

3M[™] Speedglas[™] Welding Safety Catalogue 2017

Take control of your personal environment

□Speedglas[™]



One of the most important lessons we have learned over the last 35 years is that no two welders are the same.

How to find your customized welding helmet combination

We have compiled - into this one, easy-to-reference catalogue - much of the information you'll need to select specific welding safety products and/or entire welding PPE systems.

From the choices below, pick your key selecting factor and then go directly to that chapter. Or try our main selection guide on page 24.

> Is welding filter performance your key selecting factor? Then start with Your eyes on page 6.

But if choosing a welding helmet is your most important criterion, see Your eyes, face and head on page 22.

> Or if respiratory protection is your highest priority, go to Your respiratory system on page 44.

> > Too loud may be less loud than you think, check our solutions for Your ears on page 60.

Need body support solutions when welding at heights, see Fall protection for welders on page 66.



If you are looking for a specific product you can look it up in the Parts Directory, on page 68.

Your responsibility – our solutions...

Typically, professional welders know about the hazards to their eyes and faces. But other hazards – like welding fumes – are sometimes not so well known.

It is the responsibility of the employer to identify any hazards in a work environment, and to provide the workers with adequate protection.

Hazards must be adequately explained. Then the choice of protective can be equipment made after joint consultations between employers and employees.



4

1. Identify the hazards

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



2. Assess the risk levels

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



3. Select the right type of equipment

Determine your protection based on equipment type (e.g., eye, face, head, hearing), the level of protection needed to work in a specific application, and your users' preferences. Personal preferences - the key to user acceptance - covers issues including comfort, style, and ease of maintenance.

When all of these factors are included in the selection process, you're providing your workers not only the welding protection they need, but the ability to perform at their optimum level.



4. 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 personel or a visit from our Welding Safety Caravan. 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 more information please visit **www.3M.co.uk/Speedglas** or call our helpline on **0870 60 800 60** (UK), **1 800 320 500** (Ireland) **Description @3M_UK_Safety**

Contact information to 3M UK for reference in this catalogue, if located in other country please visit **www.3M.com** to find local contact information.



l do precise grinding

Check out our welding helmets with flip-up visors, they have a curved, clear protective visor underneath the welding filter: see page 31–33

l want to breathe fresh air

Our powered respirators are a favorite among many welders: see page 44



I need to weld with greater *clarity*

Truer colours and contrasts with 3M[™] Speedglas[™] Natural Colour Technology: see **page 14**



l want to see around me

We recommend our welding helmets with side windows that widen your field of vision when welding: see **page 26**

l need convenient head protection

Safety helmet solutions tailormade for our welding shields: see pages 29 and 33

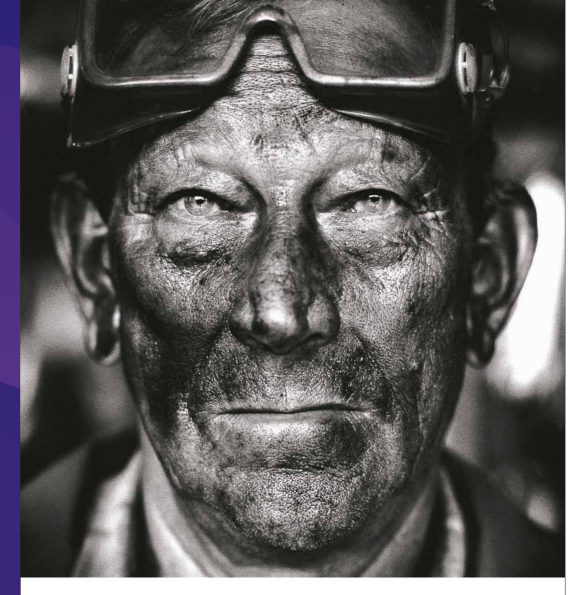




Great! Try our most lightweight auto-darkening welding helmet: Speedglas SL, see **page 36**

Your eyes

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How to beat the statistics

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

Controlling exposure

A well-designed welding helmet and filter has a positive influence on the protection of your face and eyes from heat, spatter and radiation.

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 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.



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/ eyefaceprotection (01.03.2017)



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)



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.



from clear to dark, and back again, in just the way you want.



Improving upon what the welder sees

Your goal is to weld consistently great welds. Our goal is to provide you consistently clear, comfortable vision - with full-time eye and face protection.

"Because we make many of our own welding filter components, we can readily test and transfer new technologies," says Kristina Magnusson, Senior Optics Specialists at the 3M Welding Centre of Excellence. "And, of course, we also have much better control over the entire manufacturing process."

Kristina is one of the Centre's four full-time optics specialists. Her responsibilities include liquid crystal cells, polarizers, and interference (UV/ IR) filters. She also leads an international ISO task group of experts focused on eye and face protection standards for auto-darkening welding filters.

Like many of her co-workers at the Centre, Kristina is a long-time employee. "I had just got my master's degree in engineering physics with a focus on optics when I was recruited to develop test instruments to measure the light diffusion of Speedglas welding filters. I've been here ever since.

How auto-darkening filters work





During:

Before:

With the helmet in the safe down position, you have a clear view through the welding filter. Both of your hands are free and the electrode can be precisely positioned.





"Of course, safety is the prime consideration when it comes to welding PPE. But the 3M optics team aims to help welders even more by continuously improving the optical experience of our welding filters. "We're constantly exploring new optical technologies that we can leverage to the welder's advantage."

Within 0,1 milliseconds of the arc strike, the filter has switched to the dark state.



After:

The filter automatically returns to the clear state after welding is complete, allowing your immediate and safe inspection of the weld pool, as well as preparation for the next weld.

What other equipment pays for itself in two months?

Not only can you weld faster when you can see more clear, 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 auto-darkening 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, generalized 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⁾



Ask yourself

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



Your decision tree when selecting a welding filter

Would you benefit from seeing more natural colours and contrasts? (1

- The 3M[™] Speedglas[™] Auto-darkening Filters 9100XXi and 9002NC both allow you to more readily recognize colours. The light state is still shade 3, but the filter appears lighter, more detailed, and better able to view contours. More details on page 14-15.
- Do you occasionally change shade numbers? (2)
- If yes, you have plenty of models to pick from: all of our auto-darkening filters have variable (selectable) dark shades, as shown in the table on page 13.
- What does your welding process require from your filter? (3)

This is a key decision factor. Using the table on page 13, pick a model that does well in the processes you use frequently.

You might want to also consider your needs for specific dark shade levels, light-to-dark switching sensitivity, and dark-to-light delay options which are features that vary from model to model.

How important is the size of welding filter's viewing area? (4) For many welders, the ability to see more of their workpiece without moving their helmet or head is very important. For these "big picture" people, the 9100XX or 9100XXi models will be most appropriate.

Do you do a lot of tack welding? (5)

Then our tack welding comfort mode may be for you. The comfort mode setting may help reduce eye fatigue caused by your eye constantly adjusting to differing light levels during tack welding. It's available on 9100XX, 9100X and 9100V filters.

Recommended shade numbers according to EN 379:2003

Welding process		Current in amperes A																					
		6	10	15	30	40	60	70	100	12	5 15	0 17	'5 2	00 2	25 2	250	300	350	400	450	500	60	0
MMA (covered electrodes)				8				9		10	C	1	1		12			1:	3			14t	
MAG				8					9	10	C		11				12			1	3		
TIG				8			9		10			11			12		1:	3					
MIG									9		1(C		11			12		13	1	4		
MIG with light alloys											1(C		11		12		13		14			
Air-arc gouging						1	0						11	1	2		13		14			15	
Plasma jet cutting										9	10	11		12			1:	3					
		4	5		6		7	8		9	10	C		11		12							
Microplasma arc welding	1.5	6	10	15	30	40	60	70	100	12	5 15	0 17	5 2	00 2	25 2	250	300	350	400	450	500	60	0

The table recommends best dark shade 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⁾	imesNot R	ecommended ¹⁾	
Specification	9100XXi	9100XX	9100X	9100V	SL	9002NC	100V	10V	
MMAW (electrode)	•	•	•	•	•	•	•	•	
MIG/MAG	•	•	•	•	•	•	•	•	
TIG (>20A)	•	•	•	•	•	•	•	•	
TIG (1A-20A)	•	٠	•	•	•	•	×	×	
Plasma (welding and cutting)	•	•	•	٠	•	•	×	×	
Risk for hidden arc	•	•	•	•	•	•	×	×	
Tack welding	•	•	•	•	•	•	•	•	
Grinding	•	•	•	•	×	•	•	•	
3M [™] Speedglas [™] Natural Colour Technology	Yes		N	lo		Yes	N	lo	
Switching time, dark-light	40-800 ms		40–1 300 ms		60–250 ms	60–400 ms	40–250 ms	60–250 ms	
Switching time, light -dark				0,1 ms ((+23° C)				
Dark state		Shade 5	, 8, 9–13			Shade	e 8–12		
Light state				Sha	de 3				
UV/IR Protection (permanent)		Shao	de 13			Shade 12	Shade 13		
Viewing area, approx. (mm)	73×	107	54×107	45×93	42×93	54×107	44:	×93	
External grinding mode control	Yes ²⁾				No				
Auto ON	Yes		No		Yes		No		
Solar cell	N	0	Ye	es		No			
Battery lifetime (hours)	1800	1800 2000 2500 2800 1500 2000			2 000	15	00		
Number of sensors (arc detection)	3 2						2		
Classification		1/1/1/2 1/1/1/2 1/1/1/2 1/2/2						1/2/2/2	
Approval (welding filter)		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 recommendations based on differences in product comfort features and configuration options when using these selected Speedglas 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 28.



Still seeing green?

Imagine what more realistic-looking colours and details could do for you:

- Provide better control of your weld puddle - with a view that appears lighter, brighter, and more realistic.
- Help you focus on your welding set-up, welding technique, and inspection of just-completed welds.
- Give you a clearer view of coloured welding machine controls – even with your helmet in the safe, down position.

See the difference!



in shade 3

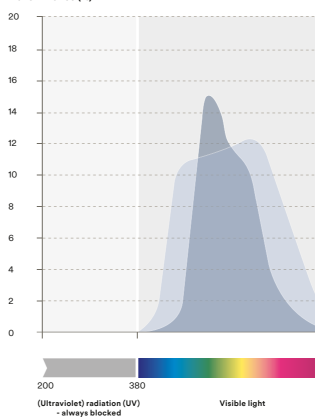


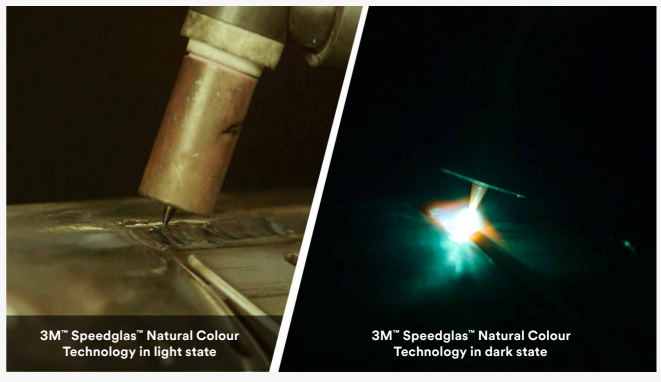


66

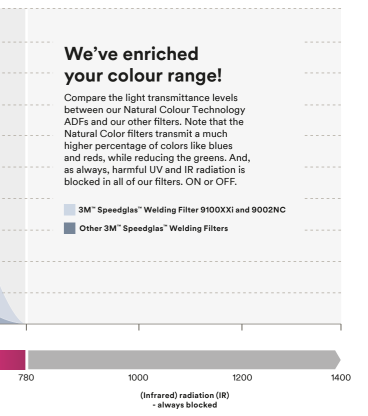
The view seems lighter and less green - I can see colours far better! Even in the dark state, I see contours better. Veteran Welder

Transmittance (%)





Great clarity before, during and after welding when using the 3M[™] Speedglas[™] Welding Filters 9100XXi or 9002NC. Such clarity can be great for seeing the nuances of curved joints.



Your choice of autodarkening filters (ADF)

The 3M[™] Speedglas[™] Welding Filter Series 9100 continues our tradition of outstanding 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.
- 73×107 mm viewing area.
- Dark shades 5, 8, and 9 through 13.
- Delay settings allow the welder to extend the dark state for when the weld pool is still cooling
- For all 3M[™] Speedglas[™] Welding Helmet Series 9100. See page 26-33.
- 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. More details on page 29.





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

- 73×107 mm viewing area.
 - Dark shades 5, 8, and 9 through 13.
 - Any shade can be locked-in.
 - light state (shade 5).

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

- 54×107 mm viewing area.
- Dark shades 5, 8, and 9 through 13.
- light state (shade 5).

• 45×93 mm viewing area.

- Dark shades 5, 8, and 9 through 13.
- Any shade can be "locked-in."
- light state (shade 5).

3M[™] Speedglas[™] Auto-Darkening Filter 9002NC

See your welds in a new light, with more contrast and natural-looking colours.

- 54×107 mm viewing area.
- Dark shades 8 through 12.
- For 3M[™] Speedglas[™] Welding Helmet series 9002NC" compatible with the old 9000 series welding helmets, more information on page 34-35.

3M[™] Speedglas[™] Auto-Darkening Filter 100V

- 44×93 mm viewing area.
- Dark shades 8 through 12.
- For 3M[™] Speedglas[™] Welding Helmet Series 100 (incl 100-QR), more information on page 38.

All our auto-darkening welding filters conform to European Standard EN 379 (Personal Eye-Protection – Automatic Welding Filters) as well as other national standards in USA. Canada and Australia - to name a few. Valid standard, optical classification and shade range are marked on the welding filter



• 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

• The delay function allows the welder to set the recovery delay of the welding filter from dark to light according to welding method and current.

• For all 3M[™] Speedglas[™] Welding Helmet Series 9100. More information on page 26–33.

• 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

• The delay function allows the welder to set the recovery delay of the welding filter from dark to light according to welding method and current.

• For all 3M[™] Speedglas[™] Welding Helmet Series 9100. More information on page 26-33.

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

• 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

• The delay function allows the welder to set the recovery delay of the welding filter from dark to light according to welding method and current.

• For all 3M[™] Speedglas[™] Welding Helmet Series 9100. More information on page 26-33.



3M[™] Speedglas[™] **Auto-Darkening Filter SL**

Our most lightweight auto-darkening filter.

- 42×93 mm viewing area.
- Dark shades 8 through 12.
- For 3M[™] Speedglas[™] Welding Helmet SL, more information



- 44×93 mm viewing area.
- Dark shades 8-12.
- For 3M[™] Welding Helmet 10V and 10QR, more information on page 39.



Compatibility

We try to ensure our eyewear is compatible with other products, such as our helmets, respiratory or hearing protection.

Engineered for safety, designed for style

The portfolio of 3M[™] Eye Protection promises quality eyewear that helps provide an optimal balance of comfort, protection and design.

Confident protection

All 3M protective eyewear are CE-marked and approved to EN 166:2001.

Do they really 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 problem. Ill-fitting safety glasses 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 6-step method¹⁾.

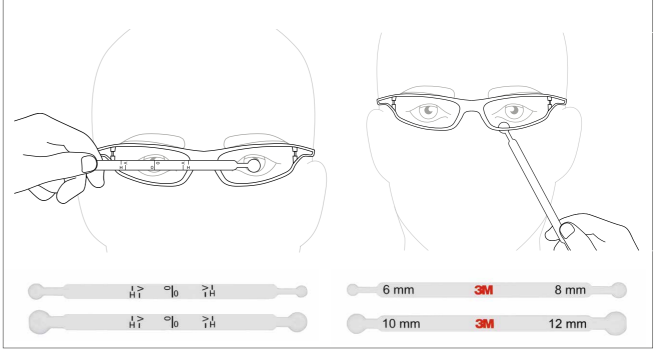
1 View

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

(3) Security

Contractory of the

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



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.co.uk/eyewear

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

2 Coverage

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

(4) Gaps

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

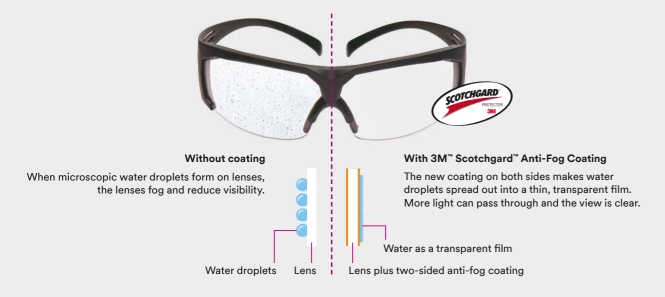
3M[™] Solus[™] 1000 Series Spectacles

A fogged lens can be frustrating and dangerous

Enjoy reliable, clearer sight longer with Scotchgard[™] Anti-Fog Coating. Now available on 3M[™] Solus[™] 1000 Series safety eyewear in a range of lens colours: clear, grey or amber. All glasses come with polycarbonate lenses, which absorb 99.9% of UV rays.



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



3M[™] SecureFit[™] 400 Series Spectacles

Takes comfort to a higher level

To better conform to each individual's unique head profile, we designed 3M[™] SecureFit[™] Protective Eyewear with Pressure Diffusion Temple Technology. This sleek and streamlined technology allows the temples to naturally form to your head's unique shape.



Polycarbonate lenses absorb 99.9% of UVA & UVB: meets the requirements of EN166:2001

Selected 3M[™] Protective Eyewear for Welders

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
SF401AF-EU	PC Clear	AS/AF	2C-1.2 3M 1 FT
SF403AF-EU	PC Amber	AS/AF	2C-1.2 3M 1 FT
SF402AF-EU	PC Grey	AS/AF	5-3.1 3M 1 FT
SF410AS-EU	PC Indoor/Outdoor	AS	5-1.7 3M 1 FT
SF408AS-EU	PC Blue Mirror	AS/AF	5-3.1 3M 1 FT
SF400FI	Removable foam insert	-	-
3M [™] Solus 1000	PC Clear	SGAF	2C-1.2 3M 1 FT KN
3M [™] Solus 1000	PC Grey	SGAF	5-3.13M 1 FT KN
3M [™] Solus 1000	PC Amber	SGAF	2C-1.2 3M 1 FT KN

To learn more about our complete range of protective eyewear, please use our Eyewear Selection Tool to help you make the best choice. Visit www.3M.co.uk/eyewear

Forms to your face 3M[™] Pressure Diffusion Temple Technology allows the spectacle temples to naturally adjust to individual head shapes

Sleek, streamlined design Padded temple touchpoints for

added comfort over the ears

Your eyes, face and head

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	Flip-up welding helmets with/without respirator:	
	3M™ Speedglas [™] Welding Helmets 9100 FX, 9100 FX-Air	28
	Multiple levels of protection (head, eye, face, respiratory, hearing):	
	3M [™] Speedglas [™] Welding Helmets 9100 MP and 9100 MP-Lite	30
	A legend reborn with more natural colour :	
	3M [™] Speedglas [™] Welding Helmet 9002NC	32
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There is no one perfect welding helmet

We have populated our helmet matrix with carefully considered design blends of protection, 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.



Protection

UV/IR radiation. High speed grinding particles. Falling objects. Lung disease. List 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.



Don't just take our word for it, experience our welding helmets yourself by signing up as a Speedglas test pilot at: **goo.gl/vuEtb3** (connect using mobile device).

Comfort

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

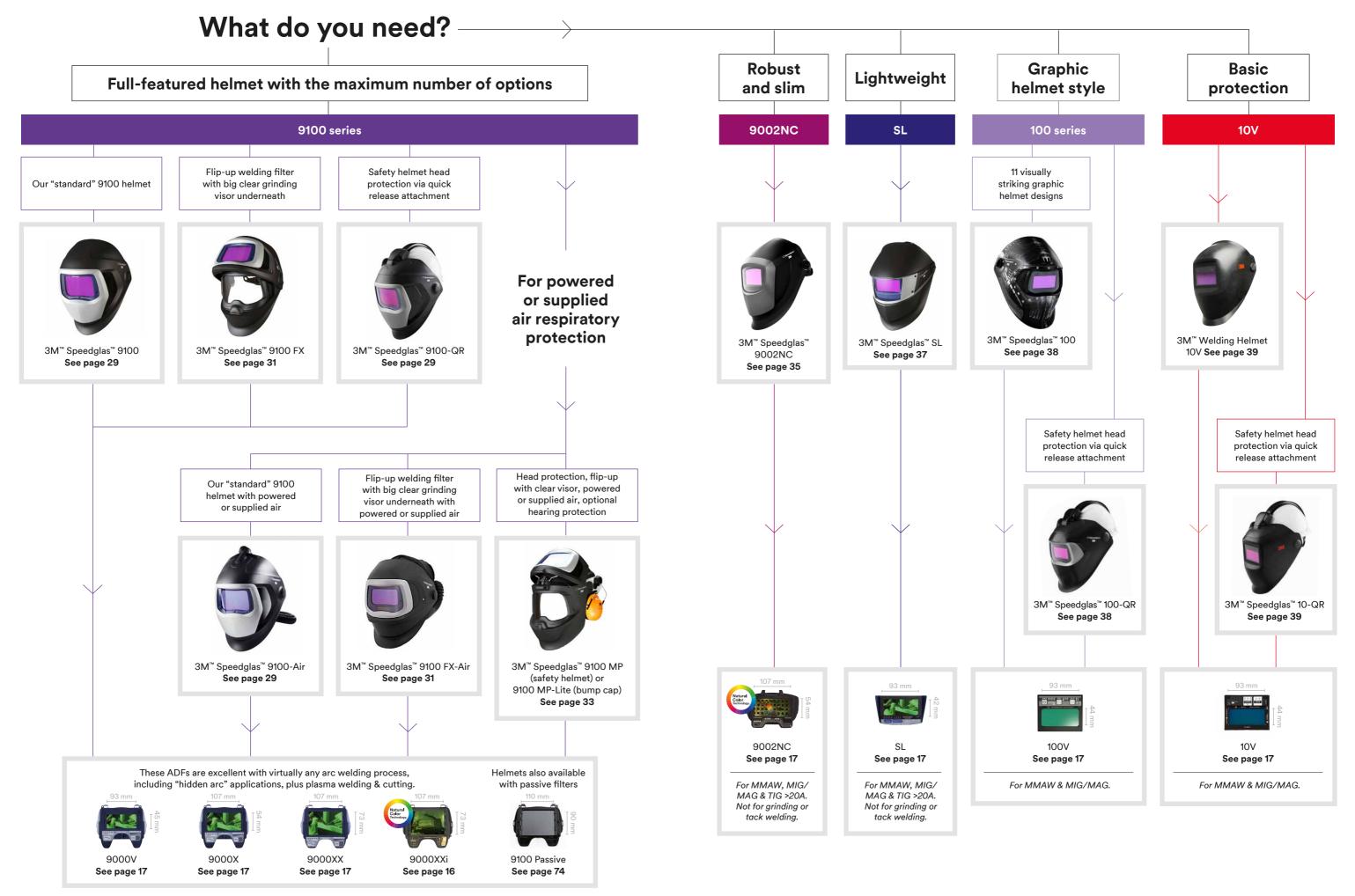


View

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.







When you need coverage, control, and comfort:

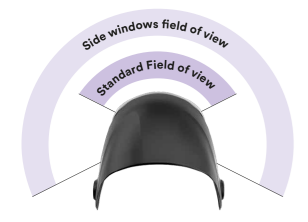
3M[™] Speedglas[™] Welding Helmet Series 9100



High-performing people need high-performing products

The 3M[™] Speedglas[™] Welding Helmet Series 9100 includes six welding helmet models offering many options, including flip-up welding shields, safety

helmets, and respiratory systems. If you haven't experienced these innovations in welding protection, call your local 3M distributor for a hands-on demonstration.



Peripherial vision

The first time a welder puts on a Speedglas welding helmet with side windows you can see his startled reaction. Previously hidden peripherial hazards (beams, obstacles, other workers) are now easier to see through the two, shade 5 side filters.

Tailor to fit your personal preferences

With the 9100 headband, we've carefully avoided sensitive areas of the head while designing self-adjusting twin pads for the forehead band. 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 tiltangle while wearing the helmet on your head.

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 wearers right hand side:

Turn the right-hand knob clockwise to increase (or counterclockwise to decrease) the effort needed to nod down the shield. Less pressure 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.

STABILITY WHEN RAISED

Helmet parking grip is adjusted on the wearers left hand side:

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

Simplify your workflow

The 9100XXi kit (special front and welding filter) houses external controls - enabling convenient, "gloves-on" memory mode switching – to help you weld, grind and see your finish.

Transform your safety helmet

As you attach and detach the 9100-QR helmet, you don't need to remove your safety helmet – so your head is protected at all times.





TANKA DA

Extend your coverage With our optional flameretardant headcovers and ear/neck protectors.

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





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.

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.

3M[™] Speedglas[™] Welding Helmets 9100 FX and 9100 FX-Air

Comfortable all shift long

Versatile protection and long-lasting comfort. The 9100 FX-Air helmet readily connects to either our powered or supplied air respirators.



Stay protected

TH3-rated respiratory protection: Low inward leakage means better breathing air quality.

Expand your view:

A quick lift of the front cover and you get a big, 17×10 cm, clear view – perfect for precision grinding, even in low light conditions.





More natural colours and contrasts

The Speedglas welding filter 9100XXi helps you see your welds in a new light, providing more contrast and natural-looking colours.



3M[™] Speedglas[™] Welding Helmets 9100 FX and 9100 FX-Air

Flip up to wider views





helmet and protective visor.

Features ¹⁾	9100 FX	9100 FX-AIR
Mechanical strength (EN 166, EN 175)	class B	class B
Side windows	\checkmark	\checkmark
Auto-ON	✓ ²⁾	✓ ²⁾
Exhaust vents	\checkmark	
Flip-up	\checkmark	\checkmark
Graphics option		
Head protection		
Natural Colour Technology	2)	2)
Powered Air EN 12941 NPF		TH3 500
Supplied Air EN 14594 NPF		3B 200

1) More details about the features referenced, see page 102. 2) Only in combination with 3M[™] Speedglas[™] Welding Filter 9100XXi.





9100 FX-Air

Wider field of view with flip-up front - a combination welding

A quick lift of the front and you get a big, 17×10 cm clear view - excellent for precision grinding in low-light conditions.

And if you use the 9100 FX-Air model, the clear view from the curved visor lets you keep your respiratory protection in place at all times.

Weld with confidence

Head, eye, face, hearing and respiratory - we've seamlessly integrated five levels of welder protection into one easy-to-use system.

See more of your work

A large (17×10 cm) curved protection visor with excellent views up, down, and side-to-side.

Extend coverage

All-new accessory shroud covers front and back of neck and shoulders, as well as upper chest and back. See page 40.

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

Multiple levels of protection



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

That's why we built our 3M[™] Speedglas[™] Systems 9100 MP (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.



Features ¹⁾	9100 MP	9100 MP-Lite
Mechanical strength (EN 166, EN 175)	class B	class B
Side windows	\checkmark	\checkmark
Auto-ON	✓ ²⁾	✓ 2)
Exhaust vents		
Flip-up	\checkmark	\checkmark
Graphics option		
Head protection	EN 397	EN 812
Natural Colour Technology	✓ ²⁾	2)
Powered Air EN 12941 NPF	TH3 500	TH3 500
Supplied Air EN 14594 NPF	3B 200	3B 200

1) More details about the features referenced, see page 102. 2) Only in combination with 3M[™] Speedglas[™] Welding Filter 9100XXi.





with bump cap

Improved comfort

Head suspension features a smooth ratchet for easy tightening – even while wearing gloves!

Award-winning design

More than 20 years ago, the 3M[™] Speedglas[™] Welding Helmet 9000 set a new standard for rugged, dependable protection.

A helmet loved by many welders and internationally awarded for its ergonomic design.

Better control of the weld puddle

Improved optics in the 3M[™] Speedglas[™] Welding Filter 9002NC helps you see your welds in a new light, providing more contrast and natural-looking colour.

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.

Freedom of movement

Shield width



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

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.

Coverage

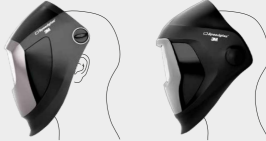
35



Features ¹⁾	9002NC
Mechanical strength (EN 166, EN 175)	class B
Side windows	
Auto-ON	
Exhaust vents	\checkmark
Flip-up	
Graphics option	
Head protection	
Natural Colour Technology	\checkmark
Powered Air EN 12941 NPF	
Supplied Air EN 14594 NPF	

1) More details about the features referenced, see page 102.







Designed specifically for quick welding tasks, a motion sensor automatically turns ON the welding filter when you pick up the helmet.

Easy tightening

The head suspension features a smooth ratchet for easy tightening - even while wearing gloves!

Light in weight, strong in performance

A slim and narrow helmet design, with an accompanying lightweight auto-darkening filter that's suitable for most arc welding processes.

3M[™] Speedglas[™] Welding Helmet SL

Forever super light, narrow and fast



Did you know that some lightweight welding helmets can actually absorb moisture and become heavier over time? We took care to avoid that problem by making our SL (super light) helmet from strong, non-absorbent materials (also applicable for the 9100 series helmets).

Features ¹⁾	SL
Mechanical strength (EN 166, EN 175)	class F
Side windows	
Auto-ON	\checkmark
Exhaust vents	
Flip-up	
Graphics option	
Head protection	
Natural Colour Technology	
Powered Air EN 12941 NPF	
Supplied Air EN 14594 NPF	

1) More details about the features referenced, see page 102.



(i)

Light weight - only 370 gram (including auto-darkening welding filter)

We also designed a special auto-darkening filter to make both the ADF and the helmet weight a mere 370 grams - 25% lighter than any other Speedglas model.

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

Weld with personality



Features ¹⁾	100	100-QR			
Mechanical strength (EN 166, EN 175)	class B	class B			
Side windows					
Auto-ON					
Exhaust vents					
Flip-up					
Graphics option	\checkmark				
Head protection		\checkmark			
Natural Colour Technology					
Powered Air EN 12941 NPF					
Supplied Air EN 14594 NPF					
1) More details about the features referenced, see page 102.					

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

Now with a new option for head protection – the 3M[™] Speedglas[™] Welding Helmet 100-QR (quick release).

100-QR with safety helmet

3M[™] Welding Helmet 10V and 10-QR **Basic functions** in a robust design



Want to stand out?

Make an impactful statement with one of our powerful, distinctive graphic designs. Find them all on page 78.

Variable shades for flexibility

Five adjustable dark shades 8–12. A lockable shade 3 light state for grinding. And three sensitivity settings for customized light-to-dark switching, lock-in shade 3 light state.



Confident protection

Robust, industrial helmet design. **Complies to the European Standards** EN 175, EN 166 and EN 379.

Performance made affordable

Auto-darkening filter performance at a price that won't break the bank.

Features ¹⁾	10V	10-QR
Mechanical strength (EN 166, EN 175)	class B	class B
Side windows		
Auto-ON		
Exhaust vents		
Flip-up		
Graphics option		
Head protection		\checkmark
Natural Colour Technology		
Powered Air EN 12941 NPF		
Supplied Air EN 14594 NPF		

1) More details about the features referenced, see page 98.

Designed for all-round MIG/MAG and MMAW (electrode or "stick") welding, with user selectable dark shades of 10, 11 or 12.

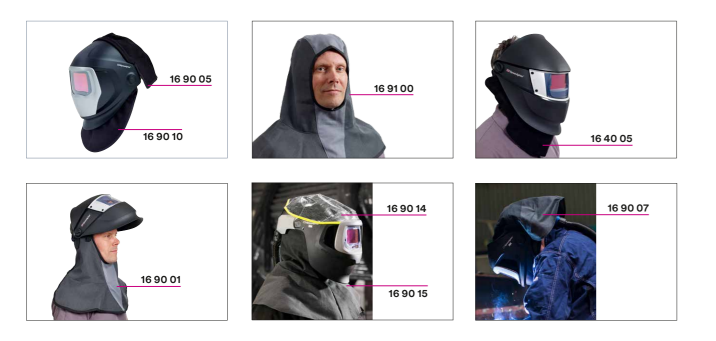
10-QR with safety helmet



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 maximize 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

3M [™] Speedglas [™] Welding Helmet	9002NC	100	SL	9100 + 9100-Air	9100FX + 9100 FX-Air	9100-QR 100-QR 10/10-QR	9100 MP 9100 MP-Lite
Head protection (Part No)	16 40 09			16 90 05	16 90 07 (large) 16 90 06 (small)	-	16 90 14
Material	Cotton / Para-aramid			Cotton / Para-aramid	Cotton / Para-aramid	-	Reflective
Neck protection (Part No)	16 90 01 ¹⁾				16 90 10	16 40 05	16 90 15
Material	Cotton / Para-aramid Cotton / Para-aramid					Leather	Cotton/ Para-aramid
Hood (Part No)				_	-		
Material	Cotton / Para-aramid					-	-
Breathing tube cover (Part No)	- 83 40 18					_	83 40 18
Material	– Flame-retardant					-	Flame-retardant

Time to upgrade your visibility?



Getting too close to your arc?

Start with the easiest solution first: replace your 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, x2.0 and x3.0 strengths. For details, see the Accessories and Spare Parts section for each helmet.

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 relly 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 Parts Directory, page 68.



Need 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 9100, 9000 and 100, you can replace the standard (clear) inner protection plate with either our +1 or +2 shade plates. For details, see page 69.

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



Refine your helmet selection based on your preferences

Í	5		6	Ì	9	9	5	Ţ	6
Specification Welding helmets (non-air)	9100	9100-QR	9100 FX	9002NC	SL	100	100-QR	10V	10-QR
Eye and Face Protection (Approval) Welding Helmets Protection Plates Visor Plates	EN 175:B 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 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 -
Head protection (Approval)	-	EN 397 ²⁾	-	-	-	-	EN 397 ²⁾	-	EN 397 ²⁾
Respiratory protection ¹⁾					•		irators; see pa ir respiratory	•	
Hearing protection – optional (see page 65)	Earmuffs Earplugs	Earmuffs Earplugs	Earmuffs Earplugs	Earplugs	Earplugs	Earplugs	Earplugs	Earplugs	Earplugs
1 Exhaust vents	YES	YES	YES	YES	-	-	-	-	_
2 Side windows	Optional	YES	YES	-	-	-	-	-	_
3 High-comfort headband 9100	YES	-	YES	YES	YES	YES	-	-	-
4 Flip-up with clear visor	-	-	YES	_	-	_	-	-	_
Graphics option	-	-	-	-	-	YES	-	-	_
Auto-darkening filter options (see page 16-17)	9100V, 9100X, 9100XX, 9100XXi	9100V, 9100X, 9100XX, 9100XXi	9100V, 9100X, 9100XX, 9100XXi	9002NC	SL	100-V	100-V	10V	10V

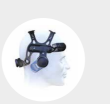
This overview shows only our helmets without air delivery connection. Helmets for powered or supplied air respirator systems see page 43.
 With 3M[™] Safety Helmet H-701.



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



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



High-comfort
 Speedglas headband
 9100 with smooth ratchet
 for precise tightening.



4 Big, curved 17×10 cm clear protective visor, in-creasing your peripherial vision.



Specification Welding helmet systems (air)	9100 FX-Air	
Eye and Face Protection (Approval) Welding Helmets Protection Plates Visor Plates	EN 175:B EN 166:BT EN 166:BT	
Head protection (Approval)	-	
Respiratory protection (Approval) ³⁾ Adflo Powered Air Respirator Versaflo Supplied Air Regulator V-500E	EN 12941 (TH3) NPF 500 EN 14594 (3B) NPF 200	EN EN
Hearing protection – optional (see page 65)	Earmuffs Earplugs	
2 Side windows	YES	
3 High-comfort headband 9100	YES	
4 Flip-up with clear visor	YES	
Auto-darkening filter options (see page 16-17)	9100V, 9100X, 9100XX, 9100XXi	

3) 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.



Specification Visors and Helmets (air)	M-107	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)	-	EN 397	EN 397
Respiratory protection (Approval) ³⁾ Adflo Powered Air 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 – optional (see page 65)	Ear muffs Ear plugs	Ear muffs Ear plugs	Ear muffs Ear plugs
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 protection factor is assigned by local authorities in each European country and can therefore be different for each country.







Your respiratory system

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What's happening to my welders?

What do increased clumsiness, ulcers, and flu symptoms have in common? They - and many more symptoms - might be caused by 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⁾

When good enough isn't enough

Occupational Exposure Limits (OEL) are typically country specific. It's legally within many country regulations to inhale 11 grams of zinc oxide every year. How?

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)

1) "Prevalence and association of welding related systemic and respiratory symptom in welders," Occupational & Environmenta Medicine, El-Zein M., Malo J-L., Infantementa 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 minute or 2300 m3 of air per year. The reference used here is the OEL of zinc for Sweden, 2015 (5mg/m³).

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), and lung cancer.²⁾
- Larynx and urinary tract cancers.³⁾ •
- Certain fumes can lead to stomach ulcers, kidney damage, and nervous system damage.3)



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. In this example, approximately 0.22mg (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 to approximately 0.022mg (too small amount to illustrate here). It's aetting more common that countries set TH3 as the standard for welding protection.

Reducing welding fumes & exposure

Welding creates a mixture of respirable gases and/or fumes (particles). To address these hazards and risks, it is best practise to 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, every welding fume control has its limitations:



your welding process to other processes that generate less fumes and/or eliminate the most toxic contaminants.

Control Limitations: Substitutions may not be possible. For example, when the end-product requires stainless steel (chromium).

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 equipment. As an addition to steps 1 through 3 we recommend personal respiratory protection for the welder to achieve the best protection and comfort.

Control Limitations: Companies should establish a respiratory protection program that includes selection of respirators and their filters, training and maintenance.





Inadequate respiratory protection is the 4th most frequently cited workplace violation.¹⁾

40–50 welders

in UK are hospitalised every year with pneumonia caused by welding fume. Two of these welders die every year.²



An overview of metals, welding processes, and respirator selection

The following is a general outline to the type of 3M[™] Respiratory Protection that may be appropriate for your welding applications.

The overview looks at the metals to be joined, welding processes, and ventilation conditions. It then lists the types of respiratory protection that your Industrial Hygienist may recommend as determined by their hazard assessments.

E = Particle filtration via disposable respirator, reusable respirator, or powered air respirator with a high efficiency particulate filter (P) installed.

(P) + [ABE] = Particle and gas filtration via powered air respirator with both a high efficiency particulate filter (P) and a A1B1E1 (or A2) filter installed.

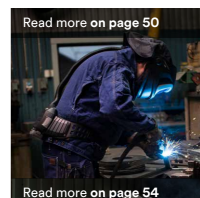
Supplied air via regulator and filtration unit.

		Ventilation conditions of your working environment			
Material to be welded	Welding method	Good environment, with forced ventilation	Limited ventilation	Restricted space	Classified as IDLH
	MIG /	Р	P/P+ABE	S	Powered and
Aluminium	TIG 🖌 🖊	P	P/P+ABE	S	supplied air respirators must
	MMA (stick)	Ρ	P/P+ABE	S	never be used
	MIG /-	Ρ	P/P+ABE	S	in atmospheres Immediately
Stainless steel	TIG 🖌 🖊	P	P/P+ABE	S	Dangerous to Life
Stainless steel	MMA (stick)	Ρ	P/P+ABE	S	or Health (IDLH).
	PLASMA (Welding and Cutting)	P	P + ABE / S	S	Always consult your Safety
	MIG/MAG /	P	P	S	Engineer.
Steel not coated or painted	STICK WELDING	Ρ	P	S	
not coated of painted	PLASMA (Welding and Cutting)	Ρ	P / S	S	
	MIG/MAG /	Ρ	Р	S	
Steel painted (lead based paints)	MMA (stick)	Ρ	Р	S	
(lead based paints)	PLASMA (Welding and Cutting)	Ρ	P / S	S	
	MIG/MAG /	Ρ	Р	S	
Steel galvanised	MMA (stick)	Ρ	Р	S	
galvanised	PLASMA (Welding and Cutting)	Ρ	P / S	S	
Steel	MIG/MAG /	S	S	S	
coated with 2-component paints or insulated with	MMA (stick)	S	S	S	
2-part polyurethanes (risk of isocyanates)	PLASMA (Welding and Cutting)	S	S	S	
	MIG /-	S	S	S	
Material	TIG 🖌	S	S	S	
cleaned with trichloroethylene	MMA (stick)	S	S	S	
,	PLASMA (Welding and Cutting)	S	S	S	

3M accepts no liability for the incorrect choice of respiratory protective equipment. This chart is only an outline. It is designed to help focus on the most appropriate respirators in the 3M range for particular applications. It should not be used as the only means of selecting a respirator. Details regarding performance and limitations are set out on the respirator packaging and user instruction

Which style of respirator suits your needs?

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



Read more on page 56

Read more on page 58

3M[™] Adflo[™] Powered Air Respirator

- NPF¹⁾ of up to 500 (TH3).
- (taste/smell)
- (based on user settings)

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

- NPF of 200 (3B).
- (taste/smell)

3M[™] Reusable Respirators

3M[™] Disposable Welding Respirators

- NPF of 10.
- Liahtweight.

1) NPF = Nominal Protection Factor. 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. 2) OEL = Occupational Exposure Limit

process may include factors such as equipment style/configuration, personal preference/comfort, and maintenance considerations.

• Can be used specifically for high efficient particle filtration (only) or for the filtration of both particulates and gases, depending on filter selection.

• Cannot be used to protect against substances with poor warning properties

• Four welding helmet and three protective visor configurations to pick from. Provides a constant nominal airflow rate of either 170 lpm or 200 lpm

• The respirator's slim turbo design allows highly mobile use.

• Can be used to protect against substances with poor warning properties

• Four welding helmet and three protective visor configurations to pick from. Belt-mounted regulator with user control over airflow: from 170 lpm to 305 lpm. • Requires compressed air, an air filtration unit, and appropriate air supply lines.

• NPFs of either 10 or 50, depending on model.

• All provide protection against solid and liquid particles.

• Specific products for organic vapour/inorganic vapours + acid gas/ammonia.

• Fits under all 3M[™] Speedglas[™] Welding Helmet Series 9100.

• Maintenance-free or reusable models available.

• For moderate levels of fine dust particles; oil- and water-based mists; metal fume; and ozone (10 x OEL).2)

• No maintenance - disposable. · Fits under virtually any welding helmet.

Better for backs

The ergonomic leather belt, shaped for maximum freedom, is extra wide around the turbo unit for additional back support.

3M[™] Adflo[™] Powered Air Respirator

Your own filtered atmosphere... ...mobile and adaptable



Is there a way to both increase your 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.

Green for go

As soon as you turn on your Adflo powered air 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 up.

1. Particle filter is new	2. Three green indicator lights come on as the filter begins to clog
••••	••••





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 turbo design makes it easier to go into tight spaces. The robust 3M[™] Adflo[™] Powered Air Respirator provides all of the features you would expect in a premium system, including easy-to-use functionality.

Go higher

At higher altitudes, air is less dense. To compensate, we offer the 3M[™] Adflo[™] High Altitude Powered Air Respirator.



Suitable for 0 to 3000 meters above sea level, or 0 to 1500 meters with gas filters.





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



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



An adaptable system that saves money

With the right type of filter, the Adflo respirator helps effectively protect you against both particles and gases - all in one system. And you can selectively replace either the particle or the gas filter as needed: you don't need to change both filters at the same time.

- 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.
- E Gas filter: (A1B1E1 or A2) captures organic, inorganic and 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 4,5 hours. Expected operating time is 7-9 hours at the standard 170 l/m airflow setting with a new particle filter and a new, fully-charged battery.
- H Brushless motor: with an average life three times longer than conventional motors.
- I Filter indicator: indicates the status of the particle filter.
- J Airflow plus: for hot, humid jobs, you can increase the airflow from 170 l/min to 200 l/min with the push of a button.
- K Breathing tube: different options available.
- L Airflow: for your maximum comfort, a diffuser evenly distributes filtered air throughout the entire breathing zone of the helmet. Plus, the intelligent turbo unit 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, keeping the surrounding pollutants at bay.

Shown here: 3M[™] Adflo[™] Powered Air Respirator with 3M[™] Speedglas[™] Welding Helmet 9100 FX Air.

Increase your comfort



There are two specific accessories for the Adflo respirator we want to highlight, to maximize your comfort:

Braces (835020), to be combined with the leather belt and a backpack (BPK-01) for additional back support, when using the Adflo respirator.

For maximum safety and performance, make it a regular habit to check and change the following items at the intervals recommended below.

Adflo component	Typically replaced ¹⁾	Not
Prefilter	Once a week	Reg the bat
Particle filter	At least every month	Rep Oth bec trig
Gas filter	According to regulations at your work place	Sm of c
Odour filter	Any time you smell unpleasant odours	Not
Spark arrestor	As needed	Rep



- gular replacement of the prefilter extends the life of particle filter, saving money while also increasing the ttery run-time
- place when particle filter indicator becomes red. herwise, replace whenever the battery operating time comes too short, or when the low airflow alarm is ggered by a fully loaded filter.
- nell and taste is not recommended as a measure change.
- ote: odour filter is not required if a gas filter is used.
- place if deformed and no longer fitting well.

High quality air

The airline supply must be air of breathable quality meeting the requirements of EN 12021. On page 86 you will find air cleaning stations from 3M.

3M[™] Versaflo[™] Supplied Air Regulators Light on your belt and soft on your ears

Stay aware

If your air supply would ever fall below 170 lpm, the regulator's warning whistle will sound.



V-100E Air Cooling

V-200E Air Heating

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

temperature ranges.

Many helmet options

Achieve a Nominal Protection Factor of 200 when you combine the 3M[™] Versaflo[™] Belt Mounted Regulators with our 3M[™] Speedglas[™] Welding Helmets 9100-Air, 9100 FX-Air, 9100 MP or 9100 MP-Lite.



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



3M[™] Reusable Respirators

An easy choice for a tough world

Get your customized combination of respiratory protection and personal comfort preferences. Our half mask respirators are extremely popular throughout industry. The filters/respirators featured here can be appropriate for numerous welding applications, while being compatible with most 3M[™] Speedglas[™] Welding Helmets.¹⁾



3M[™] Half Masks Series 4000

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

3M[™] Half Mask Series 6500QL

- - view design.
 - Easy on and off with our
 - Easier breathing with 3M[™]

3M [™] Reusable Respirators	Performance level	Approval
Half masks 6500QL or 7500 with Filter 2128	10 x OEL ³⁾ for Ozone 12 x OEL ³⁾ for solid and liquid particles (P2 R) Plus relief from nuisance level acid gas/organic vapours.	EN140:1998 (masks) EN143:2000 + A1:2006
Half masks 6500QL or 7500 with Filter 2138	10 x OEL ³⁾ for Ozone 50 x OEL ³⁾ for solid and liquid particles (P3 R) Plus relief from nuisance level acid gas/organic vapours.	EN140:1998 (masks) EN143:2000 + A1:2006
Half mask 4255	10 x OEL ³⁾ for organic vapour ⁴⁾ 50 x OEL ³⁾ for particles	EN405:2001 + A1:2009 FFA2P3 R D
Half mask 4277	10 x OEL $^{\rm 3)}$ organic vapours $^{\rm 4)}$, inorganic vapours and acid gases 50 x OEL $^{\rm 3)}$ for particles	EN405:2001 + A1:2009 EN405:2001 + A1:2009 FFABE1P3 R D

1) 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 3MTM 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. 3) OEL = Occupational Exposure Limit - please use local exposure limit. 4) Organic vapours boiling point >65 degrees C



 Our lightest silicone facepiece keeps it shape, even in high-heat environments.

• Low-profile, wide field-of-

convenient Quick Latch (QL) Drop-Down Mechanism.

CoolFlow[™] Exhalation Valve.



3M[™] Half Mask Series 7500

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



3M[™] Welding Fume Disposable Respirators

Light, convenient and comfortable protection





2) OEL = Occupational Exposure Limit - please use local exposure limit.

Looking for lightweight, effective, comfortable and hygienic respiratory protection against dusts, mists, and metal fumes?

Especially designed for welders, the 3M[™] Disposable Respirators 9925 and 9928 include a flame-retardant, anti-clog outer surface that resists blockage even after extended use against welding fumes.

Approval	Substance
EN149:2001 +	Organic vapours, ozone, particles / 10 x OEL ²⁾ .
A1:2009 FFP2 NR D	Nuisance level odours below OEL ²⁾ .
EN149:2001 +	Organic vapours, ozone, particles / 10 x OEL ²⁾ .
A1:2009 FFP2 R D	Nuisance level odours below OEL ²⁾ .

Your ears

Content

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The challenge of hearing protection for welders



Gives the

expected

protection.

Significantly

reduces

protection.

Five minutes of carelessness per day significantly reduces the effect of the protection

That's right: if you're in a harmfully loud workplace - at or above 85 decibels - then not having your ear protection in place just 10% of the time offers you virtually no protection. Noise-induced 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.

Jet Engine Sand Blasting **Punch Press** Tractor Belt Sander

Air Conditioning Unit

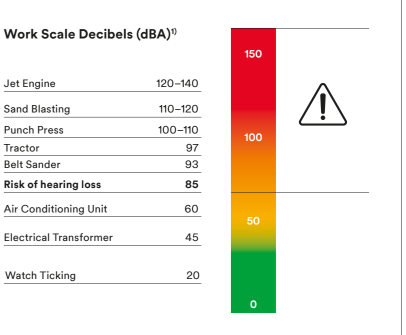
Electrical Transformer

Watch Ticking

Virtually no protection.

usade

1) https://www.nidcd.nih.gov/health/noise-induced-hearing-loss



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 audiometric 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 the most 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.	P
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.	

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

3M[™] PELTOR[™] Level Dependent Ear Plug LEP-100 EU Stay aware and communicate

How can you protect your hearing but still communicate in workplaces with loud noises? The 3M[™] PELTOR[™] LEP-100 EU amplifies weak sounds (like voices) while attenuating loud noises - even sudden loud noises.

Added convenience

Replaceable eartips are available in small, medium, and large sizes and two different designs to accommodate most user's ear canals:

- UltraFit[™] Eartips, SNR of 32 dB
- Torque Eartips, SNR of 38 dB.

Rain or wind

Water resistant microphone port also helps minimise wind noise.

Easy operation

Intuitive one-button operation turns the unit on and off, and selects volume settings.

Long usage time The rechargeable Li-ion battery provides up to 16 hours of continuous operation.







Improve situational awareness and communications with noise level dependent ear plugs.

Specifications and ordering info: page 65.



3M[™] PELTOR[™] **Earmuffs X-Series**

No compromises Ear cups have a streamlined design that doesn't compromise noise attenuation.



Comfortable Lightweight dual mould cups to help minimise heat and moisture build-up

Helmet mounted Integrated design for more robustness

Stylish and reliable New ear cushion foam technology for an effective acoustic seal and reliable protection

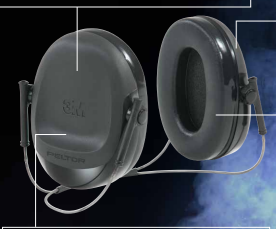
Specifications and ordering info: page 65.

Specifications and ordering info: page 65.

3M[™] PELTOR[™] Welding Earmuffs H505B

Good fit

Fit nicely under 3M[™] Speedglas[™] 9100 Series and other welding helmets



Stays in place

Two-point suspension and wire headband for a secure, comfortable fit

Less scratch sound

Semi-soft cup surface helps minimize scratch sound transmission

Reliable noise reduction

Soft ear cushions provide a comfortable seal and help reduce loud noise exposure

Hearing protection for welders

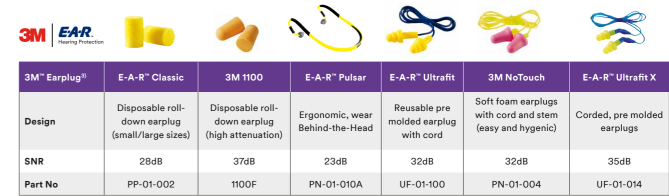
A selection of 3M[™] Earmuffs and Ear Plugs¹⁾

3M PELTOR

5	

3M [™] PELTOR [™] Earmuffs and Level Dependent Ear Plug	H505B	X1 Earmuffs	X2 Earmuffs	X3 Earmuffs	X4 Earmuffs	X5 Earmuffs	LEP-100 EU
Design	Neckband	Helmet mounted	Helmet mounted	Helmet mounted	Slim, fluorescent, helmet mounted	Helmet mounted	Level dependent ear plug
SNR	24dB	26dB	30dB	32dB	32dB	36dB	32dB / 38dB
Part No	H505B	X1P3	X2P3	ХЗРЗ	X4P3	X5P3	LEP-100
With 3M [™] Welding Helmet							
Speedglas 9100	•						•
Speedglas 9100 Air	•						•
Speedglas 9100-QR		•	•	•	•	•	•
Speedglas 9100 FX	•						•
Speedglas 9100 FX-Air							•
Speedglas 9100 MP/ MP-Lite ²⁾		•	•	•	•	٠	•
Speedglas 9002NC	•						•
Speedglas 100	•						•
Speedglas 100-QR							•
3M 10V							•
3M 10-QR							•
Versaflo M-series ²⁾	•	٠	•	•	•	٠	•

1) 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.co.uk/hearing 2) Please add assembly part number Z3AF/2 when ordering X-series earmuffs for the headtops 9100MP/MP-Lite and Versafio" M-Series.



3M [™] Earplug³)	E-A-R [™] Classic	3M 1100	E-A-R [™]
Design	Disposable roll- down earplug (small/large sizes)	Disposable roll- down earplug (high attenuation)	Ergonom Behind-tl
SNR	28dB	37dB	23
Part No	PP-01-002	1100F	PN-01

3) The 3M The 3M The 3M The 2A-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.co.uk/hearing





Protecta[®] Pro[™] Welders Harness

Fall protection harness for high heat environments



For hot work use

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

The Protecta[®] Pro[™] Welders Harness is specifically designed to resist the potential heat damage experienced in welding applications. Featuring highly durable heat resistant and flame retardant modacrylic over Kevlar[®] webbing and a lightweight design providing excellent body support solutions for welding at height.



For at complete product overview and further information, please visit www.capitalsafety.com

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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 plate to your filter:

Outer protection plate For welding filter model									
Part No	Description	9100V	9100X	9100XX 9100XXi	9100 Passive	SL	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	•	•	•	•				
72 60 00	Standard					•			
72 70 00	Scratch resistant					•			
77 60 00	Standard						•		
77 70 00	Scratch resistant						•		
77 70 70	Heat resistant						•		

The table shows our current program of welding filters, if you have an older helmet model check page 81 for consumables.

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:

Inne	er cover pla	ate	For welding filter model				del			
Part No	Description	L x H (mm)	9100V	9100X	9100XX 9100XXi	9100 Passive 100 Passive	SL	100S 100V	10V	9002NC
12 60 00	Clear	110×90				•				
42 80 00	Clear	91×42					٠	•	•	
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 06	+1 Shade	117×50	•							
52 80 07	+2 Shade	117×50	•							
52 80 15	Clear	117×61		•						
52 80 16	+1 Shade	117×61		•						
52 80 17	+2 Shade	117×61		•						
52 80 25	Clear	117×77			•					
52 80 26	+1 Shade	117×77			•					
52 80 27	+2 Shade	117×77			•					

The table shows our current program of welding filters, if you have an older helmet model check page 81 for consumables.

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



Helmets with side windows - auto-darkening filter Part No Description

	···· •
50 18 15	With Speedglas welding filter
	9100X (54×107 mm).
50 18 25	With Speedglas welding filter
	9100XX (73×107 mm).
50 18 26	With Speedglas filter kit 9100XXi,
	incl welding filter and front cover
	9100XXi (73×107 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.

		Ĵ	
50 00 26	50 0	0 01	
-		~	



50 00 05

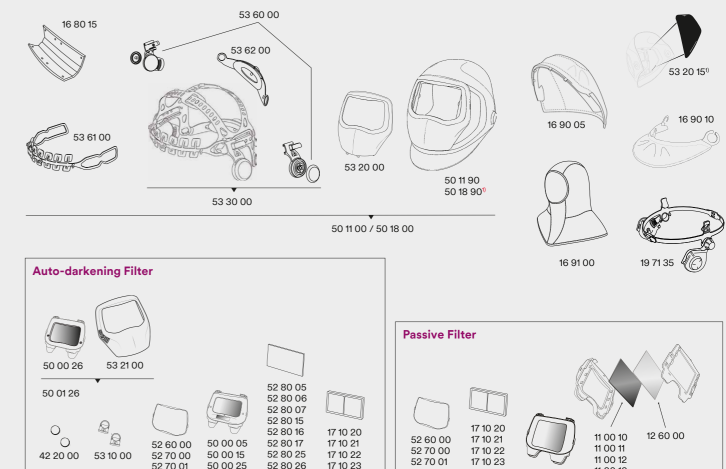
Welding filters

Part No Description

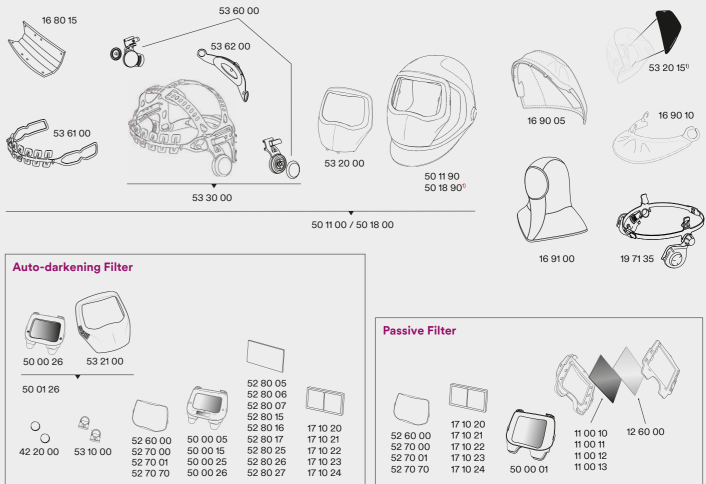
50 00 01	Passive filter kit 9100
	shade 11 (90×110 mm).
50 00 05	Auto-darkening filter 9100V,
	variable shade 5, 8, 9–13
	(45×93 mm).
50 00 15	Auto-darkening filter 9100X,
	variable shade 5, 8, 9–13
	(E4x107 mm)

(54×107 mm). 50 00 25 Auto-darkening filter 9100XX, variable shade 5, 8, 9-13 (73×107 mm). 50 00 26 Auto-darkening filter 9100XXi

variable shade 5, 8, 9–13 (73×107 mm).



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



an annual annual		

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

Our top-of-the-line welding filter with improved optics and a special 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 new 9100XXi welding filter on page 16.



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

Part No	Description	Part No	Description	Part No	Description
11 00 10	Passive welding filter lens shade 10 (90×110).	50 00 26 50 01 26	Speedglas welding filter 9100XXi. Speedglas welding filter kit	52 80 07	Inner cover plate, +2 shade for 9100V filters, pkg of 3.
11 00 11	Passive welding filter lens shade 11 (90×110).		9100XXi (incl front cover and welding filter).	52 80 15	Inner cover plate for 9100X filter, pkg of 5. Plate marking 117×61.
11 00 12	Passive welding filter lens shade 12 (90×110).	50 11 00	Welding helmet without side windows, with headband.	52 80 16	Inner cover plate, +1 shade for 9100X filter, pkg of 3.
11 00 13	Passive welding filter lens shade 13 (90×110).	50 11 90	Welding helmet without side windows, without headband,	52 80 17	Inner cover plate, +2 shade for 9100X filter, pkg of 3.
12 60 00	Inner cover plate for passive filter 9100.	50 18 00	with front cover 9100. Welding helmet with side	52 80 25	Inner cover plate for 9100XX filter, pkg of 5. Plate marking
16 80 15 16 90 05	Comfort sweatband, pkg of 3. Head protection.		windows and headband, with front cover 9100.	52 80 26	117×77. Inner cover plate, +1 shade for
16 90 10 16 91 00	Neck protection. Hood.	50 18 90 ¹⁾	Welding helmet with side windows, without headband,	52 80 27	9100XX filter, pkg of 3. Inner cover plate, +2 shade for
17 10 20 17 10 21	Magnifying lens 1.0. Magnifying lens 1.5.	52 60 00	with front cover. Outer protection plate standard,	53 10 00	9100XX filter, pkg of 3. Battery holder, pkg of 2.
17 10 22	Magnifying lens 2.0.		pkg of 10.	53 20 00	Heat-reflecting front cover 9100.
17 10 23 17 10 24	Magnifying lens 2.5. Magnifying lens 3.0.	52 70 00	Outer protection plate scratch resistant, pkg of 10.	53 20 15 ¹⁾ 53 21 00	Side windows cover plate, 2 pairs. Heat-reflecting front cover
19 71 35	Safety helmet adapter 9100, with assembly parts.	52 70 01	Outer protection plate extra scratch resistant, pkg of 10.	53 30 00	9100XXi. Headband with assembly parts.
42 20 00 50 00 01	Battery, pkg of 2. Speedglas passive welding filter	52 70 70	Outer protection plate heat resistant, pkg of 10.	53 60 00 53 61 00	Pivot mechanism, left and right. Headband front part.
50 00 05	kit 9100 (shade 11). Speedglas welding filter 9100V.	52 80 05	Inner cover plate for 9100V filter, pkg of 5. Plate marking 117×50.	53 62 00	Headband back part.
50 00 15 50 00 25	Speedglas welding filter 9100X. Speedglas welding filter 9100XX.	52 80 06	Inner cover plate, +1 shade for 9100V filters, pkg of 3.		

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 (54×107 mm). With Speedglas welding filter 54 18 25 9100XX (73×107 mm). 54 18 26 With Speedglas welding with filter 9100XXi (73×107 mm).

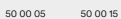
Helmet without welding filter			
Part No	Description		
54 18 00	Welding helmet 9100 FX with side windows, headband and		

0	Description
00	Welding helmet 9100 FX with side windows, headband and front cover.

Welding Filters			
Part No	Description		
50 00 01	Passive filter kit 9100 sha (90×110 mm).		
50 00 05	Auto-darkening filter 910 variable shade 5, 8, 9–13 (45×93 mm).		
50 00 15	Auto-darkening filter 910 variable shade 5, 8, 9–13 (54×107 mm).		
50 00 25	Auto-darkening filter 910 variable shade 5, 8, 9–13 (73×107 mm).		
50.00.00	Auto devleasing filter 010		

variable shade 5, 8, 9–13 (73×107 mm).





Alternative 3M[™] Speedglas[™]

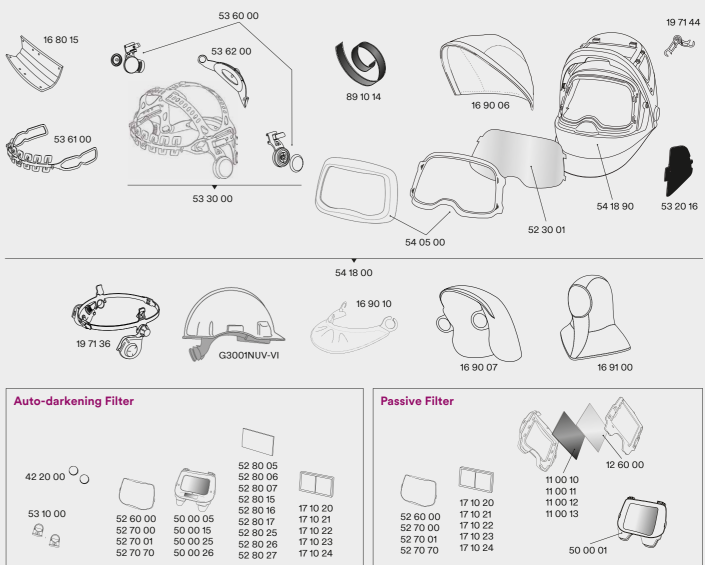
ade 11)0V,)0X,

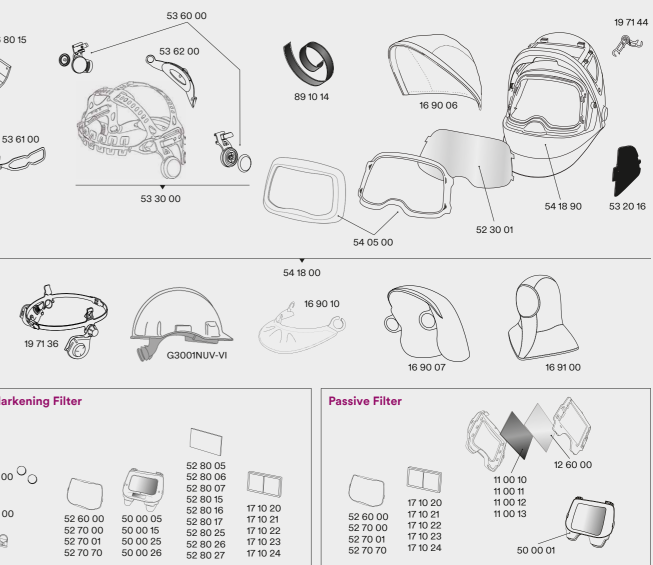
50 00 25

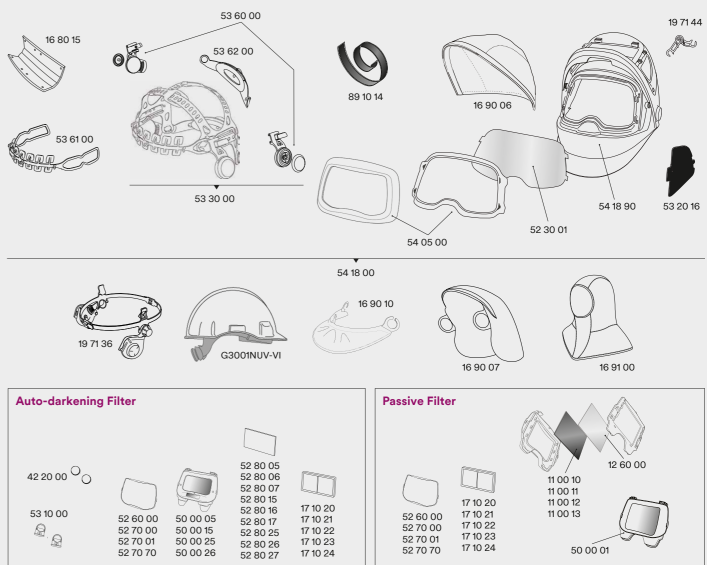
(54×107 mm).
Auto-darkening filter 9100XX
variable shade 5, 8, 9–13
(73×107 mm).

50 00 26 Auto-darkening filter 9100XXi









Part No	Description	Part No	Description	Part No	Description
11 00 10	Passive welding filter lens shade 10.	50 00 15	Speedglas welding filter 9100X.	52 80 25	Inner cover plate for 9100XX
11 00 11	Passive welding filter lens shade 11.	50 00 25	Speedglas welding filter 9100XX.		filter, pkg of 5. Plate marking
11 00 12	Passive welding filter lens shade 12.	50 00 26	Speedglas welding filter 9100XXi.		117×77.
11 00 13	Passive welding filter lens shade 13.	52 30 01	Visor plate anti-fog, pkg of 5.	52 80 26	Inner cover plate, +1 shade for
12 60 00	Inner cover plate for passive filter	52 60 00	Outer protection plate, standard,		9100XX filter, pkg of 3.
	9100.		pkg of 10.	52 80 27	Inner cover plate, +2 shade for
16 80 15	Comfort sweatband, pkg of 3.	52 70 00	Outer protection plate scratch		9100XX filter, pkg of 3.
16 90 06	Head protection (small).		resistant, pkg of 10.	53 10 00	Battery holder, pkg of 2.
16 90 07	Head protection (large).	52 70 01	Outer protection plate extra	53 20 16	Side windows cover plate, 2 pairs.
16 90 10	Neck protection, black.		scratch resistant, pkg of 10.	53 30 00	Headband with assembly parts.
16 91 00	Hood, black/grey.	52 70 70	Outer protection plate, heat	53 60 00	Pivot mechanism, left and right.
17 10 20	Magnifying lens 1.0.		resistant pkg of 10.	53 61 00	Headband front part.
17 10 21	Magnifying lens 1.5.	52 80 05	Inner cover plate for 9100V filter,	53 62 00	Headband back part.
17 10 22	Magnifying lens 2.0.		pkg of 5. Plate marking 117×50.	54 05 00	Front cover kit.
17 10 23	Magnifying lens 2.5.	52 80 06	Inner cover plate, +1 shade for	54 18 00	Welding helmet, without welding
17 10 24	Magnifying lens 3.0.		9100V filters, pkg of 3.		filter, with headband.
19 71 36	Safety helmet adapter 9100FX, with assembly parts.	52 80 07	Inner cover plate, +2 shade for 9100V filters, pkg of 3.	54 18 90	Welding helmet, without welding filter, without headband.
19 71 44	Hinge mechanism, 2 pcs	52 80 15	Inner cover plate for 9100X filter,	89 10 14	Velcro for Headcover, pkg of 2.
42 20 00	Battery CR2032 Lithium 3V,		pkg of 5. Plate marking 117×61.	53 62 00	Headband back part.
	pkg of 2.	52 80 16	Inner cover plate, +1 shade for	G3001NU	V-VI 3M [™] Safety Helmet G3001,
50 00 01	Speedglas passive welding filter		9100X filter, pkg of 3.		white (unvented).
	kit 9100 (shade 11).	52 80 17	Inner cover plate, +2 shade for		
50 00 05	Speedglas welding filter 9100V.		9100X filter, pkg of 3.		

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.

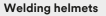
Excellent low-cost options for large, 110 × 90 mm welding viewing area. And you can easily upgrade to a high performance Speedglas auto-darkening filter at any time.



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







– with 3M [™] Safety Helmet H-701		
Part No	Description	Pa
58 36 15	With Speedglas welding filter 9100X, with rail and safety helmet (54×107 mm).	58 58
58 36 25	With Speedglas welding filter 9100XX (73×107 mm).	58
58 36 26	With Speedglas welding filter kit 9100XXi, incl welding filter (73×107 mm) and front cover 9100XXi.	58

	58 26	2
lding helmets		

Welding	helmets
– without	t safety helmet
Part No	Description

8 26 00	With QR rail, without welding filter.
8 26 15	With QR rail and Speedglas welding filter 9100X.
8 26 25	With QR rail and Speedglas welding filter 9100XX (54×107 mm).
8 26 26	With QR rail and Speedglas welding filter kit 9100XXi and rail, incl welding filter (73×107 mm) and front cover.

50 00 26	50 00 01



50 00 05 50 00 15

Alternative 3M [™] Speedglas [™] Welding Filters				
Part No	Description			
50 00 01	Passive filter kit 9100, shade 11 (90×110 mm).			
50 00 05	Auto-darkening filter 9100V, variable shade 5, 8, 9 –13 (45×93 mm).			
50 00 15	Auto-darkening filter 9100X, variable shade 5, 8, 9–13 (54×107 mm).			
50 00 25	Auto-darkening filter 9100XX, variable shade 5, 8, 9–13 (73×107 mm).			
50 00 26	Auto-darkening filter 9100XXi			

variable shade 5, 8, 9-13(73×107 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.

Part No 53 11 00



Ear muff bar

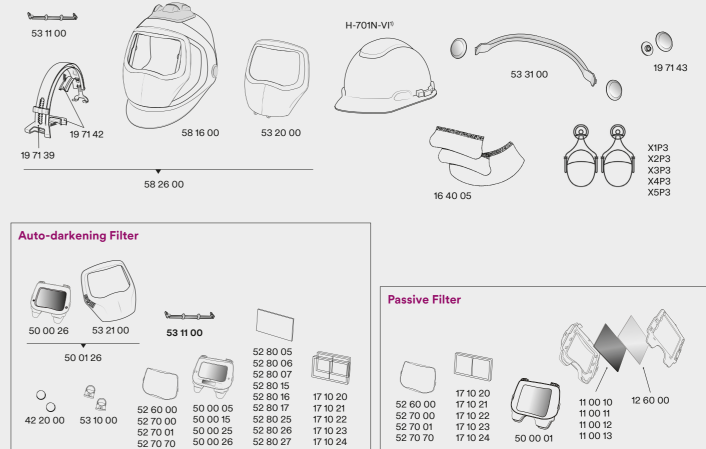


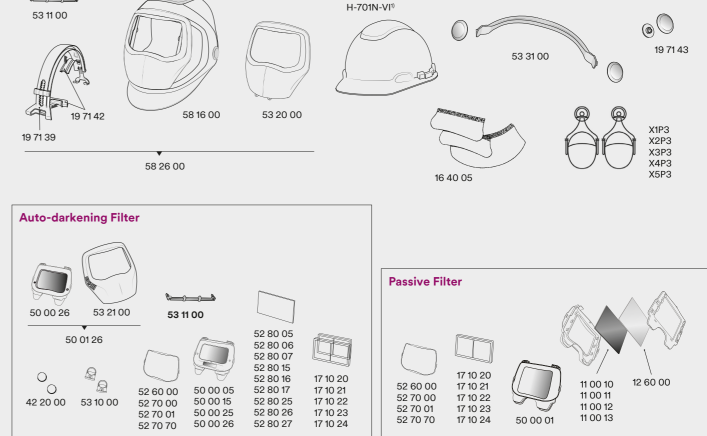
When using ear muffs, we recommend you to install this ear muff bar to widen the 9100-QR welding helmet.

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	Passive welding filter lens shade 10.	52 70 00	Outer protection plate scratch	53 10 00	Battery holder for welding filter
11 00 11	Passive welding filter lens shade 11.		resistant, pkg of 10.		series 9100, pkg of 2.
11 00 12	Passive welding filter lens shade 12.	52 70 01	Outer protection plate extra	53 11 00	Distance bar for welding filters
11 00 13	Passive welding filter lens shade 13.		scratch resistant, pkg of 10.		9100X, 9100XX and 9100XXi.
12 60 00	Inner cover plate for passive filter 9100.	52 70 70	Outer protection plate heat resistant, pkg of 10.	53 21 00	Heat-reflecting front cover for welding filter kit 9100XXi.
16 40 05	Ear and neck protection in leather.	52 80 05	Inner cover plate for 9100V filter,	53 31 00	Ear muff bar for Speedglas
19 71 39	Quick release rail for safety		pkg of 5. Plate marking 117×50.		welding helmet 9100-QR.
	helmet.	52 80 06	Inner cover plate, +1 shade for	58 16 00	Welding helmet 9100-QR
19 71 42	Rubber friction pads for quick		9100V filters, pkg of 3.		without rail, without welding
	release rail.	52 80 07	Inner cover plate, +2 shade for		filter, without safety helmet.
19 71 43	Pivot cover plate kit for quick		9100V filters, pkg of 3.	58 26 00	Welding helmet 9100-QR with
	release welding helmets, pkg of 2.	52 80 15	Inner cover plate for 9100X filter,		rail, without welding filter,
42 20 00	Battery CR2032 Lithium 3V,		pkg of 5. Plate marking 117×61.		without safety helmet.
	pkg of 2.	52 80 16	Inner cover plate, +1 shade for	H-701N-VI ¹	⁹ 3M [™] Safety Helmet H-701R,
50 00 01	Speedglas passive welding filter		9100X filter, pkg of 3.		white (unvented).
	kit 9100 (shade 11).	52 80 17	Inner cover plate, +2 shade for	X1P3	3M [™] Peltor [™] Ear Muffs X1 (26 dB)
50 00 05	Speedglas welding filter 9100V.		9100X filter, pkg of 3.		helmet attachment.
50 00 15	Speedglas welding filter 9100X.	52 80 25	Inner cover plate for 9100XX	X2P3	3M [™] Peltor [™] Ear Muffs X2 (30 dB)
50 00 25	Speedglas welding filter 9100XX.		filter, pkg of 5. Plate marking		helmet attachment.
50 00 26	Speedglas welding filter 9100XXi.		117×77.	X3P3	3M [™] Peltor [™] EarMuffs X3 (32 dB)
50 01 26	Speedglas welding filter kit	52 80 26	Inner cover plate, +1 shade for		helmet attachment.
	9100XXi (incl front cover and		9100XX filter, pkg of 3.	X4P3	3M [™] Peltor [™] Ear Muffs X4 (33 dB)
	welding filter).	52 80 27	Inner cover plate, +2 shade for		helmet attachment.
52 60 00	Outer protection plate standard, pkg of 10.		9100XX filter, pkg of 3.	X5P3	3M [™] Peltor [™] Ear Muffs X5 (36 dB) helmet attachment.

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





Welding filter (only)

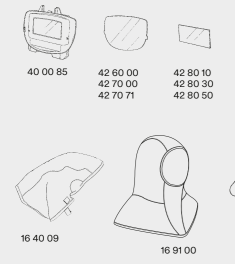
Helmet with auto-darkening filter Part No Description 40 13 85 Welding helmet without side windows, with welding filter 9002NC, variable shade 8–12

(54×107 mm).

Part No Description 40 00 85 3M[™] Speedglas[™] Welding Filter 9002NC, variable shade 8-12 (54×107 mm).

43 20 02

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





16 40 05

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 16 75 20	Head protection. Sweatband towelling, pkg of 2.	42 20 00	shade 8–12. Battery CR2032 Lithium 3V,	43 10 00	pkg of 5. Battery cover, pkg of 2.
16 75 20	Sweatband towelling, pkg of 2.	42 20 00	pkg of 2.	43 20 02	Front cover
16 80 00 16 80 10	Sweatband, leather. Sweatband, fleecy cotton, pkg of 2.	42 60 00	Outer protection plate, standard, pkg of 10. Plate marking 42 01 50.	70 50 15 70 60 00	Headband with assembly parts. Assembly parts for headband.
16 90 01 16 91 00	Neck protection. Hood.	42 70 00	Outer protection plate, scratch resistant, pkg of 10. Plate marking		,
17 10 20	Magnifying lens 1.0.		42 01 00.		
17 10 21 17 10 22 17 10 23	Magnifying lens 1.5. Magnifying lens 2.0. Magnifying lens 2.5.	42 70 71	Outer protection plate, heat resistant, pkg of 10. Plate marking 42 01 71 HEAT.		
17 10 24 40 13 95	Magnifying lens 3.0. Welding helmet 9000, without	42 80 10	Inner cover plate pkg of 5. Plate marking 42 02 10.		
	Side windows, without front, without headband, without filter.	42 80 30	Inner cover plate, +1 Shade, pkg of 5.		

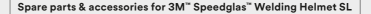
16 90 01

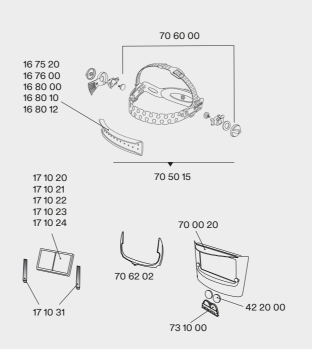
3M[™] Speedglas[™] Welding Helmet SL





Helmet with auto-darkening filter		Welding filter (only)			
Part No	Description	Part No	Description		
70 11 20	Welding helmet SL with welding filter, variable shade 8–12 (42×93 mm).	70 00 20	3M [™] Speed SL, variable h(42×93 m		

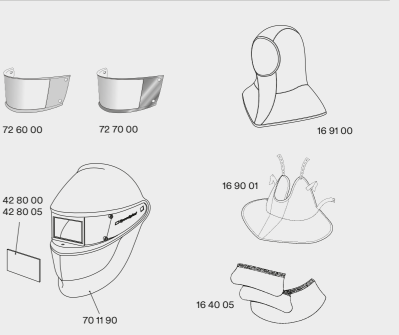




1

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,	17 10 22	Magnifying lens 2.0.	70 50 15	Headband with assembly parts.
16 76 00	pkg of 2. Sweatband, towelling, pkg of 20.	17 10 23 17 10 24	Magnifying lens 2.5. Magnifying lens 3.0.	70 60 00 70 62 02	Assembly parts for headband. 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.
16 80 12	pkg of 2. Sweatband, fleecy cotton,	42 80 00	pkg of 2. Inner cover plate pkg of 5.	72 70 00	Outer protection plate, scratch resistant, pkg of 5. Plate marking
10 00 12	pkg of 2.	42 80 00	Plate marking 42 02 00.		030248.
16 90 01 16 91 00	Neck protection. Hood black/grey.	42 80 05 70 00 20	42 80 00, pkg of 200. Speedglas welding filter SL.	73 10 00	Battery cover.

dglas[™] Welding Filter le shade 8–12 חm).



78

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



3M[™] Speedglas[™] Welding Helmet 100 (black) Part No Description

75 11 01	With passive welding filter,
75 11 20	shade 11. With Speedglas welding filter
	100V, variable shade 8–12 (44×93 mm).
75 11 90	Without welding filter, without headband.





Motor helmet

Raging Skull helmet

75 26 20 With filter 100V.

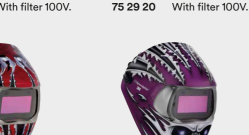
Description

Part No

Description

Part No

Skull helmet Part No Description 75 28 20 With filter 100V.



Razor Dragon helmet Part No Description **75 24 20** With filter 100V.



Aces High helmet Part No Description

75 17 20 With filter 100V.



Part No	Description				
78 25 20	Welding helmet 100-QR without welding filter, without safety helmet, with QR rail.				
78 35 20	Welding helmet 100-QR with 3N safety helmet H-701R QR rail and				



Ice Hot helmet Part No Description 75 25 20 With filter 100V.



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

Part No Description 75 00 10 Auto-darkening filter 100S-10, single shade 10 (44×93 mm). 75 00 11 Auto-darkening filter 100S-11,

single shade 11 (44×93 mm). 75 00 20 Auto-darkening filter 100-V, variable shade 8-12 (44×93 mm).



Xterminator helmet Part No Description

75 22 20 With filter 100V.



Trojan Warrior helmet Part No Description 75 16 20 With filter 100V.



Steel Rose helmet Part No Description

75 18 20 With filter 100V.



Wild 'n' Pink helmet Part No



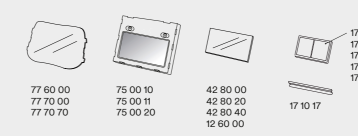


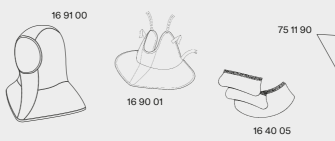
Blaze helmet Part No Description 75 12 20 With filter 100V.

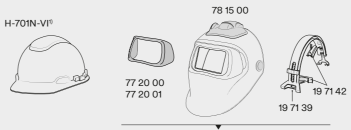


Description 75 20 20 With filter 100V.

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



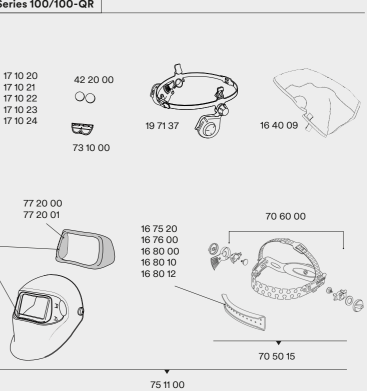




78 25 00

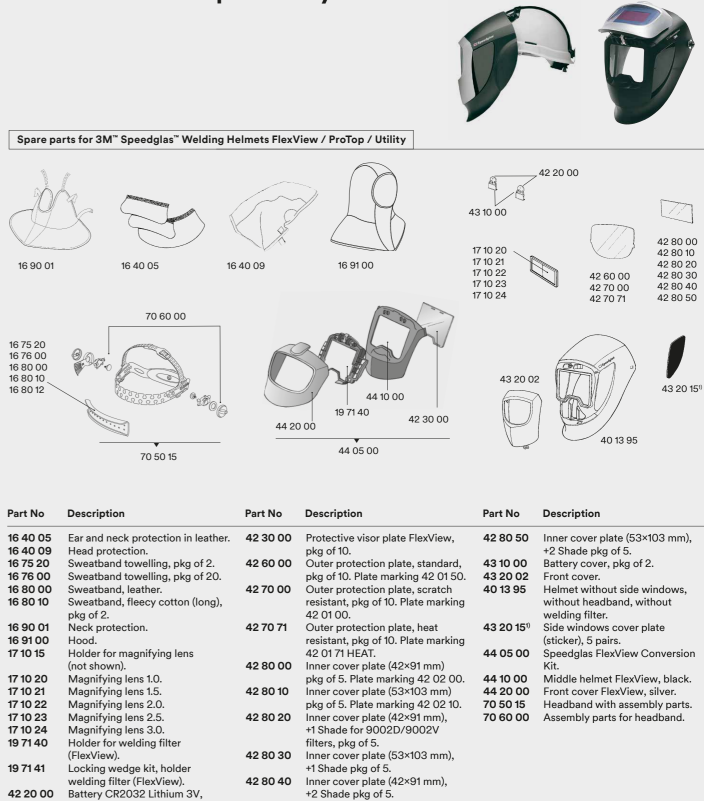
Part No	Description	Part No	Description	Part No	Description
12 60 00	Inner cover plate for 100 passive	19 71 43	Pivot cover plate kit for quick	75 11 90	100 welding helmet black,
	filter.		release welding helmets (QR),		without filter, without headband.
16 40 05	Ear and neck protection in leather.		pkg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

1) Many alternative colours available, see page 95





3M[™] Speedglas[™] Welding Helmets FlexView / ProTop / Utility



42 20 00 pkg of 2.

1) Many alternative colours available, see page 95

Welding helmet 10-QR, without

headband, without welding filter.

Ear and neck protection in leather

filter, without safety helmet.

Welding helmet 10V without

Outer protection plate.

(3 parts).

16 74 10

19 71 39

197142

42 20 00

Sweatband.

release rail.

pkg of 2.

helmet.

Quick release rail for safety

Rubber friction pads for quick

Battery CR2032 Lithium 3V,

73 10 00

Battery cover.

H-701N-VI¹⁾ White 3M[™] Safety Helmet

suspension.

H-701R (unvented), with ratchet

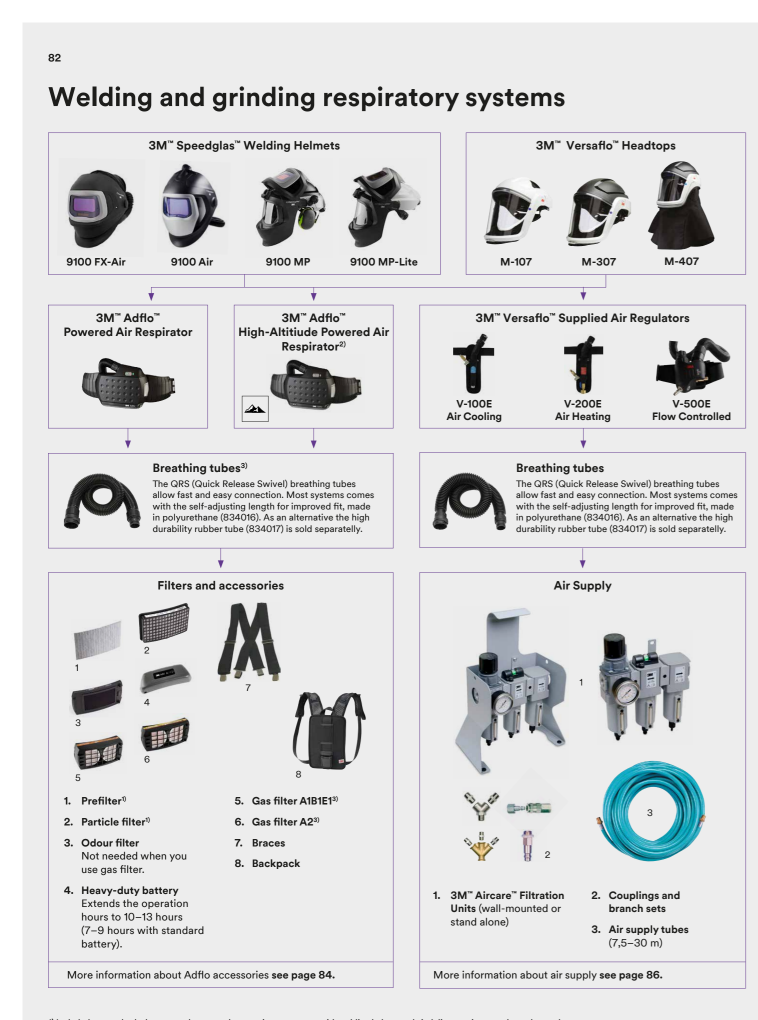
10 11 80

10 11 95

12 60 00

16 40 05

l	Part No	Description
isor plate FlexView,	42 80 50	Inner cover plate (53×103 mm), +2 Shade pkg of 5.
ction plate, standard,	43 10 00	Battery cover, pkg of 2.
ate marking 42 01 50.	43 20 02	Front cover.
ction plate, scratch g of 10. Plate marking	40 13 95	Helmet without side windows, without headband, without welding filter.
ction plate, heat	43 20 15 ¹⁾	Side windows cover plate
g of 10. Plate marking		(sticker), 5 pairs.
AT.	44 05 00	Speedglas FlexView Conversion
plate (42×91 mm)		Kit.
ate marking 42 02 00.	44 10 00	Middle helmet FlexView, black.
plate (53×103 mm)	44 20 00	Front cover FlexView, silver.
ate marking 42 02 10.	70 50 15	Headband with assembly parts.
plate (42×91 mm), 9002D/9002V	70 60 00	Assembly parts for headband.



1) Included as standard when you order a complete respiratory system with welding helmet and air delivery unit; must always be used. 2) For welders working at higher altitudes there is a special respirator version to adjust for changes in air density: 3M" Adflo" High Altitude Turbo. 3) 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 08) in combination with a QRS breathing tube adapter (53 35 05), always verify approved combinations with your Safety Engineer or contact a certified Industrial Hygenist for advice.



Still using an older version of our welding respiratory helmets?

Did you know you can easily upgrade to our current premium welding helmets, without buying a new Adflo or Versaflo system?

Our 9100 series helmets feature the QRS (Quick Release Swivel) type of breathing tube, which enables one-handed connection and release.

Below you will find ordering information to get a helmet kit, including welding filter and breathing tube. To help protect your new helmet system from scratches, we include a special Speedglas storage bag for free.





Description

3M [™] Speedglas [™] Welding Helmet 9100-Air Part No Description		3M [™] Speedglas Welding Helme Part No Desc	
56 90 15	Welding helmet 9100-Air with welding filter 9100X (54×107 mm), self-adjusting QRS breathing tube (52.5 to 85 cm) and storage bag.	54 90 15	Welding welding mm), se breathir and stor
56 90 25	Welding helmet 9100-Air welding filter 9100XX (73×107 mm), self-adjusting QRS breathing tube (52.5 to 85 cm) and storage bag.	54 90 25	Welding welding mm), se breathir
56 90 26	Welding helmet 9100-Air welding filter 9100XXi (73×107 mm), self-adjusting QRS breathing tube (52.5 to 85 cm) and storage bag.	54 90 26	and stor Welding welding mm), se breathir





Helmet 9100 FX-Air

•		•
Welding helmet 9100 FX-Air welding filter 9100X (54×107 mm), self-adjusting QRS breathing tube (52.5 to 85 cm)	57 90 15	Welding helmet 9100MP welding filter 9100X (54×107 mm), self-adjusting QRS breathing tube (52.5 to 85 cm) and storage bag.
and storage bag.	57 90 25	Welding helmet 9100MP welding
Welding helmet 9100 FX-Air welding filter 9100XX (73×107 mm), self-adjusting QRS		filter 9100XX (73×107 mm), self-adjusting QRS breathing tube (52.5 to 85 cm) and storage bag.
breathing tube (52.5 to 85 cm) and storage bag. Welding helmet 9100 FX-Air welding filter 9100XXi (73×107 mm), self-adjusting QRS	57 90 26	Welding helmet 9100MP welding filter 9100XXi (73×107 mm), self-adjusting QRS breathing tube (52.5 to 85 cm) and storage bag.
breathing tube (52.5 to 85 cm) and storage bag.		

3M[™] Speedglas[™]

Welding Helmet 9100MP

Part No Description

3M[™] Adflo[™] Powered Air 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 Part No Description

Adflo respirator with self-83 77 31 adjusting breathing tube QRS, breathing tube adapter, airflow indicator, prefilter, spark arrestor, particle filter, heavyduty battery, belt and charger.

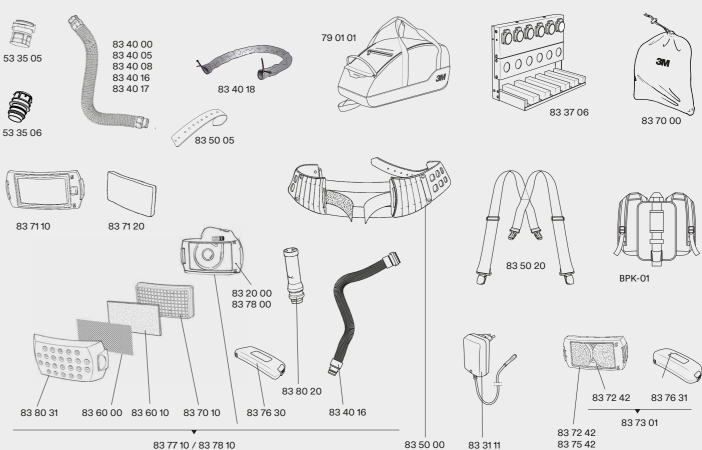
For gas filter configuration please add these items to above order: 83 72 42 for gas filter A1B1E1, or 83 75 42 for gas filter A2.

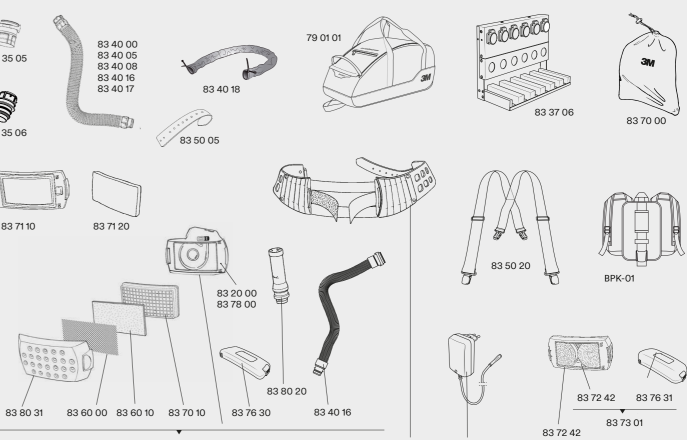


High Altitude Respirator - standard or heavy duty battery Part No Description

- Adflo High Altitude respirator 83 78 30 with self-adjusting breathing tube QRS, breathing tube adapter, airflow indicator, prefilter, spark arrestor, particle filter, battery, belt and charger. 83 78 31 Adflo High Altitude respirator as
- in 83 78 30 but with heavy-duty battery.

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.





83 77 30 / 83 78 30

Part No	Description	Part No	Description	Part No	Description
53 35 05	Adapter for non-QRS breathing tubes when using Speedglas	83 40 17	Breathing tube, heavy-duty rubber (80 cm), with QRS connection.	83 76 30 83 76 31	Li-ion Battery (standard). Li-ion Battery Heavy-Duty.
50.05.00	welding helmet series 9100.	83 40 18	Flame resistant breathing tube	83 77 10	Adflo respirator with self-
53 35 06	Adapter for QRS breathing tubes when using Speedglas welding	83 50 00	cover. Belt.		adjusting breathing tube QRS, adapter (53 35 06), airflow
	helmet series 9000.	83 50 05	Front part, belt.		indicator, prefilter, spark arrestor,
79 01 01	Product carry bag.	83 50 10	Quick connection for belt		particle filter and battery.
80 60 20	Backpack.		(not shown).	83 78 00	Turbo assembly High Altitude,
83 20 00	Turbo assembly, without filter,	83 50 20	Braces.		without filter, without filter cover.
	without filter cover.	83 60 00	Spark arrestor.	83 78 10	Adflo High Altitude respirator
83 31 11	Battery charger for Li-ion	83 60 10	Prefilter, pkg of 5.		with self-adjusting breathing tube
	batteries.	83 60 80	Prefilter, pkg of 80.		QRS, adapter (53 35 06), airflow
83 37 06	Battery charger organizing	83 70 00	Storage bag.		indicator, prefilter, spark arrestor,
	stand 6-position.	83 70 10	Particle filter P SL.		particle filter and battery.
83 40 00	Breathing tube, lightweight,	83 70 12	Particle filter P SL, pkg of 2.	83 80 20	Airflow indicator.
	non-QRS.	83 70 20	Particle filter P SL, pkg of 20.	83 80 31	Filter cover black.
83 40 05	Breathing tube, heavy-duty	83 70 80	Particle filter P SL, pkg of 80.	BPK-01	Backpack.
	rubber, non-QRS.	83 71 10	Odour filter.		
83 40 08	Breathing tube with silencer,	83 71 20	Odour filter pad.		
	non-QRS.	83 72 42	Gas filter A1B1E1.		
83 40 16	Breathing tube, self-adjusting	83 73 01	Gas filter kit: A1B1E1 filter		
	(52,5 to 85 cm), with QRS		and Li-ion Heavy-Duty battery.		
	connection.	83 75 42	Gas filter A2.		



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 respirator.

- Long run time 10–13 hours¹⁾
- Charging time 5.5 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 legacy NiMH batteries and the new Li-ion batteries. Flexible installation: either mount on wall or stand-alone.

Part No: 83 37 06

Spare parts & accessories 3M[™] Adflo[™] Powered Air Respirator

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



Versaflo supplied air regulator V-500 Part No Description

V-500E Flow controlled supplied air regulator, including belt.



Versaflo supplied air regulator V-100 Description Part No

V-100E Air cooling supplied air regulator, including belt.

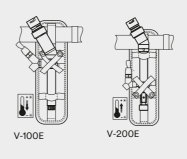


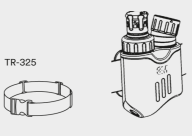
Versaflo supplied air regulator V-200 Description Part No

V-200E

Air heating supplied air regulator, including belt.

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











308-00-31P



308-00-30P

308-00-72P



Part No	Description	Part No	Description	Part No	Description
83 40 16 ¹⁾	Breathing tube, self-adjusting (52,5 to 85 cm), with QRS connection for Speedglas welding helmets.	312-03-01P3 530-12-53P3	33-way manifold. 2 2-way manifold. 3 Belt unit coupling plug - CEJN. 5 Socket and plug - CEJN.	BT-30 ¹⁾	Breathing tube, self-adjusting (52,5 to 85 cm), with QRS connection, for Versaflo headtops M-Series.
83 40 17 ¹⁾	Breathing tube, heavy-duty rubber (80 cm), with QRS connection for Speedglas welding helmets.	ACU-03 ACU-04	3M [™] Aircare [™] Filtration System (wall mounted). 3M [™] Aircare [™] Filtration System (stand alone).	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	BT-20L1)	Breathing tube with QRS	TR-325	Belt.
	cover.		connection, polyurethane (length	V-100E	Versaflo air cooling supplied air
023-05-51P	Carbon filter.		96,5 cm), for Versaflo headtops		regulator V-100E, with belt.
308-00-30F	 Standard duty air supply tube, 10 m. 	BT-20S ¹⁾	M-Series. Breathing tube with QRS	V-200E	Versaflo air heating supplied air regulator V-200E, with belt.
308-00-31P	Standard duty air supply tube, 30 m.		connection, polyurethane (length 73,5 cm), for Versaflo headtops	V-500E	Versaflo flow controlled supplied air regulator V-500E with belt.
308-00-40F	• Coiled air supply tube, 7.5 m.		M-Series.		
308-00-72P	Standard duty, anti-static, high temp air supply tube, 10 m.				

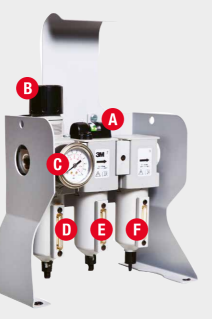
3M[™] Aircare[™] Filtration Systems

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



Select type of regulator	Select Belt Unit Coupling Plug (1/4" BSP)	Select type of Air Supply Tube (Output 3/8" BSP - both ends)	Select Coupling Set for Air Supply Tube (3/8" BSP)	Select type of Branch Set (incl 3/8" BSP adapters)	Select Air Filtration Unit 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-100.	530-12-52P3: Coupling plug Rectus 25.	308-00-30P: 10 m standard duty hose.	530-12-81P3: Coupling set Rectus 95.	312-03-00P3: 3-Way Branch Set.	ACU-03: 3M [™] Aircare [™] Filtration System (wall mounted)
V-200: Air heating regulator V-200.	530-12-53P3: Coupling plug Rectus 95.	308-0031P: 30 m standard duty hose.	530-12-82P3: Coupling set Rectus 25.	312-03-01P3: 2-Way Branch Set.	ACU-04: 3M [™] Aircare [™] Filtration System (stand alone).
V-500E: Flow controlled regulator V-500.		308-00-40P: 7.5 m coiled hose.			
		308-00-72P: 10 m standard duty, antistatic, high temperature hose.			



V-500E1)









530-12-53P3









3M[™] Speedglas[™] Welding Helmet 9100-Air Systems





Helmet systems with powered air Part No Description

56 77 00 ¹⁾	Without welding filter, with Adflo powered air respirator.
56 77 15 ¹⁾	With Speedglas welding filter 9100X (54×107 mm) and Adflo
	powered air respirator.
56 77 25 ¹⁾	With Speedglas welding filter
	9100XX (73×107 mm) and Adflo
	powered air respirator.
56 77 26 ¹⁾	With Speedglas welding filter
	kit 9100XXi, incl welding filter
	(73×107 mm) and front cover,
	with Adflo powered air respirator.

lmot systems with sur	plied air

Helmet systems with supplied air Part No Description 56 85 001) Without welding filter, with

	Versaflo supplied a V-500E.	ir regulator
heating or o	e, supplied air regulat cooling (V-100/V-20 rder (not as system), :	0) only as

50 00 26	50 00 01



50 00 15

50 00 25

50 00 05

Alternative 3M[™] Speedglas[™] Welding Filters Part No Description Passive filter kit 9100 50 00 01 (90×110 mm), shade 11. 50 00 05 Auto-darkening filter 9100V (45×93 mm), variable shade 5, 8, 9-13. 50 00 15 Auto-darkening filter 9100X (54×107 mm), variable shade 5, 8, 9-13. 50 00 25 Auto-darkening filter 9100XX (73×107 mm), variable shade 5, 8, 9-13. 50 00 26 Auto-darkening filter 9100XXi (73×107 mm),

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:

variable shade 5, 8, 9-13.

www.youtube. com/3MSpeedglas



Adjust the air duct length to your personal preferences.

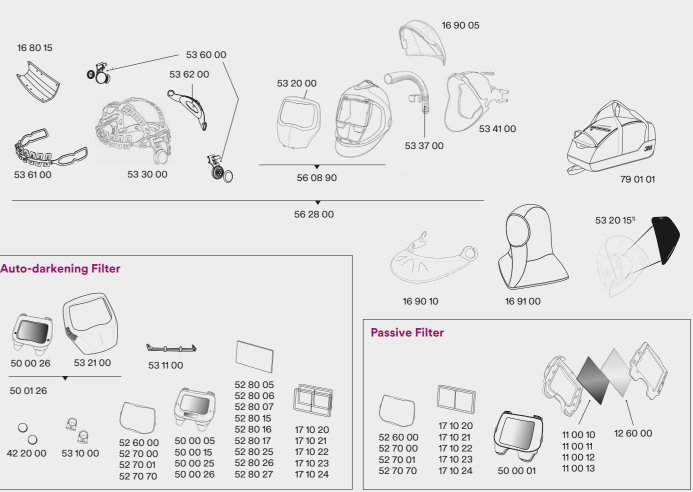


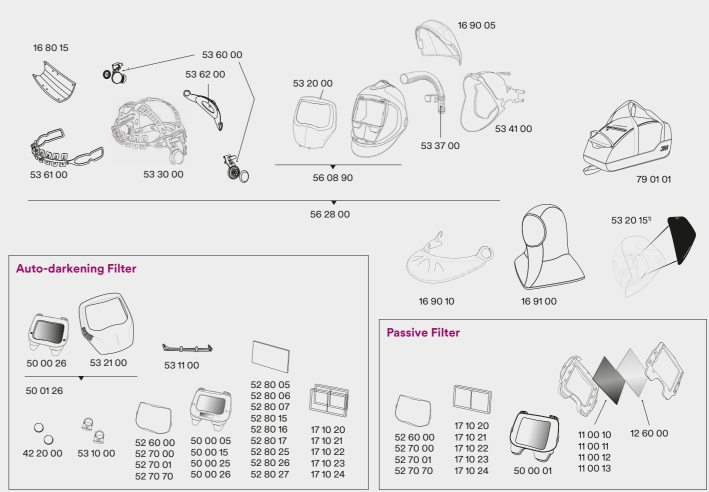
A face seal in good working order is essential at all times. Do you know how to replace it?



For additional protection against sparks or to cover for inside glare 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 16 90 05	Comfort sweatband, pkg of 3. Head protection.	52 70 01	Outer protection plate, extra scratch resistant, pkg of 10.	52 80 27	Inner cover plate, +2 shade for 9100XX/9100XXi filters, pkg of 3.
16 90 10 16 91 00	Neck protection. Hood.	52 70 70	Outer protection plate, heat resistant pkg of 10.	53 10 00 53 20 00	Battery holder, pkg of 2. Heat-reflecting front cover 9100.
17 10 20 17 10 21	Magnifying lens 1.0. Magnifying lens 1.5.	52 80 05	Inner cover plate for 9100V filter, pkg of 5. Plate marking 117×50.	53 20 15 ¹⁾ 53 21 00	Side windows cover plate, 2 pairs. Heat-reflecting front cover
17 10 22 17 10 23	Magnifying lens 2.0. Magnifying lens 2.5.	52 80 06	Inner cover plate, +1 shade for 9100V filters, pkg of 3.	53 30 00	9100XXi. Headband with assembly parts.
17 10 24 42 20 00	Magnifying lens 3.0. Battery CR2032 Lithium 3V,	52 80 07	Inner cover plate, +2 shade for 9100V filters, pkg of 3.	53 37 00 53 41 00	Air duct. Face seal.
50 00 05	pkg of 2. Speedglas welding filter 9100V.	52 80 15	Inner cover plate for 9100X filter, pkg of 5. Plate marking 117×61.	53 60 00 53 61 00	Pivot mechanism, left and right. Headband front part.
50 00 15 50 00 25	Speedglas welding filter 9100X. Speedglas welding filter 9100XX.	52 80 16	Inner cover plate, +1 shade for 9100X filter, pkg of 3.	53 62 00 56 08 90 ¹⁾	Headband back part. Speedglas welding helmet 9100
50 00 26 50 01 26	Speedglas welding filter 9100XXi Speedglas welding filter kit	52 80 17	Inner cover plate, +2 shade for 9100X filter, pkg of 3.		Air without headband, without air duct, without face seal, without
	9100XXi (incl front cover and welding filter).	52 80 25	Inner cover plate for 9100XX/ 9100XXi filters, pkg of 5. Plate	56 28 00	welding filter. Speedglas welding helmet 9100
52 60 00	Outer protection plate, standard, pkg of 10.	52 80 26	marking 117×77. Inner cover plate, +1 shade for	79 01 01	Air, without welding filter. Product storage bag.
52 70 00	Outer protection plate scratch resistant, pkg of 10.		9100XX/9100XXi filters, pkg of 3.		



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





Helmet systems with powered air Part No Description

54 77 00 ¹⁾	Without welding filter, with Adflo powered air respirator.
54 77 15 ¹⁾	With Speedglas welding filter 9100X (54×107 mm) and Adflo
	powered air respirator.
54 77 25 ¹⁾	With Speedglas welding filter
	9100XX (73×107 mm) and Adflo
	powered air respirator.
54 77 26 ¹⁾	With Speedglas welding filter
	kit 9100XXi, incl welding filter
	(73×107 mm) and front cover, with Adflo powered air respirator.

Helmet sy	stems with supplied air
Part No	Description
54 88 00 ¹⁾	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 17 and 20.

50 00 05	5 50 00 15	50 00 25	
Alternative 3M [™] Speedgla Welding Filters Part No Description		s™	
50 00 01	Passive filter kit 91 (90×110 mm), shaq		
50 00 05	Auto-darkening filter 9100V (45×93 mm), variable shade 5, 8, 9–13.		
50 00 15	Auto-darkening fil (54×107 mm), variable shade 5, 8	ter 9100X	
50 00 25	Auto-darkening filter 9100XX (73×107 mm), variable shade 5, 8, 9 –13.		
50 00 26	Auto-darkening filter 9100XX (73×107 mm).		

50 00 01

50 00 26

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:

variable shade 5, 8, 9-13.

www.youtube. com/3MSpeedglas



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

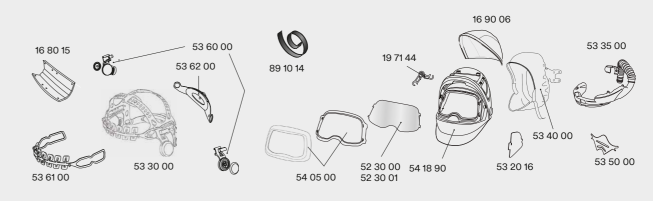


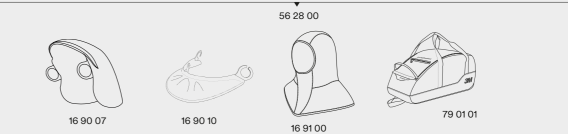
Is your clear visor not so clear anymore, after periods of frequent grinding? From our YouTube channel you will learn how to replace it.

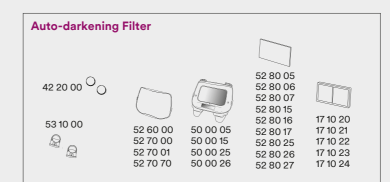


If you need additional protection for your head, find out how to assemble the head cover for additional protection against sparks here.

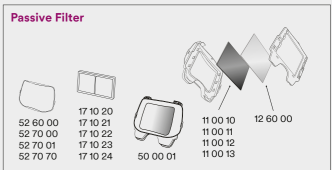
Spare parts & accessories for 3M[™] Speedglas[™] Welding Helmet 9100 FX-Air







Part No	Description	Part No	Description	Part No	Description
16 80 15	Comfort sweatband, pkg of 3.	52 70 01	Outer protection plate extra	53 10 00	Battery holder, pkg of 2.
16 90 06	Head protection, (small).		scratch resistant, pkg of 10.	53 20 16	Side windows cover plate, 2 pairs.
16 90 07	Head protection, (large).	52 70 70	Outer protection plate, heat	53 30 00	Headband with assembly parts.
16 90 10	Neck protection.		resistant, pkg of 10.	53 35 00	Air duct.
16 91 00	Hood.	52 80 05	Inner cover plate for 9100V filter,	53 40 00	Face seal.
17 10 20	Magnifying lens 1.0.		pkg of 5. Plate marking 117×50.	53 50 00	Air deflector parts.
17 10 21	Magnifying lens 1.5.	52 80 06	Inner cover plate, +1 shade for	53 60 00	Pivot mechanism, left and right.
17 10 22	Magnifying lens 2.0.		9100V filters, pkg of 3.	53 61 00	Headband, front part.
17 10 23	Magnifying lens 2.5.	52 80 07	Inner cover plate, +2 shade for	53 62 00	Headband, back part.
17 10 24	Magnifying lens 3.0.		9100V filters, pkg of 3.	54 05 00	Front cover kit.
19 71 44	Hinge mechanism, 2 pcs	52 80 15	Inner cover plate for 9100X filter,	54 18 90	Helmet without welding filter,
42 20 00	Battery CR2032 Lithium 3V,		pkg of 5. Plate marking 117×61.		without face seal, without air
	pkg of 2.	52 80 16	Inner cover plate, +1 shade for		duct, without headband.
50 00 05	Speedglas welding filter 9100V.		9100X filter, pkg of 3.	54 28 00	Helmet without welding filter,
50 00 15	Speedglas welding filter 9100X.	52 80 17	Inner cover plate, +2 shade for		with headband.
50 00 25	Speedglas welding filter 9100XX.		9100X filter, pkg of 3.	79 01 01	Product storage bag.
50 00 26	Speedglas welding filter 9100XXi.	52 80 25	Inner cover plate for 9100XX/	89 10 14	Velcro for head cover, pkg of 2.
52 30 00	Visor plate, standard, pkg of 5.		9100XXi filters, pkg of 5. Plate	89 10 15	9100 FX Air service kit
52 30 01	Visor plate, anti-fog, pkg of 5.		marking 117×77.		(not shown).
52 60 00	Outer protection plate, standard,	52 80 26	Inner cover plate, +1 shade for		
	pkg of 10.		9100XX/9100XXi filters, pkg of 3.		
52 70 00	Outer protection plate scratch resistant, pkg of 10.	52 80 27	Inner cover plate, +2 shade for 9100XX/9100XXi filters, pkg of 3.		



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





Helmet systems with powered air Port No Description

Part No	Description
57 77 00 ¹⁾	Welding helmet 9100MP without welding filter, with Adflo powered air respirator.
59 77 00 ¹⁾	Welding helmet 9100MP-Lite without welding filter, with Adflo powered air respirator.
57 77 15 ¹⁾	Welding helmet 9100MP with welding filter 9100X (54×107 mm) and Adflo powered air respirator.
57 77 25 ¹⁾	Welding helmet 9100MP welding filter 9100XX (73×107 mm) and Adflo powered air respirator.
57 77 26 ¹⁾	Welding helmet 9100MP welding filter 9100XXi (73×107 mm) and Adflo powered air respirator.

Helmet sy	stems with supplied air
Part No	Description
57 85 00 ¹⁾	Welding helmet 9100MP without welding filter, with Versaflo supplied air regulator V-500E.
59 88 00 ¹⁾	Welding helmet 9100MP-Lite without welding filter, with Versaflo supplied air regulator V-500E.

heating or cooling (V-100/V-200) only as separate order (not as system), see page 15 and 20.

50 00 26	50 00 01



50 00 05



50 00 15

50 00 25

Alternative 3M[™] Speedglas[™] Welding Filters Part No Description Passive filter kit 9100 50 00 01 (90×110 mm), shade 11. 50 00 05 Auto-darkening filter 9100V (45×93 mm), variable shade 5, 8, 9-13.

50 00 15 Auto-darkening filter 9100X (54×107 mm), variable shade 5, 8, 9-13. 50 00 25 Auto-darkening filter 9100XX (73×107 mm), variable shade 5, 8, 9-13. 50 00 26 Auto-darkening filter 9100XXi

(73×107 mm), variable shade 5, 8, 9-13.

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

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



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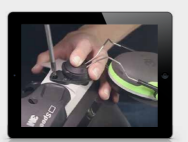
www.youtube. com/3MSpeedglas



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

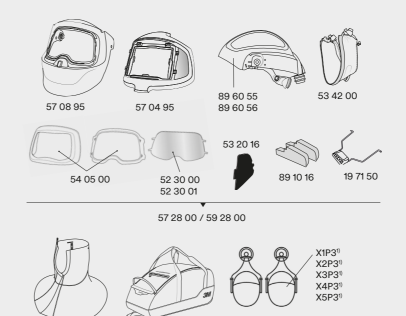


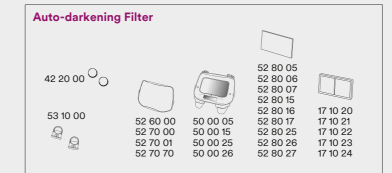
Learn how to install the heat-reflecting, silvercoated helmet cover, helping to shed dust and particles from your helmet.



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

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



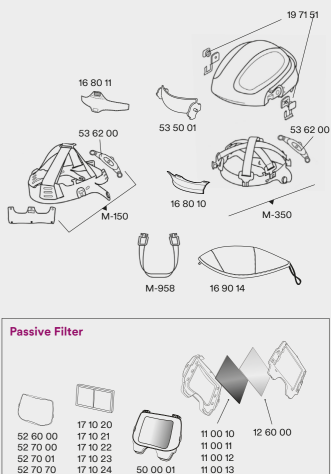


Z3AF/2

79 01 01

16 90 15

Part No	Description	Part No	Description	Part No	Description
16 80 10	Sweatband 9100 MP, pkg of 2.	52 70 01	Outer protection plate extra	53 50 01	Helmet air flow deflector for 9100
16 80 11	Sweatband 9100 MP-Lite, for		scratch resistant, pkg of 10.		MP-Lite.
	TH3 level of protection pkg of 2	52 70 70	Outer protection plate heat	53 62 00	Headband ratchet.
	(not included in M-150).		resistant, pkg of 10.	54 05 00	Front cover kit.
16 90 01	Neck protection.	52 80 05	Inner cover plate for 9100V filter,	57 04 95	Outer shield.
16 90 14	Safety helmet cover.		pkg of 5. Plate marking 117×50.	57 08 95	Inner shield.
16 90 15	Shroud.	52 80 06	Inner cover plate, +1 shade for	57 28 00	Welding helmet 9100MP, without
17 10 20	Magnifying lens 1.0.		9100V filters, pkg of 3.		welding filter.
17 10 21	Magnifying lens 1.5.	52 80 07	Inner cover plate, +2 shade for	59 28 00	Welding helmet 9100 MP-Lite,
17 10 22	Magnifying lens 2.0.		9100V filters, pkg of 3.		without welding filter.
17 10 23	Magnifying lens 2.5.	52 80 15	Inner cover plate for 9100X filter,	89 60 55	Safety helmet 9100 MP, incl head
17 10 24	Magnifying lens 3.0.		pkg of 5. Plate marking 117×61.		suspension and sweatband.
19 71 50	Flip-up mechanism.	52 80 16	Inner cover plate, +1 shade for	89 60 56	Safety helmet 9100 MP-Lite, incl
19 71 51	Pivot kit.		9100X filter, pkg of 3.		head suspension and sweatband.
42 20 00	Battery CR2032 Lithium 3V,	52 80 17	Inner cover plate, +2 shade for	79 01 01	Product storage bag.
	pkg of 2.		9100X filter, pkg of 3.	M-150	Head suspension for 9100 MP-
50 00 05	Speedglas welding filter 9100V.	52 80 25	Inner cover plate for 9100XX/		Lite.
50 00 15	Speedglas welding filter 9100X.		9100XXi filters, pkg of 5. Plate	M-350	Head suspension for 9100 MP.
50 00 25	Speedglas welding filter 9100XX.		marking 117×77.	M-958	Chin strap.
50 00 26	Speedglas welding filter 9100XXi.	52 80 26	Inner cover plate, +1 shade for	X1P3	3M [™] Peltor [™] Ear Muffs X1 (26 dB). ¹⁾
52 30 00	Visor plate, standard, pkg of 5.		9100XX/9100XXi filters, pkg of 3.	X2P3	3M™ Peltor™ Ear Muffs X2 (30 dB).¹)
52 30 01	Visor plate, anti-fog, pkg of 5.	52 80 27	Inner cover plate, +2 shade for	X3P3	3M [™] Peltor [™] Ear Muffs X3 (32 dB). ¹⁾
52 60 00	Outer protection plate, standard,		9100XX/9100XXi filters, pkg of 3.	X4P3	3M [™] Peltor [™] Ear Muffs X4 (32 dB). ¹⁾
	pkg of 10.	53 10 00	Battery holder, pkg of 2.	X5P3	3M™ Peltor™ Ear Muffs X5 (36 dB).¹)
52 70 00	Outer protection plate scratch resistant, pkg of 10.	53 20 16 53 42 00	SideWindow cover plates. Face seal.	Z3AF/2	Helmet assembly parts for Peltor X-series ear muffs, left and right.



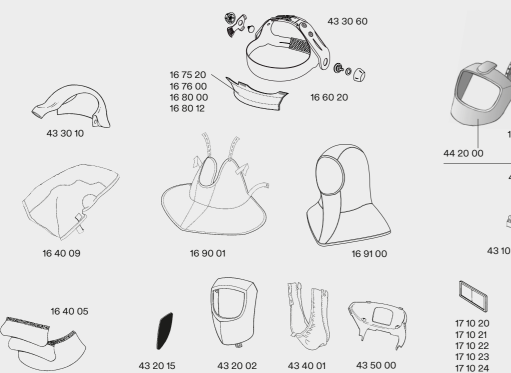


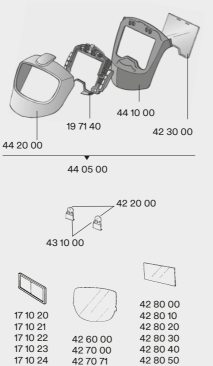
Spare parts & accessories

42 30 00 Protective visor plate FlexView,

pkg of 10.

94





42 80 50

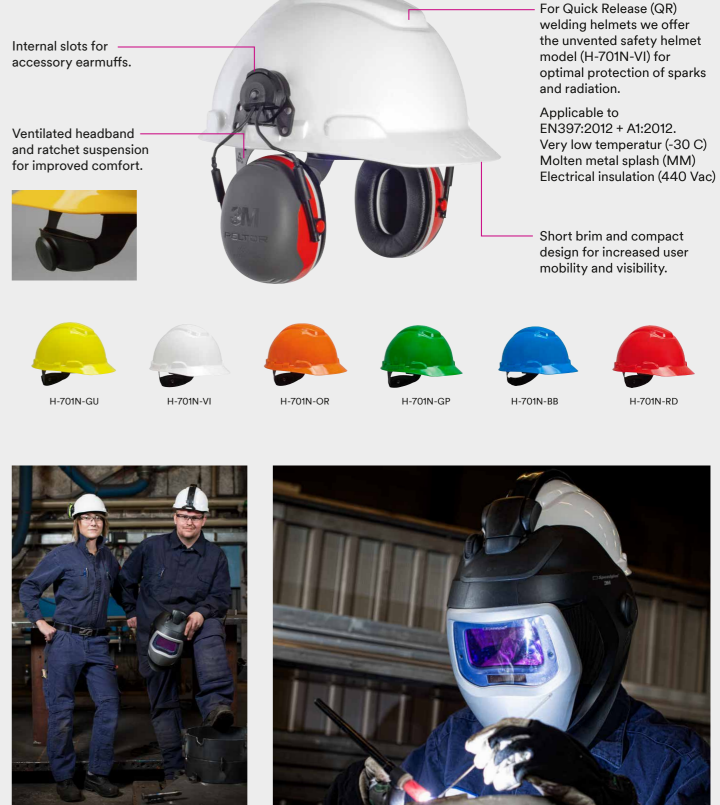
Part No	Description	Part No	Description	Part No	Description
16 40 05	Ear and neck protection in leather.	42 60 00	Outer protection plate, standard,	43 20 02	Front cover.
16 40 09	Head protection.		pkg of 10. Plate marking 42 01 50.	43 20 15	Side windows cover plate
16 60 20	Assembly parts for headband.	42 70 00	Outer protection plate, scratch		(sticker), 5 pairs.
16 75 20	Sweatband, towelling, pkg of 2.		resistant, pkg of 10. Plate marking	43 30 00	Headband with air duct.
16 76 00	Sweatband, towelling, pkg of 20.		42 01 00.	43 30 10	Air duct.
16 80 00	Sweatband, leather.	42 70 71	Outer protection plate, heat	43 30 60	Headband without air duct.
16 80 12	Sweatband, fleecy cotton,		resistant, pkg of 10. Plate marking	43 40 01	Face seal.
	pkg of 2.		42 01 71.	43 50 00	Air spreader.
16 90 01	Neck protection.	42 80 00	Inner cover plate (42×91 mm),	44 05 00	FlexView kit.
16 91 00	Hood.		pkg of 5. Plate marking 42 02 00.	44 10 00	Middle helmet FlexView, black.
17 10 20	Magnifying lens 1.0.	42 80 10	Inner cover plate (53×103 mm),	44 20 00	Heat-reflecting front cover
17 10 21	Magnifying lens 1.5.		pkg of 5. Plate marking 42 02 10.		FlexView, silver.
17 10 22	Magnifying lens 2.0.	42 80 20	Inner cover plate (42×91 mm),	80 31 10	Tightening kit for Speedglas
17 10 23	Magnifying lens 2.5.		+1 Shade, pkg of 5.		9000 welding helmet, not shown.
17 10 24	Magnifying lens 3.0.	42 80 30	Inner cover plate (53×103 mm),		
19 71 40	Holder for welding filter		+1 Shade, pkg of 5.		
	(FlexView).	42 80 40	Inner cover plate (42×91 mm),		
42 20 00	Battery CR 2032 Lithium 3V,		+2 Shade, pkg of 5.		
	pkg of 2.	42 80 50	Inner cover plate (53×103 mm),		

+2 Shade, pkg of 5.

43 10 00 Battery cover, pkg of 2.

3M[™] Safety Helmet H-701

The 3M[™] Speedglas[™] Quick Release (QR) Rail allows you to attach a Speedglas welding helmet to many of the industry's most popular safety helmets. 3M offers complete QR welding helmet system







including the white, unvented 3M[™] Safety Helmet H-701. The safety helmet is available in 6 colours when you buy it separately, see below.



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.
33 40 08	Breathing tube with silencer,		rubber, with QRS connection.	M-976	Head, neck and shoulder cover.
	non-QRS.	M-116	Airflow deflector (M-107).	X1P3	3M [™] Peltor [™] Ear Muffs X1
3 40 16	Breathing tube, self-adjusting	M-150	Head suspension (M-107).		(26 dB). ²⁾
	(52,5 to 85 cm), with QRS	M-154	Forehead seal (M-107).	X2P3	3M [™] Peltor [™] Ear Muffs X2
	connection.	M-316	Airflow deflector (M-307).		(30 dB). ²⁾
3 40 17	Breathing tube, heavy-duty	M-350	Head suspension (M-307).	X3P3	3M [™] Peltor [™] Ear Muffs X3
	rubber, with QRS connection.	M-354	Forehead seal (M-307).		(32 dB). ²⁾
3 40 18	Flame resistant breathing tube	M-919	Visor frame buttons.	X4P3	3M [™] Peltor [™] Ear Muffs X4
	cover.	M-920	Visor frame.		(32 dB). ¹⁾
4 77 20	Versaflo faceshield M-107 with	M-921	Visor gasket.	X5P3	3M [™] Peltor [™] Ear Muffs X5
	Adflo powered air respirator.	M-925	Visor standard (uncoated), molten		(36 dB). ¹⁾
5 77 20	Versaflo helmet M-307 with		metal splash protection to EN166.	Z3AF/2	Helmet assembly parts for Peltor
	Adflo powered air respirator.	M-927	Visor coated.		X-series ear muffs, left and right.
T-20 S&L ¹	⁾ Breathing tube, polyurethane	M-928	Peel-off visor cover.	M-107	Faceshield M-107
	(in two lengths), with QRS	M-937	Flame resistant faceseal.	M-307	Helmet M-307
	connection.	M-953	Ratchet.	M-407	Helmet with shroud M-407.
T-30 ¹⁾	Breathing tube, self-adjusting	M-956	Ratchet comfort pad.		
	(52,5 to 85 cm), with QRS	M-958	Chin strap.	For power	ed air respirator options, please
	connection.	M-960	Pivot kit.	see page 1 see page 2	8. For supplied air regulator options

1) When the V-500E regulator is used with Versaflo headtops M-Series, the BT-Series breathing tubes must be used. 2) Please add assembly parts Z3AF/2 when ordering ear muffs for Versaflo Headtops M-Series.

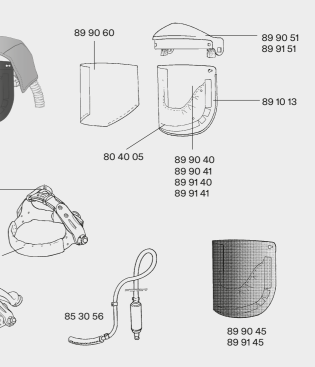
3M[™] Protective Visor for respiratory protection

Spare parts

Part No	Description	
16 40 09	Head cover flame-resistant.	
16 80 12	Sweatband.	
80 30 10	Headband, with air duct.	
80 30 60	Headband, without air duct.	
80 40 05	Face seal.	a fi
85 30 56	Breathing tube, with nipple,	A the
	silencer and fastening details.	
89 10 13	Hook and loop Velcro face seal,	
	pkg of 2.	16 40 09
89 90 40	Protective Visor, clear,	10 40 03
	polycarbonate, with face seal,	
	without brow protection.	
89 90 41	Protective Visor, clear, acetate,	80 30 60 -
	with face seal, without brow	00000
	protection.	
89 90 45	Protective Visor, DIN 5,	
	polycarbonate, with face seal,	
	without brow protection.	10 00 10
89 90 51	Brow protection (powered air).	16 80 12
89 90 60	Protection film, pkg of 5.	
89 91 40	Protective Visor, clear,	
	polycarbonate, with face seal,	
	without brow protection.	\sim
89 91 41	Protective Visor, clear, acetate,	
	with face seal, without brow	
	protection.	80 30 10
89 91 45	Protective Visor DIN 5,	
	polycarbonate, with face seal,	
	without brow protection.	
89 91 51	Brow protection (supplied air).	







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Product features

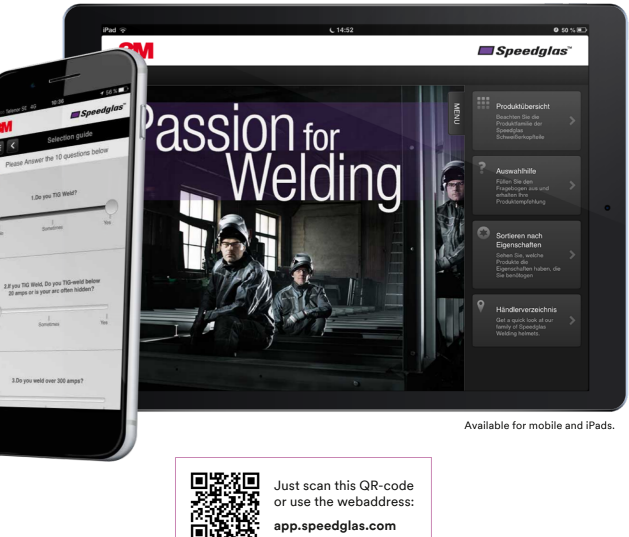
More details about the product features referenced on pages 29-39

Auto-ON	A motion-sensor instantly turns ON the 3M [™] Speedglas [™] Welding Filter 9100XXi when you pick up the helmet.
Exhaust vents	Exhaust vents readily direct your exhaled air out of the helmet and reduces the likelihood of a foggy welding filter.
Flip-up	The 3M [™] Speedglas [™] Welding Helmets 9100 FX and 9100 FX-Air have a flip-up combination of an auto-darkening welding helmet and a big, curved 17×10 cm clear protective visor. In a quick lift of the silver front you get a clear view, great for precision grinding in low light conditions.
Graphics	3M [™] Speedglas [™] Welding Helmet Series 100 deliver impressive protection with distinctive graphic designs – all with a specific identity. Find them all at page 78.
Head protection	Designed to fit many of the industry's safety helmets, the 3M [™] Speedglas [™] Quick Release (QR) Rail swiftly clasps onto your safety helmet via a releasable ratcheting mechanism. With the rail installed, you can easily detach the welding visor, keeping your safety helmet protection in place as you perform non-welding tasks.
	The 3M [™] Speedglas [™] Welding Helmet 9100 MP offers a safety helmet approved to EN 397 440 Vac, LD. As a lighter alternative we now introduce the 3M [™] Speedglas [™] Welding Helmet 9100 MP-Lite, incorporating a bump cap approved according to EN 812.
Mechanical strength	Welding helmets incorporating protective filters are covered by the standards EN 175, EN 166 and EN 169 (passive filters) or EN 379 (auto-darkening filters). The protective visors are covered by EN 166. In EN 175 and EN 166, the PPE is classified according to its mechanical strength: increased robustness (S) or resistance to high speed particles (F or B). In EN 166, it is optional to complement the classification for mechanical strength with the letter (T) for extremes of temperatures (-5° C and +55° C).
	Classification of mechanical strength Class S – Increased robustness (drop ball test 5.1 m/s). Class F – Resistance to high speed particles at low energy impact (45 m/s). Class B – Resistance to high speed particles at medium energy impact (120 m/s).
	Note: Products classified in class B are not made to give total protection under all possible circumstances, e.g. when using grinding wheels/grinding machines.
Natural Colour Technology	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 welding filter. More details on page 14-15.
Powered air respirator	The European standard for a complete powered air filtering device incorporating a face helmet or visor is EN 12941. There is no separate classification for particle filters (P) in the standard EN 12941 as the particle filter is part of the system classification. Standard EN 12941 defines three classes of performance (TH1, TH2 and TH3). The numbers define the level of performance (inward leakage) and the pull strength of the breathing tubes and couplings within the classification. Inward leakage for classification TH1 is maximum 10%, for TH2 maximum 2% and for TH3 maximum 0.2%.
Side windows	Side windows – shade 5 filters that widen your field of vision. The first time a welder puts on a Speedglas welding helmet with side windows you can see his startled reaction. Previously hidden peripherial hazards (beams, obstacles, other workers) are now easier to see through the two, shade 5 side filters.
Supplied air	Respiratory protection devices with supplied air line breathing apparatus is in scope of EN 14594. The apparatus is not self-contained and the air line supply must be air of breathable quality meeting the requirements in EN 12021.

Helmet selection guide

Which welding helmet?

Your personal guidance to Speedglas[™] Welding Helmets. Answer 10 questions on your mobile to find recommendations to the welding helmets best suited to your specific needs.



The selector geotarget your location, see the available country versions listed below:



3M Welding Centre of Excellence

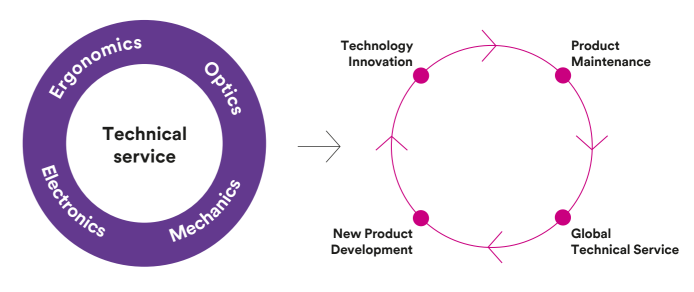
Gagnef

Hundreds of thousands of times each day, welders all over the world rely on their 3M[™] Speedglas[™] products to achieve their best welding performance. A result of our close cooperation with welders, safety engineers and ergonomic specialists to constantly improve the performance and comfort of our products.





3M Welding Lab Gagnef – Expert Areas





The Welding Lab in Gagnef has currently 25 employees and our business effort is that 3M should become the No 1 supplier of welding PPE that improves productivity and customers' profitability.



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



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H&S officials and employers have a duty to provide the correct safety equipment and training. Maintaining consistency in this area can prove difficult, hindering the health and safety process.

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Improving Situational Awareness & Communication in Noisy Environments				
Date	Language	Speaker	Time (GMT)	Time (local)
20th Feb	English	Mohammed Saleem/ Magnus Johansson	10am-11am	10am-11am
21st Feb	French	Aldo Alaïs	10am-11am	11am-midday
22nd Feb	German	Joao Rosario	10am-11am	11am-midday
23rd Feb	Italian	Roberto Arteconi	10am-11am	11am-midday
24th Feb	Spanish	Juan José Caballero	10am-11am	11am-midday

Understanding Protection Factors (APFs/NPFs) in Respiratory Protective Equipment

Date	Language	Speaker	Time (GMT)	Time (local)
20th Mar	English	Stewart Ayrey	10am-11am	10am-11am
21st Mar	French	Remi Lepron	10am-11am	11am-midday
22nd Mar	German	Mario-Alexander	10am-11am	11am-midday
23rd Mar	Italian	Claudio Galbiati	10am-11am	11am-midday
24th Mar	Spanish	Javier de Isusi	10am-11am	11am-midday

Hearing Conservation Programmes & the Power of Fit Validation				
Date	Language	Speaker	Time (GMT)	Time (local)
18th Apr	English	Mohammed Saleem	10am-11am	10am-11am
18th Apr	French	Martial Bouvin	10am-11am	11am-midday
19th Apr	German	Joao Rosario	10am-11am	11am-midday
20th Apr	Italian	Roberto Arteconi	10am-11am	11am-midday
21st Apr	Spanish	Juan José Caballero	10am-11am	11am-midday

Why partner with 3M for your health and safety?

3M can deliver consistent quality around the world. Our industry-leading approach embraces best practice on a global level.

A Guide to PPE Selection for Welders				
Date	Language	Speaker	Time (GMT)	Time (local)
22nd May	English	Carina Haglund	10am-11am	10am-11am
23rd May	French	Aldo Alaïs/Manuel Froment	10am-11am	11am-midday
24th May	German	Christian Ripken	10am-11am	11am-midday
25th May	Italian	Miryam Lilov	10am-11am	11am-midday
26th May	Spanish	Juan José Caballero	10am-11am	11am-midday

Selection Considerations for Eye, Face & Head Protection

Date	Language	Speaker	Time (GMT)	Time (local)
25th Sept	English	lan Kelsall	10am-11am	10am-11am
26th Sept	French	Martial Bouvin	10am-11am	11am-midday
27th Sept	German	Joao Rosario	10am-11am	11am-midday
28th Sept	Italian	Roberto Arteconi	10am-11am	11am-midday
29th Sept	Spanish	Patricia Pinheiro	10am-11am	11am-midday

The Importance of PPE Compatibility				
Date	Language	Speaker	Time (GMT)	Time (local)
23rd Oct	English	Stewart Ayrey	10am-11am	10am-11am
24th Oct	French	Wahib Ouazzani	10am-11am	11am-midday
25th Oct	German	Georg Frank-Zumtobel	10am-11am	11am-midday
26th Oct	Italian	Miryam Lilov	10am-11am	11am-midday
27th Oct	Spanish	Javier de Isusi	10am-11am	11am-midday

Engineered Fall Protection Lifelines & Anchorages: The Essentials				
Date	Language	Speaker	Time (GMT)	Time (local)
20th Nov	English	Stuart Linnitt	10am-11am	10am-11am
21st Nov	French	Manual Froment	10am-11am	11am-midday
22nd Nov	German	Stefan Haase	10am-11am	11am-midday
23rd Nov	Italian	Carlo Fiore Dragone	10am-11am	11am-midday
24th Nov	Spanish	Sergio Granero	10am-11am	11am-midday

3M can give local support and advice wherever you do business - www.3M.co.uk/SOSwebinars

Notes

Source: HSE Research Report RR720 'Real world use and performance of hearing protection'



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 and visual reminder.

Welding Specialists

Based across the country and supporting 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

Call **0870 60 800 60 (UK)** or **1 800 320 500 (Ireland)** for any technical queries. For other countries please find your local contact information at **www.3M.com**.

9 @3M_UK_Safety

All the support material featured on this page can be downloaded and printed. Just visit: www.3M.co.uk/maintenancepack



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3M Personal Safety Division 3M United Kingdom PLC 3M Centre Cain Road, Bracknell Berkshire RG12 8HT

Tel: 0870 60 800 60 www.3M.co.uk/safety **3M Ireland Limited** The Iveagh Building The Park Carrickmines Dublin 18

Tel: 1 800 320 500

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