

JET

ELECTRONIC WELDING HELMET



Viewing Area
96 x 44mm



Shade Range
DIN3 / 4-8 / 9-13



External Grind & Shade Controls



Optical Class & True Colour



Analog Operating Display



1 Year Limited Warranty

FEATURES

- Suitable for MIG, Stick, TIG, Plasma Cutting, Grinding, Flame Cutting
- Viewing Area: 96 x 44mm / 42cm²
- 1 / 1 / 1 / 2 Optical Class
- Shade Range: DIN 3 / 4-8 / 9-13
- Grinding Mode
- Twin (2) Sensors
- Comfortable Head Harness
- Certified to AS/NZS 1337.1 & 1338.1



STANDARD INCLUSIONS

- Jet Auto Darkening Welding Helmet
- Spare Outer Lens x 1
- Spare Inner Lens x 1
- Manual

1 / 1 / 1 / 2 OPTICAL CLASS

Offers excellent optical clarity, is free of defects, and provides a uniform shade, but may show a slight degradation in shade consistency when viewed at an angle.

TRUEVIEW+

The lens technology allows user to see a more realistic and natural range of colors, rather than the traditional lime-green tint.

EXTERNAL SHADE KNOB

Easily adjust the shade level for both welding and cutting.

SENSITIVITY FUNCTION

Controls how much light is required to trigger the lens to darken.

DELAY FUNCTION

Controls how long the lens stays dark after the welding arc stops.

SPECIFICATIONS

Viewing Area	96 x 44 mm (42cm ²)
Optical Class	1 / 1 / 1 / 2
Sensor Quantity	2
Manual-Shade State	DIN 3 / 4 - 8 / 9 - 13
Switching Speed	0.04 ms
Sensitivity Control	Internal, Variable
Delay Speed	0.1 - 1.0s, Internal
Power Supply	Solar Cell & Replaceable Batteries
Battery Type	CR2032 x 1
UV / IR Protection	Permanent, DIN16
Grind Function	Yes - External Switch
TIG Rating	> 5A
Weight	450 g
Warranty	1 year
Part number	710100

HOW TO CHOOSE

ELECTRONIC WELDING HELMET



- M**
MIG
- S**
STICK
- T**
TIG
- P**
PLASMA
- G**
GRIND



Name (Part number)	JET (710100)	CREW (710200)	FLARE (710300)	OZZIE (710301)	GRIZ (710302)	FIRESTORM (710400)	ARMOUR (710450)	NEO-FX (710460)
Viewing Area	96 x 44mm (42mm ²)		100 x 60mm (60mm ²)			100 x 93mm (93mm ²)	112 x 71mm (80mm ²)	114 x 84mm (96mm ²)
Mode	MIG, Stick, TIG, Plasma Cutting, Grinding, Flame Cutting							
Optical Class	1 / 1 / 1 / 2		1 / 1 / 1 / 2			1 / 1 / 1 / 1		
Sensor Quantity	2		4			4 + 1 (Ambient Light)		
Manual-Shade State	DIN 3 / 4 – 8 / 9 – 13		DIN 3 / 4 – 8 / 9 – 13			DIN 3 / 4 – 8 / 9 – 13 (0.5 INC)		
Grind Function	External Switch	External & Internal Switch				External & Internal Switch		Flip Up Lens & Internal Switch
Sensitivity Control	Internal, Variable	Internal (Digital LED Display)				Internal (Digital LCD Display)		
Shade Lock	–	Passive Mode				Passive Mode		
ON / OFF Function	–	–				Yes		
Self-Test	–	–				Yes		
Memory	–	–				9, User Programmable		
TIG Rating	> 5A		> 2A			> 2A		
Warranty	1 year		2 year			2 year		
Weight	450 g	460 g	530 g	530 g	530 g	545 g	558 g	730 g