Weldclass

PROMAX 850R DIGITAL PAPR WELDING HELMET

Updated 22.01.2025





Flip-up Lens
Wide view grinding visor,
Side view windows



Super-size 95cm² Viewing Area with V1 (1/1/1/1) rated optics



Advanced Digital Controls
+ illuminated LCD screen



Audio, visual and vibration filter alarm



Auto Functions

Choice of auto or manual shade, sensitivity & delay adjustments

Plus

4 Arc + 1 Intensity Sensor for reliable arc detection & switching

Magnification Lens Holder

AS1337.1 High-Impact Rated A must for many work sites



Bonus Battery
Two batteries included









PROMAX 850R DIGITAL PAPR WELDING HELMET

Updated 22.01.2025

Promax R50 Respirator



Promax 850 Auto Darkening Lens



Super-Crisp Optics

V1 (1/1/1/1) rated with enhanced colour recognition

Advanced Digital Controls

- Illuminated, self-dimming display
- Internal & external controls
- Shade adjustment in 0.5 increments
- Tack Mode: returns to shade 5
- Gradient Mode: Gradual return from dark to light
- Memory: Save up to 9 favourite settings

Ordering & Parts Information				
Item	Part No.	Item	Part No.	
Promax 850R Helmet & PAPR Blower	WC-06702	Headgear Assembly	WC-05353	
Lens Kit 2 Outer + 1 Inner	WC-05351	Promax R50 Main Filter	WC-06704	
Outer Cover Lens - Per Each	WC-05352	Promax R50 Pre Filter Pk5	WC-06705	
Inner Cover Lens - Pack 5	WC-05357	Promax R50 Spark Filter Pk2	WC-06706	
Magnification Lens 1.5x	P7-ML15	Promax R50 Air Hose	WC-06696	
Magnification Lens 2.0x	P7-ML20	Promax R50 Blower unit	WC-06697	
Magnification Lens 2.5x	P7-ML25	Promax R50 Battery	WC-06695	
Sweatbands - Pack 5	WC-01630			







PROMAX 850R DIGITAL PAPR WELDING HELMET

Updated 22.01.2025

Promax 680R Technical Data		
Suitable Processes	MIG, MMA/Stick & TIG (≥5 amps), Grinding, Plasma Cutting, Oxy Cutting / Brazing / Heating, Gouging	
Viewing Area	116mm wide x 81mm high (95cm²) landscape format for wider field of view	
Switching Speed	Conforms to & exceeds requirements of AS/NZS 1338.1 Standard	
Arc Sensing	4 Sensors + 1 Arc Intensity Sensor	
Power Supply	2 x CR2450 replaceable battery & Solar assist	
On / Off Helmet	Ready to use at any time, no switching required	
Operating Modes (Switch between modes via internal or external controls)	Weld: Adjustable shade 9-14	
	Cut: Adjustable shade 4-8	
	Shade-Lock: Locks lens at any shade level from 4-14	
	Grind: Lock lens at shade 3	
Shade adjustment	Internal or external, Manual or Auto*. Adjusts in 0.5 increments.	
Sensitivity	Internal, Manual or Auto* Low – High	
Delay	Internal, Manual or Auto* Low – High	
*Auto	When set to Auto, helmet monitors arc intensity and adjusts settings automatically. When using auto shade, +/- deviation can be adjusted in 0.1 increments.	
Tack mode	Returns to shade 5 (instead of shade 3) between welds to reduce fatigue Controlled via sensitivity adjustment	
Gradient mode	On: gradual return/slope down from dark to light. Off: no gradient, returns directly to shade 3	
Memory	Save up to 9 favourite settings (recalls shade, sensitivity & delay settings)	
Weight	860g	
Mag Lens Holder	Takes standard 108 x 51mm Magnification Lenses	
Standards Compliance	Lens: AS1338.1, ISO16321-2 Shell: AS/NZS1337.1 High Impact PAPR Respirator: AS/NZS1716	
Optical Rating	V1 1/1/1/1 (Optical quality / Diffusion of light / Variation in luminous transmittance / Angle dependency)	
Warranty	Conditional 7 years (on auto darkening lens) See Weldclass.com/warrantyinfo for details	
Temperature Range	Operating -5 °C to +55 °C / Storage -10 to +65 °C	

Promax R50 Respirator Technical Data		
Filter Type	Particle P3 P R SL	
Filter Class	TH3 (99.8% air particle purity / ≤0.2% inward leakage)	
Air Flow Rates / Speeds	170 / 200 / 230L/min	
Battery Specifications	Li-lon 14.8V 2.6Ah 38.48Wh	
Battery Operating Time*	>10hr @ 170L/min, >6hr @ 230L/min *With a new filter and fully charged battery in a clean environment	
Battery Charging Time	2 Hours	
Battery Charging Cycles	>500 over lifetime of battery	
Unit Weight	1050g incl. filter & battery	
Operating Temperature	-5°C to +55°C	
Standards Compliance	AS/NZS 1716, EN 12941, ANSI Z87.1	



