

# **МАСКА ЗВАРЮВАЛЬНА WH 201**

Інструкція з експлуатації

**Безпека**



**Надійність**

**Комфорт**

**ANSI Z49.1**  
**ANSI Z87.1**  
**CE EN175**  
**CE EN379**  
**CSA Z94.3**



ANSI Standart Z49.1  
 ([www.aws.org](http://www.aws.org)), ANSI Standart Z87.1 ([www.ansi.org](http://www.ansi.org)).  
 CE EN175 EN379 DIN Certco ([www.tuv.com](http://www.tuv.com)) ECS GmbH  
 ([www.esc-eyesafe.de](http://www.esc-eyesafe.de)).  
 CSA Standart Z94.3 ([www.csagroup.org](http://www.csagroup.org)).

	<ol style="list-style-type: none"> <li>1.</li> <li>2.</li> </ol>
	<ol style="list-style-type: none"> <li>1.</li> <li>2.</li> </ol>

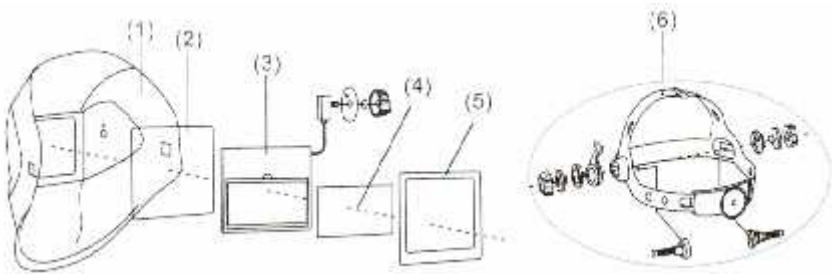
)  
 )  
 )  
 )





«GRIND»	DIN 4(3)
	«TEST»
	+ CR3032 CR2450
/	
	16 DIN
	-5° +55°
	-20° +70°
	( )
	550 ± 5%
	CE EN175 EN379, ANSI Z87.1, CSA Z84.3, AS/NZS

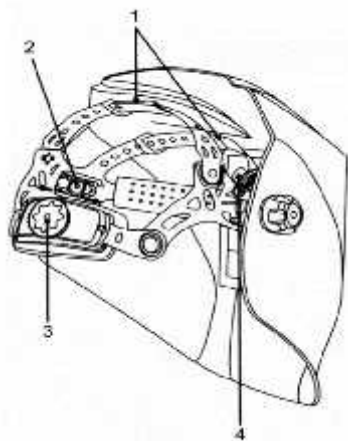
4



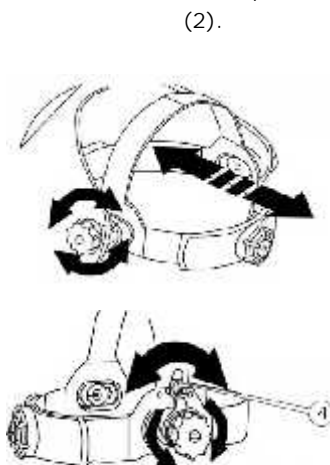
1 –  
2 –

3 –  
4 –

5 –  
6 –



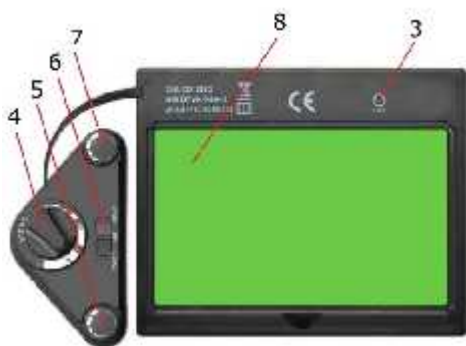
(3)



(2)

(1)

(2)



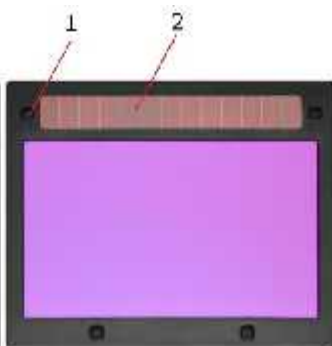
«TEST»

- 1 -
- 2 -
- 3 -
- 4 -

«SHADE»

- 5 -
- 6 -
- 7 -
- 8 -

(4)



«MODE»

« SHADE » (4)  
 DIN 5 – 8      DIN 9 – 13  
 « MODE » (6).  
 « MODE » (6)

« GRIND » -      DIN 4(3);  
 « CUT » -      DIN 5      DIN 8;  
 « WELD » -      DIN 9      DIN 13;  
 « SENSITIVITY » (5).

(hi).      (

),

(Lo).

« DELAY » (7).      « DELAY »

1

« DELAY »

(0,3      ).

« TEST » (3)      « TEST ».

- CR3032      CR2450.

Process	Amps																					
	1,5	5	10	15	20	40	60	70	100	125	150	175	200	225	250	300	350	400	450	500	600	
MMA 	8						9	10	11	12	13		14									
MIG heavy metals 									9	10	11	12	13	14								
MIG light metals, Al, Stainless 											10	11	12	13	14							
TIG 				8	9	10	11	12	13													
MAG 	8							9	10	11	12	13										
Plasma cutting 										9	10	11	12	13								
Micro plasma welding 	4	5	6	7	8	9	10	11	12													

MIG heavy metals -

MIG light metals -

TIG -

MAG -

FCAW -

Plasma cutting -

Plasma welding -

4

1/1/1/2.

«1»

«1»

«1»

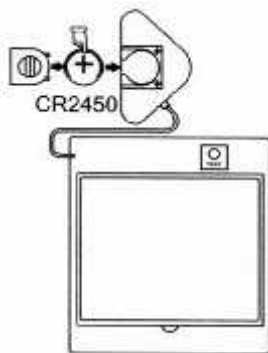
0,1DIN.

«1» -

«2»

CR3032

CR2450.





6

- -20° +70° ;  
- +20°

80%

+55 °

80%,

-15 °

+5°

+40°

7

1		1.
2		1. 2. 3. 4.
3		1.
4		1.



