### Weldclass

### PROMAX 500 WELDING HELMET

Updated 23.08.2023

#### **4 Arc Sensors**

for reliable arc detection & switching

**Super-size Viewing Area** 98 x 87mm (85cm<sup>2</sup>)

#### **Reliable Power Source**

Replaceable battery, solar assist, efficient electronics for low power consumption

**Magnification Lens Holder** 

**Light Weight & Comfortable** 

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



Locks the lens in light shade at the flick of a switch.



### Shade, Sensitivity & Delay Adjustments

Precise & easy-to-use controls

- For MIG, Stick Welding & TIG welding down to 5 amps
- Fast & easy cover lens replacement
- "Full Laminate" lens construction: Each layer in lens assembly is laminated for superior optical quality and reliability
- Bonus helmet bag









## Weldclass

# PROMAX 500 WELDING HELMET

Updated 23.08.2023



Ordering & Parts Information			
Item	Part No.	Item	Part No.
Helmet Promax 500 Black	WC-05317	Battery CR2450	Available from most battery retailers
Helmet Promax 500 Weld Wolf Graphic	WC-05318	Magnification Lens 1.5x	P7-ML15
Helmet Promax 500 Revhead Graphic	WC-05319	Magnification Lens 2.0x	P7-ML20
Cover Lens Outer 137x117mm Pk 10	WC-05324	Magnification Lens 2.5x	P7-ML25
Cover Lens Inner 105x92mm Pk 5	WC-05322	Headgear Assembly	WC-05353
Lens Kit 2 Outer + 1 Inner	WC-05336	Sweatbands Pk 5	WC-01630

Technical Data		
Applications	MIG, MMA/Stick & TIG (≥5 amps), Grinding, Plasma Cutting, Arc-Air Gouging	
Switching Speed	Conforms to & exceeds requirements of AS/NZS 1338.1 Standard	
Arc Sensing	4 Sensors	
TIG Optimised	Yes. Suitable for low-amp TIG down to 5 amps	
Power Supply	1 x CR2450 replaceable battery & Solar assist	
On / Off	Ready to use at any time, no switching required	
Inactive Shade (Grind/Off)	Shade 4	
Active Shade (Weld)	Dual range 5-8 / 9-13	
Sensitivity	Low – High	
Delay	0.1 - 1.0 seconds	
Grind Mode	Switchable On/Off	
Weight	560g	
Viewing Area	98 x 87mm	
Magnification Lens Holder	Takes standard 108x51mm Magnification Lenses	
Standards Compliance	Lens: AS1338.1, EN379, ANSI Z87.1, CSA Z94.3 Shell: AS/NZS1337.1 High Impact EN 175 B, ANSI Z87.1, CSA Z94.3	
Optical Rating	1/1/1 (Optical quality / Diffusion of light / Variation in luminous transmittance)	
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	



