## Weldclass.

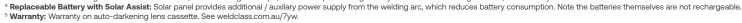
## WELDING HELMET SELECTION GUIDE

		PROMAX 150	PROMAX 180	PROMAX 200	PROMAX 350	PROMAX 500	PROMAX 600	PROMAX 650	PROMAX 680	PROMAX 680R Papr	PROMAX 850R Papr	
	Click Image or More Info											
	Code:	WC-05163	WC-05164	WC-05311	Blue WC-05313 Aussie WC-05315	Black WC-05317 Weldwolf WC-05318 Revhead WC-05319	WC-05340	WC-05343	Blue WC-05344 Retro WC-05345	WC-06700	WC-06702	
ο RF	RP	\$55	\$93	\$105	\$165	\$215	\$259	\$289	\$319	\$899	\$1,149	
	ew Size	89x39mm	96x3	9mm	100x53mm	98x87mm	108x74mm	108x82mm	116x82mm			
Ö Vi	ew Area	35cm <sup>2</sup>	370	cm <sup>2</sup>	53cm <sup>2</sup>	85cm <sup>2</sup>	80cm <sup>2</sup>	89cm <sup>2</sup>	95cm <sup>2</sup>			
	ptical Rating	1/1/1/2				1/1/1/1	V2 (1/1/1/2)		V1 (1/1/1/1)			
₽ M	agnification Lens Holder											
<u>ທ</u> M	IG & Stick	✓										
	G	X			✓ >30A	A 💉 >5A						
APPLICATIONS	rind Mode	X			✓ ✓ Internal & External							
Pla Pla	asma Cutting, Arc Gouging	X			✓							
AF O	xy Cutting / Brazing			X				✓ With Shade Lock <sup>2</sup>				
	nade Adjustment	9-13			5-	8/9-13	4-8/9-14 Auto	+ Shade Lock <sup>2</sup>	4-8/9-14 Auto <sup>1</sup> + Shade Lock <sup>2</sup>			
Se Se	ensitivity Adjustment	✓							✓ Auto¹			
Se De De	elay Time Adjustment	✓				🖌 + Gradi		ent Mode <sup>3</sup>	Mode <sup>3</sup>		Mode <sup>3</sup>	
Se Se	ensors	2			4		5					
	emory	X			<ul> <li>Memory Settings</li> </ul>							
Po	ower Supply	Solar			Replaceable battery with solar assist <sup>4</sup>							
∼ Ba	attery Type	Re-chargeable, non-replaceable			1 x CR2032	1 x CR2450 2 x CR2450						
OTHER M	′arranty⁵				7 Year Warranty Offer <sup>5</sup>							
6 W	/eight	460g			480g	560g 580g 620g 860g 940g				940g		
Co	onformance	Lens: AS/NZS1338.1 Shell: AS/NZS1337.1 Medium Impact			Lens: AS/NZS1338.1 / Shell: AS/NZS1337.1 High Impact Respirator (680R & 850R models): AS/NZS 1716							

<sup>1</sup> Auto Controls: Options of Auto or Manual adjustment of Shade, Sensitivity, and Delay. In Auto mode, the helmet detects the intensity of the arc and automatically adjusts settings accordingly.

<sup>2</sup> Shade Lock: Switches off auto-darkening function & locks lens to any selected shade level, ideal for oxy cutting & similar processes where conditions may not be ideal for normal auto-darkening function.

<sup>3</sup> Gradient Mode: When gradient mode is activated, when welding arc stops, lens will "slope down" gradually from dark shade to light shade, to reduce eye strain.





All specifications are subject to change without notice. Weldclass accepts no responsibility for any inaccuracies, errors or omissions. Weldclass is Australian founded & operated, established 1979. © 2025. E.&O.E

weldclass.com.au