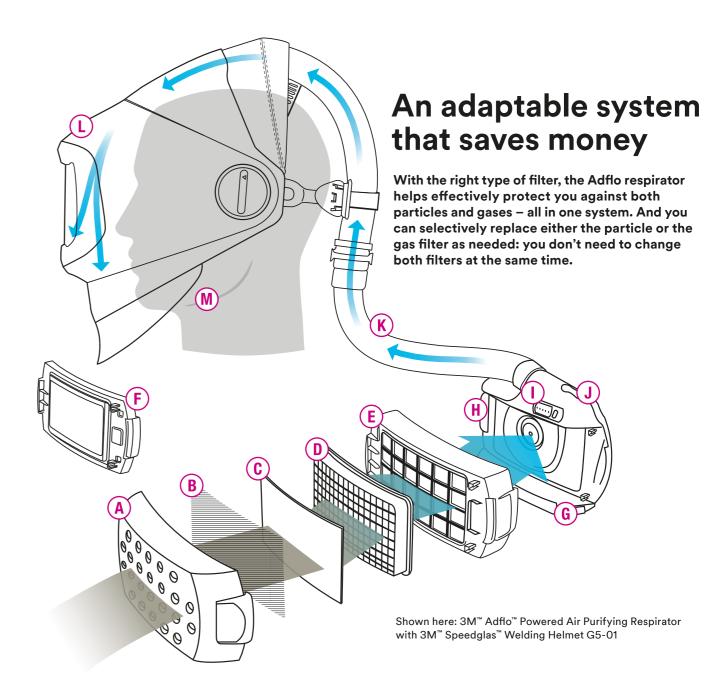
3. Three green and one red light: expect a shorter battery runtime. Particle filter replacement is



4. Three green and two red lights: the particle filter is clogged and must be replaced.



1) 205 litres per minute for the version with the larger battery



- A Filter cover: holds the different available Adflo filters.
- B Spark arrestor.
- C Prefilter: increases the service life of the particle filter.
- D Particle filter: high efficiency particulate filtration (must be installed at all times).
- E Gas filter: (A1B1E1 or A2) captures organic, inorganic and/or acid gases and vapours. Gas filters sold separately.
- F Odour filter: removes unpleasant smells (not needed if a gas filter is installed); sold separately.
- G Li-ion battery: fully charges in approx. 4,5 hours. Expected operating time is 7-9 hours at the standard 170 I/m airflow setting with a new particle filter and a new, fully-charged battery.

- H Brushless motor.
- I Filter/Battery Indicator: LED status for both the particle filter and battery.
- J Airflow plus: for hot, humid jobs, you can increase the airflow from 170 I/min to 200 I/min with the push of a button.
- K Breathing tube: different options available.
- L Airflow: for your maximum comfort filtered air is distributed throughout the entire breathing zone. Plus, the intelligent PAPR keeps the airflow rate at a constant, preset level.
- M Soft, flexible face seal (removed here for clarity): creates a positive pressure environment within the helmet, helping keep the surrounding pollutants at bay.

40 | 3M[™] Versaflo[™] Supplied Air Regulators 3M[™] Versaflo[™] Supplied Air Regulators | **41**

3M[™] Versaflo[™] Supplied Air Regulators

Light on your belt and soft on your ears



The balanced, belt-worn, V-500E regulator consistently delivers the airflow level you set (170-305 I/min). An integrated silencer keeps the noise level equivalent to a typical conversation.

There are two alternative regulators to either cool (V-100E) or heat (V-200E) the airflow by as much as 28°C. These regulators are excellent choices for workers exposed to uncomfortable temperature ranges.

42 | 3M[™] Speedglas[™] Welding Helmet G5-01

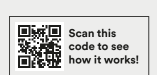
3M™ Speedglas™ Welding Helmet G5-01

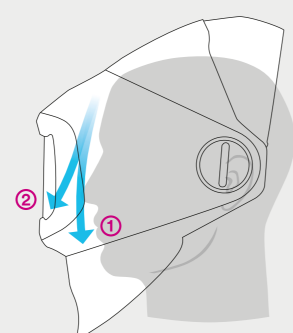
Take control of your flow

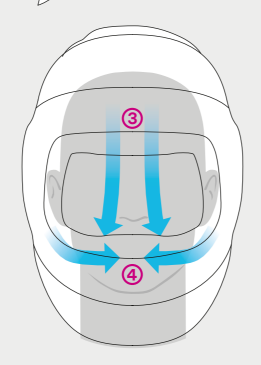
For more control over your comfort, the innovative G5-01 helmet duct system lets you direct the airflow to either your face 1, your visor 2, or some combination of both.

You can even adjust the amount of air coming from the top outlet 3 vs. the two side outlets 4, or choose a blend of both.

All airflow adjustments can be made while you're wearing the helmet - and continuously maintaining your eye, face and respiratory protection.









Stay protected

This flip-up functionality allows you to seamlessly switch between welding and grinding tasks while maintaining powered air purifying respirator protection. The clear visor also allows you to set-up, inspect and move around the workplace without the need to remove the face protection or break the positive pressure respiratory seal.



A system for many needs

Designed for heavy-duty, high-amperage welding and grinding, the G5-01 welding helmet connects to the 3M™ Adflo™ Powered Air Purifying Respirator to provide TH3-rated respiratory protection (NPF 500). The robust Adflo respirator provides all of the features you would expect in a premium system, including easy-to-use functionality.

For conditions where supplied air is required we can offer the 3M[™] Versaflo[™] Series Regulators.



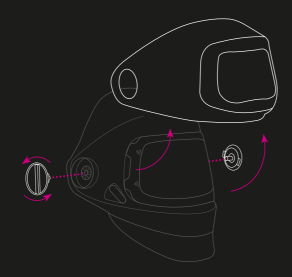
An all-new face seal features a locking toggle designed for fast, secure adjustments. Two new tabs make it easier to lift the seal over your glasses. And installation channels on the helmet speed the removal and replacement of the seal.



■ Scan this code to see how easy it is to adjust!



The Speedglas welding helmet G5-01 is designed for rough conditions.



For extended non-welding work, just unscrew the two dials to completely remove the welding visor and re-attach the dials again, reducing the helmet weight by up to 36%.



Easy to access and use controls: all adjustable functions are imprinted on the helmet, and adjustments can be made while wearing the helmet and your gloves.



Helmet in standard configuration with rigid neck protection and the smaller, fabric head protection.







To better enable you to weld when looking down, replace the rigid neck protection with, for example, the smaller fabric neck protection 16 90 41

When you need the durability of leather, attach the leather head protector 16 90 22 and the leather neck protector 16 90 43





Increase coverage of your head, neck and chest by adding the larger fabric head cover 16 90 23 and/or the extended fabric neck protection 16 90 42

To maximise coverage from sparks, add the fabric shroud 16 90 30 and the extended, larger fabric head protection 16 90 23.

Also available as a kit, 16 90 35



46 | 3M[™] Speedglas[™] Welding Helmet G5-01 3M[™] Speedglas[™] Welding Helmet G5-01 | **47**



3M™ Speedglas™ Welding Helmet G5-01

Farewell to compromises



Mechanical strength (EN 166, EN 175) Variable airflow Auto-ON Exhaust vents /deflector Graphics option Head protection Natural Colour Technology Variable Colour Technology **Curved Glass** TH3 500 Powered Air Supplied Air 1) More details about the features referenced, see page 26-29.

Features 1)









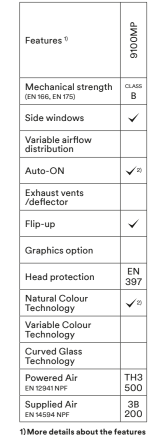
Based on extensive input from welders working at high amperages that need to grind frequently, the 3M™ Speedglas™ Heavy-Duty Welding Helmet G5-01 is created to be adaptable to an individual's needs and situations.

For a list of heavy-duty coverage options, see page 45.

3M™ Speedglas™ Welding Helmet 9100MP

Multiple levels of protection



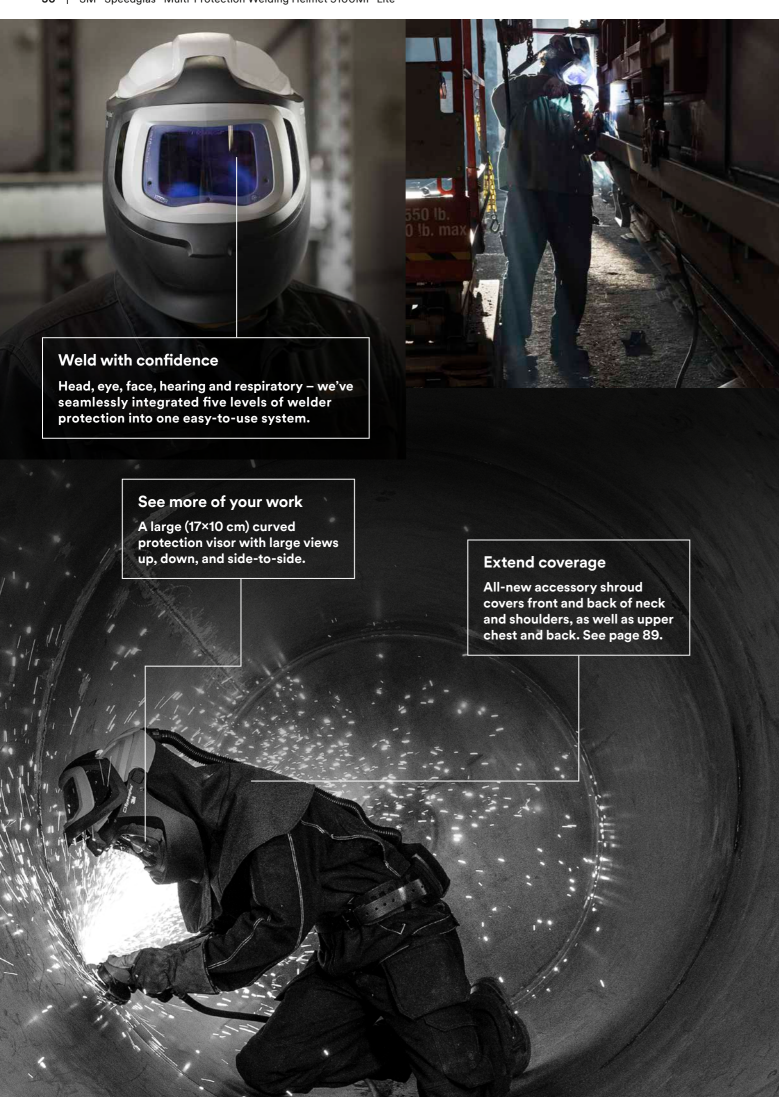


referenced, see page 26-29. 2) Only in combination with 3M™ Speedglas™ Welding Filter



Have you tried multi-protection systems where some component seemed to clash with the other components?

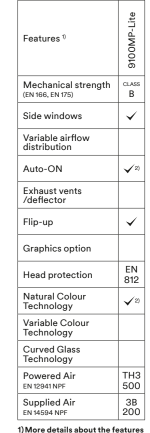
That's why we built our 3M™ Speedglas™ Welding Helmet 9100MP (multi-protection) just for welders. You can now work in a highly integrated, comfortable, protective envelope, with big, wide views as you weld, prep and grind.



3M™ Speedglas™ Welding Helmet 9100MP-Lite

Multiple protection but 20% lighter





referenced, see page 26–29. 3M[™] Speedglas[™] Welding Filter



All of the great, multi-protection systems of the 9100MP but with a lighter (EN812) bump cap.

The 3M[™] Speedglas[™] Welding Helmet 9100MP-Lite features big, wide views for welding, prep and grinding and readily connects to 3M powered air or supplied air respiratory systems. The cap protects against bumps and scrapes as you move around your work area.



≈20% lighter

9100MP-Lite

Variable airflow

Auto-ON

CLASS B

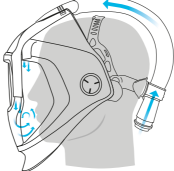
√2)



3M™ Speedglas™ Welding Helmets 9100, 9100-Air and 9100-QR

High-performance and comfort





Protecting your eyes and face from radiation, heat and sparks - while providing a precise view of your work - makes your Speedglas welding helmet 9100 one of your most important welding tools.

All of these benefits can be used with powered or supplied air respiratory protection in combination with the Speedglas welding helmet 9100-Air.

If your work situation requires head protection, test out our Speedglas welding helmet 9100-QR. It quickly attaches to many of the industry's most popular safety helmets, including the 3M™ Safety Helmet H-701.



Your world is curved, not flat

Introducing the world's first curved auto-darkening filter (ADF) with the 3M™ Speedglas™ Welding Helmet G5-02.

Utilizing the new 3M[™] Speedglas[™] Curved Glass Technology, its shape follows your head's curvature and the range of your peripheral vision.

Think about it:

The wider a flat ADF gets, the wider the helmet must become. We like to present our latest solution by using a curved glass.

Light shade 2.5

Natural Colour

4 arc sensors



58 | 3M[™] Speedglas[™] Welding Helmet G5-02 3M™ Speedglas™ Welding Helmet G5-02 | **59**



3M™ Speedglas™ Welding Helmet G5-02

World's first curved auto-darkening filter



Features ¹⁾	G5-0)
Mechanical strength (EN 166, EN 175)	CLASS F
Side windows	
Variable airflow distribution	
Auto-ON	✓
Exhaust vents /deflector	✓
Flip-up	
Graphics option	
Head protection	
Natural Colour Technology	✓
Variable Colour Technology	
Curved Glass Technology	✓
Powered Air EN 12941 NPF	
Supplied Air EN 14594 NPF	

1) More details about the features referenced, see page 27–29.



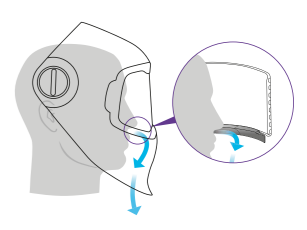




Designed for TIG welders, the G5-02 helmet creates a new world standard for precision ADF viewing. This is a helmet for welders doing high-performance, critical work.

You'll also benefit from a lighter total helmet weight, due to a thin ADF glass pack. What's more, you'll notice that the center of gravity is closer to the center of your head, giving you better weight distribution.

And for the slim helmet we created a new exhaled air venting design which may help you feel more comfortable.



3M™ Speedglas™ Auto-Darkening Filter G5-02

Leading Edge Innovation for great view

Great clarity before, during and after welding, 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. Certified to shade 2.5.



3M™ Speedglas™ Auto-Darkening Filter G5-01

Colour Technology to suit your needs

There are two options of 3M[™] Speedglas[™] Auto-Darkening Filter Series G5-01 – both offering the popular 3M[™] Speedglas[™] Natural Colour Technology with great clarity before, during and after welding.

Smoother dark-light filter transition

Both G5-01 filters are also designed to minimise eye strain when switching from dark state to light state, by using an inermediate shade (only sensitivity 4 and 5).

Speedglas welding filter G5-01VC



- Adjustable dark shades 5 (cut) and 8 to 14.
- Variable colour technology

Speedglas welding filter G5-01TW



- Adjustable dark shades 5 (cut) and 8 to 13.
- Tack Welding Mode

Your choice of auto-darkening filters (ADF)

The 3M[™] Speedglas[™] Welding Filter Series 9100 continues our tradition of great optical quality, including uniform shading and minimal distortion across the entire filter viewing area.

By selecting just the right setting for each task, you can reduce eye strain and improve the quality of every weld.



3M™ Speedglas™ Auto-Darkening Filter 9100XXi

- See your welds in a new light, with more contrast and natural-looking colours.
- Grab and go welding with Auto-ON.
- 107×73 mm viewing area.
- Dark shades 5, 8, and 9 through 13.
- Anv shade can be locked-in.
- Delay settings allow the welder to extend the dark state for when the weld pool
 is still cooling.
- When used with the special 9100XXi Silver Front Panel and the Speedglas Welding Helmets 9100, 9100-Air and 9100-QR, you'll have access to the external control for both grinding and the memory modes.



3M[™] Speedglas[™] Auto-Darkening Filter 9100XX

- 107×73 mm viewing area.
- Dark shades 5, 8, and 9 through 13.
- Any shade can be locked-in.
- The tack welding comfort mode may help reduce eye fatigue resulting from the eye constantly adjusting to differing light levels during tack welding. Using an intermediate light state (shade 5).
- Delay settings allow the welder to extend the dark state for when the weld pool
 is still cooling.



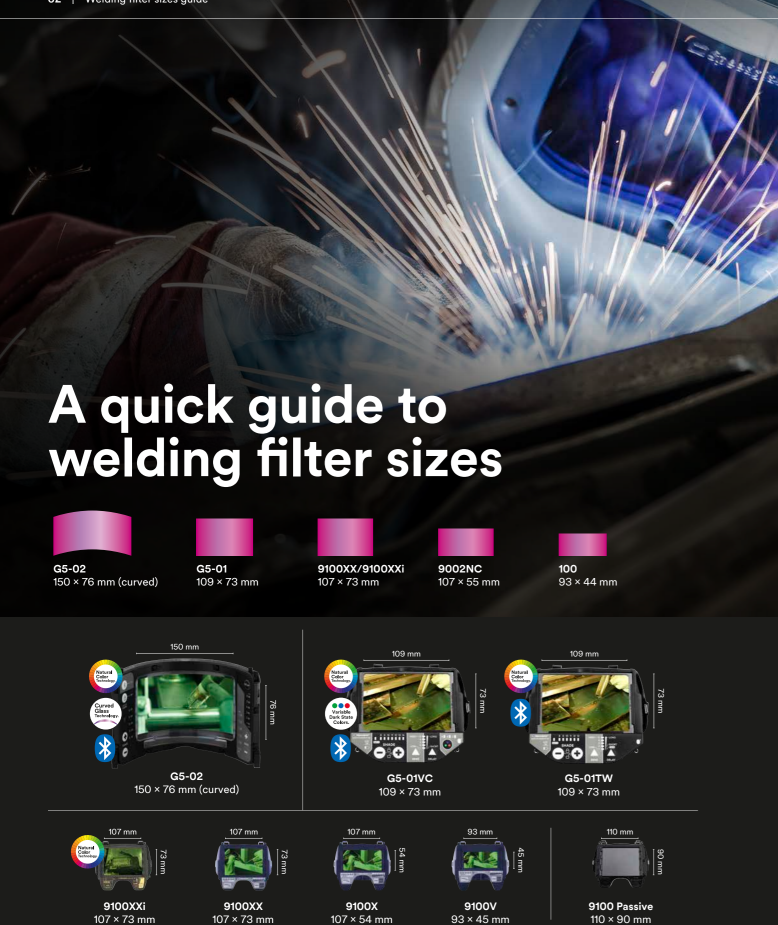
3M™ Speedglas™ Auto-Darkening Filter 9100X

- 107×54 mm viewing area.
- Dark shades 5, 8, and 9 through 13.
- Any shade can be "locked-in."
- The tack welding comfort mode may help reduce eye fatigue resulting from the eye
 constantly adjusting to differing light levels during tack welding. Using an intermediate
 light state (shade 5).
- Delay settings allow the welder to extend the dark state for when the weld pool
 is still cooling.



3M[™] Speedglas[™] Auto-Darkening Filter 9100V

- 93×45 mm viewing area.
- Dark shades 5, 8, and 9 through 13.
- Any shade can be "locked-in."
- The tack welding comfort mode may help reduce eye fatigue resulting from the eye constantly adjusting to differing light levels during tack welding. Using an intermediate light state (shade 5).
- Delay settings allow the welder to extend the dark state for when the weld pool
 is still cooling.



93 × 42 mm

93 × 44 mm

93 × 44 mm

Staying connected now and in the future

Today's benefits from the 3M **Connected Equipment App**

- Opt-in by securely pairing your smartphone to your G5-01 or G5-02 welding filter using the 3M Connected Equipment App.
- Program up to 10 ADF memory modes (i.e., settings for dark shades, sensitivity, delay, etc.) using your phone.
- Easily record your maintenance log for your welding helmet to the app.
- Instantly know statistics, including hours on; hours in dark state; hours in light state; and the number of on/off cycles.
- Get ready access to user manuals and parts lists and, when Web-connected, to how-to videos.



All 3M[™] Speedglas[™] Generation 5 have Bluetooth™ connectivity, enabling the Internet of Things (IoT) productivity for welding safety. This will allow you to be part of the connected future and benefit from the evolution of features and data accessibility





64 | 3M[™] Speedglas[™] Welding Helmet 9002NC 3M[™] Speedglas[™] Welding Helmet 9002NC | **65**



3M™ Speedglas™ Welding Helmet 9002NC

Light and narrow, for quick tasks

You asked and we listened. Many welders think our classic Speedglas helmet 9000 has the ideal blend of shape and balance.

So we've brought it back - upgraded for a totally new optical experience.



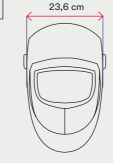
Features ¹⁾	9002NC
Mechanical strength (EN 166, EN 175)	CLASS B
Side windows	
Variable airflow distribution	
Auto-ON	
Exhaust vents /deflector	~
Flip-up	
Graphics option	
Head protection	
Natural Colour Technology	✓
Variable Colour Technology	
Curved Glass Technology	
Powered Air EN 12941 NPF	
Supplied Air EN 14594 NPF	

1) More details about the features referenced, see page 27-28.



Freedom of movement

Shield width



The slim profile offers increased freedom of movement in tight places.

Coverage



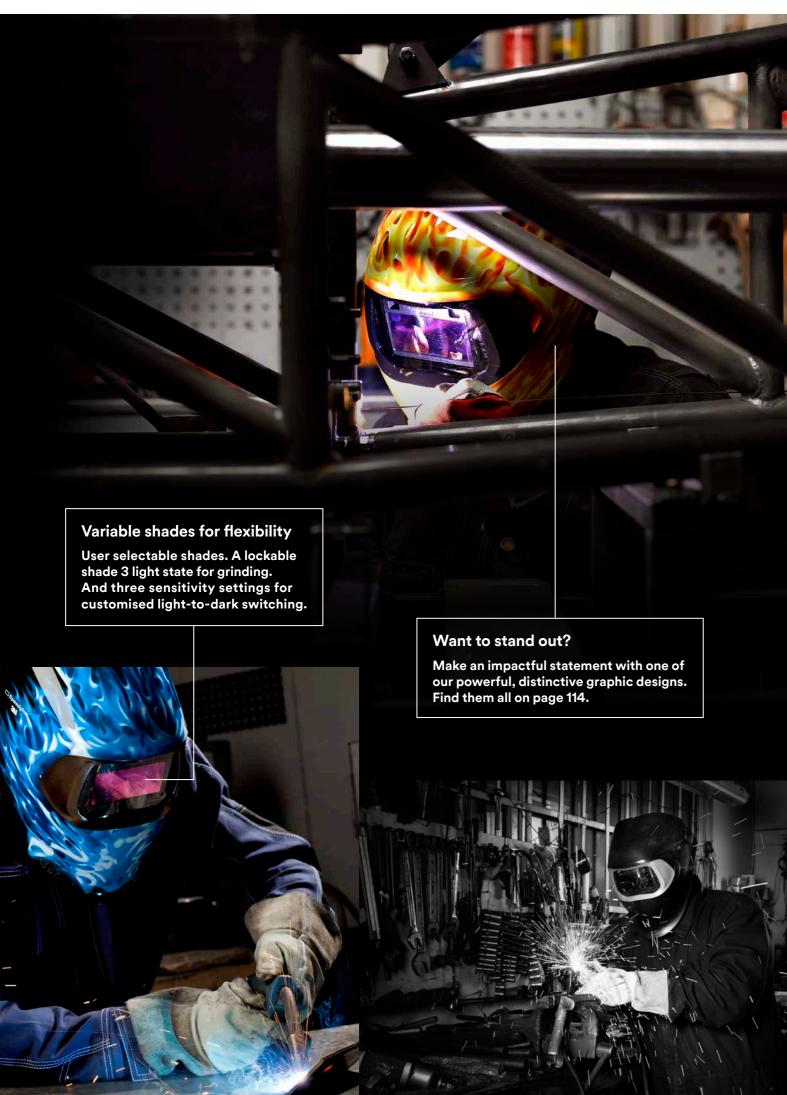


Pick your preference

The 9002NC helmet (left) is slimmer and not as deep as a 9100 helmet (right), making it more maneuverable and lighter in weight. On the other hand, the deeper and wider 9100 series covers more of your ears, neck, and sides of your head.

Helmet specifications: page 28 ADF specifications: page 27 Respiratory systems: page 70-73 Ordering & part info: page 112

 $3M^{^{\intercal}}$ Speedglas $^{^{\intercal}}$ Welding Helmet Series 100 and 100-QR $\;\;|\;\;$ 67



3M[™] Speedglas[™] Welding Helmet Series 100 and 100-QR

Weld with personality



The 100 helmet shown with the Skull graphics option; standard colour is black.

Features ⁽⁾	100	100-QR
Mechanical strength (EN 166, EN 175)	CLASS B	CLASS B
Side windows		
Variable airflow distribution		
Auto-ON		
Exhaust vents /deflector		
Flip-up		
Graphics option ²⁾	✓	
Head protection		✓
Natural Colour Technology		
Variable Colour Technology		
Curved Glass Technology		
Powered Air EN 12941 NPF		
Supplied Air EN 14594 NPF		

1) More details about the features referenced, see page 27–28. 2)100B is only available in black.



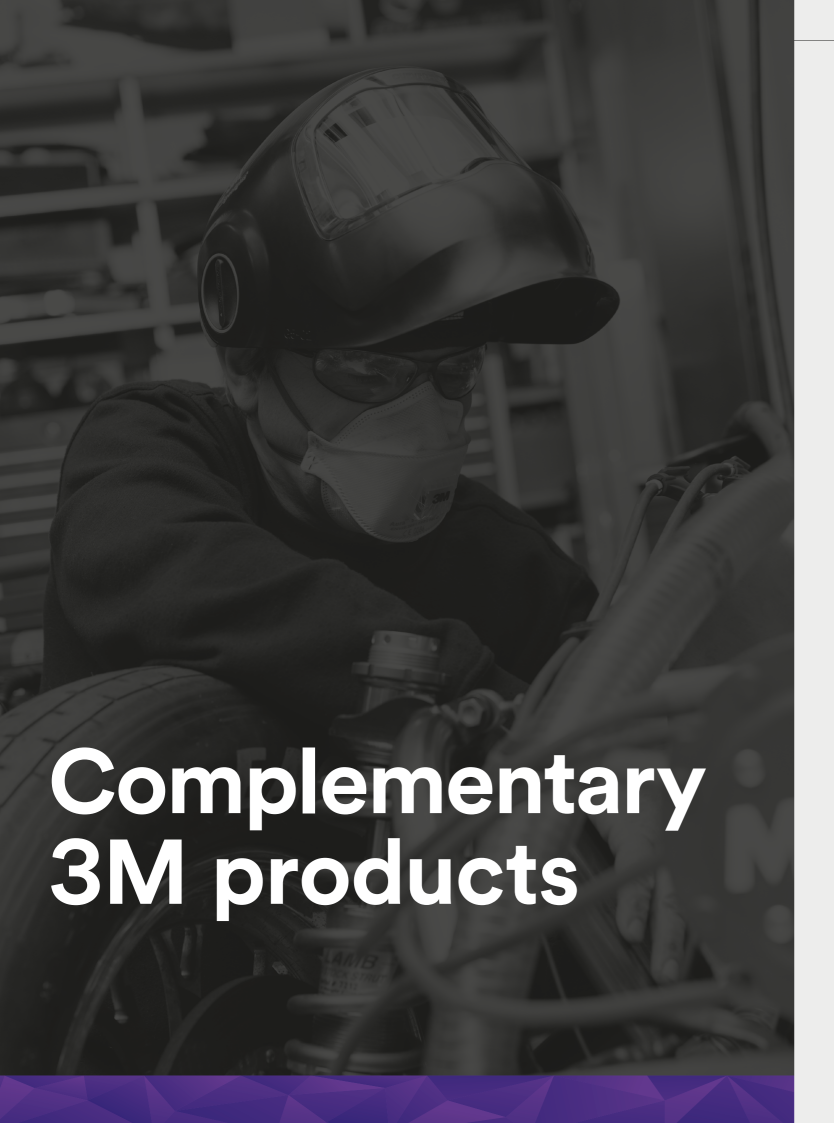
Now with an option for head protection - the 3M™ . Speedglas™ Welding Helmet 100-QR (quick release).

Get your career off to a great start with high-performance eye and face protection!





For more option of graphics see page 114



)	Respiratory protection	70
9	Hearing protection	74
9)	Fall protection	79
D	Eye protection	80
5)	Head protection	84



70 | 3M[™] Reusable Respirators | 71



3M™ Reusable Respirators



3M[™] Secure Click[™] Half Mask, Reusable Respirator HF-800 Series

- Unique particle and gas filter connection, push until you hear a click
- Speaking diaphragm designed to help provide easier communication while working
- Exhalation valve directs exhaled breath and moisture downward



3M[™] Maintenance-free Reusable Respirator 4000+ Series

- Maintenance-free: save time with integrated filters.
- Less heat and moisture build-up due to the central exhalation valve.
- Reusable until damaged, clogged with particulates, or saturated with gas.





3M[™] Reusable Half Masks 6500 Series

- Our silicone facepiece keeps it shape, even in high-heat environments.
- Low-profile, wide field-of-view design.
- Easy on and off, in non-contaminated environments, with our convenient Quick Latch (QL) Drop-Down Mechanism.
- Easy breathing with 3M[™] CoolFlow[™] Exhalation Valve.





3M[™] Reusable Half Masks 7500 Series

- Soft silicone face piece material for great comfort and durability.
- Easy breathing with 3M[™] CoolFlow[™] Exhalation Valve.
- Convenient Drop-Down Mechanism.

3M™ Reusable Respirators	Performance level	Approval
Secure click HF-800 Series with 3M™ Particulate Filter 3128	10 x OEL for Ozone 12 x OEL for particles Plus relief from nuisance level acid gas/organic vapours	EN 140:1998 (masks) EN 143:2000 + A1:2006
Secure click HF-800 Series with 3M™ Particulate Filter 3138	10 x OEL for Ozone 50 x OEL for particles Plus relief from nuisance level acid gas/organic vapours	EN 140:1998 (masks) EN 143:2000 + A1:2006
Maintenance Free Reusable Respirator 4255+	10 x OEL $^{\circ}$ or 5000ppm (whichever is lower) for organic vapour $^{\circ}$ 50 x OEL $^{\circ}$ for particles	EN405:2001 + A1:2009 FFA2P3 R D
Mantenance Free Reusable Respirator 4277+	10 x OEL ¹⁾ or 1000ppm (whichever is lower) for organic vapours ²⁾ , inorganic vapours and acid gases 50 x OEL ¹⁾ for particles	EN405:2001 + A1:2009 FFABE1P3 R D
Half masks 6500QL or 7500 with 3M™ Particulate Filters 2128	10 x OEL ¹⁾ for Ozone 12 x OEL ¹⁾ for solid and liquid particles (P2 R) Plus relief from nuisance level ³⁾ acid gas/organic vapours.	EN140:1998 (masks) EN143:2000 + A1:2006
Half masks 6500QL or 7500 with Particulate Filter 2138	10 x OEL ¹⁾ for Ozone 50 x OEL ¹⁾ for solid and liquid particles (P3 R) Plus relief from nuisance level ³⁾ acid gas/organic vapours.	EN140:1998 (masks) EN143:2000 + A1:2006

Since everyone's head size and shape is different, we recommend that you work with your 3M distributor to find the respirator models that are most compatible with your welding helmet(s). The filter option reference is for particle filtration. The 3M Half masks can be combined with many other types of filters for both gases and vapours. Please visit www.3M.com to find other options.

OEL = Occupational Exposure Limit – please use local exposure limit.
 Organic vapours boiling point >65 degrees C.

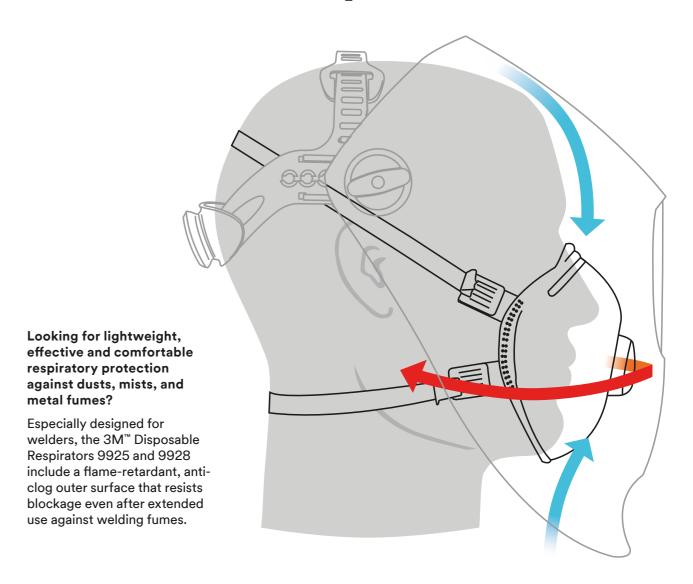
3) Nuisance level means concentrations below the OEL.

72 | 3M[™] Welding Fume Disposable Respirators | 73



3M™ Welding Fume Disposable Respirators

Light, convenient and comfortable protection



3M [™] Particulate Filters	Model	Approval	Substance
	9925 – Without faceseal.	EN149:2001 + A1:2009 FFP2 NR D	12 x OEL ¹⁾ + Ozone 10 x OEL Nuisance level ²⁾ odours below OEL ¹⁾ .
	9928 – With soft, PVC inner faceseal. Improves comfort and can be hygienically cleaned (can be used for more than one shift).	EN149:2001 + A1:2009 FFP2 R D	12 x OEL ¹⁾ + Ozone 10 x OEL Nuisance level ²⁾ odours below OEL ¹⁾ .

OEL = Occupational Exposure Limit - please use local exposure limit.
 Nuisance level means concentrations below the OEL.

The challenge of hearing protection for welders



Even five minutes of carelessness can significantly reduce the protection received

That's right: if you're in a harmfully loud workplace – at or above 85 decibels – then not having your ear protection in place even just 10% of the time can significantly reduce your protection. Noiseinduced hearing loss (NIHL) is caused by the damage and eventual death of the ear's hair cells. Unlike some other cells, human ear hair cells never grow back.1)

Too loud may be less loud than you think

Think of all of the noises that surround you at your welding shop. Your tools, of course. But also the sudden, short, yet very loud noises: metal falling onto metal or hammers banging metal into place. Those sudden noisy spikes, at or above 85 decibels, could be damaging your hearing unless your hearing protection is always in place.





		150	
Jet Engine	120-140		\wedge
Sand Blasting	110-120		
Punch Press	100-110	100	حب
Tractor	97	100	
Belt Sander	93		
Risk of hearing loss	85		
Air Conditioning Unit	60	50	
Electrical Transformer	45	30	
Watch Ticking	20		
		o	

Moving towards 100% usage

Measure the noise

Determine where your facility falls on the regulations' scale of Exposure Action Values (see table below) by having a professionally designed sound level and exposure testing assessment.

Create a Hearing Conservation Programme

Between the lower and upper Exposure Action Values, it is required to:

- 1. Provide information on potential hearing loss risks.
- 2. Provide the appropriate hearing protection devices.
- 3. Provide training.

Select hearing protection that your workers want to wear

This is an important step in moving towards 100% usage. The following pages offer Hearing Protection Equipment (HPE) options for virtually every welder's needs and preferences.

Exposure Action Values

87dB (A) 140dB (C) Peak LEX, 8h	Limit Value Cannot be exceeded at any time. Can be achieved with HPE.
85dB (A) 137dB (C) Peak LEX, 8h	Upper Exposure Action Value HPE must be used and a Hearing Conservation Programme initiated.
80dB (A) 135dB (C) Peak LEX, 8h	Lower Exposure Action Value HPE must be made available on request.
The State of the Land of the L	

Despite industry regulations, 40 million workers are exposed to loud noise and 13 million suffer from hearing disorders.¹⁾

76 | 3M[™] PELTOR[™] Electronic Earplug, EEP-100 EU

3M™ PELTOR™ Electronic Earplug, EEP-100 EU

Stay aware and communicate

3M™ PELTOR™ Electronic Earplug, EEP-100 EU, can help users protect their hearing, and also help promote auditory situational awareness and face-to-face communication.



Microphone Port
Helps minimise wind
noise. Additional
windscreen accessory
also available

Hearing Protection

Replaceable communications eartip helps provide hearing protection in noisy environments. Multiple sizes and types designed to fit most ear canals



3M PELTOR™

3M™ PELTOR™ Electronic Earplugs help protect against hazardous noise, whilst allowing ambient sounds to be heard and increasing your ability to communicate with nearby colleagues, as well as hearing warning signals, approaching vehicles in lower noise environments.



3M[™] PELTOR[™] X Series Earmuffs

Noise reducing earmuffs
Features 3M™ proprietary foam cushioning for lasting comfort

Helmet mounted Integrated design for more robustness



Comfortable Lightweight cups to help minimise heat and moisture build-up Stylish and reliable
New ear cushion foam
technology for an effective
acoustic seal and reliable
protection



78 | Hearing protection selection guide

Hearing protection for welders

A selection of 3M™ Earmuffs and Earplugs¹)













3M [™] PELTOR [™] Earmuffs and Level Dependent Ear Plug	H505B	X1 Earmuffs	X2 Earmuffs	X3 Earmuffs	X4 Earmuffs	X5 Earmuffs	EEP-100 EU
Design	Neckband	Helmet mounted ¹⁾	Helmet mounted ¹⁾	Helmet mounted ¹⁾	Slim, fluorescent, helmet mounted ¹⁾	Helmet mounted ¹⁾	Level dependent ear plug
SNR ²⁾	24dB	26dB	30dB	32dB	32dB	36dB	32dB / 36dB / 38dB
Part No	H505B	X1P3	X2P3	ХЗРЗ	X4P3	X5P3	EEP-100
With 3M™ Welding Helmet							
G5-01	•						•
G5-02	•						•
Speedglas 9100	•						•
Speedglas 9100 Air	•						•
Speedglas 9100-QR ³⁾		•	•	•	•	•	•
Speedglas 9100 FX	•						•
Speedglas 9100 FX-Air							•
Speedglas 9100MP/ MP-Lite ⁴⁾		•	•	•	•	•	•
Speedglas 9002NC	•						•
Speedglas 100	•						•
Speedglas 100-QR							•
Versaflo M-series ⁴⁾	•	● 5)	● 5)	● 5)	● 5)	● 5)	•















3M™ Earplug ⁶⁾	3M 1100	E-A-R™ Classic™	3M [™] Flexible Fit HA	E-A-R™ Ultrafit™	E-A-R™ Ultrafit™X	E-A-Rcaps [™]
Description	Disposable foam earplug (high attenuation)	Disposable foam earplug, (regular & small size options)	First washable foam earplug & first with one hand insertion SNR (hygenic, and reusable/washable). Fitting stem helps make ear tip insertion easy.	Reusable earplug with cord	Reusable/washable earplug with Ultrafit** tip and bent fitting stem for easier insertion (highest attenuation of reusable/ washable earplugs)	Under-the-Chin for compatibility with other PPE
SNR ²⁾	37dB	28dB	25dB / 30dB	32dB	35dB	23dB
Part No	1100	PP-01-002 (regular size uncorded)	328-1001 (corded model)	UF-01-000 (corded)	UF-01-014 (corded)	EC-01-000

These recommendations are general and are based on usage with 3M™ Welding Helmets. Your personal preferences may result in different selections: for additional product information and technical specifications, please visit www.3M.com

3M™ Protecta® Welders Range

3M™ Fall Protection Welders Range

Fire and sparks are a major concern in jobs such as welding, cutting, electrical maintenance and other high temperature applications. Staying protected requires special materials to resist these hazards.

The 3M™ Fall Protection Welders range is specifically designed to resist the potential heat damage experienced in these applications. Featuring highly durable heat resistant & flame retardant Modacrylic over Kevlar® webbing and a lightweight design provides the ideal solutions for welding at height.





Fall Protection





3M[™] DBI-SALA[©] Lanyard

3M[™] DBI-SALA[®] Self-Retracting Lifelines (SRL)

^{1) 3}M™ Peltor™ X series earmuffs are also available in a neckband or headband model.

^{2) 3}M strongly recommends personal fit testing of hearing protectors. Research suggests that users may receive less noise reduction than indicated by the attenuation label value(s) on the packaging due to variation in fit, fitting skill, and motivation of the user. Refer to applicable regulations or guidance on how to adjust attenuation label value(s). In the absence of applicable regulations, it is recommended that the attenuation label value(s) be reduced to better estimate typical protection.

³⁾ Consult the X series user instruction for compatible safety helmets

⁴⁾ Please add assembly part number Z3AF/2 when ordering X-series earmuffs for the headtops 9100MP/MP-Lite and Versaflo™ M-Series.

⁵⁾ Only Versaflo M-200 and M-300 Series.

⁶⁾ The 3M[™] E-A-R[™] Hearing Protection listed here were selected for use in a typical welding environment. For additional 3M hearing protection selections, and to get more product information and specifications, please visit www.3M.com

80 | Eye protection | 81



How well do they fit?

Making a measured evaluation of eyewear fit

Everyone's face and head are different – so how is one model of eyewear going to fit everybody? You know the challenge. Ill-fitting safety glasses can cause pressure and pain in some very vulnerable areas: your temples, your ears... even the bridge of your nose. Discomfort and lack of style are often major reasons for noncompliance.

To make a meaningful, measured determination of eyewear fit and security on each of your employees, we've developed a 4-step method¹⁾.

The 3M™ Eyewear Fit System uses coverage and gap gauge tools to assess four key elements of protective eyewear fit:



View

Assessment to ensure the wearer can see in all directions of eye rotation without major obstruction to the field of view that could interfere with the ability to perform work tasks.



Security

Assessment to ensure the eyewear stays in place on the wearer's head and does not fall off with head movement.



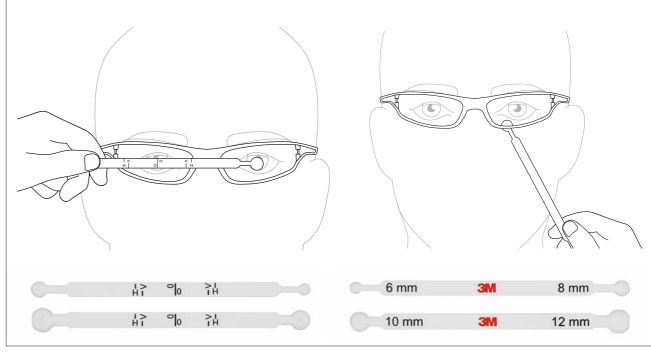
Coverage

The coverage gauge assesses how well the safety eyewear covers the soft tissue area around the eyes.



Gaps

The gap gauges help to identify gaps between the eyewear and the face. Large gaps can provide a clear path for flying debris.



1) The full 6 step method is unique to 3M and is available free of charge (subject to terms and conditions, see website for details). Find out more by contacting your 3M Personal Safety Sales Representative or visit www.3M.com

82 | 3M™ Solus™ 1000 Series Spectacles | 83

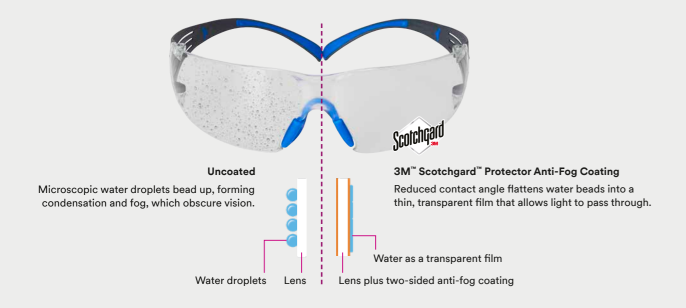
3M™ Solus™ 1000 Series Spectacles

Configurable design with detachable gasket, temple or strap options

Sporty, low profile, available in multiple frame colours and lens tints with 3M[™] Scotchgard[™] Protector Anti-Fog Coating.



3M™ Scotchgard™ Anti-Fog Coating. Long-lasting clarity.



3M™ SecureFit™ 400 Series Spectacles

Comfort and design in a variety of colours

Take the next step in comfort with 3M[™] SecureFit[™] 400 Safety Glasses, featuring 3M[™] Pressure Diffusion Temple Technology, a soft one-piece nose bridge, dual-injected temples and a range of options, including lens colours, premium coatings, readers and more.



Part No	Lens Type	Coating	EN166 Lens Marking
SF201AF-EU	PC Clear	AS/AF	2C-1.2 3M 1 FT
SF202AF-EU	PC Amber	AS/AF	2C-1.2 3M 1 FT
SF203AF-EU	PC Grey	AS/AF	5-3.13M1FT
SF201SGAF-BLU	PC Clear	SGAF	2C-1.2 3M 1 FT KN
SF401AF-EU	PC Clear	AS/AF	2C-1.2 3M 1 FT
SF401SGAF-BLU-EU	PC Clear	SGAF	2C-1.2 3M 1 FT KN
SF401SGAF-BLU-EU-F	PC Clear + Foam	SGAF	2C-1.2 3M 1 FT KN
SF401SGAF-RED-EU	PC Clear	SGAF	2C-1.2 3M 1 FT KN
SF403AF-EU	PC Amber	AS/AF	2C-1.2 3M 1 FT
SF402AF-EU	PC Grey	AS/AF	5-3.13M1FT
SF402SGAF-BLU EU	PC Grey	SGAF	5-3.1 3M 1 FT KN
SF403SGAF-YEL EU	PC Amber	SGAF	2C-1.2 3M 1 FT KN
SF407SGAF-BLU EU	PC Indoor/Outdoor Light Grey	SGAF	5-1.7 3M 1 FT KN
SF410AS-EU	PC Indoor/Outdoor	AS	5-1.7 3M 1 FT
SF408AS-EU	PC Blue Mirror	AS/AF	5-3.13M1FT
SF400FI	Removable foam insert	-	-
S1101SGAF	PC Clear	SGAF	2C-1.2 3M 1 FT KN
S1102SGAF	PC Grey	SGAF	5-3.13M1FT KN
S1103SGAF	PC Amber	SGAF	2C-1.2 3M 1 FT KN
S1101SGAFKT	PC Clear + Foam and Strap	SGAF	2C-1.2 3M 1 BT K N

Selected 3M™ Protective Eyewear

To learn more about our range of protective eyewear, please visit www.3m.com

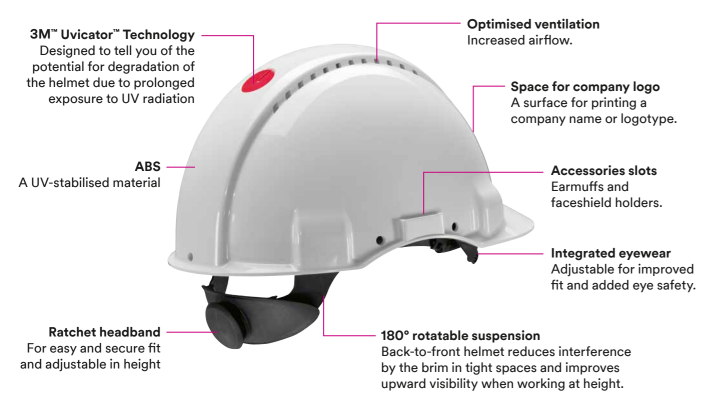
84 | 3M™ Safety Helmet G3000 Series 3M™ Safety Helmet G3000 Series

3M™ Safety Helmet G3000 Series

Lightweight but tough

3M™ Series G3000 hard hat has been designed in close collaboration with industrial workers. It is intended for use in harsh environments with tough demands for effective protection, excellent ventilation and a maximum field of vision. Softly rounded design, without any sharp or protruding

components, the extremely comfortable lining and the simple adjustment of the neck strap make the G3000 unique. The helmet lining can be turned through 180 degrees – a big advantage when working in confined spaces, as it gives the wearer the maximum field of vision.





Material: UV-stabilised ABS

Colours: Yellow, White, Orange, Red,

Blue, Green, Hi-Viz and Black

Weight: 310g (pin-lock)

334g (ratchet)

Size: 54–62cm for pin-lock version

53-62cm for ratchet version



After sales

Outer protection plate	88
Inner cover plate	88
Quick guide to extend your protection	89
Regular maintenance	90
Welding and grinding respiratory systems	92
3M™ Speedglas™ Welding Helmet G5-01	93 (
3M™ Adflo™ Powered Air Purifying Respirator	98
3M [™] Versaflo [™] Supplied Air Regulators	100
3M [™] Speedglas [™] Welding Helmet 9100-Air Systems	102
3M™ Speedglas™ Welding Helmets 9100MP/9100MP-Lite	104
3M [™] Versaflo [™] M-Series Headtops	106
3M [™] Speedglas [™] Welding Helmet Series G5-02	107
3M™ Speedglas™ Welding Helmet 9100	108
3M [™] Speedglas [™] Welding Helmet 9100-QR	110
3M™ Speedglas™ Welding Helmet 9002NC	112
3M™ Speedglas™ Welding Helmet SL	113
3M [™] Speedglas [™] Welding Helmet Series 100/100-QR	114
Legacy products and replacement parts	116
3M™ Welding Helmets 10V/10-QR	117
3M™ Speedglas™ Welding Helmet 9100 FX-Air	118
2M™ Speedglas™ Wolding Holmet 0100 EV	120



Optimise your workspace

It just takes a few moments every day to ensure that your 3M™ Speedglas™ gear is in optimum shape for your next use. Those few moments will be well spent time for your increased comfort and productivity – plus the service life of your system.

Pick a maintenance routine that works best for you: beginning of shift, after lunch, or end of work.

Your reward will be high clarity views, a refreshed helmet, and gear that's comfortable to wear and work in. Daily maintenance is especially important for respiratory systems to assure a continuous supply of filtered air.

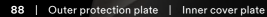
Maintenance basics are covered **on pages 91** (filter and helmets) **and 98** (3M[™] Adflo[™]). For complete maintenance guidelines, refer to the User Instruction manual that came with your equipment.

Our app can help

The free 3M™ Connected Equipment app gives you immediate access to all manuals – including illustrated parts lists and maintenance procedures. It also has links to YouTube™ videos for the most common tasks, like replacing a protection plate/cover or face seal. You can even use the app as your maintenance log.



All 3M[™] Speedglas[™] Generation 5 helmets have support for the 3M[™] Connected Equipment app.





As the outer protection plate becomes deeply pitted, scratched or too dirty to clean with soft cloth, it's probably time to replace it. Ensure you order the right protection plate/ cover to your welding filter:

Oute	r protection plate				For we	lding filte	r model			
Part No	Description	G5-01	G5-02	9100V	9100X	9100XX 9100XXi	9100 Passive	100 Series	10V	9002NC
12 60 00	Standard								•	
42 60 00	Standard									•
42 70 00	Scratch resistant									•
42 70 71	Heat resistant									•
52 60 00	Standard	•		•	•	•	•			
52 70 00	Scratch resistant	•		•	•	•	•			
52 70 01	Extra Scratch resistant	•		•	•	•	•			
52 70 70	Heat resistant	•		•	•	•	•			
62 60 00	Scratch resistant		•							
72 60 00	Standard									
72 70 00	Scratch resistant									
77 60 00	Standard							•		
77 70 00	Scratch resistant							•		
77 70 70	Heat resistant							•		

Regularly clean the inner cover plate with a soft cloth and replace if any pits or scratches occur. Ensure you order the right plate to your filter:

Inner cover plate			plate For welding filter model								
Part No	Description	LxH(mm)	G5-01	G5-02	9100V	9100X	9100XX 9100XXi	9100 Passive 100 Passive	100S 100V	10V	9002NC
12 60 00	Clear	110×90						•			
42 80 00	Clear	91×42							•	•	
42 80 10	Clear	103×53									•
42 80 30	+1 Shade	103×53									•
42 80 50	+2 Shade	103×53									•
52 80 05	Clear	117×50			•						
52 80 15	Clear	117×61				•					
52 80 25	Clear	117×77	•				•				
62 40 00	Clear	150×76		•							

We got you covered

Every welder is different, and each day your tasks can change. As the owner of a 3M™ Speedglas™ Welding Helmet, you have a variety of accessories available to help ensure your protection and comfort.

Plus, we now offer a new generation of additional coverage products made in flame-retardant textiles for protection against molten metal, sparks and flames.





Quick guide to extend your protection

Part No	Available additional coverage	G5-01	G5-02	9002NC	100	9100 + 9100-Air	9100FX + 9100 FX- Air	9100-QR 100-QR 10/10-QR	9100MP 9100MP- Lite
	Head protection								
16 40 09	Cotton / Para-aramid			•	•				
16 90 05	Cotton / Para-aramid		•			•			
16 90 06	Cotton / Para-aramid (small)						•		
16 90 07	Cotton / Para-aramid (large)						•		
16 90 14	Modacrylic/Rayon / FR coating / Aluminium								•
16 90 20	Cotton / Para-aramid	•							
16 90 21	Viscose FR / Wool / Para-Aramid / Antistatic Fiber (Fluorescent yellow)	•							
16 90 22	Leather	•							
16 90 23	Cotton / Para-aramid (large)	•							
16 90 24	Scrape guard	•							
16 90 35	Cotton / Para-aramid (Extended Protection kit)	•							
	Neck protection								
16 40 05	Neck protection leather		•	•	•			•	
16 90 01 ¹⁾	Cotton / Para-aramid		•	•	•				
16 90 10	Cotton / Para-aramid					•	•		
16 90 15	Cotton / Para-aramid	•							•
16 90 30	Cotton / Para-aramid (Shroud)	•							
16 90 40	Rigid	•							
16 90 41	Cotton / Para-aramid	•							
16 90 42	Cotton / Para-aramid (large)	•							
16 90 43	Leather	•							
	Hood								
16 91 00	Cotton / Para-aramid	•	•	•	•	•	•	•	•
	Breathing tube cover								
83 40 18	Cotton/ Para-aramid	•				•	•		•

90 | Regular maintenance

Regular maintenance | 91

Time to upgrade your visibility?



Getting too close to your arc?

Start with the easiest solution first: replace your welding filter's outer protection plates more frequently!

If you still can't see the detail you need, try one of our magnifying lenses. They come in x1.0, x1,5, x2.0, x2,5 and x3.0 strengths. For details, see the Accessories and Spare Parts section for each helmet.



Want an even darker shade?

Welding at very high amperages can create such an intense weld pool that you may feel eye strain, even when using a dark shade selection. On the welding filter series 9000 and 100, you can replace the standard (clear) inner protection plate with either our +1 or +2 shade plates. For details, see page 88.

System	Component	Typically replaced	Notes
Welding filters	Outer protection plate	Once a week	Replace anytime the plate becomes deeply pitted, scratched or too dirty to clean with soft cloth or lens paper
Welding filters	Inner cover plate	Once a month	Regularly clean with a soft cloth and replace if any pits or scratches occur.
Welding helmets	Visor plate	Every two weeks	Replace more often if visibility is reduced.
Welding helmets	Sweatband	Once a month	Replace more often if sweatband becomes unhygienic.
Welding helmets with respirator	Face seal	At least every 2 months	Replace earlier in really dirty environments or whenever the seal becomes unhygienic.
Welding helmets with respirator	Breathing tube	If damaged, deformed or leaking any air	To extend the life of breathing tube, use a tube cover or a heavy-duty rubber breathing tube.

Important information. Note that higher-than-normal levels of pollutants, heat, and sparks will require more frequent replacements of components. Chart assumes minimum 4 hours usage per day. Ordering information for each series of welding helmet can be found in the After sales chapter, page 86.



Learn more about product maintenance from Speedglas YouTube channel! Scan the QR code or visit youtube.com/3MSpeedglas



To optimise the useful life of your welding equipment and avoid the additional cost of replacement, regular maintenance is important. Replace all damaged parts immediately to help ensure intended degree of protection.

Below is a helpful overview; always read and follow User Instructions.

Before use

- 1. Helmet and headband. Inspect for cracks or any damaged parts. Replace if needed.
- 2. Welding filter. Check that the sensors are clean. Replace the battery if the low battery indicator flashes or if the indicators do not flash when the buttons are pressed.
- 3. Protection plates. Ensure that your welding filter is equipped with an outer protection plate and inner cover plate. To help provide the best possible vision, they should be clean and without scratches.
- 4. Magnification. If you can't see the detail you need, try one of our magnifying lenses, available in x1.0, x1.5, x2.0, x2.5 and x3.0 strengths.
- 5. Respiratory helmets: face seal. If the face seal is damaged, there is a risk that contaminated air will get inside the helmet. Verify it's in place and free from splits and tears.
- 6. Respiratory helmets: breathing tube. Confirm that the tube is undamaged and not leaking any air. To extend the life of the breathing tube, use a breathing tube cover or a heavy-duty breathing tube

After use

- 1. Clean the helmet. Wipe with a moist tissue or cloth, both inside and outside the helmet.
- 2. Face seal and sweatband. Remove for additional cleaning as needed and replace if they have splits or tears or whenever they become unhygienic.
- 3. Protection plate/cover and visor plate. Clean with a soft cloth and replace if any pits or scratches occur.
- 4. Breathing tube. Replace if damaged, deformed or leaking any air. If you suspect that the inside of the breathing tube is dirty, it must be changed. DO NOT rinse, immerse in water, or clean with solvents.
- 5. Storage. Store the helmet in a dry, clean area away from direct sunlight, high temperatures and solvents, as stated in the user instructions. Ideally use the bag that comes with the helmet or similar.

ЗМ™	3M™ Adflo™ component		Typically replaced ¹⁾	Notes
		Prefilter	Once a week	Regular replacement of the prefilter extends the life of the particle filter.
· 文章 · · · · · · · · · · · · · · · · · ·		Particle filter	At least every month	Replace when particle filter indicator becomes red. Otherwise, replace whenever the battery operating time becomes too short, or when the low airflow alarm is triggered by a fully loaded filter. Note: Do NOT attempt to clean the particle filter with supplied air
		Gas filter	According to regulations at your work place	Smell and taste is not recommended as a measure for determining when to change gas filters.
		Odour filter	Any time you smell unpleasant odours	Note: odour filter is not required if a gas filter is used.
		Spark arrestor	As needed	Make sure that the spark arrestor is clean for proper function. Replace if deformed and no longer fitting well.

¹⁾ Important information. Note that higher-than-normal levels of pollutants, heat, and sparks will require more frequent replacement of components Chart assumes minimum 4 hours usage per day. Ordering information for each series of welding helmet can be found in the After sales chapter, page 86.

Welding and grinding respiratory protection systems











Breathing tubes²⁾

The QRS (Quick Release Swivel) breathing tubes allow fast and easy connection. Most systems comes with the self-adjusting length for improved fit, made in polyurethane (83 40 16). As an alternative the high durability rubber tube (83 40 17) or the extra long breathing tube (83 40 19) is sold separatelly.



Breathing tubes

Air Supply

The QRS (Quick Release Swivel) breathing tubes allow fast and easy connection. Most systems come with the self-adjusting length for improved fit, made in polyurethane (83 40 16). As an alternative the high durability rubber tube (83 40 17) is sold separatelly.







- 1. Spark arrestor 2. Prefilter¹⁾
- 3. Particle filter1)
- 4. Odour filter Not needed

use gas filter.

- 5. Heavy-duty battery Extends the
- operation hours to 10-13 hours (7-9 hours with standard battery).

More information about Adflo accessories see page 99.

- 6. Gas filter A1B1E1²⁾
- 7. Gas filter A22)
- 8. Braces
- 9. Backpack
- 1. 3M™ Aircare™ Filtration Units (wall-mounted or stand alone)
- 2. Couplings and branch sets
- 3. Air supply tubes (7,5-30 m)

More information about air supply see page 100-101.

- 1) Included as standard when you order a complete respiratory protection system with welding helmet and air delivery unit; must always be used.
- 2) Gas filter must always be used together with a particle filter and we recommend to use a heavy-duty battery (sold separately: 83 76 31). In some configurations it is also required to use a breathing tube with silencer (non-QRS: 83 40 09), always verify approved combinations with your Safety Engineer or contact a certified Industrial Hygenist for advice.



	Speedglas welding filter G5-01TW	Speedglas welding filter G5-01VC
Complete powered air system	Helmet G5-01 with welding filter G5-01TW and Adflo respirator. Part No 61 78 20	Helmet G5-01 with welding filter G5-01VC and Adflo respirator. Part No 6178 30
Incl consumable starter kit	Helmet G5-01 with welding filter G5-01TW, consumable kit (79 20 00) and Adflo respirator. Part No 61 78 29	Helmet G5-01 with welding filter G5-01VC, consumable kit (79 20 00) and Adflo respirator. Part No 6178 39
Upgrade your old system	Helmet G5-01 with welding filter G5-01TW. Part No 61 11 20	Helmet G5-01 with welding filter G5-01VC. Part No 61 11 30

When you order a complete system, it comes with our new storage bag. Featuring a fast, double-zipper opening top and large carry handles, the bag keeps your gear protected and clean when not in use.



Scan this code to see how to unbox your new system



¹⁾ The following Adflo systems are equipped with a heavy-duty Li-ion battery which extends operating time to 10-12 hours, at sea level with a fully charged battery and new clean ilter. Actual system duration are dependent on configuration and environment.

Accessories for 3M[™] Speedglas[™] Welding Helmets G5-01

We offer numerous accessories so you can configure your 3M[™] Speedglas[™] Welding Helmet G5-01 to meet your individual preferences and application needs.



83 72 42

83 75 42





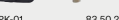




Part No

Description





Description



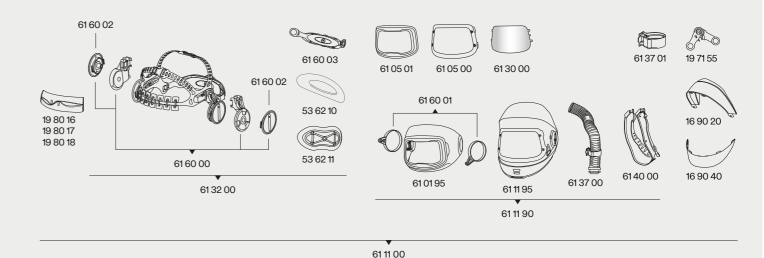
16 92 05

16.92.00

16 92 10



Spare parts & accessories 3M™ Speedglas™ Welding Helmets G5-01

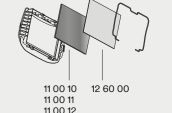




pkg of 10

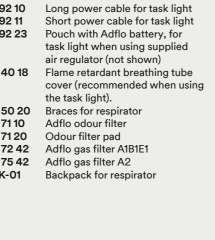






11 00 13

16 90 20	Head protection in fabric	16 92 10
16 90 21	Head protection	16 92 11
	fluorescent yellow	16 92 23
16 90 22	Head protection in leather	
16 90 23	Head protection in fabric (large)	
16 90 24	Scrape guard (not shown)	83 40 18
16 90 30	Shroud	
16 90 35	Extended cover kit (shroud and	
	large head cover in fabric)	83 50 20
16 90 41	Neck protection in fabric (small)	83 71 10
16 90 42	Neck protection in fabric (large)	83 71 20
16 90 43	Neck protection in leather	83 72 42
16 92 00	Task light, incl mounting parts	83 75 42
	and cables	BPK-01
16 92 05	Protection plate for task light,	
	pkg. of 5	





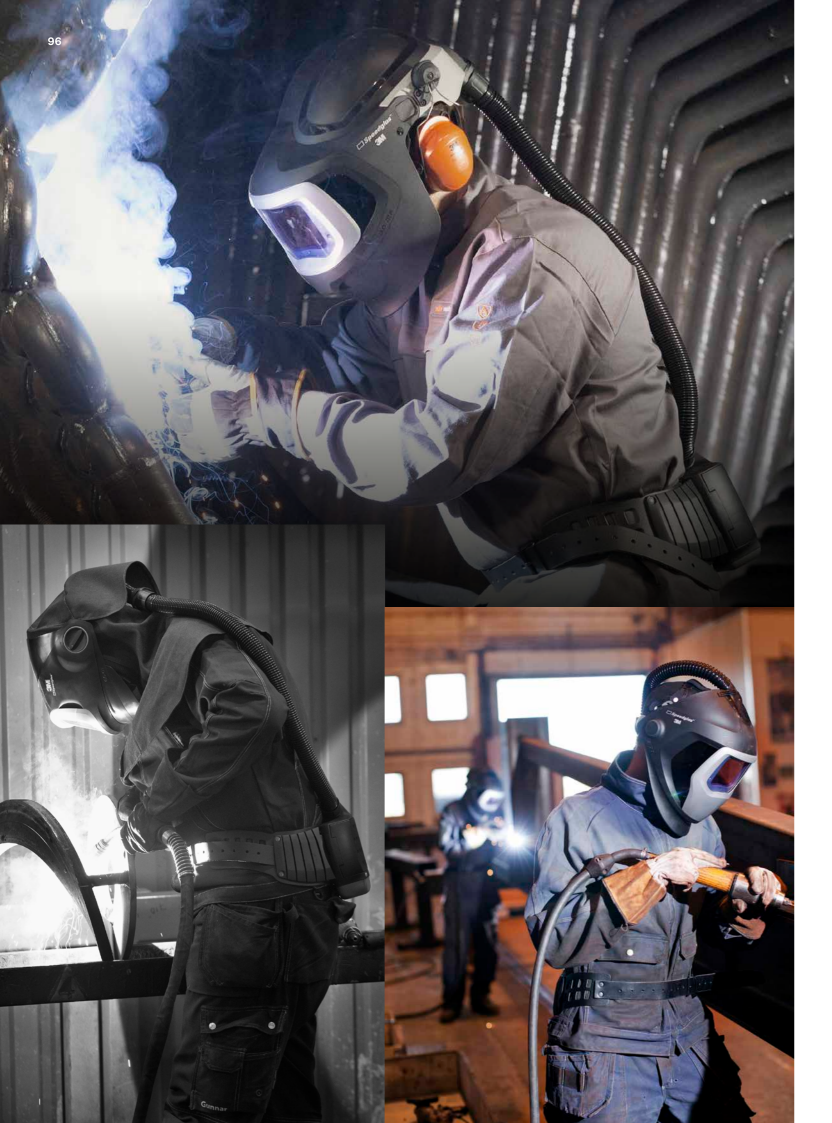


Subscribe to our YouTube channel to learn more about product features and maintenance.

www.youtube.com/3MSpeedglas



Part No Description Part No Description Part No Description Passive welding filter lens shade 11 00 10 52 70 01 Outer protection plate (scratch +), 613000 Visor plate, anti-fog and 10 (110×90) pkg of 10 hardcoated, pkg. of 5 11 00 11 Passive welding filter lens shade 52 70 70 Outer protection plate (heat), 613200 Headband with assembly parts 613700 Airduct breathing tube (short) 11 (110×90) pkg of 10 11 00 12 Passive welding filter lens shade Inner cover plate, pkg of 5 incl. holder 12 (110×90) 53 62 10 Cushion part for headband G5-01 613701 Holder for breathing tube 11 00 13 Passive welding filter lens shade 53 62 11 Large head rest 614000 Face seal 13 (110×90) Pivot and sliding mechanism, 60 10 00 Battery holder 616000 12 60 00 Inner cover plate for passive filter 60 20 00 Battery CR2450 including pivot knobs 61 60 01 16 90 20 Head protection in fabric (small) 61 00 11 Speedglas passive welding filter Pivot rings for outer shield 16 90 40 Neck protection rigid kit G5-01 (shade 11) 616002 Pivot knobs (1pcs) 17 10 20 Magnifying lens 1.0X 610020 Speedglas welding filter Headband back part 17 10 21 G5-01TW 6178 00 Helmet G5-01, without welding Magnifying lens 1.5X 17 10 22 Magnifying lens 2.0X 610030 Speedglas welding filter G5-01VC filter, with 3M™ Adflo™ Powered 17 10 23 Magnifying lens 2.5X 61 01 95 Outer shield Air Repirator 617809 17 10 24 Magnifying lens 3.0X 61 05 00 Front cover for inner visor Helmet G5-01, without welding 17 10 35 filter, with 3M[™] Adflo[™] Powered Magnifying lens holder 61 05 01 Front cover for flip-up 19 71 55 611100 Welding helmet G5-01, without Air Repirator and consumable Hinge mechanism, 1 pair 19 80 16 Sweatband (towelling), pkg of 3 welding filter starter kit 19 80 17 611190 Welding helmet G5-01, without 79 01 05 Carry Bag Sweatband (fleecy cotton), pkg of 3 welding filter, without neck or 79 20 00 Consumable starter kit G5-01, 19 80 18 Sweatband (leather) head protection includes 3 different sweatbands, 52 60 00 Inner shield with airduct and Outer protection plate (standard), face seal, visor plate, inner and pkg of 10 airflow controls (including outer cover plates. 52 70 00 Outer protection plate (scratch), visor frame)



Increase your comfort







Personalise your comfort when using the 3M[™] Adflo[™] respirator

Braces (83 50 20) attach to the Adflo leather belt for better weight distribution and stability.

Some welders prefer to wear the Backpack (BPK-01), which holds the PAPR flat against your back and can make it easier to move around some workspaces.

3M[™] Speedglas[™] Welding Helmets G5-01 headband

Tailor to fit your preferences

① Extra-large back pad

Delivered with an extra-large, head rest for enhanced comfort as standard and a smaller one as optional.

2 Adjustment options

Adjust the distance and angle from your eyes to the clear visor and welding filter

3 New headband design

Upgraded, self-adjusting comfort paddles along your forehead.



Part No

53 35 05

53 35 06

79 01 01

80 60 20

83 20 00

83 31 11

83 40 09

83 40 16

83 40 17

83 40 19

83 50 00

83 50 05

Description

Adapter for non-QRS breathing

Adapter for QRS breathing tubes

when using Speedglas welding

PAPR assembly, without filter,

Breathing tube with silencer and

Breathing tube self adjusting QRS

tubes when using Speedglas

welding helmet series 9100.

helmet series 9000.

without filter cover.

QRS connection

rubber QRS

Front part, belt.

Battery charger for Li-ion

Breathing tube heavy duty

Breathing tube long QRS

Product carry bag.

Backpack.

batteries

3M™ Adflo™ Powered Air Purifying Respirator



Respirator without headtop - standard battery

Part No

Description

83 77 30

Adflo respirator with selfadjusting breathing tube QRS, breathing tube adapter, airflow indicator, prefilter, spark arrestor, particle filter, battery, belt and charger.

For gas filter configuration we recommend using the Adflo respirator with heavy-duty battery.



Respirator without headtop - heavy duty battery

Description

83 77 31

Adflo respirator with selfadjusting breathing tube QRS, breathing tube adapter, airflow indicator, prefilter, spark arrestor, particle filter, heavyduty battery, belt and charger.

For gas filter configuration please add these items to above order: 83 72 42 for gas filter A1B1E1, or 83 75 42 for gas filter A2.



Adflo Bat	ttery Charger
Part No	Description

83 31 11

Adflo Battery Charger for Li-ion



Standard battery

Don't get weighted down. A lightweight lithium-ion battery pack designed for the Adflo respirator.

- Run time 7–9 hours¹⁾
- Charging time 4 hours
- Compact and lightweight



Heavy-duty battery

Find your endurance. A high-capacity lithium-ion battery pack extends the operating hours of the

- Long run time 10–13 hours¹)
- Charging time 4-5 hours
- Compact and lightweight

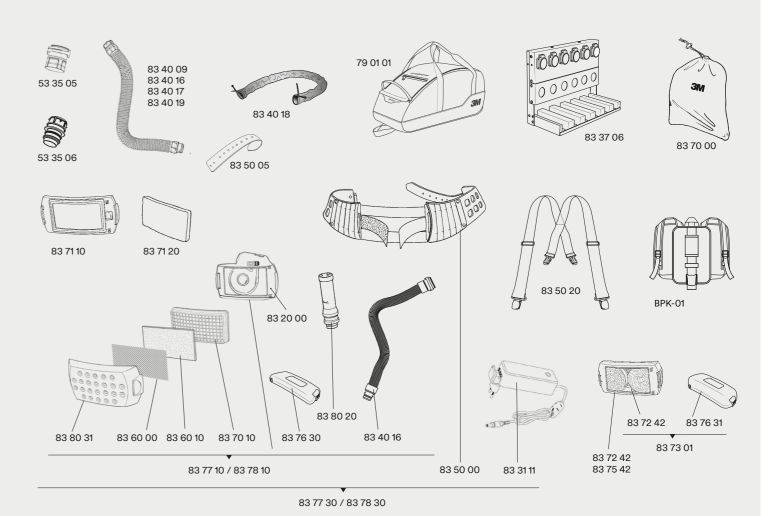


3M™ Adflo™ Battery Charger **Organizing Stand**

The 6-position battery charger organizing stand for Adflo battery chargers provides the ability to charge six batteries at the same time. Saving both time and hassle. Compatible with Adflo NiMH batteries and Adflo Li-ion batteries. Flexible installation: either mount on wall or stand-alone.

Part No: 83 37 06

Spare parts & accessories 3M™ Adflo™ Powered Air Purifying Respirator



Spark arrestor.

Storage bag.

Odour filter.

Gas filter A2.

Odour filter pad.

Gas filter A1B1E1.

Prefilter, pkg of 5.

Particle filter P SL.

(sold in 2-,20-,80-pack)

Gas filter kit: A1B1E1 filter

Li-ion Battery (standard).

Li-ion Battery Heavy-Duty.

and Li-ion Heavy-Duty battery.

Particle filter PSL, pkg of 2. Particle filter PSL, pkg of 20.

Particle filter PSL, pkg of 80.

Prefilter, pkg of 80.

83 60 10

83 60 80

83 70 00

83 70 10

83 70 12

83 70 20

83 70 80

83 71 10

83 71 20

83 72 42

83 73 01

83 76 30

83 76 31

Part No Description Part No Description 83 50 10 Quick connection for belt Adflo respirator with self-(not shown). adjusting breathing tube QRS, 83 50 20 adapter (53 35 06), airflow Braces. 83 60 00

particle filter and battery. 83 80 20 Airflow indicator. 83 80 31 Filter cover black. BPK-01 Backpack.

indicator, prefilter, spark arrestor,

99

3M™ Versaflo™ Supplied Air Regulators



Versaflo supplied air regulator V-500

Description

V-500E

Flow controlled supplied air regulator, including belt. User adjustable airflow, from 170 to



Versaflo supplied air regulator V-100

Description

V-100E

Air cooling supplied air regulator, including belt. Lets users cool the airflow by up to 28°C.



Versaflo supplied air regulator V-200

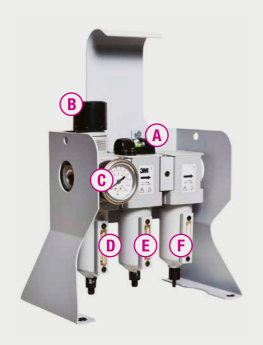
Description

Air heating supplied air regulator, including belt. Lets users heat the airflow by up to 28°C.

3M™ Aircare™ Filtration Systems

To make the quality of the air supply breathable, oil aerosols, water vapour, particulates, and non-toxic, unpleasant odours must be removed to EN 12021 requirements. The 3M™ Aircare™ Filtration Systems ACU-3 (wall mount) and ACU-4 (floor mount) provide three-stage filtration for up to three users or two users plus an air tool.

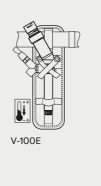
- A Differential pressure indicator
- B Pressure regulator (lockable)
- C Pressure gauge
- **D** Pre-filter Semi Auto Drains (stage 1, 2) and Manual Drain (stage 3)
- E Coalescing filter
- F Absorber filter with activated charcoal

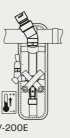




•					y ,
Select type of regulator	Select Belt Unit Coupling Plug	Select type of Air Supply Tube	Select Coupling Set for Air Supply Tube	Select type of Branch Set	Select Air Filtration Unit
	(1/4" BSP)	(Output 3/8" BSP - both ends)	(3/8" BSP)	(incl 3/8" BSP adapters)	Input: 1/2" or 3/8" female thread BSP. (2 adapters included – 3/8" BSP to 3/8" male pipe thread BSP. Output: 3/8" BSP.
V-100E: Air cooling regulator V-100E.	530-12-52P3: Coupling plug Rectus 25.	308-00-30P: 10 m standard duty hose.	530-12-81P3: Coupling set Rectus 25.	312-03-00P3: 3-Way Branch Set.	ACU-03: 3M™ Aircare™ Filtration System (wall mounted)
V-200: Air heating regulator V-200E.	530-12-53P3: Coupling plug Rectus 95.	308-00-31P: 30 m standard duty hose.	530-12-82P3: Coupling set Rectus 95.	312-03-01P3: 2-Way Branch Set.	ACU-04: 3M™ Aircare™ Filtration System (stand alone).
V-500E: Flow controlled regulator V-500E.		308-00-40P: 7.5 m coiled hose.			
		308-00-72P: 10 m standard duty, antistatic, high temperature hose.			

Spare parts & accessories for 3M™ Versaflo™ Supplied Air Regulators





















83 40 18

308-00-72P Standard duty, anti-static, high

temp air supply tube, 10 m.



308-00-31P



308-00-72P



308-00-40P



7.5M

V-500E1)

312-03-01P3





Part No	Description	Part No	Description	Part No	Description
83 40 161)	Breathing tube, self-adjusting (52,5 to 85 cm), with QRS connection for Speedglas welding helmets.	312-03-00P3 312-03-01P3 530-12-53P3	2-way manifold.	BT-30 ¹⁾	Breathing tube, self-adjusting (52,5 to 85 cm), with QRS connection, for Versaflo headtops M-Series.
83 40 171)	Breathing tube, heavy-duty rubber (80 cm), with QRS connection for Speedglas welding helmets.	530-12-81P3 ACU-03 ACU-04	Socket and plug – Rectus 95. 3M™ Aircare™ Filtration System (wall mounted). 3M™ Aircare™ Filtration System	BT-40 ¹⁾	Breathing tube, heavy-duty rubber (80 cm), with QRS connection, for Versaflo headtops M-Series.
83 40 18	Flame resistant breathing tube	7.00 0.	(stand alone).	TR-325	Belt.
	cover.	BT-20L1)	Breathing tube with QRS	V-100E	Versaflo air cooling supplied air
83 40 19	Breathing tube long QRS		connection, polyurethane		regulator V-100E, with belt.
023-05-51P	Carbon filter.		(length 96,5 cm), for Versaflo	V-200E	Versaflo air heating supplied air
308-00-30P	Standard duty air supply tube,		headtops M-Series.		regulator V-200E, with belt.
	10 m.	BT-20S1)	Breathing tube with QRS	V-500E	Versaflo flow controlled
308-00-31P	Standard duty air supply tube, 30 m.		connection, polyurethane (length 73,5 cm), for Versaflo		supplied air regulator V-500E with belt.
308-00-40P	Coiled air supply tube, 7.5 m.		headtops M-Series.		

1) When the V-500E regulator is used with Versaflo headtops M-Series, the BT-Series breathing tubes must be used.

3M™ Speedglas™ Welding Helmet 9100-Air Systems



Helmet systems with powered air Description

56 77 00¹⁾ Without welding filter, with Adflo powered air purifying respirator. With Speedglas welding filter kit 9100XXi, incl welding filter (107×73 mm) and front cover, with Adflo powered air purifying

respirator.



Helmet systems with supplied air Description

56 85 001) Without welding filter, with Versaflo supplied air regulator V-500E.

Please note, supplied air regulators with heating or cooling (V-100/V-200) only as separate order (not as system), see page









50 00 15

Alternative 3M™ Speedglas™ **Welding Filters**

Part No	Description
50 00 01	Passive filter kit 9100
	(110×90 mm), shade 11.
50 00 05	Auto-darkening filter 9100V
	(93×45 mm),
	variable shade 5, 8, 9 –13.
50 00 15	Auto-darkening filter 9100X
	(107×54 mm),
	variable shade 5, 8, 9-13.
50 00 25	Auto-darkening filter 9100XX
	(107×73 mm),
	variable shade 5, 8, 9 –13.
50 00 26	Auto-darkening filter 9100XXi
	(107×73 mm),
	variable shade 5, 8, 9 –13.

Maintenance tips for 3M[™] Speedglas[™] Welding Helmet 9100-Air

Subscribe to our YouTube channel to learn more about product features and maintenance. A few examples:



Scan QR-code or use this URL:

www.youtube.com/ 3MSpeedglas



Adjust the air duct length to your personal preferences.

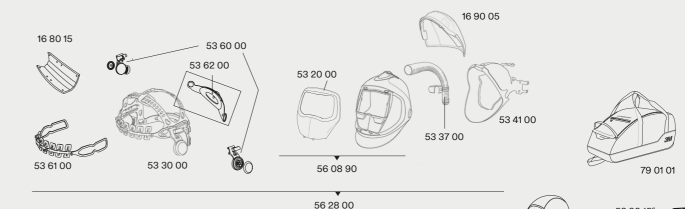


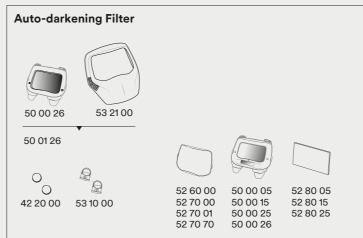
A face seal in good working order is essential at all times. Do you know how to replace it?

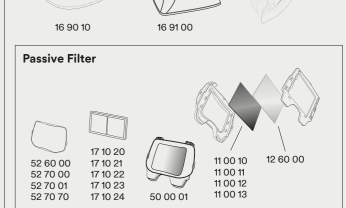


For additional protection against sparks, or to block distracting reflections, the extended head cover might be useful.

Spare parts & accessories for 3M™ Speedglas™ Welding Helmet 9100-Air







Part No	Description	Part No	Description	Part No	Description
16 80 15	Comfort sweatband, pkg of 3.	52 60 00	Outer protection plate, standard,	53 21 00	Heat-reflecting front cover
16 90 05	Head protection.		pkg of 10.		9100XXi.
16 90 10	Neck protection.	52 70 00	Outer protection plate scratch	53 30 00	Headband with assembly parts.
16 91 00	Hood.		resistant, pkg of 10.	53 37 00	Air duct.
17 10 20	Magnifying lens 1.0.	52 70 01	Outer protection plate, extra	53 41 00	Face seal.
17 10 21	Magnifying lens 1.5.		scratch resistant, pkg of 10.	53 60 00	Pivot mechanism, left and right.
17 10 22	Magnifying lens 2.0.	52 70 70	Outer protection plate, heat	53 61 00	Headband front part.
17 10 23	Magnifying lens 2.5.		resistant pkg of 10.	53 62 00	Headband back part.
17 10 24	Magnifying lens 3.0.	52 80 05	Inner cover plate for 9100V filter,	56 08 90 ¹⁾	Speedglas welding helmet 9100
42 20 00	Battery CR2032 Lithium 3V,		pkg of 5. Plate marking 117×50.		Air without headband, without air
	pkg of 2.	52 80 15	Inner cover plate for 9100X filter,		duct, without face seal, without
50 00 05	Speedglas welding filter 9100V.		pkg of 5. Plate marking 117×61.		welding filter.
50 00 15	Speedglas welding filter 9100X.	52 80 25	Inner cover plate for 9100XX/	56 28 00	Speedglas welding helmet 9100
50 00 25	Speedglas welding filter 9100XX.		9100XXi filters, pkg of 5. Plate		Air, without welding filter.
50 00 26	Speedglas welding filter 9100XXi		marking 117×77.	79 01 01	Product storage bag.
50 01 26	Speedglas welding filter kit	53 10 00	Battery holder, pkg of 2.		•
	9100XXi (incl front cover and	53 20 00	Heat-reflecting front cover 9100.		

53 20 15¹⁾ Side windows cover plate, 2 pairs.

welding filter).

3M[™] Speedglas[™] Welding Helmets 9100MP/9100MP-Lite



Helmet systems with powered air

Part No	Description
57 77 00 ¹⁾	Welding helmet 9100MP without welding filter, with Adflo powered
	air purifying respirator.
57 77 26 ¹⁾	Welding helmet 9100MP welding filter 9100XXi (107×73 mm) and
	Adflo powered air purifying respirator.
59 77 00¹)	Welding helmet 9100MP-Lite without welding filter, with Adflo powered air purifying respirator.



Helmet systems with supplied air Part No Description

57 85 00 ¹⁾	Welding helmet 9100MP without welding filter, with Versaflo supplied air regulator V-500E.

Please note, supplied air regulators with heating or cooling (V-100/V-200) only as separate order (not as system), see page 100-101.







Alternative 3M[™] Speedglas[™] **Welding Filters**

Description
Passive filter kit 9100
(110×90 mm), shade 11.
Auto-darkening filter 9100V
(93×45 mm),
variable shade 5, 8, 9-13.
Auto-darkening filter 9100X
(107×54 mm),
variable shade 5, 8, 9-13.
Auto-darkening filter 9100XX
(107×73 mm),
variable shade 5, 8, 9-13.
Auto-darkening filter 9100XXi
(107×73 mm),
variable shade 5, 8, 9 –13.

Maintenance tips for 3M[™] Speedglas[™] Welding Helmet 9100MP

Subscribe to our YouTube channel to learn more about product features and maintenance. A few examples:



Scan QR-code or use this URL:

www.youtube.com/ 3MSpeedglas



Need to re-fresh the head protection on your 9100MP? Find out how to remove the safety helmet.

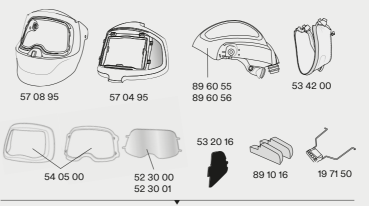


Learn how to install the heat-reflecting, silvercoated helmet cover, helping to shed dust and particles from your helmet.

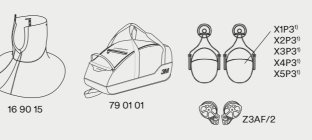


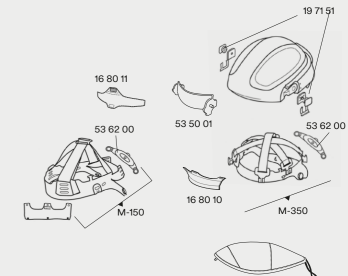
Need higher attenuation for your hearing protection, or is it just time to replace the old ones? See how to assemble the earmuffs in this video.

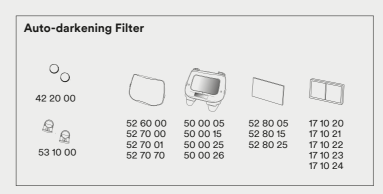
Spare parts & accessories for 3M™ Speedglas™ Welding Helmets 9100MP/9100MP-Lite

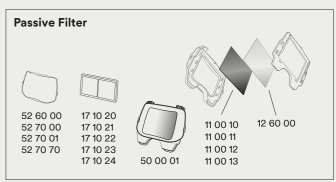












Part No	Description	Part No	Description	Part No	Description
16 80 10	Sweatband 9100MP, pkg of 2.	52 60 00	Outer protection plate, standard,	54 05 00	Front cover kit.
16 80 11	Sweatband 9100MP-Lite, for TH3		pkg of 10.	57 04 95	Outer shield.
	level of protection pkg of 2	52 70 00	Outer protection plate scratch	57 08 95	Inner shield.
	(not included in M-150).		resistant, pkg of 10.	57 28 00	Welding helmet 9100MP, without
16 90 14	Safety helmet cover.	52 70 01	Outer protection plate extra		welding filter.
16 90 15	Shroud.		scratch resistant, pkg of 10.	59 28 00	Welding helmet 9100MP-Lite,
17 10 20	Magnifying lens 1.0.	52 70 70	Outer protection plate heat		without welding filter.
17 10 21	Magnifying lens 1.5.		resistant, pkg of 10.	89 60 55	Safety helmet 9100MP, incl head
17 10 22	Magnifying lens 2.0.	52 80 05	Inner cover plate for 9100V filter,		suspension and sweatband.
17 10 23	Magnifying lens 2.5.		pkg of 5. Plate marking 117×50.	89 60 56	Bump cap 9100MP-Lite, incl head
17 10 24	Magnifying lens 3.0.	52 80 15	Inner cover plate for 9100X filter,		suspension and sweatband.
19 71 50	Flip-up mechanism.		pkg of 5. Plate marking 117×61.	79 01 01	Product storage bag.
19 71 51	Pivot kit.	52 80 25	Inner cover plate for 9100XX/	M-350	Head suspension for 9100MP.
42 20 00	Battery CR2032 Lithium 3V,		9100XXi filters, pkg of 5. Plate	X1P3	3M [™] Peltor [™] Earmuffs X1 (26 dB). ¹⁾
	pkg of 2.		marking 117×77.	X2P3	3M™ Peltor™ Earmuffs X2 (30 dB).1)
50 00 05	Speedglas welding filter 9100V.	53 10 00	Battery holder, pkg of 2.	X3P3	3M™ Peltor™ Earmuffs X3 (32 dB).1)
50 00 15	Speedglas welding filter 9100X.	53 20 16	SideWindow cover plates.	X4P3	3M [™] Peltor [™] Earmuffs X4 (32 dB). ¹⁾
50 00 25	Speedglas welding filter 9100XX.	53 42 00	Face seal.	X5P3	3M™ Peltor™ Earmuffs X5 (36 dB).1)
50 00 26	Speedglas welding filter 9100XXi.	53 50 01	Helmet airflow deflector for	Z3AF/2	Helmet assembly parts for Peltor
52 30 00	Visor plate, standard, pkg of 5.		9100MP-Lite.		X-series earmuffs, left and right.
52 30 01	Visor plate, anti-fog, pkg of 5.	53 62 00	Headband ratchet.		, ,

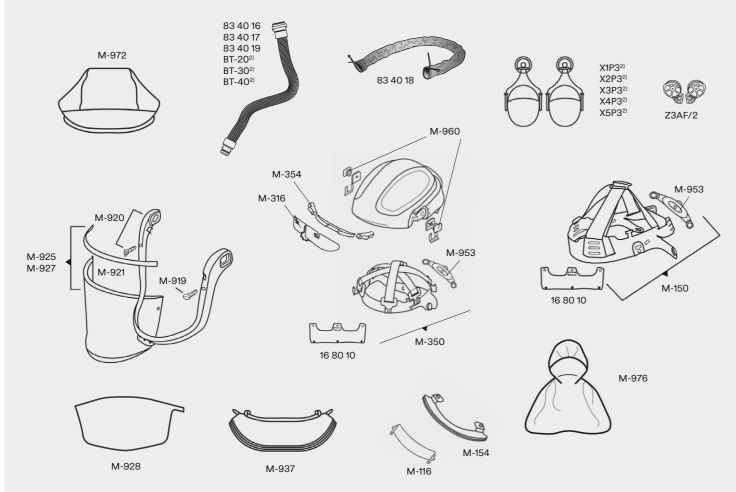
107

3M[™] Versaflo[™] M-Series Headtops for grinding



Spare parts & accessories





Part No	Description	Part No	Description	Part No	Description
16 80 10	Sweatband, fleecy cotton, pkg of 2.	BT-40 ¹⁾	Breathing tube, heavy-duty	M-972	Flame resistant headtop cover.
83 40 16	Breathing tube, self-adjusting		rubber, with QRS connection.	M-976	Head, neck and shoulder cover.
	(52,5 to 85 cm), with QRS	M-116	Airflow deflector.	X1P3	3M [™] Peltor [™] Earmuffs X1
	connection.	M-150	Head suspension.		(26 dB). ²⁾
83 40 17	Breathing tube, heavy-duty	M-154	Forehead seal.	X2P3	3M [™] Peltor [™] Earmuffs X2
	rubber, with QRS connection.	M-316	Airflow deflector (M-307).		(30 dB). ²⁾
83 40 18	Flame resistant breathing tube	M-350	Head suspension (M-307).	X3P3	3M™ Peltor™ Earmuffs X3
	cover.	M-354	Forehead seal (M-307).		(32 dB). ²⁾
83 40 19	Breathing tube long QRS	M-919	Visor frame buttons.	X4P3	3M™ Peltor™ Earmuffs X4
85 77 20	Versaflo helmet M-307 with	M-920	Visor frame.		(32 dB). ¹⁾
	Adflo powered air purifying	M-921	Visor gasket.	X5P3	3M™ Peltor™ Earmuffs X5
	respirator.	M-925	Visor standard (uncoated), molten		(36 dB). ¹⁾
BT-20 S&I	¹⁾ Breathing tube, polyurethane	020	metal splash protection to EN166.	Z3AF/2	Helmet assembly parts for Peltor
J. 20 002	(in two lengths), with QRS	M-927	Visor coated.	20/11/2	X-series earmuffs, left and right.
	connection.	M-928	Peel-off visor cover.	M-207	Faceshield M-207.
BT-30 ¹⁾	Breathing tube, self-adjusting	M-937	Flame resistant faceseal.	M-307	Helmet M-307.
D1 00	(52,5 to 85 cm), with QRS	M-953	Ratchet.	M-407	Helmet with shroud M-407.
	connection.	M-956	Ratchet comfort pad.	141-407	Heimet with shroud W-407.
	connection.	M-960	Pivot kit.	For power	ed air purifying respirator options,
		WI-900	FIVOLKIL.		. ,
					e page 98–99. For supplied air options, see page 100–101.

¹⁾ When the V-500E regulator is used with Versaflo headtops M-Series, the BT-Series breathing tubes must be used.

3M[™] Speedglas[™] Welding Helmet Series G5-02



3M[™] Welding Helmet G5-02

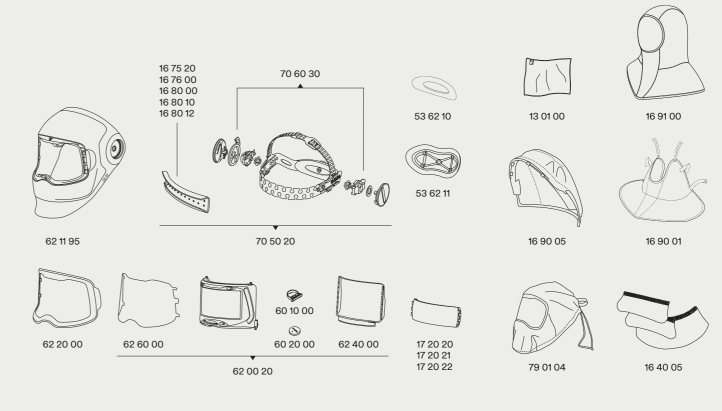
No Description

62 11 20 Including curved welding filter, headband, cleaning wipe and storage bag.

Ready to experience the curved ADF?

Designed for high-end TIG welders, the G5-02 helmet literally sets a new world standard for precision ADF viewing. Be one of the first to experience 3M™ Speedglas™ Curved Glass Technology, order a complete helmet system.

Spare parts & accessories for 3M™ Welding Helmets G5-02



Part No	Description	Part No	Description	Part No	Description
13 01 00	3M cleaning wipe.	16 91 00	Hood black/grey.	62 11 95	Helmet without welding
16 40 05	Ear and neck protection in leather	17 20 20	Magnifying lens x1.5		filter, without headband,
	(3 parts).	17 20 21	Magnifying lens x2.0		without front cover.
16 90 05	Head protection in fabric.	17 20 22	Magnifying lens x2.5	62 20 00	Front cover.
16 75 20	Sweatband, towelling, purple,	53 62 10	Cushion part for headband	62 40 00	Inner protection plates, pkg of 2.
	pkg of 2.	53 62 11	Large headrest (back pad)	62 60 00	Scratch restistant outer
16 76 00	Sweatband, towelling, pkg of 20.	60 10 00	Battery holder.		protection plate, pkg of 5.
16 80 00	Sweatband, leather.	60 20 00	Battery CR2450 Lithium 3V.	70 50 20	Headband with assembly parts
16 80 10	Sweatband in fleecy cotton	62 00 20	Curved welding filter G5-02, incl		and sweatband.
	(lenght 24 cm), pkg of 2.		inner and outer protection plates.	70 60 30	Assembly parts (pivots) for
16 80 12	Sweatband in fleecy cotton	62 11 20	Helmet G5-02 with welding		headband.
	(lenght 21 cm), pkg of 2.		filter, headband, cleaning wipe	79 01 04	Helmet storage bag.
16 90 01	Neck protection.		and bag.		

²⁾ Please add assembly parts Z3AF/2 when ordering earmuffs for Versaflo Headtops M-Series.

3M[™] Speedglas[™] Welding Helmet 9100













50 00 05

50 00 15

50 00 25

Helmets with side windows - auto-darkening filter

Part No	Description
50 18 15	With Speedglas welding filter 9100X (107×54 mm).
50 18 25	With Speedglas welding filter 9100XX (107×73 mm).
50 18 26	With Speedglas filter kit 9100XXi, incl welding filter and front cover 9100XXi (107×73 mm).

Helmets without welding filter

Part No	Description
50 11 00	Welding helmet 9100 without side windows, with headband and silver front.
50 18 00	Welding helmet 9100 with side windows, headband and front cover.

Welding filters

Part No	Description
50 00 01	Passive filter kit 9100 shade 11 (110×90 mm).
50 00 05	Auto-darkening filter 9100V, variable shade 5, 8, 9 –13 (93×45 mm).
50 00 15	Auto-darkening filter 9100X, variable shade 5, 8, 9 –13 (107×54 mm).
50 00 25	Auto-darkening filter 9100XX, variable shade 5, 8, 9 –13 (107×73 mm).
50 00 26	Auto-darkening filter 9100XXi variable shade 5, 8, 9 –13 (107×73 mm).

3M[™] Speedglas[™] Welding Filter Kit 9100XXi

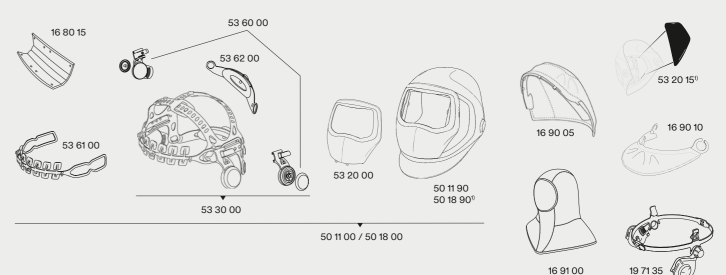
Our welding filter with advanced optics and a specially designed front cover with external controls for grinding and memory modes. This complete kit (front cover and welding filter) is compatible with Speedglas welding helmet models 9100, 9100-Air and 9100-QR.

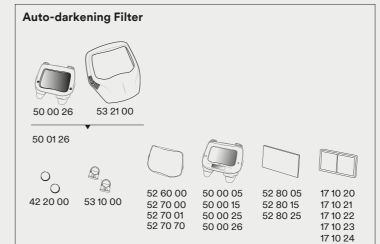
Read more about the 9100XXi welding filter **on page 61**.

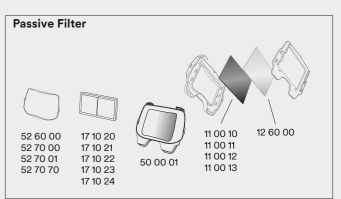


Part No: 50 01 26 Welding filter and front cover 9100XXi

Spare parts & accessories for 3M™ Speedglas™ Welding Helmet 9100







Part No	Description	Part No	Description	Part No	Description
11 00 10	Passive welding filter lens shade 10 (110×90).	50 00 01	Speedglas passive welding filter kit 9100 (shade 11).	52 70 00	Outer protection plate scratch resistant, pkg of 10.
11 00 11	Passive welding filter lens shade 11 (110×90).	50 00 05 50 00 15	Speedglas welding filter 9100V. Speedglas welding filter 9100X.	52 70 01	Outer protection plate extra scratch resistant, pkg of 10.
11 00 12	Passive welding filter lens shade 12 (110×90).	50 00 25 50 00 26	Speedglas welding filter 9100XX. Speedglas welding filter 9100XXi.	52 70 70	Outer protection plate heat resistant, pkg of 10.
11 00 13	Passive welding filter lens shade 13 (110×90).	50 01 26	Speedglas welding filter kit 9100XXi (incl front cover and	52 80 05	Inner cover plate for 9100V filter, pkg of 5. Plate marking 117×50.
12 60 00	Inner cover plate for passive filter 9100.	50 11 00	welding filter). Welding helmet without side	52 80 15	Inner cover plate for 9100X filter, pkg of 5. Plate marking 117×61.
16 80 15	Comfort sweatband, pkg of 3.		windows, with headband.	52 80 25	Inner cover plate for 9100XX
16 90 05 16 90 10	Head protection. Neck protection.	50 11 90	Welding helmet without side windows, without headband,		filter, pkg of 5. Plate marking 117×77.
16 91 00	Hood.		with front cover 9100.	53 10 00	Battery holder, pkg of 2.
17 10 20	Magnifying lens 1.0.	50 18 00	Welding helmet with side	53 20 00	Heat-reflecting front cover 9100.
17 10 21	Magnifying lens 1.5.		windows and headband, with	53 20 15 ¹⁾	Side windows cover plate, 2 pairs.
17 10 22	Magnifying lens 2.0.		front cover 9100.	53 21 00	Heat-reflecting front cover
17 10 23	Magnifying lens 2.5.	50 18 90¹)	Welding helmet with side		9100XXi.
17 10 24	Magnifying lens 3.0.		windows, without headband,	53 30 00	Headband with assembly parts.
19 71 35	Safety helmet adapter 9100, with assembly parts.	52 60 00	with front cover. Outer protection plate standard,	53 60 00 53 61 00	Pivot mechanism, left and right. Headband front part.
42 20 00	Battery, pkg of 2.		pkg of 10.	53 62 00	Headband back part.

¹⁾ Please use Part No 50 18 90 when new side windows are required.

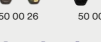
3M[™] Speedglas[™] Welding Helmet 9100-QR















50 00 05



Part No	Description
58 36 15	With Speedglas welding filter 9100X, with rail and safety helme (107×54 mm).
58 36 25	With Speedglas welding filter 9100XX (107×73 mm).
58 36 26	With Speedglas welding filter kit 9100XXi, incl welding filter (107×73 mm) and front cover 9100XXi.

Welding helmets - without safety helmet

Part No	Description
58 26 00	With QR rail, without welding filter.
58 26 15	With QR rail and Speedglas
	welding filter 9100X.
58 26 25	With QR rail and Speedglas
	welding filter 9100XX
	(107×54 mm).
58 26 26	With QR rail and Speedglas
	welding filter kit 9100XXi and rail,
	incl welding filter (107×73 mm)
	and front cover.

Alternative 3M™ Speedglas™ **Welding Filters**

Part No	Description
50 00 01	Passive filter kit 9100, shade 11 (110×90 mm).
50 00 05	Auto-darkening filter 9100V, variable shade 5, 8, 9–13 (93×45 mm).
50 00 15	Auto-darkening filter 9100X, variable shade 5, 8, 9 –13 (107×54 mm).
50 00 25	Auto-darkening filter 9100XX, variable shade 5, 8, 9–13 (107×73 mm).
50 00 26	Auto-darkening filter 9100XXi variable shade 5, 8, 9 –13 (107×73 mm).







Distance bar

To avoid scratches on the larger welding filters (9100X, 9100XX, 9100XXi) when raising the welding helmet, we recommend using this distance bar (included when you buy a complete helmet with these welding filters). Also sold as spare part.







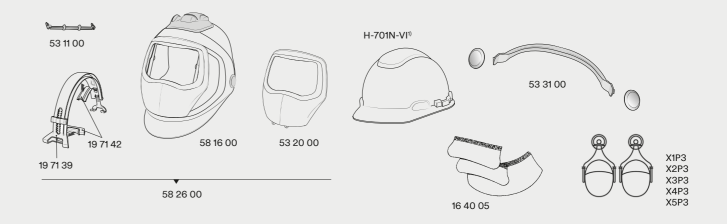
Earmuff bar

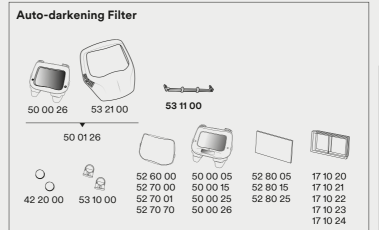
When using earmuffs, we recommend you to install this earmuff bar to widen the 9100-QR welding helmet.

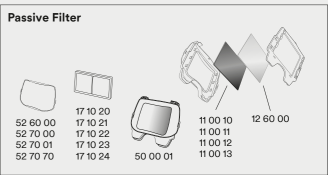
Sold as separate accessory.

Part No 53 31 00

Spare parts & accessories for 3M™ Speedglas™ Welding Filters & Helmet 9100-QR parts







Part No	Description	Part No	Description	Part No	Description
11 00 10 11 00 11	Passive welding filter lens shade 10. Passive welding filter lens shade 11.	52 60 00	Outer protection plate standard, pkg of 10.	53 31 00	Earmuff bar for Speedglas welding helmet 9100-QR.
11 00 12 11 00 13	Passive welding filter lens shade 12. Passive welding filter lens shade 13.	52 70 00	Outer protection plate scratch resistant, pkg of 10.	58 16 00	Welding helmet 9100-QR without rail, without welding
12 60 00	Inner cover plate for passive filter 9100.	52 70 01	Outer protection plate extra scratch resistant, pkg of 10.	58 26 00	filter, without safety helmet. Welding helmet 9100-QR with
16 40 05 19 71 39	Ear and neck protection in leather. Quick release rail for safety	52 70 70	Outer protection plate heat resistant, pkg of 10.		rail, without welding filter, without safety helmet.
19 71 42	helmet. Rubber friction pads for quick	52 80 05	Inner cover plate for 9100V filter, pkg of 5. Plate marking 117×50.	H-701N-VI ¹⁾	3M [™] Safety Helmet H-701R, white (unvented).
42 20 00	release rail. Battery CR2032 Lithium 3V,	52 80 15	Inner cover plate for 9100X filter, pkg of 5. Plate marking 117×61.	X1P3	3M [™] Peltor [™] Earmuffs X1 (26 dB) helmet attachment.
50 00 01	pkg of 2. Speedglas passive welding filter	52 80 25	Inner cover plate for 9100XX filter, pkg of 5. Plate marking	X2P3	3M [™] Peltor [™] Earmuffs X2 (30 dB) helmet attachment.
50 00 05	kit 9100 (shade 11). Speedglas welding filter 9100V.	53 10 00	117×77. Battery holder for welding filter	X3P3	3M [™] Peltor [™] EarMuffs X3 (32 dB) helmet attachment.
50 00 15 50 00 25	Speedglas welding filter 9100X. Speedglas welding filter 9100XX.	53 11 00	series 9100, pkg of 2. Distance bar for welding filters	X4P3	3M [™] Peltor [™] Earmuffs X4 (33 dB) helmet attachment.
50 00 26 50 01 26	Speedglas welding filter 9100XXi. Speedglas welding filter kit	53 20 00	9100X, 9100XX and 9100XXi. Heat-reflecting front cover 9100.	X5P3	3M [™] Peltor [™] Earmuffs X5 (36 dB) helmet attachment.
	9100XXi (incl front cover and	53 21 00	Heat-reflecting front cover for		

welding filter kit 9100XXi.

welding filter).

3M[™] Speedglas[™] Welding Helmet 9002NC



Helmet with auto-darkening filter Part No Description

40 13 85 Welding helmet without side windows, with welding filter 9002NC, variable shade 8-12

(107×54 mm).

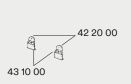


Welding filter (only)

Part No Description

40 00 85 3M™ Speedglas™ Welding Filter 9002NC, variable shade 8-12 (107×54 mm).

Spare parts & accessories for 3M™ Speedglas™ Welding Helmet 9002NC







42 60 00

42 70 00

42 70 71



42 80 30

42 80 50



17 10 21

17 10 22

17 10 24





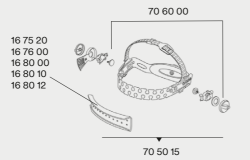
16 91 00











Part No	Description	Part No	Description	Part No	Description
16 40 05	Ear and neck protection in leather.	40 00 85	Speedglas welding filter 9002NC,	42 80 50	Inner cover plate, +2 Shades,
16 40 09	Head protection.		shade 8–12.		pkg of 5.
16 75 20	Sweatband towelling, pkg of 2.	42 20 00	Battery CR2032 Lithium 3V,	43 10 00	Battery cover, pkg of 2.
16 76 00	Sweatband towelling, pkg of 20.		pkg of 2.	43 20 02	Front cover
16 80 00	Sweatband, leather.	42 30 00	Protective visor plate FlexView,	44 20 00	Front cover FlexView, silver.
16 80 10	Sweatband, fleecy cotton, pkg of 2.		pkg of 10.	70 50 15	Headband with assembly parts
16 90 01	Neck protection.	42 60 00	Outer protection plate, standard,	70 60 00	Assembly parts for headband.
16 91 00	Hood.		pkg of 10. Plate marking 42 01 50.		
17 10 20	Magnifying lens 1.0.	42 70 00	Outer protection plate, scratch		
17 10 21	Magnifying lens 1.5.		resistant, pkg of 10. Plate marking		
17 10 22	Magnifying lens 2.0.		42 01 00.		
17 10 23	Magnifying lens 2.5.	42 70 71	Outer protection plate, heat		
17 10 24	Magnifying lens 3.0.		resistant, pkg of 10. Plate marking		
19 71 40	Holder for welding filter		42 01 71 HEAT.		
	(FlexView).	42 80 10	Inner cover plate pkg of 5. Plate		
40 13 95	Welding helmet 9000, without		marking 42 02 10.		
	Side windows, without front,	42 80 30	Inner cover plate, +1 Shade,		
	without headband, without filter.		pkg of 5.		

3M[™] Speedglas[™] Welding Helmet SL





Helmet with auto-darkening filter Part No Description

16 90 01

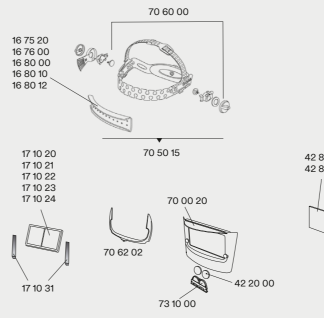
Neck protection. Hood black/grey.

70 11 20 Welding helmet SL with welding filter, variable shade 8-12 (93×42 mm).

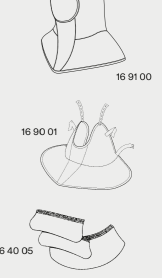
Welding filter (only)

Part No Description 70 00 20 3M[™] Speedglas[™] Welding Filter SL, variable shade 8-12 (93×42 mm).

Spare parts & accessories for 3M™ Speedglas™ Welding Helmet SL







Part No	Description	Part No	Description	Part No	Description
16 40 05	Ear and neck protection in leather (3 parts).	17 10 20 17 10 21	Magnifying lens 1.0. Magnifying lens 1.5.	70 11 90	Welding helmet, without headband.
16 75 20	Sweatband, towelling, purple, pkg of 2.	17 10 22 17 10 23	Magnifying lens 2.0. Magnifying lens 2.5.	70 50 15 70 60 00	Headband with assembly parts. Assembly parts for headband.
16 76 00	Sweatband, towelling, pkg of 20.	17 10 24	Magnifying lens 3.0.	70 62 02	Filter locking frame, pkg of 2.
16 80 00 16 80 10	Sweatband, leather. Sweatband, fleecy cotton,	17 10 31 42 20 00	Holder for magnifying lens. Battery CR2032 Lithium 3V,	72 60 00	Outer protection plate, standard, pkg of 5. Plate marking 030226.
	pkg of 2.		pkg of 2.	73 10 00	Battery cover.
16 80 12	Sweatband, fleecy cotton, pkg of 2.	42 80 00	Inner cover plate pkg of 5. Plate marking 42 02 00.		

42 80 05 42 80 00, pkg of 200.

70 00 20 Speedglas welding filter SL.

3M[™] Speedglas[™] Welding Helmet Series 100/100-QR



3M[™] Speedglas[™] Welding Helmet 100 (black)

Part No	Description
75 11 01	With passive welding filter, shade 11.
75 11 14	With Speedglas welding filter 100B, variable shade 10–12 (93×44 mm).
75 11 20	With Speedglas welding filter 100V, variable shade 8–12 (93×44 mm).
75 11 90	Without welding filter, without

headband.



3M[™] Speedglas[™] Welding Helmet 100-QR

Part No	Description
78 25 20	Welding helmet 100-QR with welding filter 100V, without safety
=0.0=.00	helmet, with QR rail.
78 35 20	Welding helmet 100-QR with 3M safety helmet H-701R QR rail and welding filter 100V (93×44 mm).





Alternative 3M[™] Speedglas[™] **Welding Filters**

Part No	Description
75 00 14	Auto-darkening filter 100B,
	variable shade 10-12 (93×44 mm
75 00 20	Auto-darkening filter 100V,
	variable shade 8-12 (93×44 mm



Skull helmet Part No Description

75 28 20 With filter 100V.



Motor helmet Part No Description

75 29 20 With filter 100V.



Ice Hot helmet Part No Description

75 25 20 With filter 100V.



Xterminator helmet Part No Description **75 22 20** With filter 100V.



Razor Dragon helmet Description

75 24 20 With filter 100V.



Aces High helmet Part No Description

With filter 100V.

75 17 20

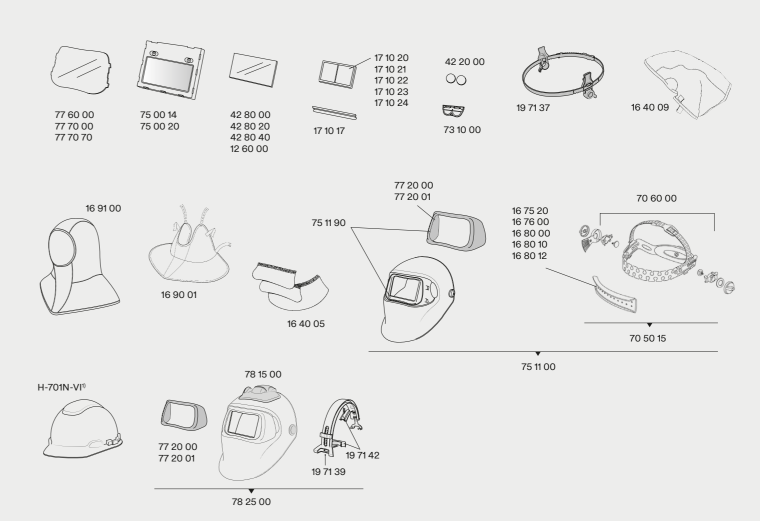


Trojan Warrior helmet Description **75 16 20** With filter 100V.



Blaze helmet Description **75 12 20** With filter 100V.

Spare parts & accessories for 3M™ Speedglas™ Welding Helmet Series 100/100-QR



Part No	Description	Part No	Description	Part No	Description
12 60 00	Inner cover plate for 100 passive	19 71 43	Pivot cover plate kit for quick	77 20 00	Front frame, silver.
	filter.		release welding helmets (QR),	77 20 01	Front frame, black.
16 40 05	Ear and neck protection in leather.		pkg of 2.	77 60 00	Outer protection plate, standard,
16 40 09	Head protection.	42 20 00	Battery CR2032 Lithium 3V,		pkg of 10.
16 75 20	Sweatband, towelling purple,		pkg of 2.	77 70 00	Outer protection plate, scratch
	pkg of 2.	42 80 00	Inner cover plate, pkg of 5.		resistant, pkg of 10.
16 76 00	Sweatband, towelling purple,		Plate marking 42 02 00.	77 70 70	Outer protection plate, heat
	pkg of 20.	42 80 20	Inner cover plate, +1 shade,		resistant, pkg of 10.
16 80 00	Sweatband, leather.		pkg of 5.	78 15 00	Welding helmet 100-QR without
16 80 10	Sweatband, fleecy cotton, pkg of 2.	42 80 40	Inner cover plate, +2 shade,		rail, without filter, without safety
16 80 12	Sweatband, fleecy cotton (short),		pkg of 5.		helmet.
	pkg of 2.	70 50 15	Headband with assembly parts.	78 25 00	Welding helmet 100-QR with rail,
16 90 01	Neck protection.	70 60 00	Assembly parts for headband.		without welding filter, without
16 91 00	Hood.	73 10 00	Battery cover.		safety helmet.
17 10 17	Holder for magnifier (older	75 00 14	Speedglas welding filter 100B,	78 35 20	Welding helmet 100-QR with rail
	models of welding filters).		variable shade 10–12.		and 3M [™] Safety Helmet H-701R
17 10 20	Magnifying lens 1.0.	75 00 20	Speedglas welding filter 100V,		with filter 100V.
17 10 21	Magnifying lens 1.5.		variable shade 8–12.	H-701N-VI1)	White 3M™ Safety Helmet
17 10 22	Magnifying lens 2.0.	75 05 11	Speedglas 100 passive kit:		H-701R (unvented), with ratchet
17 10 23	Magnifying lens 2.5.		110×90 mm passive welding filter		suspension.
17 10 24	Magnifying lens 3.0.		shade 11, inner cover plate, outer		•
19 71 37	Safety helmet adapter (loop),		protection plate and filter frame		
	with assembly parts.		(not shown).		
19 71 39	Quick release rail for safety	75 11 00	100 welding helmet black,		
	helmet.		without filter, with headband.		
19 71 42	Rubber friction pads for quick	75 11 90	100 welding helmet black,		
	release rail.		without filter, without headband.		

Legacy products and replacement parts

3M™ Welding Helmets 10V/10-QR





0 11 01 with welding filter 10V, variable shade 10-12 (93×44 mm).



3M[™] Welding Helmet 10-QR Part No Description

10 11 03 With welding filter 10V, QR rail and 3M™ Safety Helmet H-701

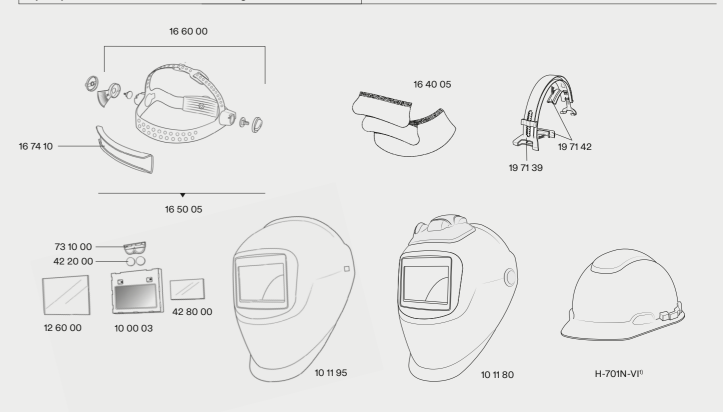


3M™ Welding Filter 10V

Part No Description

10 00 03 Welding filter 10V, variable shade 10-12 (93×44 mm).

Spare parts & accessories for 3M™ Welding Helmets 10V/10-QR



Part No	Description	Part No	Description	Part No	Description
10 00 03	3M welding filter 10V,	16 50 05	Headband with assembly parts.	42 80 00	Inner cover plate pkg of 5. Plate
	shade 10–12.	16 60 00	Assembly parts for headband.		marking 42 02 00.
10 11 80	Welding helmet 10-QR, without	16 74 10	Sweatband.	73 10 00	Battery cover.
	filter, without safety helmet.	19 71 39	Quick release rail for safety	H-701N-VI	¹⁾ White 3M™ Safety Helmet
10 11 95	Welding helmet 10V without		helmet.		H-701R (unvented), with ratchet
	headband, without welding filter.	19 71 42	Rubber friction pads for quick		suspension.
12 60 00	Outer protection plate.		release rail.		·
16 40 05	Ear and neck protection in leather	42 20 00	Battery CR2032 Lithium 3V,		
	(3 parts).		pkg of 2.		

1) Many alternative colours available, see page 84.

3M™ Speedglas™ Welding Helmet 9100 FX-Air



Helmet systems with powered air

Without welding filter, with Adflo

powered air purifying respirator.

With Speedglas welding filter

kit 9100XXi, incl welding filter

(107×73 mm) and front cover,

with Adflo powered air purifying

Description

respirator.

54 77 00¹⁾





Helmet systems with supplied air Description

54 88 001) Without welding filter, with Versaflo supplied air regulator V-500E.

Please note, supplied air regulators with heating or cooling (V-100/V-200) only as separate order (not as system), see page





50 00 15



Alternative 3M™ Speedglas™ **Welding Filters**

Part No	Description
50 00 01	Passive filter kit 9100
	(110×90 mm), shade 11.
50 00 05	Auto-darkening filter 9100V
	(93×45 mm),
	variable shade 5, 8, 9 –13.
50 00 15	Auto-darkening filter 9100X
	(107×54 mm),
	variable shade 5, 8, 9-13.
50 00 25	Auto-darkening filter 9100XX
	(107×73 mm),
	variable shade 5, 8, 9 – 13.
50 00 26	Auto-darkening filter 9100XXi
	(107×73 mm),
	variable shade 5, 8, 9 –13.

Maintenance tips for 3M[™] Speedglas[™] Welding Helmet 9100 FX-Air

Subscribe to our YouTube channel to learn more about product features and maintenance. A few examples:



Scan QR-code or use this URL:

www.youtube.com/ 3MSpeedglas



It is important that the face seal is correctly mounted and fitted to provide the anticipated protection factor.

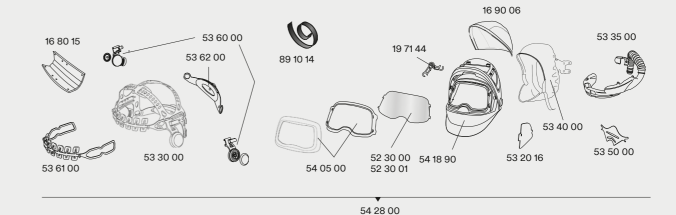


Is your clear visor not so clear anymore, after periods of frequent grinding? From our YouTube channel you will learn how to replace it.



If you need additional protection for your head, find out on our channel how to assemble the head cover for additional protection against sparks.

Spare parts & accessories for 3M™ Speedglas™ Welding Helmet 9100 FX-Air



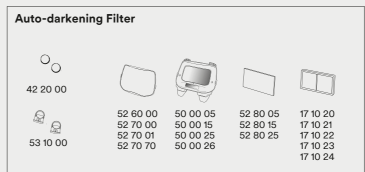


16 90 10

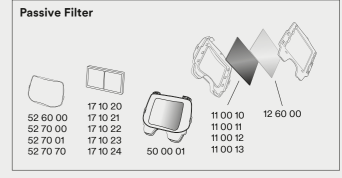


16 91 00





16 90 07



Part No	Description	Part No	Description	Part No	Description
16 80 15	Comfort sweatband, pkg of 3.	52 30 01	Visor plate, anti-fog, pkg of 5.	53 30 00	Headband with assembly parts.
16 90 06	Head protection, (small).	52 60 00	Outer protection plate, standard,	53 35 00	Air duct.
16 90 07	Head protection, (large).		pkg of 10.	53 40 00	Face seal.
16 90 10	Neck protection.	52 70 00	Outer protection plate scratch	53 50 00	Air deflector parts.
16 91 00	Hood.		resistant, pkg of 10.	53 60 00	Pivot mechanism, left and right.
17 10 20	Magnifying lens 1.0.	52 70 01	Outer protection plate extra	53 61 00	Headband, front part.
17 10 21	Magnifying lens 1.5.		scratch resistant, pkg of 10.	53 62 00	Headband, back part.
17 10 22	Magnifying lens 2.0.	52 70 70	Outer protection plate, heat	54 05 00	Front cover kit.
17 10 23	Magnifying lens 2.5.		resistant, pkg of 10.	54 18 90	Helmet without welding filter,
17 10 24	Magnifying lens 3.0.	52 80 05	Inner cover plate for 9100V filter,		without face seal, without air
19 71 44	Hinge mechanism, 2 pcs		pkg of 5. Plate marking 117×50.		duct, without headband.
42 20 00	Battery CR2032 Lithium 3V, pkg of 2.	52 80 15	Inner cover plate for 9100X filter, pkg of 5. Plate marking 117×61.	54 28 00	Helmet without welding filter, with headband.
50 00 05	Speedglas welding filter 9100V.	52 80 25	Inner cover plate for 9100XX/	79 01 01	Product storage bag.
50 00 15	Speedglas welding filter 9100X.		9100XXi filters, pkg of 5. Plate	89 10 14	Velcro for head cover, pkg of 2.
50 00 25	Speedglas welding filter 9100XX.		marking 117×77.	89 10 15	9100 FX Air service kit
50 00 26	Speedglas welding filter 9100XXi.	53 10 00	Battery holder, pkg of 2.		(not shown).
52 30 00	Visor plate, standard, pkg of 5.	53 20 16	Side windows cover plate, 2 pairs.		

3M[™] Speedglas[™] Welding Helmet 9100 FX



Helmets with side windows

– and auto-darkening filter

Part No	Description
54 18 15	With Speedglas welding filter 9100X (107×54 mm).
54 18 25	With Speedglas welding filter 9100XX (107×73 mm).
54 18 26	With Speedglas welding with filte 9100XXi (107×73 mm).



Helmet without welding filter			
Part No Description			
54 18 00	Welding helmet 9100 FX with side windows, headband and front cover.		

Alternative 3M [™] Speedglas [™]	

50 00 25

50 00 05

Part No	Description
50 00 01	Passive filter kit 9100 shade 11 (110×90 mm).
50 00 05	Auto-darkening filter 9100V, variable shade 5, 8, 9–13 (93×45 mm).
50 00 15	Auto-darkening filter 9100X, variable shade 5, 8, 9 –13 (107×54 mm).
50 00 25	Auto-darkening filter 9100XX, variable shade 5, 8, 9 –13 (107×73 mm).
50 00 26	Auto-darkening filter 9100XXi variable shade 5, 8, 9 –13 (107×73 mm).

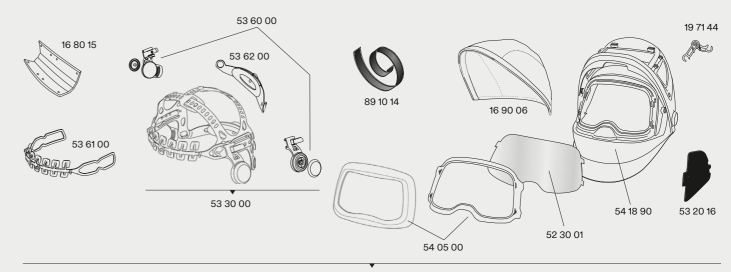
Passive filters combined in flip-up helmets

With the 3M™ Speedglas™ Flip-up Welding Helmets, the side windows offer additional peripherial welding vision. Now also compatible with passive welding filters appropriate for long, continuous welds and less sensitive to humidity and heat.

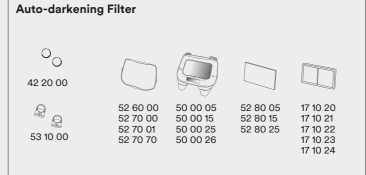
Excellent low-cost options for large, 110 × 90 mm welding viewing area. And you can easily upgrade to a high performance Speedglas auto-darkening filter at any time.

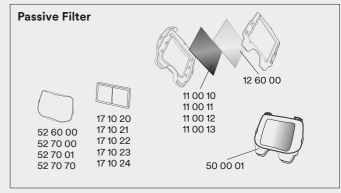


Spare parts & accessories for 3M™ Speedglas™ Welding Helmet 9100 FX

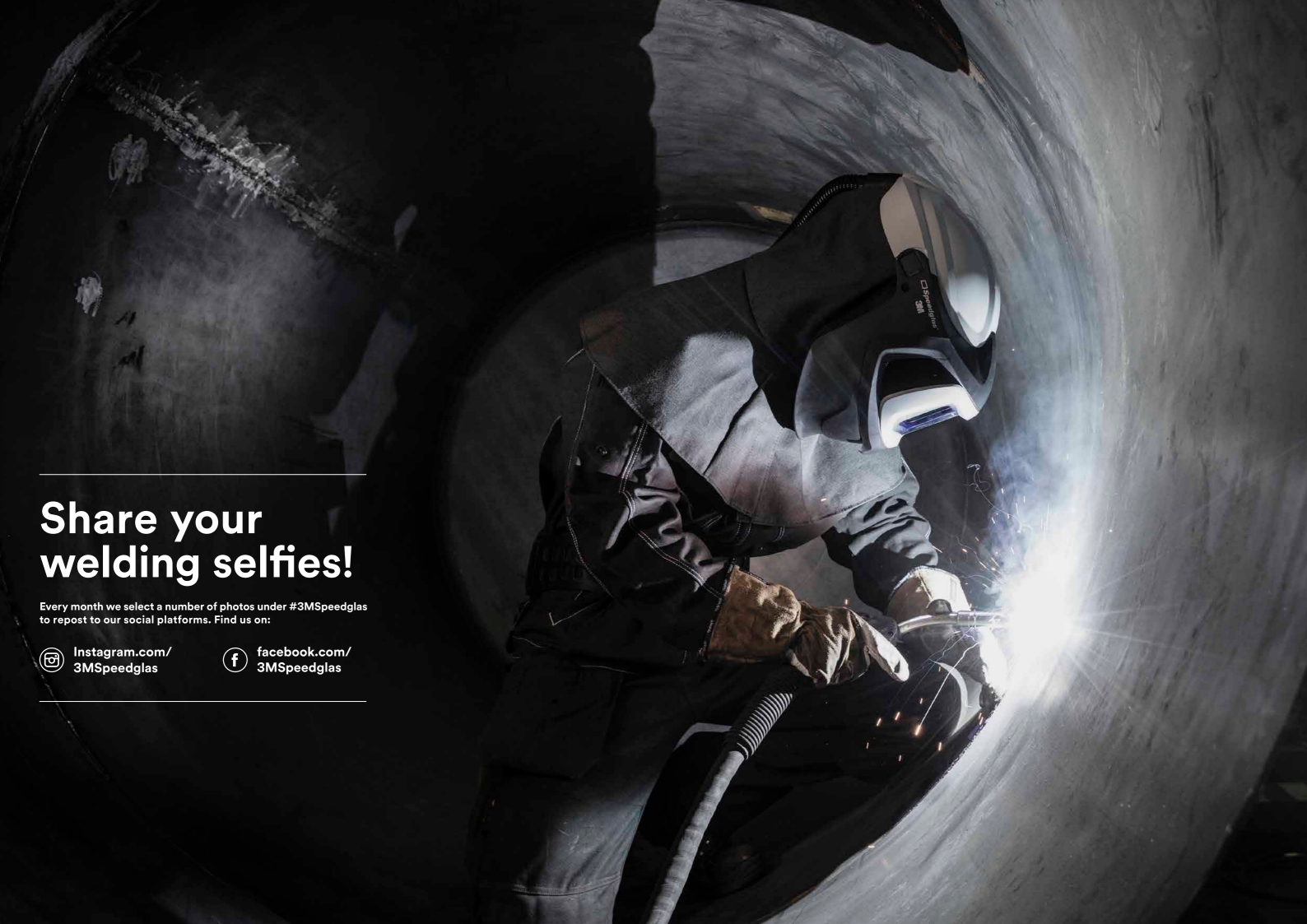








Part No	Description	Part No	Description	Part No	Description
11 00 10	Passive welding filter lens shade 10.	50 00 05	Speedglas welding filter 9100V.	53 60 00	Pivot mechanism, left and right.
11 00 11	Passive welding filter lens shade 11.	50 00 15	Speedglas welding filter 9100X.	53 61 00	Headband front part.
11 00 12	Passive welding filter lens shade 12.	50 00 25	Speedglas welding filter 9100XX.	53 62 00	Headband back part.
11 00 13	Passive welding filter lens shade 13.	50 00 26	Speedglas welding filter 9100XXi.	54 05 00	Front cover kit.
12 60 00	Inner cover plate for passive filter	52 30 01	Visor plate anti-fog, pkg of 5.	54 18 00	Welding helmet, without welding
	9100.	52 60 00	Outer protection plate, standard,		filter, with headband.
16 80 15	Comfort sweatband, pkg of 3.		pkg of 10.	54 18 90	Welding helmet, without welding
16 90 06	Head protection (small).	52 70 00	Outer protection plate scratch		filter, without headband.
16 90 07	Head protection (large).		resistant, pkg of 10.	89 10 14	Velcro for Headcover, pkg of 2.
16 90 10	Neck protection, black.	52 70 01	Outer protection plate extra	53 62 00	Headband back part.
16 91 00	Hood, black/grey.		scratch resistant, pkg of 10.	G3001NU	V-VI 3M™ Safety Helmet G3001,
17 10 20	Magnifying lens 1.0.	52 70 70	Outer protection plate, heat		white (unvented).
17 10 21	Magnifying lens 1.5.		resistant pkg of 10.		
17 10 22	Magnifying lens 2.0.	52 80 05	Inner cover plate for 9100V filter,		
17 10 23	Magnifying lens 2.5.		pkg of 5. Plate marking 117×50.		
17 10 24	Magnifying lens 3.0.	52 80 15	Inner cover plate for 9100X filter,		
19 71 36	Safety helmet adapter 9100FX,		pkg of 5. Plate marking 117×61.		
	with assembly parts.	52 80 25	Inner cover plate for 9100XX		
19 71 44	Hinge mechanism, 2 pcs		filter, pkg of 5. Plate marking		
42 20 00	Battery CR2032 Lithium 3V,		117×77.		
	pkg of 2.	53 10 00	Battery holder, pkg of 2.		
50 00 01	Speedglas passive welding filter	53 20 16	Side windows cover plate, 2 pairs.		
	kit 9100 (shade 11).	53 30 00	Headband with assembly parts.		



Ongoing customer support

To help keep your equipment working as it should, and to ensure you get the most from your investment, our support team at 3M is able to offer assistance on several levels:

Care & Maintenance Posters

Guidance on the appropriate maintenance checks is provided in the User Instructions supplied with all new equipment. Our Care & Maintenance Posters make this information available on a day-to-day basis and are a strong visual reminder.

Welding Specialists

Based across your country and supporting our 3M distributor network, our welding specialists have a sound understanding of national health and safety laws coupled with years of experience in the welding market.

Helpline

3M has local helplines for any technical queries. For further details find your local contact information at www.3M.com.

All the support material can be downloaded and printed. Just visit: **www.3M.com** (select your country and then Speedglas brand).



A WARNING

Product standards determine what type and level of protection is provided. Check the technical information and product markings to determine the product standard. This information should be considered but not in isolation when consulting your risk assessment. Always consider local regulation and requirements. The result of the risk assessment should determine if the PPE is an appropriate control. For more information see the user instructions or contact 3M for technical support.



facebook.com/3MSpeedglas



Instagram.com/3MSpeedglas



youtube.com/3MSpeedglas



3M Welding Centre of Excellence SE-78521 Gagnef, Sweden

www.speedglas.com

3M, Speedglas, Adflo, EAR, Solus, SecureFit, Scotchgard, CoolFlow, Classic, UltraFit, Pulsar, the colour yellow for earplugs, Protecta, Pro and Versaflo are trademarks of 3M Company, used under license in Canada. PELTOR is a trademark of 3M Svenska AB, used under license in Canada. Kevlar is a trademark of E.I. du Pont de Nemours and Company or its affiliates. PSD products are occupational use only.